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# 1. General Information

# 1.1 Line up

	Model	Apperance
	1U71S2SG1FA	Haier
	1U105S2SS1FA	Haier
Outdoor Unit	1U125S2SN1FA 1U125S2SN1FB 1U140S2SP1FA 1U140S2SP1FB	Holer
	3U55S2SR2FA 3U70S2SR2FA	Haler
	4U75S2SR2FA 4U85S2SR2FA	Haier
	5U90S2SS2FA 5U105S2SS2FA	Haier



		Model	Appearance
		AB25S2SC1FA AB35S2SC1FA	
Indoor Unit	4-Way Cassette	AB35S2SC2FA AB50S2SC2FA	
		AB50S2SC1FA AB71S2SG1FA	4
	Low ESP Duct	AD25S2SS1FA AD35S2SS1FA AD25S2SS2FA AD35S2SS2FA	
		AD50S2SS1FA AD50S2SS2FA AD71S2SS1FA AD71S2SS2FA	
	Medium ESP Duct	AD35S2SM3FA	
		AD50S2SM1FA AD71S2SM1FA	
		AD50S2SM3FA AD71S2SM3FA	
		AD105S2SM3FA	
		AD125S2SM3FA AD140S2SM3FA	



		Model	Appearance
Indoor Unit	Console	AF25S2SD1FA AF35S2SD1FA AF42S2SD1FA	Nom.
		AC35S2SG1FA AC50S2SG1FA	Holer
	Convertible	AC71S2SG1FA AC105S2SH1FA	Holer
		AC125S2SK1FA AC140S2SK1FA	Roser -



#### 1.2 Feature

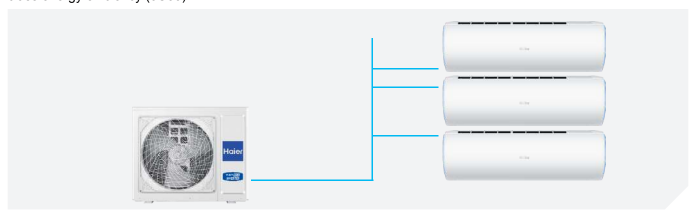
#### Clean Design

The outdoor unit takes no screw clean design in the top cover, this design makes people comfort when they are watching the outdoor unit;



# **High Efficiency**

New outdoor unit and indoor unit design to get a ultra high SEER/SCOP A+++/A++ which is reaching the world class energy efficiency (3U55)



#### **High Comfort**

The new outdoor unit takes 550mm diameter large fan design, multi split II outdoor unit can provide same air flow but with lower fan rotation speed, then the sound level reduce 3-4 dB(A) comapred with first generation multi split outdoor unit;

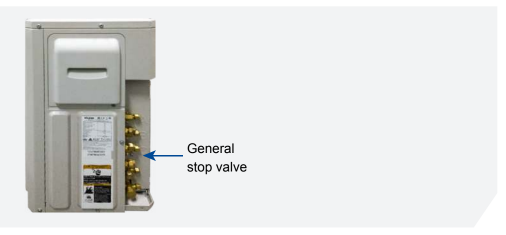




#### **Installation Friendly**

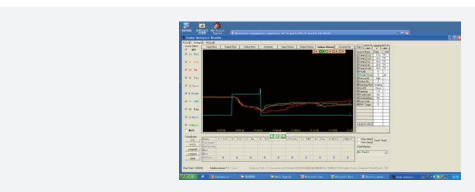
## **External General Stop Valve**

The outdoor unit takes external general stop valve in all outdoor unit design, installer can vaccum/charge just one time with no extra dismantlement, save lots of time;



#### Easy Start Up & Maintenance

In start up & maintenance, PC monitor can connect with outdoor unit by TD-02, read all indoor unit & outdoor unit running parameter, also with the function to show parameter & curve. When malfunction happens, show failure code.





# 2 . Indoor Units-4-Way Cassette Type

#### 2.1 Feature

#### **Appearance**

The new 620mm\*620mm panel

The new 620mm\*620mm panel is very fit for the standard decoration panel, won't cover other things like light, looks more beautiful;



### "Spiral" panel

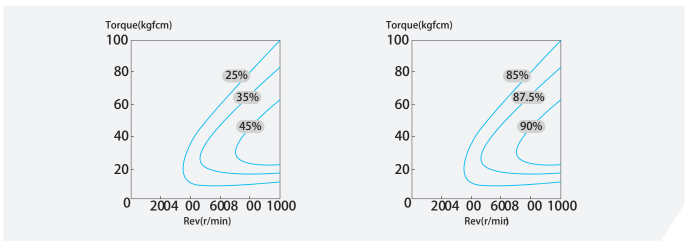
"Spiral" concept, "Haier" image;



#### **Energy Efficiency**

DC Fan Motor

Compared to conventional AC fan motor, DC fan motor is more efficiency.



AC Motor Effciency

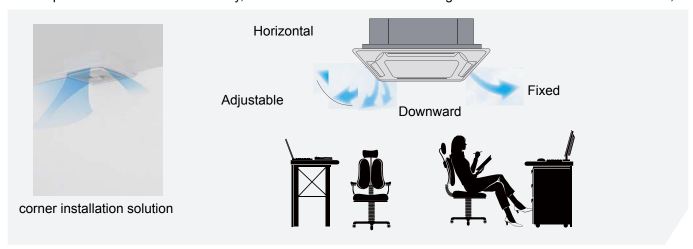
DC Motor Effciency



#### Comfort

#### **Individual Flap Control**

Four flaps can be controlled individually, airflow can be controlled according to end user needs. Increase comfort;



#### **Installation Friendly**

Easy Access Electrical Box Design

The electrical box is located in the unit, you can just make maintenance by openning the panel .





## 2.2 Specification

Item Mode			Model	AB25S2	2SC1FA
Function				Cooling	Heating
Capacity			W	2600	3200
Sensible heat ratio		W	0.71	1	
Dehumid	ifying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.0
	Power supply			1PH, 220~24	0V∼, 50/60Hz
		Type × Number		Centrit	fugal*1
	   Fan	Speed(H-M-L)	r/min	690/620	/560/500
	Fall	Fan motor output/input power	W	10	/15
		Air-flows (H-M-L)	m³/h	620/520	/450/350
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0
	Heat	Row		,	1
	exchanger	Total area	m²	0.2	272
Pit		Temp.scope	°C	2.0-	-7.0
Indoor unit	Dimension	External	mmxmmxmm	570*57	70*260
<u>n</u>	(LxWxH)	Package	mmxmmxmm	718*68	30*380
	Drainage pipe	(Material,I.D/O.D)	mm	PVC 26/32	
	Control type(Re	emote/Wired)		Remote YR-HBS01(O) Wired YR-E17(O)	
	Fresh air hole	dimension	mm	95	
	Electricity Heat	ter	kW	None	
	Noise level	Sound power level	dB(A)	5	2
	(H-M-L)	Sound pressure level	dB(A)	36/33	/30/27
	Weight(Net/Shi	ipping)	kg/kg	17.	/20
	Panel model(C	color)		PB-7	00KB
lel	Dimension	External(L*W*H)	mmxmmxmm	700/7	00/60
Par	Dimension	Package(L*W*H)	mmxmmxmm	740/7	50/115
	Weight(Net/Shipping)		kg/kg	2.8	/4.8
	Refrigerant	Туре		R	32
ing	Dino	Liquid	mm	Ф6.3	5(1/4)
Piping	Pipe	Gas	mm	Ф9.52	2(3/8)
	Connecting me	ethod		Fla	red

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature(cooling): 35°CDB/24°CWB, outdoor temperature(heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item			Model	AB25S	2SC2FA
Function				Cooling	Heating
Capacity			W	2600	3200
Sensible heat ratio		W	0.71	/	
Dehumid	ifying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.0
	Power supply			1PH, 220~24	0V∼, 50/60Hz
		Type × Number		Centri	fugal*1
	Fan	Speed(H-M-L)	r/min	690/620	/560/500
	Faii	Fan motor output/input power	W	10	/15
		Air-flows (H-M-L)	m³/h	620/520	/450/350
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0
	Heat	Row			1
	exchanger	Total area	m²	0.2	272
, pi		Temp.scope	°C	2.0	-7.0
Indoor unit	Dimension	External	mmxmmxmm	570*5	70*260
luqu	(LxWxH)	Package	mmxmmxmm	718*680*380	
	Drainage pipe	(Material,I.D/O.D)	mm	PVC 26/32	
	Control type(R	emote/Wired)			R-HBS01(O) R-E17(O)
	Fresh air hole	dimension	mm	95	
	Electricity Hea	ter	kW	None	
	Noise level	Sound power level	dB(A)	5	52
	(H-M-L)	Sound pressure level	dB(A)	36/33	/30/27
	Weight(Net/Sh	ipping)	kg/kg	17	/20
	Panel model(C	Color)		PB-620K	(B(White)
l e	Dimension	External(L*W*H)	mmxmmxmm	620*6	20*60
Par	Dimension	Package(L*W*H)	mmxmmxmm	660*6	60*115
	Weight(Net/Sh	ipping)	kg/kg	2.8	/4.8
	Refrigerant	Туре		R	32
Piping	Dino	Liquid	mm	Ф6.3	5(1/4)
Pi G	Pipe	Gas	mm	Ф9.5	2(3/8)
	Connecting me	ethod		Fla	red

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature(cooling): 35°CDB/24°CWB, outdoor temperature(heating): 7°CDB/6°CWB

The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



ltem Mode			Model	AB35S2	2SC1FA
Function			Cooling	Heating	
Capacity			W	3500	4000
Sensible heat ratio		W	0.71	1	
Dehumidi	fying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.5
	Power supply			1PH, 220~24	0V~, 50/60Hz
		Type × Number		Centri	fugal*1
	Fan	Speed(H-M-L)	r/min	690/620	/560/500
	ган	Fan motor output/input power	W	10	/15
		Air-flows (H-M-L)	m³/h	620/520	/450/350
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0
	Heat	Row		2	2
	exchanger	Total area	m²	0.5	544
unit		Temp.scope	°C	2.0	-7.0
Indoor unit	Dimension	External	mmxmmxmm	570*5	70*260
Inde	(LxWxH)	Package	mmxmmxmm	718*68	30*380
	Drainage pipe	(Material,I.D/O.D)	mm	PVC 26/32	
	Control type(R	emote/Wired)			R-HBS01(O) R-E17(O)
	Fresh air hole	dimension	mm	95	
	Electricity Hea	ter	kW	None	
	Noise level	Sound power level	dB(A)	5	2
	(H-M-L)	Sound pressure level	dB(A)	36/33	/30/27
	Weight(Net/Sh	ipping)	kg/kg	18.5/22	
	Panel model(C	Color)		PB-7	00KB
nel	Dimension	External(L*W*H)	mmxmmxmm	700/7	00/60
Par	Dimension	Package(L*W*H)	mmxmmxmm	740/7	50/115
	Weight(Net/Sh	ipping)	kg/kg	2.8	/4.8
	Refrigerant	Туре		R	32
Piping	Dino	Liquid	mm	Ф6.3	5(1/4)
Pip	Pipe	Gas	mm	Ф9.5	2(3/8)
	Connecting me	ethod		Fla	red

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature(cooling): 35°CDB/24°CWB, outdoor temperature(heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item			Model	AB35S	2SC2FA
Function			Cooling	Heating	
Capacity			W	3500	4000
Sensible	heat ratio		W	0.71	1
Dehumid	ifying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.5
	Power supply			1PH, 220~24	0V~, 50/60Hz
		Type × Number		Centri	fugal*1
	   Fan	Speed(H-M-L)	r/min	690/620	/560/500
	Fall	Fan motor output/input power	W	10	/15
		Air-flows (H-M-L)	m³/h	620/520	/450/350
		Type / Diameter	mm	Inner groov	ed pipe/φ7.0
	Heat	Row			2
	exchanger	Total area	m²	0.5	544
hit		Temp.scope	°C	2.0	-7.0
Indoor unit	Dimension	External	mmxmmxmm	570*5	70*260
lug	(LxWxH)	Package	mmxmmxmm	718*6	80*380
	Drainage pipe	(Material,I.D/O.D)	mm	PVC	26/32
	Control type (F	Remote/Wired)			R-HBS01(O) R-E17(O)
	Fresh air hole	dimension	mm	95	
	Electricity Hea	ter	kW	None	
	Noise level	Sound power level	dB(A)	5	52
	(H-M-L)	Sound pressure level	dB(A)	36/33	/30/27
	Weight(Net/Sh	ipping)	kg/kg	18.	5/22
	Panel model(C	Color)		PB-620k	(B(White)
l e	Dimension	External(L*W*H)	mmxmmxmm	620*6	520*60
Pan	Dimension	Package(L*W*H)	mmxmmxmm	660*6	60*115
	Weight(Net/Sh	ipping)	kg/kg	2.8	/4.8
	Refrigerant	Туре		R	32
Piping	Dino	Liquid	mm	Ф6.3	5(1/4)
Pi G	Pipe	Gas	mm	Ф9.5	2(3/8)
	Connecting me	ethod		Fla	red

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature(cooling): 35°CDB/24°CWB, outdoor temperature(heating): 7°CDB/6°CWB

The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item		Model	AB50S2	2SC1FA	
Function				Cooling	Heating
Capacity			W	5000	5500
Sensible Heat Ratio		W	0.71	1	
Dehumidify	ing Capacity		10-³xm³/h	2	.2
Power Supply			1PH, 220~24	0V~, 50/60Hz	
	Type × Number			Axial I	Fiow*1
		Speed (H-M-L)	r/min	800/7	00/600
	Fan	Fan Motor Output/Input Power	W	33	/50
		Air-Flows (H-M-L)	m³/h	700/62	20/500
		External Static Pressure	ра		0
		Type / Diameter	mm	Inner Groov	ed Pipe/φ7.0
	Heat Exchanger	Row		2	
		Total Area	m²	1.	25
Indoor Unit	Dimension (LxWxH)	External	mmxmmxmm	570x570x260	
		Package	mmxmmxmm	718x68	80x380
	Drainage Pipe (Material, I.D/O.D)		mm	PVC 27/31	
	Control Type (Re	emote/Wired)			R-HBS01(O) R-E17(O)
	Fresh Air Hole Di	imension	mm	None	
	Electricity Heater		kW	None	
	Noise Level	Sound Power Level	dB (A)	5	55
	(H-M-L)	Sound Pressure Level	dB (A)	42/3	37/35
	Weight (Net/Ship	ping)	kg/kg	18.	5/22
	Panel Model (Co	lor)		PB-7	00KB
Panel	<u>.</u>	External (L*W*H)	mmxmmxmm	700/7	'00/60
(Optional)	Dimension	Package (L*W*H)	mmxmmxmm	740/7	50/115
	Weight (Net/Ship	ping)	kg/kg	2.8	/4.8
	Refrigerant	Туре		R	32
<b>5</b>		Liquid	mm	Ф6.35	5 (1/4)
Piping	Pipe	Gas	mm		7 (1/2)
	Connecting Method			Flared	
NI			indear temperature (Heating): 20°C DB		

Norminal condition: indoor temperature (Cooling): 27°C DB/19°C WB, indoor temperature (Heating): 20°C DB Outdoor temperature (Cooling): 35°C DB/24°C WB, outdoor temperature (Heating): 7°C DB/6°C WB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item	Item			AB50S	S2SC2FA
Function				Cooling	Heating
Capacity			W	5000	5500
Sensible Heat Ratio		W	0.71	1	
Dehumidify	ing Capacity		10-³xm³/h		2.2
	Power Supply			1PH, 220~2	40V~, 50/60Hz
		Type × Number		Axial	Fiow*1
		Speed (H-M-L)	r/min	800/7	700/600
	Fan	Fan Motor Output/Input Power	W	33	3/50
		Air-Flows (H-M-L)	m³/h	700/6	320/500
		External Static Pressure	ра		0
		Type / Diameter	mm	Inner Groov	/ed Pipe/φ7.0
	Heat Exchanger	Row		2	
		Total Area	m²	1	.25
Indoor Unit	Dimension	External	mmxmmxmm	570x570x260	
	(LxWxH)	Package	mmxmmxmm	718x680x380	
	Drainage Pipe (M	laterial, I.D/O.D)	mm	PVC	27/31
	Control Type (Re	mote/Wired)			R-HBS01(O) 'R-E17(O)
	Fresh Air Hole Di	mension	mm	N	one
	Electricity Heater		kW	None	
	Noise Level Sound Power Level		dB (A)	55	
	(H-M-L)	Sound Pressure Level	dB (A)	42/	37/35
	Weight (Net/Ship	ping)	kg/kg	18	.5/22
	Panel Model (Co	lor)		PB-620	KB (White)
Panel	Dimension	External (L*W*H)	mmxmmxmm	620*	620*60
(Optional)	Dimension	Package (L*W*H)	mmxmmxmm	660*6	660*115
	Weight (Net/Ship	ping)	kg/kg	2.8	3/4.8
	Refrigerant	Туре	`	F	R32
Divi	Disc	Liquid	mm	Ф6.3	35 (1/4)
Piping	Pipe	Gas	mm	Ф12.	.7 (1/2)
	Connecting Meth	od	`	Fl	ared

Norminal condition: indoor temperature (Cooling): 27°C DB/19°C WB, indoor temperature (Heating): 20°C DB Outdoor temperature (Cooling): 35°C DB/24°C WB, outdoor temperature (Heating): 7°C DB/6°C WB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item			Model	AB71S	S2SG1FA
Function				Cooling	Heating
Capacity	Capacity		W	7100	8000
Sensible He	eat Ratio		W	0.71	1
Dehumidify	ing Capacity		10-³xm³/h		1.0
	Power Supply			1PH, 220~2	40V~, 50/60Hz
		Type × Number			rifugal*2
		Speed (H-M-L)	r/min	650/600	0/550/500
	Fan	Fan Motor Output/Input Power	W	4	5/50
		Air-Flows (H-M-L)	m³/h	1260/10	70/820/680
		External Static Pressure	ра		0
		Type / Diameter	mm	Inner Groov	ved Pipe/φ7.0
	Heat Eychanger	Row			2
	Heat Exchanger	Total Area	m²	1	
Indoor Unit		Temp.Scope	°C	2.0-7.0	
	Dimension	External	mmxmmxmm	840*840*204	
	(LxWxH)	Package	mmxmmxmm	990*990*310	
	Drainage Pipe (Material, I.D/O.D)		mm	PVC	26/32
	Control Type (Re	emote/Wired)		Remote YR-HBS01(O) Wired: YR-E17(O)	
	Fresh Air Hole Di	imension	mm	None	
	Electricity Heater		kW	None	
	Noise Level	Sound Power Level	dB (A)		55
	(H-M-L)	Sound Pressure Level	dB (A)	36/3	3/29/26
	Weight (Net/Ship	ping)	kg/kg	2	7/32
	Panel Model (Co	lor)	•	PB-	950KB
Panel	Disconsiss	External (L*W*H)	mmxmmxmm	950/	950/50
(Optional)	Dimension	Package (L*W*H)	mmxmmxmm	1000/	1000/110
	Weight (Net/Ship	ping)	kg/kg	6	.5/9
	Refrigerant	Туре	•	F	R32
Division	Dina	Liquid	mm	Ф9.5	52 (3/8)
Piping	Pipe	Gas	mm	Ф15.	88 (5/8)
	Connecting Meth	od	•	FI	ared
			2 DD/40°0 MD		Haating), 00°0 DD

Norminal condition: indoor temperature (Cooling): 27°C DB/19°C WB, indoor temperature (Heating): 20°C DB Outdoor temperature (Cooling): 35°C DB/24°C WB, outdoor temperature (Heating): 7°C DB/6°C WB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



	Item		Model	ABH105H1ERG/	1U105S2SS1FA
Function				cooling	heating
Capacity		KW	9.0 (2.5-10.0)	10.1 (3.0-10.5)	
Sensible h	neat ratio			0.74	,
Total power	er input		KW	3.12 (0.5-4.0)	2.90 (0.5-4.0)
Max. power			W	4.0	4.0
EER or CO			W/W	2.88 (A)	3.45 (A)
Dehumidif	ying capacity		10- <sup>3</sup> ×m <sup>3</sup> /h	3	
Power cab	ole			4.0mm2	
Power sou	ırce		N, V, Hz	1PH, 220~240	0V~, 50/60Hz
Running /I	Max.Running c	urrent	A/A	13.6/16.5 12.6/16.5	
Start Curre	ent		А	0.58	
Circuit bre	aker		А	5	5
	Unit model (co	olor)		ABH105	H1ERG
		Type × Number		CENTRIF	UGALX1
	Fan	Speed (H-M-L)	r/min	650/550/450/400	
	Fall	Fan motor output/ input power	W	82/	134
		Air-flow (H-M-L)	m³/h	1680/1530/	1320/1190
	Heat	Type / Diameter	mm	inner grooved pipe/φ7.0	
		Row		2	
	exchanger	Total Area	m²	/	
	Dimension	External (L×W×H)	mm×mm×mm	840/840/246	
	Dimension	Package (L×W×H)	mm×mm×mm	990/990/310	
	Drainage pipe	(material , I.D./O.D.)	mm	PVC 2	26/32
Controller (O		Optional,S-Standard)	Wired	YR-E17(O)	
Indoor unit	,		Infrared	YR-HB:	` ,
	Fresh air hole	dimension	mm	9:	
	Electricity Hea		kW	NO	
		Noise level (H-M-L)	dB(A)	6	
	Sound pressu	re Noise level (H-M-L)	dB(A)	45/42/	
	Pipe	Liquid Pipe	mm	9.52	
		Gas Pipe	mm	15.88	
		Connecting Method		flared	
	Weight (Net / Shipping)		kg / kg	31/36	
	Panel	Model		PB-950KB	
		External dimensions (W/D/H)	mm	950/950/50	
		Shipping dimensions (W/D/H)	mm	1000/1000/110	
		Net weight/Shipping weight	kg	6.5/9	
	Refrigerant Pipe	Type / Charge	g	R32/	
		Recharge quantity	g/m	45	
Piping		Liquid	mm	Ф9.52 (3/8)	
'		Gas	mm	Ф15.88 (5/8)	
	Between I.D	MAX.Drop	m	30	
	&O.D	MAX.Piping length	l m	5	U

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	ABH125K1ERG/1U125S2SN1FA		
Function				cooling	heating	
Capacity		KW	12.0 (2.4~12.7)	12.3 (1.8~13.0)		
Sensible heat ratio			0.77	- ( /		
Total power			KW	4.3 (0.3-5.6)	3.8 (0.3-5.6)	
Max. powe			W	5600	5600	
EER or CO			W/W	2.64 (A)	3.08 (A)	
Dehumidif	ying capacity		10-³×m³/h	2.02		
Power cab	ole			H07VV-F 3G 6.0 mm2		
Power sou	ırce		N, V, Hz	1PH, 220~240V~, 50/60Hz		
Running /	Max.Running cu	rrent	A/A	18.5 (1.5-26.0)/26 16.0 (1.5-26.0)/26		
Start Curre	ent		А	3		
Circuit bre	aker		Α	40	40	
	Unit model (col	or)		ABH12	25K1ERG	
		Type × Number		CENTR	IFUGALX1	
	  Fan	Speed(H-M-L)	r/min	750/65	0/500/400	
	Fall	Fan motor output/ input power	W	90	0/120	
		Air-flow (H-M-L)	m³/h	1950/1600/1440/1200		
	Heat	Type / Diameter	mm	inner grooved pipe/φ7.0		
	exchanger	Row		1		
	exchanger	Total Area	m²	/		
	Dimension	External (L×W×H)	mm×mm×mm	840/840/288		
		Package (L×W×H)	mm×mm×mm	990/990/380		
	Drainage pipe	(material , I.D./O.D.)	mm	PV	C 21/25	
	Controller (O-Optional,S-Standard)		Wired	YR-E17(O)		
Indoor unit	,	<u> </u>	Infrared	YR-HBS01(O)		
	Fresh air hole	dimension	mm	100		
	Electricity Heater		kW	NONE		
	•	Noise level (H-M-L)	dB (A)		64	
	Sound pressure	e Noise level (H-M-L)	dB (A)		4/38/34	
	Panel	Model			-950KB	
		External dimensions(W/D/H)	mm	950/950/50		
		Shipping dimensions(W/D/H)	mm	1000/1000/110		
		Net weight/Shipping weight	kg	6.5/9		
	Pipe	Liquid Pipe	mm	9.52		
		Gas Pipe	mm	15.88		
		Connecting Method		flared		
	Weight (Net / S	1	kg / kg	32/38		
	Pipe  Between I.D &O.D	Type / Charge	g	R3	2/2000	
		Recharge quantity	g/m	45		
Piping		Liquid	mm		52 (3/8)	
		Gas	mm	Ф15.88 (5/8)		
		MAX.Drop	m	30		
		MAX.Piping length	m		50	

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature(cooling): 35°CDB/24°CWB, outdoor temperature(heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	ABH125K1ERG/1U125S2SN1FB		
Function		Wodol	cooling	heating		
Capacity		KW	12.1 (2.4~12.7)	12.4 (1.8~13.0)		
Sensible heat ratio			0.77	12.1 (1.0 10.0)		
Total power			KW	4.2 (0.3-5.6)	3.7 (0.3-5.6)	
Max. powe	<u> </u>		W	5600	5600	
EER or CC	•		W/W	2.64 (A)	3.08 (A)	
<u> </u>	ying capacity		10- <sup>3</sup> ×m <sup>3</sup> /h	2.02		
Power cab				H05RN-F 5G 4.0 mm2		
Power sou	ırce		N, V, Hz	3N~380~415V,50/60Hz		
Running /N	Max.Running cu	rrent	A/A	6.1 (1.3-9.5)/9.5A 5.7 (2.4-9.5)A/9.5A		
Start Curre			A	3		
Circuit brea	aker		Α	30	30	
	Unit model (co	lor)		ABH1:	25K1ERG	
	,	Type × Number		CENTR	IFUGALX1	
	_	Speed (H-M-L)	r/min	750/65	0/500/400	
	Fan	Fan motor output/ input power	W	90	0/120	
		Air-flow (H-M-L)	m³/h	1950/160	0/1440/1200	
		Type / Diameter	mm	inner groo	ved pipe/φ7.0	
	Heat	Row		/		
	exchanger	Total Area	m²	/		
	Dimension	External (L×W×H)	mm×mm×mm	840/840/288		
		Package (L×W×H)	mm×mm×mm	990/990/380		
Drainage pipe		(material , I.D./O.D.)	mm	PVC 21/25		
	Controller (O.C	Optional,S-Standard)	Wired	YR-	E17 (O)	
Indoor unit	Controller (O-C	phional,3-Standard)	Infrared	YR-HBS01 (O)		
	Fresh air hole	dimension	mm	100		
	Electricity Heater		kW	NONE		
	Sound power	ver Noise level (H-M-L) dB (A) 64		64		
	Sound pressur	e Noise level (H-M-L)	dB (A)	47/44/38/34		
		Model		PB-	-950KB	
	Panel	External dimensions (W/D/H)	mm	950/950/50		
	anci	Shipping dimensions (W/D/H)	mm	1000/1000/110		
		Net weight/Shipping weight	kg	6.5/9		
	Pipe	Liquid Pipe	mm	9.52		
		Gas Pipe	mm	15.88		
		Connecting Method		flared		
	Weight (Net / S	Shipping)	kg / kg	3	2/38	
	Refrigerant Pipe Between I.D	Type / Charge	g	R3	2/2000	
		Recharge quantity	g/m	45		
Piping		Liquid	mm	Ф9.	52 (3/8)	
i ipiiig		Gas	mm	Ф15.88 (5/8)		
[		MAX.Drop	m	30		
	&O.D	MAX.Piping length	m		50	

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature(cooling): 35°CDB/24°CWB, outdoor temperature(heating): 7°CDB/6°CWB

The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Function		Item		Model	ABH140K1ERG/	1U140S2SP1FA
Capacity	Function				cooling	heating
Sensible heat ratio         KW         4.39         4.68           Max. power input         W         7200         7200           EER or COP         W/W         2.80(A)         3.1A)           Dehumidifying capacity         10-3*km²/h         5.2           Power source         N, V, Hz         1PH, 220~240√-, 50/60Hz           Running /Max.Running oursent         A / A         19.0 (8.7-32.0)/32.0         19.5 (8.7-32.0)/32.0           Start Current         A         4         3           Circuit breaker         A         40         40           Circuit breaker         A         40         40           A speed (H-M-L)         r/min         750/650/500/400           Fan motor output/ input power Air-flow (H-M-L)         m²/min         1950/1600/1440/1200           Fan motor output/ input power Air-flow (H-M-L)         m²/min         1950/1600/1440/1200           Type / Diameter         mm         inner growed pipe/φ7.0           Row         /         /           Dimension         External (*L*W*H)         mm*m*m*m*m         80/840/288           Package (*L*W*H)         mm*m*m*m*m         990/990/380           Drainage pipe (material , I.D./O.D.)         mm         PVC 21/25	Capacity		KW			
Max. power input         W         7200         7200           EER or COP         WW         2.80(A)         3.1A)           Dehumidifyng capacity         10-3*m*/h         5.2           Power cable         H07VVF 3G 6.0 mm2           Power source         N, V, Hz         1PH, 220-240√-, 50/60Hz           Running /Max. Running current         A / A         19.0 (8.7-32.0)/32.0   9.5 (8.7-32.0)/32.0   19.5 (8.7-32.				0.74	, , ,	
Max. power input         W         7200         7200           EER or COP         WW         2.80(A)         3.1A)           Dehumidifying capacity         10-3×m²/h         5.2           Power cable         H07VVF 3G 6.0 mm2           Power source         N, V, Hz         1PH, 220-24√V-, 50/60Hz           Running /Max.Running current         A / A         19.0 (8.7-32.0)/32.0   19.5 (8.7-32	Total power	er input		KW	4.39	4.68
EER or COP	<del></del>	<b>.</b>		W	7200	7200
Dehumidifying capacity   10-3 xm³/h   5.2	· ·			W/W	2.80(A)	3.1A)
Power source   N, V, Hz   1PH, 220~240V~, 50/60Hz	Dehumidif	ying capacity		10- <sup>3</sup> ×m <sup>3</sup> /h		
Running /Max.Running current	Power cab	ole			H07VV-F 3G 6.0 mm2	
Start Current	Power sou	ırce		N, V, Hz	1PH, 220~240V~, 50/60Hz	
Circuit breaker	Running /	Max.Running cu	rrent	A/A	19.0 (8.7-32.0)/32.0 19.5 (8.7-32.0)/32	
Unit model (color)	Start Curre	ent		Α	3	3
Type × Number   CENTRIFUGALX1	Circuit bre	aker		Α	40	40
Fan		Unit model (co	lor)		ABH140	K1ERG
Fan motor output/ input power   W   90/120			Type × Number		CENTRIF	UGALX1
Fan motor output/ input power   W   90/120			Speed (H-M-L)	r/min	750/650/	500/400
Heat exchanger		ran	Fan motor output/ input power	W	90/	120
Row			Air-flow (H-M-L)	m³/h	1950/1600/	1440/1200
Exchanger   Total Area   M²   /		114	Type / Diameter	mm	inner grooved pipe/φ7.0	
Dimension   External (L×W×H)   mm×mm×mm   840/840/288   mm×mm×mm   990/990/380   mm×mm×mm   990/990/380   mm×mm×mm   990/990/380   mm×mm×mm   990/990/380   mm×mm×mm   990/990/380   mm×mm×mm   990/990/380   mm   PVC 21/25   mm			Row		1	
Dimension		exchanger	Total Area	m²	1	
Package (L×W×H)   mm×mmxmm   990/990/380     Drainage pipe (material , I.D./O.D.)   mm   PVC 21/25     Controller (O-Optional,S-Standard)   Wired   YR-E17(O)     Infrared   YR-HBS01(O)     Fresh air hole dimension   mm   100     Electricity Heater   kW   NONE     Sound power Noise level (H-M-L)   dB(A)   64     Sound pressure Noise level (H-M-L)   dB(A)   47/44/38/34     Panel   External dimensions (W/D/H)   mm   950/950/50     Shipping dimensions (W/D/H)   mm   1000/1000/110     Net weight/Shipping weight   kg   6.5/9     Liquid Pipe   mm   9.52     Pipe   Gas Pipe   mm   15.88     Connecting Method   flared     Weight (Net / Shipping)   kg / kg   32/38     Refrigerant   Type / Charge   g   R32/2900     Recharge quantity   g/m   45     Pipe   Liquid   mm   Ф9.52 (3/8)     Between I.D   MAX.Drop   m   30		Dimension	External (L×W×H)	mm×mm×mm	840/840/288	
Indoor unit   Controller (O-Optional,S-Standard)   Wired   YR-E17(O)			Package (L×W×H)	mm×mm×mm	990/990/380	
Indoor unit		Drainage pipe (material , I.D./O.D.)		mm	PVC 2	21/25
Fresh air hole dimension		Controller (O-Optional,S-Standard)		Wired	YR-E	17(O)
Electricity Heater   KW   NONE	Indoor unit			Infrared	YR-HBS01(O)	
Sound power Noise level (H-M-L)   dB(A)   64	Fresh air hole		dimension	mm	100	
Sound pressure Noise level (H-M-L)   dB(A)   47/44/38/34		Electricity Heat	ter	kW	NO	NE
Panel         Model External dimensions (W/D/H) mm         PB-950KB 950/950/50           Shipping dimensions (W/D/H) mm         1000/1000/110           Net weight/Shipping weight Net weight/Shipping weight         kg         6.5/9           Liquid Pipe mm         9.52           Gas Pipe mm         15.88           Connecting Method         flared           Weight (Net / Shipping)         kg / kg         32/38           Refrigerant         Type / Charge grantity         g         R32/2900           Recharge quantity         g/m         45           Pipe         Liquid mm         Ф9.52 (3/8)           Gas         mm         Ф15.88 (5/8)           Between I.D         MAX.Drop         m         30		Sound power	Noise level (H-M-L)	dB(A)	6	4
Panel         External dimensions (W/D/H)         mm         950/950/50           Shipping dimensions (W/D/H)         mm         1000/1000/110           Net weight/Shipping weight         kg         6.5/9           Liquid Pipe         mm         9.52           Pipe         Gas Pipe         mm         15.88           Connecting Method         flared           Weight (Net / Shipping)         kg / kg         32/38           Refrigerant         Type / Charge         g         R32/2900           Recharge quantity         g/m         45           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Sound pressur	e Noise level (H-M-L)	dB(A)	47/44/	38/34
Panel		Panel	Model		PB-9	50KB
Shipping dimensions (W/D/H)   mm   1000/1000/110     Net weight/Shipping weight   kg   6.5/9     Liquid Pipe   mm   9.52     Gas Pipe   mm   15.88     Connecting Method   flared     Weight (Net / Shipping)   kg / kg   32/38     Refrigerant   Type / Charge   g   R32/2900     Recharge quantity   g/m   45     Pipe   Liquid   mm   Ф9.52 (3/8)     Gas   mm   Ф15.88 (5/8)     Between I.D   MAX.Drop   m   30			External dimensions (W/D/H)	mm	950/950/50	
Pipe         Liquid Pipe         mm         9.52           Gas Pipe         mm         15.88           Connecting Method         flared           Weight (Net / Shipping)         kg / kg         32/38           Piping         Type / Charge         g         R32/2900           Recharge quantity         g/m         45           Liquid         mm         Ф9.52 (3/8)           Gas         mm         Ф15.88 (5/8)           Between I.D         MAX.Drop         m         30			Shipping dimensions (W/D/H)	mm	1000/1000/110	
Pipe         Gas Pipe         mm         15.88           Connecting Method         flared           Weight (Net / Shipping)         kg / kg         32/38           Piping         Type / Charge         g         R32/2900           Recharge quantity         g/m         45           Liquid         mm         Ф9.52 (3/8)           Gas         mm         Ф15.88 (5/8)           Between I.D         MAX.Drop         m         30			Net weight/Shipping weight	kg	6.5/9	
Connecting Method   flared			Liquid Pipe	mm	9.52	
Weight (Net / Shipping)         kg / kg         32/38           Piping         Refrigerant         Type / Charge         g         R32/2900           Recharge quantity         g/m         45           Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Pipe	Gas Pipe	mm	15.88	
Piping         Type / Charge Recharge quantity         g / Recharge quantity         R32/2900           Pipe         Liquid mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30			Connecting Method		flared	
Piping         Retrigerant         Recharge quantity         g/m         45           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Weight (Net / 3	Shipping)	kg / kg	32/	38
Piping         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Refrigerant	Type / Charge	g	R32/2	2900
Piping         Pipe         Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30			Recharge quantity	g/m	45	
Gas         mm         Ψ15.88 (5/8)           Between I.D         MAX.Drop         m         30	Dining	Between I.D	Liquid	mm	Ф9.52	2 (3/8)
Bottwood 118 Market P	Fibility		Gas	mm	Ф15.88 (5/8)	
&O.D MAX.Piping length m 75			MAX.Drop	m	30	
			MAX.Piping length	m	75	

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	ABH140K1ERG/1U140S2SP1FB		
Function			cooling	heating		
Capacity		KW	12.2(2.8~14)	14.3(3.0~15.0)		
Sensible heat ratio			0.74	,		
Total power in	nput		KW	4.47	4.67	
Max. power in	•		W	7200	7200	
EER or COP	•		W/W	2.73(A)	3.06A)	
Dehumidifying	g capacity		10-³×m³/h	5.2		
Power cable				H05RN-F 5G 4.0 mm2		
Power source	9		N, V, Hz	3N~380~415V,50/60Hz		
Running /Max	x.Running cur	rent	A/A	7.2/11.0	7.4/11.0	
Start Current			Α		3	
Circuit breake	er		Α	30	30	
Ur	nit model (cold	or)		ABH1	40K1ERG	
		Type × Number		CENTF	RIFUGALX1	
		Speed(H-M-L)	r/min	750/65	50/500/400	
Fa	arı [	Fan motor output/ input power	W	9	0/120	
		Air-flow(H-M-L)	m³/h	1950/160	00/1440/1200	
11.	4	Type / Diameter	mm	inner grooved pipe/φ7.0		
1	eat	Row		1		
exc	changer	Total Area	m²		1	
D::	monoion	External (L×W×H)	mm×mm×mm	840/840/288		
	mension	Package (L×W×H)	mm×mm×mm	990/990/380		
Dr	rainage pipe	(material , I.D./O.D.)	mm	PV	C 21/25	
Controller (O		ntianal C Standard)	Wired	YR	-E17(O)	
Indoor unit	ontroller (O-O	ptional,S-Standard)	Infrared	YR-HBS01(O)		
Fre	Fresh air hole dimension Electricity Heater		mm	100		
Ele			kW	NONE		
So	Sound power Noise level (H-M-L)		dB(A)	64		
So	ound pressure	e Noise level (H-M-L)	dB(A)	47/44/38/34		
		Model		PB-950KB		
l l <sub>Ds</sub>	anel -	External dimensions(W/D/H)	mm	950/950/50		
		Shipping dimensions(W/D/H)	mm	1000/1000/110		
		Net weight/Shipping weight	kg	6.5/9.0		
		Liquid Pipe	mm	9.52		
Pir	pe	Gas Pipe	mm	15.88		
		Connecting Method		flared		
We	eight (Net / Sl	hipping)	kg / kg	3	32/38	
De	Refrigerant Pipe	Type / Charge	g	R3	2/2900	
		Recharge quantity	g/m	45		
Piping Pip		Liquid	mm	Ф9.52 (3/8)		
		Gas	mm	Ф15.88 (5/8)		
		Gas	111111		.00 (0/0)	
	etween I.D	MAX.Drop	m	7 10	30	

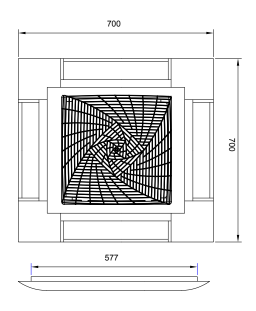
Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.

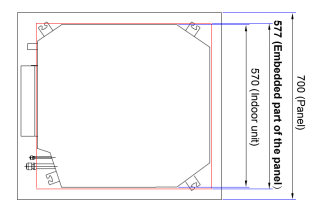


#### 2.3 Dimension

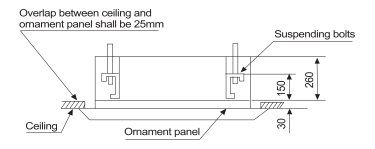
#### AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA

#### PB-700KB





Note: to ensure that the panel can be installed properly, for PB-700KB panel, the minimum opening size of the ceiling should be more than 577mm.

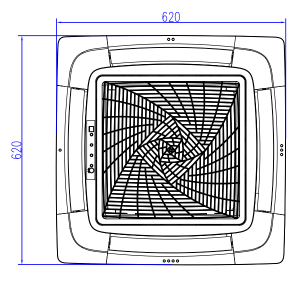


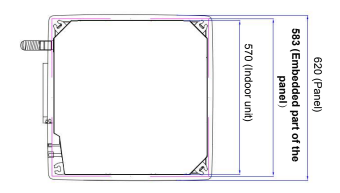
Note: the design dimension of the embedded part of the panel the PB-700IB is 577mm



#### AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA

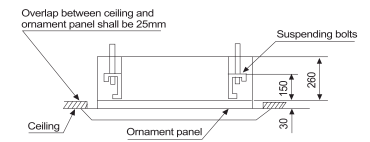
#### PB-620KB







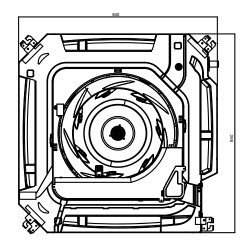
Note: to ensure that the panel can be installed properly, for PB-620KB panel, the minimum opening size of the ceiling should be more than 583mm.

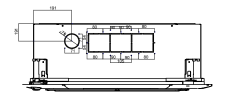


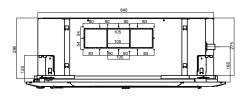
Note: the design dimension of the embedded part of the panel, PB-620KB is 583mm

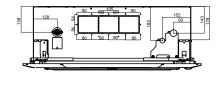


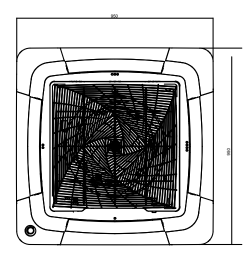
### AB71S2SG1FA



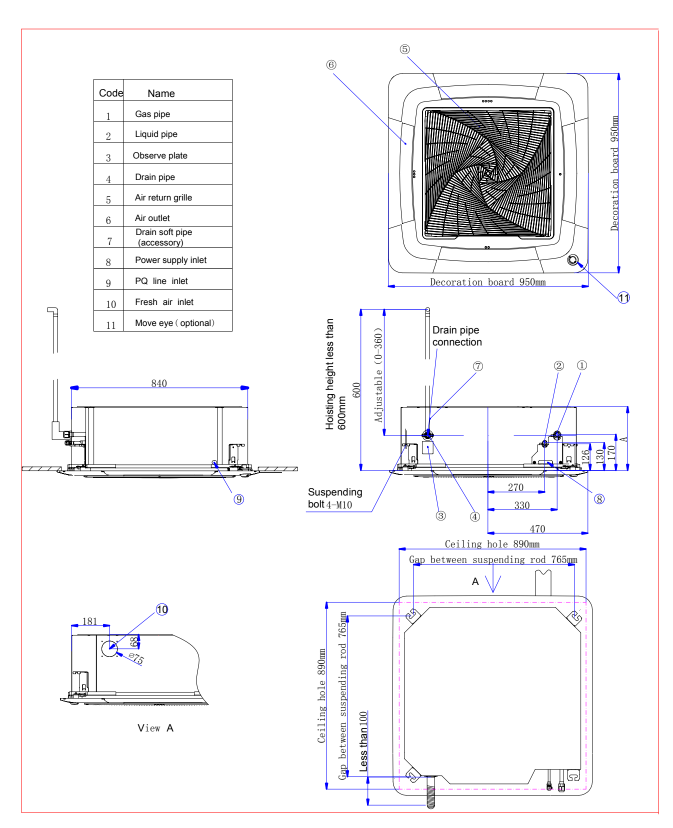










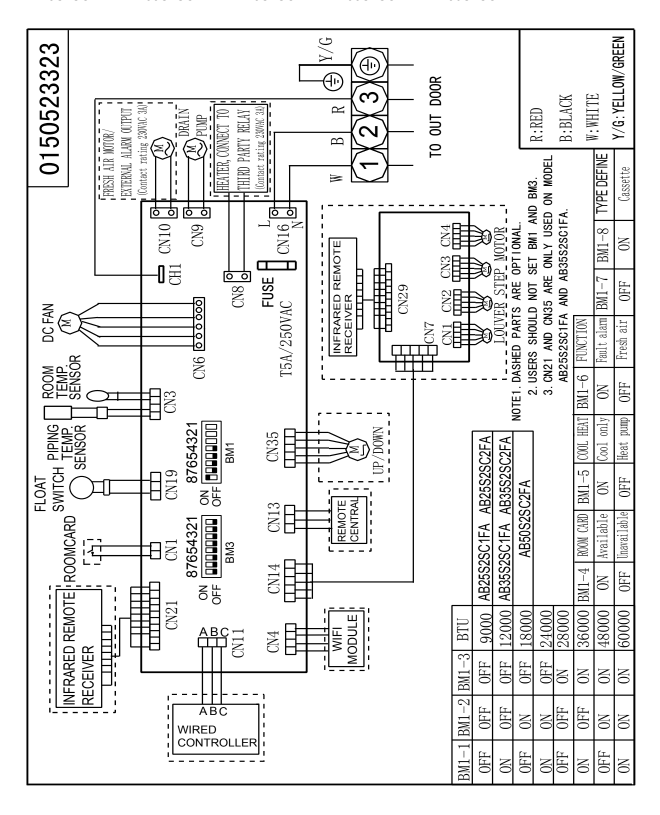


Model	A (mm)
ABH071/090/105H1ERG	246
ABH125/140K1ERG	288

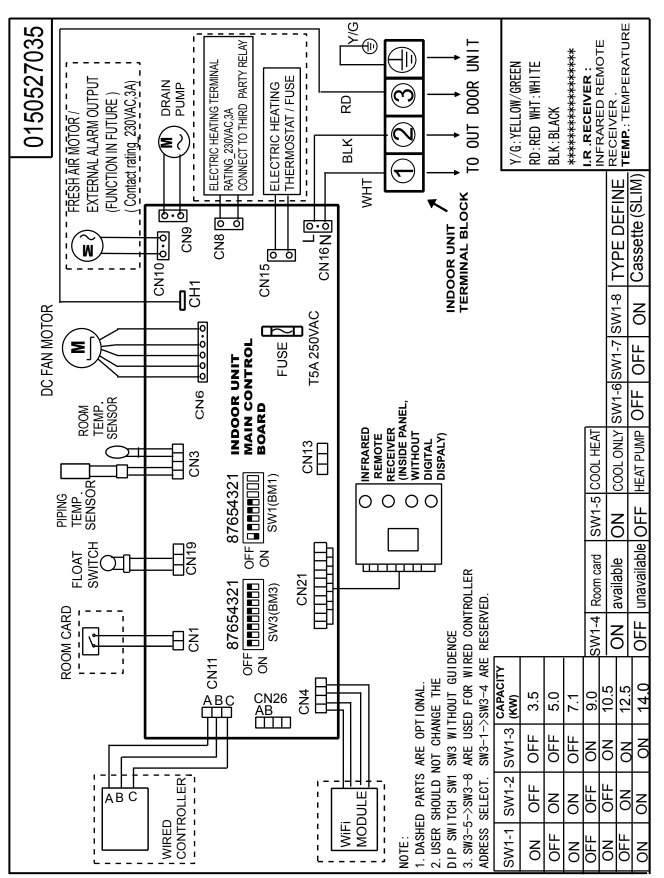


#### 2.4 Wiring Diagram

AB25S2SC1FA AB35S2SC1FA AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA

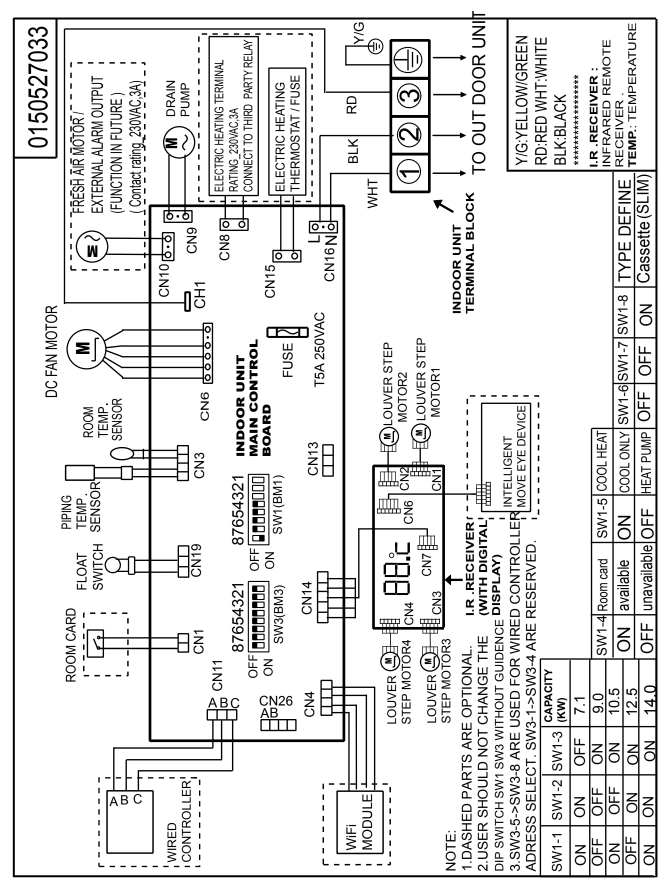


#### AB50S2SC1FA



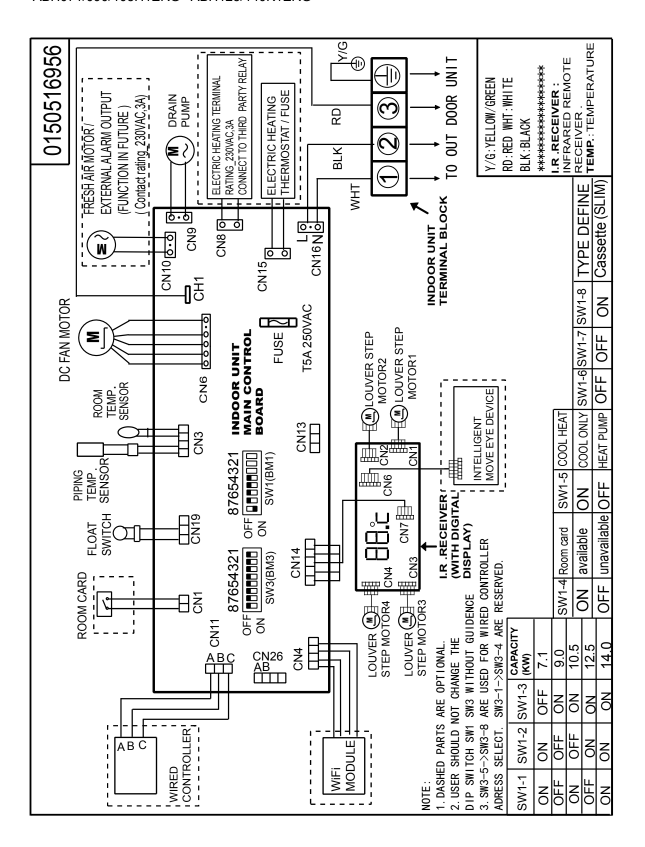


#### AB71S2SG1FA



# Haier

#### ABH071/090/105H1ERG ABH125/140K1ERG





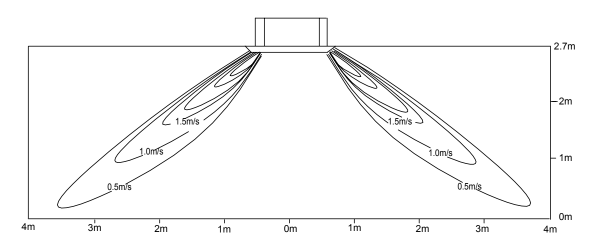
## 2.5 Air Velocity and Temperature Distribution

AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA AB71S2SG1FA AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA

a. Cooling / air velocity distribution

Cooling

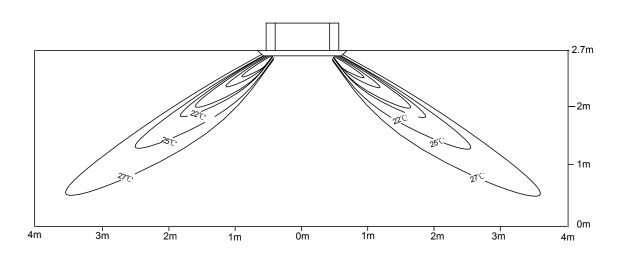
Blowy angle: 40
Air velocity distribution



#### b. Cooling / temperature distribution

Cooling

Blowy angle:40



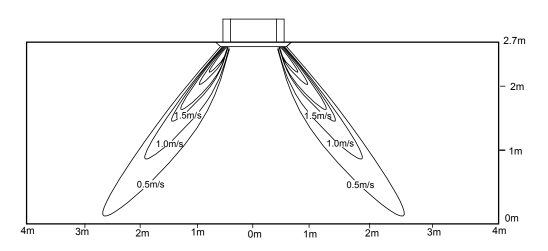
# Haier

c. Heating / air velocity distribution

Heating

Blowy angle:70

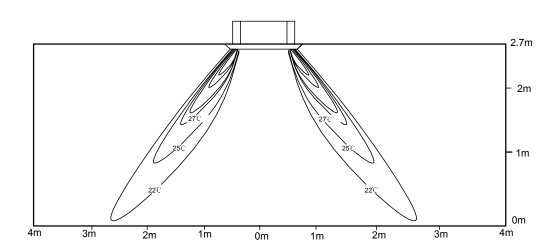
Air velocity distribution



d. Heating / temperature distribution

Heating

Blowy angle:70



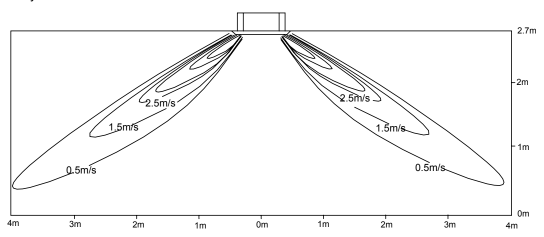


#### ABH071/090/105H1ERG:

a. Cooling/Air velocity distribution

Cooling

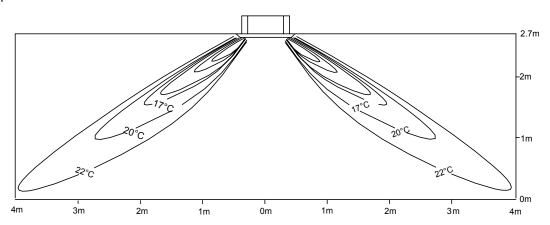
Blowy angle: 33 Air velocity distribution



b. Cooling/Temperature distribution

Cooling

Blowy angle: 33

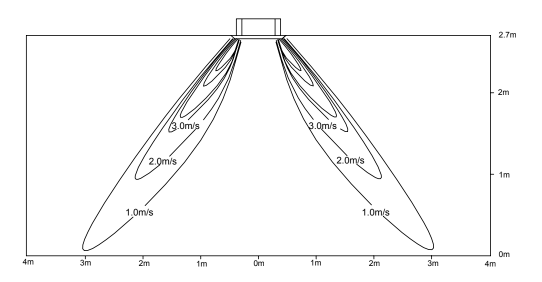




# c. Heating/Air velocity distribution

Heating

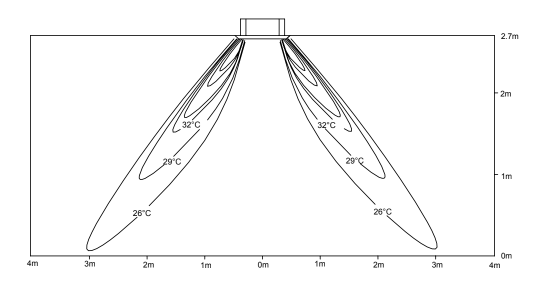
Blowy angle: 60 Air velocity distribution



# d. Heating/Temperature distribution

Heating

Blowy angle: 60



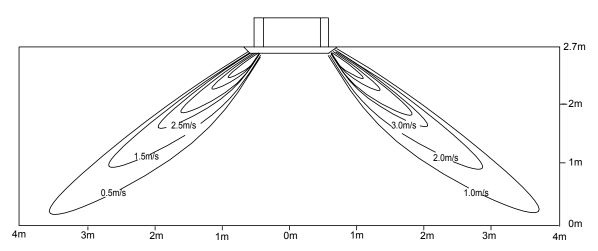


#### AB125-140

a. Cooling/Air velocity distribution

Cooling

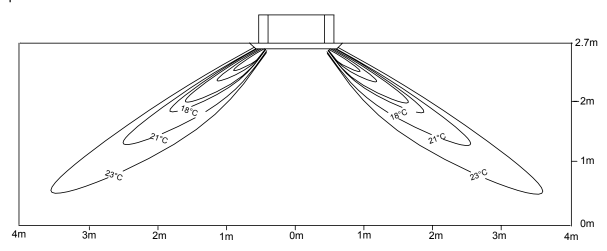
Blowy angle: 33 Air velocity distribution



b. Cooling/Temperature distribution

Cooling

Blowy angle: 33

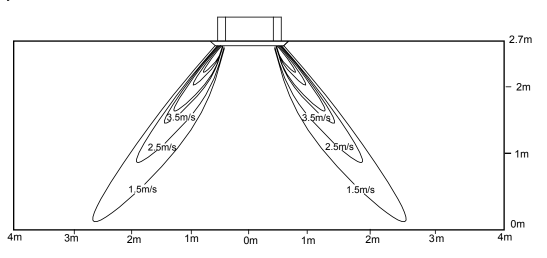




# c. Heating/Air velocity distribution

Heating

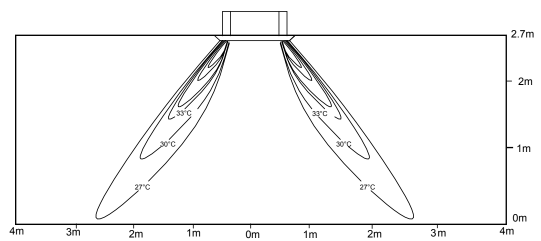
Blowy angle: 60 Air velocity distribution



# d. Heating/Temperature distribution

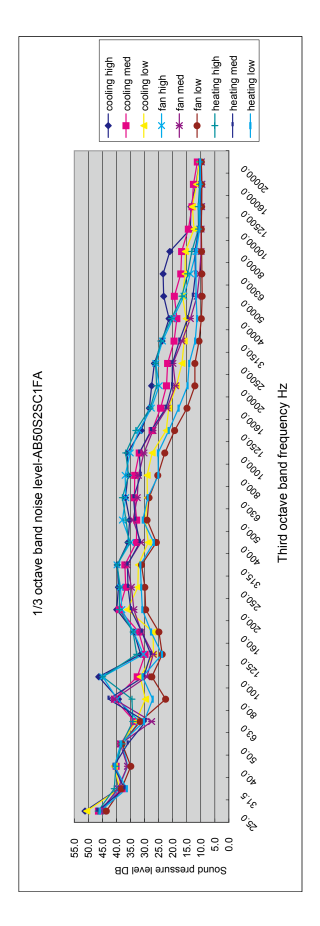
Heating

Blowy angle: 60

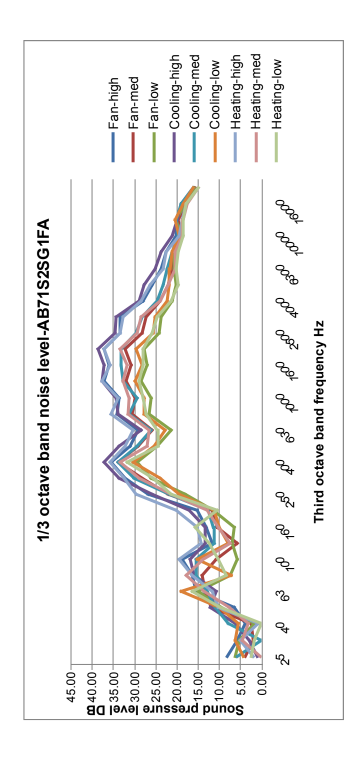




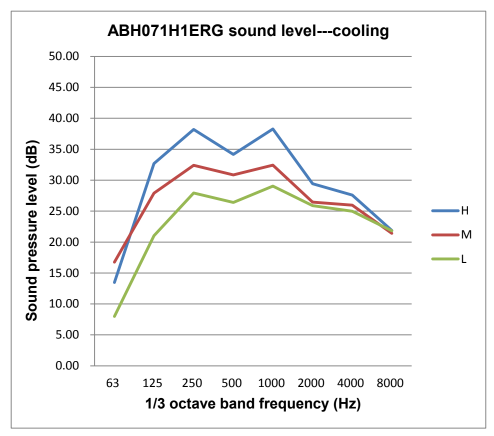
# 2.6 Sound Pressure level

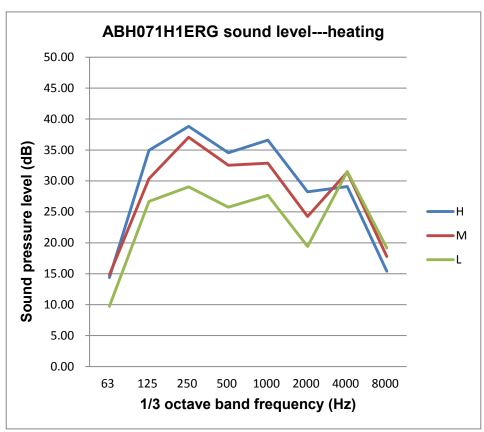




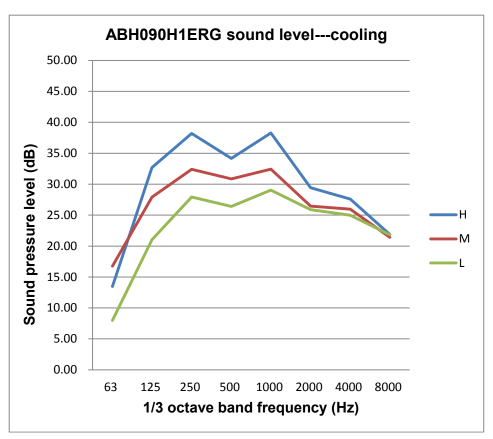


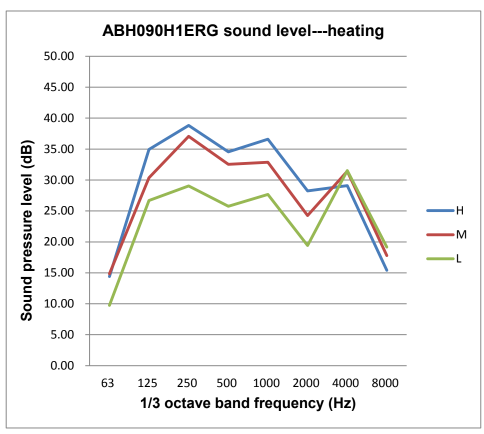




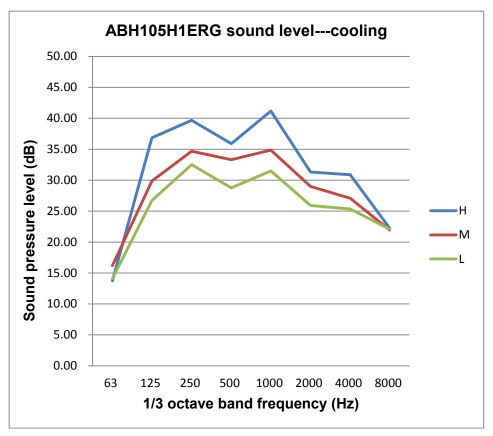


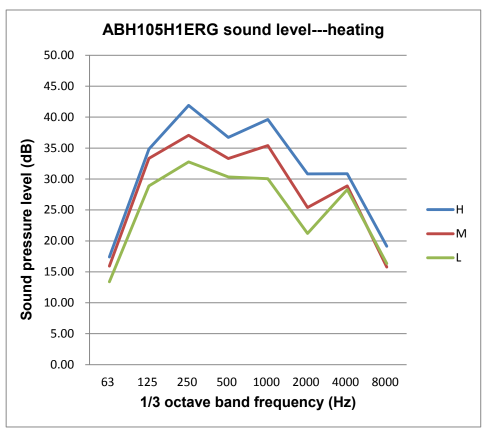




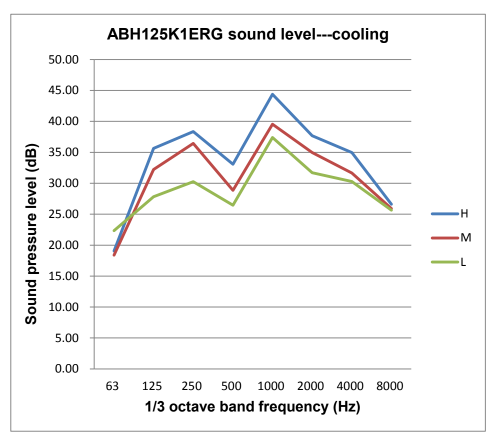


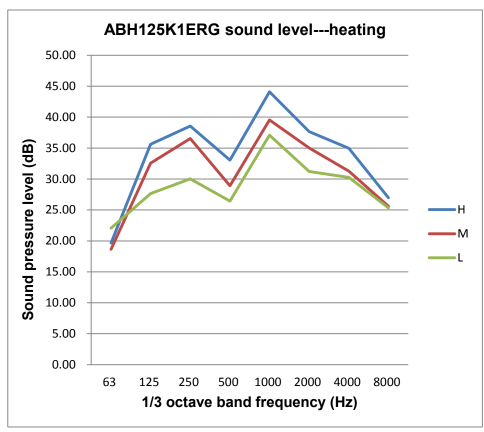




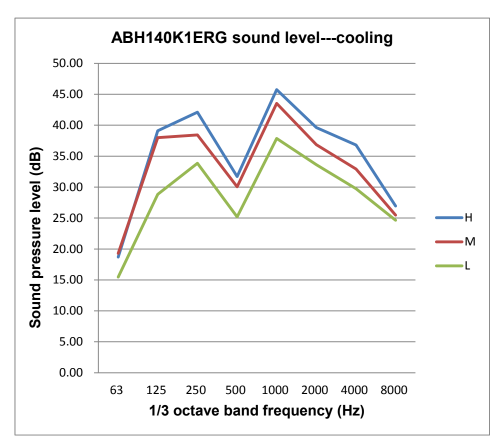


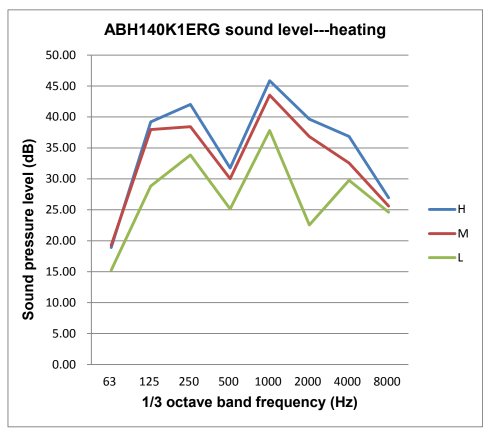














#### 2.7 Installation

AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA AB71S2SG1FA

- ① Before Installation <Don't discard any accessories until comp>
- Determine the way tocarry unit toinstallation place.
- Don't remove packing until unit reaches installation place.
- If unpacking is unkavoidable, protect unit properly.
- 2 Selection Of Installation Place
- (1) Installation place shall meet the following and agreed by customers
- Place where proper air flow can be ensured.
- · Noblock toair flow.
- Water drainage is smpoth.
- Place strong enough to support unit weight.
- Place where inclination is not evident on ceiling.
- Enough space for mainenance.
- Indoor and outdoor unit piping length is within limit. (Refer to Installation Manual for outdoor unit.)
- Indoor and outdoor unit, power cable, inter unit cable are at least 1m away from T.V. radop. This is helpful to avoid picture disturbance and noise. (Even if 1m iskept, noise can still appear if radio wave is strong)

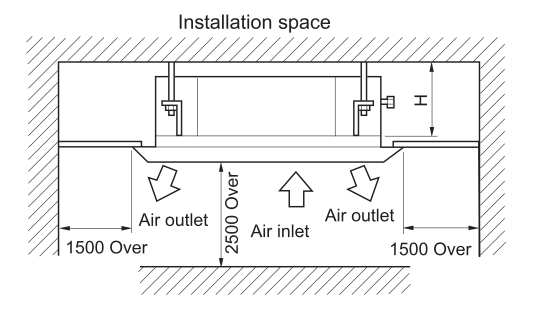
#### (2) Ceiling height

Indoor unit can be installed on ceiling of 2.5-3m in height. (Refer to foeld setting and installation manual of ornament panel.)

(3) Install suspending bolt.

Check if the installation place is strong enough to hold weight. Take necessary measures in case it is not safe. (Distance between holes are marked on paper pattern. Refer to paper pattern for place need be reinforced)

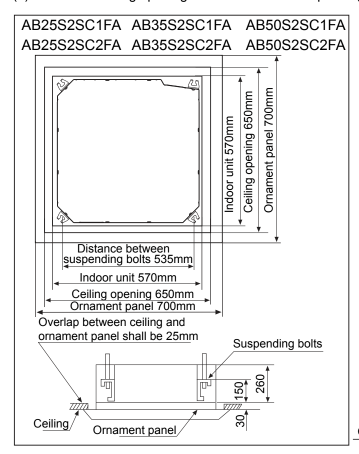
Model	Н
AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA	320
AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA	320
AB71S2SG1FA	257



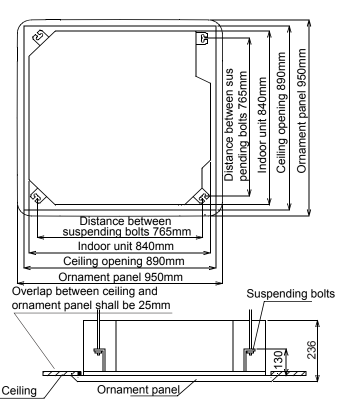


### **③ Preparation for the Installation**

(1) Position of ceiling opening between unit and suspending bolt.



#### AB71S2SG1FA



Indoor Unit	Panel
AB25S2SC1FA	
AB35S2SC1FA	PB-700KB
AB50S2SC1FA	
AB25S2SC2FA	
AB35S2SC2FA	PB-620KB
AB50S2SC2FA	
AB71S2SG1FA	PB-950KB

- (2) Cut an opening in ceiling for installation if necessary. (When ceiling already exists.)
- Refer to paper pattern for dimension of ceiling hole.
- Connect all pipings (Refrigerant, water drainage), wirings (Inter unit cable) to indoor unit, before installation.
- Cut a hole in ceiling, may be a frame should be used to ensure a smooth surface and to prevent vibration.
- Contact your real estate dealer
- (3) Install a suspending bolt. (Use a M10 bolt)
- To support the unit weight, anchor bolt shall be used in the case of already exists ceiling. For new ceiling, use builtin type bolt or parts prepared in the field.
- Before going on installing adjust space between ceiling.

Note: All the above mentioned parts shall be prepared in field.



# **4** Installation of Indoorunit In The Case of New Ceiling

(1) Install unit temporally

Put suspending bracket on the suspending bolt. Be sure to use nut and washer at both ends of the bracket.

(2) As for the dimensions of ceiling hole, see paper pattern. Ask your real estate dealer for details. Center of the hole is marked on the paper pattern. Center of the unit is marked on the card in the unit and on the paper pattern.

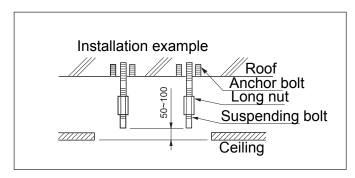
Mount paper pattern ⑤ onto unit using 3 screws ⑥ Fix the corner of the drain pan at piping outlet.

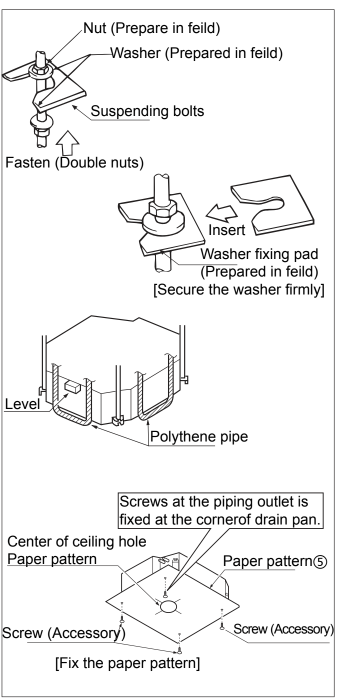
### <Afler Installation on the Ceiling>

- (3) Adjust unit to its right position. (Refer to preparation for the installation-(1))
- (4) Check units horizontal level.

Watert pump and flating switch is installed inside indoor unit, check four corners of the unit for its level using horizontal compartor or PVC tube with water. (If unit is tilting against the direction of water drainage, problem may occur on floating switch, causing water leakage.)

- (5) Remove the washer mounlting ② and tighten the nut above.
- (6) Remove the paper pattern.







# In the Case of Ceiling Already Exisls

(1) Install unit temporally

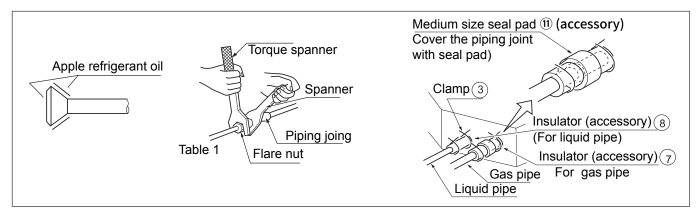
Put suspending bracket on the suspending bolt.

Be sure touse nut and washer at both ends of the bracket. Fix the bracket firmly.

- (2) Adjust the height and position of the unit. (Refer to preparation for the installation (1)).
- (3) Proceed with ③ and ④ of "In the case of new ceiling".

# **⑤** Refrigerant Piping (As for outdoor piping, please refer to installation manual of outdoor unit.)

- Outdoor is precharged with refrigerant.
- Be sure to see the Fig.1, when connecting and removing piping from unit.
- For the size of the flare nut, please refer to Table 1.
- Apply refrigerant oil at both inside and outsid of Iflare nut. Tighten it band tight 3-4 turns then tighten it.
- Use torque specified in Table 1. (Too much force may damage flare nut, causing gas leakage).
- Check piping joints for gas leakage. Insulate piping as shown in Fig. below.
- Cover joint of gas piping and insulator 7 with seal.



Pipe Size	Tighten Torque	A (mm)	Flare Shape
φ6.35	1420-1720N.cm (144-176 kgf.cm)	8.3-8.7	° ∕8 R0.4 - 0.8
9.52	3270-3990N.cm (333-407 kgf.cm)	12.0-12.4	B /n**/
12.7	4950-6030N.cm (490-500 kgf.cm)	12.4-16.6	TI   V     \O_
15.88	6180-7540N.cm (630-770 kgf.cm)	18.6-19.0	08 \4
19.05	9720-11860N.cm (990-1210 kgf.cm)	22.9-23.3	

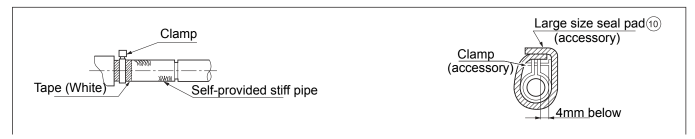


# **(6) Installation of Waterdrainage Pipe**

- (1) Install water drainage pipe
- Pipe dia, shall be equal or larger than that of unit piping. (Pipe of polyethylent; size 25mm; O.D 32mm)
- Drain pipe should be short, with a downward slope at least 1/100 toprevent air bag from happening.
- If downward slope can t be made, take other measures to lift it up.
- Keep a distance of 1-1.5m between suspending brackets, tomake water hose straight.



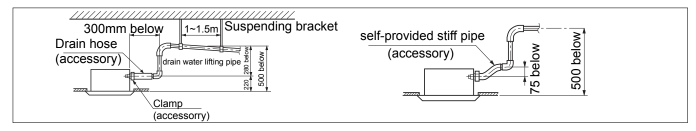
- Use the self-provided stiff pipe and clamp ① with unit. Insert water pipe into water plug until it reaches the white tape. Tighten the clip until head of the screw is less than 4mm from hose.
- Wind the drain hose to the clip using seal pad 9 .
- Insulate drain hose in the room.



# <Caulions for the Drain Waler Lifting Pipe >

Installation height shall be less than 280mm.

There should be a right angle with unit, 300mm from unit.





#### Note:

The slope of water drain hose (1) shall be within 75mm, don't apply too much force on it. If several water hoses join together, do as per following proceedures. Specifications of the water hoses shall meet the requirements for the unit running.



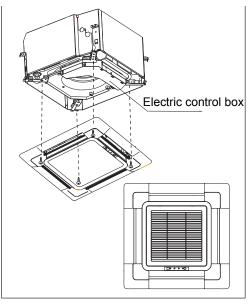
- (2) Check if water drainage is smooth after installation.
- Check whether indoor unit is horizontal with leveler or polythene pipe filled with water, and check that the dimension of the ceiling opening is correct. Take off the lever gauge before install the ornament panel.
- Fasten the screws to make the height difference between the two sides of indoor unit less than 5mm.
- First fix it with screws temporally.
- Fasten the two temporally fixing screws and other two, and tighten the four screws.
- Connect the wires of synchro-motor.
- · Connect the wire of signal.
- If no response of remote controller, check whether the wiring is correct, restart remote controller 10 seconds after shut off power supply.

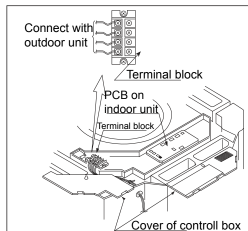
#### <Limits of Panel Board Installation>

- Install the panel board in the direction shown in the figure. The incorrect direction will result in water leakage, meanwhile swing and signal receiving are displayed that cannot be connected.
- Charge, through air outlet or inspecting hole, 1200ccd water to see water drainage.

# **After Wiring**

• Check water drainage in cooling operation.

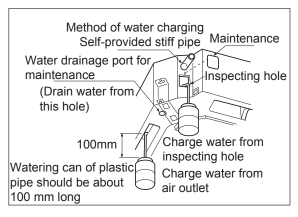


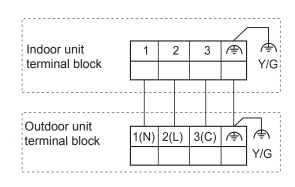




#### When Wiring is not Complele

- Remove cover of control box, connect 1PH power to terminal 1 and 2 on terminal block. Use remote controller to operate the unit.
- Note, in this operation, fan will be running.
- Upon confirmation of a smooth water drainage, be sure to cut off power supply.



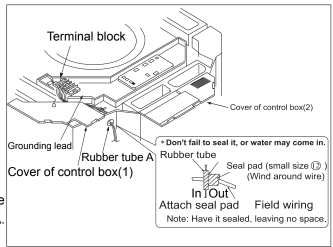


#### **7 WIRING**

- All supplied parts. materials and wiring operation must in appliance with local code and regulations.
- · Use copper wire only.
- When make wiring, please refer towiring diagram also.
- All wiring work must be done by qualified electricians.
- · A circuit breaker must be installed, which can cut power
- · supply toall system.
- See Installation Manual of outdoor unit for specifications of wires, circuit breaker, switches and wiring etc.
- Connecting of unit

Remove cover of switch box (1), drag wires into rubber tube A, then, after proper wiring with other wires, tighten clamp A. Connect wires of correct pole to the terminal block inside. Wind sea 12 around wires. (Be sure to do that, or, dew may occur).

• Upon connecting, replace control box cover (1) and (2).



#### **⚠ WARNING:**

Obscrve the following when connecting power supply terminal block.

Don't connect wires of different specifications to the same terminal block.

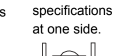
(Loose wire may cause overheating of circuit)

Connect wires of same specifications as shown in right Fig.

Connect wires of the same specifications at twosides.



Don't connect wires of the same wires of the same specifications at one side.







Don't connect



# **® Wiring Example**

As for outdoor unit circuit, please see installation manual of outdoor unit.

Note all electric wires have their own poles, poles must match that on terminal block.

Pay special care lo lhe following and check afler installation

Item to the checked	Unproper inslallalion may cause	
Is indoor unit firmly installed?	Unit might fall down, make vibration or noise.	
Is gas leakage check performed?	This may lead togas shortage.	
Is unit properly insulated?	Dew or water drop may occur.	
Is water drainage smooth?	Dew or water drop may occur.	
Is power voltage meet that stipulated on the	Droblem may eccur or parts get burned	
nameplate?	Problem may occur or parts got burned.	Oh a alı
Is wiring and piping correctly arranged?	Problem may occur or parts got burned.	Check
Is unit safely grounded?	There might be a danger of electric shock.	
Is wire size correct?	Problem may occur or parts got burned.	
Are there any obstacles on air inlet and outlet	This may says paer seeling	
grill of indoor and outdoor unit?	This may cause poor cooling.	
Is record made for piping length and	It is bound to control value and the arrive and the	
refrigerant charging amount?	It is hard to control refrigerant charging amount.	

# Attention: After finishing installation, confirm no refrigerant leakage.

- The installation of pipe-work shall be kept to a minimum.
- Pipe-work shall be protected from physical damage and shall not be installed in an unventilated space, if that space is smaller than amin (2m²).
- Compliance with national gas regulations shall be observed.
- Mechanical connections shall be accessible for maintenance purposes.
- The minimum floor area of the room: 2m<sup>2</sup>.
- The maximum refrigerant charge amount: 1.7 kg.
- Information for handling, installation, cleaning, servicing and disposal of refrigerant.
- Warning: Keep any required ventilation openings clear of obstruction.
- Notice: Servicing shall be performed only as recommended by the manufacturer.



#### **Unventilated Areas**

- WARNING: The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified.
- WARNING: The appliance shall be stored in a room without continuously operating open flames (e.g.an operating gas appliance) and ignition sources (e.g. an operating electric heater).

#### **Qualification of Workers**

- Specific information about the required qualification of the working personnel for maintenance, service and repair operations.
- WARNING: Every working procedure that affects safety means shall only be carried out by competent persons. Examples for such working procedures are:
- Breaking into the refrigerating circuit.
- Opening of sealed components
- opening of ventilated enclosures.

#### Information on Servicing

- Prior to beginning work on systems, safety checks are necessary to ensure that the risk of ignition is minimized.
- Work shall be undertaken under a controlled procedure so as to minimized the risk of flammable gas or vapor being present while the work is being performed.
- Work in confined spaces shall be avoided. The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable material.

#### **Checking for Presence of Refrigerant**

- The area shall be checked with an appropriate refrigerant detector prior to and during work. The leak detection equipment should be suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.

#### **Presence of Fire Extinguisher**

- If any hot work is to be conducted, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO<sup>2</sup> fire extinguisher adjacent to the charging area.

## **No Ignition Sources**

All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of
installation, repairing, removing and disposal. Prior to work taking place, the area around the equipment is to
be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be
displayed.



#### **Ventilated Area**

- Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

# **Checks to the Refrigeration Equipment**

- Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance.

The following checks shall be applied to installations

- The charge size is in accordance with the room size within which the refrigerant containing parts are installed;
- The ventilation machinery and outlets are operating adequately and are not obstructed;
- If an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant;
- Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected;
- Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

## **Checks to Electrical Devices**

- Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised.
- Initial safety checks shall include:
- That capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- That no live electrical components and wiring are exposed while charging, recovering or purging the system;
- That there is continuity of earth bonding.

#### **Repairs to Sealed Components**

- During repairs to sealed components, all electrical supplies shall be disconnected prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
- Ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected, including damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.
- Ensure that the apparatus is mounted securely.
- Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose
  of preventing the ingress of flammable atmospheres. Replacement parts shall be in accordance with the
  manufacturer's specifications.



#### **Repair to Intrinsically Safe Components**

- Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.
- Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere.
- Replace components only with parts specified by the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

## Cabling

 Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

#### **Detection of Flammable Refrigerants Removal and Evacuation**

- The refrigerant charge shall be recovered into the correct recovery cylinders and the system shall be "flushed" with OFN to render the unit safe. This process may need to be repeated several times.
- Compressed air or oxygen shall not be used for purging refrigerant systems.
- Flushing shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system. When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.
- The vacuum pump is not close to any ignition sources and that ventilation is available.

# **Charging Procedures**

- Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them.
- Cylinders shall be kept upright.
- Ensure that the refrigeration system is earthed prior to charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the refrigeration system.
- Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leak- tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

#### **Decommissioning**

- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail.
- Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant.
- Electrical power must be available before the task is commenced.



- Become familiar with the equipment and its operation.
- Isolate system electrically.
- Before attempting the procedure, ensure that:
- mechanical handling equipment is available, if required, for handling refrigerant cylinders;
- all personal protective equipment is available and being used correctly;
- the recovery process is supervised at all times by a competent person;
- recovery equipment and cylinders conform to the appropriate standards.
- Pump down refrigerant system, if possible.
- If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
- Make sure that cylinder is situated on the scales before recovery takes place.
- Start the recovery machine and operate in accordance with manufacturer's instructions.
- Do not overfill cylinders. (No more than 80% volume liquid charge).
- Do not exceed the maximum working pressure of the cylinder, even temporarily.
- When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.

#### Labelling

- Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed.
- Ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

## Recovery

- When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed.
- Ensure that the correct number of cylinders for holding the total system charge are available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant).
- Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.
- The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants.
- A set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak- free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release.
- The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note arranged.
- Do not mix refrigerants in recovery units and especially not in cylinders.
- If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant.
- The evacuation process shall be carried out prior to returning the compressor to the suppliers.
- Only electric heating to the compressor body shall be employed to accelerate this process.



#### ABH071H1ERG ABH090H1ERG ABH105H1ERG ABH125K1ERG ABH140K1ERG

- 7.1 Before installation < Don't discard any accessories until comp>
- Determine the way to carry unit to installation place.
- Don't remove packing until unit reaches installation place.
- If unpacking is unavoidable, protect unit properly.

## 7.2 Selection of installation place

- (1) Installation place shall meet the following and agreed by customers:
- Place where proper air flow can be ensured.
- No block to air flow.
- Water drainage is smpoth.
- · Place strong enough to support unit weight.
- Place where inclination is not evident on ceiling.
- Enough space for mainenance.
- Indoor and outdoor unit piping length is within limit. (Refer to Installation Manual for outdoor unit.)
- Indoor and outdoor unit, power cable, inter unit cable are at least 1 m away from T.V. radio. This is helpful to avoid picture disturbance and noise. (Even if 1 m is kept, noise can still appear if radio wave is strong)

#### (2) Ceiling height

Indoor unit can be installed on ceiling of 2.5-3m in height. (Refer to Foeld setting and Installation Manual of ornament panel.)

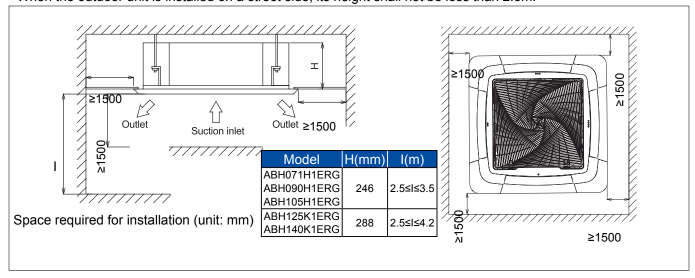
(3) Install suspending bolt.

Check if the installation place is strong enough to hold weight. Take necessary measures in case it is not safe. (Distance between holes are marked on paper pattern. Refer to paper pattern for place need be reinforced)

(4) Selection of installation location of outdoor

With consent from the user, installation location shall:

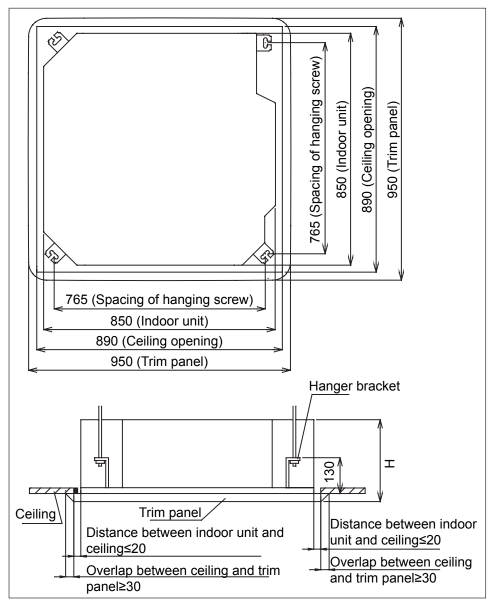
- Be sufficient to bear weight of the units, with air circulation.
- Avoid direct radiation from heat sources or other heat sources.
- Facilitate the drainage of condensate. Holes in wall shall also facilitate drainage.
- Be such that noise and heat air will not disturb neighbors.
- Be free of heavy snow in winter.
- Allow air inlets and outlets to be free of barriers.
- Not allow air outlet to directly face strong airflow.
- Facilitate installation at four corners, with 1m space above the unit.
- Be convenient for maintenance and repair.
- For installation of multiple units, sufficient space shall be ensured to avoid short circuit.
- The air conditioner shall not be mounted on a non-dedicated metal frame (e.g. burglar mesh).
- When the outdoor unit is installed on a street side, its height shall not be less than 2.5m.





#### 7.3 Preparation before installation

(1) Location relationships between ceiling opening and hanging screw

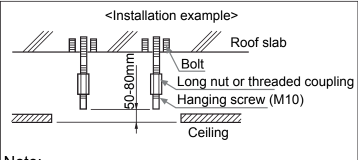


Model	Η
ABH071H1ERG	
ABH090H1ERG	299
ABH105H1ERG	
ABH125K1ERG	341
ABH140K1ERG	341

## Note:

Overlap between the ceiling and decorative panel shall be 30mm or more. The distance between indoor unit and ceiling shall be 20mm or less. If it's more than 20mm, add ceiling materials at or repair the ceiling.

- (2) Complete all pipes (for refrigerants and drainage) and wires (for connection of indoor and outdoor units) to be connected to indoor unit before installation so that they can be connected to indoor unit immediately after installation.
- (3) Install hanging screws
- To bearing the unit weight, use foundation bolts on existing ceilings, or embedded bolts, buried bolts or other parts that is provided on site on new ceilings. Before installation is continued, adjust the distance from ceiling.



# Note:

All the above parts are to be provided on installation sites. Diameter of hanging screws is M10.



#### 7.4 Installation of indoor unit

Installation sequence on new ceiling:  $(1) \rightarrow (3) \rightarrow (4) \rightarrow (5)$ 

- (1) Temporary installation of indoor unit
- Attach hangers to hanging screws, and make sure to use nuts and washers on both upper and lower ends of hangers so as to fix them firmly. A washer fixing plate (to be provided on site) can prevent the washer from dropping off.

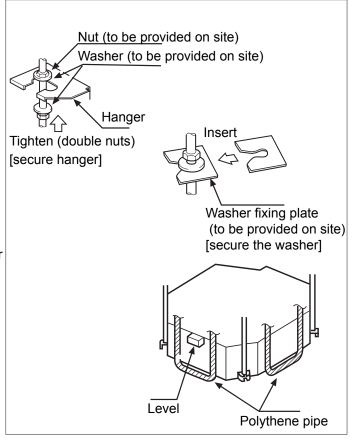
#### <Work at ceilings>

- (2) Adjust units to appropriate installation locations. Refer to "7.3 Preparation before installation."
- (3) Correct levelness of air conditioner units.
- The indoor unit is equipped with a built-in drainage pump and a float switch. Correct levelness with a level or water-filled polyethylene pipe.

#### Note:

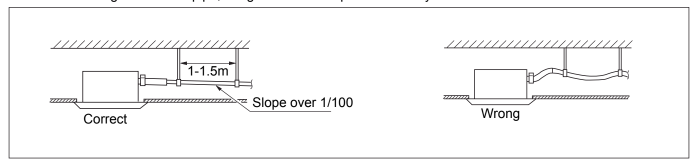
If the unit inclines towards reverse direction of condensate flow, the float switch can not work normally and water leakage will be resulted.

- (4) Pull out the original fixing plate that prevents the washer from dropping off, and tighten nuts.
- (5) Remove the installation cardboard.



# 7.5 Installation of drain pipe

- (1) Install drain pipe
- Diameter of the drain pipe shall be greater than or equal to that of the connecting pipe. (PE pipe: size: I.D.: 25mm; O.D.: 32mm)
- The drain pipe shall be short and have a downward slope of at least 1/100 to prevent pockets.
- If it is impossible to provide sufficient slope to the drain pipe, a drain lift pipe shall be installed.
- To avoid bending of the drain pipe, hangers shall be kept 1-1.5m away from each other.

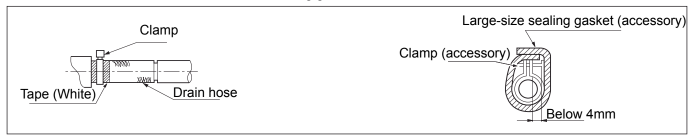




Use a drain hose and clamp.

Insert the drain hose into the drainage outlet until it reaches the white tape. Then tighten the clamp.

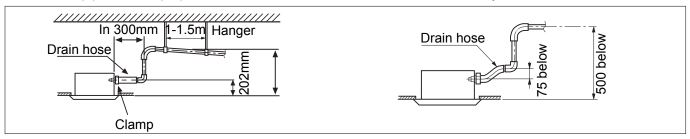
For heat insulation, wind the drain hose with sealing gaskets. Provide heat insulation to indoor drain hose.



### <Pre><Pre>cautions for drain lift pipe>

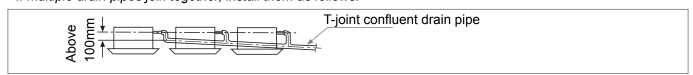
The drain lift pipe shall be installed as low as possible.

The drain lift pipe shall be perpendicular to the unit and not more than 300mm away from the unit.



#### Note:

- The slope of accessory drain pipe shall be within 75mm so that the drainage outlet does not necessarily bear excessive external force.
- If multiple drain pipes join together, install them as follows.



The size of confluent drain pipe selected shall be suitable for operating capacity of the units.

- (2) Check drainage is smooth after installation.
- Check drainage by filling in 1200cc water slowly from air outlet or inspection hole.

## 7.6 Installation instruction for embedded air-conditioning panel

1. Before installation

# **WARNING**

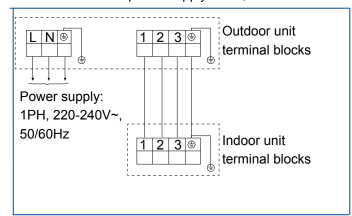
The trim panel shall be put on buffer materials when unpacked to prevent being scratched by hard objects.

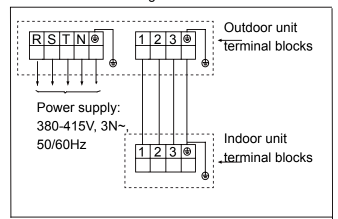
Please confirm the following accessories delivered with the product:





Connect and fix the power supply cable, indoor-outdoor connection cable as following:





All field supplied parts, materials and electric works must conform to local codes. (ie. AS / NZS 3000) Power supply cable:

select the wire diameter refer to the MCA value in specification table.

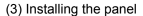
Indoor and outdoor connection cable:
If the communication cable length ≤ 40m
071/090/105 communication cable: 1.5mm2
125/140 communication cable: 2.5mm2
If 40m < the communication cable length ≤ 9

If 40m < the communication cable length ≤ 55m, all models: 4mm2 If 55m < the communication cable length ≤ 75m, all models: 6mm2 Communication line length is not allowed to exceed 75 meters

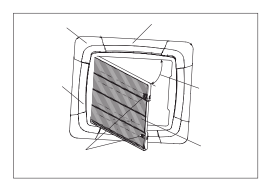
# Haier

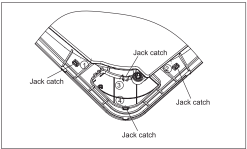
#### 2. Installation

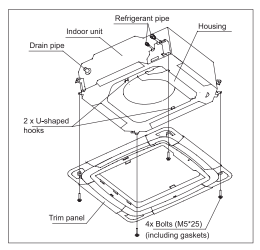
- (1) Confirming the position of unit hanger Please confirm the installation position of the hanger for indoor unit is about 130mm above the ceiling. For details, please refer to the Instructions for Installation and Maintenance of indoor unit.
- (2) Removing the air-inlet grille Open the air-inlet grille to make it at an angle of 45° to the trim panel. As shown in the following figure, please remove the air-inlet grille as per the operation requirements.

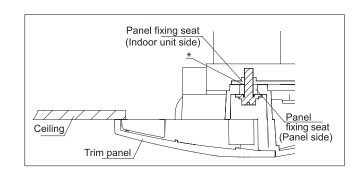


- 1) Please remove the four (4) angle trim panels. Removal method: Flip the jack catches of the angle trim panel in the order of ①②③④, as shown in the following figure. The flipping direction is indicated by the arrows. Then the angle trim panel can be removed.
- 2) Pull out the two (2) U-shaped hooks on the indoor unit from below.
- 3) Adjust the panel direction to make the angle side engraved with "Pipe side" consistent with the refrigerant pipe of the indoor unit, and make the angle side engraved with "Drain side" consistent with the drain side of the indoor unit. Then hang the 2 hooks in the inner side of the panel on the 2 U-shaped hooks of the indoor unit.
- 4) Finally fix the panel on the indoor unit with the bolts (M5\*25) and gaskets delivered with the unit. Caution: Gaskets must be used for fixing, or else the panel would be easy to fall off.
- 5) When tightening the four (4) bolts, please make sure there is no clearance between the panel fixing seat on the side of the indoor unit and the panel fixing seat on the side of the panel. That is to say: the bolts shall be fully tightened (see \* in the figure). If there is a clearance, air leakage or water leakage is likely to occur.









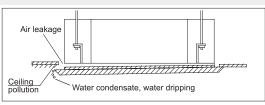


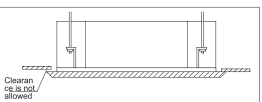
# **A** CAUTION

- Improper tightening of bolts would lead to the faults shown in the following figure.
- After tightening the bolts, if there is a clearance between the ceiling and the trim panel, please readjust the height of the indoor unit.

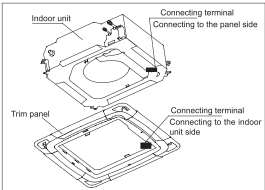
If the elevation level of the indoor unit and drain pipe are not affected, you can adjust the height of the indoor unit through the corner pore on the trim panel. Please keep the unit horizontal in the process of adjustment, or else water leakage is easy to occur.

- Please do not swing the louver blade by hand, or else the blade mechanism would be damaged.
- 6) Connection of trim panel. Connect the black lead-out terminal of the panel to the black lead-out terminal of the indoor unit housing.
- 7) When the installation of panel is complete, please fix the four (4) angle trim panels.
- Hang and tighten the strap of the angle trim panel on the shackle of the trim panel, as shown in the figure.
- Fix the angle trim panel on the trim panel.













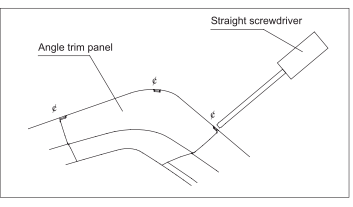
8) Installing the air-inlet grille.

Install the air-inlet grille with the steps opposite to that for removing.

#### For reference

The method for removing angle trim panels when the installation of trim panel is complete:

- Insert a straight screwdriver in the notch ① . Gently turn the screwdriver downward, and slowly insert it in, and then move it up and down to make the angle fall off.
- 2) Make the angle 2 and 3 fall off in the same way.
- 3) Take off the angle trim panel by hand.



#### 8. Test Run

#### 8.1 Check items

- 1. Indoor unit
- Is operation of each button on the remote control unit normal?
- Does each lamp light normally?
- Do not air flow direction louvers operate normally?
- Is the drain normal?

#### 2. Outdoor unit

- Is there any abnormal noise and vibration during operation?
- Will noise, wind, or drain water from the unit disturb the neighbors?
- Is there any gas leakage?

#### Customer guidance

Explain the following to the customer in accordance with the operation manual:

- (1) Starting and stopping method, operation switching, temperature adjustment, timer, air flow switching, and other remote control unit operations.
- (2) Air filter removal and cleaning, and how to use air louvers.
- (3) Give the operation and installation manuals to the customer.

#### 8.2 Test run

# **⚠** WARNING

This unit will be started instantly without "ON" operation when electric power is supplied. Be sure to execute "OFF" operation before electric power is disconnected for servicing.

- This unit has a function of automatic restart system after recovering power stoppage
- 1. Before starting test run (for Heat pump models)

Confirm whether the power source breaker (main switch) of the unit has been turned on for over 12 hrs to energize the crankcase heater in advance of operation.

#### 2. Test run

- Run the unit continuously for about 30 minutes, and check the following. Suction pressure at check joint of service valve for gas pipe.
- Discharge pressure at check joint on the compressor discharge pipe.
- Temperature difference between return air and supply air for indoor unit.



# 3. Indoor Units - Convertible type indoor unit

# 3.1 Specification

Iter	Item			AC35S2SG1FA	
Function				Cooling Heating	
Capacity			W	3400	4200
Sensible	heat ratio		W	0.71	1
Dehumid	ifying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.5
	Power supply			1PH, 220-240	0V~, 50/60Hz
		Type × Number		Centrit	fugal*2
	Fon	Speed(H-M-L)	r/min	800/700	/600/500
	Fan	Fan motor output/input power	W	21.	/30
		Air-flows (H-M-L)	m³/h	750/620	/500/400
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0
	Heat	Row		2	
	exchanger	Total area	m²	0.2	
		Temp.scope	°C	2.0-7.0	
Indoor unit	Dimension	External	mmxmmxmm	1000/2	30/680
unit	(LxWxH)	Package	mmxmmxmm	1100/3	05/779
	Drainage pipe	(Material,I.D/O.D)	mm	PVC 15/20	
	Control type(R	emote/Wired)			1(O) or Wired YR- 7(O)
	Fresh air hole	dimension	mm	124	
	Electricity Hea	ter	kW	No	ne
	Noise level	Sound power level	dB (A)	5	4
	(H-M-L)	Sound pressure level	dB (A)	40/35	/31/28
	Weight (Net/S	nipping)	kg/kg	26	/32
	Refrigerant	Туре		R	32
Dinina	Dino	Liquid	mm	Ф6.35	5 (1/4)
Piping	Pipe	Gas	mm	Ф9.52 (3/8)	
	Connecting me	ethod		Fla	red

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



ltem Mc			Model	AC50S2SG1FA	
Function				Cooling	Heating
Capacity			W	5200	5900
Sensible	heat ratio		W	0.71	1
Dehumidi	fying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.8
	Power supply			1PH, 220-240	0V~, 50/60Hz
		Type × Number		Centrit	fugal*2
	Fan	Speed(H-M-L)	r/min	910/800	/720/600
	ган	Fan motor output/input power	W	21.	/30
		Air-flows (H-M-L)	m³/h	880/750	/650/500
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0
	Heat	Row		2	2
	exchanger	Total area	m²	0.2	
la da a a		Temp.scope	°C	2.0-7.0	
Indoor unit	Dimension	External	mmxmmxmm	1000/2	30/680
dille	(LxWxH)	Package	mmxmmxmm	1100/3	05/779
	Drainage pipe	(Material,I.D/O.D)	mm	PVC 15/20	
	Control type (R	demote/Wired)			11(O) or Wired YR- 7(O)
	Fresh air hole	dimension	mm	12	24
	Electricity Heat	er	kW	No	one
	Noise level	Sound power level	dB(A)	5	7
	(H-M-L)	Sound pressure level	dB(A)	46/40	/36/31
	Weight (Net/Sh	nipping)	kg/kg	26	/32
	Refrigerant	Туре		R	32
Piping	Pipe	Liquid	mm	Ф6.3	5(1/4)
riping	ripe	Gas	mm	Ф12.	7(1/2)
	Connecting me	ethod	Flared		red

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item Model AC71S2SG1FA/1U71S2SG	31FA
Function cooling heat	ing
Capacity kW 7.1(1.8-8.0) 7.5(2.0	-8.5)
Sensible heat ratio 0.72	
Total power input kW 2.20(0.5-3.0) 2.02(0.	5-3.0)
Max. power input W 3.0 3.0	)
EER or COP         W/W         3.23         3.7	1
Dehumidifying capacity 10 <sup>-3</sup> ×m <sup>3</sup> /h 2.4	
Power cable 4.0mm <sup>2</sup>	
Power source N, V, Hz 1PH, 220-240V~, 50/60	Hz
Running /Max.Running current A / A 9.5/13.1 8.8/1	3.1
Start Current A 0.58	
Circuit breaker A 20	
Unit model (color) AC71S2SG1FA	
Type × Number CENTRIFUGALX3	
Speed (H-M-L) r/min 1050/1000/920/840	
Fan motor input power kW 0.2	
Fan motor output kW 0.12	
Air-flow (H-M-L) m <sup>3</sup> /h 1250/1128/930/840	
Heat Type / Diameter mm inner grooved pipe/φ7	0
exchanger Total Area m <sup>2</sup> 2	
Indoor unit Dimension External (L×W×H) mm×mm×mm 1325/230/680	
Package (L×W×H) mm×mm×mm 1425/305/779	
Drainage pipe (material , I.D./O.D.) mm PVC 21/25	
Controller (O-Optional,S-Standard) Wired YR-E17	
Infrared YR-HBS01	
Fresh air hole dimension mm 124	
Electricity Heater kW None	
Sound power Noise level(H-M-L) dB(A) 61	
Sound pressure Noise level (H-M-L) dB(A) 43/40/38/35	
Weight (Net / Shipping) kg / kg 33.5/41.9	
Type / Charge g R32/1300	
Recharge quantity g/m 45	
Refrigerant Maximum pipe length without charge m 10 Piping refrigerant	
Pipe Liquid mm	
Gas mm Φ15.88 (5/8)	
Between I.D MAX.Drop m 30	

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB

Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



	Item		Model	AC105S2SH1FA/1	U105S2SS1FA
Function				cooling	heating
Capacity			KW	9.5 (2.5-10.0)	10.2 (3.0-10.5)
Sensible heat r	ratio			0.74	,
Total power inp	out		KW	3.22 (0.5-4.0)	3.16 (0.5-4.0)
Max. power inp	out		W	4.0	4.0
EER or COP			W/W	2.95	3.23 (A)
Dehumidifying	capacity		10- <sup>3</sup> ×m <sup>3</sup> /h	3	•
Power cable				4.0mi	m2
Power source			N, V, Hz	1ph, 220~24	10, 50/60
Running /Max.	Running current		A/A	14/16.5	13.7/16.5
Start Current			A	0.58	<u> </u>
Circuit breaker			A	25	
	Unit model (color	)		AC105S2	SH1FA
		Type × Number		CENTRIFL	IGALX3
	Fan	Speed (H-M-L)	r/min	1050/1000/	920/840
		Fan motor output/ input power	W	260/180	
		Air-flow (H-M-L)	m³/h	1600/1400/1280/1160	
		Type / Diameter	mm	inner grooved pipe/φ7.0	
	Heat exchanger	Row		2	
		Total Area	m²	/	
	Dimension	External (L×W×H)	mm×mm×mm	1330/230	0/680
Indoor unit	Diffiction	Package (L×W×H)	mm×mm×mm	1425/30	5/779
maoor and	Drainage pipe (r	naterial , I.D./O.D.)	mm	PVC 2	
	Controller		Wired	YR-E17	
	(O-Optional,S-St	andard)	Infrared	YR-HBS01	
	Fresh air hole dir	nension	mm	124	
	Electricity Heater		kW	NON	E
	· ·	oise level (H-M-L)	dB (A)	61	
	Sound pressure	Noise level (H-M-L)	dB (A)	47/43/4	
		Liquid Pipe (mm)		9.52	
	Pipe	Gas Pipe (mm)		15.8	,
		Connecting Method		flare	
	Weight (Net / Shi		kg / kg	33.5/4	
	Refrigerant	Type / Charge	g	R32/17	
		Recharge quantity	g/m	45	
Piping	Pipe	Liquid	mm	Ф9.52 (	<u> </u>
. 0	·	Gas	mm	Ф15.88 (5/8)	
	Between I.D	MAX.Drop	m	30	
	&O.D	MAX.Piping length	m	50	

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	AC125S2SK1FA	/1U125S2SN1FA
Function				cooling	heating
Capacity	,		kW	12.0 (3.0-12.8)	12.5 (2.9-13.5)
Sensible	heat ratio			0.84	
Total pov	ver input		kW	4.3 (0.3-5.6)	3.8 (0.3-5.6)
	ver input		W	5600	5600
EER or 0	COP		W/W	2.75(A)	3.25(A)
AEER or	ACOP			2.72	3.21
Dehumic	lifying capacity		10⁻³×m³/h	3.	03
Power ca	able				I
Power so	ource		N, V, Hz	1PH, 220-24	0V~, 50/60Hz
Running	/Max.Running	current	A/A	18.5(1.5-26.0) A/26A	16.0(1.5-26.0) A/26A
Start Cu	rent		Α		I
Circuit b	reaker		Α		
	Unit model (c	olor)		AC125S	S2SK1FA
	-	Type × Number		CENTRI	FUGALX3
		Speed (H-M-L)	r/min	1000/920/840	0/750±30r/min
	Fan	Fan motor input power	kW	0.15	
		Fan motor output power	kW	0.11	
		Air-flow (H-M-L)	m³/h	2050/1800/1600/1380m3/h	
	Heat	Type / Diameter	mm	inner groov	ed pipe/φ7.0
	exchanger	Total Area	m²	-	1
Indoor unit	Dimension	External (L×W×H)	mm×mm×mm	1650*6	880*230
		Package (L×W×H)	mm×mm×mm	1710/870/330	
	Drainage pipe	(material , I.D./O.D.)	mm	PVC	21/25
	Cantuallas (C	Ontinual C Otamaland)	Wired	YR-E	17 (S)
	Controller (O-	Optional,S-Standard)	Infrared	YR-HB	S01 (O)
	Fresh air hole	dimension	mm	1:	24
	Electricity Hea	ater	kW		0
	Sound power	r Noise level(H-M-L)	dB(A)	6	64
	Sound pressure Noise level (H-M-L)		dB(A)	49/4	7/45
	Weight (Net / Shipping)		kg / kg	43	/51
	•	Type / Charge	g	R32/	/2000
	Refrigerant	Recharge quantity	g/m	4	<b>1</b> 5
Dining	Dia -	Liquid	mm	Ф9.52	2 (3/8)
Piping	Pipe	Gas	mm	Ф15.8	88 (5/8)
	Between I.D	MAX.Drop	m	30	
	&O.D	MAX.Piping length	m	5	50
			07000040001		

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB

Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Function	Item	Item Model			AC125S2SK1FA	/1U125S2SN1FB
Sensible heat ratio	Function				cooling	heating
Total power input	Capacity	pacity		kW	12.1 (3.0-12.8)	12.6 (2.9-13.5)
Max. power input	Sensible	heat ratio			0.84	
EER or COP	Total pow	er input		kW	4.2 (0.3-5.6)	3.7 (0.3-5.6)
AEER or ACOP	Max. pow	er input		W	5600	5600
Dehumidifying capacity	EER or C	OP		W/W	2.75 (A)	3.25 (A)
Power cable	AEER or	ACOP			2.72	3.21
Power source	Dehumid	fying capacity		10⁻³×m³/h	3.	03
Running   Max.Running current	Power ca	ble				I
Start Current	Power so	urce		N, V, Hz	3N~380-41	5V,50/60Hz
Direction   Fan   Type × Number   CENTRIFUGALX3	Running	Max.Running cu	rrent	A/A	6.1 (1.3-9.5)A/9.5A	5.7 (2.4-9.5)A/9.5A
Unit model (color)	Start Cur	rent		Α		I
Fan	Circuit br	eaker		Α		
Fan   Speed (H-M-L)   r/min   1000/920/840/750±30r/min     Fan motor input power   kW   0.15     Fan motor output power   kW   0.11     Air-flow (H-M-L)   m³/h   2050/1800/1600/1380m3/h     Heat   Type / Diameter   mm   inner grooved pipe/φ7.0     External (L×W×H)   mm×mm×mm   1650*680*230     Dimension   External (L×W×H)   mm×mm×mm   1710/870/330     Drainage pipe (material , I.D./O.D.)   mm   PVC 21/25     Controller   (O-Optional,S-Standard)   Infrared   YR-HBS01(O)     Fresh air hole dimension   mm   124     Electricity Heater   kW   0     Sound power   Noise level (H-M-L)   dB(A)   64     Sound pressure   Noise level (H-M-L)   dB(A)   49/47/45     Weight (Net / Shipping)   kg / kg   43/51     Refrigerant   Type / Charge   g   R32/2000     Recharge quantity   g/m   45     Pining   Pine   P		Unit model (col	or)		AC1255	S2SK1FA
Fan			Type × Number		CENTRI	-UGALX3
Fan motor output power   kW   0.11		Fan	Speed (H-M-L)	r/min	1000/920/840/750±30r/min	
Air-flow (H-M-L)   m³/h   2050/1800/1600/1380m3/h     Heat   Type / Diameter   mm   inner grooved pipe/φ7.0     External (L×W×H)   mm×mm×mm   1650*680*230     Package (L×W×H)   mm×mm×mm   1710/870/330     Drainage pipe (material , I.D./O.D.)   mm   PVC 21/25     Controller   (O-Optional,S-Standard)   Infrared   YR-HBS01(O)     Fresh air hole dimension   mm   124     Electricity Heater   kW   0     Sound pressure Noise level (H-M-L)   dB(A)   64     Sound pressure Noise level (H-M-L)   dB(A)   49/47/45     Weight (Net / Shipping)   kg / kg   43/51     Refrigerant   Type / Charge   g   R32/2000     Recharge quantity   g/m   45     Piping   Pipe   Pipe			Fan motor input power	kW	0.15	
Heat			Fan motor output power	kW	0.11	
Indoor unit   External (L×W×H)   mm×mm×mm   1650*680*230   Package (L×W×H)   mm×mm×mm   1710/870/330   Package (L×W×H)   mm   PVC 21/25   Controller (O-Optional,S-Standard)   Infrared   YR-E17 (S) (O-Optional,S-Standard)   Infrared   YR-HBS01(O)   Fresh air hole dimension   mm   124   Electricity Heater   kW   O   Sound power   Noise level (H-M-L)   dB(A)   64   Sound pressure   Noise level (H-M-L)   dB(A)   49/47/45   Weight (Net / Shipping)   kg / kg   43/51   Type / Charge   g   R32/2000   Recharge quantity   g/m   45   Eliquid   mm   Ф9.52 (3/8)			Air-flow (H-M-L)	m³/h	2050/1800/1600/1380m3/h	
Dimension		Heat	Type / Diameter	mm	inner grooved pipe/φ7.0	
Dimension   Package (L×W×H)   mm×mm×mm   1710/870/330     Drainage pipe (material , I.D./O.D.)   mm   PVC 21/25     Controller (O-Optional,S-Standard)   Infrared   YR-HBS01(O)     Fresh air hole dimension   mm   124     Electricity Heater   kW   0     Sound power   Noise level (H-M-L)   dB(A)   64     Sound pressure   Noise level (H-M-L)   dB(A)   49/47/45     Weight (Net / Shipping)   kg / kg   43/51     Refrigerant   Type / Charge   g   R32/2000     Recharge quantity   g/m   45     Liquid   mm   Ф9.52 (3/8)		exchanger	Total Area	m²	1	
Package (L×W×H)   mm×mm×mm   1710/870/330     Drainage pipe (material , I.D./O.D.)   mm   PVC 21/25     Controller	Indoor	Dimonoion	External (L×W×H)	mm×mm×mm	1650*680*230	
Controller	unit	Difficusion	Package (L×W×H)	mm×mm×mm	1710/8	370/330
(O-Optional,S-Standard)         Infrared         YR-HBS01(O)           Fresh air hole dimension         mm         124           Electricity Heater         kW         0           Sound power Noise level (H-M-L)         dB(A)         64           Sound pressure Noise level (H-M-L)         dB(A)         49/47/45           Weight (Net / Shipping)         kg / kg         43/51           Refrigerant         Type / Charge         g         R32/2000           Recharge quantity         g/m         45           Liquid         mm         Ф9.52 (3/8)		Drainage pipe	(material , I.D./O.D.)	mm	PVC 21/25	
Fresh air hole dimension         mm         124           Electricity Heater         kW         0           Sound power Noise level (H-M-L)         dB(A)         64           Sound pressure Noise level (H-M-L)         dB(A)         49/47/45           Weight (Net / Shipping)         kg / kg         43/51           Refrigerant         Type / Charge         g         R32/2000           Recharge quantity         g/m         45           Liquid         mm         Ф9.52 (3/8)		Controller		Wired	YR-E17 (S)	
Electricity Heater   kW   0		(O-Optional,S-	Standard)	Infrared	YR-HBS01(O)	
Sound power Noise level (H-M-L)         dB(A)         64           Sound pressure Noise level (H-M-L)         dB(A)         49/47/45           Weight (Net / Shipping)         kg / kg         43/51           Refrigerant         Type / Charge         g         R32/2000           Recharge quantity         g/m         45           Liquid         mm         Ф9.52 (3/8)		Fresh air hole	dimension	mm	124	
Sound pressure Noise level (H-M-L)   dB(A)   49/47/45     Weight (Net / Shipping)   kg / kg   43/51     Refrigerant   Type / Charge   g   R32/2000     Recharge quantity   g/m   45     Liquid   mm   Φ9.52 (3/8)		Electricity Heat	er	kW		0
Weight (Net / Shipping)         kg / kg         43/51           Refrigerant         Type / Charge         g         R32/2000           Recharge quantity         g/m         45           Liquid         mm         Ф9.52 (3/8)		Sound power	Noise level (H-M-L)	dB(A)	6	34
Refrigerant         Type / Charge         g         R32/2000           Recharge quantity         g/m         45           Liquid         mm         Φ9.52 (3/8)		Sound pressure Noise level (H-M-L)		dB(A)	49/47/45	
Retrigerant Recharge quantity g/m 45  Right Pipe Liquid mm Ф9.52 (3/8)		Weight (Net / S	Shipping)	kg / kg	43/51	
Pining Pine Liquid mm 45  Liquid mm Ф9.52 (3/8)		Refrigerant		g		
Pining   Pine		Reingerant	Recharge quantity	g/m	4	5
Gas mm Φ15.88 (5/8)	Pining	Pine	Liquid	mm		<u>, , , , , , , , , , , , , , , , , , , </u>
	l i ibiilig	i ipc	Gas	mm	Ф15.8	8 (5/8)
Between I.D MAX.Drop m 30			MAX.Drop	m	30	
&O.D MAX.Piping length m 50		&O.D	MAX.Piping length	m	5	60

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	AC140S2SK1FA	/1U140S2SP1FA
Function	າ			cooling	heating
Capacity	у		kW	13.1 (3.0~14.5)	14.5 (3.5~16)
Sensible	e heat ratio			0.74	
Total po	wer input		kW	4.37 (1.0-6.5)	3.92 (1.0-6.5)
Max. po	wer input		W	7200	7200
EER or	COP		W/W	3.0 (A)	3.70 (A)
AEER o	r ACOP			2.72	3.21
Dehumi	difying capacity	1	10⁻³×m³/h	4.	.9
Power c	able			H07VV-F 3	G 6.0 mm2
Power s	ource		N, V, Hz	1PH, 220-240	0V~, 50/60Hz
Running	g /Max.Running	current	A/A	19/32	17/32
Start Cu			Α	3	3
Circuit b	reaker		Α	40	40
	Unit model (co	olor)		AC140S	
		Type × Number		CENTRIF	UGALX4
		Speed (H-M-L)	r/min	1050/970	/890/800
	Fan	Fan motor input power	kW	0.15	
		Fan motor output power	kW	0.11	
		Air-flow (H-M-L)	m³/h	2050/1980/1800/1600	
	Heat	Type / Diameter	mm	inner grooved pipe/φ7.0	
	exchanger	Total Area	m²	1	
Indoor	Dimension	External (L×W×H)	mm×mm×mm	1650*6	80*230
unit		Package (L×W×H)	mm×mm×mm	1750*3	05*779
	Drainage pipe	(material , I.D./O.D.)	mm	PVC :	21/25
	Controller (O	Optional,S-Standard)	Wired	YR-E17(O) OR YR-E16A (O)	
	Controller (O-	Optional,3-Standard)	Infrared	YR-HB	S01 (S)
	Fresh air hole		mm	12	24
	Electricity Hea		kW	(	
	Sound power	Noise level (H-M-L)	dB(A)	6	
		ure Noise level (H-M-L)	dB(A)	50/46/	
	Weight (Net /	,	kg / kg	43/	
	Refrigerant	Type / Charge	g	R32/	2900
	Talligation	Recharge quantity	g/m	4	
Piping	Pipe	Liquid	mm	Ф9.52	<u> </u>
b9		Gas	mm	Ф15.8	· /
	Between I.D	MAX.Drop	m	3	
	&O.D	MAX.Piping length	m	75	

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB

Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	AC140S2SK1FA/1U140S2SP1FB	
Function				cooling	heating
Capacity			kW	12.9 (3.0~14.5)	14.1 (3.5~16)
Sensible heat ratio				0.74	, , ,
Total power input			kW	4.43 (1.0-6.5)	4.02 (1.0-6.5)
Max. power input			W	7200	7200
EER or COP			W/W	2.91 (A)	3.51 (A)
AEER or ACOP				2.72	3.21
Dehumidifying capacity			10⁻³×m³/h	4.9	
Power cable				H05RN-F 5G 4.0mm2	
Power source			N, V, Hz	3N~380-415V,50/60Hz	
Running /Max.Running current			A/A	7.2/11	7/11
Start Current			Α	3	
Circuit breaker			Α	30	30
Indoor unit	Unit model (color)			AC140S2SK1FA	
	Fan	Type × Number		CENTRIFUGALX4	
		Speed (H-M-L)	r/min	1050/970/890/800	
		Fan motor input power	kW	0.15	
		Fan motor output power	kW	0.11	
		Air-flow (H-M-L)	m³/h	2050/1980/1800/1600	
	Heat	Type / Diameter	mm	inner grooved pipe/φ7.0	
	exchanger	Total Area	m²	I	
	Dimension	External(L×W×H)	mm×mm×mm	1650*680*230	
		Package(L×W×H)	mm×mm×mm	1750*305*779	
	Drainage pipe (material , I.D./O.D.)		mm	PVC 21/25	
	Controller (O-Optional,S-Standard)		Wired	YR-E17 (O) OR YR-E16A (O)	
			Infrared	YR-HBS01 (S)	
	Fresh air hole dimension		mm	124	
	Electricity Heater		kW	0	
	Sound power Noise level (H-M-L)		dB (A)	66	
	Sound pressure Noise level (H-M-L)		dB (A)	50/46/43/40	
	Weight (Net / Shipping)		kg / kg	43/51	
Piping	Refrigerant	Type / Charge	g	R32/2900	
		Recharge quantity	g/m	45	
	Pipe	Liquid	mm	Ф9.52 (3/8)	
		Gas	mm	Ф15.88 (5/8)	
	Between I.D &O.D	MAX.Drop	m	30	
		MAX.Piping length	m	75	

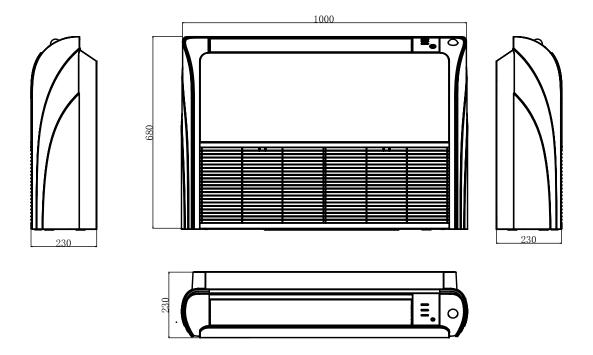
Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB

Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



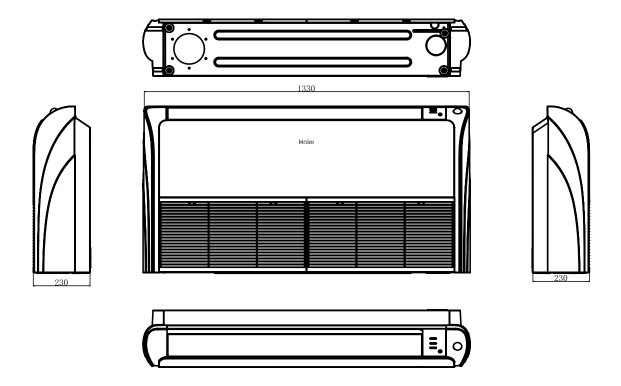
# 3.2 Dimension

# AC35S2SG1FA AC50S2SG1FA



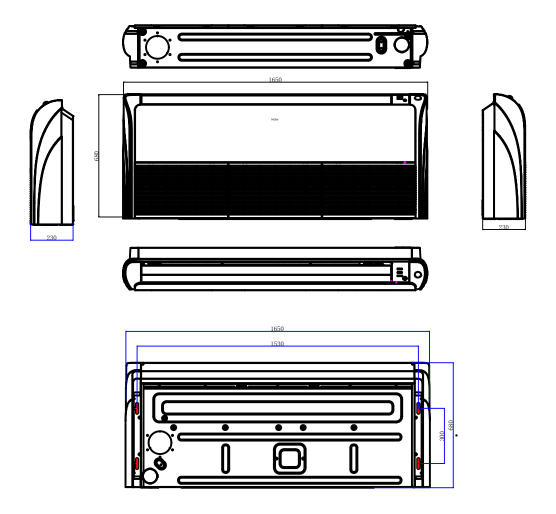


# AC71S2SG1FA AC105S2SH1FA



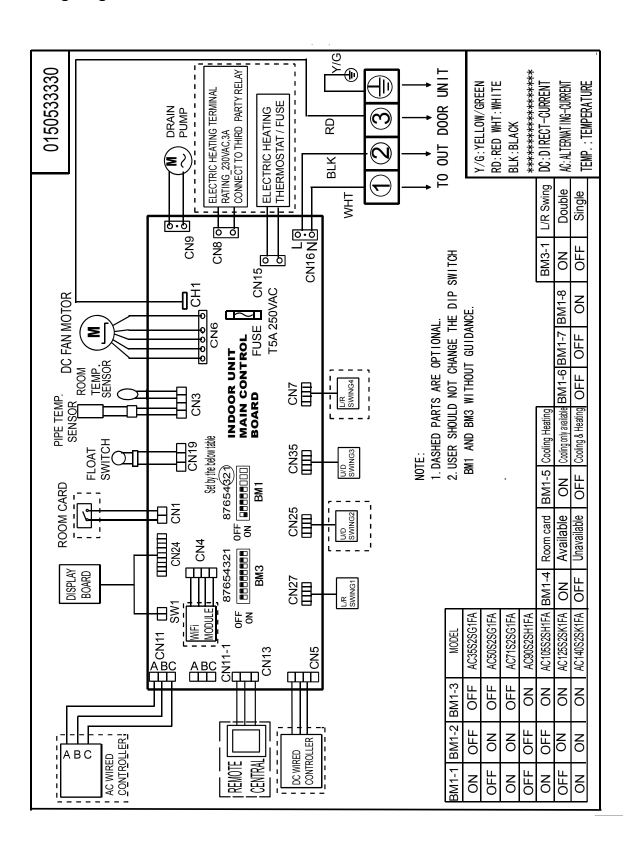
# Haier

# AC125S2SK1FA AC140S2SK1FA





# 3.3 Wiring diagram

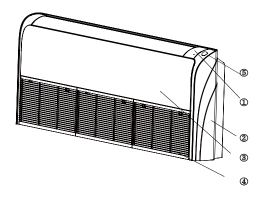




# 3.4 Installation

# **Parts and Functions**

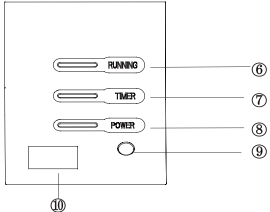
# **Indoor Unit**



Operating Control Panel 1

- (1) Operation Control Panel
- (2) Cover Plate
- (3) Front Panel
- (4) Inlet Grill(Filter inside)
- (5) Human Sensor
- (6) RUNNING Indicator Lamp
- (7) TIMER Indicator Lamp
- (8) POWER Indicator Lamp
- (9) Emergency Switch
- (10) Remote Receiver

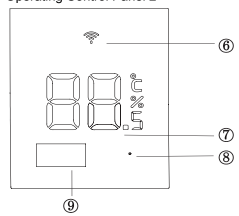
# Operating Control Panel 1



# Operating Control Panel 2

- (1) Operation Control Panel
- (2) Cover Plate
- (3) Front Panel
- (4) Inlet Grill(Filter inside)
- (5) Human Sensor
- (6) WIFI Indicator Lamp
- (7) Display Indicator Lamp
- (8) Emergency Switch
- (9) Remote Receiver

# Operating Control Panel 2



#### Note:

For the wired control type unit, the unit state should be checked by the wired controller, instead of the remote receiver.

And if you set the TIMER function, the TIMER LED on the remote receiver will not be on.

2. The different PANEL for different models.



#### **SELECTING THE MOUNTING POSITION**

#### **WARNING**

• Install at a place that can withstand the weight of the indoor unit and install it positively so that the unit will not topple or fall.

#### **CAUTION**

- Do not install the unit where there is the danger of combustible gas leakage.
- Do not install near heat sources.
- If children under 10 years old may approach the unit, take preventive measures so that they cannot reach the unit.

# Decide the mounting position with the customer as follows.

- (1) Install the indoor unit level on a strong wall which is not subject to vibration.
- (2) The inlet and outlet ports should not be obstructed, and the air should be able to blow all over the room.
- (3) Do not install the unit where it will be exposed to direct sunlight
- (4) Install the unit where connection to the outdoor unit is easy.
- (5) Install the unit where the drain pipe can be easily installed.
- (6) Take servicing, etc. into consideration and leave the spaces shown in "Maintenace space dimension".
- (7) Install the unit where the filter can be removed

#### **ACCESSORIES FOR INSTALLATION**

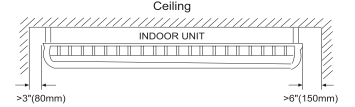
The following installation parts are optional parts. Use them as required.

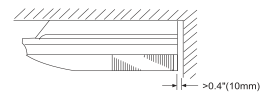
#### Optional parts

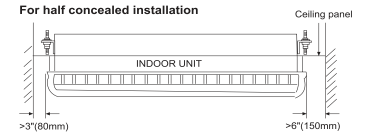
Adhesive tape
Saddle (L.S) with screws
Drain hose
Heat insulation material
Piping hole cover
Putty
Plastic clamp

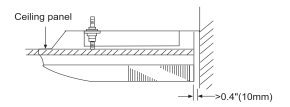
# MAINTENANCE SPACE DIMENSION

# For ceiling installation











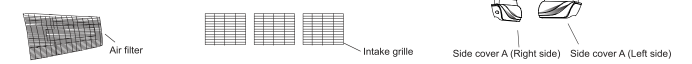
# **INSTALLING THE INDOOR UNIT**

# Connection pipe requirement

Model	Diameter Liquid side Gas side		Maximum length	Maximum height (between indoor and outdoor)
	Liquid Side	Cas side	lengui	and outdoor)
AC35S2SG1FA	6.35mm	9.52mm	15m	10m
AC50S2SG1FA	6.35mm	12.7mm	20m	10m
AC71S2SG1FA	9.52mm 15.88mm		20m	10m
AC105S2SH1FA AC125S2SK1FA	9.52mm	15.88mm	30m	20m
AC140S2SK1FA	9.52mm	15.88mm	50m	30m

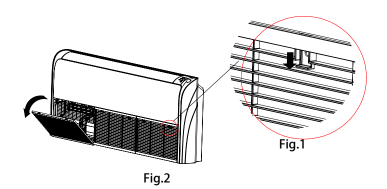
# Install the room air conditioner as follows

- 1. Remove the intake grill and side cover
- (1) Open the intake grill
- (2) Remove the Side cover(Right and left side)
- (3) This air conditioner can be set up to intake fresh air. The information about how to install for fresh-air intake, refer to "Fresh air intake".



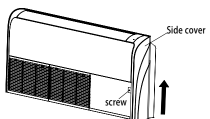
# Open the intake grill

- (1) Push the embeding switch according to the direction of the arrowhead.(Refer to Fig.1)
- (2) Turn into the intake grill according to the direction of the arrowhead. (Refer to Fig. 2)



#### Remove the Side cover

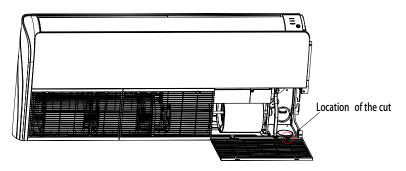
- (1) Remove the screw.
- (2) Push the Side cover according to the direction of the arrowhead.
- (3) Then remove the Side cover.

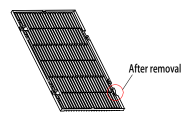




Cut intake grill for drain pipe

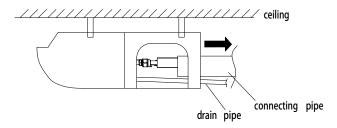
- (1) Tools:Knife or Pliers.
- (2) Cut the intake grill before installing the drain pipe, Then, pass the drain pipe through the hole. As the following schematic.



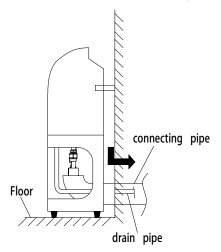


Installing the drain pipe and the connecting pipe

(1) When the unit is installed in the ceiling, Installing them as below

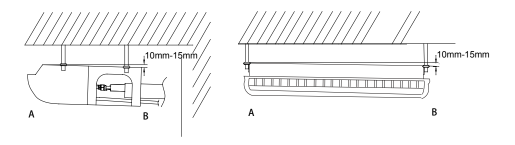


(2) When the unit is installed on the floor, Installing them as below.



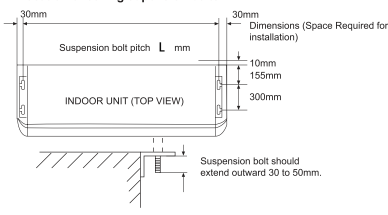
# **CAUTION**

When the unit is installed in the ceiling, side B is lower than side A for condensate discharge. As below.





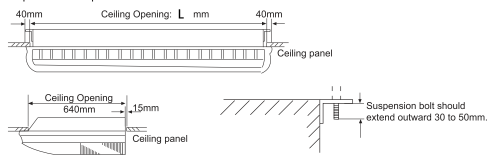
# 2. Location of ceiling supension bolts



MODEL	L
AC35S2SG1FA AC50S2SG1FA	880
AC90S2SH1FA AC105S2SH1FA	1204
AC125S2SK1FA AC140S2SK1FA	1530

#### For half-concealed installation

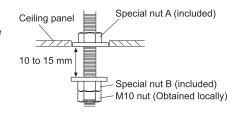
Supension-bolt pitch should be as shown below



# 3. Drilling the holes and attaching the suspension bolts

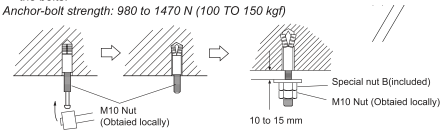
- (1) Drill  $\Phi$  25mm holes at the suspension-bolt locations. The two special nuts are provided with the unit. The M10 nut must be obtained locally.
- (2) Install the bolts, then temporarily attach Special nuts A and B and a normal M10 nut to each bolt.

Bolt strength: 980 to 1470 N (100 TO 150 kgf)



## If using anchor bolts

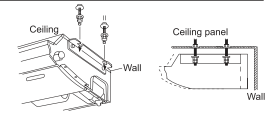
- (1) Drill holes for anchor bolts at the locations at which you will set the suspension bolts. Note that anchor bolts must be obtained locally.
- (2) Install the anchor bolts, then temporarily attach special nut "B" (included) and a locally-procured M10 nut to each of the bolts.





#### 4.Installing the indoor unit

- (1) Lift unit so that suspension bolts pass through suspension fittings at the sides (four places),and slide the unit back.
- (2) Fasten the indoor unit into place by tightening-up the special "B" bolts and the M10 nuts. Make sure that unit is secure and will not shift back and forth.

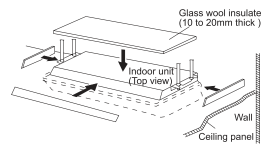


#### For half-concealed installation

When installing the indoor unit in a semi-concealed orientation, make sure to reinforce the insulation of the unit on all sides. Drops of water may fall from the unit if it is not thoroughly insulated.

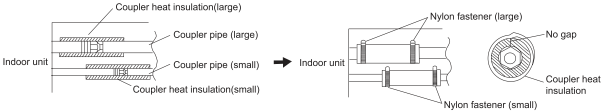


In order to check the drainage, be sure to use a level during installation of the indoor unit. If the installation site of the indoor unit is not level, water leakage may occur.



# 5.Installing the coupler heat insulation

After checking for gas leaks, insulate by wrapping insulation around the two parts (large and small) of the indoor unit coupling, using the coupler heat insulation. After installling the coupler heat insulation, wrap both ends with vinyl tape so that there is no gap. Secure both ends of the heat insulation material using nylon fasteners.

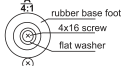


When using an auxiliary pipe, make sure that the fastener used is insulated in the same way.

#### Note

When installing the unit on the floor, fix the four rubber base feet in the accessories on the bottom plate of the unit with four 4x16 screws and 4 flat washers, as the position in the figure.

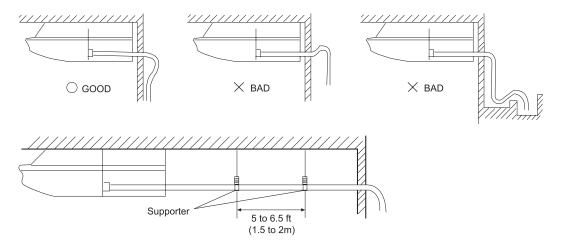






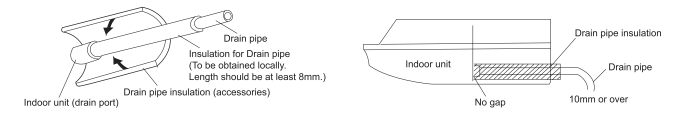
#### **INSTALLING THE DRAIN HOSE**

- Install the drain pipe with downward gradient (1/50 to 1/100) and so there are no rises or traps in the pipe.
- Use general hard polyvinyl chloride pipe (VP25) (outside diameter 38 mm)
- During installation of the drain pipe, be careful to avoid applying pressure to the drain point of the unit.
- When the pipe is long, install supporters.
- Do not perform air bleeding.
- Always heat insulate (8mm or over thick) the indoor side of the drain pipe.

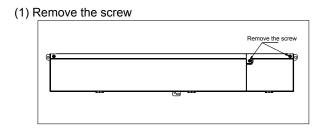


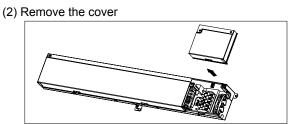
# Install insunlation for the drain pipe

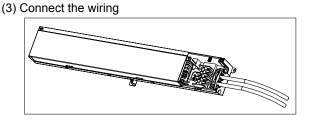
Cut the included insulation material to an appropriate size and adhere it to the pipe.



# ELECTRICAL WIRING A.Connect wiring to the terminals







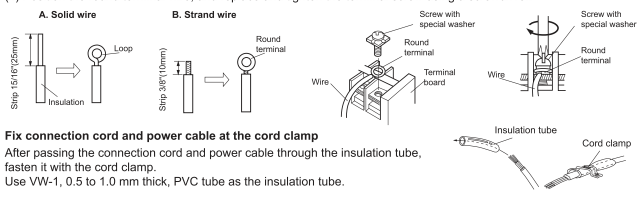


# B.For solid core wiring (or F-cable)

- (1) Cut the wire end with a wire cutter or wire-cutting pliers, then strip the insulation to about 15/16"(25mm) to expose the solid wire.
- (2) Using a screwdriver, remove the terminal screw(s) on the terminal board.
- (3) Using pliers, bend the solid wire to form a loop suitable for the terminal screw.
- (4) Shape the loop wire properly, place it on the terminal board and tighthen securely with the terminal screw using a screwdriver.

# C.For strand wiring

- (1) Cut the wire end with a wire cutter or wire-cutting pliers, then strip the insulation to about 3/8"(10mm) to expose the solid wire.
- (2) Using a screwdriver, remove the terminal screw(s) on the terminal board.
- (3) Using a round terminal fastener or pliers, securely clamp a round terminal to each stripped wire end.
- (4) Position the round terminal wire, and replace and tighten the terminal screw using a screwdriver.



# **Electrical requirement**

Select wire sizes and circuit protection from table below. (This table shows 20m length wires with less than 2% voltage drop).

#### **CAUTION**

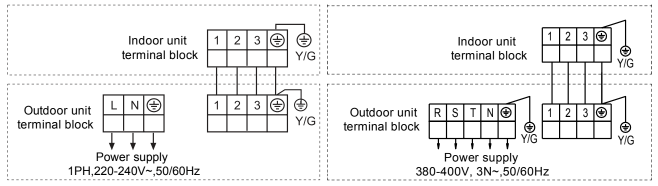
- Match the terminal block numbers and connection cord colors with those of the outdoor unit. Erroneous wiring may cause burning the electric parts.
- Connect the connection cords firmly to the terminal block. Imperfect installation may cause a fire.
- Always fasten the outside covering of the connection cord with the cord clamp. If the insulator is chafed, electric leakage may occur.
- Always connect the ground wire.
- The Unit has default temperature compensation setting, please cancel it when floor standing installation.

## Connect indoor unit and outdoor unit

- (1) Remove the cord clamp.
- (2) Process the end of the connection cords to the dimensions shown in wiring diagram.
- (3) Connect the end of the connection cord fully into the terminal block.
- (4) Fasten the connection cord with a cord clamp.
- (5) Fasten the end of the connection cord with the screw.



# Wiring diagram



The specification of cable between indoor unit to outdoor unit is HO5RN-F4G 2.5mm<sup>2</sup>

#### **WARNING**

- The power cable and connecting cable are self-provided.
- Always use a special branch circuit and install a special receptacle to supply power to the room air conditioner.
- Use a circuit breaker and receptacle matched to the capacity of the room air conditioner.
- The circuit breaker is installed in the permanent wiring. Always use a circuit that can trip all the poles of the wiring and has an isolation distance of at least 3mm between the contacts of each pole.
- Perform wiring work in accordance with standards so that the room air conditioner can be operated safely and positively.
- Install a leakage circuit breaker in accordance with the related laws and regulations and electric company standards.

## **CAUTION**

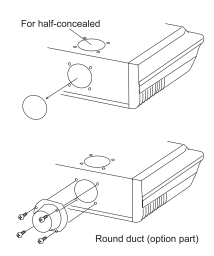
- The power source capacity must be the sum of the room air conditioner current and the current of other electrical appliances. When the current contracted capacity is insufficient, change the contracted capacity.
- When the voltage is low and the air conditioner is difficult to start, contact the power company the voltage raised.

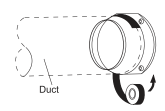
# **FRESH AIR INTAKE**

1. Open up the knockout hole for the fresh air intake. If using half-concealed installation, open up the top knockout hole instead.

#### **CAUTION**

- When removing the cabinet (iron plate), be careful not to damage the indoor unit internal parts and surrounding area (outer case).
- When processing the cabinet (iron plate), be careful not to injury yourself with burrs,etc.
- 2. Fasten the round flange (optional) to the fresh air intake. If using half-concealed installation, attach to the top.
- 3. Connect the duct to the round flange.
- Seal with a band and vinyl tape,etc. so that air does not leak from the connection.







# **Test Run**

#### Check items

#### 1. Indoor unit

- Is operation of each button on the remote control unit normal?
- Does each lamp light normally?
- Do not air flow direction louvers operate normally?
- Is the drain normal?

#### 2. Outdoor unit

- Is there any abnormal noise and vibration during operation?
- Will noise, wind, or drain water from the unit disturb the neighbors?
- Is there any gas leakage?

# **Customer guidance**

Explain the following to the customer in accordance with the operation manual:

- (1) Starting and stopping method, operation switching, temperature adjustment, timer, air flow switching, and other remote control unit operations.
- (2) Air filter removal and cleaning, and how to use air louvers.
- (3) Give the operation and installation manuals to the customer.



# Part 4. Indoor Units -Low Pressure Slim Duct Type

## 4.1 Feature

# Stylish Design

3D Air Flow Air Grille

The air inlet and outlet grill can improve the decoration greatly, further more, the 3D air outlet grill can send the warm air to the ground in winter, avoid the "Cold feet" feeling in winter.



# Comfort

185Mm Slim Height

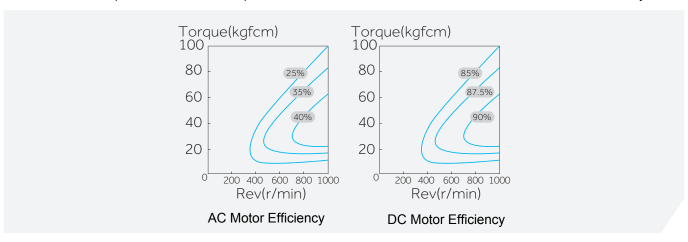
185mm body height provide best floor height for room, which is advanced in the industry.



# **High Efficiency**

Dc Fan Motor

Haier cassette adopts DC fan motor, compared to conventional AC fan motor, DC fan motor is more efficiency.



Super Silent

Sound power level is 53DB(A) (3.5kW), compared with competitors 53DB(A), we already reach top sound level; *Note:* Sound power data in eurovent;



# **Design Friendly**

**Built In Drain Pump** 

We have two models as option, one is with drain pump, the other one is with no drain pump, it is easy for the designer to design the product location;



- \* Rear or bottom air return, left or right drain outlet
- \* Rear air return (Standard) / Bottom air return (Change on site)



# **Easy Installation**

Adjusted Pressure By Wired Controller

We takes DC fan motor design, pressure can be adjusted by wired controller YR-E16A/YR-E16B, so installer don't need to climb the ladders to adjust pressure; There are four step pressure can be adjusted by wired controller, represent for: 0/10/20/30 pa;



Note: If the installer use wireless controller for duct unit, they need to change the pressure level by PCB dip switch



# 4.2 Specification

Item			Model	AD25S2	2SS1FA	
Function				Cooling	Heating	
Capacity	Capacity			2500	3000	
Sensible I				1		
Dehumidi	fying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.0	
	Power supply			1PH, 220-240	0V~, 50/60Hz	
		Type × Number		Centrit	fugal*2	
		Speed (H-M-L)	r/min	850/750	/650/600	
	Fan	Fan motor output/input power	W	11/	/15	
		Air-flows (H-M-L)	m³/h	530/460	/390/330	
		External static pressure	ра	0/10/2	20/30	
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0	
Indoor	Heat evelopeer	Row		2	2	
	Heat exchanger	Total area	m²	0.	11	
		Temp.scope	°C	2.0-	-7.0	
unit	Dimension (LxWxH)	External	mmxmmxmm	850x42	20x185	
		Package	mmxmmxmm	1045x5	40x270	
	Drainage pipe (N	Naterial,I.D/O.D)	mm	PVC 27/31		
Ī	control type(Ren	note/Wired)		Wired YR-E17(O) Remote YR-HBS01(O)		
	Fresh air hole di	mension	mm	None		
	Electricity heater	•	kW	No	ne	
	Noise level	Sound power level	dB(A)	5	1	
	(H-M-L)	Sound pressure level	dB(A)	33/30	/26/23	
	Weight (Net/Ship	pping)	kg/kg	16.	/21	
	Panel model (Co	olor)		P1B-8	90IA/D	
panel	Dimension	External (L*W*H)	mmxmmxmm		(Outlet panel)/ 4 (Inlet panel)	
(optional)		Package (L*W*H)	mmxmmxmm	938/33	35/220	
	Weight (Net/Ship	pping)	kg/kg	4.	/5	
	Refrigerant	Туре	•	R	32	
Diw i	Diag	Liquid	mm	Ф6.35	5 (1/4)	
Piping	Pipe	Gas	mm	Ф9.52	2 (3/8)	
panel (optional)	Connecting meth	nod	•	Flared		
N.I. a. una di ina al		comporature (cooling): 27°CDP/1	IOOONAD in de		\ 0000DD	



Item			Model	AD25S2SS2FA		
Function				Cooling	Heating	
Capacity	Capacity			2500	3000	
Sensible Heat Ratio			W	0.71	1	
Dehumidif	Dehumidifying Capacity		10- <sup>3</sup> xm <sup>3</sup> /h		1.0	
	Power Supply			1PH, 220-2	240V~, 50/60Hz	
		Type × Number			trifugal*2	
		Speed (H-M-L)	r/min	850/75	50/650/600	
	Fan	Fan Motor Output/Input Power	W	,	11/15	
		Air-Flows (H-M-L)	m³/h	530/46	60/390/330	
		External Static Pressure	ра	0/1	0/20/30	
		Type / Diameter	mm	Inner Groo	oved Pipe/φ7.0	
	Hoot Evolunger	Row			2	
	Heat Exchanger	Total Area	m²		0.11	
Indoor Unit		Temp.scope	°C	2	.0-7.0	
	Dimension	External	mmxmmxmm	850x	420x185	
	(LxWxH)	Package	mmxmmxmm	1045	x540x270	
	Control Type (Re	emote/Wired)	Wired YR-E17(O) Remote YR-HBS01(O)			
	Fresh Air Hole D	imension	mm	None		
	Electricity Heate	r	kW	1	None	
	Noise Level	Sound Power Level	dB(A)		51	
	(H-M-L)	Sound Pressure Level	dB(A)	33/3	30/26/23	
Sensible Horodor Unit	Weight (Net/Ship	pping)	kg/kg	15	.5/20.5	
	Panel Model (Co	plor)		P1B	-890IA/D	
Panel	Dimension	External (L-W-H)	mmxmmxmm		0 (Outlet Panel)/ 2.4 (Inlet Panel)	
(Optional)	Diffiction	Package (L-W-H)	mmxmmxmm	938/	/335/220	
	Weight (Net/Ship	pping)	kg/kg		4/5	
	Refrigerant	Туре	•		R32	
	<u> </u>	Liquid	mm	Ф6.	35 (1/4)	
Piping	Pipe	Gas	mm	Ф9.52 (3/8)		
	Connecting Meth	nod	I	Flared		
					antinan), 20°C DD	



Item			Model	AD25S	2SS1FA	
Function				Cooling	Heating	
Capacity			W	3500	4000	
Sensible he	at ratio		W	0.71	/	
Dehumidifyi	ng capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.5	
	Power supply			1PH, 220-24	0V∼, 50/60Hz	
		Type × Number		Centri	fugal*2	
		Speed (H-M-L)	r/min	950/850	/750/700	
	Fan	Fan motor output/input power	W	16	:/21	
		Air-flows (H-M-L)	m³/h	600/480	/420/350	
		External static pressure	ра	0/10/	20/30	
		Type / Diameter	mm	Inner groov	ed pipe/φ7.0	
	Hoot ovebonger	Row		:	2	
	Heat exchanger	Total area	m²	0.	.11	
ndoor unit		Temp.scope	°C	2.0	-7.0	
iridoor uriit	Dimension	External	mmxmmxmm	850x4	20x185	
ndoor unit	(LxWxH)	Package	mmxmmxmm	1045x540x270		
	Drainage pipe (M	faterial,I.D/O.D)	mm	PVC 27/31		
	control type(Rem	note/Wired)		Wired YR-E17(O) or Ren HBS01(O)		
	Fresh air hole dir	mension	mm	No	one	
	Electricity heater		kW	No	one	
	Noise level	Sound power level	dB(A)	5	53	
	(H-M-L)	Sound pressure level	dB(A)	35/32	/29/26	
	Weight (Net/Ship	pping)	kg/kg	16	/21	
	Panel model (Co	lor)		P1B-8	90IA/D	
Panel	Dimension	External(L*W*H)	mmxmmxmm	890/190/100 (Outlet pane 890/290.5/32.4 (Inlet pane		
(optional)		W   3500   W   0.71     10-3xm³/h   1.5   1PH, 220-240V   Type × Number   — Centrifug   Speed (H-M-L)   r/min   950/850/75   Fan motor output/input power   W   16/2*   Air-flows (H-M-L)   m³/h   600/480/42   External static pressure   pa   0/10/20   Type / Diameter   mm   Inner grooved   Row   — 2   Total area   m²   0.11   Temp.scope   °C   2.0-7.   External   mmxmmxmm   850x420.   Package   mmxmmxmm   1045x540   Material, I.D/O.D)   mm   PVC   27   Wired YR-E17(O) (HBS01   Material)   Material, I.D/O.D)   mm   None   KW   None   Sound power level   dB(A)   53   Sound pressure level   dB(A)   35/32/25   Oping)   kg/kg   16/2*   Oping)   kg/kg   16/2*   Package(L*W*H)   mmxmmxmm   938/335   Oping)   kg/kg   4/5   Type   R32   Liquid   mm   49.52   Oping   Case   mm   Case   Case   mm   Case   Case   mm   Case   Cas	35/220			
	Weight (Net/Ship	pping)	kg/kg	4	/5	
	Refrigerant	Туре		R	32	
Drainage pipe  control type(R  Fresh air hole  Electricity hea  Noise level (H-M-L)  Weight (Net/S  Panel model (  Dimension  Weight (Net/S  Refrigerant  Piping  Pipe	Dino	Liquid	mm	Ф6.3	5 (1/4)	
	ripe	Gas	mm	Ф9.52 (3/8)		
	Connecting meth	nod		Fla	ared	



Item			Model	AD35S	2SS2FA
Function				Cooling	Heating
Capacity			W	3500	4000
Sensible H	Sensible Heat Ratio			0.71	1
Dehumidifying Capacity		10-³xm³/h	1	.5	
	Power Supply			1PH, 220-24	0V∼, 50/60Hz
		Type × Number		Centri	fugal*2
		Speed (H-M-L)	r/min	950/850	/750/700
	Fan	Fan Motor Output/Input Power	W	16	/21
		Air-Flows (H-M-L)	m³/h	600/480	/420/350
		External Static Pressure	ра	0/10/	20/30
		Type / Diameter	mm	Inner Groov	ed Pipe/φ7.0
	Heat Evahanger	Row	<del></del>		2
	Heat Exchanger	Total Area	m²	0	.11
Indoor Unit		Temp.Scope	°C	2.0	-7.0
	Dimension (LxWxH)	External	mmxmmxmm	850x4	20x185
		Package	mmxmmxmm	1045x5	540x270
	Control Type (Re	omata/Mirad)		Wired YR-E17(O)	
	Control Type (No	emote/wired)		Remote YR-HBS01	
	Fresh Air Hole D	imension	mm	None	
	Electricity Heate	r	kW	No	one
	Noise Level	Sound Power Level	dB(A)	5	53
	(H-M-L)	Sound Pressure Level	dB(A)	35/32	/29/26
	Weight (Net/Ship	oping)	kg/kg	15.5	/20.5
	Panel Model (Co	olor)			90IA/D
		External (L-W-H)	mmxmmxmm		(Outlet Panel)/
Panel	Dimension			890/290.5/32	.4 (Inlet Panel)
(Optional)		Package (L-W-H)	mmxmmxmm	938/3	35/220
	Weight (Net/Ship	oping)	kg/kg	4	/5
	Refrigerant	Туре		R	32
5		Liquid	mm	Ф6.3	5 (1/4)
Piping	Pipe	Gas	mm		2 (3/8)
	Connecting Meth				ared



Item			Model		AD50S2SS1FA	
Function				Cooling	Heating	
Capacity			W	5000	5500	
Sensible H	eat Ratio		W	0.71	1	
Dehumidify	ring Capacity	/	10-3xm3/h	•	2.2	
	Power Sup	ply		1PH,	220-240V~, 50/60Hz	
		Type × Number			Centrifugal*3	
		Speed (H-M-L)	r/min	9	900/800/700/600	
	Fan	Fan Motor Output/Input Power	W		40/55	
		Air-Flows (H-M-L)	m³/h	9	900/750/600/450	
		External Static Pressure	ра		0/10/20/30	
	,	Type / Diameter	mm	Inner	Grooved Pipe/φ7.0	
	Heat	Row			2	
	Exchanger	Total Area	m²	0.21		
ndoor Unit	Dimension	External	mmxmmxmm		1170x420x185	
	(LxWxH)	Package	mmxmmxmm	1365x540x270		
	Drainage P	ipe (Material,I.D/O.D)	mm	PVC 27/31		
	Control Typ	o (Pomoto/Mirad)	Wired YR-E17(O)			
	Control Type (Remote/Wired)			Remote YR-HBS01(O)		
	Fresh Air H	ole Dimension	mm	None		
	Electricity F	leater	kW		None	
	Noise level	Sound Power Level	dB(A)	54		
	(H-M-L)	Sound Pressure Level	dB(A)		36/34/32/27	
	Weight (Ne	t/Shipping)	kg/kg		22/28	
	Panel Mode	el (Color)			P1B-890IA/D	
				890/19	90/100 (Outlet Panel)/	
Panel (Optional)	Dimension	External (L-W-H)	mmxmmxmm		90.5/32.4 (Inlet Panel)	
(Optional)		Package (L-W-H)	mmxmmxmm		938/335/220	
(Optional)	Weight (Ne	t/Shipping)	kg/kg	4/5		
	Refrigerant	Туре	· -		R32	
		Liquid	mm		Ф6.35 (1/4)	
Piping	Pipe	Gas	mm			
ŀ	Connecting Method			Flared		
		oor tomporature (Cooling): 27°(	DD (4000 VA/D			



Item	Item			AD50S2SS2FA	
Function				Cooling	Heating
Capacity			W	5000	5500
Sensible Heat Ratio			W	0.71	1
Dehumidifying Capacity			10-³xm³/h		2.2
	Power Supply			1PH, 220-	240V~, 50/60Hz
		Type × Number		Cer	ntrifugal*3
		Speed (H-M-L)	r/min	900/8	300/700/600
	Fan	Fan Motor Output/Input Power	W		40/55
Panel (Optional) Piping		Air-Flows (H-M-L)	m³/h	900/7	750/600/450
		External Static Pressure	ра	0/	10/20/30
		Type / Diameter	mm	Inner Gro	oved Pipe/φ7.0
	Heat Exchanger	Row		2	
	Ĭ	Total Area	m²	0.21	
ndoor Unit	Dimension	External	mmxmmxmm	1170x420x185	
i	(LxWxH)	Package	mmxmmxmm	1365	5x540x270
	Drainage Pipe (Material,I.D/O.D)		mm	P۱	/C 27/31
	Control Type (Re	mote/Wired)		Wired YR-E17(O)	
	Control Type (Ite	mote, wirea)		Remote	YR-HBS01(O)
	Fresh Air Hole Di	mension	mm	None	
	Electricity Heater	•	kW	None	
	Noise level	Sound Power Level	dB(A)		54
	(H-M-L)	Sound Pressure Level	dB(A)	36/	/34/32/27
	Weight (Net/Ship	ping)	kg/kg	2	1.5/27.5
	Panel Model (Co	lor)		P1E	B-890IA/D
[		Forton al (LIMILI)		890/190/10	00 (Outlet Panel)/
	Dimension	External (L-W-H)	mmxmmxmm		32.4 (Inlet Panel)
(Optional)		Package (L-W-H)	mmxmmxmm	938	3/335/220
	Weight (Net/Ship	, ,	kg/kg		4/5
+	Refrigerant	Туре			R32
	<u> </u>	Liquid	mm	Φ6	6.35 (1/4)
Piping	Pipe	Gas	mm		12.7 (1/2)
}	Connecting Meth			Flared	
Marmainala		emperature (Cooling): 27°C DR	/40°C \\/D := de		



Item			Model	AD71S2SS1FA		
Function	tion			Cooling	Heating	
Capacity			W	7100	7500	
Sensible Heat Ratio			W	0.71	1	
Dehumidifying Capacity			10-3xm3/h		1.0	
	Power Supply			1PH, 220-	240V~, 50/60Hz	
-		Type × Number		Cer	ntrifugal*3	
		Speed (H-M-L)	r/min	1250/11	100/1000/900	
	Fan	Fan Motor Output/Input Power	W		48/55	
		Air-Flows (H-M-L)	m³/h	1000/8	350/750/650	
		External Static Pressure	ра	0/10/20/30		
		Type / Diameter	mm	Inner Gro	oved Pipe/φ7.0	
	Us at Essala an assa	Row			3	
	Heat Exchanger	Total Area	m²	0.11		
		Temp.Scope	°C	2.0-7.0		
ndoor Unit	Dimension	External	mmxmmxmm	1170	)x420x185	
	(LxWxH)	Package	mmxmmxmm	1365x540x270		
İ	Drainage Pipe (M	laterial,I.D/O.D)	mm	PVC 25/29		
	Control Type (Re	mote/Wired)		Wired YR-E17(O) or Remote YR-HBS01(O)		
	Fresh Air Hole Di	mension	mm	None		
	Electricity Heater		kW	None		
	Noise level	Sound Power Level	dB(A)	57		
	(H-M-L)	Sound Pressure Level	dB(A)	38/	35/33/30	
	Weight (Net/Ship		kg/kg		24/30	
	Panel Model (Co	or)		P1B	-1210IA/D	
Panel	Dimension	External (L-W-H)	mmxmmxmm		00 (Outlet Panel)/ /32.4 (Inlet Panel)	
(Optional)		Package (L-W-H)	mmxmmxmm	125	8/335/220	
	Weight (Net/Ship		kg/kg		5/6	
	Refrigerant	Туре			R32	
	D:	Liquid	mm	Ф9	0.52 (3/8)	
Piping	Pipe	Gas	mm	Ф1	5.88 (5/8)	
	Connecting Method			Flared		
Jorminal o		omporature (Cooling): 27°C DR	/40°C \A/D :==d=			

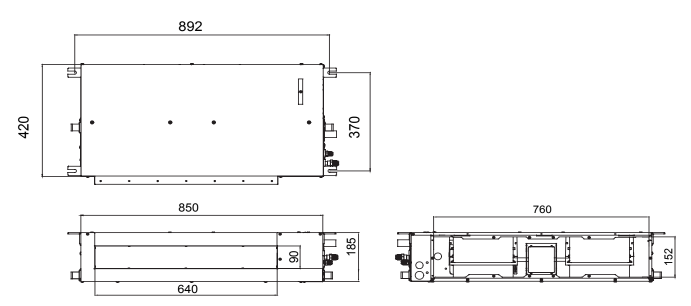


Item			Model	AD7	1S2SS2FA			
Function				Cooling	Heating			
Capacity			W	7100	7500			
Sensible Heat Ratio			W	0.71	1			
Dehumidify	Dehumidifying Capacity				1.0			
	Power Supply			1PH, 220-	240V~, 50/60Hz			
-		Type × Number		Cer	ntrifugal*3			
		Speed (H-M-L)	r/min	1250/1 <sup>-</sup>	100/1000/900			
	Fan	Fan Motor Output/Input Power	W		48/55			
		Air-Flows (H-M-L)	m³/h	1000/8	850/750/650			
		External Static Pressure	ра	0/	10/20/30			
		Type / Diameter	mm	Inner Gro	oved Pipe/φ7.0			
	Heat Evahanger	Row	<del></del>		3			
	Heat Exchanger	Total Area	m²		0.11			
		Temp.Scope	°C	-	2.0-7.0			
Indoor Unit	Dimension	External	mmxmmxmm	1170x420x185				
	(LxWxH)	Package	mmxmmxmm	1365	5x540x270			
	Drainage Pipe (M	faterial,I.D/O.D)	mm	PVC 29				
			Wired YR-		YR-E17(O) or			
	Control Type (Re	mote/Wired)			YR-HBS01(O)			
	Fresh Air Hole Di	mension	mm	None				
	Electricity Heater	•	kW		None			
	Noise level	Sound Power Level	dB(A)		57			
	(H-M-L)	Sound Pressure Level	dB(A)	38/	/35/33/30			
	Weight (Net/Ship	ping)	kg/kg	2:	3.5/29.5			
	Panel Model (Co	lor)		P1B	-1210IA/D			
Panel	Dimension	External (L-W-H)	mmxmmxmm		00 (Outlet Panel)/ /32.4 (Inlet Panel)			
(Optional)		Package (L-W-H)	mmxmmxmm	125	8/335/220			
	Weight (Net/Ship	ping)	kg/kg		5/6			
	Refrigerant	Туре			R32			
Die in a	Dina	Liquid	mm	Ф9	9.52 (3/8)			
Piping	Pipe	Gas	mm	Ф1	5.88 (5/8)			
	Connecting Meth	od		Flared				
Marminal	inal condition: indoor temperature (Cooling): 27°C DR/10°C WR indoor temperature (Heating): 20°C DR							

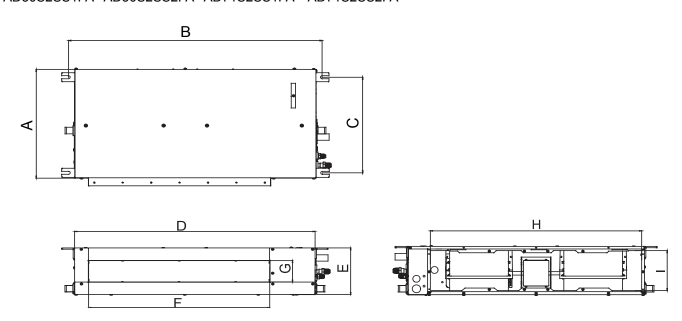


# 4.3 Dimension

# AD25S2SS1FA AD25S2SS2FA AD35S2SS1FA AD35S2SS2FA



# AD50S2SS1FA AD50S2SS2FA AD71S2SS1FA AD71S2SS2FA

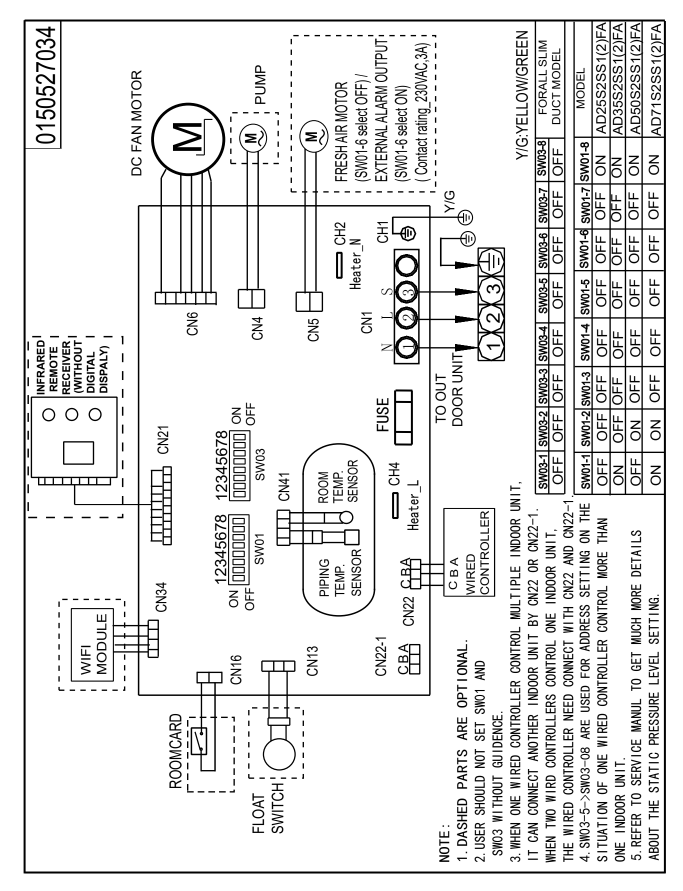


Unit Model	А	В	С	D	Е	F	G	Н	
AD50S2SS1FA									
AD50S2SS2FA	400	4040	270	1170	105	000	00	4000	450
AD71S2SS1FA	420	1212	370	1170	185	960	90	1080	152
AD71S2SS2FA									



# 4.4 Wiring Diagram

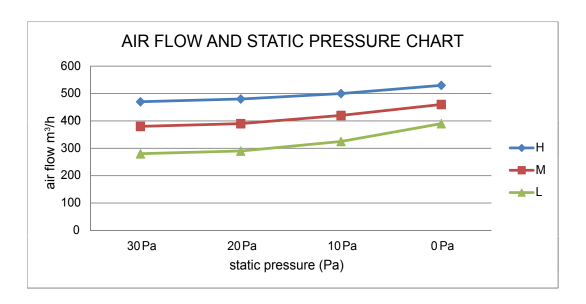
AD25S2SS1FA AD35S2SS1FA AD50S2SS1FA AD71S2SS1FA AD71S2SS2FA



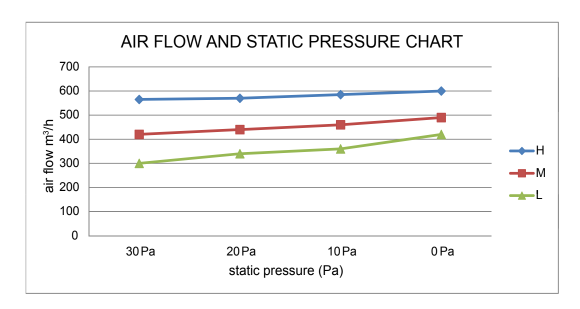


# 4.5 Airflow and Static Pressure Chart

# AD25S2SS1FA AD25S2SS2FA

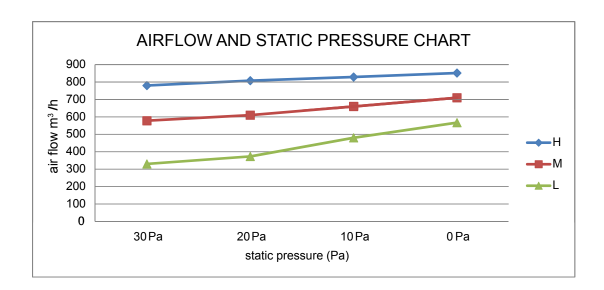


# AD35S2SS1FA AD35S2SS2FA

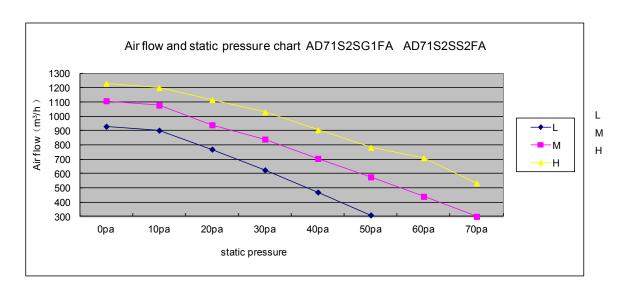




# AD50S2SS21FA AD50S2SS2FA



# AD71S2SS1FA AD71S2SS2FA





# 4.6 Installation

# AD25S2SS1(2)FA AD35S2SS1(2)FA AD50S2SS1(2)FA AD71S2SS1(2)FA

# The Machine Is Adaptive In Following Situation

1. Applicable ambient temperature range:

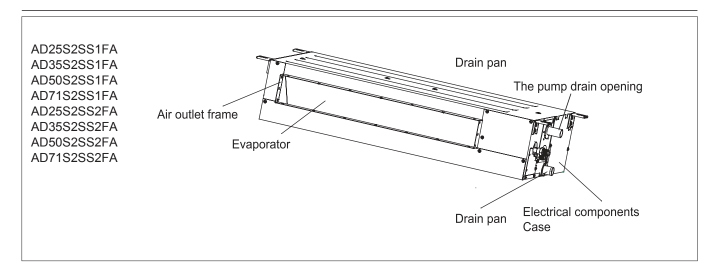
	Heating	Max. DB/WB	32/23 °C
Cooling	Heating	Min. DB/WB	18/14 ° C
	Outdoor Temperature	Max. DB/WB	46/24 °C
		Min. DB/WB	18 °C
Heating	Indoor Temperature	Max. DB/WB	27 °C
		Min. DB/WB	15 °C
	Outdoor Temperature	Max. DB/WB	24/18 °C
		Min. DB/WB	15 °C

- 2. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similar qualified person.
- 3. If the fuse on PC board is broken please change it with the type of T3.15A /250VAC.
- 4. The wiring method should be in line with the local wiring standard.
- 5. The breaker of the air conditioner should be all pole switch, and the distance between its two contacts should be no less than 3mm. Such means for disconnection must be incorporation in the fixed wiring.
- 6. The installation height of the indoor unit is recommended from 2.5m to 2.7m.
- 7. The distance between its two terminal blocks of indoor unit and outdoor unit should not be over 5m. If exceeded, the diameter of the wire should be enlarged according to the local wiring standard.
- 8. The waste battery shall be disposed properly.
- 9. We can get the 4 different ESP through adjust the indoor unit PCB SW1 4 and SW1 5, please refer below:

SW01					Static			
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	Pressure
			0	0				0Pa
			0	1				10Pa
			1	0				20Pa
			1	1				30Pa

Attention: Cut off the power supply to adjust the SW14, and SW15, or else the operation is invalid.

# **Parts and Functions**





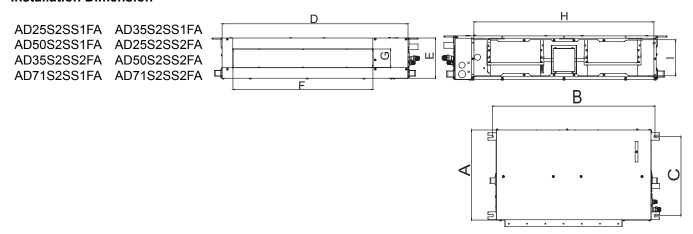
## Selecting the Mounting Position to Install the Indoor Units

- Select suitable places where the outlet air can be sent to the entire room, and convenient to lay out the connection pipe, connection wire and the drainage pipe to outdoor.
- The ceiling structure must be strong enough to support the unit weight.
- The connecting pipe, drain pipe and connection wire shall be able to go though the building wall to connect between the indoor and outdoor units.
- The connecting pipe between the indoor and outdoor units as well as the drain pipe shall be as short as possible.
- If it is necessary to adjust the filling amount of the refrigerant, please refer to the installation manual attached with the outdoor unit.
- The connecting flange should be provided by the user himself.
- The indoor unit has two water outlets one of which is obstructed at the factory (with a rubber cap).
- Only the outlet not obstructed (liquid inlet and outlet side) will be generally used during installation. If applicable, both the outlets should be used together.
- An access port must be provided during installation of indoor unit for maintenance.

# After Selecting The Unit Installation Location, Proceed The Following Steps:

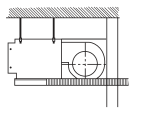
- 1. Drill a hole in the wall and insert the connecting pipe and wire through a PVC wall-through tube purchased locally. The wall hole shall be with a outward down slope of at least 1/100.
- 2. Before drilling check that there is no pipe or reinforcing bar just behind the drilling position. drilling shall avoid at positions with electric wire or pipe.
- 3. Mount the unit on a strong and horizontal building roof. f the base is not firm, it will cause noise, vibration or leakage.
- 4. Support the unit firmly.
- 5. Change the form of the connection pipe, connection wire and drain pipe so that they can go through the wall hole easily.

# **Installation Dimension**



# **Indoor Unit Dimensions (Unit:mm)**

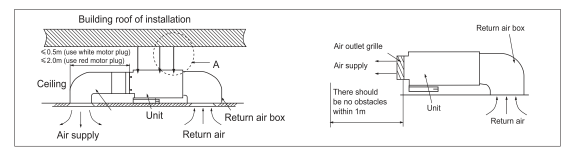
, , , , , , , , , , , , , , , , , , , ,									
Unit Model	Α	В	С	D	Е	F	G	Н	1
AD25S2SS1FA AD35S2SS1FA	420	892	370	950	185	640	00	760	150
AD25S2SS2FA AD35S2SS2FA	420	092	370	850	100	040	90	760	152
AD50S2SS1FA AD50S2SS2FA	420	420 1212	370	1170	185	960	90	1080	152
AD71S2SS1FA AD71S2SS2FA		1212	370	1170	100	900	90	1000	152



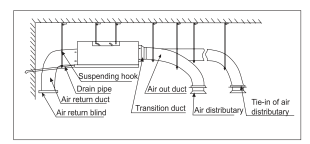


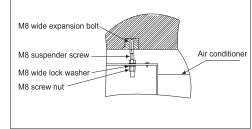


- Each of the air sending duct and air return duct shall be fixed on the prefabricated panel of the floor by the iron bracket. The recommended distance between the edge of the air return duct and the wall is over 150mm.
- The gradient of the condensate water pipe shall keep over 1%.
- The condensate water pipe shall be thermal insulated.
- When installing the ceiling Concealed type indoor unit, the air return duct must be designed and installed as figure shown



#### The sketch map of long duct





## 1. Installation of Air sending duct

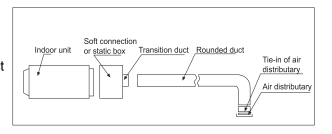
- This unit uses rounded duct, the diameter of the duct is 180mm.
- The rounded duct needs to add a transition duct to connect with the air-sending duct of indoor unit, then connect with respective separator. As Figure shown, all the fan speed of any of the separator's air outlet shall be adjusted approximately the same to meet the requirement for the room air conditioner.

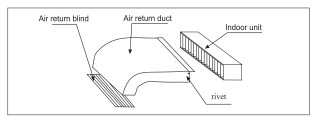
# 2. Installation of Air Return Duct

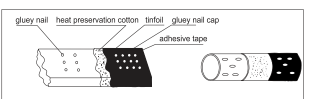
• Use rivet to connect the air return duct on the air return inlet of the indoor unit, then connect the other end with the air return blind as figure shown.

# 3.Thermal Insulation of Duct

• Air-sending duct and air return duct shall be thermally insulated. First stick the gluey nail on the duct, then attach the heat preservation cotton with a layer of tinfoil paper and use the gluey nail cap to fix. Finally use the tinfoil adhesive tape to seal the connected part. As figure shown.







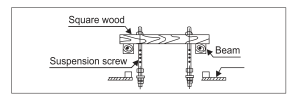


# **Installing the Suspension Screw**

Use M8 or M10 suspension screws (4, prepared in the field) (When the suspension screw height exceeds 0.9m, M10 size is theonly choice). These screws shall be installed as follows with space adapting to air conditioner overall dimensions according to the original building structures.

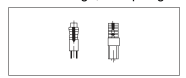
#### **Wooden Structure**

A square wood shall be supported by the beams and then set the suspension screws.



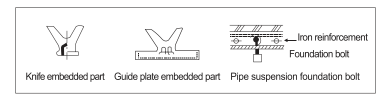
# **Orig Inal Concrete Slad**

Use hole hinge, hole plunger or hole bolt



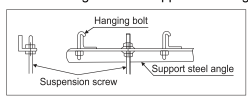
#### **New Concrete Lab**

To set with embedded parts, foundation bolts etc.



## **Steel Reinforcement Structure**

Use steel angle or new support steel angle directly



# Hanging of the indoor unit

- Fasten the nut on the suspens on screw and then hang the suspension screw in the T slot of the suspension part of the unit.
- · Aided with a level meter, adjust level of the unit within 5mm

#### **⚠** CAUTION

- In installation, if there is refrigerant gas leakage, pleasetake ventilation measures immediately. The refrigerant gas will generate poisonous gas upon contacting fire.
- After installation, please verify that there is no refrigerant leakage. The leaked refrigerant gas will produce poisonous gas when meeting fire source such as heater and furnace etc.

Model	Gas Side	Liquid Side		
AD25S2SS1FA AD35S2SS1FA	w0 52	0G 3E		
AD25S2SS2FA AD35S2SS2FA	φ9.52	φ6.35		
AD50S2SS1FA AD50S2SS2FA	φ12.7	φ6.35		
AD71S2SS1FA AD71S2SS2FA	φ15.88	φ9.52		

## **Pipe Material**

Phosphorus deoxidized copper seamless pipe (TP2M) for air conditioner.

# Allowable Pipe Length and Drop

These parameters differ according to the outdoor unit. See the instruction manual attached with the outdoor unit for details.

# **Supplementary Refrigerant**

The refrigerant supplementation shall be as specified in the installation instructions attached with the outdoor unit. The adding procedure shall be aided with a measuring meter for a specified amount of supplemented refrigerant.



#### Note:

Over filling or underilling of refrigerant will cause compressor fault. The amount of the added refrigerant shall be as specified in the instructions.

Connecting	Installing Torque (N-m)
φ6.35	11.8 (1.2 kgf-m)
φ9.52	24.5 (2.5 kgf-m)
φ12.7	49.0 (5.0 kgf-m)
φ15.88	78.4 (8.0 kgf-m)

# **Connection of Refrigerant Pipe**

Conduct flared connection work to connect all refrigerant pipes.

- The connection of indoor unit pipes must use double spanners.
- The installing torque shall be as given in the following table.
- Wall thick ness of connection pipe≥0.8mm



# **Creating Vacuum**

With a vacuum pump, create vacuum from the stop valve of the outdoor unit. Emptying with refrigerant sealed in the outdoor unit is absolutely forbidden.

#### **Open All Valves**

Open all the valves on the outdoor unit.

# **Gas Leakage Detection**

Check with a leakage detector or soap water if there is gas leakage at the pipe connections and bonnets.

# **Insulation Treatment**

Conduct insulation treatment on both the gas side and liquid side of pipes respectively.

During cooling operation, both the liquid and gas sides are cold and thus shall be insulated so as to avoid dew generation.

- The insulating material at gas side shall be resistant to a temperature above 120 °C
- The indoor unit pipe connection part shall be insulated.

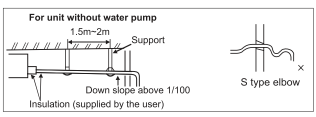


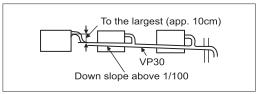
# **⚠** CAUTION

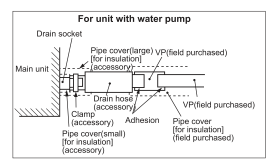
In order to drain water normally, the drain pipe shall be processed as specified in the installation manual and shall be thermal insulated to avoid dew generation. Improper hose connection may cause indoor water leakage.

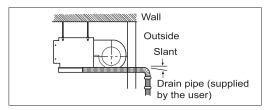
## Requirements

- The indoor drain pipe shall be thermal insulated.
- The connection part between the drain pipe and the indoor unit shall be insulated so as to prevent dew generation.
- The drain pipe shall be slant downwards (greater than 1/100). The middle part shall not be of stype elbow, otherwise abnormal sound will be produced.
- The horizontal length of the drain pipe shall be less than 20m. In case of long pipe, supports shall be provided every 1.5-2m to prevent wavy form.
- Central piping shall be laid out according to the right figure.
- Take care not to apply external force onto the drain pipe connection part.
- For unit with water pump drain pipeuse hard PVC general purpose pipe VP which can be purchased locally. When connecting, insert a PVC pipe end securely into the drain socket before tightening securely using the attached drain hose and clamp. Adhesive must not be used for connection of the drain socket and drain hose (accessory).









# Pipe and Insulation Material

Pipe	Rigid PVC Pipe VP20 mm (Internal Diameter)
Insulation	Foamed PE with Thickness Above 7 mm

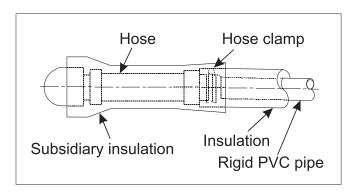


#### Hose

Drain pipe size: (3/4) PVC pipe

The hose is used for adjusting the off-center and angle of the rigid PVC pipe.

- Directly stretch the hose to install without making any deformation.
- The soft end of the hose must be fastened with a hose clamp.
- Please apply the hose on horizontal part Insulation treatment.
- Wrap the hose and its clamp up to the indoor unit without any clearance with insulating material, as shown in the figure.



#### **Drain Confirmation**

During trial run, check that there is no leakage at the pipe connection part during water draining even in winter.

# **⚠WARNING**

# **Danger of Bodily Injury or Death**

Turn off electric power at circuit breaker or power source before making any electric connections. Ground connections must be completed before making line voltage connections.

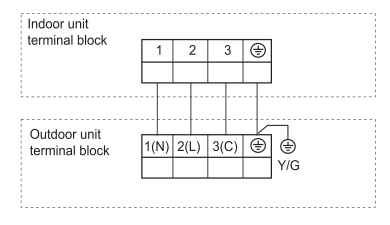
# **Precautions for Electrical Wiring**

- Electrical wiring work should be conducted only by authorized personnel.
- Do not connect more than three wires to the terminal block. Always use round type crimped terminal lugs with insulated grip on the ends of the wires.
- Use copper conductor only.

# **Wiring Connection**

Make wiring to supply power to the outdoor unit, so that the power for the indoor unit is supplied by terminals. The specification of power cable is HO5RN-F3G 4.0mm<sup>2</sup>.

The specification of cable between indoor unit to outdoor unit is HO5RN-F4G 2.5mm<sup>2</sup>.





- The installation of pipe-work shall be kept to a minimum.
- Pipe-work shall be protected from physical damage and shall not be installed in an unventilated space, if that space is smaller than Amin (2m²).
- Compliance with national gas regulations shall be observed.
- Mechanical connections shall be accessible for maintenance purposes.
- The minimum floor area of the room: 2m<sup>2</sup>.
- The maximum refrigerant charge amount: 1.7 kg.
- Information for handling, installation, cleaning, servicing and disposal of refrigerant.
- WARNING: Keep any required ventilation openings clear of obstruction.
- Notice: Servicing shall be performed only as recommended by the manufacturer.

#### **Unventilated Areas**

- WARNING: The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified.
- WARNING: The appliance shall be stored in a room without continuously operating open flames (e.g.an operating gas appliance) and ignition sources (e.g.an operating electric heater).

# **Qualification of Workers**

- Specific information about the required qualification of the working personnel for maintenance, service and repair operations.
- WARNING: Every working procedure that affects safety means shall only be carried out by competent persons Examples for such working procedures are:
- Breaking into the refrigerating circuit.
- Opening of sealed components
- Opening of ventilated enclosures.

#### Information on Servicing

- Prior to beginning work on systems, safety checks are necessary to ensure that the risk of ignition is minimized.
- Work shall be undertaken under a controlled procedure so as to minimized the risk of flammable gas or vapor being present while the work is being performed.
- Work in confined spaces shall be avoided. The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable material.

# **Checking for Presence of Refrigerant**

- The area shall be checked with an appropriate refrigerant detector prior to and during work. The leak detection equipment should be suitable for use with all applicable refrigerants, i.e.non-sparking, adequately sealed or intrinsically safe.

# **Presence of Fire Extinguisher**

- If any hot work is to be conducted, appropriate fire extinguishing equipment shall be available to hand. Have a dry powder or CO<sup>2</sup> fire extinguisher adjacent to the charging area.

# **No Ignition Sources**

- All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.

# **Ventilated Area**

- Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperseany released refrigerant and preferably expel it externally into the atmosphere.



# **Checks to the Refrigeration Equipment**

- Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance.

## The Following Checks Shall be Applied to Installations

- The charge size is in accordance with the room size within which the refrigerant containing parts are installed;
- The ventilation machinery and outlets are operating adequately and are not obstructed;
- If an indirect refrigerating circuit is being used, the secondary circuit shall be checked for the presence of refrigerant;
- Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected:
- Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being so corroded.

#### **Checks to Electrical Devices**

- Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised.
- Initial safety checks shall include:
- That capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- That no live electrical components and wiring are exposed while charging, recovering or purging the system;
- That there is continuity of earth bonding.

#### **Repairs to Sealed Components**

- During repairs to sealed components, all electrical supplies shall be disconnected prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
- Ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected, including damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.
- Ensure that the apparatus is mounted securely.
- Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres. Replacement parts shall be in accordance with the manufacturer's specifications.

#### Repair to Intrinsically Safe Components

- Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.
- Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere.
- Replace components only with parts specified by the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.



## Cabling

- Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

## **Detection of Flammable Refrigerants Removal and Evacuation**

- The refrigerant charge shall be recovered into the correct recovery cylinders and the system shall be "flushed" with OFN to render the unit safe. This process may need to be repeated several times.
- Compressed air or oxygen shall not be used for purging refrigerant systems.
- Flushing shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system. When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place.
- The vacuum pump is not close to any ignition sources and that ventilation is available.

## **Charging Procedures**

- Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimise the amount of refrigerant contained in them.
- Cylinders shall be kept upright.
- Ensure that the refrigeration system is earthed prior to charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the refrigeration system.
- Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leak-tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

## **Decommissioning**

- Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail.
- Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant.
- Electrical power must be available before the task is commenced.
- Become familiar with the equipment and its operation.
- Isolate system electrically.
- Before attempting the procedure, ensure that:
- Mechanical handling equipment is available, if required, for handling refrigerant cylinders;
- All personal protective equipment is available and being used correctly;
- The recovery process is supervised at all times by a competent person;
- Recovery equipment and cylinders conform to the appropriate standards.



- Pump down refrigerant system, if possible.
- If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
- Make sure that cylinder is situated on the scales before recovery takes place.
- Start the recovery machine and operate in accordance with manufacturer's instructions.
- Do not overfill cylinders. (No more than 80% volume liquid charge).
- Do not exceed the maximum working pressure of the cylinder, even temporarily.
- When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.

#### Labelling

- Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed.
- Ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

## Recovery

- When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed.
- Ensure that the correct number of cylinders for holding the total system charge are available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant).
- Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.
- The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants.
- A set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak- free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release.
- The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note arranged.
- Do not mix refrigerants in recovery units and especially not in cylinders.
- If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant.
- The evacuation process shall be carried out prior to returning the compressor to the suppliers.
- Only electric heating to the compressor body shall be employed to accelerate this process.



# Part 5. Indoor Units - Medium Pressure Slim Duct Type

# 5.1 Specification

Item			Model	AD35S	2SM3FA
Function				Cooling	Heating
Capacity			W	3500	4000
Sensible H	eat Ratio		W	0.71	1
Dehumidify	ing Capacity		10-³xm³/h		.0
	Power Supply			1PH, 220-24	0V∼, 50/60Hz
		Type × Number		Centri	fugal*1
		Speed (H-M-L)	r/min	900/800	)/700/650
	Fan	Fan Motor Output/Input Power	W	110	/120
		Air-Flows (H-M-L)	m³/h		)/600/450
		External Static Pressure	ра	` ,	/37/50/70/90/ 20/130/150
		Type / Diameter	mm	Inner Groov	ed Pipe/φ7.0
	Lleat Evahanaan	Row		2	
	Heat Exchanger	Total Area	m²	0.11	
Indoor Unit		Temp.Scope	°C	2.0	-7.0
Indoor Onic	Dimension External		mmxmmxmm	700/700/248	
	(LxWxH)	Package	mmxmmxmm	950/9	00/340
	Drainage Pipe (I	Material,I.D/O.D)	mm	PVC 21/25	
	Control Type(Re	mote/Wired)			-E17 (O) or R-HBS01 (O)
	Fresh Air Hole D	imension	mm	¢	123
	Electricity Heate	r	kW	No	one
	Noise Level	Sound Power Level	dB (A)	5	55
	(H-M-L)	Sound Pressure Level	dB (A)	41/35	5/28/26
	Weight (Net/Ship	oping)	kg/kg	27	7/31
	Refrigerant	Туре		R	32
Dining	Dino	Liquid	mm	Ф6.3	5 (1/4)
Piping	Pipe	Gas	mm	Ф9.5	2 (3/8)
	Connecting Meth	nod		Fla	ared

Norminal condition: indoor temperature (Cooling): 27°C DB/19°CWB, indoor temperature (Heating): 20°C DB Outdoor temperature (Cooling): 35°C DB/24°C WB, outdoor temperature (Heating): 7°C DB/6°C WB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item		Model	AD50S2SM1FA		
Function				Cooling	Heating
Capacity			W	5000	6000
Sensible	heat ratio		W	0.73	/
Dehumid	ifying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1.	8
	Power supply			1PH, 220-240	0V~, 50/60Hz
		Type × Number		Centrif	ugal*2
		Speed (H-M-L)	r/min	900/820/	770/720
	   Fan	Fan motor output/input power	W	45/	70
	Fall	Air-flows (H-M-L)	m³/h	1080/900	/780/660
		External static pressure	Ра	25/37/50 100/110/12	
	Heat exchanger	Type / Diameter	mm	Inner grooved pipe/φ7.0	
		Row		2	
		Total area	m²	/	,
Indoor		Temp.scope	°C	2.0-	7.0
unit	Dimension	External	mmxmmxmm	957/65	55/250
	(LxWxH)	Package	mmxmmxmm	1170/860/340	
	Drainage pipe (Material,I.D/O.D)		mm	PVC 25/29	
	Control type(Remote/Wired)			Wired YR-E17(O HBS0	•
	Fresh air hole	dimension	mm	145	
	Electricity hea	ter	kW	No	ne
	Noise level	Sound power level	dB (A)	5	7
	(H-M-L)	Sound pressure level	dB (A)	37/34/	/32/29
	Weight (Net/Shipping)		kg/kg	26/	/33
	Refrigerant	Туре		R3	32
Dinina	Dino	Liquid	mm	Ф6.35	5 (1/4)
Piping	Pipe	Gas	mm	Ф12.7	(1/2)
	Connecting m	ethod		Fla	red

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item		Model	AD50S2SM3FA		
Function				Cooling	Heating
Capacity			W	5000	6000
Sensible	heat ratio		W	0.71	1
Dehumid	ifying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1.	0
	Power supply			1PH, 220-240	0V~, 50/60Hz
		Type × Number		Centrif	ugal*2
		Speed (H-M-L)	r/min	750/650/	550/500
	Fan	Fan motor output/input power	W	140/	160
	'	Air-flows (H-M-L)	m³/h	1020/900	/780/550
		External static pressure	Ра	25(default)/3 100/110/12	
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0
	Heat	Row		2	
	exchanger	Total area	m²	1	
Indoor		Temp.scope	°C	2.0-7.0	
unit	Dimension (LxWxH)	External	mmxmmxmm	1100/700/248	
		Package	mmxmmxmm	1270/860/340	
	Drainage pipe (Material,I.D/O.D)		mm	PVC	21/25
	Control type (Remote/Wired)			Wired YR-E17(O HBS0	•
	Fresh air hole	dimension	mm	12	23
	Electricity hea	ter	kW	No	ne
	Noise level	Sound power level	dB (A)	5	6
	(H-M-L)	Sound pressure level	dB (A)	43/37/	30/28
	Weight (Net/S	hipping)	kg/kg	35/	39
	Refrigerant	Туре		R	32
Dinina	Dino	Liquid	mm	Ф6.35	5 (1/4)
Piping	Pipe	Gas	mm	Ф12.7	(1/2)
	Connecting m	ethod		Fla	red

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item Model				AD71S2SM1FA		
Function				cooling	heating	
Capacity			KW	7.1 (2.0~8.2)	8.0 (2.5~8.5)	
Sen	sible heat ratio			0.74	1	
Tota	I power input		KW	2.15 (0.6~2.6)	2.16 (0.6~2.6)	
Max	. power input		W	3000	3000	
EER	or COP		W/W	3.30	3.71	
	umidifying capa	acity	10⁻³×m³/h	2.		
Pow	er cable			H05RN-F 4		
Pow	er source		N, V, Hz	1PH, 220-240	0V~, 50/60Hz	
Run	ning /Max.Runr	ning current	A/A	9.7 (2.3-12)/16	9.8 (2.3-12)/16	
Star	t Current		A	3		
	Unit model (c	olor)		AD71S2	2SM1FA	
		Type × Number		Centrif	ugal*2	
		Speed (H-M-L)	r/min	1130/950/820/780		
	Fan	Fan motor output/ input	l w	85/111		
	ran	power				
		Air-flow (H-M-L)	m³/h	1440/1140		
		External static pressure	Pa	25/37//50/70/90/100/110/120/130/150		
	Heat	Type / Diameter	mm	Inner grooved pipe/φ7.0		
	exchanger	Row		3		
<u></u>	CXONGINGE	Total Area	m²	7.6		
n	Dimension	External (L*W*H)	mm×mm×mm	957/65	55/250	
Indoor unit	Diffiction	Package (L*W*H)	mm×mm×mm	1170/8	60/340	
lnd		e (Material, I.D./O.D.)	mm	PVC 2	25/29	
	Controller		Wired	YR-E16(C	))/YR-F17	
	(O-Optional,S	,	771100		,	
	Fresh air hole dimension  Electricity heater  Sound power Noise level (H-M-L)		mm	No		
			kW	No		
			dB (A)	5		
	Sound pressu	ıre Noise level (H-M-L)	dB (A)	42/3		
		Liquid Pipe (mm)		Ф9.52		
	Pipe	Gas Pipe (mm)		Ф15.8		
		Connecting method		Fla		
	Weight (Net /	'Shipping)	kg / kg	31.2/36.8		

Norminal condition: indoor temperature (Cooling): 27°C DB/19°C WB, indoor temperature (Heating): 20°C DB Outdoor temperature (Cooling): 35°C DB/24°C WB, outdoor temperature (Heating): 7°C DB/6°C WB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



Item		Model	AD71S2SM3FA/1UH071N1ERG		
Function				Cooling Heating	
Capacity			kW	7.1 (2.0~9.0)	8 (2.0~10.0)
Sensible	heat ratio			0.72	1
Total pow	er input		kW	2.03 (0.4~4.0)	2.0 (0.4~4.0)
Max. pow	er input		W	4000	4000
EER or C	OP		W/W	3.5 (B)	4 (C)
Dehumidi	fying capacity		10 <sup>-3</sup> ×m <sup>3</sup> /h	2.	4
Power ca	ble			I	1
Power so	urce		N, V, Hz	1PH, 220-240	)V∼, 50/60Hz
Running/I	Max. Running	current	A/A	8.8 (2.0-17.5)/17.5	8.0 (2.0-17.5)/17.5
Start curr	ent		A	0.9	52
Circuit bre	eaker		A	5	5
	Unit model	(color)		AD71S2	2SM3FA
		Type×Number		CENTRIF	UGALX2
		Speed (H-M-L)	r/min	950/850/750	/700 (37Pa)
	Fan	Fan motor output/ input power	kW	0.2	28
		Air-flow (H-M-L)	kW	0.160	
		External static pressure	m³/h	1440/1260/1100/900 (25/37(default)/ 50/70/90/100/110/120/130/150Pa)	
	Heat	Type/Diameter	mm	Inner grooved pipe/φ7.0	
Indoor	exchanger	Total area	m <sup>2</sup>		
unit		External (L×W×H)	mm×mm×mm	1100*700*248	
	Dimension	Package (L×W×H)	mm×mm×mm	1290/8	40/320
	Drainage pi	pe (material, I.D./O.D.)	mm	PVC :	21/25
		,	Wired	YR-E	17(S)
	Controller (C	D-Optional, S-Standard)	Infrared	YRHE	3S(O)
	Fresh air ho	le dimension	mm	12	23
	Electricity h	eater	kW	(	)
	Sound power	er Noise level (H-M-L)	dB (A)	5	8
	Sound pres	sure Noise level (H-M-L)	dB (A)	42/3	8/35
	Weight (Net	/ Shipping)	kg / kg	31/	37
		Type / Charge	g	R410A	/2500
<b>.</b>	Refrigerant	Recharge quantity	g/m	4	5
	Reingerant	Maximum pipe length without charge refrigerant	m	1	0
Piping	Din -	Liquid	mm	Ф9.52	? (3/8)
	Pipe	Gas	mm	Ф15.8	
	Between	MAX.Drop	m	3	0
	I.D &O.D	MAX.Piping length	m	50	

Indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	AD90S2SM3FA/1UH090N1ERG	
Function			Cooling	Heating	
Capacity		kW	8.5 (2.5~10)	9.5 (2.5~11)	
Sensible h	eat ratio			0.72	1
Total power	r input		kW	2.50 (0.5~4.4)	2.50 (0.5~4.4)
Max. powe	er input		W	4400	4400
EER or CO	)P		W/W	3.4 (B)	3.8 (C)
Dehumidi	fying capacity		10 <sup>-3</sup> ×m <sup>3</sup> /h	2	.5
Power ca	ble				l
Power so	urce		N, V, Hz	1PH, 220-24	0V∼, 50/60Hz
Running/	Max. Running	current	A/A	11.1(2.3-19.2)/19.2	11.1(2.3-19.2)/19.2
Start curr	ent		Α	0.	56
Circuit bro	eaker		Α	5	5
	Unit model	(color)		AD90S	2SM3FA
		Type×Number		CENTRI	UGALX2
		Speed (H-M-L)	r/min	1050/980/92	.0/860(37Pa)
	Fan	Fan motor output/ input power	kW	0.260	
	1 an	Air-flow (H-M-L)	kW	0.180	
		External static pressure	m³/h	1440/1260/1100/900(25/37(default)/ 50/70/90/100/110/120/130/150Pa)	
	Heat	Type/Diameter	mm	Inner grooved pipe/φ7.0	
Indoor	exchanger	Total area	m <sup>2</sup>	/	
unit	5	External (L×W×H)	mm×mm×mm	1100*7	00*248
	Dimension	Package (L×W×H)	mm×mm×mm	1290/840/320	
	Drainage pi	pe (material, I.D./O.D.)	mm	PVC 21/25	
	O a vatura II a va (4	2. Outline at 0. Otam dand)	Wired	YR-E	17(S)
	Controller (C	O-Optional, S-Standard)	Infrared	YRHI	3S(O)
	Fresh air ho	le dimension	mm	1:	23
	Electricity h	eater	kW		0
	Sound power	er noise level (H-M-L)	dB (A)	6	60
	Sound pres	sure noise level (H-M-L)	dB (A)	44/4	0/37
	Weight (Net	:/Shipping)	kg / kg	38	/45
	Refrigerant	Type / Charge	g	R410/	<del>\</del> /2500
		Recharge quantity	g/m	4	.5
Dining	Pipo	Liquid	mm	Ф9.52	2 (3/8)
Piping	Pipe	Gas	mm	Ф15.8	8 (5/8)
	Between	MAX.Drop	m	3	80
	I.D &O.D			5	60

Indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB

Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB



Item			Model	AD105S2SM3FA/1UH105N1ERG		
Function				Cooling Heating		
Capacity		kW	10 (2.5~11)	10.4 (2.5~12.0)		
Sensible he	eat ratio			0.72	1	
Total power	· input		kW	2.93 (0.5~4.5)	2.8 (0.5~4.5)	
Max. power	rinput		W	5000.00	5000.00	
EER or CO	Р		W/W	3.31 (B)	3.71 (C)	
Dehumidify	ing capacity		10 <sup>-3</sup> ×m <sup>3</sup> /h	3.	2	
Power cabl	е			I	1	
Power sour	ce		N, V, Hz	1PH, 220-240	)V~, 50/60Hz	
Running/Ma	ax. Running cu	ırrent	A/A	13.3(2.3-19.0)/21.0	13.1(2.3-19.0)/21.0	
Start currer	nt		Α	0.5	52	
Circuit brea	ker		Α	5	5	
	Unit model (c			AD105S		
		Type×Number		CENTRIF		
		Speed (H-M-L)	r/min	900/840/780		
	Fan	Fan motor output/ input power	kW	0.2	60	
	ган	Air-flow (H-M-L)	kW	0.180		
		External static pressure	m³/h	2000/1740/1380/1280 (25/37(default)/		
		External static pressure	111 /11	50/70/90/100/110/120/130/150Pa		
	Heat	Type/Diameter	mm	Inner grooved pipe/φ7.0		
	exchanger	Total area	m²	1		
Indoor unit	Dimension	External (L×W×H)	mm×mm×mm	1500*700*248		
	Dimension	Package (L×W×H)	mm×mm×mm	1710/870/330		
	Drainage pipe	e (material, I.D./O.D.)	mm	PVC 2	21/25	
	Controller (O	Ontional & Standard)	Wired	YR-E17 (S)		
	Controller (O	-Optional, S-Standard)	Infrared	YRHB	S (O)	
	Fresh air hole	e dimension	mm	12	23	
	Electricity hea	ater	kW	C	)	
	Sound power	noise level (H-M-L)	dB (A)	60		
	Sound pressi	ure noise level (H-M-L)	dB (A)	44/4	0/37	
	Weight (Net /	Shipping)	kg / kg	46/	55	
		Type / Charge	g	R410A	/2500	
	Refrigerant	Recharge quantity	g/m	4:	5	
Piping	Reingerant	Maximum pipe length without recharge refrigerant	m	20		
		Liquid	mm	Ф9.52	? (3/8)	
	Pipe	Gas	mm	Ф15.88	•	
	Between I.D	MAX.Drop	m	3	0	
	&O.D	MAX.Piping length	m	50	0	

Indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB

Outdoor temperature (cooling):  $35^{\circ}$ C DB/24°C WB, outdoor temperature (heating):  $7^{\circ}$ C DB/6°C WB



Function	Item			Model	AD105S2SM3FA/	1U105S2SS1FA
Sensible heat ratio	Function				cooling	heating
Total power input	Capacity			KW	9.2 (2.5-10.0)	10.2 (3.0-10.5)
Max. power input         W         4.0         4.0           EER or COP         W/W         2.85 (A)         3.49 (A)           Dehumidifying capacity         10.3×m³/h         3           Power cable         4.0mm2           Power source         N, V, Hz         1PH~,220~240V, 50/60Hz           Running /Max.Running current         A / A         14.0/16.5         12.7/16.5           Start Current         A         0.58         25           Circuit breaker         A 25         25         25           Circuit breaker         A 25         25         25           Unit model (color)         Ain-flow (H-M-L)         r/min         900/840/780/750 (37Pa)           Fan         Fan motor output/ input power         W 180/260         2250/1980/1680/1500           Air-flow (H-M-L)         m³/h         (25/37(default)/50/70/90/1090/100/100/100/100/150/130/150Pa)           Indoor unit         Heat exchanger         Type / Diameter         mm         inner grooved pipe/q7.0           Exhamal (L×W×H)         mm×mm×mm         1500*700*248         150*700*248           Dimension         External (L×W×H)         mm×mm×mm         17010*870/330           Drainage pipe (material , I.D./O.D.)         mm         PVC 21/25	Sensible h	eat ratio			0.74	
EER or COP	Total power	er input		KW	3.23 (0.5-4.0)	2.92 (0.5-4.0)
Dehumidifying capacity	Max. power	er input		W	4.0	4.0
Power source	EER or CO	OP .		W/W	2.85 (A)	3.49 (A)
Power source   N, V, Hz   1PH-,220-240V, 50/60Hz	Dehumidif	ying capacity		10-³×m³/h	3	
Running /Max.Running current	Power cab	ole			4.0m	m2
Start Current	Power sou	ırce		N, V, Hz	1PH~,220~24	0V, 50/60Hz
Circuit breaker	Running /I	Max.Running cu	rrent	A/A	14.0/16.5	12.7/16.5
Unit model (color)	Start Curre	ent		Α	0.5	8
Fan	Circuit bre	aker		Α	25	25
Fan   Speed (H-M-L)   r/min   900/840/780/750 (37Pa)		Unit model (col	or)		AD105S2	SM3FA
Fan   Fan motor output/ input power   W   180/260			Type × Number		CENTRIF	UGALX2
Fan			Speed (H-M-L)	r/min	900/840/780	750 (37Pa)
Air-flow (H-M-L)		F	Fan motor output/ input power	W	180/2	260
Heat exchanger		ran	Air-flow (H-M-L)		2250/1960/1680/1500	
Heat exchanger   Type / Diameter   mm   inner grooved pipe/φ7.0				m³/h	(25/37(default)/50/70/90/	
Heat exchanger					100/110/120/130/150Pa)	
Piping   P			Type / Diameter	mm	inner grooved pipe/φ7.0	
Indoor unit			Row		2	
Dimension   External (L×W×H)   mm×mm×mm   1500*700*248     Package (L×W×H)   mm×mm×mm   1710/870/330     Drainage pipe (material , I.D./O.D.)   mm   PVC 21/25     Controller (O-Optional,S-Standard)   Wired   YR-E17(O)/YR-E16(O)     Infrared   YR-HBS01(O)     Fresh air hole dimension   mm   123     Electricity Heater   kW   NONE     Sound power Noise level (H-M-)   dB (A)   60     Sound pressure Noise level (H-M-L)   dB (A)   44/40/37     Weight (Net / Shipping)   kg / kg   46/55     Refrigerant   Type / Charge   g   R32/1700     Recharge quantity   g/m   45     Maximum pipe length without recharge refrigerant   m   30     Pipe   Liquid   mm   Ф9.52 (3/8)     Between I.D   MAX.Drop   m   30		_	Total Area	m²	1	
Package (L×W×H)   mm×mm×mm   1710/870/330     Drainage pipe (material , I.D./O.D.)   mm   PVC 21/25     Controller (O-Optional,S-Standard)   Wired   YR-E17(O)/YR-E16(O)     Infrared   YR-HBS01(O)     Fresh air hole dimension   mm   123     Electricity Heater   kW   NONE     Sound power   Noise level (H-M-)   dB (A)   60     Sound pressure   Noise level (H-M-L)   dB (A)   44/40/37     Weight (Net / Shipping)   kg / kg   46/55     Type / Charge   g   R32/1700     Recharge quantity   g/m   45     Maximum pipe length without recharge refrigerant   m   30     Pipe   Liquid   mm   Ф9.52 (3/8)     Between I.D   MAX.Drop   m   30	lindoor unit		External (L×W×H)	mm×mm×mm	1500*70	00*248
Controller (O-Optional,S-Standard)   Wired   YR-E17(O)/YR-E16(O)		Difficilision	Package (L×W×H)	mm×mm×mm	1710/87	70/330
Controller (O-Optional,S-Standard)		Drainage pipe	(material , I.D./O.D.)	mm	PVC 2	21/25
Fresh air hole dimension		Controller (O.C	Intional S Standard)	Wired	YR-E17(O)/	YR-E16(O)
Electricity Heater		Controller (O-C	ptional,3-Standard)	Infrared	YR-HBS	S01(O)
Sound power Noise level (H-M-)   dB (A)   60		Fresh air hole	dimension	mm	12	3
Sound pressure Noise level (H-M-L)   dB (A)   44/40/37		Electricity Heat	er	kW	NOI	NE
Weight (Net / Shipping)         kg / kg         46/55           Piping         Type / Charge         g         R32/1700           Recharge quantity         g/m         45           Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Sound power I	Noise level (H-M-)	dB (A)	60	)
Piping         Type / Charge         g         R32/1700           Recharge quantity         g/m         45           Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Ф9.52 (3/8)           Gas         mm         Ф15.88 (5/8)           Between I.D         MAX.Drop         m         30		Sound pressure	e Noise level (H-M-L)	dB (A)	44/40	)/37
Piping         Refrigerant         Recharge quantity         g/m         45           Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Weight (Net / S	Shipping)	kg / kg	46/	55
Piping         Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Φ9.52 (3/8)           Between I.D         MAX.Drop         m         30			Type / Charge	g	R32/1	700
Piping         Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Refrigerant	<u> </u>	g/m	45	5
Pipe       Liquid       mm       Φ9.32 (5/8)         Between I.D       MAX.Drop       m       30		)		m	30	)
Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Dine	Liquid	mm	Ф9.52	(3/8)
Bottwood is a second			Gas	mm	Ф15.88	3 (5/8)
&O.D MAX Pining length m 50		Between I.D	MAX.Drop	m	30	)
The state of the s		&O.D	MAX.Piping length	m	50	)

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Function Capacity Sensible hea Total power Max. power EER or COF	at ratio			ADH125M1ERG/	
Sensible heat Total power Max. power	at ratio			5551119	heating
Total power Max. power	at ratio		KW	12.0 (3.0-12.8)	12.2 (2.9-13.5)
Max. power				0.74	
	input		KW	4.38 (0.3-5.6)	3.8 (0.3-5.6)
EED or COL	input		W	5600	5600
	)		W/W	2.75 (A)	3.4 (A)
Dehumidifyir	ng capacity		10-³×m³/h	4.	1
Power cable	)			H07VV-F 30	3 6.0 mm2
Power source	ce		N, V, Hz	1PH~,220~24	0V, 50/60Hz
Running /Ma	ax.Running cur	rent	A/A	19.5 (1.5-26.0)A/26A	16.5 (1.5-26.0)A/26A
Start Curren	nt		Α	3	
Circuit break	ker		Α	40	40
L	Jnit model (cold	or)		ADH125	M1ERG
		Type × Number		CENTRIF	UGALX3
-		Speed (H-M-L)	r/min	1130/1050/980	0/930 (50Pa)
	an	Fan motor output/ input power	W	260/320	
		Air-flow (H-M-L)	m³/h	2250/1960/1680/1420 (30Pa-120Pa)	
l [	loot	Type / Diameter	mm	inner grooved pipe/φ7.0	
l I	exchanger	Row		1	
		Total Area	m²	1	
Indoor unit D		External (L×W×H)	mm×mm×mm	1500/700/250	
	Difficitsion	Package (L×W×H)	mm×mm×mm	1710/86	35/320
	Orainage pipe	(material , I.D./O.D.)	mm	PVC 26/32	
ا ار	Controller (O. O.	ptional,S-Standard)	Wired	YR-E17(O)/	YR-E16(O)
		ptional,3-Standard)	Infrared	YR-HBS	S01(O)
l [F	resh air hole d	limension	mm	100	
	Electricity Heate	er	kW	NON	NE
<u>s</u>	Sound power N	loise level (H-M-L)	dB (A)	65	j
S	Sound pressure	e Noise level (H-M-L)	dB (A)	45/41/4	42/37
V	Veight (Net / S	hipping)	kg / kg	52/6	
		Type / Charge	g	R32/2	2000
_		Recharge quantity	g/m	45	5
Piping _	Refrigerant	Maximum pipe length without recharge refrigerant	m	30	)
	Dina	Liquid	mm	Ф9.52	(3/8)
	Pipe	Gas	mm	Ф15.88	3 (5/8)
E	Between I.D	MAX.Drop	m	30	)
!!		MAX.Piping length	m	50	)

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	ADH125M1ERG	/1U125S2SN1FB
Function				cooling	heating
Capacity			KW	12.1 (3.0-12.8)	12.3 (2.9-13.5)
Sensible h	eat ratio			0.74	
Total power	er input		KW	4.3 (0.3-5.6) 3.7 (0.3-5.6)	
Max. powe	er input		W	5600 5600	
EER or CO	)P		W/W	2.75 (A)	3.4 (A)
Dehumidif	ying capacity		10-³×m³/h	4	.1
Power cab	le			H05RN-F 5	iG 4.0 mm2
Power sou	irce		N, V, Hz	3N~380-41	5V,50/60Hz
Running /	Max.Running c	urrent	A/A	6.1 (1.3-9.5)A/9.5A	5.7 (2.4-9.5)A/9.5A
Start Curre	ent		Α	•	3
Circuit bre	aker		Α	30	30
	Unit model (co	olor)		ADH125	M1ERG
		Type × Number		CENTRIF	FUGALX3
	Fan	Speed (H-M-L)	r/min	1130/1050/98	30/930 (50Pa)
	Ган	Fan motor output/ input power	W	260/320	
		Air-flow (H-M-L)	m³/h	2250/1960/1680/1420 (30Pa-120Pa)	
	Heat exchanger	Type / Diameter	mm	inner grooved pipe/φ7.0	
		Row			1
		Total Area	m²	1	
Indoor unit	Dimension	External (L×W×H)	mm×mm×mm	1500/700/250	
indoor unit	Dimension	Package (L×W×H)	mm×mm×mm	1710/8	65/320
	Drainage pipe	(material , I.D./O.D.)	mm	PVC	26/32
	Controller (O.)	Optional,S-Standard)	Wired	YR-E17(O)	/YR-E16(O)
	Controller (O-	Optional, 3-3tandard)	Infrared	YR-HB	S01(O)
	Fresh air hole	dimension	mm	10	00
	Electricity Hea	iter	kW	NC	NE
		Noise level (H-M-L)	dB (A)		5
	Sound pressu	re Noise level (H-M-L)	dB (A)	45/41	/42/37
	Weight (Net /	Shipping)	kg / kg	52	/63
		Type / Charge	g	R32/	2000
	Refrigerant	Recharge quantity	g/m	4	5
Dining	Reingerant	Maximum pipe length without recharge refrigerant	m	3	0
Piping	Pino	Liquid	mm	Ф9.52	2 (3/8)
	Pipe	Gas	mm	Ф15.8	8 (5/8)
	Between I.D	MAX.Drop	m	3	0
	&O.D	MAX.Piping length	m	5	0

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB



Item			Model	AD125S2SM3FA	V1U125S2SN1FA
Function				cooling	heating
Capacity		KW	11.9 (3.0-12.8)	12.2 (2.9-13.5)	
Sensible h	eat ratio			0.84	
Total power	er input		KW	4.38 (0.3-5.6)	3.8 (0.3-5.6)
Max. powe	er input		W	5600	5600
EER or CO	)P		W/W	2.75 (A)	3.25 (A)
Dehumidif	ying capacity	,	10-³×m³/h	3	.03
Power cab	le			H07VV-F	3G 6.0 mm2
Power sou	ırce		N, V, Hz	1PH~,220~2	240V, 50/60Hz
Running /N	Max.Running	current	A/A	19.5 (1.5-26.0)A/26A	16.5 (1.5-26.0)A/26A
Start Curre	ent		Α		3
Circuit bre	aker		Α	40	40
	Unit model (	(color)		AD1258	S2SM3FA
		Type × Number		CENTRI	FUGALX3
		Speed (H-M-L)	r/min	1070/960/88	30/850 (37Pa)
	Fan	Fan motor output/ input power	W	190	)/272
		Air-flow (H-M-L)	m³/h	2250/1960	)/1680/1500
			111-711	(25/37(default)/50/70/90/	
	Heat exchanger	Type / Diameter	mm	inner grooved pipe/φ7.0	
		Row			1
		Total Area	m²		1
Indoor unit	Dimension	External (L×W×H)	mm×mm×mm	1500/	700/250
	Dilliension	Package (L×W×H)	mm×mm×mm	1710/8	365/320
	Drainage pip	pe (material , I.D./O.D.)	mm	PVC	26/32
	Controller (C	D-Optional,S-Standard)	Wired	YR-E17(O	)/YR-E16(O)
	Controller (C	5-Optional, 5-Standard)	Infrared	YR-HE	3S01(O)
		le dimension	mm		00
	Electricity H	eater	kW	NO	ONE
		er Noise level (H-M-L)	dB (A)	(	65
	Sound press	sure Noise level (H-M-L)	dB (A)		1/42/37
	Weight (Net		kg / kg		2/63
		Type / Charge	g		/2000
	Refrigerant	Recharge quantity	g/m	4	45
<b>.</b>	3 3 3	Maximum pipe length without recharge refrigerant	m	;	30
Piping	Dino	Liquid	mm	Ф9.5	2 (3/8)
	Pipe	Gas	mm	Ф15.8	38 (5/8)
	Between I.D	MAX.Drop	m		30
	&O.D	MAX.Piping length	m		50

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB



Function	Item			Model	AD125S2SM3FA/1U125S2SN1FB	
Sensible heat ratio	Function					
Total power input	Capacity		KW	11.9(3.0-12.8)	12.2(2.9-13.5)	
Max. power input   W   5600   5600	Sensible h	eat ratio			0.84	
Dehumidifying capacity	Total power	er input		KW	4.38 (0.3-5.6) 3.8 (0.3-5.6)	
Dehumidifying capacity	Max. power	er input		W	5600 5600	
Power cable   H05RN-F 5G 4.0 mm2	EER or CO	DP		W/W	2.75 (A)	3.25 (A)
Power source	Dehumidif	ying capacity	,	10-³×m³/h	3	3.03
Running /Max.Running current	Power cab	ole			H05RN-F	5G 4.0 mm2
Start Current	Power sou	irce		N, V, Hz	3N~380-4	15V,50/60Hz
Circuit breaker	Running /	Max.Running	current	A/A	6.1 (1.3-9.5)A/9.5A	5.7 (2.4-9.5)A/9.5A
Unit model (color)	Start Curre	ent		Α		3
Type × Number   Speed(H-M-L)   r/min   1070/960/880/850 (37Pa)	Circuit bre	aker		А	30	30
Fan   Speed(H-M-L)   r/min   1070/960/880/850 (37Pa)     Fan motor output/ input power   W   190/272     Air-flow (H-M-L)   m³/h   2250/1960/1680/1500 (25/37(default)/50/70/90/     Heat		Unit model (	(color)		AD125	S2SM3FA
Fan			Type × Number		CENTR	IFUGALX3
Air-flow (H-M-L)			Speed(H-M-L)	r/min	1070/960/8	80/850 (37Pa)
Heat exchanger   Type / Diameter   mm   inner grooved pipe/φ7.0		Fan	Fan motor output/ input power	W	190/272	
Heat exchanger					2250/1960/1680/1500	
Heat exchanger			Air-flow (H-M-L)	m³/n	(25/37(default)/50/70/90/	
Heat exchanger		exchanger	Tvpe / Diameter	mm	inner grooved pipe/φ7.0	
Indoor unit			••		1	
Dimension   Exchange (L×W×H)   mm×mm×mm   1710/865/320     Drainage pipe (material , I.D./O.D.)   mm   PVC 26/32     Controller (O-Optional,S-Standard)   Wired   YR-E17(O)/YR-E16(O)     Infrared   YR-HBS01(O)     Fresh air hole dimension   mm   100     Electricity Heater   kW   NONE     Sound power   Noise level (H-M-L)   dB (A)   65     Sound pressure   Noise level (H-M-L)   dB (A)   45/41/42/37     Weight (Net / Shipping)   kg / kg   52/63     Refrigerant   Type / Charge   g   R32/2000     Recharge quantity   g/m   45     Maximum pipe length without recharge refrigerant   mm   30     Pipe   Liquid   mm   Φ9.52 (3/8)     Between I.D   MAX.Drop   m   30			Total Area	m²		1
Package (L×W×H)	Indoor unit		External (L×W×H)	mm×mm×mm	1500/	700/250
Piping   Controller (O-Optional,S-Standard)   Wired   YR-E17(O)/YR-E16(O)   Infrared   YR-HBS01(O)		Dimension	Package (L×W×H)	mm×mm×mm	1710/	865/320
Piping   Controller (O-Optional,S-Standard)   Infrared   YR-HBS01(O)		Drainage pi	pe (material , I.D./O.D.)	mm	PVC	26/32
Fresh air hole dimension		Oamtrallan (	Continued Cotton dend	Wired	YR-E17(0	)/YR-E16(O)
Electricity Heater		Controller (C	D-Optional,S-Standard)	Infrared	YR-HI	BS01(O)
Sound power Noise level (H-M-L)   dB (A)   65		Fresh air ho	le dimension	mm	,	100
Sound pressure Noise level (H-M-L)   dB (A)   45/41/42/37		Electricity H	eater	kW	N	ONE
Weight (Net / Shipping)         kg / kg         52/63           Piping         Type / Charge         g         R32/2000           Recharge quantity         g/m         45           Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Sound power	er Noise level (H-M-L)	dB (A)		65
Piping         Type / Charge         g         R32/2000           Recharge quantity         g/m         45           Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Sound press	sure Noise level (H-M-L)	dB (A)	45/4	1/42/37
Piping         Refrigerant         Recharge quantity         g/m         45           Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Ф9.52 (3/8)           Gas         mm         Ф15.88 (5/8)           Between I.D         MAX.Drop         m         30		Weight (Net	/ Shipping)	kg / kg	5	2/63
Piping         Refrigerant         Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30			Type / Charge	g	R32	2/2000
Piping         Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30		Dofrigoropt	Recharge quantity	g/m		45
Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Between I.D         MAX.Drop         m         30	 	Reingerant		m		30
Gas   mm   Φ15.88 (5/8)     Between I.D   MAX.Drop   m   30	Piping	Dino	Liquid	mm	Ф9.5	52 (3/8)
Between 11B 11 and 11 a		ripe	Gas	mm	Ф15.	88 (5/8)
		Between I.D	MAX.Drop	m		30
				m		50

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB



Item			Model	AD125S2SM3FA/1	IUH125P1ERG
Functio	n			Cooling	Heating
Capacit	:y		kW	12.5 (3.5~15.0)	14 (4~18.0)
Sensibl	e heat ratio			0.74	
Total power input			kW	3.66 (1.0-6.5)	3.78 (1.0-6.5)
Max. po	wer input		W	6500	6500
EER or	COP		W/W	3.31 (A)	3.70 (A)
Dehum	idifying capac	city	10 <sup>-3</sup> ×m <sup>3</sup> /h	4.9	
Power	cable			1	
Powers	source		N, V, Hz	1PH, 220-240\	/~, 50/60Hz
Running	g/Max. Runni	ng current	A/A	17.0 (8.7-30.0)/30A	17.2 (8.7-30.0)/30A
Start cu	ırrent		A	1	
Circuit l	oreaker		A		
	Unit model (	(color)		AD125S2	SM3FA
		Type×Number		CENTRIFL	JGALX3
		Speed (H-M-L)	r/min	1070/960/880/850	
	_	Fan motor output/ input power	kW	0.27	2
	Fan	Air-flow (H-M-L)	kW	0.19	0
			m³/h	2250/1960/1680/1500 (25/37(default)/	
		External static pressure		50/70/90/100/110/120/130/150Pa)	
	Heat	Type/Diameter	mm	Inner grooved	l pipe/φ7.0
Indoor	exchanger	Total area	m²	1	
unit	Dimension	External (L×W×H)	mm×mm×mm	1500*70	0*248
	Dimension	Package (L×W×H)	mm×mm×mm	1710/870	0/330
	Drainage pi	pe (material, I.D./O.D.)	mm	PVC 21/25	
	Controller (	D-Optional, S-Standard)	Wired	YR-E17(S)	
	Controller (C	5-Optional, 5-Standard)	Infrared	YR-HBS	01(O)
	Fresh air ho	le dimension	mm	123	
	Electricity he	eater	kW	0	
	Sound power	Sound power noise level (H-M-L)		65	
	Sound press	sure noise level (H-M-L)	dB (A)	45/42/37	
Weight (Ne		/ Shipping)	kg / kg	52/62	
	Dofricarant	Type / Charge	g	R410A/	3700
	Refrigerant	Recharge quantity	g/m	45	
Dinina	Dino	Liquid	mm	Ф9.52 (3/8)	
Piping	Pipe	Gas	mm	Ф15.88	(5/8)
	Between	MAX.Drop	m	30	
	I.D &O.D	MAX.Piping length	m	75	

Indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB

Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB



Item	Item			AD125S2SM3FA	V1UH125P1ERK
Function				Cooling	Heating
Capacity			kW	12.5 (3.5~15.0)	14 (4~18.0)
Sensible h	eat ratio			0.74	
Total pow	er input		kW	3.66 (1.0-6.5)	3.78 (1.0-6.5)
Max. pow	er input		W	6500	6500
EER or C	OP		W/W	3.31 (A)	3.70 (A)
Dehumidi	fying capacity		10 <sup>-3</sup> ×m <sup>3</sup> /h	4	.9
Power ca	ble				l
Power so	urce		N, V, Hz	3N~380-41	5V,50/60Hz
Running/	Max. Running	current	A/A	6.5(2.9-10.0)/11.0	6.7(2.9-10.0)/11.0
Start curr	ent		A		l
Circuit bro	eaker		A		
	Unit model (	(color)		AD125S	2SM3FA
		Type×Number		CENTRIF	FUGALX3
		Speed (H-M-L)	r/min	1070/960/880/850	
	Fan	Fan motor output/ input power	kW	0.272	
		Air-flow (H-M-L)	kW	0.190	
		External static pressure	m³/h	2250/1960/1680/1500 (25/37(default 50/70/90/100/110/120/130/150Pa)	
	Heat	Type/Diameter	mm	Inner grooved pipe/φ7.0	
Indoor	exchanger	Total area	m <sup>2</sup>	/	
unit	Diamanaian	External (L×W×H)	mm×mm×mm	1500*700*248	
	Dimension	Package (L×W×H)	mm×mm×mm	1710/870/330	
	Drainage pi	pe (material, I.D./O.D.)	mm	PVC 21/25	
	Controller (	Ontional C Standard)	Wired	YR-E17(S)	
	Controller (C	O-Optional, S-Standard)	Infrared	YR-HBS01(O)	
	Fresh air ho	le dimension	mm	123	
	Electricity h	eater	kW	(	)
	Sound power	er noise level (H-M-L)	dB (A)	65	
	Sound press	sure noise level (H-M-L)	dB (A)	45/42/37	
	Weight (Net	Weight (Net / Shipping)		52	/62
	Dofricarent	Type / Charge	g	R410/	¥/3700
	Refrigerant	Recharge quantity	g/m	4	5
Dinina	Dino	Liquid	mm	Ф9.52	2 (3/8)
Piping	Pipe	Gas	mm	Ф15.8	8 (5/8)
	Between	MAX.Drop	m	3	0
	I.D &O.D	MAX.Piping length	m	7	5

Indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item	Item			AD140S2SM3FA	V1UH140P1ERG
Function				Cooling	Heating
Capacity			kW	13.4 (3.5~15.0)	15.5 (4~19.0)
Sensible	heat ratio			0.74	
Total pow	ver input		kW	4.05 (1.0-6.5)	4.18 (1.0-6.5)
Max. pov	ver input		W	6500	6500
EER or C	COP		W/W	3.31 (A)	3.70 (A)
Dehumid	ifying capacity	1	10 <sup>-3</sup> ×m <sup>3</sup> /h	4	.9
Power ca	able				1
Power so	ource		N, V, Hz	1PH, 220-24	0V~, 50/60Hz
Running/	Max. Running	current	A/A	18.0 (8.7-30.0)/32A	18.5 (8.7-30.0)/32A
Start curr	rent		А		l
Circuit br	eaker		А		
	Unit model	(color)		AD140S	2SM3FA
		Type×Number		CENTRIF	FUGALX3
		Speed (H-M-L)	r/min	1180/1080/990/930	
		Fan motor output/ input	,	0.285	
	Fan	power	kW		
		Air-flow (H-M-L)	kW	0.200	
		External static process	m³/h	2500/2160/1780/1500 (25/37(default)/	
		External static pressure		50/70/90/100/110/120/130/150Pa)	
	Heat	Type/Diameter	mm	Inner groove	ed pipe/φ7.0
Indoor	exchanger	Total area	m <sup>2</sup>		1
unit	Dimension	External (L×W×H)	mm×mm×mm	1500*7	00*248
	Dimension	Package (L×W×H)	mm×mm×mm	1710/870/330	
	Drainage pi	pe (material, I.D./O.D.)	mm	PVC 21/25	
	Controller (	O-Optional, S-Standard)	Wired	YR-E17(S)	
	Controller (	5-Optional, 5-Standard)	Infrared	YR-HBS01(O)	
	Fresh air ho	Fresh air hole dimension		123	
	Electricity h		kW		)
	Sound power	er noise level (H-M-L)	dB (A)	66	
	Sound pres	sure noise level (H-M-L)	dB (A)	46/43/38	
	Weight (Net		kg / kg		/62
	Refrigerant	Type / Charge	g		¥/3700
	rtonigorant	Recharge quantity	g/m		5
Piping	Pipe	Liquid	mm	Ф9.52	2 (3/8)
, ibiild	1 ipc	Gas	mm	Ф15.8	8 (5/8)
	Between	MAX.Drop	m	30	
	I.D &O.D	MAX.Piping length	m		5

Indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB

Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB



Item			Model	AD140S2SM3FA/1UH140P1ERK		
Function				Cooling	Heating	
Capacity			kW	13.4 (3.5~15.0)	15.5 (4~19.0)	
Sensible	heat ratio			0.74		
Total pow	ver input		kW	4.05 (1.0-6.5)	4.18 (1.0-6.5)	
Max. pov	ver input		W	6500	6500	
EER or C	OP		W/W	3.31 (A)	3.70 (A)	
Dehumid	ifying capacity	1	10 <sup>-3</sup> ×m <sup>3</sup> /h	4	.9	
Power ca	able				l	
Power so	ource		N, V, Hz	3N~380-41	5V,50/60Hz	
Running/	Max. Running	current	A/A	7.0(2.9-11.0)/11A	7.3(2.9-11.0)/11A	
Start curr	rent		A		I	
Circuit br	eaker		A			
	Unit model	(color)		AD140S	2SM3FA	
		Type×Number		CENTRIF	FUGALX3	
		Speed (H-M-L)	r/min	1180/1080/990/930		
		Fan motor output/ input	kW	0.285		
	Fan	power	KVV			
		Air-flow (H-M-L)	kW	0.200		
		External static pressure	m³/h	2500/2160/1780/1500 (25/37(default)/		
		External static pressure		50/70/90/100/110/120/130/150Pa)		
	Heat	Type/Diameter	mm	Inner grooved pipe/φ7.0		
Indoor	exchanger	Total area	m <sup>2</sup>	1		
unit	Dimension	External (L×W×H)	mm×mm×mm	1500*7	00*248	
	Diffiction	Package (L×W×H)	mm×mm×mm	1710/870/330		
	Drainage pi	pe (material, I.D./O.D.)	mm	PVC 21/25		
	Controller (	O-Optional, S-Standard)	Wired		17(S)	
	Controller (C		Infrared	YR-HBS01(O)		
	Fresh air ho	le dimension	mm	123		
	Electricity h	Electricity heater		0		
	Sound power	er noise level (H-M-L)	dB (A)	66		
		sure noise level (H-M-L)	dB (A)	46/43/38		
	Weight (Net		kg / kg		/62	
	Refrigerant	Type / Charge	g	R410A	<del>\</del> /3700	
	Reingerant	Recharge quantity	g/m	4	5	
Piping	Pipe	Liquid	mm	Ф9.52 (3/8)		
i ipiilig	i ipe	Gas	mm	Ф15.8	8 (5/8)	
	Between	MAX.Drop	m	3	0	
	I.D &O.D	MAX.Piping length	m	7	5	

Indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB

Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB



Item	<u> </u>		Model	AD140S2SM3F	A/1U140S2SP1FA	
Function				cooling	heating	
Capacity			KW	12.4 (3~14.5)	14.7 (3.5~16.0)	
Sensible h	eat ratio			0.74		
Total powe	er input		KW	3.84 (1.0-7.2)	3.94 (1.0-7.2)	
Max. powe	er input		W	7200	7200	
EER or CO	OP		W/W	3.23 (A)	3.73 (A)	
Dehumidif	ying capacity	,	10- <sup>3</sup> ×m <sup>3</sup> /h		4.9	
Power cab	ole			H07VV-F	3G 6.0 mm2	
Power sou	irce		N, V, Hz	1PH~,220~2	240V, 50/60Hz	
Running /	Max.Running	current	A/A	19.0/32	17/32	
Start Curre	ent		Α		3	
Circuit bre	aker		Α	40	40	
	Unit model (	(color)		AD140S2SM3FA		
		Type × Number		CENTR	IFUGALX3	
		Speed (H-M-L)	r/min	1180/108	30/990/930	
	F	Fan motor output/ input power	W	20	0/285	
	Fan		m³/h	2500/2160/1780/1500		
		Air-flow(H-M-L)		(25/37(default)/50/70/90/		
				100/110/120/130/150Pa)		
	Heat	Type / Diameter	mm	inner grooved pipe/φ7.0		
		Row		1		
Indoor unit	exchanger	Total Area	m²	1		
indoor unit	Dimension	External (L×W×H)	mm×mm×mm	1500/700/248		
	Dilliension	Package (L×W×H)	mm×mm×mm	1710/870/330		
	Drainage pip	pe (material , I.D./O.D.)	mm	PVC 21/25		
	Controller ((	D-Optional,S-Standard)	Wired	YR-E17(0	)/YR-E16(O)	
	Controller (C	5-Optional, 5-Standard)	Infrared	YR-HBS01(O)		
	Fresh air ho	le dimension	mm	123		
	Electricity H	eater	kW	N <sub>1</sub>	ONE	
	Sound power	er Noise level (H-M-L)	dB (A)		66	
	Sound press	sure Noise level (H-M-L)	dB (A)	46/	43/38	
	Weight (Net	/ Shipping)	kg / kg	52	2/62	
	Refrigerant	Type / Charge	g	R32	2/2900	
	Tangerant	Recharge quantity	g/m	45		
Piping	Pipe	Liquid	mm	Ф9.52 (3/8)		
i ipilig	i ipc	Gas	mm	Ф15.88 (5/8)		
	Between I.D		m	30		
	&O.D	MAX.Piping length	m	75		

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



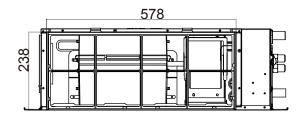
Item			Model	AD140S2SM3F	A/1U140S2SP1FB	
Function				cooling	heating	
Capacity			KW	12.5 (3~14.5)	14.5 (3.5~16)	
Sensible he	eat ratio			0.74	•	
Total power input			KW	3.90 (1.0-6.5)	3.91 (1.0-6.5)	
Max. powe	r input		W	7200	7200	
EER or CO	)P		W/W	3.21 (A)	3.71 (A)	
Dehumidify	ing capacity	,	10- <sup>3</sup> ×m <sup>3</sup> /h	-	4.9	
Power cabl	le			H05RN-F	5G 4.0 mm2	
Power sour	rce		N, V, Hz	3N~380-4	15V,50/60Hz	
Running /N	lax.Running	current	A/A	7.2/11	6.8/11	
Start Curre	nt		А	•	3	
Circuit brea	aker		А	30	30	
	Unit model (	color)	,	AD140S2SM3FA		
Ī		Type × Number		CENTRI	FUGALX3	
		Speed (H-M-L)	r/min	1180/108	30/990/930	
	F	Fan motor output/ input power	W	200	0/285	
	Fan	Air-flow (H-M-L)	m³/h	2500/2160/1780/1500		
				(25/37(default)/50/70/90/		
				100/110/120/130/150Pa)		
	l la at	Type / Diameter	mm	inner grooved pipe/φ7.0		
	Heat Row					
Indoor unit	exchanger	Total Area	m²		1	
	External (T×W×H)		mm×mm×mm	1500/700/248		
	Dimension	Package (L×W×H)	mm×mm×mm	1710/	870/330	
	Drainage pip	pe (material , I.D./O.D.)	mm	PVC 21/25		
	Controller (C	D-Optional,S-Standard)	Wired	YR-E17(0	)/YR-E16(O)	
	Controller (C	D-Optional, 3-Standard)	Infrared	YR-HI	3S01(O)	
	Fresh air ho	le dimension	mm	123		
_	Electricity H		kW	N	ONE	
_	Sound power	er Noise level (H-M-L)	dB (A)		66	
_	Sound press	sure Noise level (H-M-L)	dB (A)	46/43/38		
,	Weight (Ne	t / Shipping)	kg / kg	52	2/62	
	Refrigerant	Type / Charge	g	R32	2/2900	
	Kemyerant	Recharge quantity	g/m	45		
Pining	Pipe	Liquid	mm	Ф9.52 (3/8)		
Piping	ı ipe	Gas	mm	Ф15.88 (5/8)		
L				30		
	Between I.D &O.D	MAX.Drop MAX.Piping length	m		30 75	

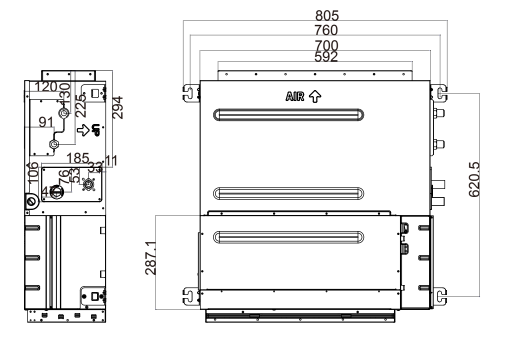
Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature (cooling): 35°CDB/24°CWB, outdoor temperature (heating): 7°CDB/6°CWB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.

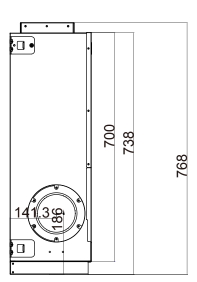


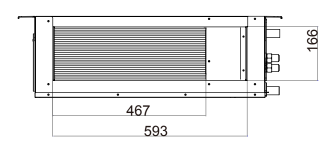
# 5.2 Dimension

# AD35S2SM3FA



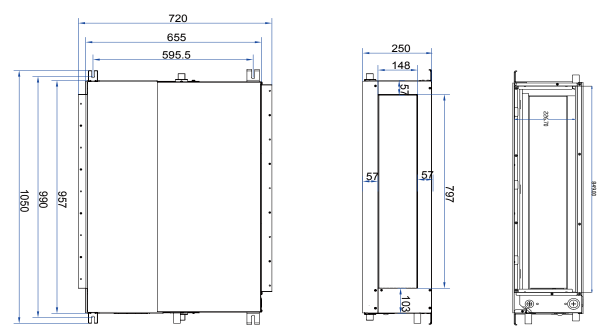








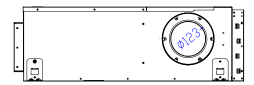
# AD50S2SM1FA AD71S2SM1FA

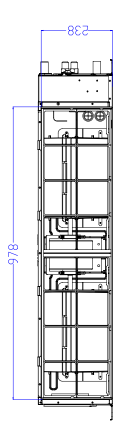


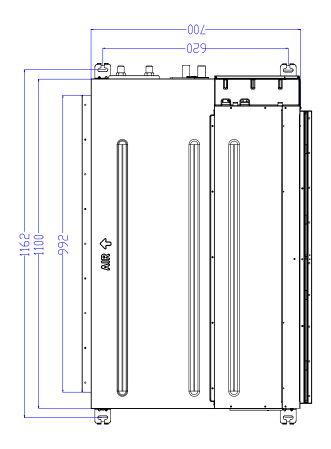
Note: The cushion pasted in the bottom plate isn't included in the thickness data.

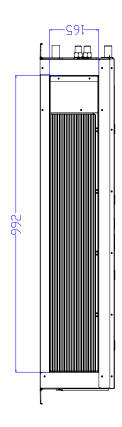


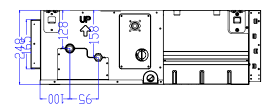
# AD50S2SM3FA





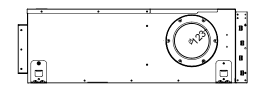


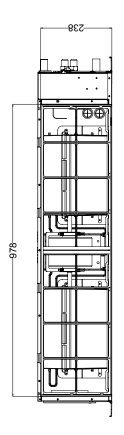


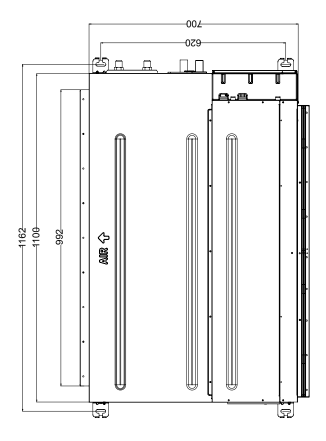


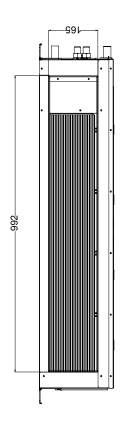


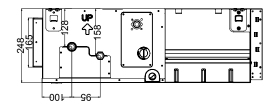
# AD71S2SM3FA AD90S2SM3FA





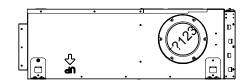


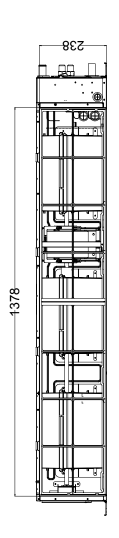


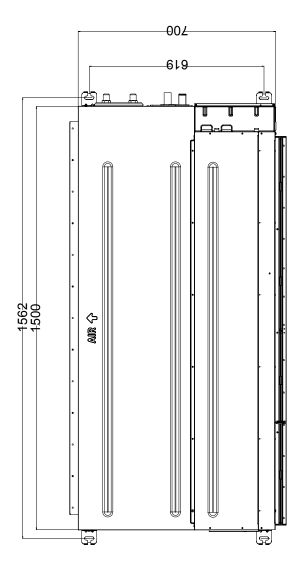


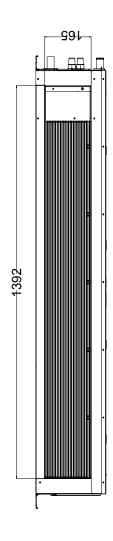


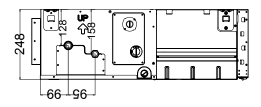
# AD105S2SM3FA AD125S2SM3FA AD140S2SM3FA







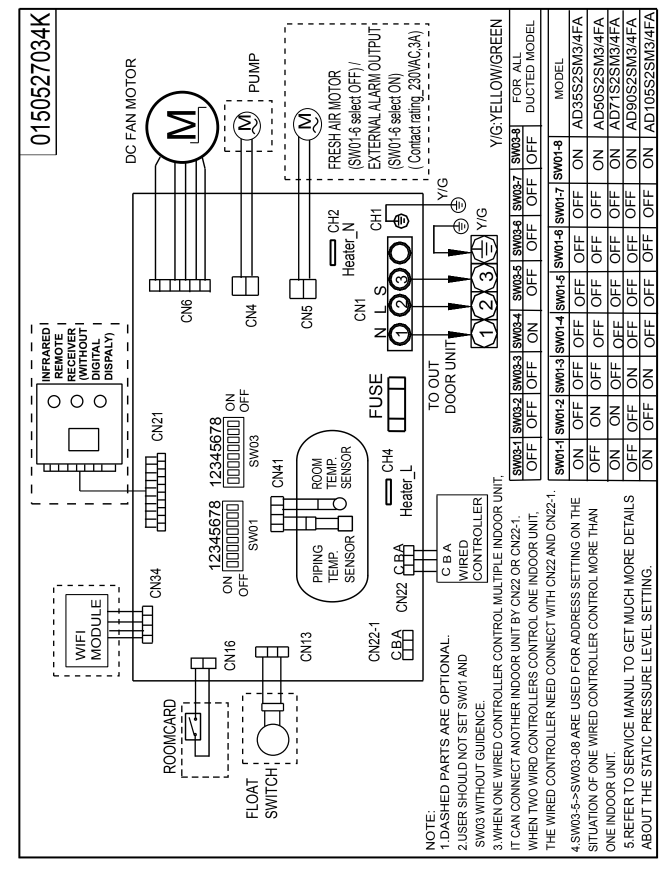






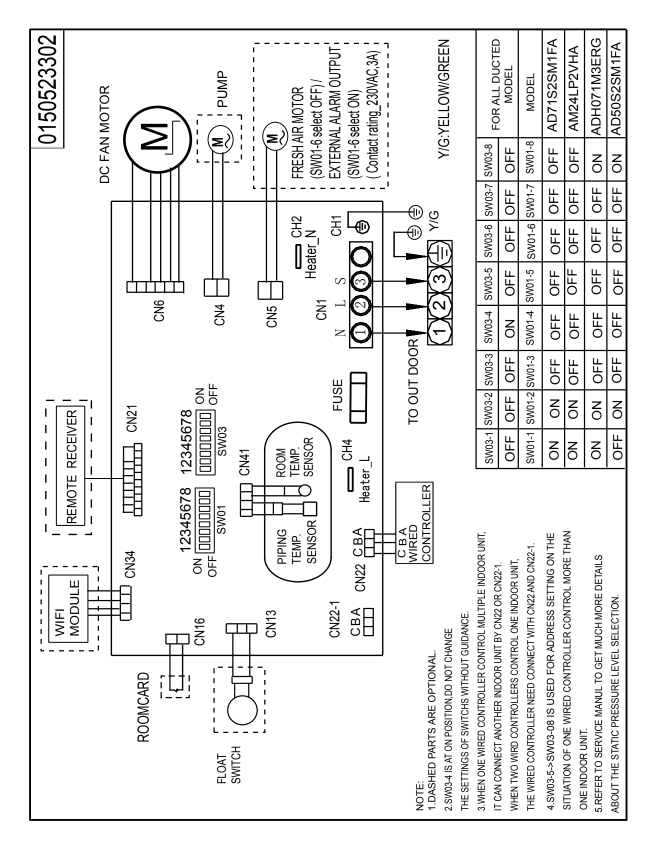
# 5.3 Wiring Diagram

AD35S2SM3FA



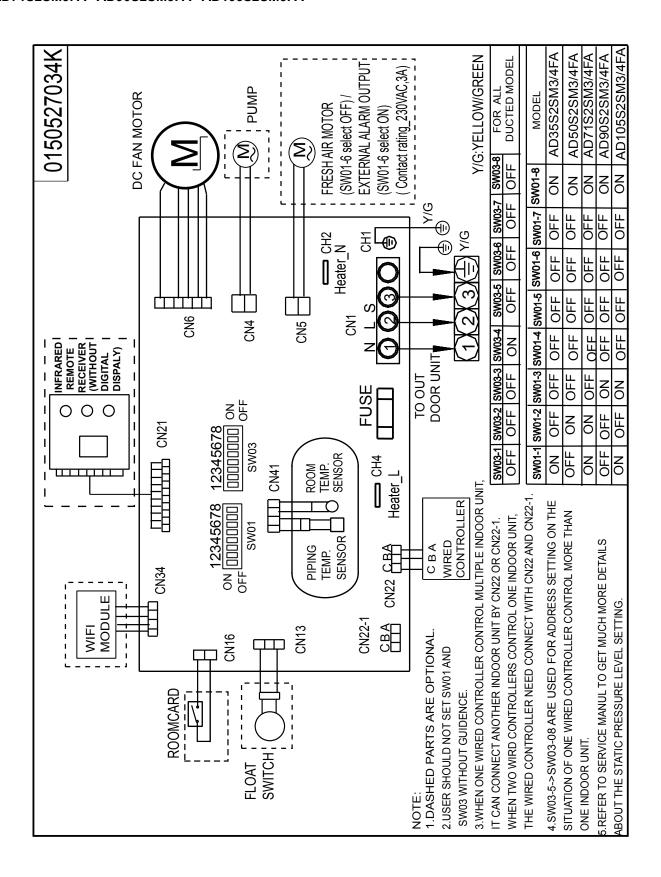


#### AD50S2SM1FA AD71S2SM1FA



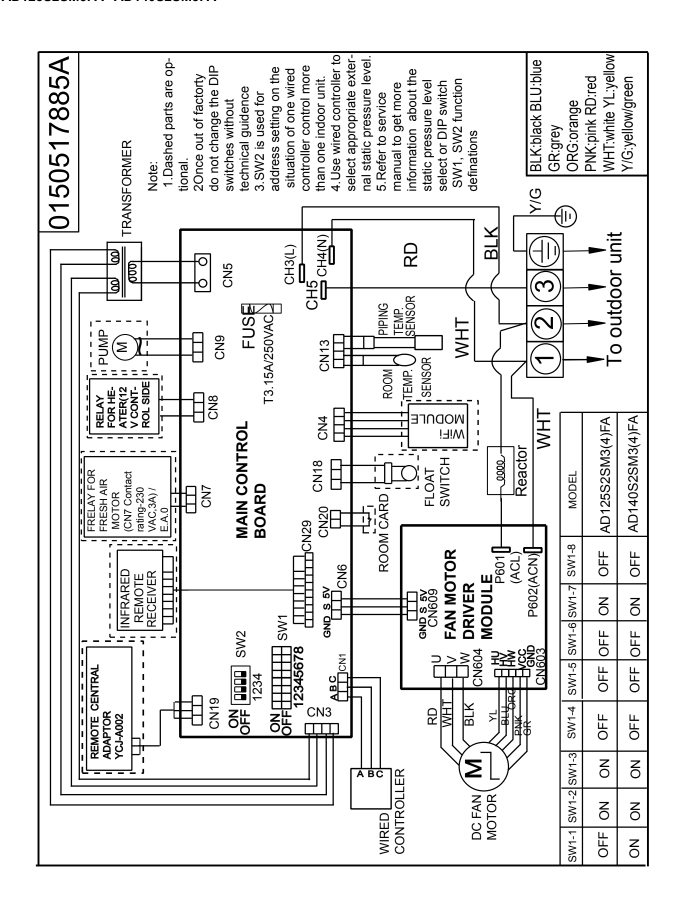
# Haier

#### AD71S2SM3FA AD90S2SM3FA AD105S2SM3FA





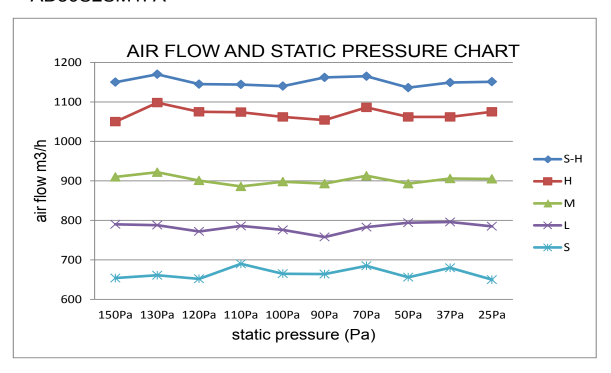
#### AD125S2SM3FA AD140S2SM3FA



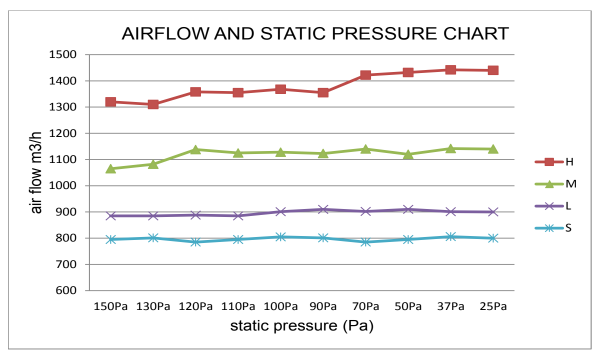


# **5.4 Airflow and Static Pressure Chart**

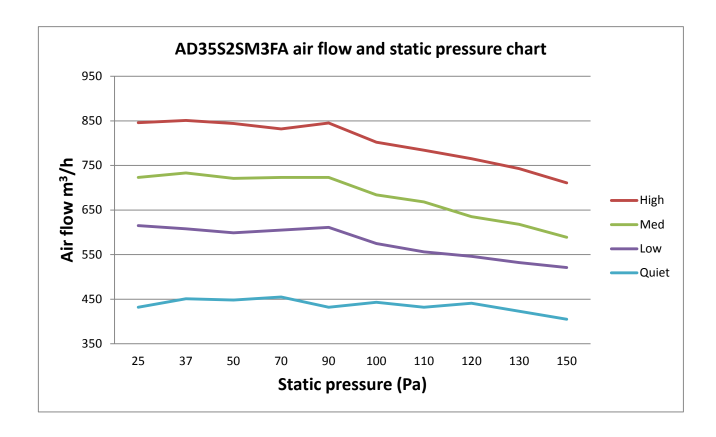
# AD50S2SM1FA

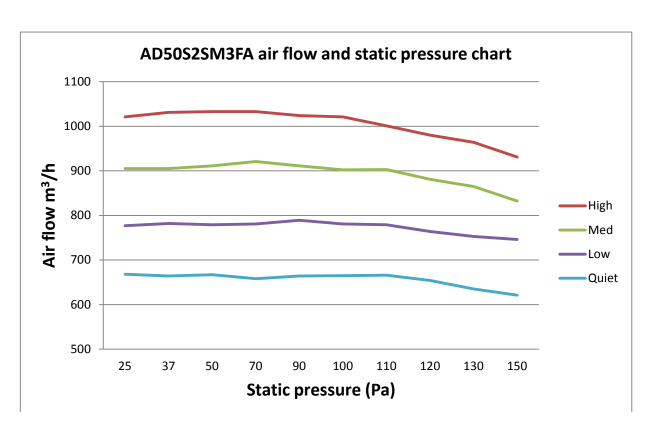


# AD71S2SM1FA

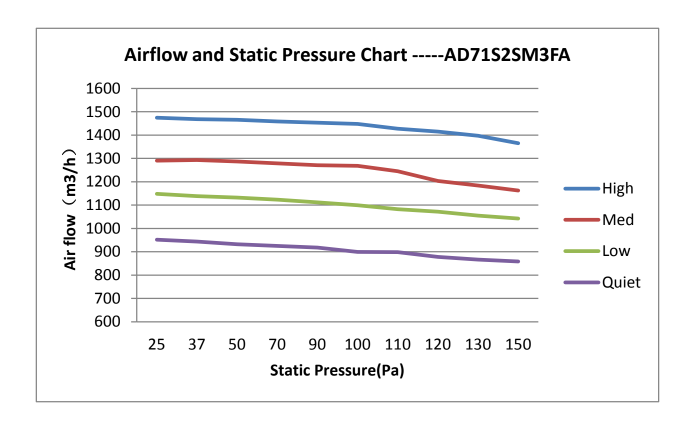


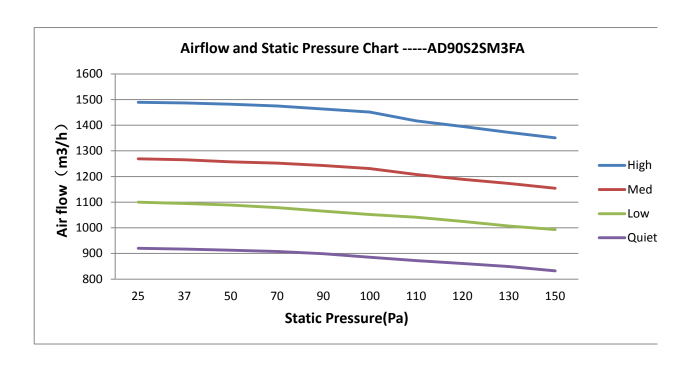




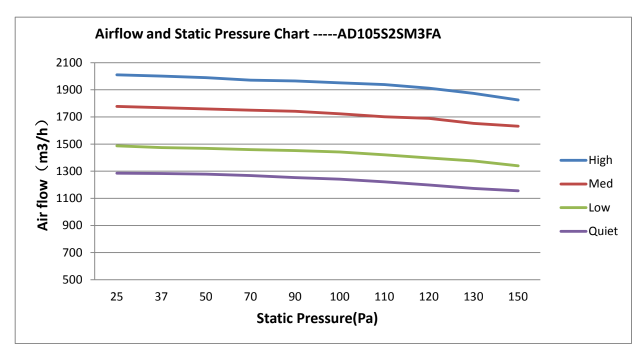


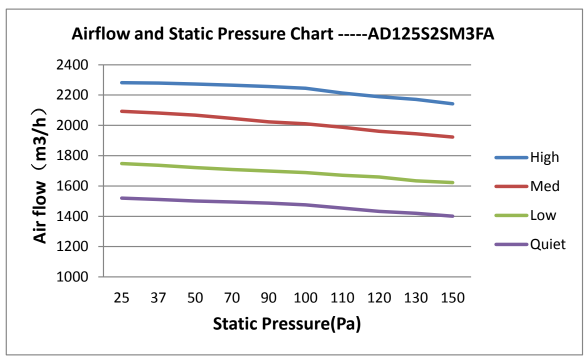




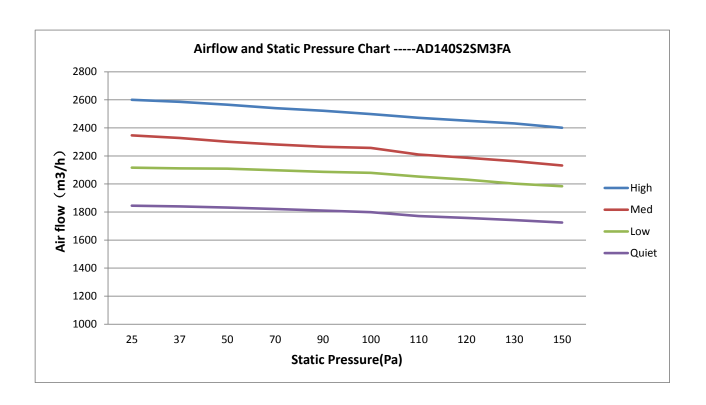














## 5.5 Instalattion

# For AD50S2SM1FA AD71S2SM1FA Installation procedure

The machine is adaptive in following situation

1. Applicable ambient temperature range:

	la de en terran enstrue	max.DB/WB	32/23°C
Casling	Indoor temperature	min.DB/WB	18/14°C
Cooling	Outdoor tomporature	max.DB/WB	46/26°C
	Outdoor temperature	min.DB/WB	10/6°C
Heating -	In do on to you and the	max.DB/WB	27°C
	Indoor temperature	min.DB/WB	15°C
	Outdoor tomporature	max.DB/WB	24/18°C
	Outdoor temperature	min.DB/WB	-15°C

- 2. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similar qualified person.
- 3. If the fuse on the indoor PC board is broken please change it with the type of T 6.3A /250VAC (For series 24,28,36,48).
- 4. The wiring method should be in line with the local wiring standard.
- 5. The power cable should be:

H05RN-F 3G 4.0mm<sup>2</sup>.

The connecting cable should be: H05RN-F 4G 2.0mm<sup>2</sup>.

All the cables shall have got the European authentication certificate. During installation, when the connecting cables break off, it must be assured that the grouding wire is the last one to be broken off.

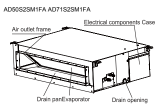
- 6. The power cable and connect cable should be self-provided.
- 7. The breaker of the air conditioner should be all-pole switch, and the distance between its two contacts should be no less than 3mm.
- 8. The indoor unit installation height is at least 2.5m.
- 9. A leakage breaker must be installed.
- 10.For AD50S2SM1FA AD71S2SM1FA, we can get the 10 different ESP through adjust wired controller YR-E17,please refer below:

Stactic pressure grade	1	2	3	4	5	6	7	8	9	10
Stactic pressure	25pa	37pa	50pa	70pa	90pa	100pa	110pa	120pa	130pa	150pa

Adjsutmenmt etchobdywirecdontrolle YR-E17 In th state of ON and non screen saving state, press Fan+Set keys for 5s to enter static pressure grade adjustment state with static pressure icon flashing and current static pressure grade statically displaying. Press key  $\uparrow \downarrow$  to change static pressure grade, then press set key to confirm. Details please refer to wired controller operation & installation manual.

Adjustment method by infrared remote controller+infrared receiver RE-02: step a:set the infrared remote controller at condition: Fan mode, Fan speed high step b: then aim the remote controller at the infrared remote receiver RE-02, press health button 4+N times ( $1 \le N \le 10$ , integer)within 12 seconds, then the receiver will keep N+1 times, the static pressure level N is been set successfully.

Note: For infrared remote controller YR-HBS01, need press ON/OFF button make the controller's at OFF status first, then open the button cover press fresh button will enter fan mode interface.





#### **NOTE**

All wiring of this installation must comply with NATIONAL, STATE AND LOCAL REGULATIONS. These instructions do not cover all variations for every kind of installation circumstance. Should further information be desired or should particular problems occur, the matter should be referred to your local distributor.

#### **WARNING**

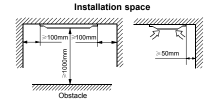
BE SURE TO READ THESE INSTRUCTIONS CAREFULLY BEFORE BEGINNING INSTALLATION. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD CAUSE SERIOUS INJURY OR DEATH, EQUIPMENT MALFUNCTION AND/OR PROPERTY DAMAGE.

## Preparation of indoor unit

Before or during the installation of the unit, assemble necessary optional panel etc. depending on the specific type. Select places for installation satisfying following conditions and at the same time obtain the consent on the part of your client user.

- a.Places where chilled or heated air circulates freely. When the installation height exceeds 3m warmed air stays close to the ceiling. In such cases, suggest your client users to install air circulators.
- b. Places where perfect drainage can be prepared and sufficient drainage.
- c. Places free from air disturbances to the suction port and blowout hole of the indoor unit, places where the fire alarm may not malfunction or short-circuit.
- d.Places with the environmental dew-point temperature is lower than 28 C and the relative humidity is less than 80 %. (When installing at a place under a high humidity environment, pay sufficient attention to the prevention of dewing such as thermal insulation of the unit.)
- e.Ceiling height shall have the following height.

	AD50S2SM1FA AD71S2SM1FA
Combination with silent panel	366mm



## Avoid installation and use at those places listed below.

a. Places exposed to oil splashes or steam (e.g. kitchens and machine plants).

Installation and use at such places incur deteriorations in the performance or corrosion with the heat exchanger or damage in molded synthetic resin parts.

b.Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline etc.) in generated or remains. Installation and use at such places cause corrosion in the heat exchanger and damage in molded synthetic resin parts.

c.Places adjacent to equipment generating electromagnetic waves or high-frequency waves such as in hospitals. Generated noise may cause malfunctioning of the controller.

## Pipe size

Model	Liquid side	Gas side
AD50S2SM1FA	φ6.35mm	φ12.7mm
AD71S2SM1FA	φ9.52mm	φ15.88mm

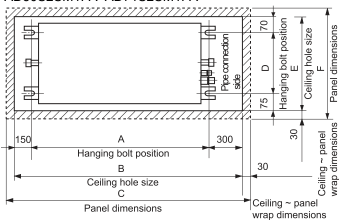


#### 1. Preparation for suspending the unit

# a. Size of hole at ceiling and position of hanging bolts

<Combination with silent panel >

#### AD50S2SM1FA AD71S2SM1FA



Dimensions Model	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)
AD50S2SM1FA AD71S2SM1FA	983	1433	1493	595	740	800

#### b.Hanger bolts installation

Use care of the piping direction when the unit is installed.

# 2.Installation of indoor unit

Fix the indoor unit to the hanger bolts.

If required it is possible to suspend the unit to the beam etc.

Directly by use of the bolts without using the hanger bolts.

#### Note

When the dimensions of main unit and ceiling holes does not match, it can be adjusted with the slot holes of hanging bracket.

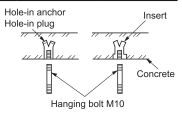
### Adjusting to the levelness

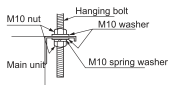
- (a) Adjust the out-of levelness using a level or by the following method. Make adjustment so that the relation between the lower surface of the unit proper and water level in the hose becomes as given below.
- (b) Unless the adjustment to the levelness is made properly, malfunctioning or failure of the float switch may occur.

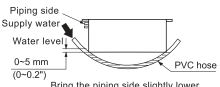
#### Tap selection on blower unit

(When the high performance filter is used.)

Taps of blower unit are set at the standard selection at the shipping from factory. Where the static pressure is raised by employing such option as the high performance filter, etc., change the connection of connectors provided at the flank of control box as shown below.







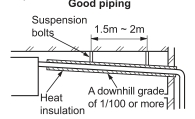
Bring the piping side slightly lower.

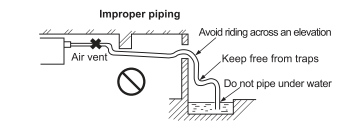
_						_					
	Standard tap (at shipping)			High speed tap							
side	White	- O	_	White			White	- O	1	Black	
box si	Blue	white		Blue	side		Blue	white		White	side
ol bc	Yellow	onnector	White	Yellow	<u></u>		Yellow	onnector	Red	Blue	
ontro	Red	Ş	≷	Red	Mote		Red	Į Ę	_	Red	Moter
ΙŎ		0	1					$\Box$			

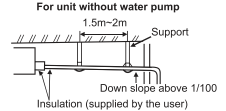


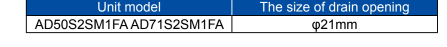
#### **Drain Piping**

(a) Drain piping should always be in a down hill grade (1/50-1/100) and avoid riding across an elevation or making traps.









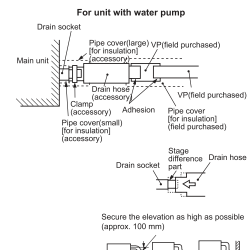
- (b) When connecting the drain pipe to unit pay suffcient attention not to apply excess force to the piping on the unit side. Also fix the piping at a point as close as possible to the unit.
- (c) For unit without water pump, please refer to the digram and select drain pipe size according to drain opening inner diameter size. The drain pipe shall be slant downwards (greater than 1/100). The horizontal length of the drain pipe shall be less than 20 m. In case of long pipe, supports shall be provided every 1.5-2m to prevent wavy form.

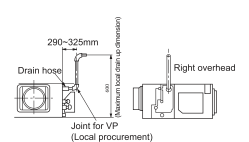
Central piping shall be laid out according to the right figure.

Take care not to apply external force onto the drain pipe connection part.

(d) For unit with water pump drain pipeuse hard PVC general purpose pipe VP which can be purchased locally. When connecting, insert a PVC pipe end securely into the drain socket before tightening securely using the attached drain hose and clamp. Adhesive must not be used for connection of the drain socket and drain hose (accessory).

- (e) When constructing drain piping for several units, position the common pipe about 100 mm below the drain outlet of each unit as shown in the sketch Use VP-30(11/4") or thicker pipe for this purpose.
- (f) The hard PVC pipe put indoor side should be heat insulated. Do not ever provide an air vent.
- (g) The height of the drain head can be elevated up to a point 500 mm above the ceiling, and when an obstacle exists in the ceiling space, elevate the piping to avoid the obstacle using an elbow or corresponding gadget. When doing this, if the stretch for the needed height is higher than 500mm, the back-flow quantity of drain at the event of interruption of the operation gets too much and it may cause overflow at the drain pan. Therefore, make the height of the drain pipe within the distance given in the sketch below.
- (h) Avoid positioning the drain piping outlet at a place where generation of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.





A downhill grade of

1/100 or more



#### **Drainage Test**

- (1) Conduct a drainage test after completion of the electrical work.
- (2) During the trial, make sure that drain flows properly through the piping and that no water leaks from connections.
- (3) In case of a new building, conduct the test before it is furnished with the ceiling.
- (4) Be sure to conduct this test even when the unit is installed in the heating season.

#### **Proce dures**

- (a) Supply about 1000 cc of water to the unit through the air outlet using a feed water pump.
- (b) Check the drain while cooling operation.

Before the electrical work has not been completed, connect a convex joint in the drain pipe connection to provide a water inlet. Then, check if water leaks from the piping system and that drain flows through the drain pipe normally.

#### Installation work for air outlet ducts

Calculate the draft and external static pressure and select the length, shape and blowout.

- Blowout duct
- 2-spot, 3-spot and 4-spot with  $\phi 200$  type duct are the standard specifications.

Note (1) Shield the central blowout hole for 2-spot.

- (2) Shield the blowout hole around the center or 3-spot.
- Limit the difference in length between spots at less than 2:1.
- Reduce the length of duct as much as possible.
- Reduce the number of bends as much as possible. (Corner R should be as larger as possible.)
- Use a band. etc. to connect the main unit and the blowout duct flange.
- · Conduct the duct installation work before finishing the ceiling.

# Connection of suction, exhaust ducts

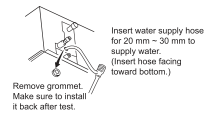
#### a.Fresh air inlet

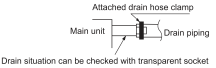
- Inlet can be selected from the side or rear faces depending on the working conditions.
- Use the rear fresh air inlet when the simultaneous intake and exhaust is conducted. (Side inlet cannot be used.)

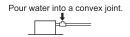
#### b.Exhaust (Make sure to use also the suction.)

· Use the side exhaust port.

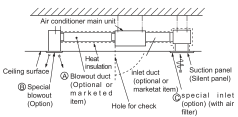
#### **Drain Pipe**

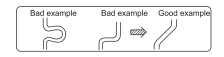


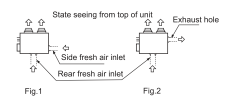




#### Air Duct









# **⚠** WARNING

#### DANGER OF BODILY INJURY OR DEATH

- TURN OFF ELECTRIC POWER AT CIRCUIT BREAKER OR POWER SOURCE BEFORE MAKING ANY ELECTRIC CONNECTIONS.
- GROUND CONN ECTIONS MUST BE COMPLETED BEFORE MAKING LINE VOLTAGE CONNECTIONS.

#### Precautions for electrical wiring

Electrical wiring work should be conducted only by authorized personnel.

Do not connect more than three wires to the terminal block. Always use round type crimped terminal lugs with insulated grip on the ends of the wires.

Use copper conductor only.

#### Selection of size of power supply and interconnecting wires

Select wire sizes and circuit protection from table below. (This table shows 20 m length wires with less than 2% voltage drop.)

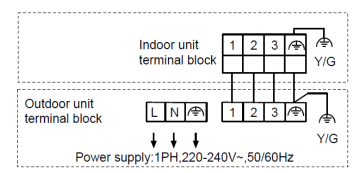
		Circuit b	reaker	Power source	Earth leakage breaker	
Item			Overcurrent	wire size		
Model	Phase	Switch breaker(A)	protector rated capacity	(minimum) (mm²)	Switch breaker(A)	Leak current(mA)
AD50S2SM1FA AD71S2SM1FA	1	40	26	4.0	40	30

The specification of power cable is HO5RN-F3G 4.0mm<sup>2</sup>

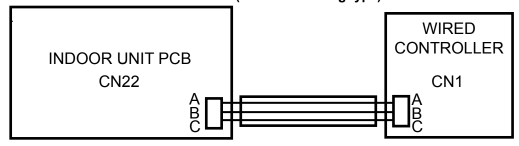
The specification of cable between indoor unit to outdoor unit is HO5RN-F4G 2.5mm<sup>2</sup>

#### POWER SUPPLY & INDOOR-OUTDOOR CONNECTION:

Make wiring to supply power to the outdoor unit, so that the power for the indoor unit is supplied by outdoor unit terminal blocks.



#### WIRED CONTROLLER & INDOOR PCB CONNECTION (on for one wiring type):



**Note:** When do the wired controller & indoor PCB wiring work for model AD50/71S2SM1FA,do not connect the shielded wired to the unit's shell,do not parallel wiring with strong electric lines within 0.3 meters, please keep strong lines and the signal lines separately.



AD35S2SM3FA AD50S2SM3FA AD71S2SM3FA

# **Safety Precautions**

# The Machineis Adaptive in Following Situation

1. Applicable ambient temperature range:

Cooling -	Indoor Tomporature	Max. DB/WB	32/23°C
	Indoor Temperature	Min. DB/WB	18/14°C
	Outdoor Temperature	Max. DB/WB	46/26°C
	Outdoor remperature	Min. DB/WB	10/6°C
	Indoor Temperature	Max. DB/WB	27°C
Heating	indoor remperature	Min. DB/WB	15°C
rieaung	Outdoor Temperature	Max. DB/WB	24/18°C
	Outdoor remperature	Min. DB/WB	15°C

- 2. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similar qualified person.
- 3. If the fuse on the indoor PC board is broken please change it with the type of T5.0/250V (For series AD35/50/71S2SM3/4FA)
- 4. The wiring method should be in line with the local wiring standard.
- 5. The power cable should be:

H05RN-F 3G 4.0mm<sup>2</sup>;

The connecting cable should be:

H05RN-F 4G 2.0mm<sup>2</sup>

All the cables shall have got the European authentication certificate. During installation, when the connecting cables break off, it must be assured that the grouding wire is the last one to be broken off.

- 6. The power cable and connect cable should be self-provided.
- 7. The breaker of the air conditioner should be all-pole switch, and the distance between its two contacts should be no less than 3mm.
- 8. The indoor unit installation height is at least 2.5m.
- 9. A leakage breaker must be installed.
- 10.For AD35S2SM3FA/AD35S2SM4FA/AD50S2SM3FA/AD50S2SM4FA/AD71S2SM3FA/AD71S2SM3FA, we can get the 10 different ESP through adjust wired controller YR-E17, please refer below:

Stactic Pressure Grade	1	2	3	4	5	6	7	8	9	10
Stactic Pressure	25Pa	37Pa	50Pa	70Pa	90Pa	100Pa	110Pa	120Pa	130Pa	150Pa

Adjsutment metchod by wired controller YR-E17: In the state of ON and non screen saving state, press Fan+Set keys for 5s to enter static pressure grade adjustmentstate with static pressure icon flashing and current staticpressure grade statically displaying. Press key↑↓ to changestatic pressure grade, then press Set key to confirm.

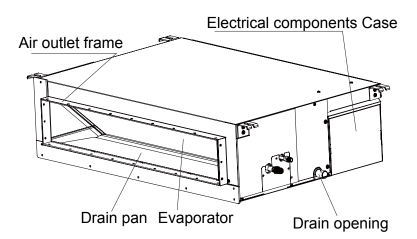
Details please refer to wired controller operation & installation manual.

Adjsutment metchod by Infrared remote controller+Infrared receiver RE-02: Step a: set the Infrared remote controller at condition: FAN mode, fan speed high Step b: then aim the remote controller at the infrared remote receiver RE-02, press HEALTH button 4+N times (1≤N≤10, integer) within 12 seconds, then the receiver will beep N+1 times, the static pressure level N is been set successfully.

Note: For Infrared remote controller YR-HBS01, need press ON/OFF button make the controller's at OFF status first, then open the button cover press FRESH button will enter FAN mode interface.



# **Installation Manual For Wire Controller**



AD35S2SM3FA AD35S2SM4FA AD50S2SM3FA AD50S2SM4FA AD71S2SM3FA AD71S2SM4FA

#### 5. Wiring connections of wire controller:

There are three methods to connection wire controller and the indoor units:

A. One wired controller can control max. up to 16 sets of indoor units, and 3 pieces of polar wire must connect the wire controller and the master unit (the indoor unit connected with wire controller directly), the others connect with the master unit through 2 pieces of polar wire.

- B. One wire controller controls one indoor unit, and the indoor unit connects with the wire controller through 3 pieces of polar wire.
- C. Two wired controllers control one indoor unit. The wire controller connected with indoor unit is called master one, the other is called slave one. Master wire controller and indoor unit; master and slave wire controllers are all connected through 3 pieces of polar wire.

#### 6. Communication wiring:

The wire controller is equipped with special communication wiring in the accessories. 3-core terminal (1-white 2-yellow 3-red) is connected with the terminal A, B, C of wire controller respectively.

The communication wiring is 5 meter long; If the actual length is more than it, please distribute wiring according to below table:

Communication Wiring Length (m)	Dimensions of Wiring		
< 100	0.3mm <sup>2</sup> x3-Core Shielded Wire		
≥100 and <200	0.5mm <sup>2</sup> x3-Core Shielded Wire		
≥200 and <300	0.75mm <sup>2</sup> x3-Core Shielded Wire		
≥300 and <400	1.25mm <sup>2</sup> x3-Core Shielded Wire		
≥400 and <600	2mm <sup>2</sup> x3-Core Shielded Wire		

One side of the shielded sheet of communication wire must be earthed.



#### Installation Procedure

#### Note:

All wiring of this installation must comply with national, state and local regulations. These instructions do not cover all variations for every kind of installation circumstance. Should further information be desired or should particular problems occur, the matter should be referred to your local distributor.

#### **WARNING:**

Be sure to read these instructions carefully before beginning installation. Failure to follow these instructions could cause serious injury or death, equipment malfunction and/or property damage.

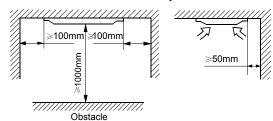
Preparation of indoor unit

Before or during the installation of the unit, assemble necessary optional panel etc. depending on the specific type. Select places for installation satisfying following conditions and at the same time obtain the consent on the part of your client user.

- a. Places where chilled or heated air circulates freely. When the installation height exceeds 3m warmed air stays close to the ceiling. In such cases, suggest your client users to install air circulators.
- b. Places where perfect drainage can be prepared and sufficient drainage.
- c. Places free from air disturbances to the suction port and blowout hole of the indoor unit, places where the fire alarm may not malfunction or short-circuit.
- d. Places with the environmental dew-point temperature is lower than 28 and the relative humidity is less than 80 %. (When installing at a place under a high humidity environment, pay sufficient attention to the prevention of dewing such as thermal insulation of the unit.)
- e. Ceiling height shall have the following height.

	AD35S2SM3FA AD35S2SM4FA AD50S2SM3FA
	AD50S2SM4FA AD71S2SM3FA AD71S2SM4FA
Combination With Silent Panel	366mm

Installation space



Avoid installation and use at those places listed below.

- a. Places exposed to oil splashes or steam (e.g. kitchens and machine plants). Installation and use at such places incur deteriorations in the performance or corrosion with the heat exchanger or damage in molded synthetic resin parts.
- b. Places where corrosive gas (Such as sulfurous acid gas) or inflammable gas (Thinner, gasoline etc.) in generated or remains. Installation and use at such places cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
- c. Places adjacent to equipment generating electromagnetic waves or high-frequency waves such as in hospitals. Generated noise may cause malfunctioning of the controller.

#### Pipe size

Model	Liquid Side	Gas Side		
AD35S2SM3FA AD35S2SM4FA	ø6.35mm	ø9.52mm		
AD50S2SM3FA AD50S2SM4FA	ø6.35mm	ø12.7mm		
AD71S2SM3FA AD71S2SM4FA	ø9.52mm	ø15.88mm		

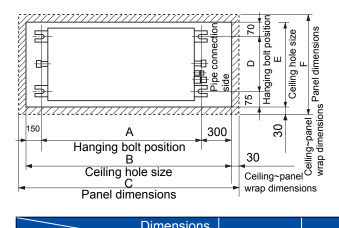


#### 1. Preparation for Suspending the Unit

a. Size of hole at ceiling and position of hanging bolts

#### <Combination with Silent Panel>

AD35S2SM3FA AD35S2SM4FA AD50S2SM3FA AD50S2SM4FA AD71S2SM3FA AD71S2SM4FA



Dimensions Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
AD35S2SM3FA AD35S2SM4FA	762	1212	1272	620	765	825
AD50S2SM3FA AD50S2SM4FA	1162	1612	1672	620	765	825
AD71S2SM3FA AD71S2SM4FA	1102	1012	1072	020	705	020

#### b. Hanger bolts installation

Use care of the piping direction when the unit is installed.

## 2. Installation of Indoor Unit

Fix the indoor unit to the hanger bolts.

If required it is possible to suspend the unit to the beam etc. Directly by use of the bolts without using the hanger bolts.

#### Note:

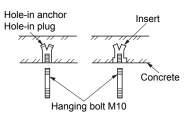
Adjusting to the levelness

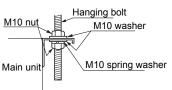
- (a) Adjust the out-of levelness using a level or by the following method. Make adjustment so that the relation between the lower surface of the unit proper and water level in the hose becomes as given below.
- (b) Unless the adjustment to the levelness is made properly, malfunctioning or failure of the float switch may occur.

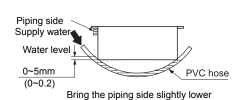
Tap selection on blower unit

(When the high performance filter is used.)

Taps of blower unit are set at the standard selection at the shipping from factory. Where the static pressure is raised by employing such option as the high performance filter, etc. Change the connection of connectors provided at the flank of control box as shown below.







Standard tap (at shipping) High speed tap white white Black Blue Blue white white Red Yellow Yellow Blue

Red

Red

Red

White

Blue

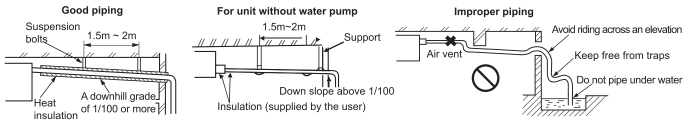
Yellow

Red



#### **Drain Piping**

Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or making traps.



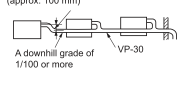
Unit Model	The Size of Drain Opening
AD35S2SM3FA AD35S2SM4FA	
AD50S2SM3FA AD50S2SM4FA	ø25mm
AD71S2SM3FA AD71S2SM4FA	

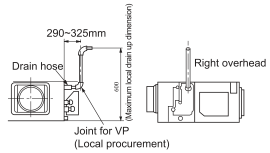
- (b). When connecting the drain pipe to unit pay sufficient attentionnot to apply excess force to the piping on the unit side. Also fix the piping at a point as close as possible to the unit.
- (c). For unit without water pump, please refer to the digram and select drain pipe size according to drain opening inner diameter size. The drain pipe shall be slant downwards (Greater than 1/100). The horizontal length of the drain pipe shall be less than 20 m. In case of long pipe, supports shall be provided every 1.5-2m to prevent wavy form.

Central piping shall be laid out according to the right figure. Take care not to apply external force onto the drain pipe connection part.

- (d). For unit with water pump drain pipeuse hard PVC general purpose pipe VP which can be purchased locally. When connecting, insert a PVC pipe end securely into the drain socket before tightening securely using the attached drain hose and clamp. Adhesive must not be used for connection of the drain socket and drain hose (Accessory).
- (e). When constructing drain piping for several units, position the common pipe about 100 mm below the drain outlet of each unit as shown in the sketch Use VP-30(11/4) or thicker pipe for this purpose
- (f). The hard PVC pipe put indoor side should be heat insulated. Do not ever provide an air vent.
- (g). The height of the drain head can be elevated up to a point 500mm above the ceiling, and when an obstacle exists in the ceiling space, elevate the piping to avoid the obstacle using an elbow or corresponding gadget. When doing this, if the stretch for the needed height is higher than 500 mm, the back-flow quantity of drain at the event of interruption of the operation gets too much and it may cause overflow at the drain pan. Therefore, make the height of the drain pipe within the distance given in the sketch below.
- (h). Avoid positioning the drain piping outlet at a place where generation of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.

#### For unit with water pump Drain socket Pipe cover(large) VP(field purchased) [for insulation] Main unit (accessory) Drain hose VP(field purchased) (accessory Clamp Adhesion Pipe cover (accessory) [for insulation] Pipe cover(small) (field purchased) [for insulation] (accessory) Stage difference Drain hose Drain socket Secure the elevation as high as possible (approx. 100 mm)





# Haier

#### **Drainage Test**

- (1) Conduct a drainage test after completion of the electrical work
- (2) During the trial, make sure that drain flows properly through the piping and that no water leaks from connections.
- (3) In case of a new building, conduct the test before it is furnished with the ceiling.
- (4) Be sure to conduct this test even when the unit is installed in the heating season.

#### **Procedures**

- (a) Supply about 1000 cc of water to the unit through the air outlet using a feed water pump.
- (b) Check the drain while cooling operation.

Before the electrical work has not been completed, connect a convex joint in the drain pipe connect on to provide a water inlet. Then, check if water leaks from the piping system and that drain flows through the drain pipe normally.

Installation work for air outlet ducts

Calculate the draft and external static pressure and select the length, shape and blowout.

### A. Blowout duct

• 2-spot, 3-spot and 4-spot with ø 200 type duct are the standard specifications.

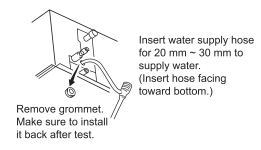
#### Note:

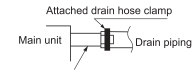
- (1) Shield the central blowout hole for 2-spot.
- (2) Shield the blowout hole around the center for 3-spot.
- Limit the difference in length between spots at less than 2:1.
- · Reduce the length of duct as much as possible.
- Reduce the number of bends as much as possible. (Corner R should be as larger as possible.)
- Use a band. etc. to connect the main unit and the blowout duct flange.
- Conduct the duct installation work before finishing the ceiling.

# **Connection of Suction, Exhaust Ducts**

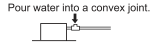
#### a.Fresh air inlet

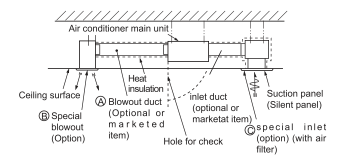
- Inlet can be selected from the side or rear faces depending on the working conditions.
- Use the rear fresh air inlet when the simultaneous intake and exhaust is conducted. (Side inlet cannot be used.)
- b.Exhaust (Make sure to use also the suction.) Use the side exhaust port.

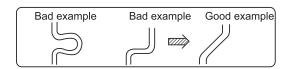


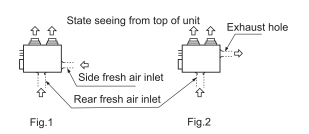


Drain situation can be checked with transparent socket











#### **∆WARNING**

Danger of bodily injury or death

- Turn off electric power at circuit breaker or power source before making any electric connections.
- Ground connections must be completed before making line voltage connections.

Precautions for electrical wiring

- Electrical wiring work should be conducted only by authorized personnel.
- Do not connect more than three wires to the terminal block. Always use round type crimped terminal lugs with insulated grip on the ends of the wires.
- · Use copper conductor only.

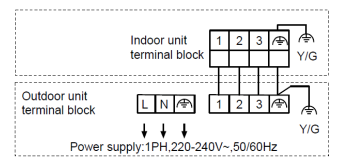
Selection of size of power supply and interconnecting wires

Select wire sizes and circuit protection from table below. (This table shows 20m length wires with less than 2% voltage drop.)

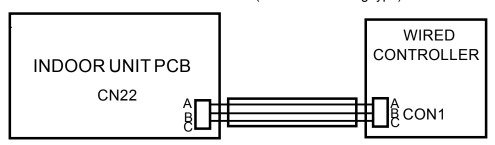
Item			oreaker	Power Source Wire Size	Earth Leakage Breaker		
Pha		Switch Breaker (A)	Overcurrent Protector Rated Capacity (A)	(Minimum)	Switch Breaker (A)	Leak Current (mA)	
AD35S2SM3FA AD35S2SM4FA AD50S2SM3FA AD50S2SM4FA AD71S2SM3FA AD71S2SM4FA	1	40	26	4.0	40	30	

Power supply & indoor-outdoor connection:

Make wiring to supply power to the outdoor unit, so that the power for the indoor unit is supplied by outdoor unit terminal blocks.



Wired controller & Indoor PCB connection (One for one wiring type):



**Note:** When do the wired controller & indoor PCB wiring work for model AD50/71S2SM1FA, do not connect the shielded wired to the unit's shell, do not parallel wiring with strong electric lines within 0.3 meters, please keep strong lines and the signal lines separately.



# **Safety Precautions**

AD90S2SM3FA AD105S2SM3FA AD125S2SM3FA AD140S2SM3FA

The machine is adaptive in following situation

1. Applicable ambient temperature range:

	Indoor tomporaturo	max. DB/WB	32/23°C
Cooling	Indoor temperature	min. DB/WB	18/14°C
	Outdoor tomporature	max. DB/WB	46/26°C
	Outdoor temperature	min. DB/WB	10/6°C
Heating -	Indoor tomporature	max. DB/WB	27°C
	Indoor temperature	min. DB/WB	15°C
	Outdoor tomporature	max. DB/WB	24/18°C
	Outdoor temperature	min. DB/WB	-15°C

- 2. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similar qualified person.
- 3. If the fuse on the indoor PC board is broken please change it with the type of T 3.15A/250V (For AD125,AD140S 2SM3FA,AD125,AD140S2SM4FA), or the type T 5A/250V (For AD90,AD105S2SM3FA,AD90,AD105S2SM4FA)
- 4. The wiring method should be in line with the local wiring standard.
- 5. The power cable should be:

H05RN-F 3G 4.0mm<sup>2</sup> (outdoor unit 1UH071/090/105N1ERG), or H05RN-F 3G 6.0mm<sup>2</sup> (outdoor unit 1UH125/140P1ERG), or H05RN-F 5G 4.0mm<sup>2</sup> (outdoor unit 1UH125/140P1EK),

The connecting cable should be:

H05RN-F 4G 2.5mm<sup>2</sup>

All the cables shall have got the European authentication certificate. During installation, when the connecting cables break off, it must be assured that the grouding wire is the last one to be broken off.

- 6. The power cable and connect cable should be self-provided.
- 7. The breaker of the air conditioner should be all-pole switch, and the distance between its two contacts should be no less than 3mm.
- 8. The indoor unit installation height is at least 2.5m.
- 9. A leakage breaker must be installed.

10.For AD90S2SM3FA/AD90S2SM4FA/AD105S2SM3FA/AD105S2SM4FA/AD125S2SM3FA/AD125S2SM4FA/ AD140S2SM3FA/AD140S2SM4FA, we can get the 10 different ESP through adjust wired controller YR-E17, please refer below:

Stactic pressure grade	1	2	3	4	5	7	8	9	10	11
Stactic pressure	25Pa	37Pa	50Pa	70Pa	90Pa	100Pa	110Pa	120Pa	130Pa	150Pa

Adjustment metchod by wired controller YR-E17: In the state of ON and non screen saving state, press Fan+ Set keys for 5 seconds to enter static pressure grade adjustment state with static pressure icon flashing and current static pressure grade statically displaying. Press key†↓ to change static pressure grade, then press Set key to confirm.

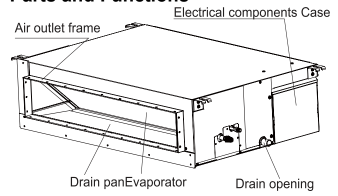
Details please refer to wired controller operation & installation manual.

Adjsutment metchod by Infrared remote controller+Infrared receiver RE-02: Step a:set the Infrared remote controller at condition: FAN mode, fan speed high Step b:then aim the remote controller at the infrared remote receiver RE-02, press HEALTH button 4+N times (1≤N≤10,integer) within 12 seconds, then the receiver will beep N+1 times, the static pressure level N is been set successfully.

Note: For Infrared remote controller YR-HBS01, need press ON/OFF button make the controller's at OFF status first, then open the button cover press FRESH button will enter FAN mode interface.



# **Parts and Functions**



AD90S2SM3FA AD90S2SM4FA AD105S2SM3FA AD105S2SM4FA AD125S2SM3FA AD125S2SM4FA AD140S2SM3FA AD140S2SM4FA

# **Installation Manual For Wire Controller**

#### 5. Wiring connections of wire controller:

There are three methods to connection wire controller and the indoor units:

A.One wired controller can control max. up to 16 sets of indoor units, and 3 pieces of polar wire must connect the wire controller and the master unit (the indoor unit connected with wire controller directly), the others connect with the master unit through 2 pieces of polar wire

B. One wire controller controls one indoor unit, and the indoor unit connects with the wire controller through 3 pieces of polar wire.

C. Two wired controllers control one indoor unit. The wire controller connected with indoor unit is called master one, the other is called slave one. Master wire controller and indoor unit; master and slave wire controllers are all connected through 3 pieces of polar wire.

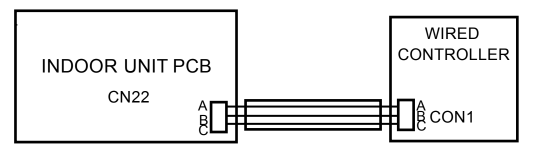
#### 6. Communication wiring:

The wire controller is equipped with special communication wiring in the accessories. 3-core terminal (1-white 2-yellow 3-red) is connected with the terminal A, B, C of wire controller respectively.

The communication wiring is 5 meter long; if the actual length is more than it, please distribute wiring according to below table:

Communication wiring length (m)	Dimensions of wiring
< 100	0.3mm <sup>2</sup> x3-core shielded wire
≥100 and <200	0.5mm <sup>2</sup> x3-core shielded wire
≥200 and <300	0.75mm <sup>2</sup> x3-core shielded wire
≥300 and <400	1.25mm <sup>2</sup> x3-core shielded wire
≥400 and <600	2mm <sup>2</sup> x3-core shielded wire

## Wired Controller & Indoor PCB Connection (One For One Wiring Type):



**Note:** When do the wired controller & indoor PCB wiring work for model AD50/71S2SM1FA, do not connect the shielded wired to the unit's shell, do not parallel wiring with strong electric lines within 0.3 meters, please keep strong lines and the signal lines separately.



## **Installation Procedure**

#### Note

All wiring of this installation must comply with national, state and local regulations. These instructions do not cover all variations for every kind of installation circumstance. Should further information be desired or should particular problems occur, the matter should be referred to your local distributor.

#### WARNING

Be sure to read these instructions carefully before beginning installation. Failure to follow these instructions could cause serious injury or death, equipment malfunction and/or property damage.

## Preparation of indoor unit

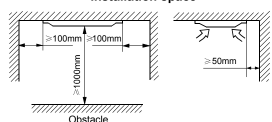
Before or during the installation of the unit, assemble necessary optional panel etc. depending on the specific type.

Select places for installation satisfying following conditions and at the same time obtain the consent on the part of your client user.

- a. Places where chilled or heated air circulates freely. When the installation height exceeds 3m warmed air stays close to the ceiling. In such cases, suggest your client users to install air circulators.
- b. Places where perfect drainage can be prepared and sufficient drainage.
- c. Places free from air disturbances to the suction port and blowout hole of the indoor unit, places where the fire alarm may not malfunction or short-circuit.
- d. Places with the environmental dew-point temperature is lower than 28 and the relative humidity is less than 80 %. (When installing at a place under a high humidity environment, pay sufficient attention to the prevention of dewing such as thermal insulation of the unit.)
- e. Ceiling height shall have the following height.

	AD90S2SM3FA AD90S2SM4FA AD105S2SM3FA		
	AD105S2SM4FA AD125S2SM3FA AD125S2SM4FA		
	AD140S2SM3FA AD140S2SM4FA		
Combination with silent panel	366mm		

#### Installation space



# Avoid installation and use at those places listed below.

- a. Places exposed to oil splashes or steam (e.g. kitchens and machine plants). Installation and use at such places incur deteriorations in the performance or corrosion with the heat exchanger or damage in molded synthetic resin parts.
- b. Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline etc.) in generated or remains. Installation and use at such places cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
- c. Places adjacent to equipment generating electromagnetic waves or high-frequency waves such as in hospitals. Generated noise may cause malfunctioning of the controller.

#### Pipe size

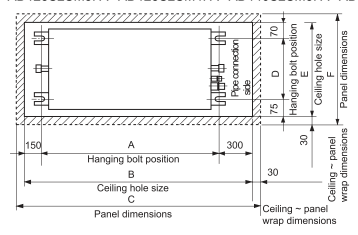
Model	Liquid side	Gas side
AD90S2SM3FA AD90S2SM4FA		
AD105S2SM3FA AD105S2SM4FA	ф0 <b>5</b> 2mm	Φ15 99mm
AD125S2SM3FA AD125S2SM4FA	Ф9.52mm	Ф15.88mm
AD140S2SM3FA AD140S2SM4FA		



- 1. Preparation for suspending the unit
- a. Size of hole at ceiling and position of hanging bolts

#### <Combinat on with sient pane >

AD90S2SM3FA AD90S2SM4FA AD105S2SM3FA AD105S2SM4FA AD125S2SM3FA AD125S2SM4FA AD140S2SM3FA AD140S2SM4FA



Model	Dimension	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)
AD90S2SM3FA AD90S2SM4FA		1162	1612	1672	620	765	825
AD105S2SM3FA AD105S2SM4FA							
AD125S2SM3FA AD125S2SM4FA		1562	2012	2072	620	765	825
AD140S2SM3FA AD140S2SM4FA							

#### b. Hanger bolts installation

Use care of the piping direction when the unit is installed.

# 2.1nstallation of indoor unit

Fix the indoor unit to the hanger bolts.

If required it is possible to suspend the unit to the beam etc. Directly by use of the bolts without using the hanger bolts.

### Note

When the dimensions of main unit and ceiling holes does not match it can be adjusted with the slot holes of hanging bracket.

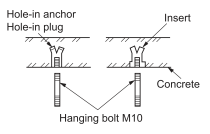
# Adjusting to the levelness

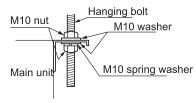
- (a) Adjust the out-of levelness using a level or by the following method. Make adjustment so that the relation between the lower surface of the unit proper and water level in the hose becomes as given below.
- (b) Unless the adjustment to the levelness is made properly malfunctioning or failure of the float switch may occur.

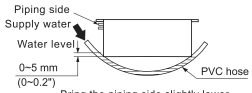
#### Tap selection on blower unit

(When the high performance filter is used.)

Taps of blower unit are set at the standard selection at the shipping from factory. Where the static pressure is raised by employing such option as the high performance filter etc. change the connection of connectors provided at the flank of control box as shown below.







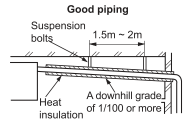
Bring the piping side slightly lower.

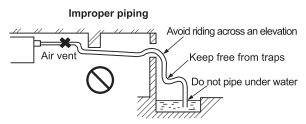
- 5	Standard tap (at shipping)					High speed tap					
side	White	- O		White			White	۵		Black	
×	Blue	white		Blue	side		Blue	white		White	side
xoq lc	Yellow	lector	hite	Yellow		١.	Yellow	onnector	Red	Blue	
Control	Red	Conne	Whi	Red	Moter		Red	Com		Red	Moter



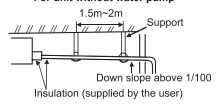
#### **Drain Piping**

(a) Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or making traps.





#### For unit without water pump



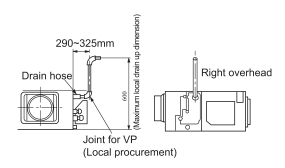
Unit model	The size of drain opening
AD90S2SM3FA AD90S2SM4FA	
AD105S2SM3FA AD105S2SM4FA	Φ05
AD125S2SM3FA AD125S2SM4FA	Ф25mm
AD140S2SM3FA AD140S2SM4FA	

- (b) When connecting the drain pipe to unit pay sufficient attention not to apply excess force to the piping on the unit side. Also fix the piping at a point as close as possible to the unit.
- (c) For unit without water pump please refer to the digram and select drain pipe size according to drain opening inner diameter size. The drain pipe shall be slant downwards (greater than 1/100). The horizontal length of the drain pipe shall be less than 20m. In case of long pipe supports shall be provided every 1.5-2m to prevent wavy form. Central piping shall be laid out according to the right figure. Take care not to apply external force onto the drain pipe connection part.

  (d) For unit with water pump drain pipeuse hard PVC general purpose
- pipe VP which can be purchased locally. When connecting insert a PVC pipe end securely into the drain socket before tightening securely using the attached drain hose and clamp. Adhesive must not be used for connection of the drain socket and drain hose (accessory).

  (a) When constructing drain piping for several units, position the
- (e) When constructing drain piping for several units position the common pipe about 100 mm below the drain outlet of each unit as shown in the sketch. Use VP-30(11/4") or thicker pipe for this purpose.
- (f) The hard PVC pipe put indoor side should be heat insulated. Do not ever provide an air vent.
- (g) The height of the drain head can be elevated up to a point 500 mm above the ceiling and when an obstacle exists in the ceiling space elevate the piping to avoid the obstacle using an elbow or corresponding gadget. When doing this if the stretch for the needed height is higher than 500 mm the back-flow quantity of drain at the event of interruption of the operation gets too much and it may cause overflow at the drain pan. Therefore make the height of the drain pipe within the distance given in the sketch below.
- (h) Avoid positioning the drain piping outlet at a place where generation of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.

#### For unit with water pump Drain socket Pipe cover(large) VP(field purchased) [for insulation] Main unit Drain hose VP(field purchased) (accessory Adhesion Pipe cover (accessory) [for insulation] Pipe cover(small) (field purchased) (accessory) Stage difference Drain hose Drain socket part Secure the elevation as high as possible (approx. 100 mm)



A downhill grade of

1/100 or more

VP-30



#### **Drain Test**

- (1) Conduct a drainage test after completion of the electrical work.
- (2) During the trial make sure that drain flows properly through the piping and that no water leaks from connections.
- (3) In case of a new building conduct the test before it is furnished with the ceiling.
- (4) Be sure to conduct this test even when the unit is installed in the heating season.

#### **Procedures**

- (a) Supply about 1000 cc of water to the unit through the air outlet using a feed water pump.
- (b) Check the drain while cooling operation.

Before the electrical work has not been completed connect a convex joint in the drain pipe connection to provide a water inlet. Then check if water leaks from the piping system and that drain flows through the drain pipe normally.

#### Installation work for air outlet ducts

Calculate the draft and external static pressure and select the length shape and blowout.

#### A. Blowout duct

2-spot 3-spot and 4-spot with  $\Phi$  200 type duct are the standard specifications.

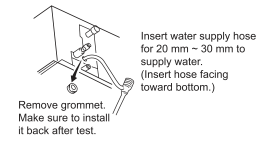
- Note (1) Shield the central blowout hole for 2-spot.
  - (2) Shield the blowout hole around the center for 3-spot.

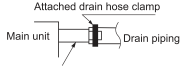
Limit the difference in length between spots at less than 2:1. Reduce the length of duct as much as possible.

Reduce the number of bends as much as possible. (Corner R should be as larger as possible.)

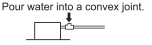
Use a band. etc. to connect the main unit and the blowout duct flange.

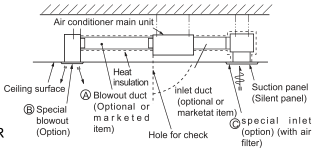
Conduct the duct installation work before finishing the ceiling.

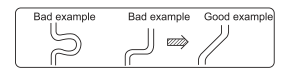




Drain situation can be checked with transparent socket







# Connection of suction, exhaust ducts

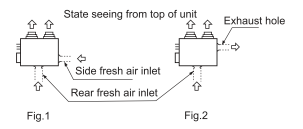
#### a.Fresh air inlet

Inlet can be selected from the side or rear faces depending on the working conditions.

Use the rear fresh air inlet when the simultaneous intake and exhaust is conducted. (Side inlet cannot be used.)

#### b.Exhaust (Make sure to use also the suction.)

Use the side exhaust port.





#### **⚠** WARNING

#### DANGER OF BODILY INJURY OR DEATH

- TURN OFF ELECTRIC POWER AT CIRCUIT BREAKER OR POWER SOURCE BEFORE MAKING ANY ELECTRIC CONNECTIONS.
- GROUND CONNECTIONS MUST BE COMPLETED BEFORE MAKING LINE VOLTAGE CONNECTIONS.

#### Precautions for electrical wiring

- Electrical wiring work should be conducted only by authorized personnel.
- •Do not connect more than three wires to the terminal block. Always use round type crimped terminal lugs with insulated grip on the ends of the wires.
- •Use copper conductor only.

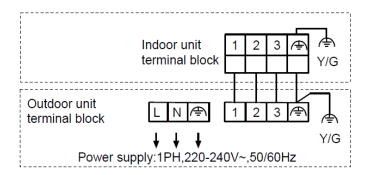
Selection of size of power supply and interconnecting wires

Select wire sizes and circuit protection from table below. (This table shows 20m length wires with less than 2% voltage drop.)

		Circuit breaker		Power source	Earth leakage breaker	
Item Model	Phase	Switch breaker (A)	Overcurrent protector rated capacity (A)	wire size (minimum) (mm²)	Switch breaker (A)	Leak current (mA)
AD90S2SM3FA AD90S2SM4FA AD105S2SM3FA AD105S2SM4FA AD125S2SM3FA AD125S2SM4FA AD140S2SM3FA AD140S2SM4FA	1	40	60	6.0	40	30

#### POWERSUPPL&YINDOOR-OUTDOORCONNECTION:

Make wiring to supply power to the outdoor unit, so that the power for the indoor unit is supplied by outdoor unit terminal blocks.





# 6. Part 5 Indoor Units -High Pressure Slim Duct Type

# 6.1 Specification

It	em		Model	ADH140H1ERG/1	U140S2SP1FA	
Function				cooling	heating	
Capacity			KW	13.6 (3~15.0)	15.1 (3.5~17)	
Sensible heat ratio				0.74		
Total power	er input		KW	4.22 (2.07.2)	4.03 (2.07.2)	
Max. power	er input		W	7200	7200	
EER or CO	OP .		W/W	3.22 (A)	3.75 (A)	
Dehumidif	ying capacity		10-³×m³/h	4.9	9	
Power cab	ole			H07VV-F 30	G 6.0 mm2	
Power sou	ırce		N, V, Hz	1PH~,220~24	0V, 50/60Hz	
Running /I	Max.Running cu	irrent	A/A	18.1/32	18/32	
Start Curre	ent		Α	3		
Circuit bre	aker		Α	40	40	
	Unit model (co	lor)		ADH140	H1ERG	
		Type × Number		CENTRIF	UGALX2	
	Fan	Speed (H-M-L)	r/min	1140/1060/980/900±50r/min (50Pa		
	ran 	Fan motor output/ input power	W	240/300		
		Air-flow (H-M-L)	m³/h	3600/3100/2600/21	00 (37Pa-210Pa)	
	Heat exchanger	Type / Diameter	mm	inner groove	d pipe/φ7.0	
		Row		1		
		Total Area	m²	0.45		
Indoor unit	Dimension	External (L×W×H)	mm×mm×mm	1350/490/425		
	Dimension	Package (L×W×H)	mm×mm×mm	1565/724/510		
	Drainage pipe (material , I.D./O.D.)		mm	1		
	Controller (O-C	Optional,S-Standard)	Wired	YR-E17(O)/YR-E16(O)		
	Controller (O-C	phional,0-otandard)	Infrared	YR-HBS01(O)		
	Fresh air hole	dimension	mm	1		
	Electricity Hea	ter	kW	ION	NE	
		Noise level (H-M-L)	dB (A)	65	5	
	Sound pressur	e Noise level (H-M-L)	dB (A)	49/45/4	42/38	
	Weight	(Net / Shipping)	kg / kg	61/7		
	Refrigerant	Type / Charge	g	R32/2	2900	
	rteingerant	Recharge quantity	g/m	45		
Piping	Pipe	Liquid	mm	Ф9.52 (3/8)		
Tiping	i ipc	Gas	mm	Ф15.88	` '	
	Between I.D	MAX.Drop	m	30		
	&O.D	MAX.Piping length	m	75	5	

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB Outdoor temperature(cooling): 35°CDB/24°CWB, outdoor temperature(heating): 7°CDB/6°CWB

The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



	Item		Model	ADH140H1ERG/	1U140S2SP1FB	
Function				cooling	heating	
Capacity			KW	13.5(3~15.0)	15(3.5~17.0)	
Sensible heat ratio				0.74		
Total pow	er input		KW	4.21(2.07.2)	4.02(2.07.2)	
Max. pow	er input		W	7200	7200	
EER or C	OP		W/W	3.21)A)	3.73(A)	
Dehumidi	fying capacity		10- <sup>3</sup> ×m <sup>3</sup> /h	4.9	9	
Power cal	ble			H05RN-F 5	G 4.0mm2	
Power so	urce		N, V, Hz	3N~380-415	5V,50/60Hz	
Running /	Max.Running cເ	ırrent	A/A	7/11	7/11	
Start Curr	ent		Α	3		
Circuit bre	eaker		Α	30	30	
	Unit model (co	lor)		ADH140	H1ERG	
		Type × Number		CENTRIF	UGALX2	
	Fan	Speed (H-M-L)	r/min	1140/1060/980/900±50r/min(50Pa)		
	Fan	Fan motor output/ input power	W	240/300		
		Air-flow (H-M-L)	m³/h	3600/3100/2600/2100(37Pa-210Pa)		
	Heat	Type / Diameter	mm	inner groove	d pipe/φ7.0	
		Row		1		
<u>#</u>	exchanger	Total Area	m²	0.45		
l n	Dimension	External (L×W×H)	mm×mm×mm	1350/490/425		
Indoor unit	Diffiction	Package (L×W×H)	mm×mm×mm	1565/724/510		
_ ⊑	Drainage pipe	(material , I.D./O.D.)	mm	1		
	Controller (O-0	Optional,S-Standard)	Wired	YR-E17(O)/YR-E16(O)		
			Infrared	YR-HBS01(O)		
	Fresh air hole	dimension	mm	1		
	Electricity Hea		kW	ION		
		Noise level (H-M-L)	dB (A)	65		
	Sound pressure Noise level (H-M-L)		dB (A)	49/45/4	42/38	
	Weight	(Net / Shipping)	kg / kg	61/		
	Refrigerant	Type / Charge	g	R32/2900		
(1)	Listingorant	Recharge quantity	g/m	45		
PIPING	Pipe	Liquid	mm	Ф9.52 (3/8)		
<u>P</u>		Gas	mm	Ф15.88	, ,	
	Between I.D	MAX.Drop	m	30		
	&O.D	MAX.Piping length	m	75		

Norminal condition: indoor temperature (cooling): 27°CDB/19°CWB, indoor temperature (heating): 20°CDB

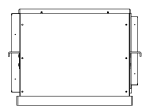
Outdoor temperature(cooling): 35°CDB/24°CWB, outdoor temperature(heating): 7°CDB/6°CWB

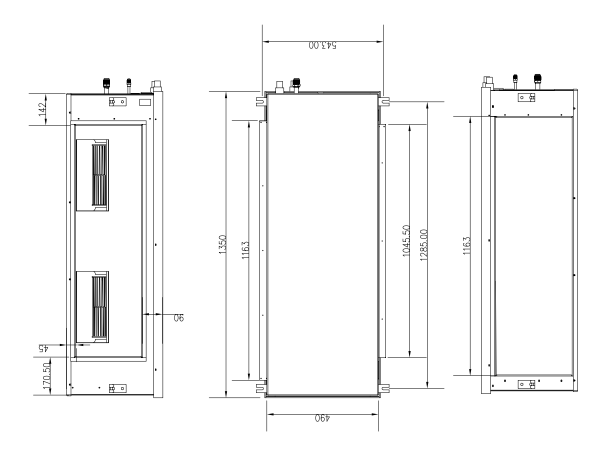
The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.

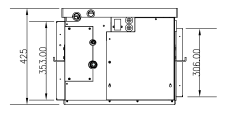


# 6.2 Specification

# ADH140H1ERG

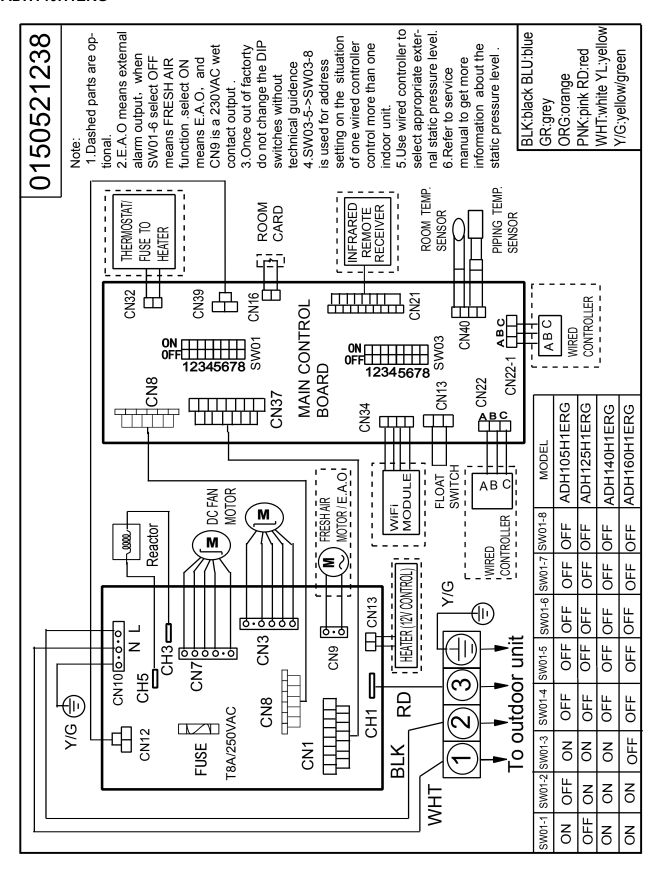






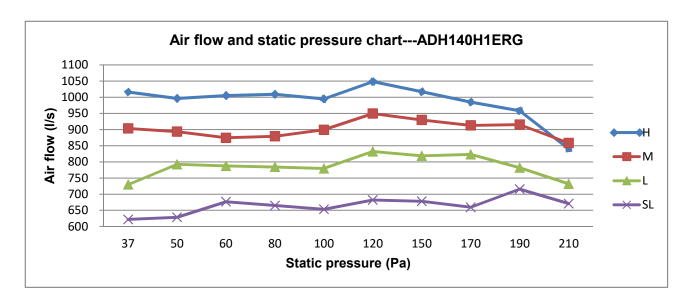
# Haier

# 7. Wiring Diagram ADH140H1ERG





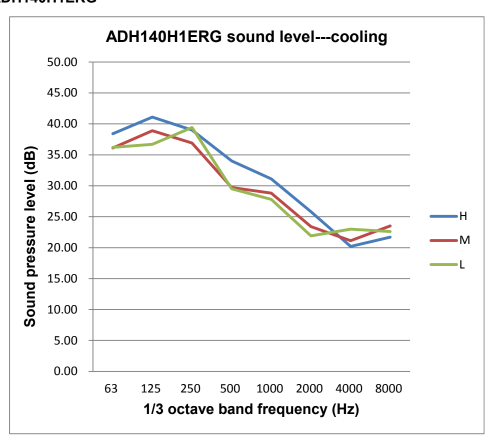
# 8. Airflow and Static Pressure Chart ADH140H1ERG

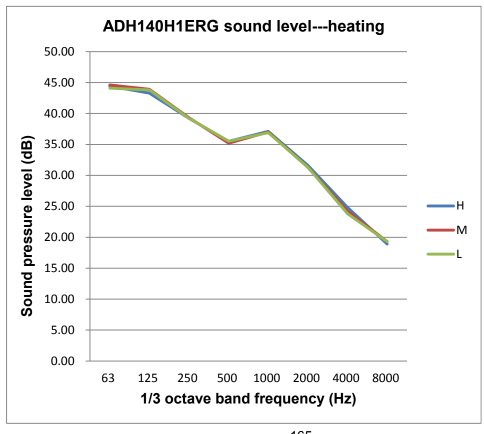




## 9. Sound Pressure Level

## ADH140H1ERG







#### 10. Installation

#### 9.1 Safety precautions

# The machine is adaptive in following situation

1. Applicable ambient temperature range:

	Indoor tomporature	max. DB/WB	32/23°C
Onalina	Indoor temperature	min. DB/WB	18/14°C
Cooling	Outdoor tomporature	max. DB/WB	43/26°C
	Outdoor temperature	min. DB/WB	10/6°C
	Indoor tomporature	max. DB/WB	27°C
Hooting	Indoor temperature	min. DB/WB	15°C
Heating	Outdoor tomporature	max. DB/WB	24/18°C
	Outdoor temperature	min. DB/WB	15°C

- 2. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similar qualified person.
- 3. If the fuse on the indoor PC board is broken please change it with the type.

T8A/250V(For ADH140H1ERG)

- 4. The wiring method should be in line with the local wiring standard.
- 6. The power cable and connect cable should be self provided.
- 7. The breaker of the air conditioner should be all pole switch, and the distance between its two contacts should be no less than 3mm.
- 8. The indoor unit installation height is at least 2.5m.
- 9. A leakage breaker must be installed.

10.

10.1 For ADH140H1ERG static pressure selection need achieved by wired controller, refer wired controller's manual to get details

Static pressure level (N)	External static pressure (pa)			
Static pressure level (IV)	ADH140H1ERG			
1	40			
2	50			
3	60			
4	80			
5	100			
6	120			
7	150			
8	180			
9	200			
10	250			



For ADH140H1ERG, static pressure level selection can also be achieved by controller

# (1) YR HBS01setting method

Step a: set the Infrared remote controller at condition: FAN mode, fan speed high.

Step b:then aim the remote controller at the infrared remote receiver RE 02, press HEALTH button 4+N times(1≤N ≤10, integer) within 12 seconds, then the receiver will beep N+1 times, the static pressure level N is been set successfully.

Note:For Infrared remote controller YR HBS01,need press ON/OFF button make the controller's at OFF status firstthen open the button cover press FRESH button will enter FAN mode interface.

## (2) YR-E17 setting method

Step a: When ® is ON and non screen saving, press Set key

( 1 ) and Fan key ( 4 ) together for 5s to enter static pressure grade adjustment with static pressure icon (position 6) flashing And current static pressure displaying.

Step b: Press Time key ② to shift unit NO. and the unit NO. will display on pos ▼▲ ⑤ from 00-15

Step c: Press ③ to change static pressure grade and The static pressure grade will display on position ⑦ from 01-04

Step d: Press (1) to confirm



#### (3) YR-E16A setting method

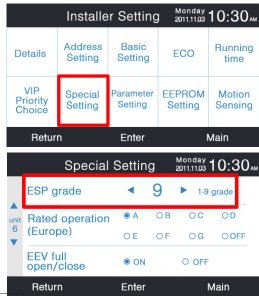
Step a: In main interface press menu key enter the menu interface

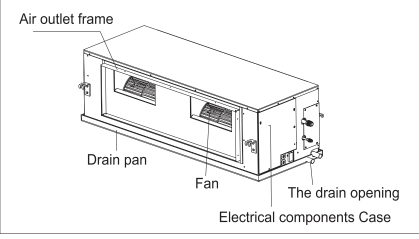
Step b: Move the cursor to the installer setting position, then press menu key enter the installer setting interface

Step c: Move the cursor to the special setting position, then press menu key enter the special setting interface

Step d: Flip up and down to find the item of ESP grade

Step e: Setting the ESP grade







Accessories supplied with the indoor unit:

No.	Name of parts	Quantity	Note	Shape	
	Signal line	1	Connection between the		
1			wired remote control and		
			electric control board		
2	Wired controller	1	For Air conditioner		
			operation	<u> </u>	
3	3/8" Brass nut (liquid side)	1	For tightening the		
4	5/8" Brass nut (gas side)	1	Connecting pipe	Ð	
5	Coupler heat insulation(gas side)	1	For indoor side pipe		
			joint(gas side)		
6	Coupler heat insulation(liquid side)	1	For indoor side pipe	0	
			joint(liquid side)		
7	Drain pipe	1	Drainage fittings group		
,			(For ADHM series only)		
8	Instructions		Air conditioner operation		
	Cable tie(Large)	7	For fixing the heat		
9			insulation		
			(For ADHH series only)		
	Cable tie(small)	4	For fixing the remote		
10			controller cable and		
10			connecting cable		
			(For ADHH series only)		

#### Note

All wiring of this installation must comply with NATIONAL, STATE AND LOCAL REGULATIONS. These instructions do not cover all variations for every kind of installation circumstance. Should further information be desired or should particular problems occur, the matter should be referred to your local distributor.

#### **WARNING**

Be sure to read these instructions carefully before beginning installation. Failure to follow these instructions could cause serious injury or death, equipment malfunction and/or property damage.

#### Preparation of indoor unit

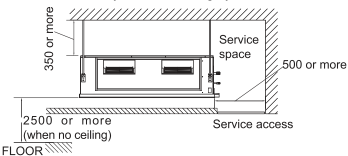
Before or during the installation of the unit, assemble necessary optional panel etc. depending on the specific type. Select places for installation satisfying following conditions and at the same time obtain the consent on the part of your client user.

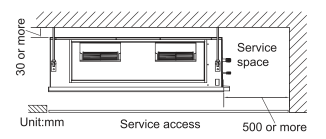
- a.Places where chilled or heated air circulates freely. When the installation height exceeds 3m warmed air stays close to the ceiling. In such cases, suggest your client users to install air circulators.
- b.Places where perfect drainage can be prepared and sufficient drainage.
- c. Places free from air disturbances to the suction port and blowout hole of the indoor unit, places where the fire alarm may not malfunction or short circuit.
- d.Places with the environmental dew point temperature is lower than 28 C and the relative humidity is less than 80 %. (When installing at a place under a high humidity environment, pay sufficient attention to the prevention of dewing such as thermal insulation of the unit.)
- e.Installation dimension is the following.



- (1) Installation by which service space is made on top of the unit (recommended)
- (2) Installation by which service is carried out from the bottom of the unit

Install the unit away from the ceiling by 350mm or more





Avoid installation and use at those places listed below.

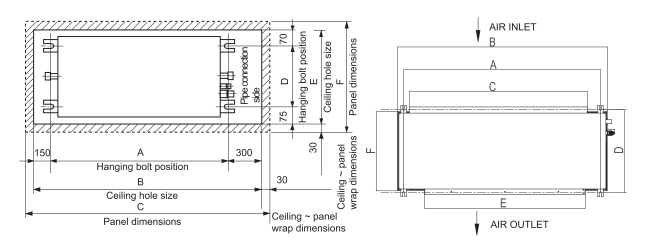
- a. Places exposed to oil splashes or steam (e.g. kitchens and machine plants). Installation and use at such places incur deteriorations in the performance or corrosion with the hea
- Installation and use at such places incur deteriorations in the performance or corrosion with the heat exchanger or damage in molded synthetic resin parts.
- b. Places where corrosive gas (such as sulfurous acid gas) or inflammable gas (thinner, gasoline etc.) in generated or remains. Installation and use at such places cause corrosion in the heat exchanger and damage in molded synthetic resin parts.
- c. Places adjacent to equipment generating electromagnetic waves or high frequency waves such as in hospitals. Generated noise may cause malfunctioning of the controller.

Pipe size

Model	Liquid side	Gas side	
ADH140H1ERG	Ф9.52mm	Ф15.88mm	

- 1. Preparation for suspending the unit
- a. Size of hole at ceiling and position of hanging bolts

# ADH140H1ERG





Dimensions Model	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)
ADH140H1ERG	1285	1373	1163	543	1046	518

# b. Hanger bolts installation

Use care of the piping direction when the unit is installed. 2.Installation of indoor unit Fix the indoor unit to the hanger bolts. If required, it is possible to suspend the unit to the beam, etc. Directly by use of the bolts without using the hanger bolts.

#### Note

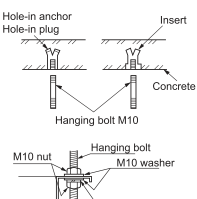
When the dimensions of main unit and ceiling holes does not match, it can be adjusted with the slot holes of hanging bracket.

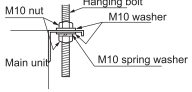
Adjusting to the levelness

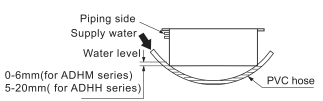
(a) Adjust the out of levelness using a level or by the following method.

Make adjustment so that the relation between the lower surface of the unit proper and water level in the hose becomes as given below.

(b) Unless the adjustment to the levelness is made properly malfunctioning or failure of the float switch may occur.







Bring the piping side slightly lower.



## Installing Drain Pipes

# **CAUTION**

Install the drain pipe in accordance with the instructions in this installation Manual and keep the area warm enough to prevent condensation. Problems with the piping may lead

to water leaks.

Be sure to properly insulate the drain pipes.

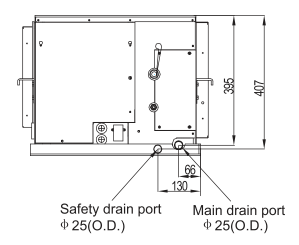
The position of the installed drain pipe should have a downward gradient of 1/100 or more.

Do not connect the drain pipe in which ammonia or other

types of gas affecting the unit is generated.

Install the drain pipes according to the measurements given in the following figure.

• Flange positions for connecting the drain pipes.

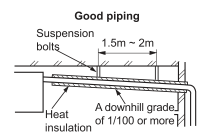


• The size of drain opening

Unit model		The size of drain opening		
ſ	ADH140H1ERG	Ф25mm(O.D.)		

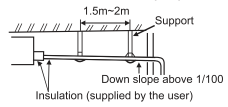
Please refer to the diagram and select drain pipe size according to drain opening inner diameter size.

(a) Drain piping should always be in a downhill grade (1/50-1/100) and avoid riding across an elevation or making traps.

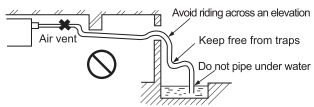




#### For unit without water pump



#### Improper piping



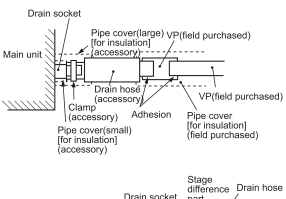
- (b) When connecting the drain pipe to unit, pay sufficient attention not to apply excess force to the piping on the unit side. Also, fix the piping at a point as close as possible to the unit.
- (c) For unit without water pump, the drain pipe shall be slant downwards (greater than 1/100).

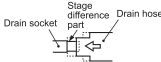
The horizontal length of the drain pipe shall be less than 20 m. In case of long pipe, supports shall be provided every 1.5-2m to prevent wavy form.

Central piping shall be laid out according to the right figure.

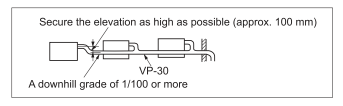
Take care not to apply external force onto the drain pipe connection part.

(d) For unit with water pump drain pipe use hard PVC general purpose pipe VP which can be purchased locally. When connecting, insert a PVC pipe end securely into the drain socket before tightening securely using the attached drain hose and clamp. Adhesive must not be used for connection of the drain socket and drain hose (accessory).



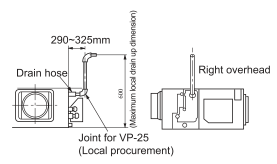


(e) When constructing drain piping for several units, position the common pipe about 100 mm below the drain outlet of each unit as shown in the sketch. Use VP 30(11/4") or thicker pipe for this purpose.



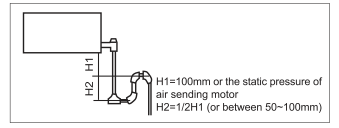


(f) The stiff PVC pipe put indoor side should be heat insulated. The height of the drain head can be elevated up to a point 500 mm above the ceiling, and when an obstacle exists in the ceiling space, elevate the piping to avoid the obstacle using an elbow or corresponding gadget. When doing this, if the stretch for the needed height is higher than 500 mm, the back flow quantity of drain at the event of interruption of the operation gets too much and it may cause overflow at the drain pan. Therefore, make the height of the drain pipe within the distance given in the sketch below.



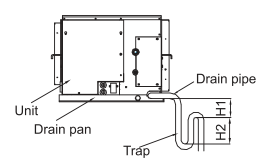
- (g) Avoid positioning the drain piping outlet at a place where generation of odor may be stimulated. Do not lead the drain piping direct into a sewer from where sulfur gas may generate.
- (h) Because the drain spout is at the position, which negative pressure may occur. So with the rise of water level in the drain pan, water leakage may occur. In order to prevent water leakage, we designed a backwater bend. The structure of backwater bend should be able to be cleaned. As the below figure shown, use T type joint. The backwater bend is set near the air conditioner.

As figure shown, set a backwater bend in the middle of drain hose.



Taking the ADH\*\*H serials as an example, the installation of the drain pipe is the following. Use general hard polyvinyl chloride (VP25) and connect it with adhesive (polyvinyl chloride) so that there is no leakage. Do not perform air bleeding.

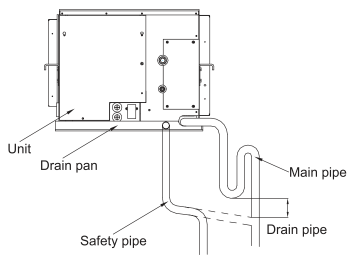
 Main drain pipe provide one trap on the main drain pipe near the indoor unit.



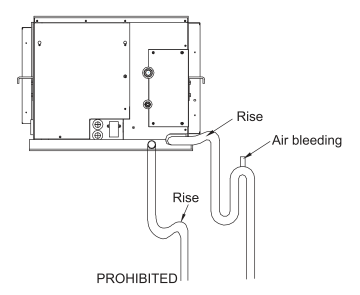


# · Safety drain

There is no need to provide a trap for the safety drain pipe. If the safety drain pipe is connected to the main drain pipe, make the connection below the trap on the main drain pipe.



- Make sure that drain pipe is installed without rises.
- Do not perform air bleeding.



# Haier

#### **Drainage Test**

- (1) Conduct a drainage test after completion of the electrical work.
- (2) During the trial, make sure that drain flows properly through the piping and that no water leaks from connections.
- (3) In case of a new building, conduct the test before it is furnished with the ceiling.
- (4) Be sure to conduct this test even when the unit is installed in the heating season.

#### **Procedures**

- (a) Supply about 1000 cc of water to the unit through the air outlet using a feed water pump.
- (b) Check the drain while cooling operation.

Before the electrical work has not been completed, connect a convex joint in the drain pipe connection to provide a water inlet. Then, check if water leaks from the piping system and that drain flows through the drain pipe normally.

Installation work for air outlet ducts

Calculate the draft and external static pressure and select the length, shape and blowout.

#### **Blowout duct**

• 2-spot, 3-spot and 4-spot with Φ 200 type duct are the standard specifications.

Note (1) Shield the central blowout hole for 2 spot.

- (2) Shield the blowout hole around the center for 3 spot.
- Limit the difference in length between spots at less than 2:1.
- Reduce the length of duct as much as possible.
- Reduce the number of bends as much as possible. (Corner R should be as larger as possible.)
- Use a band. etc. to connect the main unit and the blowout duct flange.
- Conduct the duct installation work before finishing the ceiling. Connection of suction, exhaust ducts

#### a.Fresh air inlet

Inlet can be selected from the side or rear faces depending on the working conditions.

Use the rear fresh air inlet when the simultaneous intake and exhaust is conducted. (Side inlet cannot be used.)

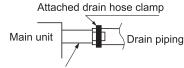
b.Exhaust (Make sure to use also the suction.)

Use the side exhaust port.

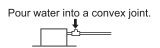


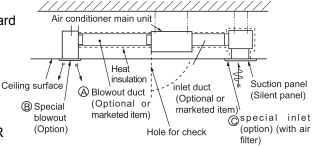
Insert water supply hose for 20 mm ~ 30 mm to supply water. (Insert hose facing toward bottom.)

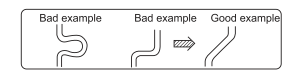
Make sure to install it back after test.

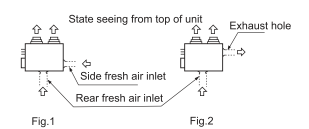


Drain situation can be checked with transparent socket











# WARNING

Danger of bodily injury or death

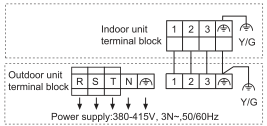
- Turn off electric power at circuit breaker or power source before making any electric connections.
- Ground connections must be completed before making line voltage connections.

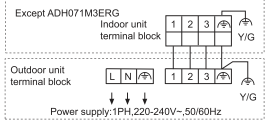
#### Precautions for electrical wiring

- Electrical wiring work should be conducted only by authorized personnel.
- Do not connect more than three wires to the terminal block. Always use round type crimped terminal lugs with insulated grip on the ends of the wires.
- · Use copper conductor only.

#### Wiring connection

Make wiring to supply power to the outdoor unit, so that the power for the indoor unit is supplied by outdoor unit. Outdoor 3 phase type Outdoor single phase type





All field supplied parts, materials and electric works must conform to local codes. (ie. AS / NZS 3000) Power supply cable:

select the wire diameter refer to the MCA value in specification table.

Indoor and outdoor connection cable: If the communication cable length ≤ 40m 105 communication cable: 1.5mm2

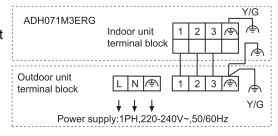
125/140/160/200/250 communication cable: 2.5mm2 If 40m < the communication cable length  $\leq 55m$ , all

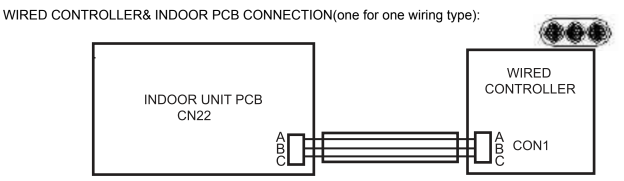
models: 4mm2

If 55m < the communication cable length  $\leq 75m$ , all

Communication line length is not allowed to exceed 75

models: 6mm2 meters





Note: When do the wired controller & indoor PCB wiring work for model ADH071M3ERG, do not connect the shielded wired to the unit's shell, do not parallel wiring with strong electric lines within 0.3 meters, please keep strong lines and the signal lines separately.



# Part 6. Indoor Units--Console Type

# **6.1 Specification**

Item\Model				AF25S2SD1FA	
Function				Cooling	Heating
Capacity			W	2500	2800
Sensible heat ratio			W	0.71	/
Dehumidifying capacity			10-³xm³/h	1.2	
	power supply			1PH, 220-240V~, 50/60Hz	
	Fan	Type × Number		centrifugal*1	
		Speed (H-M-L)	r/min	650/600/520/450/400	
		Fan motor output/ input power	W	30/40	
		Air-flows (H/M/L)	m³/h	450/400/350/300/250	
		Type / Diameter	mm	inner grooved pipe/ φ 7.0	
	Heat exchanger	Row		2	
		Total area	m²	0.193	
Indoor unit		Temp.scope	°C	2.0-7.0	
indoor unit	Dimension (LxWxH)	External	mmxmmxmm	700/210/600	
		Package	mmxmmxmm	783/303/695	
	Drainage pipe (material,I.D/O.D)		mm	PVC 20/26	
	Control type (Remote/Wired)			Remote YR-HBS01(S) or Wired YR E17(O)	
	Fresh air hole dimension		mm	1	
	Electricity Heater		kW	none	
	Noise level(H-M-L)	Sound power level	dB(A)	52	
		Sound pressure level	dB(A)	42/38/34/31	
	weight (Net/Shipping)		kg/kg	16.5/18.5	
	Refrigerant	Refrigerant Type		R	32
Dining	Dina	Liquid	mm	Ф6.3	5(1/4)
Piping	Pipe	Gas	mm	Ф9.52(3/8)	
	Connecting method			Flared	
					` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `

Norminal condition: indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter.



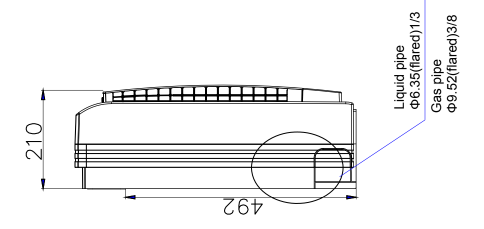
Item\Model			AF35S2	2SD1FA
			Cooling	Heating
		W	3400	3500
Sensible heat ratio			0.71	1
Dehumidifying capacity			1.	.5
power supply			1PH, 220-240	0V~, 50/60Hz
	Type × Number		centrif	ugal*1
	Speed (H-M-L)	r/min	700/650/57	70/500/450
Fan	Fan motor output/ input power	W	30	/40
	Air-flows (H/M/L)	m³/h	500/450/40	00/350/300
	Type / Diameter	mm	inner groove	ed pipe/ φ 7.0
Heat	Row		2	
exchanger	Total area	m²	0.193	
	Temp.scope	°C	2.0-7.0	
Dimension	External	mmxmmxmm	700/210/600	
(LxWxH)	Package	mmxmmxmm	783/303/695	
Drainage pipe	(material,I.D/O.D)	mm	PVC	20/26
Control type (R	emote/Wired)		Remote YR-HBS0 <sup>-</sup> E17	` '
Fresh air hole of	dimension	mm	ı	1
Electricity Heat	er	kW	none	
Noise	Sound power level	dB(A)	5	5
level (H-M-L)	Sound pressure level	dB(A)	46/42,	/38/36
weight (Net/Shipping)		kg/kg	16.5	/18.5
Refrigerant	Туре		R	32
Dino	Liquid	mm	Ф6.35	5 (1/4)
ripe	Gas	mm	Ф9.52	2 (3/8)
Connecting me	thod	,	Fla	red
	pacity power supply  Fan  Heat exchanger  Dimension (LxWxH) Drainage pipe ( Control type (R Fresh air hole of Electricity Heat Noise level (H-M-L) weight (Net/Shi Refrigerant	pacity  power supply  Fan Type × Number Speed (H-M-L) Fan motor output/ input power Air-flows (H/M/L) Type / Diameter Row exchanger Total area Temp.scope Dimension (LxWxH) Package Drainage pipe (material,I.D/O.D)  Control type (Remote/Wired)  Fresh air hole dimension Electricity Heater Noise Sound power level level (H-M-L) Sound pressure level weight (Net/Shipping) Refrigerant Type Liquid	W   W	Cooling   W   3400

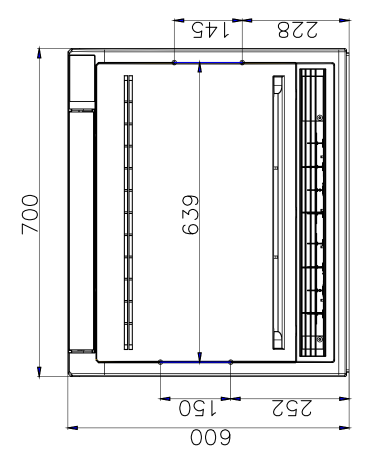


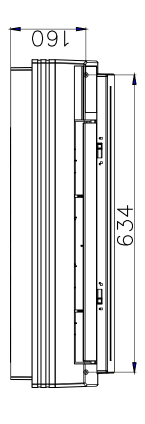
Item\Model				AF42S2SD1FA	
Function				Cooling	Heating
Capacity			W	4200	4700
Sensible heat r	atio		W	0.71	1
Dehumidifying capacity		10- <sup>3</sup> xm <sup>3</sup> /h	1	.8	
	power supply			1PH, 220-24	0V~, 50/60Hz
		Type × Number		centrif	ugal*1
		Speed (H-M-L)	r/min	800/750/6	70/600/550
	Fan	Fan motor output/ input power	W	30	/40
		Air-flows (H/M/L)	m³/h	580/530/48	30/430/380
		Type / Diameter	mm	inner groove	ed pipe/ φ 7.0
	Heat	Row		2	
	exchanger	Total area	m²	0.193	
indoor unit		Temp.scope	°C	2.0-7.0	
indoor unit	Dimension	External	mmxmmxmm	700/210/600	
	(LxWxH)	Package	mmxmmxmm	783/303/695	
	Drainage pipe	(material,I.D/O.D)	mm	PVC	20/26
	Control type (R	emote/Wired)			1(S) or Wired YR- 7(O)
	Fresh air hole	dimension	mm	1	
	Electricity Heat	er	kW	none	
	Noise	Sound power level	dB (A)	5	8
	level (H-M-L)	Sound pressure level	dB (A)	49/46	/43/41
	weight (Net/Sh	ipping)	kg/kg	16.5	/18.5
	Refrigerant	Туре		R	32
Dining	Dina	Liquid	mm	Ф6.35	5 (1/4)
Piping	Pipe	Gas	mm	Ф9.52 (3/8)	
		Connecting method	'	Fla	red



# **6.2 Dimension**

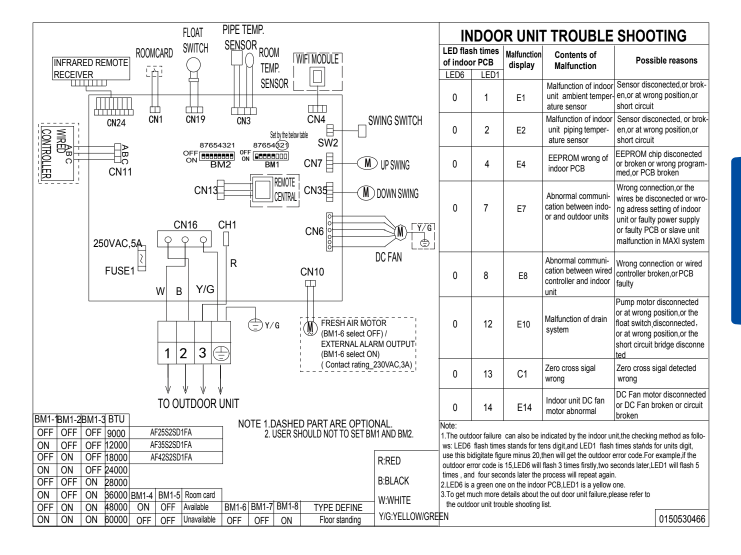






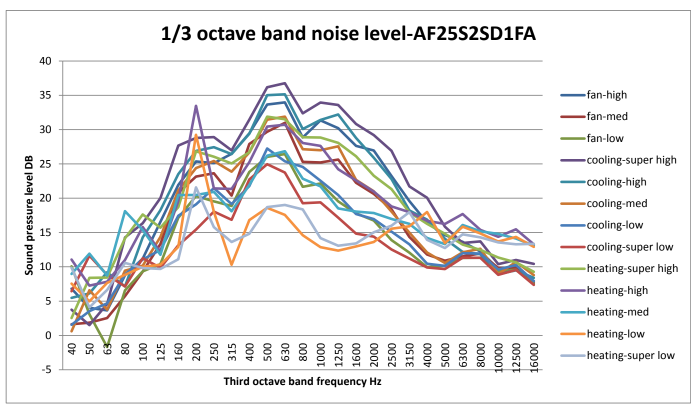


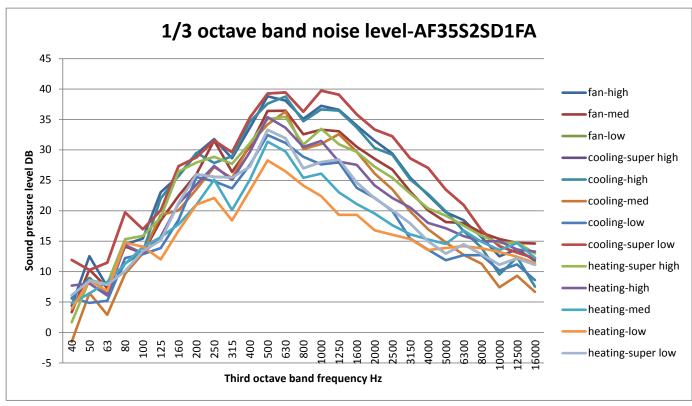
### 6.3 Wiring diagram





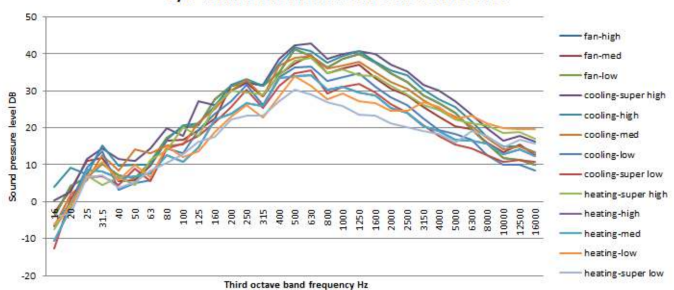
### 6.4 Sound pressure level







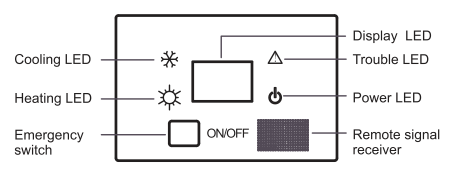
# 1/3 octave band noise level-AF42S2SD1FA





### 6.5 Installation

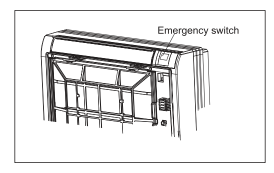
# **Special functions and instructions**



### **Emergency operation of indoor unit**

- When the remote controller is lost or damaged, the emergency switch can be operated under the panel. (as shown in the figure).
- •In the OFF state, pressing the emergency switch can turn on automatic operation. Air conditioning automatically selects
- •operation mode according to indoor temperature (cooling or heating).

However, temperature setting and wind speed can not be changed. In the ON state, press this button to stop the air conditioner.



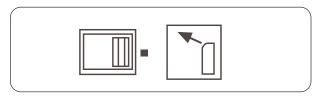
### Indoor air supply control



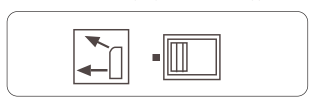
Before opening the front frille, be sure to stop the operation and tum the breaker OFF.

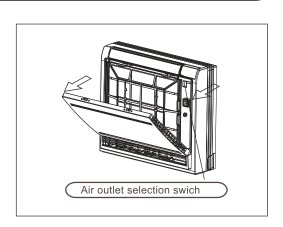
Do not touch the metal parts on the inside of the indoor unit, as it may result in injury.

- •Regardless of the operating mode or situation, air blows from the upper air outlet.
- •Use this swich when you do not want air coming out of lower air outlet.(While sleeping etc..)



- Air conditioner automatically decides the appropriate blowing pattern depending on the operating mode and situation.
   During Cool/Dry and Fan mode, so that cold air does not come
- •into direct contact with people, air is blown upper air outlet.







Earthing

# **Installation Procedure**

#### **CAUTIONS:**

To ensure proper installation, read "Cautions" carefully before working. After installation, start the unit correctly and show customers how to operate and maintain the unit.

### Meanings of Warning and Cautions:

⚠ **WARNING:** Serious injury or even death might happen, if it is not observed.

⚠ CAUTION: Injury to people of damages to machine might happen, if it is not observed.

### **⚠ WARNING:**

- Installation shall be done by professional people, don't install unit by yourself. Incorrect installation will cause water leakage, electric shock or fire.
- Install unit as per the Manual. Incorrect installation will cause water leakage, electric shock or fire accident.
- Be sure to use specified accessaries and parts. Otherwise, water leakage, electric shock, fire accident or unit falling down may happen.
- Unit should be placed on a place strong enough to hold the unit. Or, unit will fall down causing injuries.
- When install the unit, take in consideration of storms, typhoom, earthquake. Incorrect installation may cause unit to fall down.
- All electric work shall be done by experienced people as per eocal code, regulations and this Manual.
- Use exclusive wire for the unit. Incorrect installation or undersized electric wire may cause electric shock or fire accident.
- All the wires and circuit shall be safe. Use exclusive wire firmly fixed. Be sure that external force will not affect terminal bolck and electric wire. Poor contact and installation may cause fire accident.
- Arrange wire correctly when connectin indoor and outdoor power supply. Fix terminal cover firmly to avoid overheat, electric shock or even fire accident.
- In case retrigerant leakage occurred during unit installation, keep a good ventilation in the room.
- Poisonous gas will occur when meet with fire.
- Check the unit upon installation. Be sure there is no leakage. Refrigerant will induce poisonous gas when meet heat source as heater, oven, etc.
- Cut power supply before touching terminal bolck.

### **⚠** CAUTION:

- Unit shall be grounded. But grounding shall not be connected to gas pipe water pipe, telephone line. Poor grounding will cause electric shock.
- Be sure to install a leakage breaker to avoid electric shock.
- Arrange water drainage according to this Manual. Cover pipe with insulation materials in case dew may occur. Unproper installation of water drainage will cause water leakage and wer your furniture.
- •To maintain good picture or reduce noise, keep at least 1 m from T.V. radio, when install indoor and outdoor unit, connecting wire and power line. (If the radio wave is relatively strong, 1 m is not enough to reduce noise).
- Don't install unit in following places:
- (a) Oil mist or oil gas exists, such as kitchen, or, plastic parts may got aged, or water leakage.
- (b) Where there is corrosive gas. Copper tube and welded part may be damaged due to corrosion, causing leakage.
- (c) Where there is strong radiation. This will affect unit's control system, causing malfunction of the unit
- (d) Where flamable gas, dirt, and volatile matter (thinner, gasoline) exist, These matter might cause fire accident.
- Refer to paper pattern when installing unit.

### Cautions for the installation personnel

Don't fail to show customers how to operate unit.



### **1** BEFORE INSTALLATION < Don't discard any accessories until comp>

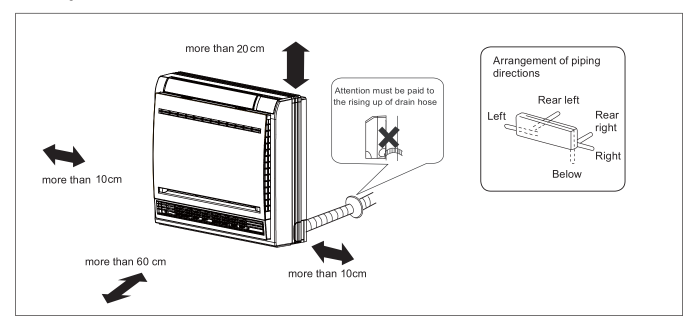
- Determine the way to carry unit to installation place.
- Don't remove packing until unit reaches installation place.
- If unpacking is unkavoidable, protect unit properly.

### SELECTION OF INSTALLATION PLACE

(1) Installation place shall meet the following and agreed by customers:

- Place where proper air flow can be ensured.
- No block to air flow.
- · Water drainage is smpoth.
- · Place strong enough to support unit weight.
- · Place where inclination is not evident on ceiling.
- · Enough space for mainenance.
- Indoor and outdoor unit piping length is within limit. (Refer to Installation Manual for outdoor unit.)
- Indoor and outdoor unit, power cable, inter unit cable are at least 1 m away from T.V. radop. This is helpful to avoid picture disturbance and noise. (Even if 1 m iskept, noise can still appear if radio wave is strong)

### 3 Drawing for the installation of indoor units

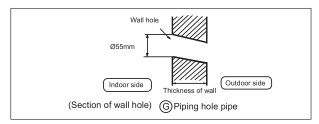




### **Indoor Unit Installation**

(1)Making a Hole on the Wall and Fitting the Piping Hole Cover

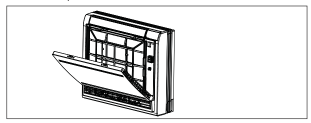
- Make a hole of 55mm in diameter, slightly descending to outside the wall.
- •Install piping hole cover and seal it off with putty after installation.



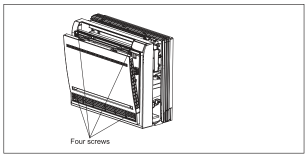
(2)Installation of the Indoor Unit

#### Removal of Front Grille

• Hole the front panel by the tabs on the both sides and lift it until it stops with a click.



•Loosen the marked four screws and open the grille.



### Drawing of pipe

### [Rear piping]

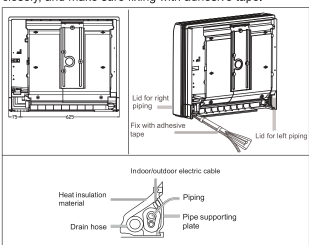
 Draw pipes and the drain hose, then fasten them with the adhesive tape.

### [Left-Left-rear piping]

- •In case of left side piping, cut away, with a nipper, the lid for left piping.
- •In case of left-rear piping, bend the pipes according to the piping direction to the mark of hole for left-rear piping which is marked on heat insulation materials.
- 1.Insert the drain hose into the dent of heat insulation materials of indoor unitl.
- 2.Insert the indoor/outdoor electric cable from backside of indoor unit, and pull it out on the front side, then connect them.

3.Coat the flaring seal face with refrigerant oil and connect pipes.

Cover the connection part with heat insulaiton materials closely, and make sure fixing with adhesive tape.

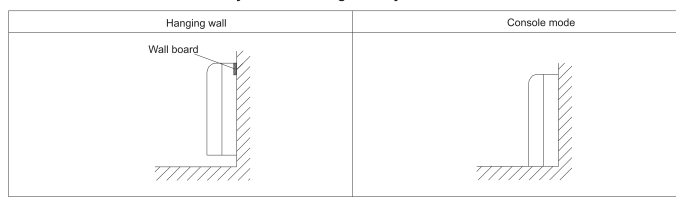


- Indoor/outdoor electric cable and drain hose must be hound with efrigerant piping by protecting tape.
   [Other direction piping]
- •Cut away, with a nipper, the lid for piping according to the piping direction and then bend the pipe according to the position of wall hole, When bending, be careful not to crash pipes.
- Connect beforehand the indoor/outdoor electric cable, and then pull out the connected to the heat insulation of connecting part specially.

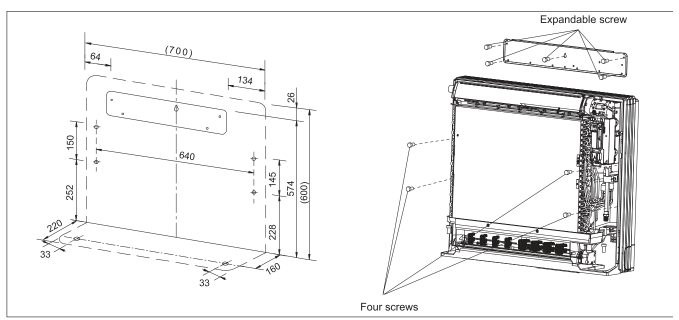


# Fixing the indoor unit body

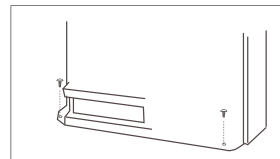
Indoor installation can be done in any of the following two ways:



•Fix the wall board,then use four screws to fix the unit on the wall. As the figure shown.



• Remove the front panel, then use two fastening screws to fix the unit on the floor. As the figure shown.



• Once refrigerant piping and drain piping connections are complete, fill the gap of the through hole with putty. If the front panel and front grille in their orginal positions once all connections are complete.



### G REFRIGERANT PIPING (As for outdoor piping, please refer to installation Manual of outdoor unit.)

- Outdoor is precharged with refrigerant.
- Be sure to see the Fig.1, when connecting and removing piping from unit.
- For the size of the flare nut, please refer to Table 1.
- Apply refrigerant oil at both inside and outsid of Iflare nut. Tighten it band tight 3-4 turns then tighten it.
- Use torque specified in Table 1. (Too much force may damage flare nut, causing gas leakage).
- Check piping joints for gas leakage. Insulate piping as shown in Fig. below.
- Cover joint of gas piping and insulator With seal.

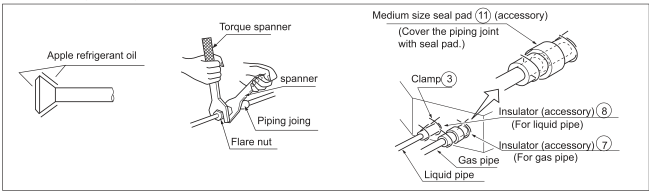


Table 1

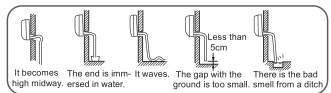
#### Pipe size

Model	Liquid side	Gas side
AF25S2SD1FA AF35S2SD1FA AF42S2SD1FA	Ø6.35mm	Ø9.52mm

Pipe size	Tighten torque	A(mm)	Flare shape
Φ6.35	1420~1720N.cm (144~176kgf.cm)	8.3~8.7	
Φ9.52	3270~3990N.cm (333~407kgf.cm)	12.0~12.4	R0.4 ~ 0.8
Φ12.7	4950~6030N.cm (490~500kgf.cm)	12.4~16.6	90°+05°+05°+05°+05°+05°+05°+05°+05°+05°+0
Φ15.88	6180~7540N.cm (630~770kgf.cm)	18.6~19.0	
Ф19.05	9720~11860 N.cm (990~1210 kgf.cm)	22.9~23.3	

### **(3)** INSTALLATION OF WATER DRAINAGE PIPE

- (1) Install water drainage pipe
- Pipe dia, shall be equal or larger than that of unit piping.(pipe of polyethylene; size: 20mm; O.D:26mm)
- Drain pipe should be short, with a downward slope at least 1/100 to prevent air bag from happening.
- If downward slope can't be made, take other measures to lift it up.
- Please install the drain hose so as to be downward slope without fail.
- -Please don't do the drainage as shown below.
- "Please pour water in the drain pan of the indoor unit, and confirm that drainage is carried out surely to outdoor.
- In case that the attached drain hose is in a room, please apply heat insulation to it without fail.



- Use the self-provided stiff pipe and clamp with unit. Insert water pipe into water plug until it reaches the white tape.
- Insulate drain hose in the room.





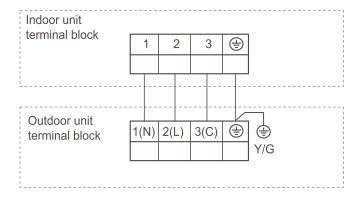
### Wiring connection

Make wiring to supply power to the outdoor unit, so that the power for the indoor unit is supplied by terminals.

The specification of power cable is H05RN-F3G 4.0mm<sup>2</sup>

The specification of cable between indoor unit to outdoor unit is H05RN-F4G 2.5mm<sup>2</sup>

AF25S2SD1FA AF35S2SD1FA AF42S2SD1FA



### **⚠ WARNING:**

Obscrve the following when connecting power supply terminal block:

Don't connect wires of different specifications to the same terminal block.

(Loose wire may cause overheating of circuit)

Connect wires of same specifications as shown in right Fig.

Connect wires of the same specifications at two sides. \_



Don't connect wires of the same specifications at one side.



Don't connect wires of the different specifications.



### **8** WIRING EXAMPLE

As for outdoor unit circuit, please see Installation Manual of outdoor unit.

Note: All electric wires have their own poles, poles must match that on terminal block.

### Pay special care to the following and check after installation

Item to the checked	Unproper installation may cause	Check
Is indoor unit firmly installed?	Unit might fall down, make vibration or noise.	
Is gas leakage check performed?	This may lead to gas shortage.	
Is unit properly insulated?	Dew or water drop may occur.	
Is water drainage smooth?	Dew or water drop may occur.	
Is power voltage meet that stipulated on the nameplate?	Problem may occur or parts got burned.	
Is wiring and piping correctly arranged?	Problem may occur or parts got burned.	
Is unit safely grounded?	There might be a danger of electric shock.	
Is wire size correct?	Problem may occur or parts got burned.	
Are there any obstacles on air inlet and outlet grill of indoor and outdoor unit?	This may cause poor cooling.	
Is record made for piping length and refrigerant charging amount?	It is hard to control refrigerant charging amount.	

Attention: after finishing installation, confirm no refrigerant leakage.



### Part 7. Outdoor Units

### 7.1 Feature

Item			Model	1U71S	2SG1FA
Power ca	ble			H05RN-F 4G 6.0mm2	
Communi	cation cable/Co	nnecting cable		H05RN-F	4G 2.5mm2
Power so	urce		N, V, Hz	1PH,220-230	VAC,50/60HZ
Start curre	ent		Α	3 3	
	Unit model (co	lor)		1U71S2SG	1FA (WHITE)
		Model / Manufacture		SNB130FGYM2/SNB	130FGYMC-L1 (MGC)
Co		Oil model		FV	50S
	Compressor	Oil type		Р	VE
		Oil charging		500	OCC
		Туре		Ro	tary
		Type × Number		axi	al×1
		Speed	r/min	950/830/750/7	00/500/420/300
	Fan	Fan motor output/Input Power pow	w	97	7/70
		Air-flow(H-M-L)	m³/h	30	000
Outdoor	Heat	Type / Diameter	mm	TP2N	Л/Ф7.9
unit	exchanger	Row / Fin pitch		2/	1.65
	Dimension	External (L*W*H)	mm×mm×mm	860/308/730	
		Package (L*W*H)	mm×mm×mm	995x420x815	
	Drainage pipe (Material , I.D./O.D.)		mm		1
	Refrigerant co	ntrol method	mm/mm	1.8mmEEV+Ф3.0*Ф	1.8*200mmCapillary
	Defrosting			A	uto
	Volume of accumulator		L	None	
	Sound power i	noise level (H-M-L)	dB (A)	70	
	Sound pressur	e noise level (H-M-L) dB (A)		57	
	Type of four w	ay valve		Shf-4-10a	
	Material of red	uce noise		F	elt
		Crankcase heater power			1
	Weight (Net / S	· · · · · · · · · · · · · · · · · · ·	kg / kg		)/52
		Type / Charge	g	R32	/1600
	Refrigerant	Maximum pipe length without recharge refrigerant	m	•	10
	-	GWP		20	088
Distinct		Recharge quantity	g/m	-	<del>1</del> 5
Piping	Divi	Liquid	mm		2 (3/8)
	Pipe	Gas	mm		38 (5/8)
	Connecting me	ethod	•		ared
	Between	MAX.Drop	m		15
	I.D &O.D	MAX.Piping length	m		 25
Working	Cooling (Min-N		°C		)~46
temp.	Heating (Min-Max)		°C	1.5	5~24



Power cable	Item			Model	1U105S2SS1FA	
Description   Communication cable/Connecting cable   N, V, Hz   1PH,22D-230VAC,5060H2	Power ca	ble			H05RN-F 3G 4.0mm2	
Power source			necting cable		H05RN-F 4G 2.5mm2	
Variety				N, V, Hz	1PH,220-230VAC,50/60HZ	
Model / Manufacture	Start curre	ent		<del>                                     </del>		
Compressor   Oil model   FW68S   Oil type   PVE   Oil tharging   800CC		Unit model (col	or)		1U105S2SS1FA (WHITE)	
Compressor   Oil type			Model / Manufacture		SVB220F (AL) /MITSUBISHI/Guang Zhou	
Oil charging   Type   Twin Rotary			Oil model		FW68S	
Type		Compressor	Oil type		PVE	
Fan			Oil charging		800CC	
Fan			Type		Twin Rotary	
Fan			Type × Number		axial×1	
Power pow			Speed	r/min	700±40	
Power pow		Fan	Fan motor output/Input	14/	400/400	
Outdoor unit unit price         Heat exchanger (applied or price)         Type / Diameter (bit price)         mm         TP2M/Φ7.0           20 minusion (applied or price)         External (L*W*H) (L*W*H) (L*W*H) (L*W*H) (Package (L*W*H) (L*W*H) (L*W*H) (Package (L*W*H) (L*W*H) (L*W*H) (L*W*H) (Package (L*W*H) (L*W*H) (L*W*H) (Package (L*W*H) (L*W*H) (L*W*H) (L*W*H) (Package (L*W*H) (L*W*			Power pow	VV	100/120	
Excession   Source   Source			Air-flow (H-M-L)	m³/h	3500	
unit         exchanger         Row / Fin pitch         2/1.4           Dimension         External (L*W*H)         mm×mm×mm         920/372/760           Drainage pipe (Material , I.D./O.D.)         mm mm×mm×mm         1036/478/820           Package (L*W*H)         mm×mm×mm         1036/478/820           Package (L*W*H)         mm×mm×mm         1036/478/820           Principal (Material , I.D./O.D.)         mm         /           Refrigerant control method         mm/mm         ELECTRONIC VAVE 1.8MM           Defrosting         Auto         Auto           Volume of accumulator         L         None           Sound power noise level (H-M-L)         dB (A)         66           Sound pressure noise level (H-M-L)         dB (A)         53           Type of four way valve         Shf-4-10a           Material of reduce noise         XPE           Crankcase heater power         W         /           Weight (Net / Shipping)         kg / kg         49/52           Refrigerant         Type / Charge         g         R32/1600           Maximum pipe length without recharge refrigerant         m         30           Pipe         Liquid         mm         45           Gas         mm <t< td=""><td>Outdoor</td><td>Heat</td><td>Type / Diameter</td><td>mm</td><td>TP2M/Φ7.0</td></t<>	Outdoor	Heat	Type / Diameter	mm	TP2M/Φ7.0	
Dimension		exchanger	Row / Fin pitch		2/1.4	
Package (L*W*H)   mm×mm×mm   1036/478/820		Dimension	External (L*W*H)	mm×mm×mm	920/372/760	
Refrigerant control method		Dimension	Package (L*W*H)	mm×mm×mm	1036/478/820	
Defrosting		Drainage pipe	(Material , I.D./O.D.)	mm	1	
Volume of accumulator		Refrigerant con	trol method	mm/mm	ELECTRONIC VAVE 1.8MM	
Sound power noise level (H-M-L)   dB (A)   66					Auto	
Sound pressure noise level (H-M-L)   dB (A)   53		Volume of accu	ımulator	_	None	
Type of four way valve				<del></del>		
Material of reduce noise         XPE           Crankcase heater power         W         /           Weight (Net / Shipping)         kg / kg         49/52           Refrigerant         Type / Charge         g         R32/1600           Maximum pipe length without recharge refrigerant         m         30           Recharge quantity         g/m         45           Recharge quantity         g/m         45           Gas         mm         Φ9.52 (3/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46		•		dB (A)		
Crankcase heater power         W         /           Weight (Net / Shipping)         kg / kg         49/52           Refrigerant         Type / Charge         g         R32/1600           Maximum pipe length without recharge refrigerant         m         30           Piping         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46		Type of four wa	y valve			
Weight (Net / Shipping)         kg / kg         49/52           Refrigerant         Type / Charge         g         R32/1600           Maximum pipe length without recharge refrigerant         m         30           Piping         Liquid         mm         45           Pipe         Liquid         mm         Ф9.52 (3/8)           Gas         mm         Ф15.88 (5/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46					XPE	
Piping         Type / Charge         g         R32/1600           Piping         Recharge refrigerant         m         30           Piping         Liquid         mm         45           Pipe         Liquid         mm         49.52 (3/8)           Gas         mm         45.88 (5/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46						
Piping         Refrigerant         Maximum pipe length without recharge refrigerant         m         30           Piping         Recharge quantity         g/m         45           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Ф15.88 (5/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46		Weight (Net / S		kg / kg		
Piping         Refrigerant Recharge refrigerant         m         30           Piping         Recharge quantity         g/m         45           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46				i	R32/1600	
Piping         recharge retrigerant         g/m         45           Pipe         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46		Pefrigerant	Maximum pipe length without	m	30	
Piping         Liquid         mm         Φ9.52 (3/8)           Gas         mm         Φ15.88 (5/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46		Reingerant	recharge refrigerant	""	30	
Pipe         Gas         mm         Φ15.88 (5/8)           Connecting method         Flared           Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46			Recharge quantity	g/m	45	
Gas   mm   Φ15.88 (5/8)	Piping	Dina	- · · ·	<u> </u>	Ф9.52 (3/8)	
Between         MAX.Drop         m         30           I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46		Pipe	Gas	mm	Ф15.88 (5/8)	
I.D &O.D         MAX.Piping length         m         50           Working         Cooling (Min-Max)         °C         -10~46		Connecting me	thod		Flared	
Working Cooling (Min-Max) °C -10~46		Between	MAX.Drop	m	30	
Working		I.D &O.D	MAX.Piping length	m	50	
	Working	Cooling (Min-M	ax)	°C	-10~46	
		Heating (Min-M	lax)	°C	-15~24	



Item			Model	1U125S2SN1FA
Power ca	ble			H07VV-F 3G 6.0 mm2
Communi	cation cable/Cor	nnecting cable		H05RN-F 4G 2.5mm2
Power so	urce		N, V, Hz	1PH,220-230VAC,50/60HZ
Start curr	ent		Α	3 3
	Unit model (co	lor)		1U125S2SN1FA (WHITE)
-		Model / Manufacture		TVB306(AL)/MITSUBISHI/Guang Zhou
		Oil model		FW68S
	Compressor	Oil type		PVE
		Oil charging		870CC
		Туре		Twin Rotary
		Type × Number		axial×1
		Speed	r/min	800/780/750/600/500/400/300/200±40
	Fan	Fan motor output/Input	W	100/120
		Power pow	VV	100/120
		Air-flow (H-M-L)	m³/h	7000
Outdoor	Heat	Type / Diameter	mm	TP2M/Φ7.0
unit	exchanger	Row / Fin pitch		2/1.65
	Dimension	External (L*W*H)	mm×mm×mm	965×370×950
		Package (L*W*H)	mm×mm×mm	1095×450×1050
	Drainage pipe (Material , I.D./O.D.)		mm	I
	Refrigerant cor	ntrol method	mm/mm	ELECTRONIC VAVE 2.2MM
	Defrosting			Auto
	Volume of accu	umulator	L	2.1
	Sound power r	noise level (H-M-L)	dB (A)	69
	Sound pressur	e noise level (H-M-L)	dB (A)	57
	Type of four wa	y valve		Shf-4-10a
	Material of red	uce noise		felt
	Crankcase hea		W	1
	Weight (Net / S		kg / kg	82.69/88.50
		Type / Charge	g	R32/2000
	Dofrigoropt	Maximum pipe length without		30
	Refrigerant	recharge refrigerant	m	30
		Recharge quantity	g/m	45
Piping	Dina	Liquid	mm	Ф9.52 (3/8)
	Pipe	Gas	mm	Ф15.88 (5/8)
	Connecting me	ethod		Flared
	Between	MAX.Drop	m	30
	I.D &O.D	MAX.Piping length	m	50
Working	Cooling (Min-M	Max)	°C	-10~50
temp.	Heating (Min-N	lax)	°C	-20~24
	1 ,			



Item			Model	1U125S2SN1FB
Power cal	ble			H05RN-F 5G 2.5mm2
Communi	cation cable/Cor	nnecting cable		H05RN-F 4G 2.5mm2
Power so	urce		N, V, Hz	3N~,380~415V, 50/60Hz
Start curre	ent		Α	3 3
	Unit model (color)			1U125S2SN1FB(WHITE)
,		Model / Manufacture		MNB42FFAMC-L/MITSUBISHI/Guang Zhou
	Compressor	Oil model		FW68S
	Compressor	Oil charging		870CM3
		Туре		Twin Rotary
		Type × Number		axial×1
		Speed	r/min	800/780/750/600/500/400/300/200±40
	Fan	Fan motor output/Input	w	0.10×2/ 0.12×2
		Power pow	"	0.10^2/ 0.12^2
		Air-flow (H-M-L)	m³/h	4000
	Heat	Type / Diameter	mm	TP2M/Φ7.0 wide fin
Outdoor	exchanger	Row / Fin pitch		2/1.65
unit	Dimension	External (L*W*H)	mm×mm×mm	965×370×950
	Dimension	Package (L*W*H)	mm×mm×mm	1095×450×1050
	Drainage pipe (Material , I.D./O.D.)		mm	1
	Refrigerant control method		mm/mm	ELECTRONIC VAVE 2.2MM
	Defrosting			Auto
	Volume of accu		L	2.1
	· · · · · · · · · · · · · · · · · · ·	oise level (H-M-L)	dB (A)	69
		e noise level (H-M-L)	dB (A)	57
	Type of four wa	···		Shf-4-10a
	Material of redu			felt
	Crankcase hea	· · · · · ·	W	1
	Weight (Net / S		kg / kg	82.69/88.50
		Type / Charge	g	R32/2000
	Refrigerant	Maximum pipe length without	m	30
		recharge refrigerant		
		Recharge quantity	g/m	45
Piping	Pipe	Liquid	mm	Ф9.52 (3/8)
		Gas	mm	Ф15.88 (5/8)
	Connecting me		,	Flared
	Between	MAX.Drop	m	30
	I.D &O.D	MAX.Piping length	m	50
Working	Cooling (Min-M	lax)	°C	-10~50
temp.	Heating (Min-M	lax)	°C	-20~24

Norminal condition: indoor temperature (cooling): 27°C DB/19°C WB, indoor temperature (heating): 20°C DB Outdoor temperature (cooling): 35°C DB/24°C WB, outdoor temperature (heating): 7°C DB/6°C WB

The noise level will be measured in the third octave band limited values, using a Real Time Analyser calibrated sound intensity meter. It is a sound pressure noise level.



Item			Model	1U140S2SP1FA
Power ca	ble			H07VV-F 3G 6.0 mm2
Communi	Communication cable/Connecting cable			H05RN-F 4G 2.5mm2
Power so	urce		N, V, Hz	1PH,220-230VAC,50/60HZ
Start curre	ent		Α	3 3
	Unit model (col	lor)		1U140S2SP1FA (WHITE)
	Model / Manufacture			MVB33F (AL) /MITSUBISHI/Guang Zhou
		Oil model		FW68S
	Compressor	Oil type		PVE
		Oil charging		1250CC
		Туре		Twin Rotary
		Type × Number		axial×2
		Speed	r/min	700±40
	Fan	Fan motor output/Input	W	100/120
		Power pow	VV	100/120
		Air-flow (H-M-L)	m³/h	7000
Outdoor	Heat	Type / Diameter	mm	ΤΡ2M/Φ7.0
unit	exchanger	Row / Fin pitch		10/1.4
a	Dimension	External (L*W*H)	mm×mm×mm	950×370×1350
		Package (L*W*H)	mm×mm×mm	1023×485×1500
	Drainage pipe (Material , I.D./O.D.)		mm	1
	Refrigerant control method		mm/mm	ELECTRONIC VAVE 3.0MM
	Defrosting			Auto
	Volume of accu	umulator	L	4.0
	Sound power n	noise level (H-M-L)	dB (A)	70
	Sound pressure	e noise level (H-M-L)	dB (A)	53
	Type of four wa	y valve		SHF-20D-46
	Material of redu	uce noise		XPE
	Crankcase hea	iter power	W	38
	Weight (Net / S	Shipping)	kg / kg	108/118
		Type / Charge	g	R32/2900
	Dofrigoront	Maximum pipe length without	m	20
	Refrigerant	recharge refrigerant	m	30
		Recharge quantity	g/m	45
Piping	Dina	Liquid	mm	Ф9.52 (3/8)
	Pipe	Gas	mm	Ф15.88 (5/8)
	Connecting me	ethod		Flared
	Between	MAX.Drop	m	30
	I.D &O.D	MAX.Piping length	m	75
Working	Cooling (Min-M	lax)	°C	-10~46
temp.	Heating (Min-M	fax)	°C	-15~24



Item			Model	1U140S2SP1FB	
Power ca	ble			H05RN-F 5G 4.0 mm2	
Communi	cation cable/Cor	nnecting cable		H05RN-F 4G 2.5mm2	
Power so			N, V, Hz	3N~,380~415V, 50/60Hz	
Start curre	ent		Α	3 3	
	Unit model (co	lor)		1U140S2SP1FB (WHITE)	
		Model / Manufacture		MVB33F (AL) /MITSUBISHI/Guang Zhou	
		Oil model		FW68S	
	Compressor	Oil type		PVE	
		Oil charging		1250CC	
		Туре		Twin Rotary	
		Type × Number		axial×1	
		Speed	r/min	700±40	
	Fan	Fan motor output/Input	107	400/400	
		Power pow	W	100/120	
		Air-flow (H-M-L)	m³/h	7000	
Outdoor	Heat	Type / Diameter	mm	TP2M/Φ7.0	
unit	exchanger	Row / Fin pitch		10/1.4	
<b></b>		External (L*W*H)	mm×mm×mm	950×370×1350	
	Dimension	Package (L*W*H)	mm×mm×mm	1023×485×1500	
	Drainage pipe (Material , I.D./O.D.)		mm	1	
	Refrigerant control method		mm/mm	ELECTRONIC VAVE 2.4MM	
	Defrosting	·		Auto	
	Volume of accu	umulator	L	4.0	
	Sound power r	noise level (H-M-L)	dB (A)	70	
	Sound pressur	e noise level (H-M-L)	dB (A)	53	
	Type of four wa	ay valve		SHF-20D-46	
	Material of red	uce noise		XPE	
	Crankcase hea		W		
	Weight (Net / S		kg / kg	108/121	
		Type / Charge	g	R32/3700	
	Refrigerant	Maximum pipe length without	m	30	
	Reingerani	recharge refrigerant	m	30	
		Recharge quantity	g/m	45	
Piping	D:	Liquid	mm	Ф9.52 (3/8)	
	Pipe	Gas	mm	Ф15.88 (5/8)	
	Connecting me	ethod		Flared	
	Between	MAX.Drop	m	30	
	I.D &O.D	MAX.Piping length	m	75	
Working	Cooling (Min-M	lax)	°C	-10~46	
temp.	Heating (Min-M	lax)	°C	-15~24	



Item			Model	3U55S2	SR2FA
Function			-	Cooling	Heating
Rating Cap	pacity		W	5500	6800
Cooling Po	Cooling Pdesign			550	00
Heating Po	Heating Pdesign (-10°C)			470	00
Rated Pow	ver Input (Indoor	+ Outdoor)	W	1380	1550
Rated Cur	rent Input (Indoo	r + Outdoor)	Α	6.4	7.1
EER/COP			W/W	4.0	4.4
SEER/SC	OP		W/W	7.5	4.0
Minimum (	Capacity		W	2100	1700
Minimum F	Power Input		W	550	550
Maximum	Capacity		W	7000	7600
Maximum	Power Input (Ind	oor + Outdoor)	W	2500	2200
Power Sou	ırce		-	1PH, 220-240	V~, 50/60Hz
Max. Runr	ning Current (Indo	oor + Outdoor)	A/A	10.8	9.5
Power Fac	or (Under Rating	Power Input)	-	99%	99%
Starting Cu	Starting Current		Α	4	
Fuse Size	(Recommended	Size)	Α	25	5
		Model / Manufacture	-	SVB140FCAMC-L/ MELCOM	
	Compressor	Oil Charge and Type	-	500CC/ FW68S	
	Compressor	Туре	-	Twin Rotary (DC Inverter)	
		Number	-	1	
		Type × Number	-	Axial × 1	
		Speed	r/min	High 700	
	Fan	Motor Output/Input Power	W	90/130	
		Air-Flows (H/M/L)	m³/h	About	3000
Outdoor	,	Type / Diameter	mm	TP2M	9.52
Unit	Heat Exchanger	Row	-	1	
	Exchange	Face Area	m²	Abou	t 0.6
	Dimension	External	mm	890/34	0/700
	(WxDxH)	Package	mm	998/44	3/770
	Refrigerant Co	ontrol Method	-	EE	V
	Defrosting Me	thod	-	Automatic By Re	eversible Cycle
	Crankcase He	ater Power	W	Nor	ne
	Naise Lavel	Sound Power Level	dB (A)	64	1
	Noise Level	Sound Pressure Level	dB (A)	5′	1
	Weight	Net/Shipping	kg / kg	51/5	55



Item			Model	3U55S2SR2FA
		Type / Charge	kg	R32 / 1.6
	Defricerent	GWP		675
	Refrigerant	No Need to Recharge	m	30
		Recharge	g/m	20
	Din	Liquid	mm	3*Ф6.35
	Pipe	Gas	mm	3*Ф9.52
<b>.</b> .	Connecting M	lethod	-	Flared
Piping		Drop Between IU & OU	m	≤7.5
		Piping Length Between IU & OU	m	≤10
		Total Liquid Piping Length	m	≤30
	5 .	Drop Between Indoor Units	m	≤1
	Between	Max. Drop Between IU &OU	m	15
	I.D &O.D	Max. Drop Between Indoor Units	m	7.5
		Max. Piping Length Between IU & OU	m	25
		Max. Cable Length Between IU & OU	m	30
		Max. Total Length	m	50
Markina	Tomporatura	Cooling	°C	-10~46
vvorking	Temperature	Heating	°C	-15~24

	Tdisignh:	-10°C		Tbivalent: -7°0	0	TOL: -15°C		
Р	to: 30W	Psb: 13W		Pck: 0W		Poff: 0W		
	A (Cap/EER)	5594W/3.81		A (Cap/COP)	3956W/2.62	Tol (Cap/COP)	4553W/2.67	
	B (Cap/EER)	3890W/6.44		B (Cap/COP)	2746W/4.05	Tb (Cap/COP)	3956W/2.62	
Cooling	C (Cap/EER)	2465W/10.31	Heating	C (Cap/COP)	1546W/4.60	Cd (cooling)	0.25	
	D (Cap/EER)	2680W/14.73		D (Cap/COP)	1386W/5.75	Cd (heating)	0.25	
May Cool	ing Condition	Indoor Temperature: 32°C/23°C	No. 11 of the Control		Indoor Temperature: 27°C/-°C			
IVIAX.COOI	ing Condition	Outdoor Temperature: 46°C/-°C	Max. He	Max. Heating Condition		Outdoor Temperature: 24°C/18°C		
kWh/Annı	kWh/Annum 258		kWh/A	kWh/Annum-Average 1679		kWh/Annum- Warm	801	
1. The ab	1. The above performance data are from the combination of 3U55S2SR2FA+3*AS25S2SF2FA.							
2. Large of	drop and long pip	ing installation will obvio	usly reduce	e the total capacity	<i>/</i> .			



Item			Model	3U70S	S2SR2FA
Function			-	Cooling	Heating
Rating Capac	city		W	7000	7600
Cooling Pdes	ign		W	7	000
Heating Pdes	sign (-10°C)		W	6	000
Rated Power	Input (Indoor + O	utdoor)	W	1750	1800
Rated Curren	it Input (Indoor + C	Outdoor)	Α	8.3	8.3
EER/COP			W/W	4.0	4.2
SEER/SCOP			W/W	7.5	4.2
Minimum Car	pacity		W	2400	2900
Minimum Pov	ver Input		W	550	550
Maximum Ca	pacity		W	7600	8500
Maximum Po	wer Input (Indoor	+ Outdoor)	W	2700	2300
Power Source	е		-	1PH, 220-24	40V~, 50/60Hz
Max. Running	g Current (Indoor +	Outdoor)	A/A	11.9	9.7
Power Facor	(Under Rating Po	wer Input)	-	99%	99%
Starting Curre	ent		Α	4	
Fuse Size (R	ecommended Size	e)	А	25	
		Model/Manufacture	-	SVB140FCAMC-L/ MELCOM	
	0	Oil Charge and Type	-	500CC/ FW68S	
	Compressor	Туре	-	Twin Rotary (DC Inverter)	
		Number	-	1	
		Type × Number	-	Axi	al × 1
	Fan	Speed	r/min	Hig	h 700
	i aii	Motor Output/Input Power	W	90	)/130
		Air-Flows (H/M/L)	m³/h	Abou	ut 3000
		Type/Diameter	mm	TP2	M / 7.0
Outdoor Unit	Heat Exchanger	Row	-		2
		Face Area	m²	Abo	out 0.6
	Dimension	External	mm	890/3	340/700
	(WxDxH)	Package	mm	998/4	143/770
	Refrigerant Conti	rol Method	-	E	EEV
	Defrosting Metho	od	-	Automatic by	Reversible Cycle
	Crankcase Heate	er Power	W	N	one
	Noise Level	Sound Power Level	dB (A)		66
	140100 LOVEI	Sound Pressure Level	dB (A)		53
	Weight	Net/Shipping	kg / kg	5	4/58



Item			Model	3U70S2SR2FA
		Type/Charge	kg	R32 / 1.6
	Defeirement	GWP		675
	Refrigerant	No Need to Recharge	m	30
		Recharge	g/m	20
	Dina	Liquid	mm	3* Ф6.35
	Pipe	Gas	mm	3* Ф9.52
Piping	Connecting Method		-	Flared
1		Drop Between IU & OU	m	≤7.5
		Piping Length Between IU & OU	m	≤10
		Total Liquid Piping Length	m	≤30
		Drop Between Indoor Units	m	≤1
	Between	Max. Drop Between IU &OU	m	15
	I.D &O.D	Max. Drop Between Indoor Units	m	7.5
		Max. Piping Length Between IU & OU	m	25
		Max. Cable Length Between IU & OU	m	30
		Max. Total Length	m	60
Morking	Tomporatura	Cooling	°C	-10~46
vvorking	Temperature	Heating	°C	-15~24

Tdisignh: -10°C				Tbivalent: -7°0	C	TOL: -15°C		
Pto: 30W		Psb: 13W		Pck: 0W		Poff: 0W		
	A (Cap/EER)	7128W/3.83		A (Cap/COP)	4755W/2.92	Tol (Cap/COP)	5518W/2.62	
	B (Cap/EER)	5065W/5.82		B (Cap/COP)	3221W/4.01	Tb (Cap/COP)	4755W/2.92	
Cooling	C (Cap/EER)	3362W/9.72	Heating	C (Cap/COP)	2080W/5.42	Cd (Cooling)	0.25	
	D (Cap/EER)	2706W/14.87		D (Cap/COP)	1602W/6.46	Cd (Heating)	0.25	
		Indoor						
		Temperature:			Indoor Temperature: 27°C/-°C			
May Coo	ling Condition	32°C/23°C	May Heat	ing Condition				
IVIAX. COO	iing Condition	Outdoor	IVIAX. I ICAL	ing Condition				
		Temperature:			Outd	Outdoor Temperature: 24°C/18°C		
		46°C/-°C						
kWh/Annı	ım	332	kWh/Annu	m-Average	2012	kWh/Annum-Warm	845	
4 Th h	4. The above performance data are from the combination of 21/70202D254 (0*ACCCCCCC)							

<sup>1.</sup> The above performance data are from the combination of 3U70S2SR2FA+3\*AS25S2SF2FA.

<sup>2.</sup> Large drop and long piping installation will obviously reduce the total capacity.



Item			Model	4U758	S2SR2FA
Function			-	Cooling	Heating
Rating Capac	city		W	7500	8600
Cooling Pdes	ign		W	7	7500
Heating Pdes	sign (-10°C)		W	6	300
Rated Power	Input (Indoor + O	utdoor)	W	2000	2150
Rated Curren	it Input (Indoor + 0	Outdoor)	Α	9.1	9.5
EER/COP			W/W	3.8	4.0
SEER/SCOP			W/W	7.0	4.0
Minimum Car	pacity		W	2400	3100
Minimum Pov	ver Input		W	550	550
Maximum Ca	pacity		W	8700	10000
Maximum Po	wer Input (Indoor	+ Outdoor)	W	3400	3100
Power Source	е		-	1PH, 220-2	40V~, 50/60Hz
Max. Running	Current (Indoor	+ Outdoor)	A/A	14.6	13.5
Power Facor	(Under Rating Po	wer Input)	-	99%	99%
Starting Curre	ent		Α		5
Fuse Size (R	ecommended Size	e)	Α	25	
		Model/Manufacture	-	TVB220FAEMC-L/MELCOM	
	Compressor	Oil Charge and Type	-	870CC/FW68S	
		Туре	-	Twin Rotary (DC Inverter)	
		Number	-		1
		Type × Number	-	Ax	ial × 1
	Fan	Speed	r/min	Hig	ıh 770
	raii	Motor Output/Input Power	W	90	0/130
		Air-Flows (H/M/L)	m³/h	Abo	ut 4000
		Type/Diameter	mm	TP2	M / 7.0
Outdoor Unit	Heat Exchanger	Row	-		2
		Face Area	m²	Abo	out 0.6
	Dimension	External	mm	890/3	340/700
	(WxDxH)	Package	mm	998/4	443/770
	Refrigerant Cont	rol Method	-	Р	MVS
	Defrosting Metho	od	-	Automatic by	Reversible Cycle
	Crankcase Heate	er Power	W	N	lone
	Noise Level	Sound Power Level	dB (A)		68
	INDISC LEVEI	Sound Pressure Level	dB (A)		55
	Weight	Net/Shipping	kg / kg	6	1/65



Item			Model	4U75S2SR2FA
		Type/Charge	kg	R32 / 2.2
	Defricerent	GWP		675
	Refrigerant	No Need to Recharge	m	40
		Recharge	g/m	20
	Dino	Liquid	mm	4/Ф6.35
	Pipe	Gas	mm	3*Ф9.52+1*Ф12.7
	Connecting M	ethod	-	Flared
Dining		Drop Between IU & OU	m	≤7.5
Piping		Piping Length Between IU & OU	m	≤10
		Total Liquid Piping Length	m	≤40
	D. (	Drop Between Indoor Units	m	≤1
	Between I.D &O.D	Max. Drop Between IU &OU	m	15
	1.0 &0.0	Max. Drop Between Indoor Units	m	7.5
		Max. Piping Length Between IU & OU	m	25
		Max. Cable Length Between IU & OU	m	30
		Max. Total Length	m	70
Morking	Tomporatura	Cooling	°C	-10~46
vvorking	Temperature	Heating	°C	-15~24

	Tdisignh: -10°C			Tbivalent: -7°	°C	TOL: -15°C	
F	Pto: 42W	Psb: 16W		Pck: 0W		Poff: 0W	
	A (Cap/EER)	7629W/3.65		A (Cap/COP)	5450W/2.82	Tol (Cap/COP)	6106W/2.7
Cooling	B (Cap/EER)	5511W/5.95	Hooting	B (Cap/COP)	3421W/3.93	Tb (Cap/COP)	5450W/2.82
Cooling	C (Cap/EER)	3796W/9.47	Heating	C (Cap/COP)	2403W/5.22	Cd (Cooling)	0.25
	D (Cap/EER)	4116W/13.11		D (Cap/COP)	2695W/6.36	Cd (Heating)	0.25
May Cas	ling Condition	Indoor Temperature: 32°C/23°C	Max. Heating Condition		Indoor Temperature: 27°C/-°C		
IVIAX. COO	ling Condition	Outdoor Temperature: 46°C/-°C			Outdoor Temperature: 24°C/18°C		C/18°C
kWh/Annum 379		379	kWh/Ann	um-Average	2179	kWh/Annum-Warm	977
1. The abo	ove performance	data are from the	combination	n of 4U75S2SR2F	A+3*AS25S2SF		-A.

<sup>2.</sup> Large drop and long piping installation will obviously reduce the total capacity.



Item			Model	4U85S	2SR2FA
Function			-	Cooling	Heating
Rating Capac	city		W	8500	9600
Cooling Pdes	ign		W	8	500
Heating Pdes	ign (-10°C)		W	7	000
Rated Power	Input (Indoor + O	utdoor)	W	2500	2400
Rated Curren	t Input (Indoor + 0	Outdoor)	А	12.0	11.2
EER/COP			W/W	3.4	4.0
SEER/SCOP			W/W	7.0	4.0
Minimum Cap	pacity		W	3200	4400
Minimum Pov	ver Input		W	550	550
Maximum Ca	pacity		W	9500	10500
Maximum Po	wer Input (Indoor	+ Outdoor)	W	3500	3400
Power Source	Э		-	1PH, 220-24	10V∼, 50/60Hz
Max. Running	Gurrent (Indoor	+ Outdoor)	A/A	15.5	14.6
Power Facor	(Under Rating Po	wer Input)	-	99%	99%
Starting Curre	ent		Α		5
Fuse Size (R	ecommended Size	e)	Α	25	
	Camaraaaa	Model/Manufacture	-	TVB220FAEMC-L/MELCOM	
		Oil Charge and Type	-	870CC	C/FW68S
	Compressor	Туре	-	Twin Rotary (DC Inverter)	
		Number	-		1
		Type × Number	-	Axi	al × 1
	Fan	Speed	r/min	Hig	h 770
	ran	Motor Output/Input Power	W	90	/130
		Air-Flows (H/M/L)	m³/h	Abou	ut 4000
		Type/Diameter	mm	TP2I	M / 7.0
Outdoor Unit	Heat Exchanger	Row	-		2
		Face Area	m²	Abo	out 0.6
	Dimension	External	mm	890/3	340/700
	(WxDxH)	Package	mm	998/4	143/770
	Refrigerant Cont	rol Method	-	E	EV
	Defrosting Metho	od	-	Automatic by F	Reversible Cycle
	Crankcase Heat	er Power	W	N	one
	Noise Level	Sound Power Level	DB (A)		68
	I NOISC LEVEI	Sound Pressure Level	DB (A)		55
	Weight	Net/Shipping	kg / kg	6	1/65



Item			Model	4U85S2SR2FA
		Type/Charge	kg	R32 / 2.2
	Pofrigorant	GWP		675
	Refrigerant	No Need to Recharge	m	40
		Recharge	g/m	20
	Dino	Liquid	mm	4/Ф6.35
	Pipe	Gas	mm	3*Ф9.52+1*Ф12.7
	Connecting M	ethod	-	Flared
Dining		Drop Between IU & OU	m	≤7.5
Piping		Piping Length Between IU & OU	m	≤10
		Total Liquid Piping Length	m	≤40
	Datusan	Drop Between Indoor Units	m	≤1
	Between I.D&O.D	Max. Drop Between IU &OU	m	15
	1.0&0.0	Max. Drop Between Indoor Units	m	7.5
		Max. Piping Length Between IU & OU	m	25
		Max. Cable Length Between IU & OU	m	30
		Max.Total Length	m	70
Morking	Tomporaturo	Cooling	°C	-10~46
VVOIKING	Temperature	Heating	°C	-15~24

Tdisignh: -10°C			Tbivalent: -7°	°C	TOL: -15°C		
F	Pto: 42W Psb:		SW Pck:		: 0W	Poff: 0W	
	A (Cap/EER)	8652W/3.2		A (Cap/COP)	6073W/2.78	Tol (Cap/COP)	7020W/2.64
	B (Cap/EER)	5746W/5.73		B (Cap/COP)	3702W/3.87	Tb (Cap/COP)	6073W/2.78
Cooling	C (Cap/EER)	3449W/8.27	Heating	C (Cap/COP)	2299W/4.67	Cd (Cooling)	0.25
	D (Cap/EER)	3834W/11.55		D (Cap/COP)	2563W/5.92	Cd (Heating)	0.25
		Indoor Temperature: 32°C/23°C			Ind	oor Temperature: 27°	C/-°C
Max. Cooling Condition		Outdoor Temperature: 46°C/-°C	Max. Hea	ting Condition	Outdoor Temperature: 24°C/18°C		C/18°C
kWh/Annu	kWh/Annum 37		kWh/Annu	ım-Average	2126	kWh/Annum-Warm	1023

<sup>1.</sup> The Above performance data are from the combination of 4U85S2SR2FA+3\*AS25S2SF2FA+1\*AS35S2SF2FA.

<sup>2.</sup> Large drop and long piping installation will obviously reduce the total capacity.



Item			Model	5U90S	S2SS2FA
Function			-	Cooling	Heating
Rating Capac	city		W	9000	10400
Cooling Pdes	ign		W	9	000
Heating Pdes	sign (-10°C)		W	7	200
Rated Power	Input (Indoor + O	utdoor)	W	2850	2750
Rated Curren	it Input (Indoor + 0	Outdoor)	Α	12.5	12.1
EER/COP			W/W	3.23	3.73
SEER/SCOP			W/W	7.0	4.0
Minimum Car	pacity		W	3200	4400
Minimum Pov	ver Input		W	550	550
Maximum Ca	pacity		W	11000	11500
Maximum Po	wer Input (Indoor	+ Outdoor)	W	4100	3400
Power Source	e		-	1PH, 220-24	40V∼, 50/60Hz
Max. Running	g Current (Indoor	+ Outdoor)	A/A	17.8	14.6
Power Facor	(Under Rating Po	wer Input)	-	99%	99%
Starting Curre	ent		Α		5
Fuse Size (R	ecommended Size	e)	Α		25
		Model/Manufacture	-	TVB220FAEMC-L/ MELCOM	
		Oil Charge and Type	-	870CC/ FW68S	
	Compressor	Туре	-	Twin Rotary (DC inverter)	
		Number	-	1	
		Type × Number	-	Axi	al × 1
	F	Speed	r/min	Hig	h 770
	Fan	Motor Output/Input Power	W	90	)/130
		Air-Flows (H/M/L)	m³/h	abou	ut 4200
		Type/Diameter	mm	TP2	M / 7.0
Outdoor Unit	Heat Exchanger	Row	-		2
		Face Area	m²	abo	ut 0.65
	Dimension	External	mm	920/3	372/760
	(WxDxH)	Package	mm	1036/	478/820
	Refrigerant Cont	rol Method	-	Р	MVs
	Defrosting Metho	od	-	Automatic by	reversible cycle
	Crankcase Heat	er Power	W	N	ONE
	Major II	Sound Power Level	DB (A)		71
	Noise Level	Sound Pressure Level	DB (A)		55
	Weight	Net/Shipping	kg / kg	66/71	



Item			5U90S2SS2FA	
	Refrigerant	Type/Charge	kg	R32 / 2.4
		GWP		675
		No Need to Recharge	m	40
		Recharge	g/m	20
	Pipe	Liquid	mm	5* Ф6.35
		Gas	mm	3* Ф9.52+2*Ф12.7
	Connecting Method		-	Flared
Dining		Drop Between IU & OU	m	≤7.5
Piping	Between I.D&O.D	Piping Length Between IU & OU	m	≤10
		Total Liquid Piping Length	m	≤40
		Drop Between Indoor Units	m	≤1
		Max. Drop Between IU &OU	m	15
		Max. Drop Between Indoor Units	m	7.5
		Max. Piping Length Between IU & OU	m	25
		Max. Cable Length Between IU & OU	m	30
		Max.Total Length	m	80
Morking	Temperature	Cooling	°C	-10~46
Working Temperature		Heating	°C	-15~24

Tdisignh: -10°C			Tbivalent: -7°C			TOL: -15°C		
Pto: 47W		Psb: 16W		Pck: 0W		Poff: 0W		
	A (Cap/EER)	9456W/3.25		A (Cap/COP)	6533W/2.77	Tol (Cap/COP)	7038W/2.57	
	B (Cap/EER)	7265W/5.38	Heating	B (Cap/COP)	4271W/4.03	Tb (Cap/COP)	6533W/2.77	
Cooling	C (Cap/EER)	4553W/9.35		C (Cap/COP)	3047W/5.58	Cd (Cooling)	0.25	
	D (Cap/EER)	3310W/14.21		D (Cap/COP)	2988W/7.29	Cd (Heating)	0.25	
		Indoor	Max. Heating Condition					
		Temperature:			Indoor Temperature: 27°C/-°C			
May Coo	ling Condition	32°C/23°C						
IVIAX. COO	iing Condition	Outdoor						
		Temperature:			Outdoor Temperature: 24°C/18°C			
		46°C/-°C						
kWh/Annum 457		457	kWh/Annum-Average		2441	kWh/Annum-Warm	1092	
1. The abo	1. The above performance data are from the combination of 5U90S2SS2FA+2*AS25S2SF2FA+1*AS35S2SF2FA+1*AS50S2S							
5054								

<sup>2.</sup> Large drop and long piping installation will obviously reduce the total capacity.



Item			Model	5U105S2SS2FA		
Function				Cooling	Heating	
Rating capacity			W	10000	10500	
Cooling Pdesi	gn		W	10000		
Heating Pdesi	ign(-10°C)		W	8000		
Rated power ir	nput (indoor + c	outdoor)	W	3400	2800	
Rated current i	input (indoor +	outdoor)	Α	15.5	12.2	
EER / COP			W/W	3.0	3.8	
SEER / SCOP			W/W	7.0	4.0	
Minimum capa	city		W	3200	4400	
Minimum powe	er input		W	550	550	
Maximum capa	acity		W	11000	11500	
Maximum pow	er input (indoor	+ outdoor)	W	4100	3400	
Power source				1PH, 220-240V~, 50/60Hz		
Max.Running o	current (indoor	+ outdoor)	A/A	17.8	14.6	
Power facor(ur	nder rating pow	er input)		99%	99%	
Starting curren	nt		A	5		
Fuse size (recommended size)			Α	25		
	Compressor	Model / Manufacture		TVB220FAEMC-L/ MELCOM		
		Oil charge and type		870CC/ FW68S		
		Туре		Twin Rotary (DC inverter)		
		Number		1		
		Type × Number		Axial × 1		
		Speed	r/min	High 800		
	Fan	Motor output/input power	W	90/130		
		Air-flows (H/M/L)	m³/h	About 4200		
		Type / Diameter	mm	TP2M / 7.0		
	Heat exchanger	Row		2		
Outdoor unit		Face area	m²	About 0.65		
	"Dimension	External	mm	920/372/760		
	(WxDxH)"	Package	mm	1036/478/820		
	Refrigerant control method			PMVs		
	Defrosting me	ethod		Automatic by reversible cycle		
	Crankcase he	eater power	W	NONE		
	Nicional	Sound power level	dB (A)	71		
	Noise level	Sound pressure level	dB (A)	55		
				66/71		



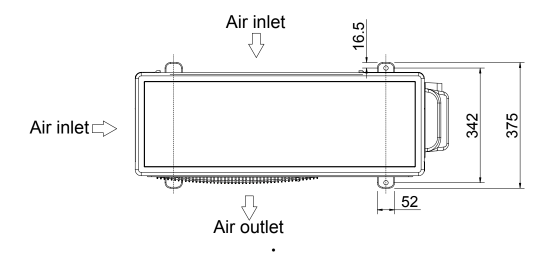
Item				5U105S2SS2FA					
	Refrigerant	Type / Charge	kg	R32 / 2.4					
		GWP		675					
		No need to recharge	m	40					
		Recharge	g/m		2	20			
	Pipe	Liquid	mm	5* Ф6.35					
	Pipe	Gas	mm		3* Ф9.52	+2*Ф12.7			
	Connecting me	thod			Fla	ared			
Piping	Drop between IU & OU		m	≤7.5					
i ipilig		Piping length between IU & OU	m	≤10					
		Total liquid piping length	m		≤40				
	Drop between indoor units		m		≤1				
		Max.Drop between IU &OU	m	15					
		Max.Drop between indoor units	m	7.5					
		Max.Piping length between IU & OU	m	25					
		Max Cable length between IU & OU	m	30					
		Max.Total length	m	80					
Workin	g temperature	Cooling	°C	-10~46					
VVOIKIII	g temperature	Heating	°C	-15~24					
Pto: 47W		Psb: 16W		Pck: 0W Poff: 0W					
	A (Cap/EER)	9511W/2.8		A (Cap/COP)	6457W/2.63	Tol (Cap/COP)	7046W/2.56		
Cooling	B (Cap/EER)	7170W/5.12	Llooting	B (Cap/COP)	4691W/3.74	Tb (Cap/COP)	6457W/2.63		
Cooling	C (Cap/EER)	4095W/9.04	Heating	C (Cap/COP)	3108W/5.26	Cd (cooling)	0.25		
	D (Cap/EER)	4026W/11.98		D (Cap/COP)	2835W/6.52	Cd (heating)	0.25		
	- 11	Indoor temperature:32°C/23°C	** 1 e ee		Indoor temperature:27°C/-°C				
Max. cooling condition		Outdoor temperature:46°C/-°C	Max. heating condition		Outdoor temperature:24°C/18°C				
kWh/annum		537	kWh/annum-average		2889	kWh/annum- warm	1279		
1. The above performance data are from the combination of 5U105S2SS2FA+2*AS25S2SF2FA+1*AS35S2SF2FA+1*AS50S2SF2FA.									

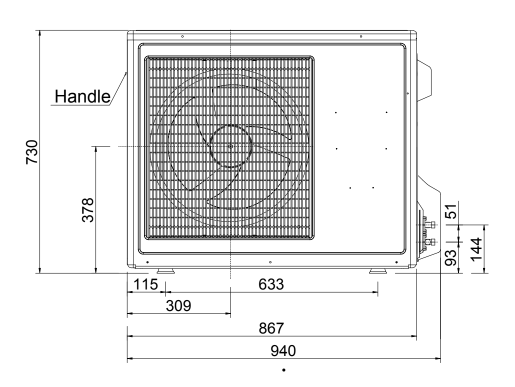
<sup>2.</sup> Large drop and long piping installation will obviously reduce the total capacity.

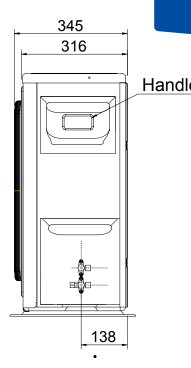


# 7.2 Dimension

1U71S2SG1FA

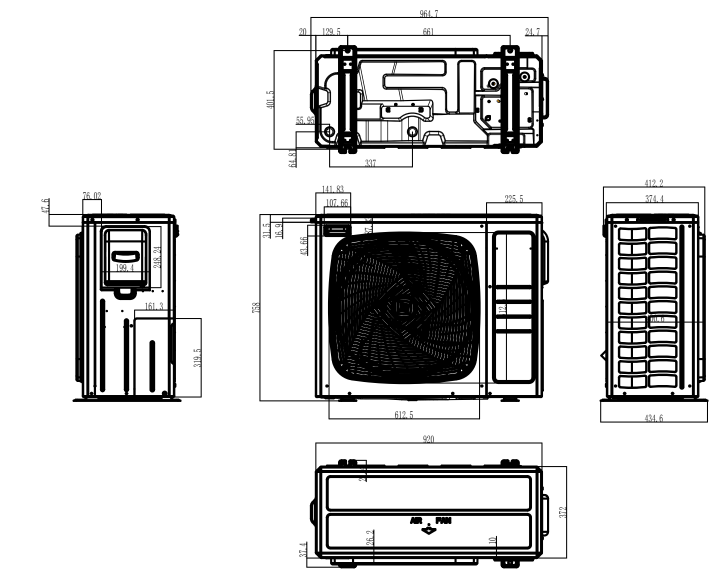






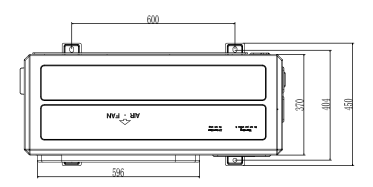


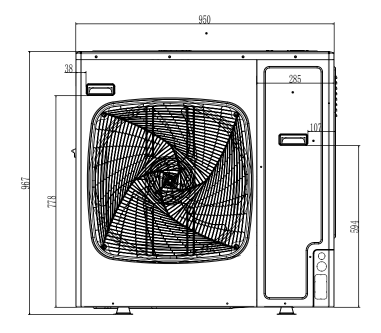
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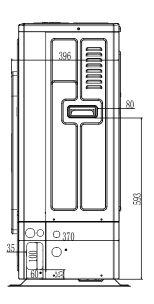


# Haier

# 1U125S2SN1FA 1U125S2SN1FB

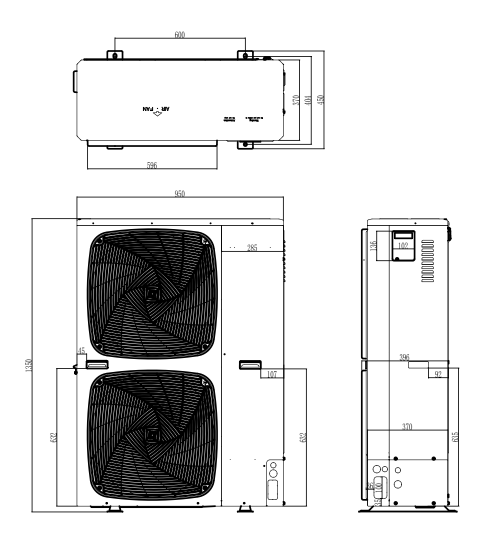






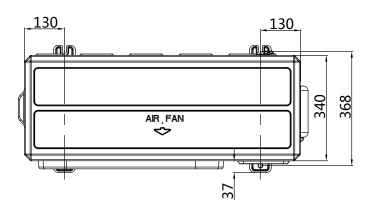


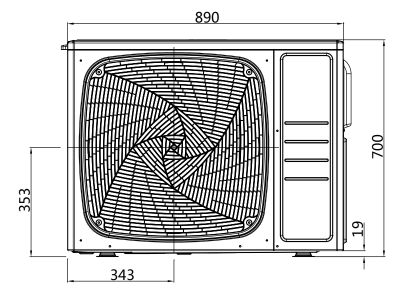
# 1U140S2SP1FA 1U140S2SP1FB

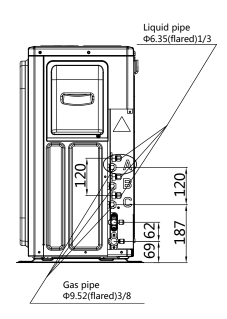


# Haier

### 3U55S2SR2FA 3U70S2SR2FA

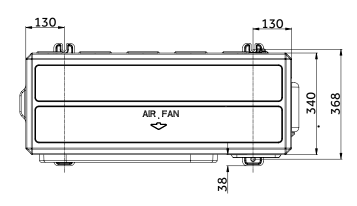


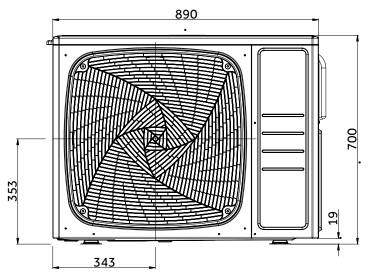


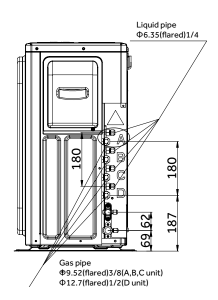


3U55S2SR2FA	Liquid pipe	Gas pipe	Connection type
3U70S2SR2FA	mm(in)	mm(in)	Connection type
Α	6.35(1/4)	9.52(3/8)	Flared
В	6.35(1/4)	9.52(3/8)	Flared
С	6.35(1/4)	9.52(3/8)	Flared

#### 4U75S2SR2FA 4U85S2SR2FA

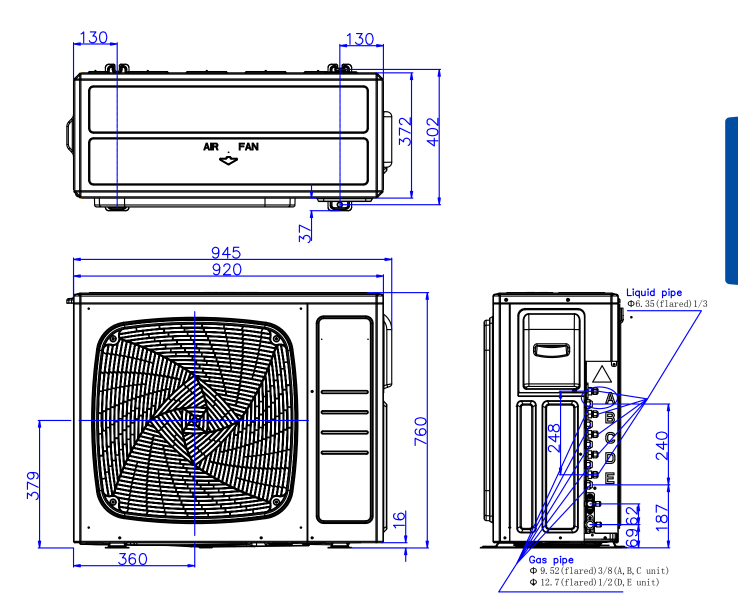






4U75S2SR2FA	Liquid pipe	Gas pipe	Connection type
4U85S2SR2FA	mm(in)	mm(in)	Connection type
Α	6.35(1/4)	9.52(3/8)	Flared
В	6.35(1/4)	9.52(3/8)	Flared
С	6.35(1/4)	9.52(3/8)	Flared
D	6.35(1/4)	12.7(1/2)	Flared

#### 5U90S2SS2FA 5U105S2SS2FA

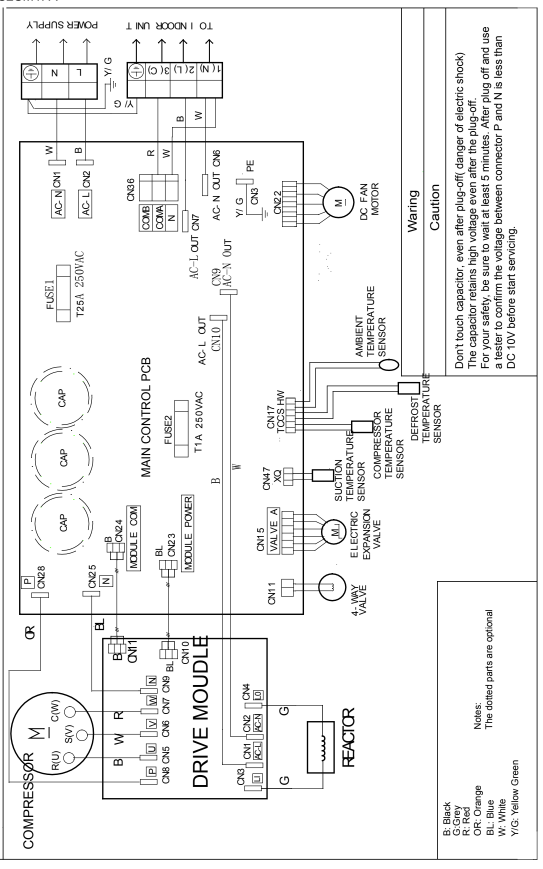


5U90S2SS2FA	Liquid pipe	Gas pipe	Connection type
5U105S2SS2FA	mm(in)	mm(in)	5.
A	6.35(1/4)	9.52(3/8)	Flared
В	6.35(1/4)	9.52(3/8)	Flared
С	6.35(1/4)	9.52(3/8)	Flared
D	6.35(1/4)	12.7(1/2)	Flared
E	6.35(1/4)	12.7(1/2)	Flared

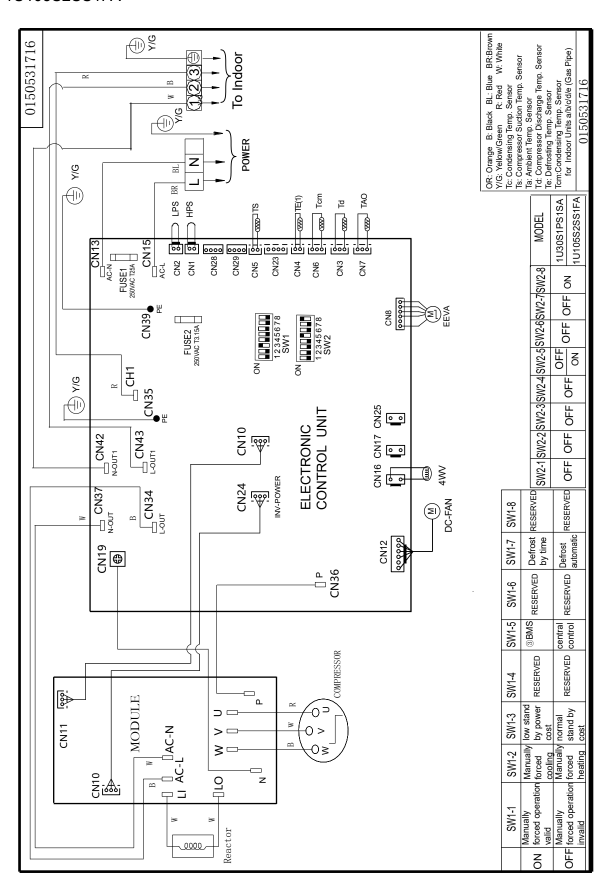


#### 7.3 Wiring Diagram

#### 1U71S2SM1FA

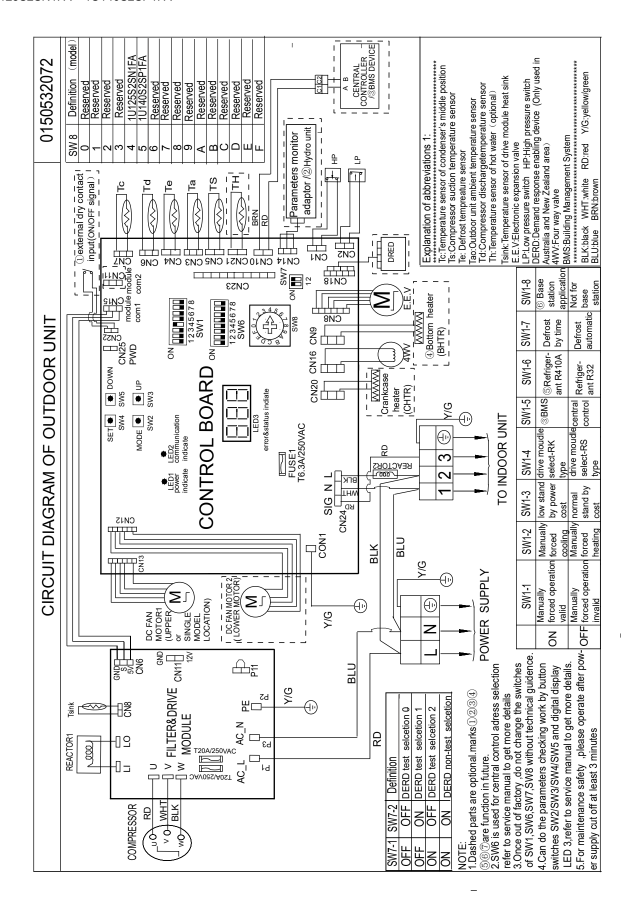


#### 1U105S2SS1FA

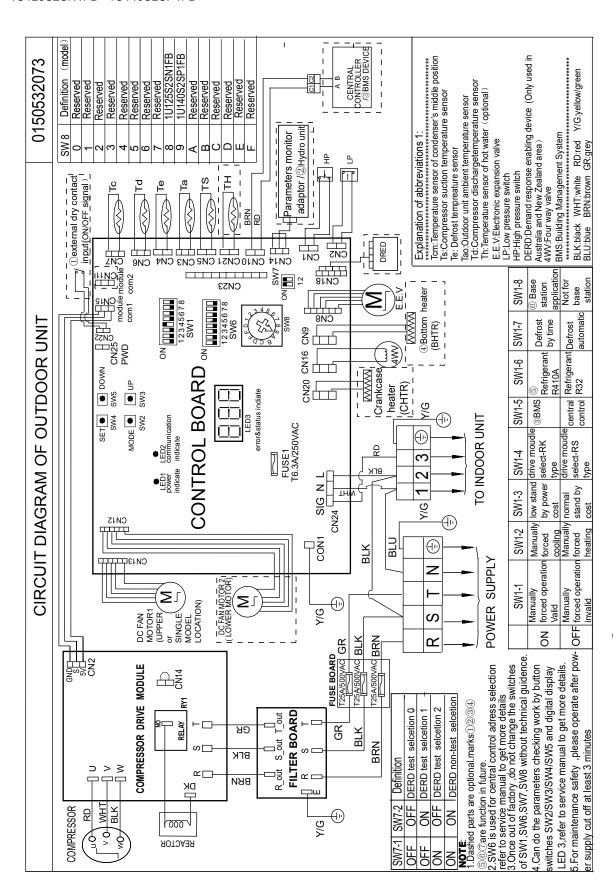




#### 1U125S2SN1FA 1U140S2SP1FA

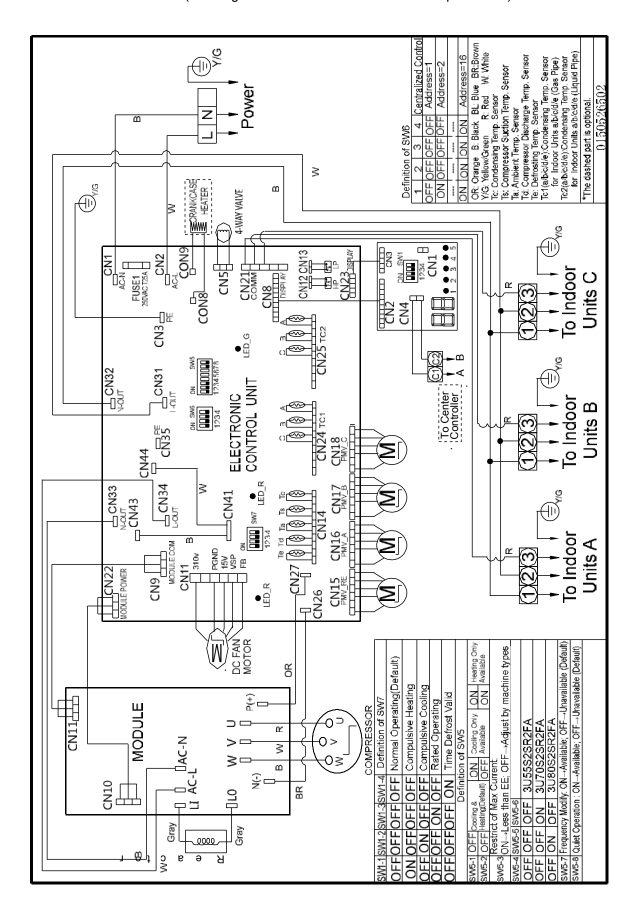


#### 1U125S2SN1FB 1U140S2SP1FB



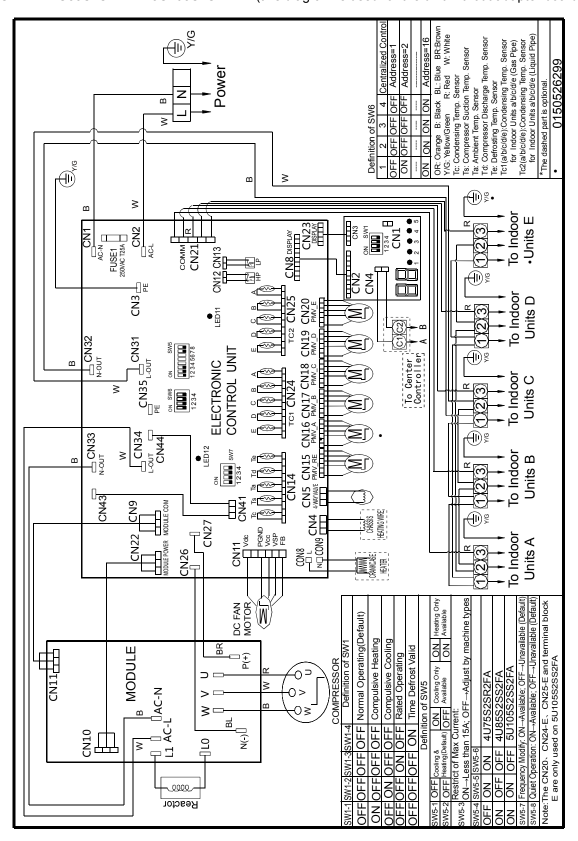


3U55S2SR2FA 3U70S2SR2FA (this diagram is used for the unit without adapter board)



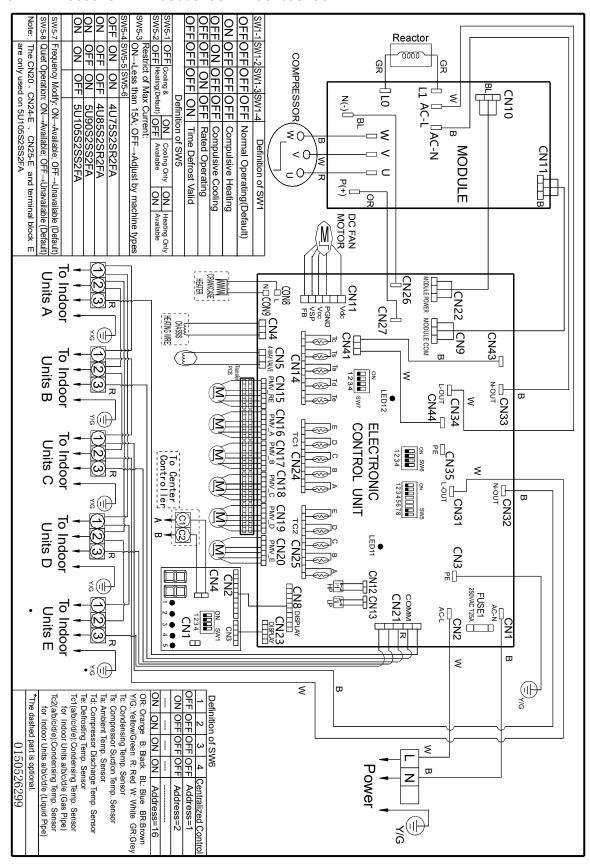


4U75S2SR2FA 4U85S2SR2FA 5U105S2SR2FA (this diagram is used for the unit without adapter board)





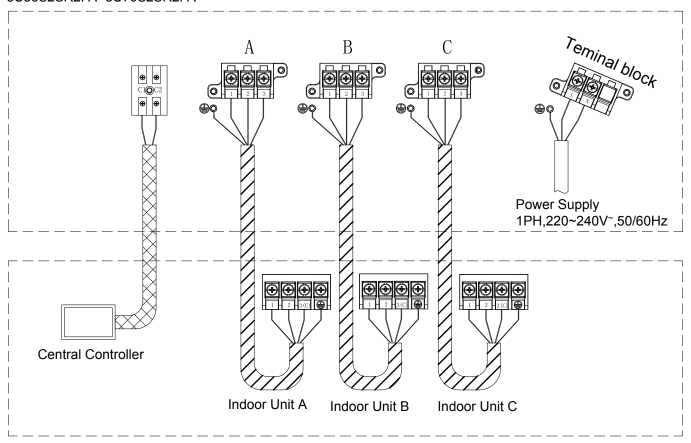
#### 4U75S2SR2FA 4U85S2SR2FA 5U90S2SS2FA 5U105S2SS2FA





### 7.4 Wiring Connection

#### 3U55S2SR2FA 3U70S2SR2FA



Power Supply Cable: H05RN-F3G 4.0mm<sup>2</sup>

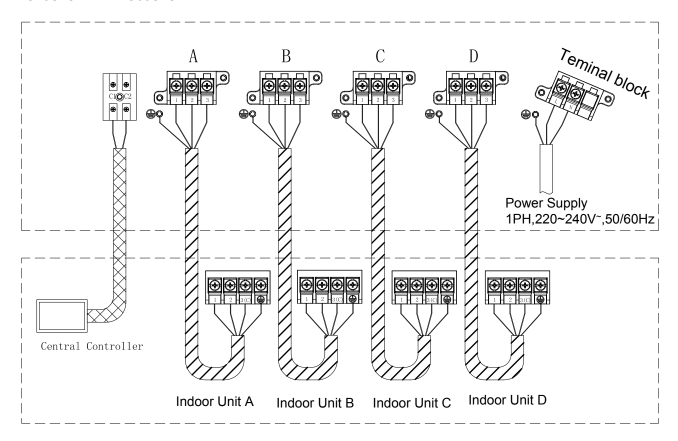
Connecting Cable: H05RN-F4G 2.0mm<sup>2</sup>

Connecting Cable: H05RN-F2G 2.0mm<sup>2</sup>

Connect the connecting wires between indoor and outdoor units and ensure the sequence numbers on terminals match with each other.



#### 4U75S2SR2FA 4U85S2SR2FA



Power Supply Cable: H05RN-F3G 4.0mm<sup>2</sup>

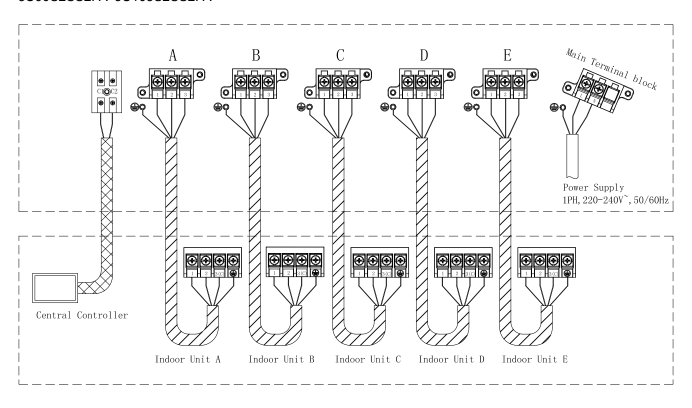
Connecting Cable: H05RN-F4G 2.0mm<sup>2</sup>

Connecting Cable: H05RN-F2G 2.0mm<sup>2</sup>

Connect the connecting wires between indoor and outdoor units and ensure the sequence numbers on terminals match with each other.



#### 5U90S2SS2FA 5U105S2SS2FA

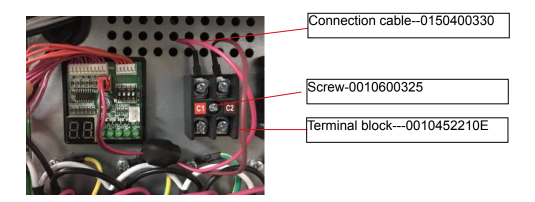


Power Supply Cable: H05RN-F3g 4.0mm<sup>2</sup>

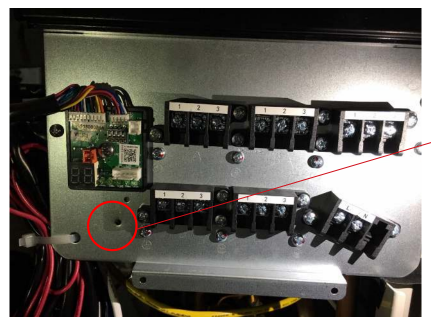
Connecting Cable: H05RN-F4G 2.0mm<sup>2</sup>

Connecting Cable: H05RN-F4G 2.0mm<sup>2</sup>

Connect the connecting wires between indoor and outdoor units and ensure the sequence numbers on terminals match with each other.

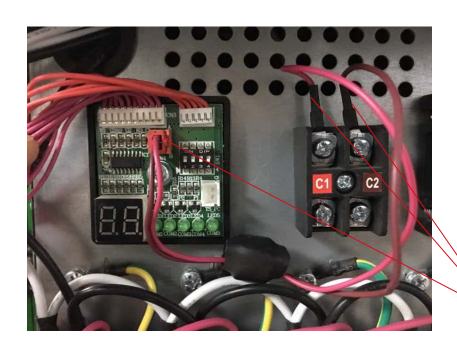








Fix the terminal block on this position

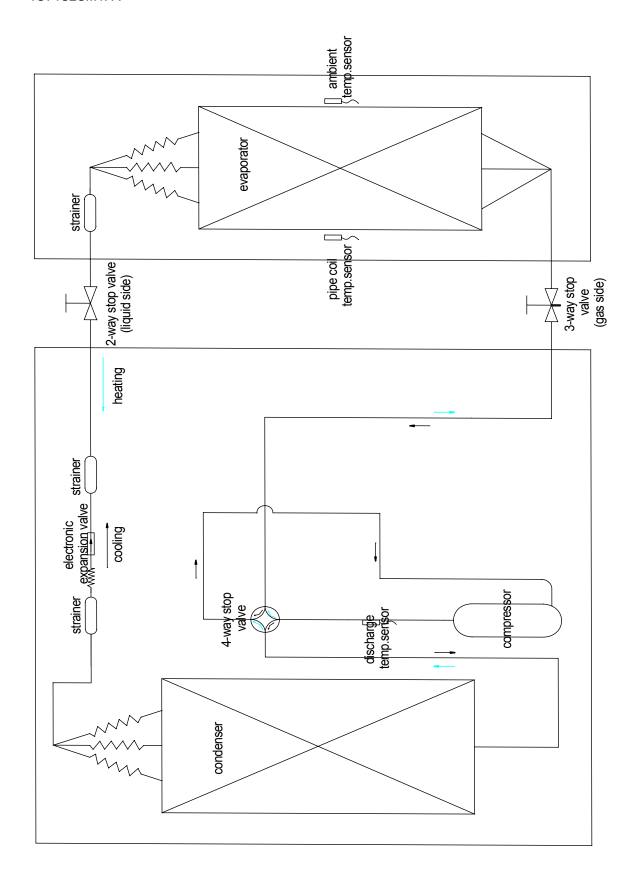


Install the connection cable like this way



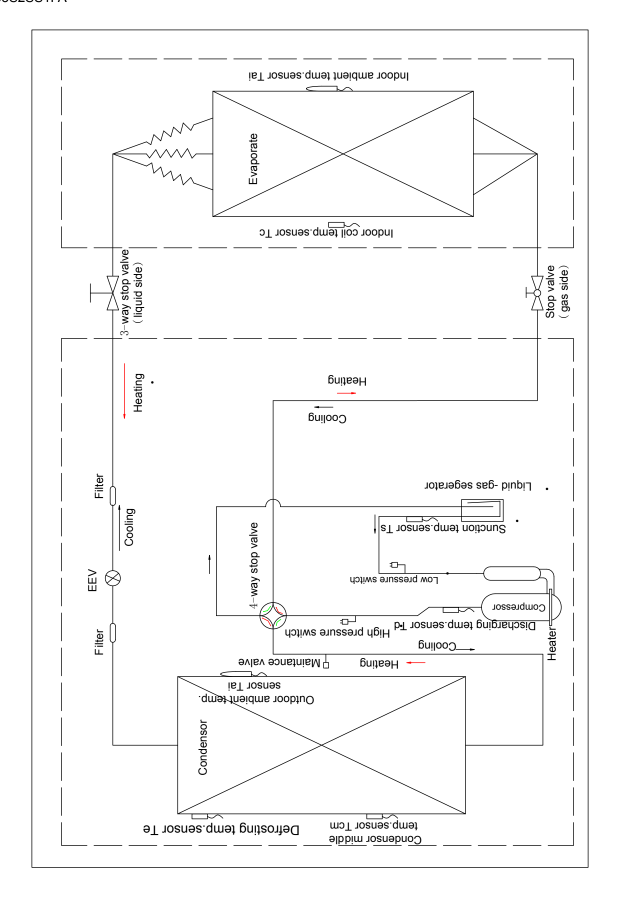
## 7.5 Piping Diagram

1U71S2SM1FA



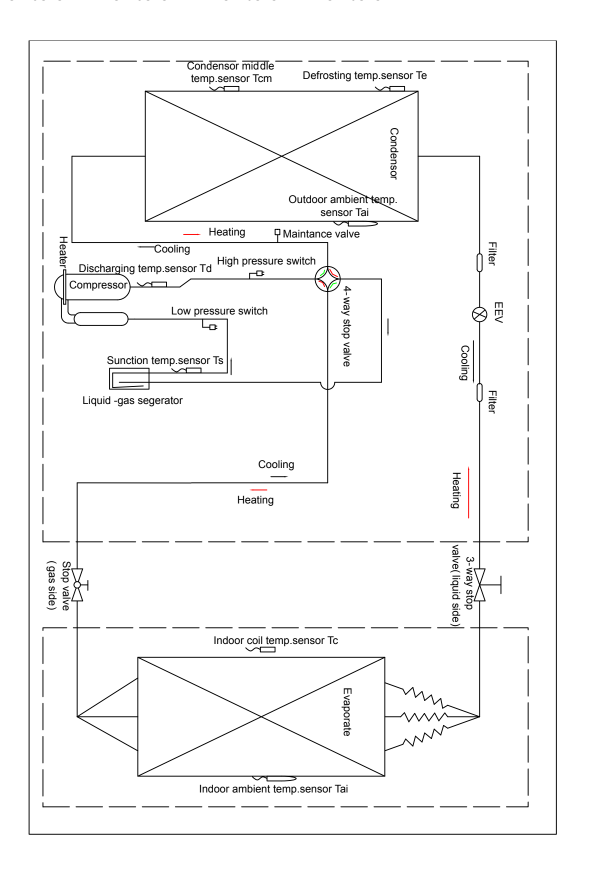


#### 1U105S2SS1FA



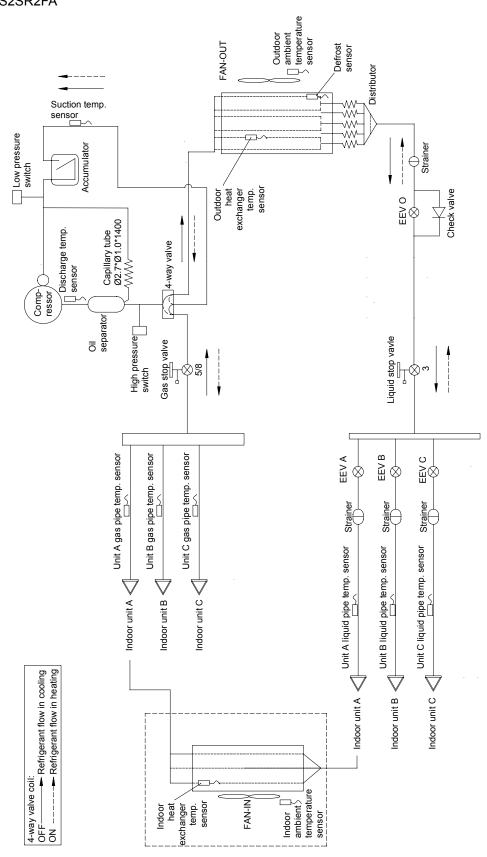


#### 1U125S2SN1FA 1U125S2SN1FB 1U140S2SP1FA 1U140S2SP1FB

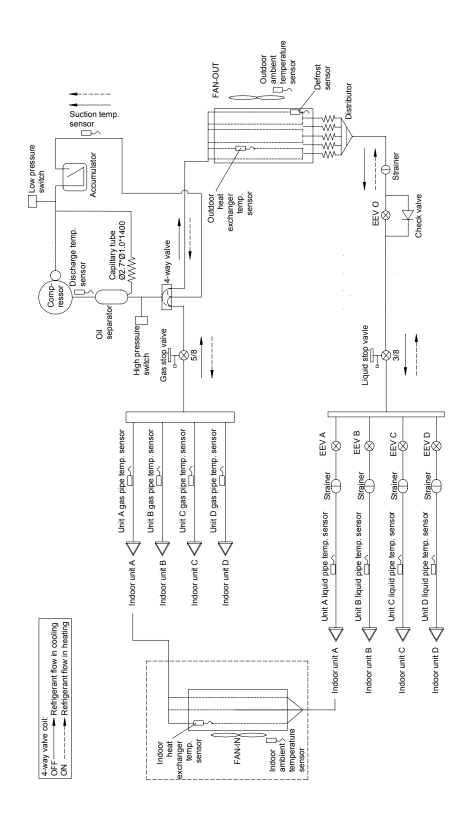




#### 3U55S2SR2FA 3U70S2SR2FA

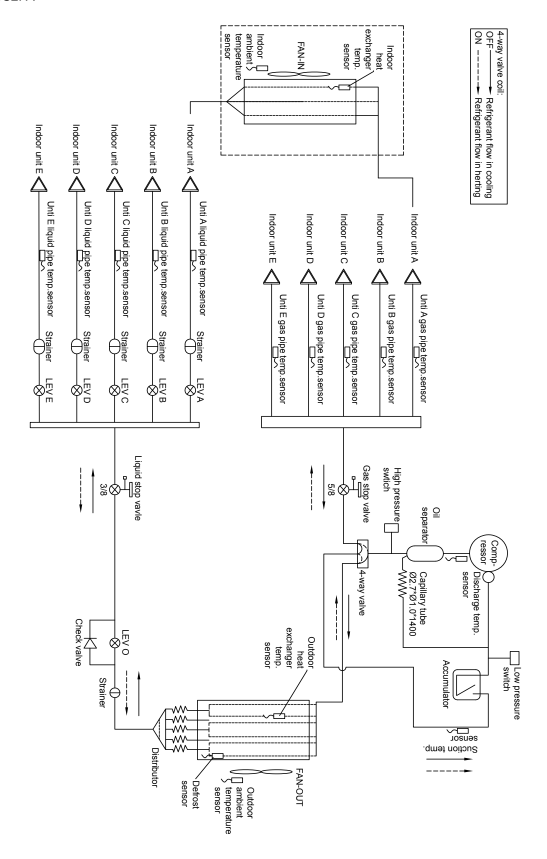


#### 4U75S2SR2FA 4U85S2SR2FA





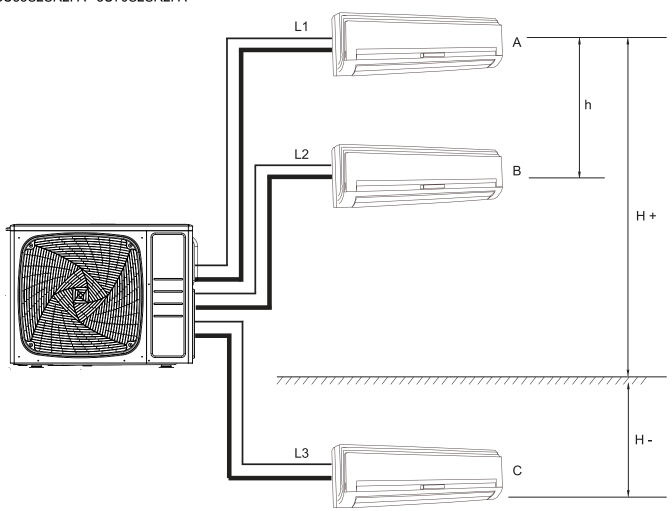
#### 5U105S2SS2FA





## 7.6 Limitation Values on Pipe Installation

3U55S2SR2FA 3U70S2SR2FA

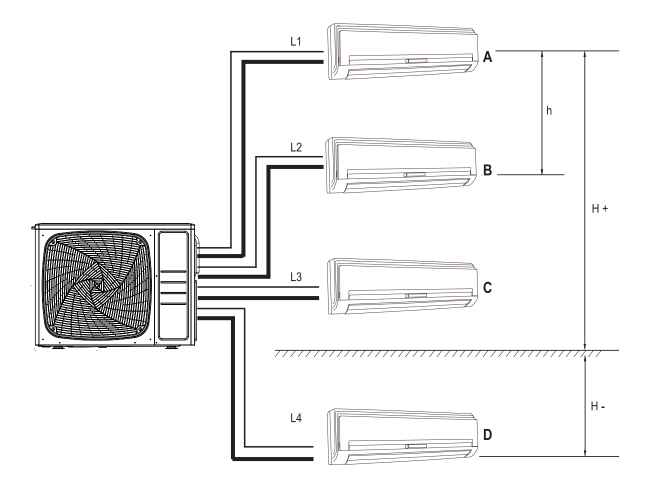


The piping length information, please refer the following table.

Item	Unit	Description	Standard	Maximum
A,B,C Liquid Pipe	mm	Size of the liquid side connection pipe	φ6.35	1
A,B,C Gas Pipe	mm	Size of the gas side connection pipe	φ9.52	1
L1 (One Way)	m	Max.piping length between IU and OU of the way	≤ 10	≤ 25
L2 (One Way)	m	Max.piping length between IU and OU of the way	≤ 10	≤ 25
L3 (One Way)	m	Max.piping length between IU and OU of the way	≤ 10	≤ 25
14112112	- m	Total liquid nining langth	<b>~</b> 20	3U55<50
L1+L2+L3	m	Total liquid piping length	≤ 30	3U70<60
		Drop between every two indoor units when the location of	≤ 1	- 15
<b>b</b>	m	the outdoor unit is among indoor units	>	≤ 15
h		Drop between every two indoor units when the location of	- 1	. 7 F
	m	the outdoor unit is at one side of indoor units	≤1	≤ 7.5
H+	m	Drop between the outdoor unit and the indoor unit	≤ 5	≤ 15
		Drop between the outdoor unit and the indoor unit when the		
	m	location of outdoor unit is among the indoor units	≤ 5	≤ 7.5
H-		Drop between the outdoor unit and the indoor unit when the		- 15
	m	location of outdoor unit is at one side of indoor units	≤ 5	≤ 15



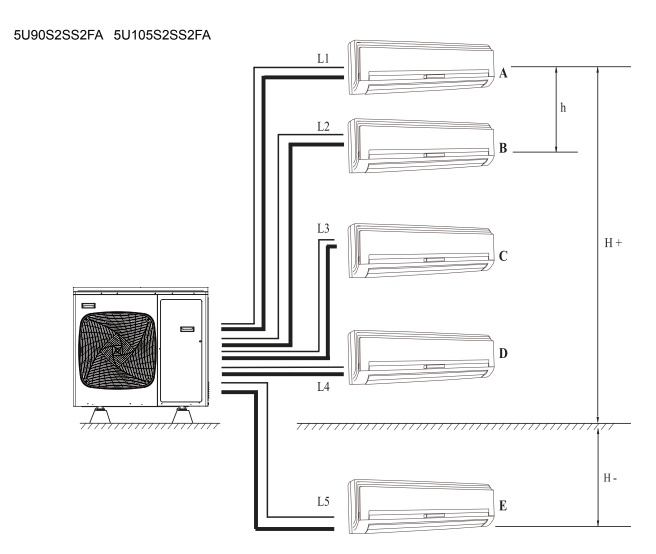
## 4U75S2SR2FA 4U85S2SR2FA



The piping length information, please refer the following table.

Item	Unit	Description	Standard	Maximum
A,B,C, Dliquid Pipe	mm	Size of the liquid side connection pipe	φ6.35	/
A,B,C Gas Pipe	mm	Size of the gas side connection pipe	φ9.52	/
D Gas Pipe	mm	Size of the gas side connection pipe	φ12.7	/
L1 (One Way)	mm	Max. Piping length between IU and OU of the way	≤ 10	≤ 25
L2 (One Way)	m	Max. Piping length between IU and OU of the way	≤ 10	≤ 25
L3 (One Way)	m	Max. Piping length between IU and OU of the way	≤ 10	≤ 25
L4 (One Way)	m	Max. Piping length between IU and OU of the way	≤ 10	≤ 25
L1+L2+L3+L4	m	Total liquid piping length	≤ 40	≤ 70
	m	Drop between every two indoor units when the location of	≤ 1	≤ 15
h	111	the outdoor unit is among indoor units	1	2 13
11		Drop between every two indoor units when the location of	_ 1	. 7 F
	m	the outdoor unit is at one side of indoor units	≤ 1	≤ 7.5
H+	m	Drop between the outdoor unit and the indoor unit	≤ 5	≤ 15
		Drop between the outdoor unit and the indoor unit when the	≤ 5	≤ 15
	m	location of outdoor unit is among the indoor units	≥ 5	≥ 15
H-		Drop between the outdoor unit and the indoor unit when the	_ F	
	m	location of outdoor unit is at one side of indoor units	≤ 5	≤ 15





The piping length information, please refer the following table.

Item	Unit	Description	Standard	Maximum
A,B,C,D,E liquid pipe	mm	Size of the liquid side connection pipe	φ6.35	/
A,B,C,D Gas pipe	mm	Size of the gas side connection pipe	φ9.52	/
E Gas pipe	mm	Size of the gas side connection pipe	φ12.7	1
L1 (one way)	m	Max.piping length between IU and OU of the way	≤ 10	≤ 25
L2 (one way)	m	Max.piping length between IU and OU of the way	≤ 10	≤ 25
L3 (one way)	m	Max.piping length between IU and OU of the way	≤ 10	≤ 25
L4 (one way)	m	Max.piping length between IU and OU of the way	≤ 10	≤ 25
L5 (one way)	m	Max.piping length between IU and OU of the way	≤ 10	≤ 25
L1+L2+L3+L4+L5	m	Total liquid piping length	≤ 40	≤ 80
	_ m	Drop between every two indoor units when the location of	≤ 1	≤ 15
h	m	the outdoor unit is among indoor units	21	≥ 15
"		Drop between every two indoor units when the location of	≤ 1	. 7 F
	m	the outdoor unit is at one side of indoor units	<b>&gt;</b> I	≤ 7.5
H+	m	Drop between the outdoor unit and the indoor unit	≤ 5	≤ 15
		Drop between the outdoor unit and the indoor unit when the	<i>,</i>	-75
	m	location of outdoor unit is among the indoor units	≤ 5	≤ 7.5
H-		Drop between the outdoor unit and the indoor unit when the		- 45
	m	location of outdoor unit is at one side of indoor units	≤ 5	≤ 15



# 7.7 Combination and the Data 3U55S2SR2FA combination and the data

COOLING 5.5

Comb.	Cor	mbinat	ions		ed capa (kW) m. cool		Total	cooling (	capacity	Total	power i	nput		otal curr (A)@230		EER (W/W)	ENERGY	SEER	ENERGY
	Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capacity	LABEL	(W/W)	LABEL
	2.0	_	_	2.00	_	_	0.80	2.00	2.80	0.55	0.62	1.50	2.44	2.75	6.65	_	_	_	_
	2.5		_	2.60	_	_	0.80	2.60	3.90	0.55	0.78	1.65	2.44	3.46	7.32	_	_	_	_
1x1	3.5	_	_	3.60	_	_	1.00	3.60	5.30	0.55	1.07	1.76	2.44	4.75	7.81	_	_	_	_
	4.2	_	_	4.40	_	_	1.30	4.40	5.00	0.55	1.28	2.15	2.44	5.68	9.54	_	_	_	_
	5.0	_	_	5.2	_	_	1.40	5.2	7.00	0.55	1.48	2.24	2.44	6.57	9.94	_	_	_	_
	2.0	2.0	_	2.00	2.00	_	1.60	4.00	5.60	0.55	1.18	2.50	2.44	5.24	11.09	3.39	Α	6.60	A++
	2.0	2.5	_	2.00	2.60	_	1.80	4.60	6.70	0.55	1.32	2.50	2.44	5.86	11.09	3.48	Α	6.70	A++
	2.0	3.5	_	1.96	3.54	_	2.10	5.50	7.00	0.55	1.55	2.50	2.44	6.88	11.09	3.55	Α	6.80	A++
	2.0	4.2	_	1.72	3.78	_	2.10	5.50	7.00	0.55	1.54	2.50	2.44	6.83	11.09	3.57	Α	6.80	A++
(1x2)	2.0	5.0	_	1.53	3.97	_	2.10	5.50	7.00	0.55	1.54	2.50	2.44	6.83	11.09	3.57	Α	6.80	A++
(1,72)	2.5	2.5	_	2.60	2.60	_	2.00	5.20	7.00	0.55	1.49	2.50	2.44	6.61	11.09	3.49	Α	6.80	A++
	2.5	3.5	_	2.18	3.02	_	2.10	5.20	7.00	0.55	1.53	2.50	2.44	6.79	11.09	3.40	Α	6.30	A++
	2.5	4.2	_	2.04	3.46	_	2.10	5.50	7.00	0.55	1.52	2.50	2.44	6.74	11.09	3.62	Α	6.80	A++
	2.5	5.0	_	1.83	3.67	_	2.10	5.50	7.00	0.55	1.50	2.50	2.44	6.65	11.09	3.67	Α	6.80	A++
	3.5	3.5	_	2.75	2.75	_	2.10	5.50	7.00	0.55	1.50	2.50	2.44	6.65	11.09	3.67	Α	6.80	A++
	2.0	2.0	2.0	1.83	1.83	1.83	2.10	5.50	7.00	0.55	1.45	2.50	2.44	6.43	11.09	3.79	Α	7.20	A++
	2.0	2.0	2.5	1.67	1.67	2.17	2.10	5.50	7.00	0.55	1.45	2.50	2.44	6.43	11.09	3.79	Α	7.20	A++
TRI	2.0	2.0	3.5	1.45	1.45	2.61	2.10	5.50	7.00	0.55	1.43	2.50	2.44	6.34	11.09	3.85	Α	7.30	A++
(1x3)	2.0	2.5	2.5	1.53	1.99	1.99	2.10	5.50	7.00	0.55	1.43	2.50	2.44	6.34	11.09	3.85	Α	7.40	A++
(.,,5)	2.0	2.5	3.5	1.34	1.74	2.41	2.10	5.50	7.00	0.55	1.42	2.50	2.44	6.30	11.09	3.87	Α	7.40	A++
	2.5	2.5	2.5	1.83	1.83	1.83	2.10	5.50	7.00	0.55	1.37	2.50	2.44	6.08	11.09	4.01	Α	7.50	A++
	2.5	2.5	3.5	1.63	1.63	2.25	2.10	5.50	7.00	0.55	1.37	2.50	2.44	6.08	11.09	4.01	Α	7.50	A++



### **HEATING 6.8**

Comb.	Co	mbinatio	ons	С	ed capa output/k\ om. heat	N	Total h	eating c (kW)	apacity	Total	power (kW)	input		tal curre A)@230		COP (W/W)	ENERGY	SCOP	ENERGY
	Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capacity	LABEL	(W/W)	LABEL
	2.0	_	_	2.30	_	_	0.80	2.30	4.00	0.55	0.63	1.80	2.44	2.80	7.99	_	_	_	_
	2.5	_	_	3.60	_	_	0.80	3.60	6.00	0.55	0.98	1.90	2.44	4.35	8.43	_	_	_	_
1x1	3.5	_	_	4.50	_	_	1.00	4.50	6.00	0.55	1.20	2.00	2.44	5.32	8.87	_	_	_	_
	4.2	_	_	5.40	_	-	1.50	5.40	6.00	0.55	1.40	2.00	2.44	6.21	8.87	_	_	_	_
	5.0	_	_	6.00	_	_	1.50	6.00	7.60	0.55	1.55	2.20	2.44	6.88	9.76	_	_	_	_
	2.0	2.0	_	2.30	2.30	-	1.20	4.60	7.60	0.55	1.25	2.10	2.44	5.55	9.32	3.68	Α	3.70	Α
	2.0	2.5	_	2.30	3.60	_	1.20	5.90	7.60	0.55	1.54	2.10	2.44	6.83	9.32	3.83	Α	3.75	Α
	2.0	3.5	_	2.30	4.50	_	1.20	6.80	7.60	0.55	1.72	2.10	2.44	7.63	9.32	3.95	Α	3.75	Α
	2.0	4.2	_	2.03	4.77	_	1.70	6.80	7.60	0.55	1.70	2.10	2.44	7.54	9.32	4.00	Α	3.75	А
BI	2.0	5.0	_	1.88	4.92	_	1.70	6.80	7.60	0.55	1.70	2.10	2.44	7.54	9.32	4.00	Α	3.75	Α
(1x2)	2.5	2.5	_	3.40	3.40	_	1.70	6.80	7.60	0.55	1.68	2.20	2.44	7.45	9.76	4.05	Α	3.80	Α
	2.5	3.5	_	2.89	3.61	_	1.70	6.50	7.60	0.55	1.68	2.20	2.44	7.45	9.76	3.87	Α	3.80	А
	2.5	4.2	_	2.72	4.08	ı	1.70	6.80	7.60	0.55	1.66	2.20	2.44	7.36	9.76	4.10	Α	3.80	Α
	2.5	5.0	-	2.55	4.25	1	1.70	6.80	7.60	0.55	1.66	2.20	2.44	7.36	9.76	4.10	Α	3.85	Α
	3.5	3.5	_	3.40	3.40	ı	1.70	6.80	7.60	0.55	1.66	2.20	2.44	7.36	9.76	4.10	Α	3.85	Α
	2.0	2.0	2.0	2.27	2.27	2.27	1.70	6.80	7.60	0.55	1.64	2.20	2.44	7.28	9.76	4.15	Α	3.90	Α
	2.0	2.0	2.5	1.91	1.91	2.99	1.70	6.80	7.60	0.55	1.63	2.20	2.44	7.23	9.76	4.17	Α	3.90	Α
	2.0	2.0	3.5	1.72	1.72	3.36	1.70	6.80	7.60	0.55	1.63	2.20	2.44	7.23	9.76	4.17	Α	3.90	Α
TRI (1x3)	2.0	2.5	2.5	1.65	2.58	2.58	1.70	6.80	7.60	0.55	1.62	2.20	2.44	7.19	9.76	4.20	Α	3.95	Α
(1,75)	2.0	2.5	3.5	1.50	2.35	2.94	1.70	6.80	7.60	0.55	1.62	2.20	2.44	7.19	9.76	4.20	Α	3.95	А
	2.5	2.5	2.5	2.27	2.27	2.27	1.70	6.80	7.60	0.55	1.55	2.20	2.44	6.88	9.76	4.39	Α	4.00	A+
	2.5	2.5	3.5	2.09	2.09	2.62	1.70	6.80	7.60	0.55	1.55	2.20	2.44	6.88	9.76	4.39	Α	4.00	A+



# 3U70S2SR2FA combination and the data COOLING 7

Comb.	Co	mbinatio	ons	Rated o	capacity	` '	Total c	ooling ca	pacity	Total	power ii (kW)	nput		otal curr A)@230		EER (W/W)			ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	А	В	С	Α	В	С	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	_	_	2.00	_		0.80	2.00	2.80	0.55	0.62	1.30	2.44	2.75	5.8	_	_	_	_
	2.5	_	_	2.60	_		0.80	2.60	3.90	0.55	0.79	1.34	2.44	3.50	5.9	_	_	_	_
1x1	3.5	_	_	3.60	_		1.00	3.60	5.30	0.55	1.09	1.65	2.44	4.84	7.3	_	_	_	_
	4.2	_	_	4.40	_		1.30	4.40	5.00	0.55	1.32	1.90	2.44	5.86	8.43		_	_	_
	5.0	_	_	5.20	_		1.40	5.20	7.00	0.55	1.55	2.00	2.44	6.88	8.9	_	_	_	_
	7.1	_	_	6.50	_		1.50	6.50	7.40	0.55	1.92	2.60	2.44	8.52	11.5	_	_	_	_
	2.0	2.0	_	2.00	2.00		1.80	4.00	5.60	0.55	1.21	2.60	2.44	5.37	11.5	3.31	Α	6.60	A++
	2.0	2.5	_	2.00	2.60		1.80	4.60	6.70	0.55	1.35	2.64	2.44	5.99	11.7	3.41	Α	6.60	A++
	2.0	3.5	_	2.00	3.60		1.80	5.60	7.50	0.55	1.65	2.95	2.44	7.32	13.1	3.39	Α	6.60	A++
	2.0	4.2	_	2.00	4.40		1.80	6.40	7.60	0.55	1.89	3.00	2.44	8.39	13.3	3.39	Α	6.70	A++
	2.0	5.0	_	1.94	5.06		2.40	7.00	7.60	0.55	2.02	3.00	2.44	8.96	13.3	3.47	Α	6.70	A++
BI	2.5	2.5	_	2.60	2.60		2.00	5.20	7.40	0.55	1.52	2.68	2.44	6.74	11.9	3.42	Α	6.70	A++
(1x2)	2.5	3.5	_	2.60	3.60		2.00	6.20	7.60	0.55	1.79	2.99	2.44	7.94	13.3	3.46	Α	6.70	A++
	2.5	4.2	_	2.60	4.40	_	2.40	7.00	7.60	0.55	2.02	3.00	2.44	8.96	13.3	3.47	Α	6.70	A++
	2.5	5.0	_	2.33	4.67	_	2.40	7.00	7.60	0.55	2.00	3.00	2.44	8.87	13.3	3.50	Α	6.70	A++
	3.5	3.5	_	3.40	3.40	_	2.40	6.80	7.60	0.55	2.00	3.20	2.44	8.87	14.2	3.40	Α	6.20	A++
	3.5	4.2	_	3.15	3.85	_	2.40	7.00	7.60	0.55	1.82	3.20	2.44	8.07	14.2	3.85	Α	6.80	A++
	3.5	5.0	_	2.86	4.14	_	2.40	7.00	7.60	0.55	1.82	3.20	2.44	8.07	14.2	3.85	Α	6.80	A++
	4.2	4.2	_	3.50	3.50	_	2.40	7.00	7.60	0.55	1.82	3.20	2.44	8.07	14.2	3.85	Α	6.80	A++
	2.0	2.0	2.0	2.00	2.00	2.00	2.40	6.00	7.60	0.55	1.75	2.70	2.44	7.76	12.0	3.43	Α	7.20	A++
	2.0	2.0	2.5	2.00	2.00	2.60	2.40	6.60	7.60	0.55	1.75	2.70	2.44	7.76	12.0	3.77	Α	7.20	A++
	2.0	2.0	3.5	1.84	1.84	3.32	2.40	7.00	7.60	0.55	1.80	2.70	2.44	7.99	12.0	3.89	Α	7.20	A++
	2.0	2.0	4.2	1.67	1.67	3.67	2.40	7.00	7.60	0.55	1.80	2.70	2.44	7.99	12.0	3.89	Α	7.20	A++
	2.0	2.0	5.0	1.52	1.52	3.96	2.40	7.00	7.60	0.55	1.80	2.70	2.44	7.99	12.0	3.89	Α	7.20	A++
	2.0	2.5	2.5	1.94	2.53	2.53	2.40	7.00	7.60	0.55	1.80	2.70	2.44	7.99	12.0	3.89	Α	7.30	A++
TDI	2.0	2.5	3.5	1.71	2.22	3.07	2.40	7.00	7.60	0.55	1.80	2.70	2.44	7.99	12.0	3.89	Α	7.30	A++
(1x3)	2.0	2.5	4.2	1.56	2.02	3.42	2.40	7.00	7.60	0.55	1.80	2.70	2.44	7.99	12.0	3.89	Α	7.30	A++
(****)	2.0	2.5	5.0	1.43	1.86	3.71	2.40	7.00	7.60	0.55	1.82	2.70	2.44	8.07	12.0	3.85	Α	7.30	A++
	2.0	3.5	3.5	1.52	2.74	2.74	2.40	7.00	7.60	0.55	1.82	2.70	2.44	8.07	12.0	3.85	Α	7.40	A++
	2.0	3.5	4.2	1.40	2.52	3.08	2.40	7.00	7.60	0.55	1.80	2.70	2.44	7.99	12.0	3.89	Α	7.40	A++
	2.5	2.5	2.5	2.33	2.33	2.33	2.40	7.00	7.60	0.55	1.76	2.70	2.44	7.81	12.0	3.98	Α	7.50	A++
	2.5	2.5	3.5	2.07	2.07	2.86	2.40	7.00	7.60	0.55	1.78	2.70	2.44	7.90	12.0	3.93	Α	7.50	A++
	2.5	2.5	4.2	1.90	1.90	3.21	2.40	7.00	7.60	0.55	1.78	2.70	2.44	7.90	12.0	3.93	Α	7.50	A++
	2.5	3.5	3.5	1.86	2.57	2.57	2.40	7.00	7.60	0.55	1.78	2.70	2.44	7.90	12.0	3.93	Α	7.50	A++

### **HEATING 7.6**

Comb.	Со	mbinati	ons	Οι	d capad utput/kV m. heati	٧	Total h	neating (	capacity	Total	power ir (kW)	nput		otal curre A)@230		COP (W/W)	ENERGY		ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	Α	В	С	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	_	_	2.30	_	_	0.80	2.30	4.00	0.55	0.64	1.40	2.44	2.83	6.21	_		_	
	2.5	_	_	3.60	_	_	0.80	3.60	6.00	0.55	0.98	1.50	2.44	4.35	6.65	_	_	_	
1x1	3.5	_		4.50	_	_	1.00	4.50	6.00	0.55	1.22	1.65	2.44	5.41	7.32	_		_	
	4.2	_		5.40	_	_	1.50	5.40	6.00	0.55	1.45	1.90	2.44	6.43	8.43	_	_	_	
	5.0			6.00	_		1.50	6.00	8.00	0.55	1.60	2.00	2.44	7.10	8.87	_		_	
	7.1			7.00	_	_	1.50	7.00	8.60	0.55	1.84	2.20	2.44	8.16	9.76	_		_	
	2.0	2.0	_	2.30	2.30	_	2.60	4.60	8.00	0.55	1.25	2.00	2.44	5.55	8.87	3.68	Α	3.80	Α
	2.0	2.5	_	2.30	3.60	_	2.70	5.90	8.50	0.55	1.60	2.00	2.44	7.10	8.87	3.69	Α	3.80	Α
	2.0	3.5	_	2.30	4.50	_	2.70	6.80	8.50	0.55	1.82	2.10	2.44	8.07	9.32	3.74	Α	3.80	Α
	2.0	4.2	_	2.27	5.33	_	2.90	7.60	8.50	0.55	2.06	2.10	2.44	9.14	9.32	3.69	Α	3.90	Α
	2.0	5.0	_	2.11	5.49	_	2.90	7.60	8.50	0.55	2.05	2.10	2.44	9.09	9.32	3.71	Α	3.90	Α
	2.5	2.5	_	3.60	3.60	_	2.90	7.20	8.50	0.55	1.93	2.10	2.44	8.56	9.32	3.73	Α	3.90	Α
(1x2)	2.5	3.5	_	3.38	4.22	_	2.90	7.60	8.50	0.55	2.05	2.10	2.44	9.09	9.32	3.71	Α	3.90	Α
(1,1,2)	2.5	4.2	_	3.04	4.56	_	2.90	7.60	8.50	0.55	2.06	2.10	2.44	9.14	9.32	3.69	Α	3.95	Α
	2.5	5.0		2.85	4.75	_	2.90	7.60	8.50	0.55	2.05	2.10	2.44	9.09	9.32	3.71	Α	3.95	Α
	3.5	3.5	_	3.75	3.75	_	2.90	7.50	8.50	0.55	1.93	2.20	2.44	8.54	9.76	3.90	Α	3.80	Α
•	3.5	4.2	_	3.45	4.15	_	2.90	7.60	8.50	0.55	2.02	2.20	2.44	8.96	9.76	3.76	Α	4.00	A+
	3.5	5.0	_	3.26	4.34	_	2.90	7.60	8.50	0.55	2.00	2.20	2.44	8.87	9.76	3.80	Α	4.00	A+
	4.2	4.2	_	3.80	3.80	_	2.90	7.60	8.50	0.55	2.00	2.20	2.44	8.87	9.76	3.80	Α	4.00	A+
	2.0	2.0	2.0	2.30	2.30	2.30	2.90	6.90	8.50	0.55	1.85	2.30	2.44	8.21	10.20	3.73	Α	4.05	A+
	2.0	2.0	2.5	2.13	2.13	3.34	2.90	7.60	8.50	0.55	1.98	2.30	2.44	8.78	10.20	3.84	Α	4.05	A+
	2.0	2.0	3.5	1.92	1.92	3.76	2.90	7.60	8.50	0.55	1.96	2.30	2.44	8.70	10.20	3.88	Α	4.05	A+
	2.0	2.0	4.2	1.75	1.75	4.10	2.90	7.60	8.50	0.55	1.95	2.30	2.44	8.65	10.20	3.90	Α	4.05	A+
	2.0	2.0	5.0	1.65	1.65	4.30	2.90	7.60	8.50	0.55	1.95	2.30	2.44	8.65	10.20	3.90	Α	4.05	A+
	2.0	2.5	2.5	1.84	2.88	2.88	2.90	7.60	8.50	0.55	1.90	2.30	2.44	8.43	10.20	4.00	Α	4.08	A+
	2.0	2.5	3.5	1.68	2.63	3.29	2.90	7.60	8.50	0.55	1.85	2.30	2.44	8.21	10.20	4.11	Α	4.08	A+
TRI	2.0	2.5	4.2	1.55	2.42	3.63	2.90	7.60	8.50	0.55	1.85	2.30	2.44	8.21	10.20	4.11	Α	4.08	A+
(1x3)	2.0	2.5	5.0	1.47	2.30	3.83	2.90	7.60	8.50	0.55	1.86	2.30	2.44	8.25	10.20	4.09	Α	4.08	A+
-	2.0	3.5	3.5	1.55	3.03	3.03	2.90	7.60	8.50	0.55	1.88	2.30	2.44	8.34	10.20	4.04	Α	4.10	A+
	2.0	3.5	4.2	1.43			2.90		8.50	0.55	1.85	2.30	2.44	8.21	10.20	4.11	Α	4.10	A+
	2.5	2.5	2.5	2.53	l		2.90	$\vdash$	8.50	0.55	1.81	2.30	2.44	8.03	10.20	4.20	A	4.20	
	2.5	2.5	3.5	2.34	l I		2.90		8.50	0.55	1.84	2.30	2.44	8.16	10.20	4.13	A	4.20	A+
	2.5	2.5	4.2	2.17	 		2.90		8.50	0.55	1.84	2.30	2.44	8.16	10.20	4.13	A	4.20	A+
	2.5	3.5	3.5	2.17	 			7.60	8.50	0.55	1.84		2.44			4.13	A	4.20	A+



### 4U75S2SR2FA combination and the data

COOLING 7.5

Comb.	C	ombina	ations			ed capa Nom. c				al coolii acity (k	Ĭ	Total	power (kW)	input		otal curre A)@230		EER (W/W)	ENERGY		ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Мах.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	А	В	С	D	А	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	_	_	_	2.00	_	_	_	0.80	2.00	2.80	0.55	0.66	1.30	2.44	2.93	5.77	_		_	_
	2.5	_	_	_	2.60	_	_	_	0.80	2.60	3.90	0.55	0.86	1.34	2.44	3.82	5.93	_	_	_	_
1x1	3.5	_	_	_	3.60	_	_	_	1.00	3.60	5.30	0.55	1.20	1.50	2.44	5.32	6.65	_	_	_	_
	4.2	_	_	_	4.40	_	_	_	1.30	4.40	5.00	0.55	1.40	1.90	2.44	6.21	8.43	_	_	_	_
	5.0	_	_		5.20	_		_	1.40	5.20	7.00	0.55	1.65	1.90	2.44	7.32	8.43	_	_	_	_
	7.1	_	_		6.50	_		_	1.50	6.50	7.40	0.55	2.05	2.80	2.44	9.09	12.42	_	_	_	_
	2.0	2.0	_		2.00	2.00		_	2.00	4.00	5.60	0.55	1.30	3.00	2.44	5.77	13.31	3.08	В	6.20	A++
	2.0	2.5	_	-	2.00	2.60	_	_	2.00	4.60	6.70	0.55	1.50	3.00	2.44	6.65	13.31	3.07	В	6.20	A++
	2.0	3.5	_	-	2.00	3.60	_	_	2.00	5.60	8.10	0.55	1.80	3.00	2.44	7.99	13.31	3.11	В	6.20	A++
	2.0	4.2	_	-	2.00	4.40	_	_	2.00	6.40	7.80	0.55	1.95	3.00	2.44	8.65	13.31	3.28	Α	6.20	A++
	2.0	5.0	_	-	2.00	5.20	_	_	2.00	7.20	8.70	0.55	2.20	3.00	2.44	9.76	13.31	3.27	Α	6.20	A++
	2.0	7.1	_	_	1.76	5.74	_	_	2.00	7.50	8.70	0.55	2.24	3.10	2.44	9.94	13.75	3.35	Α	6.20	A++
	2.5	2.5	_	_	2.60	2.60	_	_	2.00	5.20	7.80	0.55	1.70	3.10	2.44	7.54	13.75	3.06	В	6.20	A++
	2.5	3.5	_	_	2.60	3.60		_	2.00	6.20	8.70	0.55	2.00	3.10	2.44	8.87	13.75	3.10	В	6.20	A++
	2.5	4.2	_	_	2.60	4.40		_	2.00	7.00	8.70	0.55	2.10	3.10	2.44	9.32	13.75	3.33	Α	6.20	A++
(1x2)	2.5	5.0	_	_	2.50	5.00		_	2.00	7.50	8.70	0.55	2.24	3.10	2.44	9.94	13.75	3.35	Α	6.20	A++
(1,72)	2.5	7.1	_	_	2.14	5.36	_	_	2.00	7.50	8.70	0.55	2.24	3.10	2.44	9.94	13.75	3.35	Α	6.20	A++
	3.5	3.5	_	-	3.60	3.60	_	_	2.00	7.20	8.70	0.55	2.20	3.10	2.44	9.76	13.75	3.27	Α	6.20	A++
	3.5	4.2	_	1	3.38	4.13	_	_	2.00	7.50	8.70	0.55	2.26	3.20	2.44	10.03	14.20	3.32	Α	6.20	A++
	3.5	5.0	_	_	2.95	4.25		_	2.00	7.20	8.70	0.55	2.24	3.20	2.44	9.94	14.20	3.21	Α	6.20	A++
	3.5	7.1	_	_	2.67	4.83		_	2.00	7.50	8.70	0.55	2.25	3.20	2.44	9.98	14.20	3.33	Α	6.20	A++
	4.2	4.2	_	_	3.75	3.75		_	2.00	7.50	8.70	0.55	2.25	3.20	2.44	9.98	14.20	3.33	Α	6.20	A++
	4.2	5.0	_	-	3.44	4.06	_	_	2.00	7.50	8.70	0.55	2.25	3.20	2.44	9.98	14.20	3.33	Α	6.20	A++
	4.2	7.1	_	l	3.03	4.47	_	_	2.00	7.50	8.70	0.55	2.25	3.30	2.44	9.98	14.64	3.33	Α	6.20	A++
	5.0	5.0	_	-	3.75	3.75		_	2.00	7.50	8.70	0.55	2.18	3.30	2.44	9.67	14.64	3.44	Α	6.20	A++
	5.0	7.1	_	-	3.33	4.17	_	_	2.00	7.50	8.70	0.55	2.18	3.30	2.44	9.67	14.64	3.44	Α	6.20	A++
	2.0	2.0	2.0	-	2.00	2.00	2.00	_	2.40	6.00	8.70	0.55	1.80	3.40	2.44	7.99	15.08	3.33	Α	6.70	A++
	2.0	2.0	2.5	ı	2.00	2.00	2.60	_	2.40	6.60	8.70	0.55	1.95	3.40	2.44	8.65	15.08	3.38	Α	6.70	A++
	2.0	2.0	3.5	ı	1.97	1.97	3.55	_	2.40	7.50	8.70	0.55	2.20	3.40	2.44	9.76	15.08	3.41	Α	6.70	A++
TRI	2.0	2.0	4.2	١	1.79	1.79	3.93	_	2.40	7.50	8.70	0.55	2.20	3.40	2.44	9.76	15.08	3.41	Α	6.70	A++
(1x3)	2.0	2.0	5.0		1.63	1.63	4.24	_	2.40	7.50	8.70	0.55	2.20	3.40	2.44	9.76	15.08	3.41	А	6.70	A++
	2.0	2.0	7.1	_	1.43	1.43	4.64	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	2.5	2.5		2.00	2.60	2.60		2.40	7.20	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.35	Α	6.70	A++
	2.0	2.5	3.5		1.83	2.38	3.29	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++



Comb.		Combii	nations			ed cap				tal cool pacity (F	Ĭ	Total	power (kW)	input		otal curr A)@230		EER (W/W)	ENERGY	SEER	ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.5	4.2	_	1.67	2.17	3.67	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	2.5	5.0	_	1.53	1.99	3.98	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	2.5	7.1	-	1.35	1.76	4.39	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	3.5	3.5	-	1.63	2.93	2.93	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	3.5	4.2	_	1.50	2.70	3.30	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	3.5	5.0	_	1.39	2.50	3.61	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	3.5	7.1	1	1.24	2.23	4.03	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	4.2	4.2	_	1.39	3.06	3.06	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	4.2	5.0	_	1.29	2.84	3.36	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.0	4.2	7.1	_	1.16	2.56	3.78	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.5	2.5	2.5	_	2.50	2.50	2.50	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.72	A++
TRI	2.5	2.5	3.5	١	2.22	2.22	3.07	l	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.72	A++
(1x3)	2.5	2.5	4.2	_	2.03	2.03	3.44	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.74	A++
	2.5	2.5	5.0	_	1.88	1.88	3.75	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.74	A++
	2.5	2.5	7.1	_	1.67	1.67	4.17	_	2.40	7.50	8.70	0.55	2.15	3.40	2.44	9.54	15.08	3.49	Α	6.70	A++
	2.5	3.5	3.5	_	1.99	2.76	2.76	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.73	A++
	2.5	3.5	4.2		1.84	2.55	3.11	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.70	A++
	2.5	3.5	5.0		1.71	2.37	3.42	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.70	A++
	2.5	3.5	7.1		1.54	2.13	3.84	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.70	A++
	2.5	4.2	4.2		1.71	2.89	2.89	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.70	A++
	2.5	4.2	5.0		1.60	2.70	3.20	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.70	A++
	3.5	3.5	3.5		2.50	2.50	2.50	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.75	A++
	3.5	3.5	4.2	_	2.33	2.33	2.84	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.70	A++
	3.5	3.5	5.0	_	2.18	2.18	3.15	_	2.40	7.50	8.70	0.55	2.08	3.40	2.44	9.23	15.08	3.61	Α	6.70	A++
	2.0	2.0	2.0	2.0	1.88	1.88	1.88	1.88	2.40	7.50	8.70	0.55	2.12	3.40	2.44	9.41	15.08	3.54	Α	6.80	A++
	2.0	2.0	2.0	2.5	1.74	1.74	1.74	2.27	2.40	7.50	8.70	0.55	2.12	3.40	2.44	9.41	15.08	3.54	Α	6.80	A++
	2.0	2.0	2.0	3.5	1.56	1.56	1.56	2.81	2.40	7.50	8.70	0.55	2.12	3.40	2.44	9.41	15.08	3.54	Α	6.80	A++
	2.0	2.0	2.0	4.2	1.44	1.44	1.44	3.17	2.40	7.50	8.70	0.55	2.12	3.40	2.44	9.41	15.08	3.54	Α	6.80	A++
QUA-	2.0	2.0	2.0	5.0	1.34	1.34	1.34	3.48	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.80	A++
(1X4)	2.0	2.0	2.0	7.1	1.20	1.20	1.20	3.90	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.70	A++
(1/4)	2.0	2.0	2.5	2.5	1.63	1.63	2.12	2.12	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.80	A++
	2.0	2.0	2.5	3.5	1.47	1.47	1.91	2.65	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.80	A++
	2.0	2.0	2.5	4.2	1.36	1.36	1.77	3.00	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.80	A++
	2.0	2.0	2.5	5.0	1.27	1.27	1.65	3.31	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.80	A++



Comb.	С	ombii	natior	าร		ed cap Nom. o	• • •			ital cool	Ŭ	Total	power (kW)	input		tal curre		EER (W/W)	ENERGY	SEER	ENERGY
	Unit A	Unit B	Unit C	Unit D	Unit A	Unit B	Unit C	Unit D	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capacity	LABEL	(W/W)	LABEL
	2.0	2.0	2.5	7.1	1.15	1.15	1.49	3.72	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.70	A++
	2.0	2.0	3.5	3.5	1.34	1.34	2.41	2.41	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	А	6.80	A++
	2.0	2.0	3.5	4.2	1.25	1.25	2.25	2.75	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.70	A++
	2.0	2.0	3.5	5.0	1.17	1.17	2.11	3.05	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	6.70	A++
	2.0	2.0	4.2	4.2	1.17	1.17	2.58	2.58	2.40	7.50	8.70	0.55	2.02	3.40	2.44	8.96	15.08	3.71	Α	7.00	A++
	2.0	2.0	4.2	5.0	1.10	1.10	2.43	2.87	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.0	2.5	2.5	2.5	1.53	1.99	1.99	1.99	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.0	2.5	2.5	3.5	1.39	1.81	1.81	2.50	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.0	2.5	2.5	4.2	1.29	1.68	1.68	2.84	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
QUA-	2.0	2.5	2.5	5.0	1.21	1.57	1.57	3.15	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
RDI	2.0	2.5	3.5	3.5	1.27	1.65	2.29	2.29	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
(1X4)	2.0	2.5	3.5	4.2	1.19	1.55	2.14	2.62	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.0	2.5	3.5	5.0	1.12	1.46	2.01	2.91	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.0	2.5	4.2	4.2	1.12	1.46	2.46	2.46	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.0	2.5	4.2	5.0	1.06	1.37	2.32	2.75	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.0	3.5	3.5	3.5	1.17	2.11	2.11	2.11	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.0	3.5	3.5	4.2	1.10	1.99	1.99	2.43	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.5	2.5	2.5	2.5	1.88	1.88	1.88	1.88	2.40	7.50	8.70	0.55	2.00	3.40	2.44	8.87	15.08	3.75	Α	7.00	A++
	2.5	2.5	2.5	3.5	1.71	1.71	1.71	2.37	2.40	7.50	8.70	0.55	1.97	3.40	2.44	8.74	15.08	3.81	Α	7.00	A++
	2.5	2.5	2.5	4.2	1.60	1.60	1.60	2.70	2.40	7.50	8.70	0.55	1.97	3.40	2.44	8.74	15.08	3.81	Α	7.00	A++
	2.5	2.5	3.5	3.5	1.57	1.57	2.18	2.18	2.40	7.50	8.70	0.55	1.97	3.40	2.44	8.74	15.08	3.81	Α	7.00	A++

#### **HEATING 8.6**

	С	ombin	ation	S	Rate	d capac		tput/		otal hea	Ŭ	Total	power i	nput		otal curr		СОР			
Comb.					(	Nom. h	eating	)	ca	pacity (	kW)		(kW)		'	(A)@23(	DV	(W/W)	ENERGY LABEL	SCOP (W/W)	ENERGY LABEL
	Unit		Unit			Unit	Unit	Unit		Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LADEL	(۷۷/۷۷)	LABEL
	Α	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	_	_	_	2.30			_	0.80	2.30	4.00	0.55	0.63	1.50	2.44	2.80	6.65		_		_
	2.5	_	_	_	3.60	_		_	0.80	3.60 4.50	6.00	0.55	0.98 1.21	1.40	2.44	4.35 5.37	6.21	_	_		_
1x1	3.5 4.2	_	_	_	4.50 5.40			_	1.00		6.00	0.55	1.44	1.90	2.44	6.39	6.65 8.43		_		_
	5.0			_	6.00				1.50	6.00	8.00	0.55	1.59	2.60	2.44	7.05	11.54		_		
	7.1			=	7.00				1.50	7.00	8.60	0.55	1.83		2.44	8.12	11.54				
	2.0	2.0		_	2.30	2.30		_	2.80	4.60	8.00	0.55	1.25		2.44	5.55	12.87	3.68	_ 	3.75	
	2.0	2.5		_	2.30	3.60		_	2.80	5.90	9.00	0.55	1.59		2.44	7.05	12.87	3.71	A	3.75	A
	2.0	3.5		_	2.30	4.50		_	2.80	6.80	10.00	0.55	1.83	2.90	2.44	8.12	12.87	3.72	A	3.75	A A
	2.0	4.2	_	_	2.30	5.40		_	3.10		10.00	0.55	2.05	2.90		9.09	12.87	3.76	Α	3.80	A
	2.0	5.0	_	_	2.30	6.00		_	3.10	8.30	10.00	0.55	2.22		2.44	9.85	12.87	3.74	Α	3.80	A
	2.0	7.1	_	_	2.13	6.47		_	3.10	8.60	10.00	0.55	2.30	2.90	2.44	10.20	12.87	3.74	Α	3.85	Α
	2.5	2.5	_	_	3.60	3.60		_	3.10	7.20	10.00	0.55	1.94	2.90	2.44	8.61	12.87	3.71	Α	3.85	Α
	2.5	3.5	_	_	3.60	4.50		_	3.10	8.10	10.00	0.55	2.12	2.90	2.44	9.41	12.87	3.82	Α	3.83	Α
	2.5	4.2	_	_	3.44	5.16		_	3.10	8.60	10.00	0.55	2.25	2.90	2.44	9.98	12.87	3.82	Α	3.87	Α
ВІ	2.5	5.0	_	_	3.23	5.38		_	3.10	8.60	10.00	0.55	2.22	2.90	2.44	9.85	12.87	3.87	Α	3.85	Α
(1x2)	2.5	7.1	_	_	2.92	5.68		_	3.10	8.60	10.00	0.55	2.22	2.90	2.44	9.85	12.87	3.87	Α	3.84	Α
	3.5	3.5	_	_	4.30	4.30	_	_	3.10	8.60	10.00	0.55	2.22	2.90	2.44	9.85	12.87	3.87	Α	3.86	Α
	3.5	4.2	_	_	3.91	4.69		_	3.10	8.60	10.00	0.55	2.22	3.00	2.44	9.85	13.31	3.87	Α	3.82	Α
	3.5	5.0	_	_	3.51	4.69		_	3.10	8.20	10.00	0.55	2.10	3.00	2.44	9.32	13.31	3.90	Α	3.80	Α
	3.5	7.1	_	_	3.37	5.23	_	_	3.10	8.60	10.00	0.55	2.20	3.00	2.44	9.76	13.31	3.91	Α	3.84	Α
	4.2	4.2	_	_	4.30	4.30		_	3.10	8.60	10.00	0.55	2.20	3.10	2.44	9.76	13.75	3.91	Α	3.86	Α
	4.2	5.0	_	_	4.07	4.53		_	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.83	Α
	4.2	7.1	_	-	3.75	4.85			3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.86	Α
	5.0	5.0	_	_	4.30	4.30	_	_	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.86	Α
	5.0	7.1	_	-	3.97	4.63	_	-	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.87	Α
	2.0	2.0	2.0		2.30	2.30	2.30	_	3.10	6.90	9.50	0.55	1.85	3.10	2.44	8.21	13.75	3.73	Α	3.80	Α
	2.0	2.0	2.5	_	2.30	2.30	3.60	_	3.10	8.20	10.00	0.55	2.16	3.10	2.44	9.58	13.75	3.80	Α	3.80	Α
	2.0	2.0	3.5	_	2.17	2.17	4.25	_	3.10	8.60	10.00	0.55	2.26	3.10	2.44	10.03	13.75	3.81	Α	3.80	Α
TRI	2.0	2.0	4.2	_	1.98	1.98	4.64	_	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.80	Α
(1x3)	2.0	2.0	5.0	_	1.87	1.87	4.87	_	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.80	Α
	2.0	2.0	7.1	_	1.71	1.71	5.19	_	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.80	Α
	2.0	2.5	2.5	_	2.08	3.26	3.26	_	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.80	Α
	2.0	2.5	3.5	_	1.90	2.98	3.72	_	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.80	Α



Comb.	(	Comb	inatior	าร			ity Outp		Total h	neating (	capacity	Total	power (kW)	input		otal curr A)@230		COP (W/W)	ENERGY		ENERGY
	Unit			Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.5	4.2	_	1.75	2.74	4.11	_	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.80	Α
	2.0	2.5	5.0	_	1.66	2.60	4.34	_	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.82	Α
	2.0	2.5	7.1	_	1.53	2.40	4.67	_	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.82	Α
	2.0	3.5	3.5	_	1.75	3.42	3.42	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.82	Α
	2.0	3.5	4.2	_	1.62	3.17	3.81	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.82	Α
	2.0	3.5	5.0	_	1.55	3.02	4.03	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.82	Α
	2.0	3.5	7.1	_	1.43	2.80	4.36	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.82	Α
	2.0	4.2	4.2	_	1.51	3.55	3.55	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.82	Α
	2.0	4.2	5.0	_	1.44	3.39	3.77	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.82	Α
	2.0	4.2	7.1	_	1.35	3.16	4.10	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.87	Α
	2.5	2.5	2.5	_	2.87	2.87	2.87	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.87	Α
TRI	2.5	2.5	3.5	1	2.65	2.65	3.31	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.87	Α
(1x3)	2.5	2.5	4.2	ı	2.46	2.46	3.69		3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.87	Α
	2.5	2.5	5.0	_	2.35	2.35	3.91		3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.87	Α
	2.5	2.5	7.1	_	2.18	2.18	4.24	_	3.10	8.60	10.00	0.55	2.23	3.10	2.44	9.89	13.75	3.86	Α	3.90	Α
	2.5	3.5	3.5	_	2.46	3.07	3.07	_	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.85	Α
	2.5	3.5	4.2	_	2.29	2.87	3.44	_	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.85	Α
	2.5	3.5	5.0	_	2.20	2.74	3.66	_	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.85	Α
	2.5	3.5	7.1	_	2.05	2.56	3.99	_	3.10	8.60	10.00	0.55	2.18	3.10	2.44	9.67	13.75	3.94	Α	3.85	Α
	2.5	4.2	4.2	_	2.15	3.23	3.23	_	3.10	8.60	10.00	0.55	2.18	3.10	2.44	9.67	13.75	3.94	Α	3.85	Α
	2.5	4.2	5.0	_	2.06	3.10	3.44	_	3.10	8.60	10.00	0.55	2.18	3.10	2.44	9.67	13.75	3.94	Α	3.85	Α
	3.5	3.5	3.5	_	2.87	2.87	2.87	_	3.10	8.60	10.00	0.55	2.18	3.10	2.44	9.67	13.75	3.94	Α	3.90	Α
	3.5	3.5	4.2	_	2.69	2.69	3.23	_	3.10	8.60	10.00	0.55	2.18	3.10	2.44	9.67	13.75	3.94	Α	3.90	Α
	3.5	3.5	5.0	_	2.58	2.58	3.44	_	3.10	8.60	10.00	0.55	2.18	3.10	2.44	9.67	13.75	3.94	Α	3.90	Α
	2.0	2.0	2.0	2.0	2.15	2.15	2.15	2.15	3.10	8.60	10.00	0.55	2.25	3.10	2.44	9.98	13.75	3.82	Α	3.85	Α
	2.0	2.0	2.0	2.5	1.88	1.88	1.88	2.95	3.10	8.60	10.00	0.55	2.22	3.10	2.44	9.85	13.75	3.87	Α	3.85	Α
	2.0	2.0	2.0	3.5	1.74	1.74	1.74	3.39	3.10	8.60	10.00	0.55	2.22	3.10	2.44	9.85	13.75	3.87	Α	3.85	Α
	2.0	2.0	2.0	4.2	1.61	1.61	1.61	3.78	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.85	А
QUA-	2.0	2.0	2.0	5.0	1.53	1.53	1.53	4.00	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.85	Α
(1X4)	2.0	2.0	2.0	7.1	1.42	1.42	1.42	4.33	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.85	А
(1/4)	2.0	2.0	2.5	2.5	1.68	1.68	2.62	2.62	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.85	Α
	2.0	2.0	2.5	3.5	1.56	1.56	2.44	3.05	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.85	Α
	2.0	2.0	2.5	4.2	1.45	1.45	2.28	3.41	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.90	А
	2.0	2.0	2.5	5.0	1.39	1.39	2.18	3.63	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.90	Α



Comb.	(	Combi	nation	ıs		k	acity O W heatin			otal hea		Total	power (kW)	input		otal curi A)@23		COP (W/W)	ENERGY	SCOP	ENERGY
	Unit			Unit	Unit		Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.0	2.5	7.1	1.30	1.30	2.04	3.96	3.10	8.60	10.00	0.55	2.19	3.10	2.44	9.72	13.75	3.93	Α	3.90	Α
	2.0	2.0	3.5	3.5	1.45	1.45	2.85	2.85	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.90	Α
	2.0	2.0	3.5	4.2	1.36	1.36	2.67	3.20	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.90	Α
	2.0	2.0	3.5	5.0	1.31	1.31	2.56	3.42	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.90	Α
	2.0	2.0	4.2	4.2	1.28	1.28	3.02	3.02	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.90	Α
	2.0	2.0	4.2	5.0	1.24	1.24	2.90	3.23	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.90	Α
	2.0	2.5	2.5	2.5	1.51	2.36	2.36	2.36	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.90	Α
	2.0	2.5	2.5	3.5	1.41	2.21	2.21	2.76	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.90	Α
	2.0	2.5	2.5	4.2	1.33	2.08	2.08	3.12	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.95	Α
QUA-	2.0	2.5	2.5	5.0	1.28	2.00	2.00	3.33	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.95	Α
RDI	2.0	2.5	3.5	3.5	1.33	2.08	2.60	2.60	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.95	Α
(1X4)	2.0	2.5	3.5	4.2	1.25	1.96	2.45	2.94	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.95	Α
	2.0	2.5	3.5	5.0	1.21	1.89	2.36	3.15	3.10	8.60	10.00	0.55	2.17	3.10	2.44	9.63	13.75	3.96	Α	3.95	А
	2.0	2.5	4.2	4.2	1.18	1.85	2.78	2.78	3.10	8.60	10.00	0.55	2.15	3.10	2.44	9.54	13.75	4.00	Α	3.95	Α
	2.0	2.5	4.2	5.0	1.14	1.79	2.68	2.98	3.10	8.60	10.00	0.55	2.15	3.10	2.44	9.54	13.75	4.00	Α	3.95	Α
	2.0	3.5	3.5	3.5	1.25	2.45	2.45	2.45	3.10	8.60	10.00	0.55	2.15	3.10	2.44	9.54	13.75	4.00	Α	3.95	Α
	2.0	3.5	3.5	4.2	1.18	2.32	2.32	2.78	3.10	8.60	10.00	0.55	2.15	3.10	2.44	9.54	13.75	4.00	Α	4.00	A+
	2.5	2.5	2.5	2.5	2.15	2.15	2.15	2.15	3.10	8.60	10.00	0.55	2.15	3.10	2.44	9.54	13.75	4.00	Α	4.00	A+
	2.5	2.5	2.5	3.5	2.02	2.02	2.02	2.53	3.10	8.60	10.00	0.55	2.15	3.10	2.44	9.54	13.75	4.00	Α	4.00	A+
	2.5	2.5	2.5	4.2	1.91	1.91	1.91	2.87	3.10	8.60	10.00	0.55	2.15	3.10	2.44	9.54	13.75	4.00	Α	4.00	A+
	2.5	2.5	3.5	3.5	1.91	1.91	2.39	2.39	3.10	8.60	10.00	0.55	2.15	3.10	2.44	9.54	13.75	4.00	Α	4.00	A+



## 4U85S2SR2FA combination and the data

COOLING 8.5

Comb.	C	Combin	ations	;			acity (k			otal cool pacity (I		Total	power ii (kW)	nput		otal curre A)@230		EER (W/W)	ENERGY	SEER	ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	А	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	_	_	_	2.00	_	_	_	0.80	2.00	2.80	0.55	0.66	1.30	2.44	2.93	5.77	_	_	_	
	2.5	_	_	_	2.60	_	_	_	0.80	2.60	3.90	0.55	0.86	1.34	2.44	3.82	5.93	_	_	_	
1x1	3.5	_	_	_	3.60	_	_	_	1.00	3.60	5.30	0.55	1.20	1.50	2.44	5.32	6.65	_	_	_	
	4.2	_	_	_	4.40	_	_	_	1.30	4.40	5.00	0.55	1.40	1.90	2.44	6.21	8.43		_	_	
	5.0	_	_	_	5.20	_	_	_	1.40	5.20	7.00	0.55	1.65	1.90	2.44	7.32	8.43			_	
	7.1	_	_	_	6.50	_	_	_	1.50	6.50	7.40	0.55	2.00	3.00	2.44	8.87	13.31			_	_
	2.0	2.0	_	_	2.00	2.00	_	_	2.50	4.00	5.60	0.55	1.30	3.20	2.44	5.77	14.20	3.08	В	6.20	A++
	2.0	2.5	_	_	2.00	2.60	_	_	2.50	4.60	6.70	0.55	1.50	3.20	2.44	6.65	14.20	3.07	В	6.20	A++
	2.0	3.5	_	_	2.00	3.60	_	_	2.50	5.60	8.10	0.55	1.80	3.20	2.44	7.99	14.20	3.11	В	6.20	A++
	2.0	4.2	_	_	2.00	4.40	_	_	2.50	6.40	7.80	0.55	2.05	3.20	2.44	9.09	14.20	3.12	В	6.20	A++
	2.0	5.0	_	_	2.00	5.20	_	_	2.50	7.20	9.30	0.55	2.28	3.20	2.44	10.12	14.20	3.16	В	6.20	A++
	2.0	7.1	_	_	2.00	6.50	_	_	2.50	8.50	9.30	0.55	2.65	3.30	2.44	11.76	14.64	3.21	Α	6.20	A++
	2.5	2.5	_	_	2.60	2.60	_	_	2.50	5.20	7.80	0.55	1.60	3.30	2.44	7.10	14.64	3.25	Α	6.20	A++
	2.5	3.5	—	_	2.60	3.60	_	_	2.50	6.20	9.10	0.55	1.98	3.30	2.44	8.78	14.64	3.13	В	6.20	A++
	2.5	4.2	_	_	2.60	4.40	_	_	2.50	7.00	9.30	0.55	2.20	3.30	2.44	9.76	14.64	3.18	В	6.20	A++
BI	2.5	5.0	—	_	2.60	5.20	_	_	2.50	7.80	9.30	0.55	2.35	3.30	2.44	10.43	14.64	3.32	Α	6.20	A++
(1x2)	2.5	7.1	_	_	2.43	6.07	_	_	2.50	8.50	9.30	0.55	2.60	3.30	2.44	11.54	14.64	3.27	Α	6.20	A++
	3.5	3.5	_	_	3.60	3.60	_	_	2.50	7.20	9.30	0.55	2.20	3.30	2.44	9.76	14.64	3.27	Α	6.20	A++
	3.5	4.2	_	_	3.60	4.40	_	_	2.50	8.00	9.30	0.55	2.42	3.30	2.44	10.74	14.64	3.31	Α	6.20	A++
	3.5	5.0	_	-	3.31	4.79	_	_	2.50	8.10	9.50	0.55	2.52	3.30	2.44	11.18	14.64	3.21	Α	6.20	A++
	3.5	7.1	_		3.03	5.47		_	2.50	8.50	9.50	0.55	2.59	3.30	2.44	11.49	14.64	3.28	Α	6.20	A++
	4.2	4.2	_	_	4.25	4.25		_	2.50	8.50	9.50	0.55	2.59	3.30	2.44	11.49	14.64	3.28	Α	6.20	A++
	4.2	5.0	_	_	3.90	4.60		_	2.50	8.50	9.50	0.55	2.59	3.30	2.44	11.49	14.64	3.28	Α	6.20	A++
	4.2	7.1	_	_	3.43	5.07		_	2.50	8.50	9.50	0.55	2.58	3.30	2.44	11.45	14.64	3.29	Α	6.20	A++
	5.0	5.0	_	_	4.25	4.25		_	2.50	8.50	9.50	0.55	2.56	3.30	2.44	11.36	14.64	3.32	Α	6.20	A++
	5.0	7.1	_	_	3.78	4.72		_	2.50	8.50	9.50	0.55	2.55	3.30	2.44	11.31	14.64	3.33	Α	6.20	A++
	7.1	7.1	_	_	4.25	4.25	_	_	2.50	8.50	9.50	0.55	2.55	3.30	2.44	11.31	14.64	3.33	Α	6.20	A++
	2.0	2.0	2.0	_	2.00	2.00	2.00	_	3.00	6.00	9.50	0.55	1.85	3.50	2.44	8.21	15.53	3.24	Α	6.70	A++
	2.0	2.0	2.5	_	2.00	2.00	2.60	_	3.00	6.60	9.50	0.55	2.00	3.50	2.44	8.87	15.53	3.30	Α	6.70	A++
	2.0	2.0	3.5	_	2.00	2.00	3.60	_	3.00	7.60	9.50	0.55	2.30	3.50	2.44	10.20	15.53	3.30	Α	6.70	A++
TRI	2.0	2.0	4.2	_	2.00	2.00	4.40	_	3.20	8.40	9.50	0.55	2.56	3.50	2.44	11.36	15.53	3.28	Α	6.70	A++
(1x3)	2.0	2.0	5.0	_	1.85	1.85	4.80	_	3.20	8.50	9.50	0.55	2.57	3.50	2.44	11.40	15.53	3.31	Α	6.70	A++
	2.0	2.0	7.1	_	1.62	1.62	5.26	_	3.20	8.50	9.50	0.55	2.57	3.50	2.44	11.40	15.53	3.31	Α	6.70	A++
	2.0	2.5	2.5	_	2.00	2.60	2.60	_	3.20	7.20	9.50	0.55	2.20	3.50	2.44	9.76	15.53	3.27	Α	6.70	A++



Comb.	C	Combir	nations	5			oacity cooling			tal cooli	Ĭ	Total	power (kW)	input		otal curro A)@230		EER (W/W)	ENERGY		ENERGY
	Unit	Unit		Unit					Min.	Rated		Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.5	3.5	_		2.60	 	_	3.20		9.50		2.50	3.50		11.09	15.53	3.28	Α	6.70	A++
	2.0	2.5	4.2	_			4.16	_	3.20	8.50	9.50	0.55		3.50		11.36	15.53	3.32	Α	6.70	A++
	2.0	2.5	5.0	_		2.26		_	3.20		9.50			3.50	2.44	11.36	15.53	3.32	Α	6.70	A++
	2.0	2.5	7.1	_	1.53	1.99	4.98	_	3.20	8.50			2.56			11.36	15.53	3.32	Α	6.70	A++
	2.0	3.5	3.5	_	1.85	3.33	3.33	_	3.20	8.50	9.50	0.55	2.56	3.50	2.44	11.36	15.53	3.32	Α	6.70	A++
	2.0	3.5	4.2	_	1.70	3.06	3.74	_	3.20	8.50	9.50	0.55	2.56	3.50	2.44	11.36	15.53	3.32	Α	6.70	A++
	2.0	3.5	5.0	_	1.57	2.83	4.09	_	3.20	8.50	9.50	0.55	2.56	3.50	2.44	11.36	15.53	3.32	Α	6.70	A++
	2.0	3.5	7.1	_	1.40	2.53	4.57	_	3.20	8.50	9.50	0.55	2.56	3.50	2.44	11.36	15.53	3.32	Α	6.70	A++
	2.0	4.2	4.2	_	1.57	3.46	3.46	_	3.20	8.50	9.50	0.55	2.56	3.50	2.44	11.36	15.53	3.32	Α	6.70	A++
	2.0	4.2	5.0	_	1.47	3.22	3.81	_	3.20	8.50	9.50	0.55	2.56	3.50	2.44	11.36	15.53	3.32	Α	6.70	A++
	2.0	4.2	7.1	_	1.32	2.90	4.28	_	3.20	8.50	9.50	0.55	2.56	3.50	2.44	11.36	15.53	3.32	Α	6.70	A++
	2.5	2.5	2.5	_	2.60	2.60	2.60	_	3.20	7.80	9.50	0.55	2.35	3.50	2.44	10.43	15.53	3.32	Α	6.72	A++
	2.5	2.5	3.5	_	2.51	2.51	3.48	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.72	A++
	2.5	2.5	4.2	_	2.30	2.30	3.90		3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.74	A++
	2.5	2.5	5.0	_	2.13	2.13	4.25	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.74	A++
TRI	2.5	2.5	7.1	_	1.89	1.89	4.72	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.70	A++
(1x3)	2.5	3.5	3.5	_	2.26	3.12	3.12	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.73	A++
	2.5	3.5	4.2	_	2.08	2.89	3.53	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.70	A++
	2.5	3.5	5.0	_	1.94	2.68	3.88	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.70	A++
	2.5	3.5	7.1	_	1.74	2.41	4.35	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.70	A++
	2.5	4.2	4.2	_	1.94	3.28	3.28	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.70	A++
	2.5	4.2	5.0	_	1.81	3.07	3.62	_	3.20	8.50	9.50	0.55	2.55	3.50	2.44	11.31	15.53	3.33	Α	6.70	A++
	3.5	3.5	3.5	_	2.83	2.83	2.83	_	3.20	8.50	9.50	0.55	2.53	3.50	2.44	11.22	15.53	3.36	Α	6.75	A++
	3.5	3.5	4.2			_	3.22							_		11.22		3.36	Α	6.70	A++
	3.5	3.5	5.0	_	2.47	2.47	3.56	_								11.22		3.36	Α	6.70	A++
	3.5	3.5	7.1	_			4.03									11.22		3.36	A	6.70	A++
	3.5	4.2	4.2				3.02									11.22		3.36	A	6.75	A++
	3.5	4.2	5.0	_			3.35									11.22		3.36	Α	6.75	A++
	3.5		5.0				3.16									11.22		3.36	A	6.75	A++
	4.2	4.2	4.2			-	2.83									11.22		3.36	A	6.75	A++
	4.2		5.0				3.16									11.22		3.36	A	6.75	A++
	2.0	2.0	2.0			-								_		10.78		3.29	A	6.80	A++
QUA- RDI	2.0	2.0	2.0													11.31		3.33	A	6.80	A++
(1X4)	2.0															11.27					
L,	2.0	2.0	∠.∪	ა.5	1.77	1.//	1.//	ა. 19	3.20	0.50	9.50	0.55	∠.54	ა.50	2.44	11.2/	15.53	3.35	Α	6.80	A++



Comb.		Combii	nations			ted cap (Nom. o				tal cool acity (l	Ŭ	Total	power (kW)	input		otal curr A)@230		EER (W/W)	ENERGY	SEER	ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Мах.	Min.	Rated		Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.0	2.0	4.2	1.63	1.63	1.63	3.60		8.50				3.50	2.44	11.27	15.53	3.35	Α	6.80	A++
	2.0	2.0	2.0	5.0	1.52	1.52	1.52	3.95	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.80	A++
	2.0	2.0	2.0	7.1	1.36	1.36	1.36	4.42	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.70	A++
	2.0	2.0	2.5	2.5	1.85	1.85	2.40	2.40	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.80	A++
	2.0	2.0	2.5	3.5	1.67	1.67	2.17	3.00	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.80	A++
	2.0	2.0	2.5	4.2	1.55	1.55	2.01	3.40	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.80	A++
	2.0	2.0	2.5	5.0	1.44	1.44	1.87	3.75	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.80	A++
	2.0	2.0	2.5	7.1	1.30	1.30	1.69	4.22	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.70	A++
	2.0	2.0	3.5	3.5	1.52	1.52	2.73	2.73	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.80	A++
	2.0	2.0	3.5	4.2	1.42	1.42	2.55	3.12	3.20	8.50	9.50	0.55	2.54	3.50	2.44	11.27	15.53	3.35	Α	6.70	A++
	2.0	2.0	3.5	5.0	1.33	1.33	2.39	3.45	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	6.70	A++
	2.0	2.0	4.2	4.2	1.33	1.33	2.92	2.92	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
	2.0	2.0	4.2	5.0	1.25	1.25	2.75	3.25	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
	2.0	2.5	2.5	2.5	1.73	2.26	2.26	2.26	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
	2.0	2.5	2.5	3.5	1.57	2.05	2.05	2.83	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
	2.0	2.5	2.5	4.2	1.47	1.91	1.91	3.22	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
QUA-	2.0	2.5	2.5	5.0	1.37	1.78	1.78	3.56	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
RDI	2.0	2.5	3.5	3.5	1.44	1.87	2.59	2.59	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
(1X4)	2.0	2.5	3.5	4.2	1.35	1.75	2.43	2.97	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
	2.0	2.5	3.5	5.0	1.27	1.65	2.28	3.30	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
	2.0	2.5	4.2	4.2	1.27	1.65	2.79	2.79	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
	2.0	2.5	4.2	5.0	1.20	1.56	2.63	3.11	3.20	8.50	9.50	0.55	2.52	3.50	2.44	11.18	15.53	3.37	Α	7.00	A++
	2.0	3.5	3.5	3.5	1.33	2.39	2.39	2.39	3.20	8.50	9.50	0.55	2.51	3.50	2.44	11.14	15.53	3.39	Α	7.00	A++
	2.0	3.5	3.5	4.2	1.25	2.25	2.25	2.75	3.20	8.50	9.50	0.55	2.50	3.50	2.44	11.09	15.53	3.40	Α	7.00	A++
	2.5	2.5	2.5	2.5	2.13	2.13	2.13	2.13	3.20	8.50	9.50	0.55	2.50	3.50	2.44	11.09	15.53	3.40	Α	7.00	A++
	2.5	2.5	2.5	3.5	1.94	1.94	1.94	2.68	3.20	8.50	9.50	0.55	2.50	3.50	2.44	11.09	15.53	3.40	Α	7.00	A++
	2.5	2.5	2.5	4.2	1.81	1.81	1.81	3.07	3.20	8.50	9.50	0.55	2.50	3.50	2.44	11.09	15.53	3.40	Α	7.00	A++
	2.5	2.5	2.5	5.0	1.70	1.70	1.70										15.53		A	7.00	A++
	2.5	2.5	3.5	3.5	1.78	1.78											15.53		A	7.00	A++
	2.5	2.5	3.5	4.2													15.53		Α	7.00	A++
	2.5	2.5	3.5	5.0													15.53		A	7.00	A++
	2.5	2.5	4.2	4.2													15.53		A	7.00	A++
	2.5	3.5	3.5	3.5	1.65												15.53	3.40	A	7.00	A++
	2.5	3.5	3.5	4.2	1.56												15.53		A	7.00	A++
																	15.53				
	3.5	3.5	3.5	3.5	2.13	2.13	2.13	2.13	J <sup>3.20</sup>	0.50	9.50	0.55	2.50	ა.50	2.44	11.09	13.53	3.40	Α	7.00	A++



### HEATING 9.6

Comb.	C	Combir	nation	s			acity (k	W)		otal coo	ŭ	Total	power (kW)	input		otal curr (A)@230		EER (W/W)	ENERGY	SEER	ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	_	_	_	2.30	_	_	_	0.80	2.30	4.00	0.55	0.63	1.50	2.44	2.80	6.65	_	_	_	
	2.5	_	_	_	3.60	_	_	_	0.80	3.60	6.00	0.55	0.98	1.40	2.44	4.35	6.21		_	_	
1x1	3.5	_	_	_	4.50	_	_	_	1.00	4.50	6.00	0.55	1.21	1.50	2.44	5.37	6.65		_	_	
	4.2	_	_	_	5.40	_	_	_	1.50	5.40	6.00	0.55	1.44	1.90	2.44	6.39	8.43		_	_	
	5.0	_	_	_	6.00	_	_	_	1.50	6.00	8.00	0.55	1.59	2.60	2.44	7.05	11.54	_	_	_	
	7.1	_	_	_	7.00	_	_	_	1.50	7.00	8.60	0.55	1.83	2.60	2.44	8.12	11.54	_	_	_	
	2.0	2.0	_	_	2.30	2.30	_	_	2.80	4.60	8.00	0.55	1.25	3.30	2.44	5.55	14.64	3.68	Α	3.75	Α
	2.0	2.5	_	_	2.30	3.60	_	_	3.00	5.90	10.00	0.55	1.59	3.30	2.44	7.05	14.64	3.71	Α	3.75	Α
	2.0	3.5	_	_	2.30	4.50	_	_	3.20	6.80	10.00	0.55	1.83	3.30	2.44	8.12	14.64	3.72	Α	3.75	Α
	2.0	4.2	_	_	2.30	5.40	_	_	3.40	7.70	10.00	0.55	2.05	3.30	2.44	9.09	14.64	3.76	Α	3.80	Α
	2.0	5.0	_	_	2.30	6.00	_	_	3.80	8.30	10.50	0.55	2.22	3.30	2.44	9.85	14.64	3.74	Α	3.80	Α
	2.0	7.1	_	_	2.30	7.00	_	_	4.00	9.30	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.72	Α	3.85	Α
	2.5	2.5	_	_	3.60	3.60		_	3.40	7.20	10.50	0.55	1.94	3.30	2.44	8.61	14.64	3.71	Α	3.85	Α
	2.5	3.5	1		3.60	4.50	_		3.80	8.10	10.50	0.55	2.10	3.30	2.44	9.32	14.64	3.86	Α	3.83	Α
	2.5	4.2			3.60	5.40	_		4.00	9.00	10.50	0.55	2.30	3.30	2.44	10.20	14.64	3.91	Α	3.87	Α
BI	2.5	5.0	_	_	3.60	6.00	_	_	4.40	9.60	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.84	Α	3.85	Α
(1x2)	2.5	7.1			3.26	6.34	_	_	4.40	9.60	10.50	0.55	2.55	3.30	2.44	11.31	14.64	3.76	Α	3.84	Α
	3.5	3.5			4.50	4.50	_	_	4.00	9.00	10.50	0.55	2.35	3.30	2.44	10.43	14.64	3.83	Α	3.86	Α
	3.5	4.2	_	_	4.36	5.24	_	_	4.40	9.60	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.84	Α	3.82	Α
	3.5	5.0	_	_	3.86	5.14	_	_	4.40	9.00	10.50	0.55	2.37	3.30	2.44	10.51	14.64	3.80	Α	3.80	Α
	3.5	7.1	_	_	3.76	5.84	_	_	4.40	9.60	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.84	Α	3.84	Α
	4.2	4.2	_	_	4.80	4.80	_	_	4.40	9.60	10.50	0.55	2.49	3.30	2.44	11.05	14.64	3.86	Α	3.86	Α
	4.2	5.0	_	_	4.55	5.05	_	_	4.40	9.60	10.50	0.55	2.49	3.30	2.44	11.05	14.64	3.86	Α	3.83	Α
	4.2	7.1	_	_	4.18	5.42	_	_	4.40	9.60	10.50	0.55	2.48	3.30	2.44	11.00	14.64	3.87	Α	3.86	Α
	5.0	5.0	_	_	4.80	4.80	_	_	4.40	9.60	10.50	0.55	2.46	3.30	2.44	10.91	14.64	3.90	Α	3.86	Α
	5.0	7.1	_	_	4.43	5.17	_	_	4.40	9.60	10.50	0.55	2.48	3.30	2.44	11.00	14.64	3.87	Α	3.87	Α
	7.1	7.1	_	_	4.80	4.80	_	_	4.40	9.60	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.84	Α	3.85	Α
	2.0	2.0	2.0	_	2.30	2.30	2.30	_	3.80	6.90	10.50	0.55	1.85	3.40	2.44	8.21	15.08	3.73	Α	3.80	Α
	2.0	2.0	2.5	_	2.30	2.30	3.60	_	4.00	8.20	10.50	0.55	2.16	3.40	2.44	9.58	15.08	3.80	А	3.80	Α
	2.0	2.0	3.5	_	2.30	2.30	4.50	_	4.20	9.10	10.50	0.55	2.39	3.40	2.44	10.60	15.08	3.81	А	3.80	Α
TRI	2.0	2.0	4.2	_	2.21	2.21	5.18	_	4.40	9.60	10.50	0.55	2.48	3.40	2.44	11.00	15.08	3.87	Α	3.80	Α
(1x3)	2.0	2.0	5.0	_	2.08	2.08	5.43	_	4.40	9.60	10.50	0.55	2.48	3.40	2.44	11.00	15.08	3.87	Α	3.80	Α
	2.0	2.0	7.1	_	1.90	1.90	5.79	_	4.40	9.60	10.50	0.55	2.50	3.40	2.44	11.09	15.08	3.84	Α	3.80	Α
	2.0	2.5	2.5	_	2.32	3.64	3.64	_	4.40	9.60	10.50	0.55	2.54	3.40	2.44	11.27	15.08	3.78	Α	3.80	Α



Comb.	(	Combir	nations	5			acity (I	· 1		otal coo	Ĭ	Tota	l power (kW)	input		otal curr (A)@230		EER (W/W)	ENERGY		ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Α	В	С	D	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.5	3.5	_	2.12	3.32	4.15	_	4.40	9.60	10.50	0.55	2.48	3.40	2.44	11.00	15.08	3.87	Α	3.80	Α
	2.0	2.5	4.2	_	1.95	3.06	4.59		4.40	9.60	10.50	0.55	2.48	3.40	2.44	11.00	15.08	3.87	Α	3.80	Α
	2.0	2.5	5.0	_	1.86	2.90	4.84	_	4.40	9.60	10.50	0.55	2.47	3.40	2.44	10.96	15.08	3.89	Α	3.82	Α
	2.0	2.5	7.1	_	1.71	2.68	5.21		4.40	9.60	10.50	0.55	2.50	3.40	2.44	11.09	15.08	3.84	Α	3.82	Α
	2.0	3.5	3.5	_	1.95	3.82	3.82	_	4.40	9.60	10.50	0.55	2.52	3.40	2.44	11.18	15.08	3.81	Α	3.82	Α
	2.0	3.5	4.2	_	1.81	3.54	4.25	_	4.40	9.60	10.50	0.55	2.46	3.40	2.44	10.91	15.08	3.90	Α	3.82	Α
	2.0	3.5	5.0	_	1.73	3.38	4.50	_	4.40	9.60	10.50	0.55	2.46	3.40	2.44	10.91	15.08	3.90	Α	3.82	Α
	2.0	3.5	7.1	_	1.60	3.13	4.87	_	4.40	9.60	10.50	0.55	2.46	3.40	2.44	10.91	15.08	3.90	Α	3.82	Α
	2.0	4.2	4.2	_	1.69	3.96	3.96	_	4.40	9.60	10.50	0.55	2.46	3.40	2.44	10.91	15.08	3.90	Α	3.82	Α
	2.0	4.2	5.0	_	1.61	3.78	4.20		4.40	9.60	10.50	0.55	2.46	3.40	2.44	10.91	15.08	3.90	Α	3.82	Α
	2.0	4.2	7.1	_	1.50	3.53	4.57	_	4.40	9.60	10.50	0.55	2.46	3.40	2.44	10.91	15.08	3.90	Α	3.87	Α
	2.5	2.5	2.5	_	3.20	3.20	3.20	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.87	А
	2.5	2.5	3.5	_	2.95	2.95	3.69	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.87	Α
	2.5	2.5	4.2	_	2.74	2.74	4.11	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.87	Α
	2.5	2.5	5.0	_	2.62	2.62	4.36	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.87	Α
TRI	2.5	2.5	7.1	_	2.43	2.43	4.73	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.90	Α
(1x3)	2.5	3.5	3.5	_	2.74	3.43	3.43	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.85	Α
	2.5	3.5	4.2	_	2.56	3.20	3.84	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.85	Α
	2.5	3.5	5.0	_	2.45	3.06	4.09	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.85	Α
	2.5	3.5	7.1	_	2.29	2.86	4.45	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.85	Α
	2.5	4.2	4.2	_	2.40	3.60	3.60	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.85	Α
	2.5	4.2	5.0	_	2.30	3.46	3.84	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.85	Α
	3.5	3.5	3.5	_	3.20	3.20	3.20	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.90	Α
	3.5	3.5	4.2	_	3.00	3.00	3.60	_	4.40	9.60	10.50	0.55	2.45	3.40	2.44	10.87	15.08	3.92	Α	3.90	Α
	3.5	3.5	5.0	_	2.88	2.88	3.84	_	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	3.5	3.5	7.1	_	2.70	2.70	4.20	_	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.85	Α
	3.5	4.2	4.2	_	2.82	3.39	3.39	_	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	3.5	4.2	5.0	_	2.72	3.26	3.62	_	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	3.5	5.0	5.0	_	2.62	3.49	3.49		4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	4.2	4.2	4.2	_		3.20								3.40	2.44	10.78	15.08	3.95	Α	3.90	A
	4.2	4.2	5.0				3.43				10.50					10.78		3.95	A	3.90	Α
QUA-	2.0		2.0					_								10.74		3.80	A	3.85	Α
1	2.0	2.0	2.0								10.50					10.83		3.93	Α	3.85	Α
(1X4)	2.0	2.0									10.50					10.83		3.93	A	3.85	A
				L		L	lo-	J U		2.00	1.5.50	2.50		5.10		1 . 3.33	1.3.30	2.00		5.00	,,



Comb.	С	ombir	nation	S			eacity (			otal coo	Ĭ	Total	power (kW)	input		otal curre (A)@230\		EER (W/W)	ENERGY	SEER	ENERGY
	Unit A	Unit B	Unit C	Unit D	Unit A	Unit B	Unit C	Unit D	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capacity	LABEL	(W/W)	LABEL
	2.0	2.0	2.0	4.2	1.80	1.80	1.80	4.21	4.40	9.60	10.50	0.55	2.44	3.40	2.44	10.83	15.08	3.93	Α	3.85	Α
	2.0	2.0	2.0	5.0	1.71	1.71	1.71	4.47	4.40	9.60	10.50	0.55	2.44	3.40	2.44	10.83	15.08	3.93	Α	3.85	А
	2.0	2.0	2.0	7.1	1.59	1.59	1.59	4.83	4.40	9.60	10.50	0.55	2.44	3.40	2.44	10.83	15.08	3.93	Α	3.85	А
	2.0	2.0	2.5	2.5	1.87	1.87	2.93	2.93	4.40	9.60	10.50	0.55	2.44	3.40	2.44	10.83	15.08	3.93	Α	3.85	Α
	2.0	2.0	2.5	3.5	1.74	1.74	2.72	3.40	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.85	А
	2.0	2.0	2.5	4.2	1.62	1.62	2.54	3.81	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	А
	2.0	2.0	2.5	5.0	1.55	1.55	2.43	4.06	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	2.0	2.0	2.5	7.1	1.45	1.45	2.27	4.42	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	2.0	2.0	3.5	3.5	1.62	1.62	3.18	3.18	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	А
	2.0	2.0	3.5	4.2	1.52	1.52	2.98	3.58	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	А
	2.0	2.0	3.5	5.0	1.46	1.46	2.86	3.81	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	А
	2.0	2.0	4.2	4.2	1.43	1.43	3.37	3.37	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	2.0	2.0	4.2	5.0	1.38	1.38	3.24	3.60	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	2.0	2.5	2.5	2.5	1.69	2.64	2.64	2.64	4.40	9.60	10.50	0.55	2.43	3.40	2.44	10.78	15.08	3.95	Α	3.90	Α
	2.0	2.5	2.5	3.5	1.58	2.47	2.47	3.09	4.40	9.60	10.50	0.55	2.42	3.40	2.44	10.74	15.08	3.97	Α	3.90	Α
	2.0	2.5	2.5	4.2	1.48	2.32	2.32	3.48	4.40	9.60	10.50	0.55	2.42	3.40	2.44	10.74	15.08	3.97	Α	3.95	Α
QUA-	2.0	2.5	2.5	5.0	1.42	2.23	2.23	3.72	4.40	9.60	10.50	0.55	2.42	3.40	2.44	10.74	15.08	3.97	Α	3.95	Α
RDI	2.0	2.5	3.5	3.5	1.48	2.32	2.90	2.90	4.40	9.60	10.50	0.55	2.42	3.40	2.44	10.74	15.08	3.97	Α	3.95	А
(1X4)	2.0	2.5	3.5	4.2	1.40	2.19	2.73	3.28	4.40	9.60	10.50	0.55	2.42	3.40	2.44	10.74	15.08	3.97	Α	3.95	А
	2.0	2.5	3.5	5.0	1.35	2.11	2.63	3.51	4.40	9.60	10.50	0.55	2.42	3.40	2.44	10.74	15.08	3.97	Α	3.95	А
	2.0	2.5	4.2	4.2	1.32	2.07	3.10	3.10	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	3.95	Α
	2.0	2.5	4.2	5.0	1.28	2.00	3.00	3.33	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	3.95	Α
	2.0	3.5	3.5	3.5	1.40	2.73	2.73	2.73	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	3.95	Α
	2.0	3.5	3.5	4.2	1.32	2.59	2.59	3.10	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	2.5	2.5	2.5	2.40	2.40	2.40	2.40	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	2.5	2.5	3.5	2.26	2.26	2.26	2.82	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	2.5	2.5	4.2	2.13	2.13	2.13	3.20	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	2.5	2.5	5.0	2.06	2.06	2.06	3.43	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	2.5	3.5	3.5	2.13	2.13	2.67	2.67	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	2.5	3.5	4.2	2.02	2.02	2.53	3.03	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	2.5	3.5	5.0	1.95	1.95	2.44	3.25	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	2.5	4.2	4.2	1.68	1.68	3.12	3.12	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	3.5	3.5	3.5	2.02	2.53	2.53	2.53	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	2.5	3.5	3.5	4.2	1.92	2.40	2.40	2.88	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+
	3.5	3.5	3.5	3.5	2.40	2.40	2.40	2.40	4.40	9.60	10.50	0.55	2.40	3.40	2.44	10.65	15.08	4.00	Α	4.00	A+



#### 5U90S2SS2FA combination and the data

COOLING 9.0

Comb.		Con	nbinat	ions		R	ated c	apacity		)		otal coo	Ĭ	Tota	l power (kW)	input		tal curre A)@230		EER (W/W)	ENE- RGY		ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Е	Α	В	С	D	Е	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	_	_	_	_	2.00	_	_	_	_	0.80	2.00	2.80	0.55	0.76	1.30	2.44	3.37	5.77	_	_	_	
	2.5	_	_	_	_	2.60	_	_	_	_	0.80	2.60	3.90	0.55	0.98	1.34	2.44	4.35	5.93	_	_	_	
1x1	3.5	_	_	_	_	3.60	_	_	_	_	1.00	3.60	5.30	0.55	1.35	1.50	2.44	5.99	6.65	_	_	_	
	4.2	_	_	_	_	4.40	_	_	_	_	1.30	4.40	5.00	0.55	1.59	1.90	2.44	7.05	8.43	_	_	_	
	5.0	_	_	_	_	5.20	_	_	_	_	1.40	5.20	7.00	0.55	1.86	1.90	2.44	8.25	8.43	_	_	_	
	7.1	_	_	_	_	6.50	_	_	_	_	1.50	6.50	7.40	0.55	2.25	3.00	2.44	9.98	13.31	_	_	_	
	2.0	2.0	_	_	_	2.00	2.00	_	_	_	2.50	4.00	5.60	0.55	1.50	3.60	2.44	6.65	15.97	_	_	_	
	2.0	2.5	_	_	_	2.00	2.60	_	_	_	2.50	4.60	6.70	0.55	1.67	3.60	2.44	7.41	15.97	2.75	D	6.20	A++
	2.0	3.5	_	_	_	2.00	3.60	_	_	_	2.50	5.60	8.10	0.55	2.03	3.60	2.44	9.01	15.97	2.76	D	6.20	A++
	2.0	4.2	_	_	_	2.00	4.40	_	_	_	2.50	6.40	7.80	0.55	2.30	3.60	2.44	10.20	15.97	2.78	D	6.20	A++
	2.0	5.0	_	_	ı	2.00	5.20		_	-	2.50	7.20	9.30	0.55	2.58	3.60	2.44	11.45	15.97	2.79	D	6.20	A++
	2.0	7.1	_	_	-	2.00	6.50		_	ı	2.50	8.50	9.30	0.55	2.95	3.60	2.44	13.09	15.97	2.88	С	6.20	A++
	2.5	2.5	_	_	_	2.60	2.60		_	_	2.50	5.20	7.80	0.55	1.89	3.60	2.44	8.39	15.97	2.75	D	6.20	A++
	2.5	3.5	_	_	_	2.60	3.60	_	_	_	2.50	6.20	9.10	0.55	2.23	3.60	2.44	9.89	15.97	2.78	D	6.20	A++
BI	2.5	4.2	_	_	_	2.60	4.40	_	_	_	2.50	7.00	9.30	0.55	2.51	3.60	2.44	11.14	15.97	2.79	D	6.20	A++
(1x2)	2.5	5.0	_	_	_	2.60	5.20		_	_	2.50	7.80	9.30	0.55	2.79	3.60	2.44	12.38	15.97	2.80	D	6.20	A++
	2.5	7.1	_	_	-	2.57	6.43		-	_	2.50	9.00	9.30	0.55	2.99	3.60	2.44	13.27	15.97	3.01	В	6.20	A++
	3.5	3.5	_	_	-	3.60	3.60		-	_	2.50	7.20	9.30	0.55	2.41	3.60	2.44	10.69	15.97	2.99	С	6.20	A++
	3.5	4.2	_	_	-	3.60	4.40	_	-	_	2.50	8.00	9.30	0.55	2.68	3.60	2.44	11.89	15.97	2.99	С	6.20	A++
	3.5	5.0	_	_	_	3.60	5.20	_	_	_	2.50	8.80	10.00	0.55	2.91	3.60	2.44	12.91	15.97	3.02	В	6.20	A++
	3.5	7.1	_	_	_	3.21	5.79		_	_	2.50	9.00	11.00	0.55	3.02	3.60	2.44	13.40	15.97	2.98	С	6.20	A++
	4.2	4.2	_	_	_	4.40	4.40		_	_	2.50	8.80	10.00	0.55	2.83	3.60	2.44	12.56	15.97	3.11	В	6.20	A++
	4.2	5.0	_	_	_	4.13	4.88		_	_	2.50	9.00	10.50	0.55	2.89	3.60	2.44	12.82	15.97	3.11	В	6.20	A++
	4.2	7.1	_	_	_	3.63	5.37		_	_	2.50	9.00	11.00	0.55	2.96	3.60	2.44	13.13	15.97	3.04	В	6.20	A++
	5.0	5.0	_	_	_	4.50	4.50		_	_	2.50	9.00	11.00	0.55	3.01	3.60	2.44	13.35	15.97	2.99	С	6.20	A++
	5.0	7.1	_	_	_	4.00	5.00	_	_	_	2.50	9.00	11.00	0.55	3.15	3.60	2.44	13.98	15.97	2.86	С	6.20	A++
	2.0	2.0	2.0	_	_	2.00	2.00	2.00	_	_	3.00	6.00	9.50	0.55	2.05	3.80	2.44	9.09	16.86	2.93	С	6.70	A++
	2.0	2.0	2.5	_	_	2.00	2.00	2.60	_	_	3.00	6.60	9.50	0.55	2.21	3.80	2.44	9.80	16.86	2.99	С	6.70	A++
	2.0	2.0	3.5	_	_	2.00	2.00	3.60	_	_	3.00	7.60	9.50	0.55	2.38	3.80	2.44	10.56	16.86	3.19	В	6.70	A++
TRI	2.0	2.0	4.2	_	_	2.00	2.00	4.40	_	_	3.20	8.40	9.50	0.55	2.67	3.80	2.44	11.85	16.86	3.15	В	6.70	A++
(1x3)	2.0	2.0	5.0	_		1.96	1.96	5.09	_	_	3.20	9.00	10.00	0.55	2.84	3.80	2.44	12.60	16.86	3.17	В	6.70	A++
	2.0	2.0	7.1	_		1.71	1.71	5.57		_	3.20	9.00	11.00	0.55	2.98	4.10	2.44	13.22	18.19	3.02	В	6.70	A++
	2.0	2.5	2.5	_		2.00	2.60	2.60		_	3.20	7.20	9.50	0.55	2.33	3.80	2.44	10.34	16.86	3.09	В	6.70	A++
	2.0	2.5	3.5	_	_	2.00	2.60	3.60		_	3.20	8.20	9.50	0.55	2.57	3.80	2.44	11.40	16.86	3.19	В	6.70	A++



Comb.		Com	nbinat	ions				capac	ity (kW) oling)			otal coo	Ĭ	Total	power (kW)	input		otal curr A)@230		EER (W/W)	ENE- RGY		ENERGY
	Unit	Unit	Unit	Unit		Unit	Unit		Unit	Unit	Min.	Rated	Max.	Min.	Rated	Мах.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	A	В	С	D	Е	Α	В	С	D	Е	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.5	4.2	_	_	2.00		4.40		_	3.20	9.00	10.00	0.55				12.51	16.86	3.19	В	6.70	A++
	2.0	2.5	5.0	_	_	1.84	2.39	4.78	_	_	3.20	9.00	11.00	0.55				12.78		3.13	В	6.70	A++
	2.0	2.5	7.1	_	_	1.62		5.27	_	_	3.20	9.00	11.00					13.44		2.97	С	6.70	A++
	2.0	3.5	3.5	_	_	1.96	3.52	3.52		_	3.20	9.00	11.00					12.69		3.15	В	6.70	A++
	2.0	3.5	4.2	_	_			3.96	_	_	3.20	9.00	11.00					13.00	18.19	3.07	В	6.70	A++
	2.0	3.5	5.0	_	_	1.67	3.00	4.33	_	_	3.20	9.00	11.00	0.55				13.27	18.19	3.01	В	6.70	A++
	2.0	3.5	7.1	_	_			4.83	_	_	3.20	9.00	11.00	0.55	3.00				18.19	3.00	В	6.70	A++
	2.0	4.2	4.2	_	_	1.67	3.67	3.67	_	_	3.20	9.00	11.00	0.55	2.97	4.10	2.44	13.18	18.19	3.03	В	6.70	A++
	2.0	4.2	5.0	_	_	1.55		4.03	_	_	3.20	9.00	11.00					13.18		3.03	В	6.70	A++
	2.0	4.2	7.1	_	_	1.40		4.53	_	_	3.20	9.00	11.00					13.31		3.00	В	6.70	A++
	2.0	5.0	5.0	_	_	1.45		3.77		_	3.20	9.00	11.00					13.22		3.02	В	6.70	A++
	2.5	2.5	2.5	_	_	2.60	2.60	2.60	_	_	3.20	7.80	9.50	0.55	2.56	3.80	2.44	11.36	16.86	3.05	В	6.72	A++
	2.5	2.5	3.5	_	_	2.60	2.60	3.60		_	3.20	8.80	10.00	0.55	2.75	3.80	2.44	12.20	16.86	3.20	В	6.72	A++
	2.5	2.5	4.2	_	_	2.44	2.44	4.13	_	_	3.20	9.00	11.00	0.55	2.87	3.80	2.44	12.73	16.86	3.14	В	6.74	A++
	2.5	2.5	5.0	_	_	2.25	2.25	4.50	_	_	3.20	9.00	11.00	0.55	2.97	4.10	2.44	13.18	18.19	3.03	В	6.74	A++
TRI	2.5	2.5	7.1	_	_	2.00	2.00	5.00	_	_	3.20	9.00	11.00	0.55	2.97	4.10	2.44	13.18	18.19	3.03	В	6.70	A++
(1x3)	2.5	3.5	3.5	_	_	2.39	3.31	3.31		_	3.20	9.00	11.00	0.55	2.92	3.80	2.44	12.95	16.86	3.08	В	6.73	A++
	2.5	3.5	4.2	_	_	2.21	3.06	3.74	_	_	3.20	9.00	11.00	0.55	2.97	4.10	2.44	13.18	18.19	3.03	В	6.70	A++
	2.5	3.5	5.0	_	_	2.05	2.84	4.11	_	_	3.20	9.00	11.00	0.55	2.97	4.10	2.44	13.18	18.19	3.03	В	6.70	A++
	2.5	3.5	7.1	_	_	1.84	2.55	4.61	_	_	3.20	9.00	11.00	0.55	2.97	4.10	2.44	13.18	18.19	3.03	В	6.70	A++
	2.5	4.2	4.2	_	_	2.05	3.47	3.47	_	_	3.20	9.00	11.00	0.55	2.97	4.10	2.44	13.18	18.19	3.03	В	6.70	A++
	2.5	4.2	5.0	_	_	1.92	3.25	3.84	_	_	3.20	9.00	11.00	0.55	2.97	4.10	2.44	13.18	18.19	3.03	В	6.70	A++
	2.5	4.2	7.1	_	_	1.73	2.93	4.33	_	_	3.20	9.00	11.00	0.55	3.00	4.10	2.44	13.31	18.19	3.00	В	6.70	A++
	2.5	5.0	5.0	_	_	1.80	3.60	3.60	_	_	3.20	9.00	11.00	0.55	3.00	4.10	2.44	13.31	18.19	3.00	В	6.70	A++
	3.5	3.5	3.5	_	-	3.00	3.00	3.00	_	-	3.20	9.00	11.00	0.55	2.96	4.10	2.44	13.13	18.19	3.04	В	6.75	A++
	3.5	3.5	4.2	_	-	2.79	2.79	3.41	_		3.20	9.00	11.00	0.55	2.95	4.10	2.44	13.09	18.19	3.05	В	6.70	A++
	3.5	3.5	5.0		-	2.61	2.61	3.77			3.20	9.00	11.00	0.55	2.96	4.10	2.44	13.13	18.19	3.04	В	6.70	A++
	3.5	4.2	4.2	_	_	2.61	3.19	3.19		_	3.20	9.00	11.00	0.55	2.96	4.10	2.44	13.13	18.19	3.04	В	6.75	A++
	3.5	4.2	5.0	_	_	2.45	3.00	3.55		_	3.20	9.00	11.00	0.55	2.94	4.10	2.44	13.04	18.19	3.06	В	6.75	A++
	3.5	5.0	5.0	_	_	2.31	3.34	3.34	_	_	3.20	9.00	11.00	0.55	3.00	4.10	2.44	13.31	18.19	3.00	В	6.75	A++
	4.2	4.2	4.2	_	_	3.00	3.00	3.00	_	_	3.20	9.00	11.00	0.55	3.00	4.10	2.44	13.31	18.19	3.00	В	6.75	A++
	4.2	4.2	5.0	_	_	2.83	2.83	3.34	_	_	3.20	9.00	11.00	0.55	3.00	4.10	2.44	13.31	18.19	3.00	В	6.75	A++
QUA-	2.0	2.0	2.0	2.0	_	2.00	2.00	2.00	2.00	_	3.20	8.00	11.00	0.55	2.66	4.00	2.44	11.80	17.75	3.01	В	6.80	A++
(1X4)	2.0	2.0	2.0	2.5	_	2.00	2.00	2.00	2.60	_	3.20	8.60	11.00	0.55	2.78	4.00	2.44	12.33	17.75	3.09	В	6.80	A++



Comb.		Con	nbina	tions		F		capacii n. cool		)		otal coo		Total	power (kW)	input		otal curr A)@230		EER (W/W)	ENE- RGY		ENERGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Мах.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Е	Α	В	С	D	Е	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.0	2.0	3.5	_	1.88	1.88	1.88	3.38	_	3.20	9.00	11.00	0.55	2.86	4.00	2.44	12.69	17.75	3.15	В	6.80	A++
	2.0	2.0	2.0	4.2	_	1.73	1.73	1.73	3.81	_	3.20	9.00	11.00	0.55	2.92	4.10	2.44	12.95	18.19	3.08	В	6.80	A++
	2.0	2.0	2.0	5.0	_	1.61	1.61	1.61	4.18	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.80	A++
	2.0	2.0	2.0	7.1	_	1.44	1.44	1.44	4.68	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.70	A++
	2.0	2.0	2.5	2.5	_	1.96	1.96	2.54	2.54	_	3.20	9.00	11.00	0.55	2.83	4.00	2.44	12.56	17.75	3.18	В	6.80	A++
	2.0	2.0	2.5	3.5	_	1.76	1.76	2.29	3.18	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.80	A++
	2.0	2.0	2.5	4.2	_	1.64	1.64	2.13	3.60	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.80	A++
	2.0	2.0	2.5	5.0	_	1.53	1.53	1.98	3.97	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.80	A++
	2.0	2.0	2.5	7.1	_	1.37	1.37	1.79	4.47	_	3.20	9.00	11.00	0.55	2.92	4.10	2.44	12.95	18.19	3.08	В	6.70	A++
	2.0	2.0	3.5	3.5	_	1.61	1.61	2.89	2.89	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.80	A++
	2.0	2.0	3.5	4.2	_	1.50	1.50	2.70	3.30	-	3.20	9.00	11.00	0.55	2.92	4.10	2.44	12.95	18.19	3.08	В	6.70	A++
	2.0	2.0	3.5	5.0	_	1.41	1.41	2.53	3.66	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.70	A++
	2.0	2.0	4.2	4.2	_	1.41	1.41	3.09	3.09	_	3.20	9.00	11.00	0.55	2.92	4.10	2.44	12.95	18.19	3.08	В	6.90	A++
	2.0	2.0	4.2	5.0	_	1.32	1.32	2.91	3.44	1	3.20	9.00	11.00	0.55	2.92	4.10	2.44	12.95	18.19	3.08	В	6.90	A++
	2.0	2.0	5.0	5.0	_	1.25	1.25	3.25	3.25	-	3.20	9.00	11.00	0.55	2.92	4.10	2.44	12.95	18.19	3.08	В	6.90	A++
	2.0	2.5	2.5	2.5	_	1.84	2.39	2.39	2.39	-	3.20	9.00	11.00	0.55	2.85	4.00	2.44	12.64	17.75	3.16	В	6.90	A++
QUA- RDI	2.0	2.5	2.5	3.5	_	1.67	2.17	2.17	3.00	_	3.20	9.00	11.00	0.55	2.90	4.10	2.44	12.87	18.19	3.10	В	6.90	A++
(1X4)	2.0	2.5	2.5	4.2	_	1.55	2.02	2.02	3.41	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.90	A++
	2.0	2.5	2.5	5.0	_	1.45	1.89	1.89	3.77	_	3.20	9.00	11.00	0.55	2.90	4.10	2.44	12.87	18.19	3.10	В	6.90	A++
	2.0	2.5	3.5	3.5	_	1.53	1.98	2.75	2.75	_	3.20	9.00	11.00	0.55	2.84	4.10	2.44	12.60	18.19	3.17	В	6.90	A++
	2.0	2.5	3.5	4.2	_	1.43	1.86	2.57	3.14	_	3.20	9.00	11.00	0.55	2.87	4.10	2.44	12.73	18.19	3.14	В	6.90	A++
	2.0	2.5	3.5	5.0	_	1.34	1.75	2.42	3.49	_	3.20	9.00	11.00	0.55	2.86	4.10	2.44	12.69	18.19	3.15	В	6.90	A++
	2.0	2.5	4.2	4.2	_	1.34	1.75	2.96	2.96	_	3.20	9.00	11.00	0.55	2.85	4.10	2.44	12.64	18.19	3.16	В	6.90	A++
	2.0	2.5	4.2	5.0	_	1.27	1.65	2.79	3.30	_	3.20	9.00	11.00	0.55	2.90	4.10	2.44	12.87	18.19	3.10	В	6.90	A++
	2.0	3.5	3.5	3.5	_	1.41	2.53	2.53	2.53	_	3.20	9.00	11.00	0.55	2.87	4.10	2.44	12.73	18.19	3.14	В	6.90	A++
	2.0	3.5	3.5	4.2	_	1.32	2.38	2.38	2.91	_	3.20	9.00	11.00	0.55	2.89	4.10	2.44	12.82	18.19	3.11	В	6.90	A++
	2.0	3.5	3.5	5.0	_	1.25	2.25	2.25	3.25	_	3.20	9.00	11.00	0.55	2.93	4.10	2.44	13.00	18.19	3.07	В	6.90	A++
	2.0	3.5	4.2	4.2	_	1.25	2.25	2.75	2.75	_	3.20	9.00	11.00	0.55	2.91	4.10	2.44	12.91	18.19	3.09	В	6.90	A++
	2.0	4.2	4.2	4.2	_	1.18	2.61	2.61	2.61	_	3.20	9.00	11.00	0.55	2.92	4.10	2.44	12.95	18.19	3.08	В	6.90	A++
	2.5	2.5	2.5	2.5	_	2.25	2.25	2.25	2.25	_	3.20	9.00	11.00	0.55	2.87	4.10	2.44	12.73	18.19	3.14	В	6.90	A++
	2.5	2.5	2.5	3.5	_	2.05	2.05	2.05	2.84	_	3.20	9.00	11.00	0.55	2.81	4.10	2.44	12.47	18.19	3.20	Α	6.90	A++
	2.5	2.5	2.5	4.2	_	1.92	1.92	1.92	3.25	_	3.20	9.00	11.00	0.55	2.76	4.10	2.44	12.24	18.19	3.26	Α	6.90	A++
	2.5	2.5	2.5	5.0	_	1.80	1.80	1.80	3.60	_	3.20	9.00	11.00	0.55	2.78	4.10	2.44	12.33	18.19	3.24	Α	6.90	A++
	2.5	2.5	3.5	3.5	_	1.89	1.89	2.61	2.61	_	3.20	9.00	11.00	0.55	2.81	4.10	2.44	12.47	18.19	3.20	Α	6.90	A++



Comb.		Com	ıbinat	ions		ı	Rated (No	capaci m. coo	``	)		tal cool pacity (l	Ŭ	Total	power	input		otal curre		EER (W/W)	ENE- RGY	SEER	ENE-
	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capacity	LABEL	(W/W)	LABEL
	2.5	2.5	3.5	4.2	_	1.77	1.77	2.45	3.00	_	3.20	9.00	11.00	0.55	2.80	4.10	2.44	12.42	18.19	3.21	Α	7.00	A++
	2.5	2.5	3.5	5.0	_	1.67	1.67	2.31	3.34	_	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
QUA-	2.5	2.5	4.2	4.2	_	1.67	1.67	2.83	2.83	_	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
RDI	2.5	3.5	3.5	3.5	_	1.75	2.42	2.42	2.42	_	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
(1X4)	2.5	3.5	3.5	4.2	_	1.65	2.28	2.28	2.79	_	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	3.5	3.5	3.5	3.5	_	2.25	2.25	2.25	2.25	_	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.0	2.0	1.80	1.80	1.80	1.80	1.80	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.0	2.5	1.70	1.70	1.70	1.70	2.21	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.0	3.5	1.55	1.55	1.55	1.55	2.79	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.0	4.2	1.45	1.45	1.45	1.45	3.19	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.0	5.0	1.36	1.36	1.36	1.36	3.55	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.5	2.5	1.61	1.61	1.61	2.09	2.09	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.5	3.5	1.48	1.48	1.48	1.92	2.66	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.5	4.2	1.38	1.38	1.38	1.80	3.05	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	2.5	5.0	1.30	1.30	1.30	1.70	3.39	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.0	3.5	3.5	1.36	1.36	1.36	2.45	2.45	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
PENTA	2.0	2.0	2.0	3.5	4.2	1.29	1.29	1.29	2.31	2.83	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
(1x5)	2.0	2.0	2.5	2.5	2.5	1.53	1.53	1.98	1.98	1.98	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.5	2.5	3.5	1.41	1.41	1.83	1.83	2.53	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.5	2.5	4.2	1.32	1.32	1.72	1.72	2.91	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.5	2.5	5.0	1.25	1.25	1.63	1.63	3.25	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.0	2.5	3.5	3.5	1.30	1.30	1.70	2.35	2.35	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.5	2.5	2.5	2.5	1.45	1.89	1.89	1.89	1.89	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.5	2.5	2.5	3.5	1.34	1.75	1.75	1.75	2.42	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.0	2.5	2.5	2.5	4.2	1.27	1.65	1.65	1.65	2.79	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.5	2.5	2.5	2.5	2.5	1.80	1.80	1.80	1.80	1.80	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++
	2.5	2.5	2.5	2.5	3.5	1.67	1.67	1.67	1.67	2.31	3.20	9.00	11.00	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++



#### **HEATING 10.4**

Comb.		Com	binati	ons		Rated	d capa (Nom	icity O		/kW	Total h	neating o	capacity	Total	power	input		otal curre A)@230		COP (W/W)	ENE- RGY	SCOP	ENE- RGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Е	А	В	С	D	Е	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	_	-	_	_	2.30		_	_	_	0.80	2.30	4.00	0.55	0.66	1.50	2.44	2.93	6.65	_	_	_	
	2.5	_	-	_	_	3.60		_	_	_	0.80	3.60	6.00	0.55	1.03	1.40	2.44	4.57	6.21	_	_	_	
1x1	3.5	_		_	_	4.50		_	_	_	1.00	4.50	6.00	0.55	1.27	1.50	2.44	5.63	6.65	_	_	_	
	4.2	_		_	_	5.40		_	_		1.50	5.40	6.00	0.55	1.50	1.90	2.44	6.65	8.43	_	_	_	
	5.0	_		_		6.00		_	_		1.50	6.00	8.00	0.55	1.65	2.60	2.44	7.32	11.54	_	_	_	
	7.1	_		_	_	7.00			_	_	1.50	7.00	8.60	0.55	1.90	2.60	2.44	8.43	11.54	_	_	_	
	2.0	2.0	_	_	_	2.30	2.30	_	_	_	2.80	4.60	8.00	0.55	1.30	3.30	2.44	5.77	14.64	3.54	В	3.75	Α
	2.0	2.5	_	_	_	2.30	3.60	_	_	_	3.00	5.90	10.00	0.55	1.66	3.30	2.44	7.36	14.64	3.55	В	3.75	Α
	2.0	3.5	_	_	_	2.30	4.50	_	_	_	3.20	6.80	10.00	0.55	1.90	3.30	2.44	8.43	14.64	3.58	В	3.75	Α
	2.0	4.2	_	_	_	2.30	5.40	_	_	_	3.40	7.70	10.00	0.55	2.15	3.30	2.44	9.54	14.64	3.58	В	3.80	Α
	2.0	5.0	_	_	_	2.30	6.00	_	_	_	3.80	8.30	11.50	0.55	2.29	3.30	2.44	10.16	14.64	3.62	Α	3.80	Α
	2.0	7.1	_	_	_	2.30	7.00	_	_	_	4.00	9.30	11.50	0.55	2.55	3.30	2.44	11.31	14.64	3.65	Α	3.85	Α
	2.5	2.5	_	_	_	3.60	3.60	_	_	_	3.40	7.20	10.50	0.55	2.02	3.30	2.44	8.96	14.64	3.56	В	3.85	Α
	2.5	3.5	_	_	_	3.60	4.50	_	_	_	3.80	8.10	10.50	0.55	2.26	3.30	2.44	10.03	14.64	3.58	В	3.83	Α
BI	2.5	4.2	_	_	_	3.60	5.40	_	_	_	4.00	9.00	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.60	В	3.87	Α
(1x2)	2.5	5.0	l	-	-	3.60	6.00		_	ı	4.40	9.60	10.50	0.55	2.64	3.30	2.44	11.71	14.64	3.64	Α	3.85	Α
	2.5	7.1	1			3.53	6.87			_	4.40	10.40	11.00	0.55	2.85	3.30	2.44	12.64	14.64	3.65	Α	3.84	Α
	3.5	3.5	_	_		4.50	4.50			_	4.00	9.00	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.60	В	3.86	Α
	3.5	4.2	_	_	-	4.50	5.40			_	4.40	9.90	10.50	0.55	2.74	3.30	2.44	12.16	14.64	3.61	Α	3.82	Α
	3.5	5.0	_	_	_	4.46	5.94	_	_	_	4.40	10.40	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.61	Α	3.80	Α
	3.5	7.1	_	_	_	4.07	6.33	_	_	_	4.40	10.40	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.61	Α	3.84	Α
	4.2	4.2	_	_	_	5.20	5.20	_	_	_	4.40	10.40	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.61	Α	3.86	Α
	4.2	5.0	_	_	_	4.93	5.47	_	_	_	4.40	10.40	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.61	Α	3.83	Α
	4.2	7.1	-	_		4.53	5.87			_	4.40	10.40	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.61	Α	3.86	Α
	5.0	5.0	-	_		5.20	5.20			_	4.40	10.40	11.50	0.55	2.91	3.30	2.44	12.91	14.64	3.57	В	3.80	Α
	5.0	7.1	_	_		4.80	5.60			_	4.40	9.50	11.50	0.55	3.03	3.30	2.44	13.44	14.64	3.14	С	3.87	Α
	2.0	2.0	2.0	_	_	2.30	2.30	2.30	_	_	3.80	6.90	11.50	0.55	1.93	3.40	2.44	8.56	15.08	3.58	В	3.80	Α
	2.0	2.0	2.5	_	_	2.30	2.30	3.60	_	_	4.00	8.20	11.50	0.55	2.28	3.40	2.44	10.12	15.08	3.60	В	3.80	Α
	2.0	2.0	3.5	_	_	2.30	2.30	4.50	_	_	4.20	9.10	11.50	0.55	2.50	3.40	2.44	11.09	15.08	3.64	Α	3.80	Α
TRI	2.0	2.0	4.2	_	_	2.30	2.30	5.40	_	_	4.40	10.00	11.50	0.55	2.73	3.40	2.44	12.11	15.08	3.66	Α	3.80	Α
(1x3)	2.0	2.0	5.0	_	_	2.26	2.26	5.89	_	_	4.40	10.40	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.61	Α	3.80	Α
	2.0	2.0	7.1	_	_	2.06	2.06	6.28	_	_	4.40	10.40	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.61	Α	3.80	Α
	2.0	2.5	2.5	_	_	2.30	3.60	3.60	_	_	4.40	9.50	11.50	0.55	2.63	3.40	2.44	11.67	15.08	3.61	Α	3.80	Α
	2.0	2.5	3.5	_	_	2.30	3.60	4.50	_		4.40	10.40	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.61	Α	3.80	Α



Comb.		Com	binat	ions		Rate		acity C		'kW	Total I	heating (	capacity	Total	power	input		otal curr A)@230		COP (W/W)	ENE- RGY	SCOP	ENE- RGY
	Unit	Unit		Unit			Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated		Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Е	Α	В	С	D	E	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.5	4.2	_	_	2.12	3.31	4.97	_	_		10.40	11.50	0.55	2.88		2.44	12.78	15.08	3.61	Α	3.80	Α
	2.0	2.5	5.0	_	_		3.15		_	_	4.40		11.50	0.55	2.88	3.40	-		15.08	3.61	Α	3.82	Α
	2.0	2.5	7.1	_	_		2.90		_	_	4.40		11.50	0.55	2.88		-		15.08	3.61	Α	3.82	Α
	2.0	3.5	3.5	_	_			4.14	_	_		10.40	11.50	0.55	2.88	3.40		12.78		3.61	Α	3.82	A
	2.0	3.5	4.2	_	_	1.96	3.84	4.60	_	_	4.40	10.40	11.50	0.55	2.88		2.44	12.78	15.08	3.61	Α	3.82	Α
	2.0	3.5	5.0	_	_	1.87	3.66	4.88	_	_	4.40	10.40	11.50	0.55	2.88	3.40		12.78	15.08	3.61	Α	3.82	Α
	2.0	3.5	7.1	_	_	1.73	3.39	5.28	_	_	4.40	10.40	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.64	Α	3.82	Α
	2.0	4.2	4.2	_	_	1.83	4.29	4.29	_	_		10.40	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.64	Α	3.82	Α
	2.0	4.2	5.0	_	_	1.75	4.10	4.55	_	_	4.40	10.40	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.64	Α	3.82	Α
	2.0	4.2	7.1	_	_	1.63	3.82	4.95	_	_	4.40	10.40	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.64	Α	3.87	Α
	2.0	5.0	5.0	_	_	1.67	4.36	4.36	_	_	4.40	10.40	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.64	Α	3.87	Α
	2.5	2.5	2.5	_	_	3.47	3.47	3.47	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.87	Α
	2.5	2.5	3.5	_	_	3.20	3.20	4.00	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.87	Α
	2.5	2.5	4.2	_	_	2.97	2.97	4.46	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.87	Α
	2.5	2.5	5.0	_	_	2.84	2.84	4.73	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.87	Α
TRI	2.5	2.5	7.1	_	_	2.64	2.64	5.13	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.90	Α
(1x3)	2.5	3.5	3.5	-	-	2.97	3.71	3.71	-	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.85	Α
	2.5	3.5	4.2	_	_	2.77	3.47	4.16	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.85	Α
	2.5	3.5	5.0	_	_	2.66	3.32	4.43	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.85	Α
	2.5	3.5	7.1	_	_	2.48	3.10	4.82	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.85	Α
	2.5	4.2	4.2	_	_	2.60	3.90	3.90	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.85	Α
	2.5	4.2	5.0	_	_	2.50	3.74	4.16	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.85	Α
	2.5	4.2	7.1	_	_	2.34	3.51	4.55	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.85	Α
	2.5	5.0	5.0	_	_	2.40	4.00	4.00	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.85	Α
	3.5	3.5	3.5	_	_	3.47	3.47	3.47	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.90	Α
	3.5	3.5	4.2	_	_	3.25	3.25	3.90	_	_	4.40	10.40	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.65	Α	3.90	Α
	3.5	3.5	5.0	_	_	3.12	3.12	4.16	_	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	А
	3.5	4.2	4.2	_	_	3.06	3.67	3.67	_	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	Α
	3.5	4.2	5.0	_	_	2.94	3.53	3.92	_	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	А
	3.5	5.0	5.0	_	_	2.84	3.78	3.78	_	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	А
	4.2	4.2	-				-	3.47					11.50				-			3.67	Α	3.90	Α
	4.2	4.2	-					3.71		_			11.50				-			3.67	Α	3.90	Α
QUA-	2.0	2.0	_				-	2.30			4.20						-	11.31		3.61	A	3.85	A
RDI	-	2.0	$\vdash$								<del>                                     </del>		11.50				<u> </u>				A	3.85	A
(1X4)	2.0	2.0	2.0	2.5		2.20	2.20	2.20	J.J/		4.20	10.40	11.30	0.00	2.04	3.40	2.44	12.00	13.08	5.00	_^_	5.05	_ ^ _



Comb.		Com	ibinat	ions		Rate	ed cap (Nor	acity ( n. hea		/kW	Total h	neating o	apacity	Total	power (kW)	input		otal curro A)@230		COP (W/W)	ENE- RGY	SCOP	ENE- RGY
	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Min.	Rated	Max.	Min.	Rated	Max.	Min.	Rated	Max.	Rated	LABEL	(W/W)	LABEL
	Α	В	С	D	Е	Α	В	С	D	Е	data	data	data	Data	data	data	data	data	Data	capacity			
	2.0	2.0	2.0	3.5	_	2.10	2.10	2.10	4.11	_	4.40	10.40	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.66	Α	3.85	Α
	2.0	2.0	2.0	4.2	_	1.94	1.94	1.94	4.57	_	4.40	10.40	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.66	Α	3.85	Α
	2.0	2.0	2.0	5.0	_	1.85	1.85	1.85	4.84	_	4.40	10.40	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.66	Α	3.85	Α
	2.0	2.0	2.0	7.1	_	1.72	1.72	1.72	5.24	_	4.40	10.40	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.66	Α	3.85	Α
	2.0	2.0	2.5	2.5	_	2.03	2.03	3.17	3.17	_	4.40	10.40	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.66	Α	3.85	Α
	2.0	2.0	2.5	3.5	_	1.88	1.88	2.95	3.69	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.85	Α
	2.0	2.0	2.5	4.2	_	1.76	1.76	2.75	4.13	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	Α
	2.0	2.0	2.5	5.0	_	1.68	1.68	2.64	4.39	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	Α
	2.0	2.0	2.5	7.1	_	1.57	1.57	2.46	4.79	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	Α
	2.0	2.0	3.5	3.5	_	1.76	1.76	3.44	3.44	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	Α
	2.0	2.0	3.5	4.2	_	1.65	1.65	3.23	3.87	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.90	Α
	2.0	2.0	3.5	5.0	_	1.58	1.58	3.10	4.13	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.90	Α
	2.0	2.0	4.2	4.2	_	1.55	1.55	3.65	3.65	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.90	Α
	2.0	2.0	4.2	5.0	_	1.50	1.50	3.51	3.90	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.90	Α
	2.0	2.0	5.0	5.0	_	1.44	1.44	3.76	3.76	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.90	Α
	2.0	2.5	2.5	2.5	_	1.83	2.86	2.86	2.86	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.90	Α
QUA- RDI	2.0	2.5	2.5	3.5	_	1.71	2.67	2.67	3.34	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.90	Α
(1X4)	2.0	2.5	2.5	4.2	_	1.61	2.51	2.51	3.77	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.95	Α
	2.0	2.5	2.5	5.0	_	1.54	2.42	2.42	4.03	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.95	Α
	2.0	2.5	3.5	3.5	_	1.61	2.51	3.14	3.14	_	4.40	10.40	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.71	Α	3.95	Α
	2.0	2.5	3.5	4.2	_	1.51	2.37	2.96	3.55	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.95	Α
	2.0	2.5	3.5	5.0	_	1.46	2.28	2.85	3.80	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	3.95	Α
	2.0	2.5	4.2	4.2	_	1.43	2.24	3.36	3.36	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	3.95	Α
	2.0	2.5	4.2	5.0	_	1.38	2.16	3.25	3.61	_	4.40	10.40	11.50	0.55	2.82	3.40	2.44	12.51	15.08	3.69	Α	3.95	Α
	2.0	3.5	3.5	3.5	_	1.51	2.96	2.96	2.96	_	4.40	10.40	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.71	Α	3.95	Α
	2.0	3.5	3.5	4.2	_	1.43	2.80	2.80	3.36	_	4.40	10.40	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.71	Α	4.00	A+
	2.0	3.5	3.5	5.0		1.38	2.71	2.71	3.61	_	4.40	10.40	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.67	Α	4.00	A+
	2.0	3.5	4.2	4.2	_	1.36	2.66	3.19	3.19	_	4.40	10.40	11.50	0.55	2.82	3.40	2.44	12.51	15.08	3.69	Α	4.00	A+
	2.0	4.2	4.2	4.2		1.29	3.04	3.04	3.04		4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	4.00	A+
	2.5	2.5	2.5	2.5	_	2.60	2.60	2.60	2.60	_	4.40	10.40	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.77	Α	4.00	A+
	2.5	2.5	2.5	3.5	_	2.45	2.45	2.45	3.06	_	4.40	10.40	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.71	Α	4.00	A+
	2.5	2.5	2.5	4.2	_	2.31	2.31	2.31	3.47	_	4.40	10.40	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.71	Α	4.00	A+
	2.5	2.5	2.5	5.0	_	2.23	2.23	2.23	3.71	_	4.40	10.40	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.70	Α	4.00	A+
	2.5	2.5	3.5	3.5	_	2.31	2.31	2.89	2.89	_	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+



Comb.		Coml	binati	ons		Rat	ed cap (Nor	acity (		/kW		otal heat pacity (k	Ĭ	Total	power	input		otal curr A)@230		COP (W/W)	ENE- RGY	SCOP	ENE- RGY
	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capacity	LABEL	(W/W)	LABEL
	2.5	2.5	3.5	4.2	_	2.19	2.19	2.74	3.28	_	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.5	2.5	3.5	5.0	_	2.12	2.12	2.64	3.53	_	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
QUA-	2.5	2.5	4.2	4.2	_	2.08	2.08	3.12	3.12	_	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
RDI	2.5	3.5	3.5	3.5	_	2.19	2.74	2.74	2.74	_	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
(1X4)	2.5	3.5	3.5	4.2	_	2.08	2.60	2.60	3.12	_	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	3.5	3.5	3.5	3.5	_	2.60	2.60	2.60	2.60	_	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.0	2.0	2.08	2.08	2.08	2.08	2.08	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.0	2.5	1.87	1.87	1.87	1.87	2.93	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.0	3.5	1.75	1.75	1.75	1.75	3.42	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.0	4.2	1.64	1.64	1.64	1.64	3.85	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.0	5.0	1.57	1.57	1.57	1.57	4.11	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.5	2.5	1.70	1.70	1.70	2.66	2.66	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.5	3.5	1.59	1.59	1.59	2.50	3.12	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.5	4.2	1.50	1.50	1.50	2.35	3.53	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	2.5	5.0	1.45	1.45	1.45	2.27	3.78	4.20	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.0	3.5	3.5	1.50	1.50	1.50	2.94	2.94	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
PENTA	2.0	2.0	2.0	3.5	4.2	1.42	1.42	1.42	2.79	3.34	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
(1x5)	2.0	2.0	2.5	2.5	2.5	1.55	1.55	2.43	2.43	2.43	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.5	2.5	3.5	1.47	1.47	2.30	2.30	2.87	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.5	2.5	4.2	1.39	1.39	2.18	2.18	3.27	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.5	2.5	5.0	1.34	1.34	2.10	2.10	3.51	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.0	2.5	3.5	3.5	1.39	1.39	2.18	2.72	2.72	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.5	2.5	2.5	2.5	1.43	2.24	2.24	2.24	2.24	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.5	2.5	2.5	3.5	1.36	2.13	2.13	2.13	2.66	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.0	2.5	2.5	2.5	4.2	1.29	2.02	2.02	2.02	3.04	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.5	2.5	2.5	2.5	2.5	2.08	2.08	2.08	2.08	2.08	4.40	10.40	11.50	0.55	2.79	3.40	2.44	12.38	15.08	3.73	Α	4.00	A+
	2.5	2.5	2.5	2.5	3.5	1.98	1.98	1.98	1.98	2.48	4.40	10.40	11.50	0.55	2.79	4.10	2.44	12.38	18.19	3.23	Α	7.00	A++



#### 5U105S2SS2FA combination and the data

COOLING 10.0

Comb.		Com	binati	ions		R		apacit	•	)		otal cool	Ĭ	Total	power i (kW)	nput		tal curre		EER (W/W)	ENE- RGY	SEER	ENE- RGY
	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capacity	LABEL	(W/W)	LABEL
	2.0	_	_	_	_	2.00	_	_	_	_	0.80	2.00	2.80	0.55	0.76	1.30	2.44	3.37	5.77	_	_	_	_
	2.5	_	_	_	_	2.60	_	_	_	_	0.80	2.60	3.90	0.55	0.98	1.34	2.44	4.35	5.93		_	_	_
1x1	3.5	_		_	_	3.60		_	_		1.00	3.60	5.30	0.55	1.35	1.50	2.44	5.99	6.65		1	_	_
	4.2	_	_	_	_	4.40	_	_	_		1.30	4.40	5.00	0.55	1.59	1.90	2.44	7.05	8.43	_	1	_	_
	5.0	_	-	_		5.20	_	_	_	ı	1.40	5.20	7.00	0.55	1.86	1.90	2.44	8.25	8.43		1	-	
	7.1	_	-	_		6.50	_	_	_	-	1.50	6.50	7.40	0.55	2.25	3.00	2.44	9.98	13.31		1	_	
	2.0	2.0	_	_	_	2.00	2.00	_	_	_	2.50	4.00	5.60	0.55	1.50	3.60	2.44	6.65	15.97		_	_	_
	2.0	2.5	_	_	_	2.00	2.60	_	_	_	2.50	4.60	6.70	0.55	1.67	3.60	2.44	7.41	15.97	2.75	D	6.20	A++
	2.0	3.5	_	_	_	2.00	3.60	_	_	_	2.50	5.60	8.10	0.55	2.03	3.60	2.44	9.01	15.97	2.76	D	6.20	A++
	2.0	4.2	_	_	_	2.00	4.40	_	_	_	2.50	6.40	7.80	0.55	2.30	3.60	2.44	10.20	15.97	2.78	D	6.20	A++
	2.0	5.0	_	_	_	2.00	5.20	_	_	_	2.50	7.20	9.30	0.55	2.58	3.60	2.44	11.45	15.97	2.79	D	6.20	A++
	2.0	7.1	_	_	_	2.00	6.50	_	_	_	2.50	8.50	9.30	0.55	3.02	3.60	2.44	13.40	15.97	2.81	С	6.20	A++
	2.5	2.5	_	_	_	2.60	2.60	_	_	_	2.50	5.20	7.80	0.55	1.90	3.60	2.44	8.43	15.97	2.74	D	6.20	A++
	2.5	3.5	_	_	_	2.60	3.60	_	_	_	2.50	6.20	9.10	0.55	2.24	3.60	2.44	9.94	15.97	2.77	D	6.20	A++
	2.5	4.2	_	_	_	2.60	4.40	_	_	_	2.50	7.00	9.30	0.55	2.52	3.60	2.44	11.18	15.97	2.78	D	6.20	A++
BI	2.5	5.0	_	_	_	2.60	5.20	_	_	_	2.50	7.80	9.30	0.55	2.79	3.60	2.44	12.38	15.97	2.80	D	6.20	A++
(1x2)	2.5	7.1	_	_	_	2.60	6.50	_	_	_	2.50	9.10	9.30	0.55	3.17	3.60	2.44	14.06	15.97	2.87	С	6.20	A++
	3.5	3.5	_	_	_	3.60	3.60	_	_	_	2.50	7.20	9.30	0.55	2.58	3.60	2.44	11.45	15.97	2.79	D	6.20	A++
	3.5	4.2	_	_	_	3.60	4.40	_	_	_	2.50	8.00	9.30	0.55	2.85	3.60	2.44	12.64	15.97	2.81	С	6.20	A++
	3.5	5.0	_	_	_	3.60	5.20	_	_	_	2.50	8.80	10.00	0.55	3.10	3.60	2.44	13.75	15.97	2.84	С	6.20	A++
	3.5	7.1	_	_	_	3.56	6.44	_	_	_	2.50	10.00	11.00	0.55	3.48	3.60	2.44	15.44	15.97	2.87	С	6.20	A++
	4.2	4.2	_	_	_	4.40	4.40	_	_	_	2.50	8.80	10.00	0.55	3.09	3.60	2.44	13.71	15.97	2.85	С	6.20	A++
	4.2	5.0	_	_	_	4.40	5.20	_	_	_	2.50	9.60	10.50	0.55	3.38	3.60	2.44	15.00	15.97	2.84	С	6.20	A++
	4.2	7.1	_	_	_	4.04	5.96	_	_	_	2.50	10.00	11.00	0.55	3.47	3.60	2.44	15.39	15.97	2.88	С	6.20	A++
	5.0	5.0	_	_	_	5.00	5.00	_	_	_	2.50	10.00	11.00	0.55	3.50	3.60	2.44	15.53	15.97	2.86	С	6.20	A++
	5.0	7.1	_	_	_	4.44	5.56	_	_	_	2.50	9.00	11.00	0.55	3.50	3.60	2.44	15.53	15.97	2.57	Е	6.20	A++
	7.1	7.1	_	_	_	5.00	5.00		_	_	2.50	10.00	11.00	0.55	3.45	3.60	2.44	15.31	15.97	2.90	С	6.20	A++
	2.0	2.0	2.0	_	_	2.00	2.00	2.00	_	_	3.00	6.00	9.50	0.55	2.20	3.80	2.44	9.76	16.86	2.73	D	6.70	A++
	2.0	2.0	2.5		_	2.00	2.00	2.60	_		3.00	6.60	9.50	0.55	2.40	3.80	2.44	10.65	16.86	2.75	D	6.70	A++
TRI (1x3)	2.0	2.0	3.5		_	2.00	2.00	3.60	_	_	3.00	7.60	9.50	0.55	2.75	3.80	2.44	12.20	16.86	2.76	D	6.70	A++
(.,,,,)	2.0	2.0	4.2		_	2.00	2.00	4.40	_	_	3.20	8.40	9.50	0.55	3.00	3.80	2.44	13.31	16.86	2.80	С	6.70	A++
	2.0	2.0	5.0			2.00	2.00	5.20	_	_	3.20	9.20	10.00	0.55	3.20	3.80	2.44	14.20	16.86	2.88	С	6.70	A++



Count		Com	nbinati	ons		R	ated ca	apacity	•	)		otal coo	Ĭ	Total	power (kW)	input		otal curr A)@230		EER (W/W)	ENE-	SEER	ENE-
Comb.	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capa-	RGY LABEL	(W/W)	RGY LABEL
	2.0	2.0	7.1	_	_	1.90	1.90	6.19	_	_	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.70	A++
	2.0	2.5	2.5	_	_	2.00	2.60	2.60	_	_	3.20	7.20	9.50	0.55	2.60	3.80	2.44	11.54	16.86	2.77	D	6.70	A++
	2.0	2.5	3.5	_	_	2.00	2.60	3.60	_	_	3.20	8.20	9.50	0.55	2.93	3.80	2.44	13.00	16.86	2.80	D	6.70	A++
	2.0	2.5	4.2	_	-	2.00	2.60	4.40	1	-	3.20	9.00	10.00	0.55	3.20	3.80	2.44	14.20	16.86	2.81	С	6.70	A++
	2.0	2.5	5.0	_	_	2.00	2.60	5.20	_	_	3.20	9.80	11.00	0.55	3.44	3.80	2.44	15.26	16.86	2.85	С	6.70	A++
	2.0	2.5	7.1	_	_	1.80	2.34	5.86	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.0	3.5	3.5	_	_	2.00	3.60	3.60	_		3.20	9.20	11.00	0.55	3.38	3.80	2.44	15.00	16.86	2.72	D	6.70	A++
	2.0	3.5	4.2	_	_	2.00	3.60	4.40	_		3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.0	3.5	5.0	_	_	1.85	3.33	4.81	_		3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.0	3.5	7.1	_	_	1.65	2.98	5.37	_		3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.0	4.2	4.2	_	_	1.85	4.07	4.07	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.0	4.2	5.0	_	_	1.72	3.79	4.48	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.0	4.2	7.1	_	_	1.55	3.41	5.04	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.0	5.0	5.0	_	_	1.61	4.19	4.19	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.0	5.0	7.1	_	_	1.46	3.80	4.74	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	2.5	2.5	_	_	2.60	2.60	2.60	_	_	3.20	7.80	9.50	0.55	2.78	3.80	2.44	12.33	16.86	2.81	С	6.72	A++
TDI	2.5	2.5	3.5	_	_	2.60	2.60	3.60	-	-	3.20	8.80	10.00	0.55	3.14	3.80	2.44	13.93	16.86	2.80	С	6.72	A++
(1x3)	2.5	2.5	4.2	_	_	2.60	2.60	4.40	_	_	3.20	9.60	11.00	0.55	3.40	3.80	2.44	15.08	16.86	2.82	С	6.74	A++
(1,10)	2.5	2.5	5.0	_	_	2.50	2.50	5.00	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.74	A++
	2.5	2.5	7.1	_	_	2.22	2.22	5.56	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	3.5	3.5	_	_	2.60	3.60	3.60	_	_	3.20	9.80	11.00	0.55	3.45	3.80	2.44	15.31	16.86	2.84	С	6.73	A++
	2.5	3.5	4.2	_	_	2.45	3.40	4.15	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	3.5	5.0	_	_	2.28	3.16	4.56	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	3.5	7.1	_	_	2.05	2.83	5.12	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	4.2	4.2	_	_	2.28	3.86	3.86	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	4.2	5.0	_	_	2.13	3.61	4.26	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	4.2	7.1	_	_	1.93	3.26	4.81	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	5.0	5.0	_	_	2.00	4.00	4.00	-	-	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	2.5	5.0	7.1	_		1.82	3.64	4.55	1	1	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	3.5	3.5	3.5			3.33	3.33	3.33	_	_	3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.75	A++
	3.5	3.5	4.2			3.10	3.10	3.79			3.20	10.00	11.00	0.55	3.50	4.10	2.44	15.53	18.19	2.86	С	6.70	A++
	3.5	3.5	5.0	_	ı	2.90	2.90	4.19	_	ı	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.70	A++
	3.5	3.5	7.1		ı	2.63	2.63	4.74		ı	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.70	A++
	3.5	4.2	4.2		ı	2.90	3.55	3.55			3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.75	A++
	3.5	4.2	5.0	_	_	2.73	3.33	3.94	_	_	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.75	A++



		Init I					(INOII)	ı. cooli	ng)		ca	pacity (k	(W)		(kW)		(	A)@230	V	(W/W)	ENE-	SEER	ENE-
		В	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capa- city	RGY LABEL	(W/W)	RGY LABEL
3	3.5 5	5.0	5.0	_	_	2.57	3.71	3.71	_	_	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.75	A++
1 1	1.2 4	.2	4.2	_	_	3.33	3.33	3.33	_	_	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.75	A++
TRI 4	1.2 4	.2	5.0	-	-	3.14	3.14	3.71	_	_	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.75	A++
1` 1	1.2 5	5.0	5.0	-	-	2.97	3.51	3.51	_	_	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.75	A++
5	5.0 5	5.0	5.0	-	-	3.33	3.33	3.33	_	-	3.20	10.00	11.00	0.55	3.45	4.10	2.44	15.31	18.19	2.90	С	6.75	A++
2	2.0 2	2.0	2.0	2.0	-	2.00	2.00	2.00	2.00	-	3.20	8.00	11.00	0.55	2.80	4.00	2.44	12.42	17.75	2.86	С	6.80	A++
2	2.0 2	2.0	2.0	2.5	-	2.00	2.00	2.00	2.60	_	3.20	8.60	11.00	0.55	3.00	4.00	2.44	13.31	17.75	2.87	С	6.80	A++
2	2.0 2	2.0	2.0	3.5	_	2.00	2.00	2.00	3.60	_	3.20	9.60	11.00	0.55	3.30	4.00	2.44	14.64	17.75	2.91	С	6.80	A++
2	2.0 2	2.0	2.0	4.2	_	1.92	1.92	1.92	4.23	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
2	2.0 2	2.0	2.0	5.0	_	1.79	1.79	1.79	4.64	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
2	2.0 2	2.0	2.0	7.1	_	1.60	1.60	1.60	5.20	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
2	2.0 2	2.0	2.5	2.5	-	2.00	2.00	2.60	2.60	_	3.20	9.20	11.00	0.55	3.20	4.00	2.44	14.20	17.75	2.88	С	6.80	A++
2	2.0 2	2.0	2.5	3.5	-	1.96	1.96	2.55	3.53	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
2	2.0 2	2.0	2.5	4.2	-	1.82	1.82	2.36	4.00	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
2	2.0 2	2.0	2.5	5.0	-	1.69	1.69	2.20	4.41	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
2	2.0 2	2.0	2.5	7.1	-	1.53	1.53	1.98	4.96	-	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
2	2.0 2	2.0	3.5	3.5	_	1.79	1.79	3.21	3.21	-	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	C	6.80	A++
2	2.0 2	2.0	3.5	4.2	_	1.67	1.67	3.00	3.67	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
2	2.0 2	2.0	3.5	5.0	-	1.56	1.56	2.81	4.06	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
QUA-2	2.0 2	2.0	3.5	7.1	-	1.42	1.42	2.55	4.61	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
DRI 2	2.0 2	2.0	4.2	4.2	-	1.56	1.56	3.44	3.44	-	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
(1x4) 2	2.0 2	2.0	4.2	5.0	-	1.47	1.47	3.24	3.82	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
2	2.0 2	2.0	5.0	5.0	-	1.39	1.39	3.61	3.61	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
2	2.0 2	2.5	2.5	2.5	-	2.00	2.60	2.60	2.60	-	3.20	9.80	11.00	0.55	3.37	4.00	2.44	14.95	17.75	2.91	С	6.90	A++
2	2.0 2	2.5	2.5	3.5	-	1.85	2.41	2.41	3.33	-	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
2	2.0 2	2.5	2.5	4.2	-	1.72	2.24	2.24	3.79	-	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
2	2.0 2	2.5	2.5	5.0	_	1.61	2.10	2.10	4.19	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
2	2.0 2	2.5	2.5	7.1	_	1.46	1.90	1.90	4.74	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
2	2.0 2	2.5	3.5	3.5	-	1.69	2.20	3.05	3.05	_	3.20	10.00	11.00	0.55	3.38	4.10	2.44	15.00	18.19	2.96	С	6.90	A++
2	2.0 2	2.5	3.5	4.2	-	1.59	2.06	2.86	3.49	_	3.20	10.00	11.00	0.55	3.38	4.10	2.44	15.00	18.19	2.96	С	6.90	A++
2	2.0 2	2.5	3.5	5.0	-	1.49	1.94	2.69	3.88	_	3.20	10.00	11.00	0.55	3.38	4.10	2.44	15.00	18.19	2.96	С	6.90	A++
2	2.0 2	2.5	4.2	4.2	-	1.49	1.94	3.28	3.28	_	3.20	10.00	11.00	0.55	3.38	4.10	2.44	15.00	18.19	2.96	С	6.90	A++
2	2.0 2	2.5	4.2	5.0	-	1.41	1.83	3.10	3.66	_	3.20	10.00	11.00	0.55	3.38	4.10	2.44	15.00	18.19	2.96	С	6.90	A++
2	2.0 2	2.5	5.0	5.0	-	1.33	1.73	3.47	3.47	_	3.20	10.00	11.00	0.55	3.38	4.10	2.44	15.00	18.19	2.96	С	6.90	A++
2	2.0 3	3.5	3.5	3.5	_	1.56	2.81	2.81	2.81	_	3.20	10.00	11.00	0.55	3.38	4.10	2.44	15.00	18.19	2.96	С	6.90	A++
2	2.0 3	3.5	3.5	4.2	-	1.47	2.65	2.65	3.24	_	3.20	10.00	11.00	0.55	3.38	4.10	2.44	15.00	18.19	2.96	С	6.90	A++



		Com	nbinat	tions		F		capaci m. coo	ty (kW ling)	)		otal cool	Ĭ	Total	power (kW)	input		otal curr A)@230		EER (W/W)	ENE-	SEER	ENE-
Comb.	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capa- city	RGY LABEL	(W/W)	RGY LABEL
	2.0	3.5	3.5	5.0	_		2.50		3.61	_	3.20	10.00	11.00	0.55	2.80	4.00	2.44	12.42	17.75	2.86	С	6.80	A++
	2.0	3.5	4.2	4.2	_	1.39			3.06	_	3.20	10.00	11.00	0.55	3.00	-	-	13.31	17.75	2.87	С	6.80	A++
	2.0	3.5	4.2	5.0	_	1.32			3.42	_	3.20	10.00	11.00		3.30	-	_	14.64	17.75	2.91	С	6.80	A++
	2.0	4.2	4.2	4.2	_	1.32			2.89	_	3.20	10.00	<u> </u>		3.40			15.08		2.94	С	6.80	A++
	2.5		2.5	2.5	_	2.50			2.50	_	3.20	10.00			3.40	_	2.44			2.94	С	6.80	A++
	2.5	2.5	2.5	3.5	_	2.28			3.16	_	3.20	10.00			3.40				18.19	2.94	С	6.70	A++
	2.5	2.5	2.5	4.2	_	2.13			3.61	_	3.20	10.00	11.00		3.20			14.20	17.75	2.88	С	6.80	A++
	2.5		2.5	5.0	_	2.00	2.00	2.00	4.00	_	3.20	10.00			3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
	2.5	2.5	2.5	7.1	_	1.82	1.82	1.82	4.55	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
QUA-	2.5	2.5	3.5	3.5	_	2.10	2.10	2.90	2.90	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
DRI	2.5	2.5	3.5	4.2	_	1.97	1.97	2.73	3.33	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
(1x4)	2.5	2.5	3.5	5.0	_	1.86	1.86	2.57	3.71	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.80	A++
	2.5	2.5	4.2	4.2	_	1.86	1.86	3.14	3.14	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
	2.5	2.5	4.2	5.0	_	1.76	1.76	2.97	3.51	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
	2.5	2.5	5.0	5.0	_	1.67	1.67	3.33	3.33	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.70	A++
	2.5	3.5	3.5	3.5	_	1.94	2.69	2.69	2.69	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
	2.5	3.5	3.5	4.2	_	1.83	2.54	2.54	3.10	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
	2.5	3.5	3.5	5.0	_	1.73	2.40	2.40	3.47	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
	2.5	3.5	4.2	4.2	_	1.73	2.40	2.93	2.93	_	3.20	10.00	11.00	0.55	3.37	4.00	2.44	14.95	17.75	2.91	С	6.90	A++
	3.5	3.5	3.5	3.5	_	2.50	2.50	2.50	2.50	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
	3.5	3.5	3.5	4.2	_	2.37	2.37	2.37	2.89	_	3.20	10.00	11.00	0.55	3.40	4.10	2.44	15.08	18.19	2.94	С	6.90	A++
	2.0	2.0	2.0	2.0	2.0	2.00	2.00	2.00	2.00	2.00	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	2.0	2.5	1.89	1.89	1.89	1.89	2.45	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	2.0	3.5	1.72	1.72	1.72	1.72	3.10	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	2.0	4.2	1.61	1.61	1.61	1.61	3.55	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	2.0	5.0	1.52	1.52	1.52	1.52	3.94	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	2.5	2.5	1.79	1.79	1.79	2.32	2.32	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
DENTA	2.0	2.0	2.0	2.5	3.5	1.64	1.64	1.64	2.13	2.95	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
PENTA (1x5)	2.0	2.0	2.0	2.5	4.2	1.54	1.54	1.54	2.00	3.38	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
(1,0)	2.0	2.0	2.0	2.5	5.0	1.45	1.45	1.45	1.88	3.77	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	3.5	3.5	1.52	1.52	1.52	2.73	2.73	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	3.5	4.2	1.43	1.43	1.43	2.57	3.14	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	3.5	5.0	1.35	1.35	1.35	2.43	3.51	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.0	4.2	4.2	1.35	1.35	1.35	2.97	2.97	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	2.5	2.5	1.69	1.69	2.20	2.20	2.20	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	2.5	3.5	1.56	1.56	2.03	2.03	2.81	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++



Comb.		Con	nbinat	tions				capaci m. coc	ty (kW ling)	)	Total o	cooling o	apacity	Tota	l power (kW)	input		otal curr A)@230		EER (W/W)	ENE- RGY	SEER	ENE-
	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capa- city	LABEL	(W/W)	LABEL
	2.0	2.0	2.5	2.5	4.2	1.47	1.47	1.91	1.91	3.24	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	2.5	5.0	1.39	1.39	1.81	1.81	3.61	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	3.5	3.5	1.45	1.45	1.88	2.61	2.61	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	3.5	4.2	1.37	1.37	1.78	2.47	3.01	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	3.5	5.0	1.30	1.30	1.69	2.34	3.38	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	4.2	4.2	1.30	1.30	1.69	2.86	2.86	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	3.5	3.5	3.5	1.35	1.35	2.43	2.43	2.43	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	2.5	2.5	2.5	1.61	2.10	2.10	2.10	2.10	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
QUA-	2.0	2.5	2.5	2.5	3.5	1.49	1.94	1.94	1.94	2.69	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
DRI	2.0	2.5	2.5	2.5	4.2	1.41	1.83	1.83	1.83	3.10	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
(1x4)	2.0	2.5	2.5	2.5	5.0	1.33	1.73	1.73	1.73	3.47	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	2.5	3.5	3.5	1.39	1.81	1.81	2.50	2.50	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	2.5	3.5	4.2	1.32	1.71	1.71	2.37	2.89	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	3.5	3.5	3.5	1.30	1.69	2.34	2.34	2.34	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	2.5	2.5	2.00	2.00	2.00	2.00	2.00	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	2.5	3.5	1.86	1.86	1.86	1.86	2.57	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	2.5	4.2	1.76	1.76	1.76	1.76	2.97	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	2.5	5.0	1.67	1.67	1.67	1.67	3.33	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	3.5	3.5	1.73	1.73	1.73	2.40	2.40	3.20	10.00	11.00	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++

# Haier

#### **H**EATING 10.5

Comb.		Con	nbinat	tions		Rate		acity O		/kW		otal hea	Ĭ	Total	power	input		otal curro (A)@230		COP (W/W)	ENE- RGY	SCOP	ENERGY
COMB.	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capa- city	LABEL	(W/W)	LABEL
	2.0	_	_	_	_	2.30	_	_	_	_	0.80	2.30	4.00	0.55	0.66	1.50	2.44	2.93	6.65	_	_	_	_
	2.5	_	_	_	_	3.60		-	-	_	0.80	3.60	6.00	0.55	1.03	1.40	2.44	4.57	6.21	_	_	_	_
1x1	3.5	_	_	_	_	4.50		_	-	_	1.00	4.50	6.00	0.55	1.27	1.50	2.44	5.63	6.65	_	_	_	_
	4.2		_		_	5.40	_		ı		1.50	5.40	6.00	0.55	1.50	1.90	2.44	6.65	8.43	_	-	_	_
	5.0	-	_		_	6.00	_		ı		1.50	6.00	8.00	0.55	1.65	2.60	2.44	7.32	11.54	_	_	_	_
	7.1	-	_		_	7.00	_		ı	_	1.50	7.00	8.60	0.55	1.90	2.60	2.44	8.43	11.54	_	_	_	_
	2.0	2.0	_	_	_	2.30	2.30		ı	_	2.80	4.60	8.00	0.55	1.30	3.30	2.44	5.77	14.64	3.54	В	3.75	Α
	2.0	2.5	_	_	_	2.30	3.60	_	_	_	3.00	5.90	10.00	0.55	1.66	3.30	2.44	7.36	14.64	3.55	В	3.75	Α
	2.0	3.5	_	_	_	2.30	4.50	-	١	_	3.20	6.80	10.00	0.55	1.90	3.30	2.44	8.43	14.64	3.58	В	3.75	Α
	2.0	4.2	_	_	_	2.30	5.40	-	١	_	3.40	7.70	10.00	0.55	2.15	3.30	2.44	9.54	14.64	3.58	В	3.80	Α
	2.0	5.0	1	-		2.30	6.00	1	l		3.80	8.30	11.50	0.55	2.29	3.30	2.44	10.16	14.64	3.62	Α	3.80	Α
	2.0	7.1	_		_	2.30	7.00		-	_	4.00	9.30	11.50	0.55	2.55	3.30	2.44	11.31	14.64	3.65	Α	3.85	Α
	2.5	2.5	_	_	_	3.60	3.60	_	_	_	3.40	7.20	10.50	0.55	2.02	3.30	2.44	8.96	14.64	3.56	В	3.85	Α
	2.5	3.5	_	_	_	3.60	4.50	_	_	_	3.80	8.10	10.50	0.55	2.26	3.30	2.44	10.03	14.64	3.58	В	3.83	Α
	2.5	4.2	_	_	_	3.60	5.40	_	_	_	4.00	9.00	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.60	В	3.87	Α
	2.5	5.0	_	_	_	3.60	6.00	_	_	_	4.40	9.60	10.50	0.55	2.64	3.30	2.44	11.71	14.64	3.64	Α	3.85	Α
(1x2)	2.5	7.1	_		_	3.57	6.93	_	_	_	4.40	10.50	11.00	0.55	2.85	3.30	2.44	12.64	14.64	3.68	Α	3.84	А
(1,2)	3.5	3.5	_	_	_	4.50	4.50	_	_	_	4.00	9.00	10.50	0.55	2.50	3.30	2.44	11.09	14.64	3.60	В	3.86	Α
	3.5	4.2	_		_	4.50	5.40	_	_	_	4.40	9.90	10.50	0.55	2.74	3.30	2.44	12.16	14.64	3.61	Α	3.82	Α
	3.5	5.0	_		_	4.50	6.00	_	_	_	4.40	10.50	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.65	Α	3.80	А
	3.5	7.1	_		_	4.11	6.39	_	_	_	4.40	10.50	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.65	Α	3.84	Α
	4.2	4.2	_	_	_	5.25	5.25	_	_	_	4.40	10.50	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.65	Α	3.86	Α
	4.2	5.0	_	_	_	4.97	5.53	_	_	_	4.40	10.50	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.65	Α	3.83	Α
	4.2	7.1	_	_	_	4.57	5.93	_	_	_	4.40	10.50	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.65	Α	3.86	Α
	5.0	5.0	_	_	_	5.25	5.25	_	_	_	4.40	10.50	11.50	0.55	2.91	3.30	2.44	12.91	14.64	3.61	Α	3.80	Α
	5.0	7.1	_	_	_	4.85	5.65	_	_	_	4.40	9.50	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.30	С	3.87	Α
	7.1	7.1	_	_	_	5.25	5.25	_	_	_	4.40	10.50	11.50	0.55	2.88	3.30	2.44	12.78	14.64	3.65	Α	3.85	Α
	2.0	2.0	2.0	_	_	2.30	2.30	2.30	_	_	3.80	6.90	11.50	0.55	1.93	3.40	2.44	8.56	15.08	3.58	В	3.80	Α
	2.0	2.0	2.5	_	_	2.30	2.30	3.60	_	_	4.00	8.20	11.50	0.55	2.28	3.40	2.44	10.12	15.08	3.60	В	3.80	Α
(1x3)	2.0	2.0	3.5	_	_	2.30	2.30	4.50	_	_	4.20	9.10	11.50	0.55	2.50	3.40	2.44	11.09	15.08	3.64	Α	3.80	Α
(1,1,3)	2.0	2.0	4.2	_	_	2.30	2.30	5.40	_	_	4.40	10.00	11.50	0.55	2.73	3.40	2.44	12.11	15.08	3.66	Α	3.80	Α
	2.0	2.0	5.0		_	2.28	2.28	5.94		_	4.40	10.50	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.65	Α	3.80	А



		Con	nbinat	ions		Rat		acity Ou		κW		otal heat pacity (k	Ĭ	Total	power (kW)	input		otal curr A)@230		COP (W/W)	ENE-	SCOP	ENERGY
Comb.	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capa- city	RGY LABEL	(W/W)	LABEL
	2.0	2.0	7.1	_	_	2.08	2.08	6.34	_	_	4.40	10.50	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.65	Α	3.80	Α
	2.0	2.5	2.5	_	_	2.30	3.60	3.60	_	_	4.40	9.50	11.50	0.55	2.63	3.40	2.44	11.67	15.08	3.61	Α	3.80	Α
	2.0	2.5	3.5	_	_	2.30	3.60	4.50	_	_	4.40	10.40	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.61	Α	3.80	Α
	2.0	2.5	4.2	_	_	2.14	3.35	5.02	_	_	4.40	10.50	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.65	Α	3.80	Α
	2.0	2.5	5.0		_	2.03	3.18	5.29	_	_	4.40	10.50	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.65	Α	3.82	Α
	2.0	2.5	7.1	_	_	1.87	2.93	5.70	_	_	4.40	10.50	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.65	Α	3.82	Α
	2.0	3.5	3.5	_	_	2.14	4.18	4.18	_	_	4.40	10.50	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.65	Α	3.82	Α
	2.0	3.5	4.2	_	_	1.98	3.87	4.65	_	_	4.40	10.50	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.65	Α	3.82	Α
	2.0	3.5	5.0	_	_	1.89	3.69	4.92	_	_	4.40	10.50	11.50	0.55	2.88	3.40	2.44	12.78	15.08	3.65	Α	3.82	Α
	2.0	3.5	7.1	_	_	1.75	3.42	5.33	_	_	4.40	10.50	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.67	Α	3.82	Α
	2.0	4.2	4.2	_	_	1.84	4.33	4.33	_	_	4.40	10.50	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.67	Α	3.82	Α
	2.0	4.2	5.0	_	_	1.76	4.14	4.60	_	_	4.40	10.50	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.67	Α	3.82	Α
	2.0	4.2	7.1	_	_	1.64	3.86	5.00	_	1	4.40	10.50	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.67	Α	3.87	Α
	2.0	5.0	5.0	-	_	1.69	4.41	4.41	-	-	4.40	10.50	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.67	Α	3.87	Α
	2.0	5.0	7.1	_	_	1.58	4.12	4.80	_	-	4.40	10.50	11.50	0.55	2.86	3.40	2.44	12.69	15.08	3.67	Α	3.87	Α
	2.5	2.5	2.5		_	3.50	3.50	3.50	1	1	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.87	Α
	2.5	2.5	3.5	_	_	3.23	3.23	4.04	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.87	Α
TRI (1x3)	2.5	2.5	4.2	_	_	3.00	3.00	4.50	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.87	Α
(1,0)	2.5	2.5	5.0	_	_	2.86	2.86	4.77	_	-	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.87	Α
	2.5	2.5	7.1	_	_	2.66	2.66	5.18	_	-	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.90	Α
	2.5	3.5	3.5	_	_	3.00	3.75	3.75	_	-	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	2.5	3.5	4.2	_	_	2.80	3.50	4.20	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	2.5	3.5	5.0	_	_	2.68	3.35	4.47	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	2.5	3.5	7.1	_	_	2.50	3.13	4.87	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	2.5	4.2	4.2	_	_	2.63	3.94	3.94	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	2.5	4.2	5.0	_	_	2.52	3.78	4.20	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	2.5	4.2	7.1	_	_	2.36	3.54	4.59	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	2.5	5.0	5.0	_	_	2.42	4.04	4.04	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	2.5	5.0	7.1	_	_	2.28	3.80	4.43	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.85	Α
	3.5	3.5	3.5	_	_	3.50	3.50	3.50	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.90	Α
	3.5	3.5	4.2	_	_	3.28	3.28	3.94	_	_	4.40	10.50	11.50	0.55	2.85	3.40	2.44	12.64	15.08	3.68	Α	3.90	Α
	3.5	3.5	5.0	_	_	3.15	3.15	4.20	_	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	3.5	3.5	7.1	_	_	2.95	2.95	4.59	_	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.85	Α
	3.5	4.2	4.2	_	_	3.09	3.71	3.71	_	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	3.5	4.2	5.0	_	_	2.97	3.57	3.96	_	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α



		Com	nbinatio	ons		Rat		acity C n. heat		kW		otal heat pacity (l	· J	Total	power (kW)	input		otal curr A)@230		COP (W/W)	ENE-	SCOP	ENE-
Comb.	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capa-	RGY LABEL	(W/W)	RGY LABEL
	3.5	5.0	5.0	_	_	2.86	3.82	3.82	_	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	4.2	4.2	4.2	_	_	3.50	3.50	3.50	_	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
(1x3)	4.2	4.2	5.0	_	_	3.38	3.38	3.75	_	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
(123)	4.2	5.0	5.0	_	_	3.26	3.62	3.62	-	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	5.0	5.0	5.0	_	_	3.50	3.50	3.50	_	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	2.0	2.0	2.0	2.0	-	2.30	2.30	2.30	2.30	-	4.20	9.20	11.50	0.55	2.55	3.40	2.44	11.31	15.08	3.61	Α	3.85	Α
	2.0	2.0	2.0	2.5	ı	2.30	2.30	2.30	3.60	1	4.20	10.50	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.70	Α	3.85	Α
	2.0	2.0	2.0	3.5	1	2.12	2.12	2.12	4.14	ı	4.40	10.50	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.70	Α	3.85	Α
	2.0	2.0	2.0	4.2	-	1.96	1.96	1.96	4.61	_	4.40	10.50	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.70	Α	3.85	Α
	2.0	2.0	2.0	5.0	_	1.87	1.87	1.87	4.88	_	4.40	10.50	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.70	Α	3.85	Α
	2.0	2.0	2.0	7.1	_	1.74	1.74	1.74	5.29	_	4.40	10.50	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.70	Α	3.85	Α
	2.0	2.0	2.5	2.5	_	2.05	2.05	3.20	3.20	_	4.40	10.50	11.50	0.55	2.84	3.40	2.44	12.60	15.08	3.70	Α	3.85	Α
	2.0	2.0	2.5	3.5	_	1.90	1.90	2.98	3.72	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.85	Α
	2.0	2.0	2.5	4.2	_	1.78	1.78	2.78	4.17	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	2.0	2.0	2.5	5.0	_	1.70	1.70	2.66	4.44	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	2.0	2.0	2.5	7.1	_	1.59	1.59	2.49	4.84	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	2.0	2.0	3.5	3.5	_	1.78	1.78	3.47	3.47	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	2.0	2.0	3.5	4.2	_	1.67	1.67	3.26	3.91	_	4.40	10.50	11.50	0.55	2.83	3.40	2.44	12.56	15.08	3.71	Α	3.90	Α
	2.0	2.0	3.5	5.0	_	1.60	1.60	3.13	4.17	_	4.40	10.50	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.74	Α	3.90	Α
QUA-	2.0	2.0	3.5	7.1	_	1.50	1.50	2.93	4.57	_	4.40	10.50	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.74	Α	3.90	Α
DRI	2.0	2.0	4.2	4.2	_	1.57	1.57	3.68	3.68	_	4.40	10.50	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.74	Α	3.90	Α
(1x4)	2.0	2.0	4.2	5.0	_	1.51	1.51	3.54	3.94	_	4.40	10.50	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.74	Α	3.90	Α
	2.0	2.0	5.0	5.0	_	1.45	1.45	3.80	3.80	_	4.40	10.50	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.74	Α	3.90	Α
	2.0	2.5	2.5	2.5	_	1.84	2.89	2.89	2.89	_	4.40	10.50	11.50	0.55	2.81	3.40	2.44	12.47	15.08	3.74	Α	3.90	Α
	2.0	2.5	2.5	3.5	_	1.73	2.70	2.70	3.38	_	4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.90	Α
	2.0	2.5	2.5	4.2		1.62	2.54	2.54	3.81	_	4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.95	Α
	2.0	2.5	2.5	5.0	_	1.56	2.44	2.44	4.06	_	4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.95	Α
	2.0	2.5	2.5	7.1	_	1.46	2.29	2.29	4.45	_	4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.95	Α
	2.0	2.5	3.5	3.5	_	1.62	2.54	3.17	3.17	_	4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.95	Α
	2.0	2.5	3.5	4.2	_	1.53	2.39	2.99	3.59		4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.95	Α
	2.0	2.5	3.5	5.0	_	1.47	2.30	2.88	3.84	_	4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.95	Α
	2.0	2.5	4.2	4.2	_	1.45	2.26	3.40	3.40	_	4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.95	Α
	2.0	2.5	4.2	5.0	_	1.40	2.18	3.28	3.64		4.40	10.50	11.50	0.55	2.80	3.40	2.44	12.42	15.08	3.75	Α	3.95	Α
	2.0	2.5	5.0	5.0		1.35	2.11	3.52	3.52	_	4.40	10.50	11.50	0.55	2.78	3.40	2.44	12.33	15.08	3.78	Α	3.95	Α
	2.0	3.5	3.5	3.5	_	1.53	2.99	2.99	2.99	_	4.40	10.50	11.50	0.55	2.78	3.40	2.44	12.33	15.08	3.78	Α	3.95	Α
	2.0	3.5	3.5	4.2	_	1.45	2.83	2.83	3.40	_	4.40	10.50	11.50	0.55	2.78	3.40	2.44	12.33	15.08	3.78	Α	4.00	A+



Comb.		Com	ıbinati	ons		Rat	ed cap (Noi	acity (		/kW	Total h	neating (	capacity	Total	power (kW)	input		otal curr (A)@230		COP (W/ W)	ENE- RGY	SCOP	ENE-
Comb.	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated cap-acity	LABEL	(W/W)	LABEL
	2.0	3.5	3.5	5.0	_	1.40	2.73	2.73	3.64	_	4.40	10.50	11.50	0.55	2.78	3.40	2.44	12.33	15.08	3.78	Α	4.00	A+
	2.0	3.5	4.2	4.2	_	1.37	2.68	3.22	3.22	_	4.40	10.50	11.50	0.55	2.78	3.40	2.44	12.33	15.08	3.78	Α	4.00	A+
	2.0	3.5	4.2	5.0		1.33	2.60	3.12	3.46	_	4.40	10.50	11.50	0.55	2.78	3.40	2.44	12.33	15.08	3.78	Α	4.00	A+
	2.0	4.2	4.2	4.2	_	1.31	3.06	3.06	3.06	_	4.40	10.50	11.50	0.55	2.78	3.40	2.44	12.33	15.08	3.78	Α	4.00	A+
	2.5	2.5	2.5	2.5		2.63	2.63	2.63	2.63	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
	2.5	2.5	2.5	3.5		2.47	2.47	2.47	3.09	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
	2.5	2.5	2.5	4.2	_	2.33	2.33	2.33	3.50	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
	2.5	2.5	2.5	5.0	_	2.25	2.25	2.25	3.75	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
	2.5	2.5	2.5	7.1	_	2.12	2.12	2.12	4.13	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
QUA-	2.5	2.5	3.5	3.5	_	2.33	2.33	2.92	2.92	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
DRI	2.5	2.5	3.5	4.2	_	2.21	2.21	2.76	3.32	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
(1x4)	2.5	2.5	3.5	5.0	_	2.14	2.14	2.67	3.56	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
	2.5	2.5	4.2	4.2	_	2.10	2.10	3.15	3.15	_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
	2.5	2.5	4.2	5.0	_		2.03			_	4.40	10.50	11.50	0.55	2.76	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+
	2.5	2.5	5.0	5.0	_		1.97			_	4.40	10.50	11.50					12.24	15.08	3.80	Α	4.00	A+
	2.5	3.5	3.5	3.5	_		2.76			_	4.40	10.50			2.76	-		12.24	15.08	3.80	Α	4.00	A+
	2.5	3.5	3.5	4.2	_		2.63	-		_		10.50				-		12.24			Α	4.00	A+
	2.5	3.5	3.5	5.0	_		2.54			_		10.50	11.50		_	-		12.24		3.80	Α	4.00	A+
	2.5	3.5	4.2	4.2	_						4.40	10.50	11.50		2.76	_		12.24		3.80	Α	4.00	A+
	3.5	3.5	3.5	3.5	_		2.63				4.40	10.50	11.50		2.76			12.24		3.80	Α	4.00	A+
	3.5	3.5	3.5	4.2	_		2.50				4.40	10.50	11.50	0.55	2.76			12.24		3.80	Α	4.00	A+
	2.0															-		12.24			A	4.00	A+
	2.0																	12.24			A	4.00	A+
	2.0													<u> </u>				12.24			A	4.00	A+
	2.0	2.0																12.24			A	4.00	A+
	2.0	2.0														<del></del>		12.24			A	4.00	A+
	2.0	2.0														-		12.24			A	4.00	A+
PENTA	2.0	2.0														_		12.24			A	4.00	A+
(1x5)	2.0	2.0														-		12.24			A	4.00	A+
	2.0													i		-		12.24			Α	4.00	A+
	2.0															-		12.24			Α	4.00	A+
	2.0													l I		_		12.24			Α	4.00	A+
	2.0	2.0												l		-		12.24			Α	4.00	A+
	2.0															$\vdash$		12.24			Α	4.00	A+
	2.0	2.0														<u> </u>		12.24			Α	4.00	A+
	2.0	2.0	2.5	2.5	3.5	1.48	1.48	2.32	2.32	2.90	4.40	10.50	11.50	0.55	2./6	3.40	2.44	12.24	15.08	3.80	Α	4.00	A+



Comb.		Com	binati	ons		Rate	ed cap (Nor	acity (		/kW		otal heat	Ŭ	Total	power	input		otal curr (A)@230		COP (W/W)	ENE-	SCOP	ENE-
Comb.	Unit A	Unit B	Unit C	Unit D	Unit E	Unit A	Unit B	Unit C	Unit D	Unit E	Min. data	Rated data	Max. data	Min. Data	Rated data	Max. data	Min. data	Rated data	Max. Data	Rated capa- city	LABEL	(W/W)	LABEL
	2.0	2.0	2.5	2.5	4.2	1.40	1.40	2.20	2.20	3.30	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	2.5	5.0	1.36	1.36	2.12	2.12	3.54	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	3.5	3.5	1.40	1.40	2.20	2.75	2.75	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	3.5	4.2	1.33	1.33	2.09	2.61	3.13	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	3.5	5.0	1.29	1.29	2.02	2.53	3.37	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	2.5	4.2	4.2	1.27	1.27	1.99	2.98	2.98	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.0	3.5	3.5	3.5	1.33	1.33	2.61	2.61	2.61	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	2.5	2.5	2.5	1.45	2.26	2.26	2.26	2.26	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
PENTA	2.0	2.5	2.5	2.5	3.5	1.37	2.15	2.15	2.15	2.68	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
(1x5)	2.0	2.5	2.5	2.5	4.2	1.31	2.04	2.04	2.04	3.06	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	2.5	2.5	5.0	1.26	1.98	1.98	1.98	3.30	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	2.5	3.5	3.5	1.31	2.04	2.04	2.55	2.55	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	2.5	3.5	4.2	1.24	1.95	1.95	2.44	2.92	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.0	2.5	3.5	3.5	3.5	1.24	1.95	2.44	2.44	2.44	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	2.5	2.5	2.10	2.10	2.10	2.10	2.10	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	2.5	3.5	2.00	2.00	2.00	2.00	2.50	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	2.5	4.2	1.91	1.91	1.91	1.91	2.86	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	2.5	5.0	1.85	1.85	1.85	1.85	3.09	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++
	2.5	2.5	2.5	3.5	3.5	1.91	1.91	1.91	2.39	2.39	4.40	10.50	11.50	0.55	3.33	4.10	2.44	14.77	18.19	3.00	В	7.00	A++



### 7.8 Performance data

## 1U105S2SS1FA heating

							Outdoor t	temperatu	ıre(OC)						
Indoor temper		-6/-7			-4/-5			-1/-2			1/0			6/5	
-ature(°C)	heating capacity	power input	СОР	heating capacity	power input	СОР	heating capacity	power input	СОР	heating capacity	power input	COP	heating capacity	power input	СОР
16/10	9884	3711	2.66	10354	3897	2.66	10587	3862	2.74	10884	3493	3.12	10998	3513	3.13
18/12	9732	3748	2.60	10235	3953	2.59	10432	3966	2.63	10745	3507	3.06	10852	3519	3.08
20/14.5	9542	3748	2.55	9987	3947	2.53	10221	3957	2.58	10625	3526	3.01	10712	3500	3.06
21/15	9463	3776	2.51	9843	3900	2.52	10125	3950	2.56	10522	3532	2.98	10656	3491	3.05
22/16	9243	3789	2.44	9723	3906	2.49	10043	3956	2.54	10423	3572	2.92	10435	3468	3.01
24/17	9121	3828	2.38	9574	3922	2.44	9987	4025	2.48	10233	3566	2.87	10247	3455	2.97
26/18	9045	3841	2.35	9440	3958	2.39	9847	4025	2.45	10117	3560	2.84	10024	3491	2.87

					Outdo	or tem	perature(C	DC)				
Indoor temper		7/6			12/10			16/15			27/18	
-ature(°C)	heating capacity	power input	COP	heating capacity	power input	СОР	heating capacity	power input	СОР	heating capacity	power input	СОР
16/10	11014	3524	3.13	11243	3587	3.13	9889	2690	3.68	10124	2752	3.68
18/12	10985	3607	3.05	11041	3558	3.10	9723	2711	3.59	10036	2886	3.48
20/14.5	10874	3613	3.01	10987	3594	3.06	9590	2704	3.55	9987	3047	3.28
21/15	10784	3633	2.97	10857	3604	3.01	9497	2736	3.47	9876	3179	3.11
22/16	10665	3668	2.91	10822	3685	2.94	9466	2739	3.46	9658	3302	2.92
24/17	10587	3670	2.88	10779	3734	2.89	9329	2750	3.39	9432	3383	2.79
26/18	10477	3667	2.86	10721	3757	2.85	9262	2763	3.35	9322	3432	2.72



## 1U105S2SS1FA Cooling

							Outdoor t	temperatu	ıre(OC)						
Indoor temper		20/15			25/18			32/23			35/24			40/26	
-ature(°C)	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER
18/12	9049	2326	3.89	9623	3449	2.79	9577	3214	2.98	8245	2860	2.88	8144	3206	2.54
20/14	9610	2452	3.92	9768	3403	2.87	9687	3562	2.72	9348	3488	2.68	9201	3594	2.56
22/16	9776	2469	3.96	9878	3430	2.88	9788	3546	2.76	9555	3400	2.81	9324	3354	2.78
25/18	9852	2457	4.01	9978	3348	2.98	9877	3260	3.03	9754	3447	2.83	9521	3341	2.85
27/19	9924	2409	4.12	10147	3252	3.12	9982	3262	3.06	9842	3453	2.85	9687	3306	2.93
30/22	10014	2396	4.18	10321	3246	3.18	10212	3354	3.05	9975	3428	2.91	9774	3370	2.90
32/23	10102	2409	4.19	10456	3257	3.21	10321	3373	3.06	9998	3401	2.94	9877	3348	2.95



## 1U125S2SN1FA heating

							Outdoor t	emperatu	ıre(OC)						
Indoor temper		-6/-7			-4/-5			-1/-2			1/0			6/5	
-ature(°C)	heating capacity	power input	СОР	heating capacity	power input	COP	heating capacity	power input	COP	heating capacity	power input	COP	heating capacity	power input	СОР
16/10	13742	4979	2.76	13882	4803	2.89	14006	4684	2.99	14218	4586	3.10	14341	4553	3.15
18/12	13615	5043	2.70	13750	4859	2.83	13875	4719	2.94	14086	4618	3.05	14210	4554	3.12
20/14.5	13497	5171	2.61	13632	4975	2.74	13754	4776	2.88	13965	4671	2.99	14089	4545	3.10
21/15	13395	4635	2.89	13530	4956	2.73	13650	4806	2.84	13869	4701	2.95	13991	4572	3.06
22/16	13283	5148	2.58	13418	4951	2.71	13540	4819	2.81	13755	4711	2.92	13878	4611	3.01
24/17	13165	5224	2.52	13300	5019	2.65	13421	4845	2.77	13634	4734	2.88	13757	4616	2.98
26/18	13032	5213	2.50	13167	5006	2.63	13267	4860	2.73	13476	4762	2.83	13601	4642	2.93

					Outdo	or tem	perature(C	DC)				
Indoor temper		7/6			12/10			16/15			27/18	
-ature(°C)	heating capacity	power input	COP	heating capacity	power input	СОР	heating capacity	power input	СОР	heating capacity	power input	COP
16/10	14452	4545	3.18	14575	4457	3.27	14352	4527	3.17	14117	4659	3.03
18/12	14321	4546	3.15	14444	4444	3.25	14141	4489	3.15	13907	4620	3.01
20/14.5	14200	4537	3.13	14323	4434	3.23	14093	4503	3.13	13821	4622	2.99
21/15	14102	4564	3.09	14225	4459	3.19	13995	4529	3.09	13760	4664	2.95
22/16	13989	4602	3.04	14112	4494	3.14	13882	4566	3.04	13684	4719	2.90
24/17	13868	4607	3.01	13991	4499	3.11	13761	4572	3.01	13527	4713	2.87
26/18	13712	4632	2.96	13835	4521	3.06	13605	4596	2.96	13371	4741	2.82



## 1U125S2SN1FA Cooling

							Outdoor t	emperatu	ıre(OC)						
Indoor temper		20/15			25/18			32/23			35/24			40/26	
-ature(°C)	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER
18/12	11578	3759	3.08	11516	3813	3.02	11251	4033	2.79	10960	3942	2.78	10698	4212	2.54
20/14	11865	3755	3.16	11765	3820	3.08	11598	4127	2.81	11324	4225	2.68	10892	4255	2.56
22/16	12016	3779	3.18	11932	3837	3.11	11825	4092	2.89	11589	4124	2.81	11241	4357	2.58
25/18	12274	3800	3.23	12105	3855	3.14	11989	4106	2.92	11816	4175	2.83	11436	4365	2.62
27/19	12435	3745	3.32	12330	3902	3.16	12112	4064	2.98	12000	4152	2.89	11765	4440	2.65
30/22	12653	3743	3.38	12498	3930	3.18	12323	4054	3.04	12218	4142	2.95	11811	4358	2.71
32/23	12841	3755	3.42	12687	3952	3.21	12512	4089	3.06	12345	4171	2.96	12012	4321	2.78



## 1U125S2SN1FB heating

							Outdoor t	emperatu	ıre(OC)						
Indoor temper		-6/-7			-4/-5			-1/-2			1/0			6/5	
-ature( <sup>o</sup> C)	heating capacity	power input	СОР	heating capacity	power input	COP	heating capacity	power input	СОР	heating capacity	power input	COP	heating capacity	power input	СОР
16/10	13597	4891	2.78	13768	4797	2.87	13921	4687	2.97	14212	4599	3.09	14325	4577	3.13
18/12	13470	4970	2.71	13635	4801	2.84	13795	4676	2.95	14056	4593	3.06	14160	4524	3.13
20/14.5	13348	5075	2.63	13516	4951	2.73	13695	4739	2.89	13968	4687	2.98	14045	4531	3.10
21/15	13252	4538	2.92	13425	4882	2.75	13569	4761	2.85	13880	4721	2.94	13964	4563	3.06
22/16	13136	5033	2.61	13305	4892	2.72	13458	4806	2.80	13721	4683	2.93	13834	4581	3.02
24/17	13020	5146	2.53	13186	4995	2.64	13400	4820	2.78	13625	4715	2.89	13715	4587	2.99
26/18	12886	5113	2.52	13058	5003	2.61	13182	4811	2.74	13398	4751	2.82	13556	4611	2.94

					Outdo	or tem	perature(C	DC)				
Indoor temper		7/6			12/10			16/15			27/18	
-ature(°C)	heating capacity	power input	COP	heating capacity	power input	COP	heating capacity	power input	COP	heating capacity	power input	СОР
16/10	14373	4548	3.16	14476	4440	3.26	14265	4514	3.16	14029	4645	3.02
18/12	14346	4540	3.16	14421	4451	3.24	14053	4461	3.15	13817	4606	3.00
20/14.5	14221	4558	3.12	14345	4414	3.25	14003	4503	3.11	13732	4608	2.98
21/15	14118	4554	3.10	14215	4456	3.19	13907	4560	3.05	13670	4618	2.96
22/16	14010	4593	3.05	14130	4514	3.13	13796	4568	3.02	13596	4609	2.95
24/17	13880	4596	3.02	14003	4517	3.10	13675	4543	3.01	13435	4665	2.88
26/18	13730	4607	2.98	13852	4512	3.07	13510	4549	2.97	13280	4676	2.84



## 1U125S2SN1FB Cooling

							Outdoor t	emperatu	ıre(OC)						
Indoor temper		20/15			25/18			32/23			35/24			40/26	
-ature(°C)	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER
18/12	11674	3790	3.08	11603	3829	3.03	11340	4050	2.80	11071	3997	2.77	10773	4208	2.56
20/14	11961	3773	3.17	11851	3835	3.09	11687	4159	2.81	11433	4083	2.80	10968	4268	2.57
22/16	12112	3797	3.19	12018	3852	3.12	11914	4137	2.88	11698	4178	2.80	11316	4352	2.60
25/18	12371	3806	3.25	12192	3870	3.15	12078	4136	2.92	11926	4214	2.83	11513	4378	2.63
27/19	12530	3763	3.33	12416	3917	3.17	12201	4094	2.98	12110	4190	2.89	11842	4435	2.67
30/22	12748	3760	3.39	12585	3945	3.19	12412	4083	3.04	12385	4198	2.95	11886	4370	2.72
32/23	12936	3782	3.42	12774	3979	3.21	12601	4118	3.06	12455	4208	2.96	12084	4331	2.79



## 1U140S2SP1FA Heating

							Outdoor t	emperatu	ıre(OC)						
Indoor temper		-6/-7			-4/-5			-1/-2			1/0			6/5	
-ature(°C)	heating capacity	power input	COP	heating capacity	power input	СОР	heating capacity	power input	СОР	heating capacity	power input	COP	heating capacity	power input	СОР
16/10	15054	5245	2.87	15310	5103	3.00	15532	5010	3.10	15746	4952	3.18	15902	4833	3.29
18/12	14974	5348	2.80	15230	5198	2.93	15453	5083	3.04	15664	5021	3.12	15820	4883	3.24
20/14.5	14859	5364	2.77	15115	5212	2.90	15338	5096	3.01	15550	5049	3.08	15712	4941	3.18
21/15	14761	5467	2.70	15017	5306	2.83	15230	5180	2.94	15442	5130	3.01	15601	5000	3.12
22/16	14509	5496	2.64	14764	5330	2.77	14987	5204	2.88	15189	5131	2.96	15345	4982	3.08
24/17	14332	5512	2.60	14592	5345	2.73	14814	5216	2.84	15028	5164	2.91	15184	4946	3.07
26/18	14075	5498	2.56	14328	5326	2.69	14552	5197	2.80	14766	5109	2.89	14922	4941	3.02

					Outdo	or tem	perature(C	DC)				
Indoor temper		7/6			12/10			16/15			27/18	
-ature(°C)	heating capacity	power input	COP	heating capacity	power input	СОР	heating capacity	power input	COP	heating capacity	power input	СОР
16/10	16020	4840	3.31	16110	4795	3.36	15896	4581	3.47	15583	4597	3.39
18/12	15912	4896	3.25	16023	4855	3.30	15812	4637	3.41	15454	4627	3.34
20/14.5	15800	4938	3.20	15889	4889	3.25	15676	4722	3.32	15318	4728	3.24
21/15	15681	5010	3.13	15771	4959	3.18	15560	4729	3.29	15202	4736	3.21
22/16	15432	4978	3.10	15521	4912	3.16	15313	4669	3.28	14956	4645	3.22
24/17	15284	4962	3.08	15372	4911	3.13	15162	4680	3.24	14805	4685	3.16
26/18	15010	4970	3.02	15098	4902	3.08	14888	4682	3.18	14532	4688	3.10



## 1U140S2SP1FA Cooling

							Outdoor t	emperatu	ıre(OC)						
Indoor temper		20/15			25/18			32/23			35/24			40/26	
-ature(°C)	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER
18/12	12887	4267	3.02	12785	4409	2.90	12662	4397	2.88	12451	4578	2.72	12216	4735	2.58
20/14	13122	4316	3.04	13020	4474	2.91	12898	4463	2.89	12645	4582	2.76	12410	4737	2.62
22/16	13246	4301	3.08	13144	4456	2.95	13022	4444	2.93	12889	4587	2.81	12654	4739	2.67
25/18	13442	4295	3.13	13340	4432	3.01	13216	4435	2.98	13012	4598	2.83	12778	4750	2.69
27/19	13637	4275	3.19	13535	4409	3.07	13412	4397	3.05	13200	4490	2.94	12965	4630	2.80
30/22	13811	4316	3.20	13709	4451	3.08	13586	4440	3.06	13321	4470	2.98	13086	4608	2.84
32/23	13924	4338	3.21	13822	4473	3.09	13699	4462	3.07	13588	4514	3.01	13352	4652	2.87



## 1U140S2SP1FB Heating

							Outdoor t	emperatu	ıre(OC)						
Indoor temper		-6/-7			-4/-5			-1/-2			1/0			6/5	
-ature(°C)	heating capacity	power input	COP	heating capacity	power input	COP	heating capacity	power input	СОР	heating capacity	power input	COP	heating capacity	power input	СОР
16/10	14840	5244	2.83	15089	5063	2.98	15334	4979	3.08	15549	4921	3.16	15690	4798	3.27
18/12	14765	5350	2.76	14989	5151	2.91	15256	5035	3.03	15436	4979	3.10	15609	4848	3.22
20/14.5	14648	5385	2.72	14903	5157	2.89	15142	5014	3.02	15364	5021	3.06	15503	4906	3.16
21/15	14549	5490	2.65	14810	5215	2.84	15030	5095	2.95	15256	5085	3.00	15390	4965	3.10
22/16	14298	5520	2.59	14621	5317	2.75	14788	5047	2.93	15005	5104	2.94	15135	4946	3.06
24/17	14120	5516	2.56	14356	5278	2.72	14617	5023	2.91	14841	5153	2.88	14993	4916	3.05
26/18	13863	5479	2.53	14039	5238	2.68	14356	5146	2.79	14547	5069	2.87	14814	4955	2.99

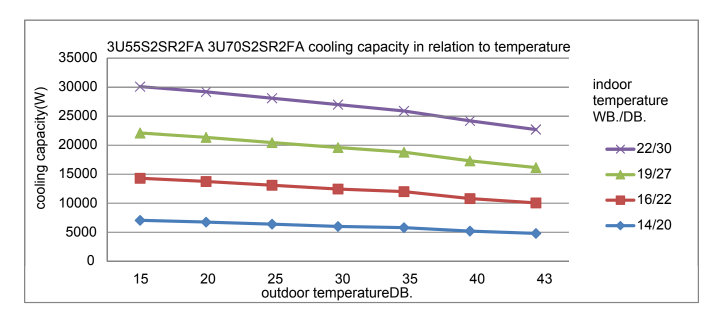
					Outdo	or tem	perature(C	DC)				
Indoor temper		7/6			12/10			16/15			27/18	
-ature(°C)	heating capacity	power input	СОР	heating capacity	power input	СОР	heating capacity	power input	COP	heating capacity	power input	СОР
16/10	15815	4822	3.28	15915	4794	3.32	15698	4577	3.43	15358	4571	3.36
18/12	15706	4878	3.22	15825	4854	3.26	15614	4620	3.38	15230	4587	3.32
20/14.5	15595	4920	3.17	15692	4873	3.22	15478	4719	3.28	15094	4688	3.22
21/15	15476	4976	3.11	15574	4944	3.15	15362	4712	3.26	14976	4709	3.18
22/16	15228	4960	3.07	15356	4890	3.14	15115	4665	3.24	14732	4618	3.19
24/17	15079	4928	3.06	15178	4896	3.10	14964	4647	3.22	14581	4658	3.13
26/18	14812	4954	2.99	14921	4876	3.06	14691	4664	3.15	14308	4661	3.07

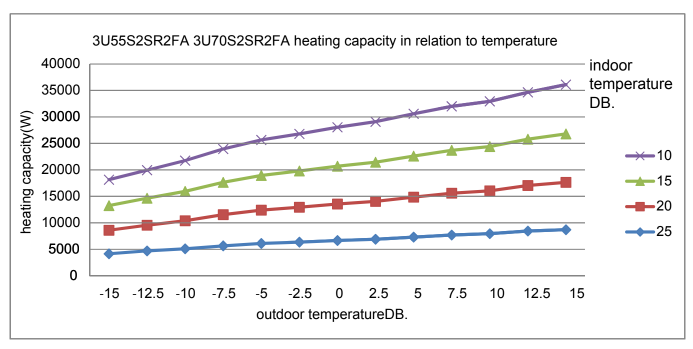


## 1U140S2SP1FB Cooling

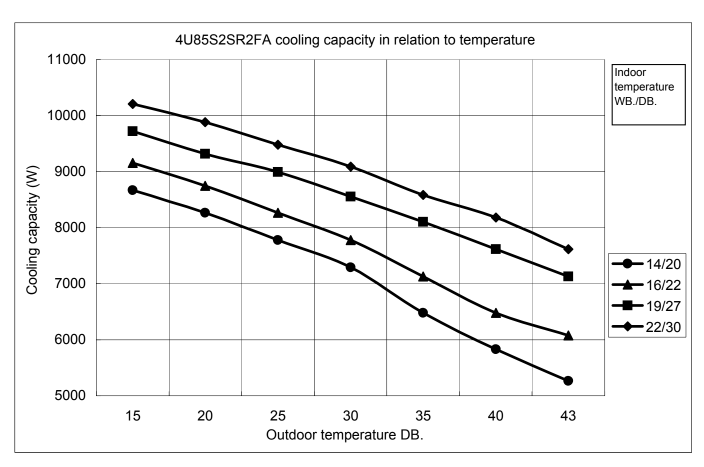
							Outdoor t	emperatu	ıre(OC)						
Indoor temper		20/15			25/18			32/23			35/24			40/26	
-ature(°C)	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER	cooling capacity	power input	EER
18/12	12656	4233	2.99	12600	4375	2.88	12562	4377	2.87	12330	4567	2.70	12128	4719	2.57
20/14	12890	4282	3.01	12835	4426	2.90	12783	4439	2.88	12535	4558	2.75	12321	4685	2.63
22/16	13015	4267	3.05	12958	4438	2.92	12921	4425	2.92	12768	4560	2.80	12564	4693	2.68
25/18	13210	4261	3.10	13155	4414	2.98	13102	4426	2.96	12892	4572	2.82	12689	4770	2.66
27/19	13405	4256	3.15	13350	4377	3.05	13305	4391	3.03	13079	4479	2.92	12876	4665	2.76
30/22	13580	4284	3.17	13526	4449	3.04	13464	4458	3.02	13200	4490	2.94	12998	4626	2.81
32/23	13689	4291	3.19	13673	4468	3.06	13587	4455	3.05	13466	4504	2.99	13262	4653	2.85

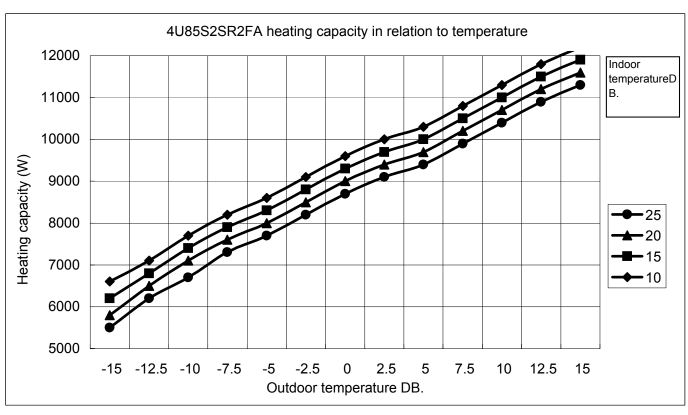




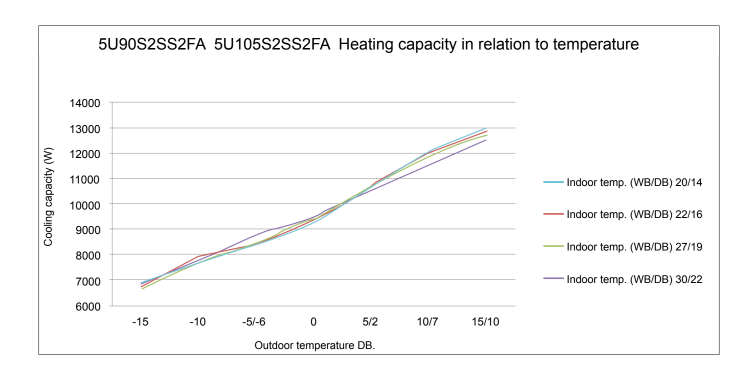


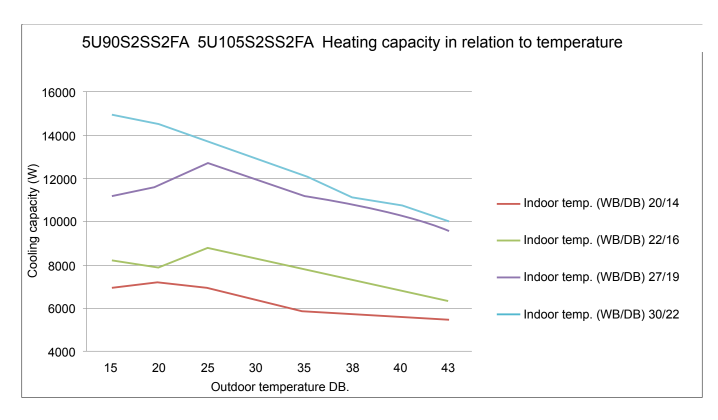






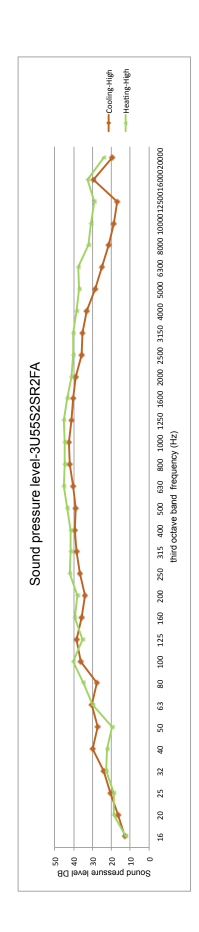






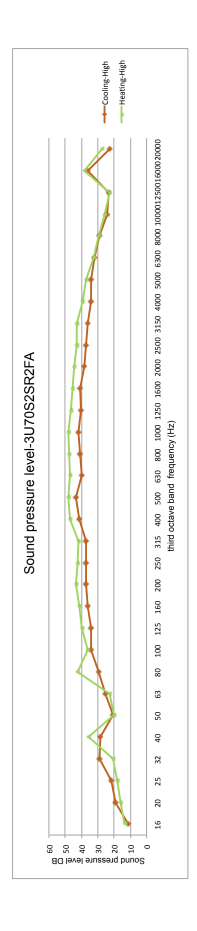
# Haier

# 7.9 Sound Pressure level 3U55S2SR2FA



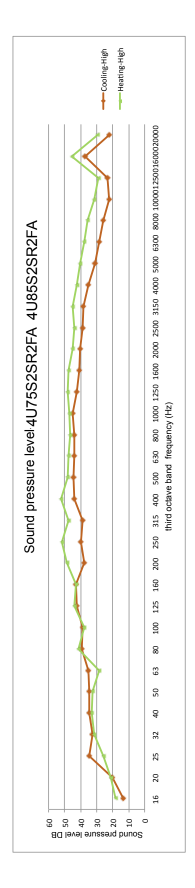


### 3U70S2SR2FA



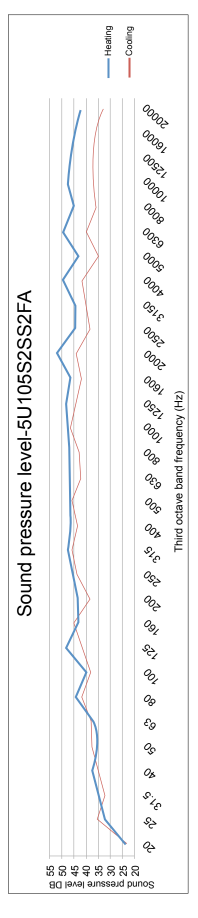
## Haier

### 4U75S2SR2FA 4U85S2SR2FA





# 5U105S2SS2FA 5U90S2SS2FA





#### 7.10 Installation Instructions

# Selecting installation site

#### General

# **MARNING**

• Be sure to provide for adequate measures in order to prevent that the outdoor unit be used as a shelter bye small animals.

Small animals making contact with electrical parts can cause malfunctions, smoke or fire. Please instruct the customer to keep the area around the unit clean.

- Select an installation site where the following conditions are satisfied and that meets with your customer's approval.
  - Places which are well-ventilated.
  - Pllaces where the unit does not bother next-door neighbours.
  - Safe places which can withstand the unit's weight and vibration and where the unit can be installed level.
  - Places where there is no possibility of flammable gas or product leak.
  - The equipment is not intended for use in a potentially explosive atmosphere.
  - Places where servicing space can be well ensured.
  - Places where the indoor and outdoor units's piping and wiring lengths come within the allowable ranges.
  - Places where water leaking from the unit cannot cause damage to the location (e.g. in case of a blocked drain pipe)
  - Places where the rain can be avoided as much as possible.
  - Do not install the unit in places often used as work place. In case of construction works (d.g.grinding works) where a lot of dust is created, the unit must be covered.
  - Do not place any objects or equipment on top of the unit( top plate).
  - Do not climb, sit or stand on top of the unit.
  - Be sure that sufficient precautions are taken, in accordance with applicable legislation, in case of refrigerant leakage.



This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

- When installing the unit in a place exposed to strong wind, pay special attention to the following. Strong winds of 5 m/sec or more blowing against the outdoor unit's air outlet causes short circuit (suction of discharge air), and this may have the following consequences:
  - Deterioration of the operational capacity.
  - Frequent frost acceleration in heating operation.
  - Disruption of operation due to rise of high pressure.
  - When a strong wind blows continuously on the face of the unit, the fan can start rotating very fast until it breaks.

Refer to the figures for installation of this unit in a place where the wind direction can be foreseen.

- Repare a water drainage channel around the foundation, to drain waste water from around the unit.
- If the water drainage of the unit is not easy, please build up the unit on a foundation of concrete blocks, etc.(the height of the foundation should be maximum 150mm).
- If you install the unit on a frame, please install a waterproof plate(field supplu) within 150mm of the underside of the unit in order to prevent the invasion of water from the lower direction.

When installing the unitin a place frequently exposed to snow, pay special attention to elevate the foundation as high as possible.

· Make sure that the unit is installed level.



#### General



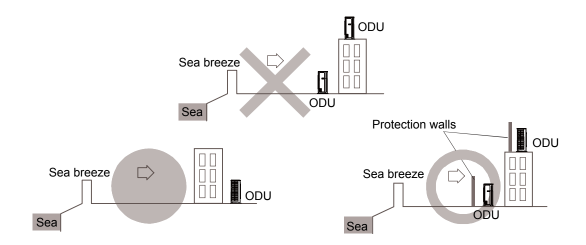
When operating the outdoor unit in a low outdoor amnient temperature, be sure to follow the instructions described below.

- To prevent exposure to wind, install the outdoor unit with its suction side facing the wall.
- Never install the outdoor unit at a site where the suction side may be exposed directly to wind.
- To prevent exposure to wind, install a baffle plate on the air discharge side of the outdoor unit.

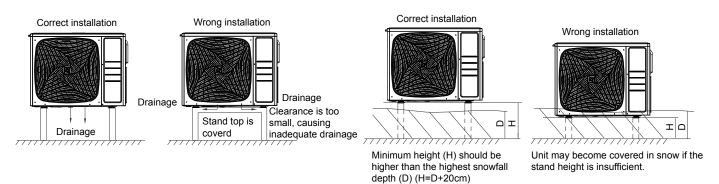
  In heavy snowfall areas it is very important to select an installation site where the snow will not affect the unit and set the outlet side at a right angle to the direction of the wind.

#### General

• For seacoast applications, block the unit from direct exposure to sea breeze by installing the unit behind a structure (such as a building) or a protective wall that is 1 .5 times higher than the unit, leaving 700 mm of space between the wall and unit for air circulation. Consult an installation expert about taking anti-corrosion measures, such as removing salinity on the heat exchanger and applying a rust inhibitor more frequently than once a year.



- Set the unit on mounting brackets or pad. To avoid the adverse effects of snow, ice and defrosting issues, install the unit on heat pump risers to ensure a sufficient height from the ground. In all cases, refer to local code for correct riser height.
- Make sure the outdoor unit is installed level and is stable.
- · Install snow protection hood as necessary.

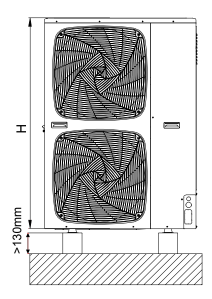




#### 10.1 Precautions on Installation

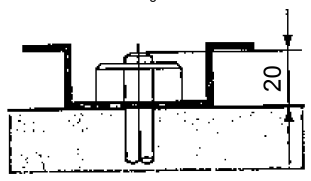
# **⚠** NOTICE

If drain holes of the outdoor unit are covered by a mounting base or by floor surface, raise the unit in order to provide a free space of more than 130mm under the outdoor unit.

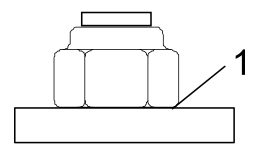


#### **Foundation work**

- Check the strength and level of the installation ground so that the unit will not cause any operating vibration or noise after installation.
- In accordance with the foundation drawing in the figure, fix the unit securely by means of the foundation bolts. (Prepare four sets of M12 foundation bolts, nuts and washers each which are available on the market.)
- It is best to screw in the foundation bolts until their length are 20mm from the foundation surface.

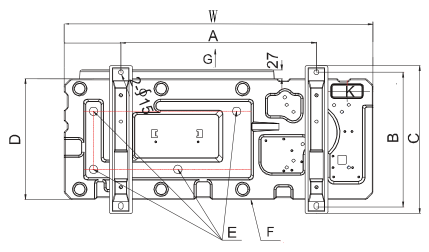


• Fix the outdoor unit to the foundation bolts using nuts with resin washers(1) as shown in the figure.





- If the coating on the fastening area is stripped off, the nuts rust easily.
- Dimensions (bottom view)(unit of measurement:mm)



A Leg pitch1

B Leg pitch2

C Front grill (Air outlet side)

D Drain hole

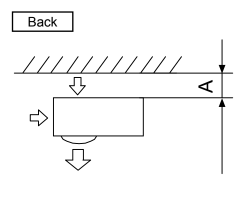
E Bottom frame

K Knock-out hole (For piping line)

	1U105	1U125	1U140
Α	660	600	600
В	400-405	405-410	405-410
С	434	450	450
D	368	368	368
W	917	950	950
Н	758	965	1350

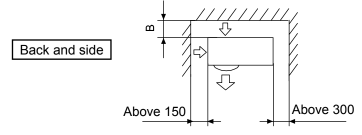
# Selection of installation location of outdoor

(1)Single-unit installation (Unit: mm)

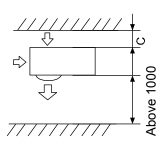


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	1U105 1U125 1U140
Α	>150
В	>200
С	>150
D	>150
E	>200
F	>200
G	>300
Н	>1500

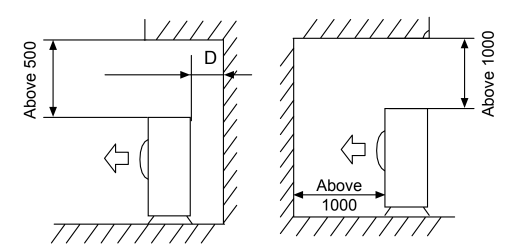


Front and back



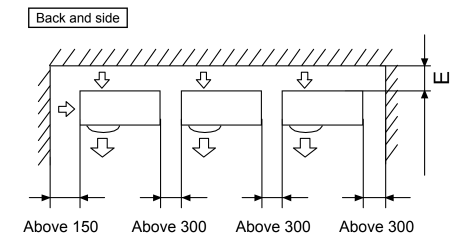


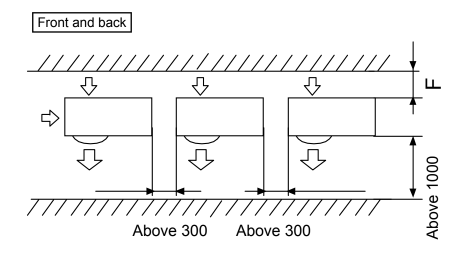
# When barriers exist above the unit



The top and two side surfaces must be exposed to open space, and barriers on at least one side of the front and back shall be lower than the outdoor unit.

# (2) Multi-unit installation (Unit: mm)

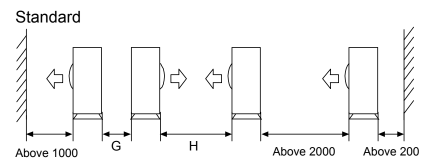




Height of barriers is below that of outdoor unit



(3) Multi-unit installation in front and back (Unit: mm)



The top and two side surfaces must be exposed to open space, and barriers on at least one side of the front and back shall be lower than the outdoor unit.

- The installation service spaces shown in the illustrations are based on an air intake temperature of 35 (DB) for COOL operation. In regions where the air intake temperature regularly exceeds 35 (DB), or if the heat load of outdoor units is expected to regularly exceed the maximum operating capacity, reserve a larger space than that indicated at the air intake side of units.
- Regarding the required air outlet space, position the units with consideration to the space required for the onsite refrigerant piping work as well. Consult your dealer if the work conditions do not match those in the drawings.

# Drain pipe disposal

- · Make sure the drain works properly.
- In regions where buildups of snow can be expected, the accumulation and freezing of snow in the space between the heat exchanger and external plate may lower operating efficiency.
- After punching the knock-out hole, the application of repair-type paint on the surface around the edge sections is recommended to prevent rust.

# 10.2 Refrigerant pipe size and allowable pipe length

# ⚠ DANGER

- Piping an other pressure containing parts shall comply with the applicable legislation and shall be suitable for refrigerant. Use phosphoric acide deoxidised seamless copper for refrigerant.
- Installation shall be done by an installer, the choice of materials and installation shall comply with applicable legislation. In Europe the EN378 is the application standard that shall be used.

# INFORMATION

It is forbidden to discharge refrigerant into the atmosphere.

Collect the refrigerant in accordance with the freon collection and destruction law.

# ■ NOTICE

To persons in charge of piping work:

Be sure to open the stop valve after piping installing and vacuuming is complete. (Running the system with the valve closed may break the compressor.)

# **NOTICE**

Do not use flux when brazing the refrigerant piping.

For brazing, use phosphor copper brazing filler metal (BCuP) which does not require a flux.

(If a chlorine flux is used, the piping will corrode, and if the flux contains fluoride, if will cause the coolant oil to deteriorate, adversely affecting the coolant piping system.)

#### **Necessary Tools and Materials**

Prepare the following tools and materials necessary for installing and servicing the unit.

Necessary tools for use with R32 (Adaptability of tools that are for use with R22 and R407C).



1. To be used exclusively with R410A/R32 ( Not to be used if used with R22 or R407C )

Tools/Materials	Use	Notes
Gauge Manifold	Evacuating,refrigerant charging	5.09MPa on the High-pressure side.
Charging Hose	Evacuating, refrigerant charging	Hose diameter larger than the concentional ones.
Refrigerant Recovery Equipment	Refrigerant recovery	
Refrigerant Cylinder	Refrigerant charging	Write down the refrigerant type. Pink in color at the top of the cylinder.
Refrigerant Cylinder Charging Port	Refrigerant charging	Hose diameter larger than the conventional ones.
Flare Nut Connecting the unit to piping		Use Type-2 Flare nuts.

2. Tools and materials that may be used with R410/R32 with some restrictions

Tools/Materials	Use	Notes	
Gas leak detector	Detection of gas leaks	The ones for HFC type refrigerant may be used.	
Vacuum Pump	Vacuum drying	May be used if a reverse flow check adaptor is attached	
Flare Tool	Flare machining of piping	Chages have been made in the flare machining	
Tiale 1001	Triale machining or piping	dimension.Refer to the next page.	
Refrigerant Recovery	Booyery of refrigerent	May be used if designed for use with R410A.	
Equipment	Recovery of refrigerant		

3. Tools and materials that are used with R22 or R407C that can also be used with R410A/R32

Tools/Materials	Use	Notes
Vacuum Pump with a Check Valve	Vacuum drying	
Bender	Bending pipes	
Torque Wrench	Tightening flare nuts	Only 12.70 (1/2") and 15.88 (5/8") have a larger flare machining dimension.
Pipe Cutter	Cutting pipes	
Welder and Nitrogen Cylinder	Welding pipes	
Refrigerant Charging Meter	Refrigerant charging	
Vacuum Gauze	Checking vacuum degree	

4. Tool and materials that must not used with R410A/R32

	Tools/Materials Use		Notes
C	Charging Cylinder	Refrigerant Charging	Must not be used with R410-type units.

Tools for R410A must be handled with special care, and keep moisture and dust from entering the cycle.



#### **Piping Materials**

Types of Copper Pipes (Reference)

Maximum Operation Pressure	Applicable Refrigerants
3.4MPa	R22, R407C
4.15MPa	R410A
4.3MPa	R32

<sup>•</sup> Use pipes that meet the local standards.

Piping Materials/Radial Thickness

Use pipes made of phosphorus deoxidized copper.

Since the operation pressure of the units that use R410A is higher than that of the units for use with R22, use pipes with at least the radial thickness specified in the chart below. (Pipes with a radial thickness of 0.7mm or less may not be used.)

Size (mm)	Size (inch)	Radial Thickness (mm)	Туре
Ф6.35	1/4"	0.8t	
Ф9.52	3/8"	0.8t	Type O pines
Ф12.7	1/2"	0.8t	Type-O pipes
Ф15.88	5/8"	1.0t	
Ф19.05	3/4"	1.0t	Type-1/2H or Hpipes

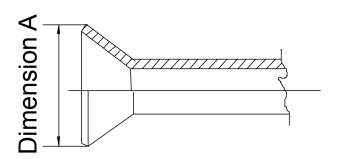
- Although it was possible to use type-O for pipes with a size of up to 19.05(3/4") with conventional refrigerants, use type-1/2H pipes for units that use R410A.(Type-O pipes may be used if the pipe size is 19.05 and the radial thickness is 1.2t.)
- The table shows the standards in Japan. Using this table as a reference, choose pipes that meet the local standards.

Flare Machining (type-O and OL only)

The flare machining dimensions for units that use R410A is larger than those for units that use R22 in order to increase air tightness.

Flare Machining Dimension(mm)

External dimension of pines	Size	Dimension A		
External dimension of pipes		R410A	R22	
Ф6.35	1/4"	9.1	9.0	
Ф9.52	3/8"	13.2	13.0	
Ф12.7	1/2"	16.6	16.2	
Ф15.88	5/8"	19.7	19.4	
Ф19.05	3/4"	24.0	23.3	



If a clutch type flare tool is used to machine flares on units that use R410A, make the protruding part of the pipe between 1.0 and 1.5mm. Copper pipe gauge for adjusting the length of pipe protrusion is useful.

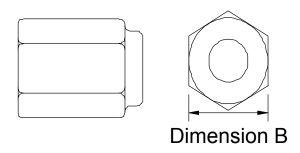


#### Flare Nut

Type-2 flare nuts instead of type-1 nuts are used to increase the strength. The size of some of the flare nuts have also been changed.

Flare nut dimension (mm)

	External dimension of pipes	Size	Dimension B		
			R410A(Type2)	R22(Type1)	
ĺ	Ф6.35	1/4"	17.0	17.0	
	Ф9.52	3/8"	22.0	22.0	
	Ф12.7	1/2"	26.0	24.0	
	Ф15.88	5/8"	29.0	27.0	
ĺ	Ф19.05	3/4"	36.0	36.0	



• Using this table as a reference, choose pipes that meet the local standards.



# NOTICE.

• For new installations, use the standard pipe sizes. When using existiong pipes, size-up is allowed as mentioned in the table above.

Additional restrictions towards allowable pipe lengths, as mentioned in the table 7.3 on page 13, must be taken into account.

Not using the standard lpipe size may result in capacity decrease. The installer must acknowledge this and judge this very carefully in function of the complete installation

- Existing or pre-installed piping can be used
- 1. Piping must comply with the criteria below.
  - Piping diameter must comply with the limitations as indicated in paragraph "7.2. Refrigerant pipe size".
  - Piping length must be withinlimits of the allowable piping length as in paragraph "7.3. Allowable pipe length and height difference".
  - Piping must be designed for R410A. See paragraph "6.2. Selection of piping material".
- 2. Piping can be reused without cleaning when:
  - Total 1-way piping length: <50m.</li>
  - No compressor breakdown has occurred in the history of the unit to be replaced.
  - A correct pump down operation can be executed:
  - Operate the unit continuously for 30minutes in cooling mode.
  - Execute a pump down operation.
  - Remove the air conditioning units to be replaced.
  - Check the contamination inside the existing piping.

If you cannot meet all these requirements, the existing pipes must be cleaned or replaced after removing the air conditioning units to be replaced.

3. Prepare the flare connections for higher pressure. See paragraph 6.2

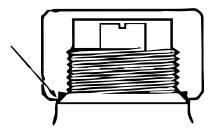


# Cautions on handling the stem cap

• The stem cap is sealed where indicated by the arrow. Take care not to damage it.

After handling the stop valve, make sure tighten the stem cap securely. For the tightening torque, refer to the table below.

Check for refrigerant leaks after tightening the stem cap.

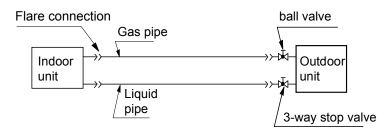


Cautions on handling the service port

- Always use a charge hose equipped with a valve depressor pin, since the service port is a Schrader type valve.
- After handling the service port, make sure to tighten the service port cap securely. For the tightening torque, refer to the table below.
- Check for refrigerant leaks after tightening the service port cap.

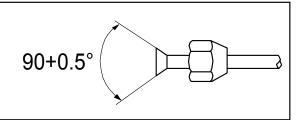
# 10.3 Refrigerant piping

# Piping diagram for single split



# Piping size for single split

Model	Pipe	Diameter of pipe	Connecting method
1U105S2SS1FA 1U125S2SN1FA/B 1U140S2SP1FA/B	Liquid pipe	Ф9.52mm	Flaring connection
10 14032SP 1FA/B	Gas pipe	Ф15.88mm	



Install the removed flare nuts to the pipes to be connected, then flare the pipes.



#### Limitations for one way piping length and vertical height difference for single split

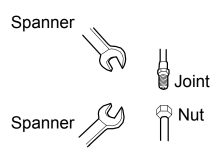
Model	1U105S2SS1FA 1U125S2SN1FA 1U125S2SN1FB	1U140S2SP1FA 1U140S2SP1FB
One way piping length	less than 50 m	less than 75 m
Vertical height difference		
(Between indoor and	less than 30 m	less than 30 m
outdoor)		

#### Precautions for refrigerant piping

- Do not twist or crush piping.
- Be sure that no dust is mixed in piping.
- Bend piping with as wide angle as possible.
- Keep insulating both gas and liquid piping.
- · Check flare-connected area for gas leakage.

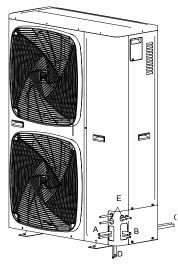
# Piping connection method

- Apply refrigerant oil to the joint and the flange.
- To bend a pipe, give the roundness as possible not to crush the pipe.
- When connecting pipe, hold the pipe centre to centre and then screw nut on by hand, refer to Fig.
- Be careful not to let foreign matters, such as sands enter the pipe.



Fastening torque (N.m)	
14.2-17.2	
32.7-39.9	
49.5-60.3	
61.8-75.4	
97.2-118.6	

• Field pipes can be installed in four directions (A, B, C, D, E).



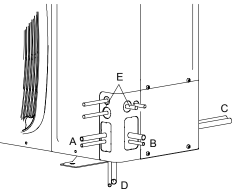
- A: Forward
- B: Sideways
- C: Backward
- D: Downward
- E: Power supply cable, outdoor and indoor connection cable
- Cutting out the two slits makes it possible to install as shown in the figure "Field pipes in 4 directions". (Use a metal saw to cut out the slits.)
- To install the connecting pipe to the unit in a downward direction, make a knock-out hole by penetrating the centre area around the knock-out hole using a 6mm drill (4x).



- After knocking out the knock-out hole, it is recommended to apply repair paint to the edge and the surrounding end surfaces to prevent rusting.
- When passing electrical wiring through the knock-out holes, remove any burrs from the know-out holes and wrap the wiring with protective tape to prevent damage.

#### Preventing foreign objects from entering

Plug the pipe through-holes with putty or insulating material (procured locally) to stop up all gaps, as shown in the figure.



1 Putty or insulating material (produced locally)

If there is any possibility that small animals enter the system through the knock-out holes, plug the holes with packing materials (field supplied).

Insects or samall animals entering the outdoor unit may cause a short circuit in teh electrical box.

Seal knock-out holes to avoid snow and humidity entering.

## Preventing foreign objects from entering

- Be careful not to let the indoor and outdoor piping come into contact with the compressor terminal cover. If the liquid-side piping insulation might come into contact with it, adjust the height as shown in the figure below. Also, make sure the field piping does not touch the bolts or outer panels of the compressor.
- When the outdoor unit is installed above the indoor unit the following can occur: The condensed water on the stop valve can move to the indoor unit. To avoid this, please cover the stop valve with sealing material.
- If the temperature is higher than 30 and the humidity is higher than RH 80, then thickness of the sealing materials should be at least 20mm in ouder to avoid condensation on the surface of the sealing.
- Be sure to insulate the liquid and gas-side field piping.



Any exposed piping may cause condensation.

(The highest temperature that the gas-side piping can reach is around 120, so be sure to use insulating material which is very resistant.)



/ DANGER

No not touch piping and internal parts.

# Cautions for necessity of a trap

To avoid the the risk of oil held inside the riser piping flowing back into the compressor when stopped and causing liquid compression phenomenon, or cases of deterioration of oil return, it will be necessary to provide a trap at each difference in height of 10m in the riser gas piping.

• A trap is not necessary when the outdoor unit is installed at higher position than the indoor unit.



#### 10.4 Leak test and vacuum drying

When all piping work is complete and the outdoor unit is connected to the indoor unit, it is necessary to:

- check for any leakages in the refrigerant piping
- to perform vacuum drying to remove all moisture in the refrigerant piping.

If there is a possibility of moisture being present in the refrigerant piping (for example, rainwater may have entered the piping), first carry out the vacuum drying procedure below until all moisture has been removed.

#### General guidelines

- All piping inside the unit has been factory tested for leaks.
- Use a 2-stage vacuum pump with a non-return valve which can evacuate to a gauge pressure of-100.7kPa(5 Torr absolute,-755mm Hg).
- · Connect the vacuum pump to both the service port of the gas stop valve and the liquid stop valve to increase efficiency.



#### NOTICE

• Do not purge the air with refrigerants. Use a vacuum pump to evacuate the installation. No additional refrigerant is provided for air purging.

Make sure that the gas stop valve and liquid stop valve are firmly closed before performing the leak test or vacuum drying.

#### Leak test

- 1 Vacuum leak test
  - 1.1 Evacuate the system from the liquid and gas piping to -100.7 kPa(5 Torr).
  - 1.2 Once reached, turn off the vacuum pump and check that the pressure does not rise for at least 1 minute.
  - 1.3 Should the pressure rise, the system may either contain moisture (refer to the paragraph " Vacuum drying ") or have leaks.
- 2 Pressure leak test
  - 2.1 Break the vacuum by pressurizing with nitrogen gas to a minimum gauge pressure of 0.2 MPa (2 bar). Never set the gauge pressure higher than the maximum operation pressure of the unit, i.e. 4.0MPa (40bar).
  - 2.2 Test for leaks by applying a bubble test solution to all piping connections.



# NOTICE

Make sure to use a recommended bubble test solution from your wholesaler.

Do not use soap water, which may cause cracking of falre nuts (Soap water may contain salt, which absorbs moisture that will freeze when the piping gets cold), and/or lead to corrosion of flared joints (Soap water may contain ammonia which causes a corrosive effect between the brass flare nut and the copper flare).

#### Vacuum drying

To remove all mositure from the system, proceed as follows:

- 1 Evacuate the system for at least 2 hours to a target vacuum of -100.7 kPa(=-1.007 bar).
- 2 Check that, with the vacuum pump turned off, the target vacuum is maintained for at least 1 hour.
- 3 Should you fail to reach the target vacuum within 2 hours or maintain the vacuum for 1 hour, the system may contain too much moisture.
- 4 In that case, break the vacuum by pressurizing with nigrogen gas to a gauge pressure of 0.05 MPa (0.5bar) and repeat steps 1 to 3 unit all moisture has been removed.
- 5 The stop valves can now be opened, and/or additional refrigerant can be charged .



# **INFORMATION**

After opening the stop valve, it is possible that the pressure in the refrigerant piping does not rise. This migeh be caused by e.g. the closed state of the expansion valve in the outdoor unit circuit, but does not present any problem for correct operation of the unit.

# 10.5 Charging refrigerant

# Important information regarding the refrigerant used

- This product contains fluorinated greenhouse gases covered by the Kyoto Protocol. Do not vent gases into the atmosphere.
- Evacuate Indoor Unit and interconnecting pipework to a vacuum pressure of 500 microns and hold for 15 minutes.
- The Outdoor unit is supplied with refrigerant which calculated additional refrigerant to suit your line length; refer supplied Specification Sheet.
- Open the service valve at the Outdoor unit to allow refrigerant to flow throughout the system.
- For long line lengths, oil (of the correct type) should be added to the refrigerant system at the rate shown in the Specification Date table.(see paragraph 9.5)
- · Leak check all brazed and fitted joints.

#### Precautions and general guidelines

- When servicing the unit requires the refrigerant system to be opened, treatment and evacuation of refrigerant must be done in accordance with applicable legislation.
- Refrigerant can not be charged until field wiring has been completed.
   Refrigerant may only be charged after performing the leak test and vacuum drying.

# **CAUTION**

When charging a system, care shall be taken that its maximum permissible charge is never exceeded, in view of the danger of liquid hammer.

# **MARNING**

- · Refrigerant cylinders shall be opened shlowly.
- Always use protective gloves and protect your eyes when charging refrigerant.

# **⚠** DANGER

- When the power is on, please close the front panel when leaving the unit unattended.
   Charging with an unsuitable substance may cause explosions and accidents, so always ensuren that the appropriate refrigerant is charged.
- This unit requires additional charging of refrigerant according to the length of refrigerant piping connected at the site
- Make sure to charge the refrigerant in liquid state to the liquid pipe. Since R410A is a mixed refrigerant, its composition changes if charged in its gaseous state and normal system operation would then no longer be assured.
- Before charging, check whether the refrigerant cylinder has a suphon attached or not and position the cylinder accordingly.

Fill using a cylinder with a siphon attached Charge the liquid refrigerant with the cylinder in upright position.



Fill using a cylinder with a siphon attached Charge the liquid refrigerant with the cylinder in up-sidedown position.

On this model it is not necessary to charge additionally if the piping length 30m.



# Complete recharging



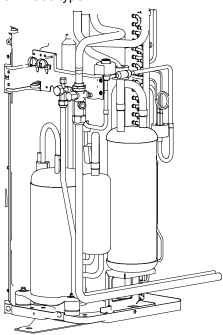
Berore recharging, make sure to execute vacuum drying of the internal piping of the unit as well. To do so, use the internal service port of the unit. Do not use the service ports located on the stop valve, since vacuum drying can not be performed properly from these ports.

Outdoor units have 1 port on the piping. It is between the heat exchanger and the 4-way valve.

In case complete recharging is required (after a leak, etc.), refer to teh information below to determine the necessary amount of refrigerant.

# **№** WARNING

Some sections of the refrigerant circuit may be isolated from other sections caused by components with specific functions (e.g. valves). The refrigerant circuit therefore features additional service ports for vacuuming, pressure relief or pressurizing the circuit. In case it is required to perform brazing on the unit, ensure that there is no pressure remaining inside the unit. Internal pressures need to be released with ALL the service ports indicated on the figures below opened. The location is depending on mode type.



#### Total charging weight of the refrigerant (After a leak, etc.)

The total charging amounts relate to the refrigerant piping length.

Model	Refrigerant piping length (liquid side)							
Model	5-10m <sup>(A)</sup>	10-20m	20-30m	30-40m	40-50m	50-60m	60-70m	70-75m
1U105S2SS1FA	1.5	1.5	1.5	1.95	2.4	-	-	-
1U125S2SN1FA	2.0	2.0	2.0	2.45	2.9			
1U125S2SN1FB	2.0	2.0	2.0	2.45	2.9	-	-	-
1U140S2SP1FA	2.9	2.9	2.9	3.35	3.8	4.25	4.7	5.15
1U140S2SP1FB	2.9	2.9	2.9	3.33	3.0	4.20	4.7	5.15



#### Add oil instruction

The cumout of oil added can be calculated by the following formula :Q=(A+(L-30)\*B)/4-C

mode	factory refrigerant charge	recharge quantity	factory oil charging
	A(g)	B(g/m)	C(cc)
1U105S2SS1FA	1500	45	800
1U125S2SN1FA	2000	45	870
1U125S2SN1FB	2000	45	870
1U140S2SP1FA	2000	45	1250
1U140S2SP1FB	2900	45	1250

#### Note:

a.when Q<0, oil added=0;</li>b.when Q>0, oil added=Q(cc);c.L is the liquid pipe length, unit(m)

#### 10.6 Electrical wiring work



All wiring must be performed by an authorized electrician.
 All components procured on the side and all electric construction shall comply with the applicable legislation.



To avoid electrical shock, make sure to disconnect the power supply 1 minute or more before servicing the electrical parts. Even after 1 minute, always measure the voltage at the terminals of main circuit capacitors or electrical parts and, before touching, make sure that those voltages are 50VDC or less.



To persons in charge of electrical wiring work:

Do not oerate the unit until the refrigerant piping is complete. (Running it before the piping is ready will break the compressor.)

#### Precautions on electrical wiring work

When servicing the unit requires the refrigerant system to be opened, treatment and evacuation of refrigerant must be done in accordance with applicable legislation. Refrigerant can not be charged until field wiring has been completed.

Refrigerant may only be charged after performing the leak test and vacuum drying.



# **⚠** DANGER

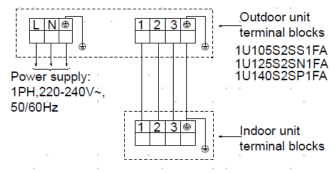
- Before obtaining access to terminal devices, all supply circuits must be interrupted.
- Be sure to install an earth leakage circuit breaker in accordance with aplicable legislation. Failure to do so may cause electrical shock.
- Use only copper wires.
- A main switch or other means for disconnection, having a contact separation in all poles, must be incorporated in the fixed wiring in accordance with applicable legislation. Do not turn on the main switch until all the wiring is completed.
- Make sure to connect power supply cables in normal phase.
- · Never squeeze bundled cables into a unit.
- Fix cables so that cables do not make contact with the pipes (especially on high pressure side).
- Secure the electrical wiring with cable ties as shown in the figure in 10.2 .
- Make sure no external pressure is applied to the terminal connectors.
- When installing the earth leakage circuit breaker make sure that it is compatible with the inverter (resistant to high frequency electrical noise) to avoid unnecessary opening of the earth leakage circuit breaker.
- As this unit is equipped with an inverter, installing a phase advancing capacitor not only will deteriorate power factor improvement effect, but also may cause capacitor abnormal heating accident due to high-frequency waves. Therefore, never install a phase advancing capacitor.

# **CAUTION**

Be sure to install the required fuses or circuit breakers.

#### Connecting power supply and inter-unit wiring

• Connect and fix the power supply cable, indoor-outdoor connection cable as following:



For single phase power supply models: 1U105S2SS1FA,

Power supply cable: H05RN-F 3G 4.0mm<sup>2</sup>

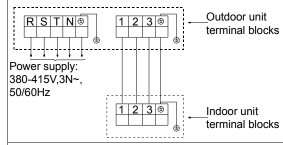
1U125S2SN1FA,1U140S2SP1FA

Power supply cable: H05RN-F 3G 6.0mm<sup>2</sup>

Indoor and outdoor connection cable: H05RN-F 4G 2.5mm<sup>2</sup>

(\*1Note:If the indoor and outdoor

unit connection cable length L satisfied condition 40m< L<55m, please change the connection cables specification to H07RN-F 4G 4.0mm2. If the indoor and outdoor unit connection cable length L satisfied condition 55m≤L≤75m, please change the connection cables specification to H07RN-F 4G 6.0mm²)



For three phase power supply models:1U125S2SN1FB, 1U140S2SP1FB.

Power supply cable:

For 1U125S2SN1FB/1U140S2SP1FB H05RN-F 5G 2.5mm<sup>2</sup>.

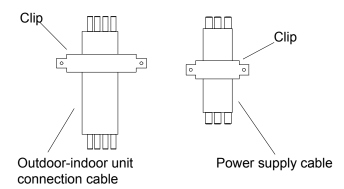
Indoor and outdoor connection cable:

H05RN-F 4G 2.5mm<sup>2</sup> (.1Note: If the indoor and outdoor unit connection cable length L satisfied condition 40m< L<55m, please change the connection cables

specification to H07RN-F 4G 4.0mm². If the indoor and outdoor unit connection cable length L satisfied condition 55m-L-75m, please change the connection cables specification to H07RN-F 4G 6.0mm²)



• Fix the cable with the clip to prevent slide.



- Secure the cable to the stop valve attachment plate so that it does not slide.
- When cables are routed from the unit, a protection sleeve for the conduits (PG-insertions) can be inserted at the knock-out hole.
- When you do not use a wire conduit, be sure to protect the wires with vinyl tubes to revent the edge of the knockout hole from cutting the wires.
- Follow the electric wiring diagram for electrical wiring works.
- Form the wires and fix the cover fimmly so that the cover may be fit in properly.
- When you do not use a wire conduit, be sure to protect the wires with vinyl tubes to revent the edge of the knockout hole from cutting the wires.
- Follow the electric wiring diagram for electrical wiring works.
- Form the wires and fix the cover fimmly so that the cover may be fit in properly.
  - Do not connect wires of different gauge to the same power supply terminal. (Looseness in the connection may cause overheating.)
- Use the correct screwdriver to tighten the terminal screws. Small screwdrivers can damage the screw head and prevent appropriate tightening.
- Over-tightening the terminal screws can damage the screws.

#### Specifications of standard wiring components

# **A** CAUTION

- Select all cables and wire sizes in accordance with applicable legislation.
- After finishing the electrical work, confirm that each electric part and terminal inside the electric part box is connected securely.
- The earth leakage breaker must be a high-speed type breaker of 30 mA (0.1s).

#### 10.7 Test operation



Never leave the unit unattended during installation or servicing. When the service panel is removed live parts can be easily touched by accident.



Note that during the first running period of the unit, required power input may be higher than stated on the nameplate of the unit. This phenomenon originates from the compressor that needs elapse of a 50 hours run in period before reaching smooth operation and stable power consumption.



#### Pre-run checks

	Items to check
	• Is the wiring as mentioned on the wiring diagram?  Make sure no wiring has been forgotten and that there are no missing phases or reverse
	phases.
Electrical wiring	• Is the unit properly grounded?
Inter-unit wiring	• Is the wiring between units connected in series correct? Are any of the wiring attachment
Ground wire	screws loose?
	Is the insulation resistance at leaset 1?
	- Use a 500V mege-tester when measuring insulation.
	- Do not use a mega-tester for lowvoltage circuits.
	• Is the size of the piping appropriate?
Refrigerant piping	Is the insulation material for the piping attached securely?
Treingerant piping	Are both the liquid and gas pipes insulated?
	Are the stop valves for both the liquid side and the gas side open?
Extra refrigerant	Did you write down the extra refrigerant and the refrigerant piping length?

- Be sure to perform a test run.
- Be sure to fully open the liquid-side and gas-side stop valves. If you operate the unit with stop valves closed, the compressor will break down.
- Be sure to execute the first test run of the installation in cooling mode operation.
- Never leave the unit unattended with an open front panel during test run.

# **Precautions regarding test-runs**

1 In order to detect stop valves failing to open, operation of the unit is compulsorily performed in cooling for 2-3 minutes during the first test run, even if the remote controller was set to heating operation. In this case, the remote controller will have kept displaying the heating symbol all the time and the unit will switch to heating operation automatically after elapse of that time.

- 2 In case you cannot operate the unit in test run mode for any unusual reason, refer to "11.4. Failure diagnosis at the moment of first installation".
- 3 In case of a wireless remote controller, execute the run only after having installed the indoor unit decoration panel with infrared receiver first.
- 4 In case the panels of indoor units are not yet installed to the indoor units, make sure to shut off the power supply after finishing the complete test run.
- 5 A complete test run surely includes shutting off power after having performed a normal operation stop on the remote controller. Do not stop operation by turning circuit breakers off.

# Before installing (Relocating) the unit or performing electric work

# Ground the unit. Do not connect the grounding on the unit to gas pipes, water pipes, lightning rods, or the grounding terminals of telephones. Improper grounding presents a risk of electric shock, smoke, fire, or the noise caused by improper grounding may cause the unit to malfunction. Do not spray water on the air conditioners or immerse the air conditioners in water. • Water on the unit presents a risk of electric shock. Periodically check the platform on which is placed for damage to prevent the unit from falling. • If the unit is left on a damaged plarform, it may topple over, causing injury.



Make sure the wires are not subject to tension.

- If the wires are too taut, they may break or generate heat and/or smoke and cause fire.
- Install a breaker for current leakage at the power source to avoid the risk of electric shock.
- Without a breaker for current leakage, there is a risk of electric shock, smoke or fire.
- Use breakers and fuses (electrical current breaker, remote switch<switch+Type-B fuse>,molded case circuit |Dispose of them properly to prevent injury. breaker) with a proper current capacity.
- The use of large-capacity fuses, steel wire, or copper wire may damage the unit or cause smoke or fire.

When installing draining pipes, follow the instructions in the manual, and make sure that they properly drain water so as to avoid dew condensation.

• If not installed properly, they may cause water leaks and damage the furnishings.

Properly dispose of the packing materials.

- Things such as nails may be included in the package.
- · Plastic bags present a choking hazard to children. Tear up the plastic bags before disposing of them to prevent accidents.

#### Before the test run

# CAUTION

Do not operate switches with wet hands to avoid electric. Do not touch the refrigerant pipes with bare hands during and immediately after operation.

• Depending on the state of the refrigerant in the system, certain parts of the unit such as the pipes and compressor may become very cold or hot and may subject the person to frost bites or burning.

Do not operated the unit without panels and safety guards in their proper places.

 They are there to keep the users from injury from accidentally touching rotating, high-tempreture or highvoltage parts.

Do not turn off the power immediately after stopping the

 Allow for at least five minutes before turning off the unit, otherwise the unit may leak water or experience other problems.

Do not operate the unit without air filters.

 Dust particles in the air may clog the system and cause malfunction.

#### 10.8 Move and scrap the air conditioning

- When moving, to disassemble and re-install the air conditioning, please contact your dealer for technical support.
- In the composition material of air conditioning, the content of lead, mercury, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers are not more than 0.1% (mass fraction) and cadmium is not more than 0.01% (mass fraction).
- Please recycle the refrigerant before scrapping, moving, setting and repairing the air conditioning; for the air conditioning scrapping, should be dealt with by the qualified enterprises.



#### 3U55S2SR2FA 3U70S2SR2FA 4U75S2SR2FA 4U85S2SR2FA 5U90S2SS2FA 5U105S2SS2FA

#### Installation Precautions

# **MARNING**

- \* The area of the room in which R32 refrigerant air conditioner is installed cannot be less than the minimum area specified in the table below, to avoid potential safety problems due to out-of-limit of refrigerant concentration inside the room caused used by leakage of refrigerant from reigeration system of the indoor unit.
- \* Once the horn mouth of connecting lines is fastenedit may not be used again (the air tightness may be affected).
- \* whole connector wire shall be used for indoor/outdoor unit as required in the operation specification of installation process and operation instructions.

#### · Electrical Safety Requirements

- 1. The surrounding conditions (ambient temperature, direct sunlight and rainwater) shall be noticed during electrical wiring, with effective protective measures being taken.
- 2.Copper wire cable in line with local standards shall be used as the power line and connector wire.
- 3..8oth the indoor unit and outdoor unit shall be reliably earthed.
- 4. Wiring for the outdoor unit shall be made first and then the indoor unit. The air conditioner can only be powered on afterwiring and pipe connection.
- 5. The dedicated branch circuit must be used, and leakage protector with sufficient capacity must be installed.

#### Qualification Requirements of Installer

Relevant qualification certificate must be obtained as per national laws and regulations.

#### Indoor Unit Installation

# 1.Fixing of wall panel and piping layout

In case of left/right water pipe connection for the indoor unit, or in case the evaporator interface of the indoor unit and the horn mouth of the connecting piping cannot be extended to the outdoor side for installation, the connector pipes shall be connected to the evaporator piping interface of the indoor unit in the process of horn mouth.

#### 2. Piping layout

During layout of connecting pipes, drain hose and connector wires, the drain hose and connecting wire shall be placed at the bottom and top respectively. The power line cannot be twined with the connector wire. The drain pipes (especially inside the room and machine) must be winded with thermal insulation materials.

#### 3. Nitrogen charging for pressure maintaining and leak detection

After the evaporator of the indoor unit is connected to the connector pipe (after welding), nitrogen more than 4.0MPa shall be charged inside the evaporator and the piping connected to evaporator with a nitrogen cylinder(adjusted by a reducing valve). Afterwards, the valve of the nitrogen cylinder shall be closed, for leak detection with soapy water or leak detecting solution. The pressure shall be maintained for more than 5 minutes, and then whether the system pressure is reduced or not shall be observed. In case the pressure is reduced, leakage can be identified. After the leak point is handled, the steps above shall be repeated.

After the evaporator of the indoor unit is connected to connecting piping, nitrogen shall be charged for pressure maintaining and leak detection. Afterwards, the evaporator shall be connected to the two-way stop valve and three-way stop valve of the outdoor unit. After the copper cap of the connecting piping is fastened, nitrogen more than 4.0MPa shall be charged at the access hole of the three-way stop valve with a charging hose. The valve of the nitrogen cylinder shall be closed, for leak detection with soapy water or leak detecting solution. The pressure shall be maintained for more than 5 minutes, and then whether the system pressure is reduced or not shall be observed. In case the pressure is reduced, leakage can be identified. After the leak point is handled, the steps above shall be repeated.

The next step (vacuumizing with a vacuum pump) can only be continued after the installation steps (nitrogen charging for pressure maintaining and leak detection normal) are completed.



#### Outdoor Unit Installation

#### 1.Fixing and connection

#### Note:

- a) Fire source shall be avoided within 3m around the place of installation.
- b) The leak detection equipment of refrigerant shall be placed at a low position in the outdoor, and shall be opened.



The support of the outdoor unit shall be fixed onto the wall surface, and then the outdoor unit shall be fixed onto the support horizontally. In case the outdoor unit is wall-mounted or roof-mounted, the support shall be firmly fixed, to avoid the damage of strong wind.

2) Installation of connecting pipes

The cone of the connecting pipes shall be aligned with the conical surface of corresponding valve connector. The nut of connecting pipes shall be installed at a proper position and then be tightened with a spanner. Excessive tightening torque shall be avoided, or otherwise the nut may be damaged.

#### Vacuumizing

A digital vacuum gauge shall be connected for vacuumizing. The duration of vacuumizing shall be at least 15 minutes, and the pressure of the vacuum gauge shall be below 60Pa. Afterwards, the vacuumizing equipment shall be closed, and whether the reading of the digital vacuum gauge is increased or not shall be observed after the pressure is maintained for 5 minutes. In case no leakage is identified, the two-way stop valve and three-way stop valve of the outdoor unit may be opened. Finally, the vacuumizing hose connected to the outdoor unit can be disassembled.

#### Leak Detection

The joint of connecting pipes for the outdoor unit shall be subject to leak detection with soap bubble or dedicated leak detection equipment.

#### · Post-installation Inspection Items and Test Run

#### Post-installation Inspection Items

Items to Be Checked	Consequence of Improper Installation	
Whether the installation is firm or not	The unit may fall, vibrate or make a noise	
M/h other the imprection on air legicage is completed	The refrigerating capacity (heating capacity) may be	
Whether the inspection on air leakage is completed	insufficient	
Whether the unit is fully insulated	Condensation or drip may occur	
Whether the drainage is smooth or not	Condensation or drip may occur	
Whether the power voltage is identical to that marked on	Failure may occur or the parts may be burned	
the nameplate		
Whether the circuit and pipeline are installed correctly	Failure may occur or the parts may be burned	
Whether the unit is safely earthed	Electric eakage may occur	
Whether the type of wire is in line with relevant	Failure may easur or the parte may be burned	
regulations	Failure may occur or the parts may be burned	
Whether barriers are identified at the air inletloutlet of the	The refrigerating capacity (heating capacity) may be	
indoorloutdoor unit	insufficient	
Whether the length of refrigerant pipes and the refrigerant	The refrigerent amount charged connet be confirmed	
amount charged are recorded	The refrigerant amount charged cannot be confirmed	



#### **Test Run**

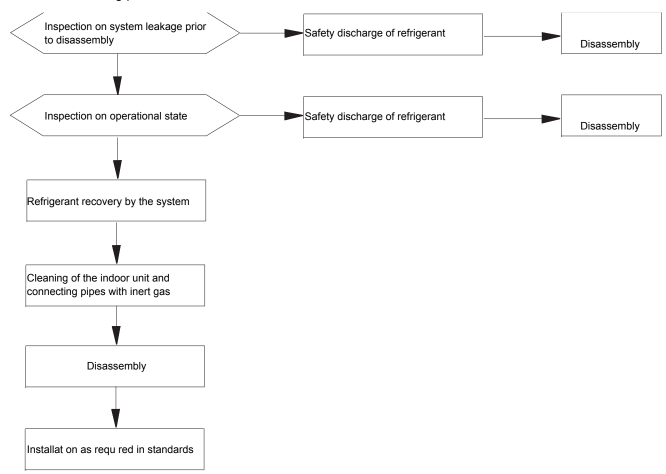
- 1. Preparations
- (1) Check the power supply.
- (2) Check the equipment around, whether there is any combustible source, fire source, or heat source.
- (3) Power on is not allowed before all the installation operations are completed and before the leak detection is proven qualified.
- (4) The control circuit shall be connected correctly and all the wires shall be firmly connected.
- (5) The two-way stop valve and three-way stop valve shall be opened.
- (6) All the scattered articles (especially the metal filing and thread residue) shall be removed from the unit body.

#### 2. Methods

- (1) Switch on the power supply and press the "ON/OFF" on the remote controller, after which the air conditioner will start operating.
- (2) Press "Mode"to select refrigeration, heating and sweeping wind, and observe whether the air conditioner is under normal operation.

#### **Relocation Procedures**

- · Please call the dealer or the appointed agency.
- Follow the following procedures:



**Note:** in case relocation is required, the joint of evaporator gaslliquid pipes of the indoor unit shall be cut off with a cutting knife. Connection is only allowed after re-flaring (the same to the outdoor unit).



#### **Maintenance Instructions**

#### **Maintenance Precautions**

#### **Precautions**

- For all the faults requiring welding the refrigeration pipelines or components inside the refrigeration system of R32 refrigerant air conditioners, maintenance at the user's site is never allowed.
- For the faults requiring radical disassembly and bending operation of the heat exchanger, such as the replacement of the outdoor unit chassis and integral disassembly of the condenser, inspection and maintenance at the user's site are never allowed.
- For the faults requiring replacement of the compressor or parts & components of refrigeration system, maintenance at the user's site is not allowed.
- For other faults not involved in the refrigerant container, internal refrigeration pipelines and refrigeration elements, the maintenance at the user's site is allowed, including the cleaning and dredging of the refrigeration system requiring no disassembly of refrigeration elements and no welding.
- In case replacement of gas/liquid pipes is required during maintenance, the joint of evaporator gas/liquid pipes of the indoor unit shall be cut off with a cutting knife. Connection is only allowed after re-flaring (the same to the outdoor unit).

#### **Qualification Requirements of Maintenance Personnel**

- 1. All the operators or the maintenance personnel involved in refrigerating circuits shall be provided with the effective certificate issued by an industry-accepted assessment institute, to ensure that they are qualified for safety disposal of refrigerant as required in the assessment regulations.
- 2. The equipment can only be maintained and repaired as per the method recommended by the manufacturer. In case the assistance from personnel of other disciplines is required, the assistance shall be supervised by the personnel with qualification certificate involved in flammable refrigerant.

#### **Inspection on Maintenance Environment**

- Before operation, the refrigerant leaked in the room is not allowed.
- The area of the room in which maintenance is made shall be in line with this manual.
- Continuous ventilation shall be maintained during maintenance.
- Qpen fire or high-temperature heat source higher than 548 degree which can easily give birth to open fire is not allowed inside the room within the maintenance area.
- During maintenance, the phones and the radioactive electronics of all the operators inside the room must be powered off.
- Qne dry powder or carbon dioxide extinguisher shall be equipped inside the maintenance area, and the extinguisher must be under available state.



# **Maintenance Site Requirements**

- The maintenance site shall be provided with favorable ventilation and must be flat. Arrangement of the maintenance site inside the basement is not allowed.
- Welding zone and non-welding zone shall be divided at the maintenance site, and shall be clearly marked. A certain safety distance must be guaranteed between the two zones.
- Ventilators shall be installed at the maintenance site, and exhaust fans, fans, ceiling fans, floor fans and dedicated exhaust duct can be arranged, to meet the requirements of ventilation volume and uniform exhaust, and to avoid accumulation of refrigerant gas.
- Leak detection equipment for flammable refrigerant shall be equipped, with relevant management system being established. Whether the leak detection equipment is under available state shall be confirmed before maintenance.
- Sufficient dedicated vacuum pumps of flammable refrigerant and refrigerant charging equipment shall be equipped, with relevant management system for maintenance equipment being established. It shall be guaranteed that the maintenance equipment can only be used for vacuumizing and charging of one type of flammable refrigerant, and mixed usage is not allowed.
- The master power switch shall be arranged outside the maintenance site, with protective (anti-explosive) device being equipped.
- Nitrogen cylinders, acetylene cylinders and oxygen cylinders shall be placed separately. The distance between the gas cylinders above and the working area involved in open fire shall be at least 6m. The anti-backfire valve shall be installed for the acetylene cylinders. The color of the acetylene cylinders and oxygen cylinders installed shall meet the international requirements.
- The warning sign of "No Fire", "No Smoking", or "Anti static" shall be arranged inside the maintenance area.
- Fire control device suitable for electric appliance such as the dry powder extinguisher or carbon dioxide extinguisher shall be equipped, and shall always be under the available state.
- The ventilator and other electrical equipment at the maintenance site shall be relatively fixed, with standardized pipe routing. Temporary wires and sockets at the maintenance site are not allowed.

#### **Leak Detection Methods**

- The environment in which the refrigerant leakage is checked shall be free from potential ignition source. Leak detection with halogen probes (or any other detector with open fire) shall be avoided.
- · For the system containing flammable refrigerant, leak detection may be realized with electronic
- leak detection equipment. During leak detection, the environment in which the leak detection equipment is calibrated shall be free from refrigerant. It shall be guaranteed that the leak detection equipment will not become potential ignition source, and is applicable to the refrigerant to be detected. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25 % maximum) is confirmed.
- The fluid used for leak detection shall be applicable to most of the refrigerant. The use of chlorine-containing solvent shall be avoided, to avoid chemical reaction between chlorine and refrigerant and corrosion to copper pipelines.
- In case leakage is suspected, the open fire at the site shall be evacuated or be put out.
- In case welding is required at the leakage position, all the refrigerants shall be recovered, or be isolated at a position far from the leak point with a stop valve. Before and during welding, the whole system shall be purified with OFN.



## **Safety Principles**

- The power supply should be cut off before the maintenance.
- During product maintenance, favorable ventilation shall be guaranteed at the maintenance site, and the close of all the doors/windows is not allowed.
- Operation with open fire is not allowed, including welding and smoking. The use of phones is also not allowed. The user shall be informed that cooking with open fire is not allowed.
- During maintenance in a dry season, when the relative humidity is less than 40%, anti-static measures shall be taken, including the wearing of cotton clothes and cotton gloves.
- In case the leakage of flammable refrigerant is identified during maintenance, forced ventilation measures shall be taken immediately, and the source of leak shall be plugged.
- In case the product damaged must be maintained by disassembling the refrigeration system, the product must be delivered to the maintenance point. Welding of refrigerant pipelines at the user's site is not allowed.
- During maintenance, in case re-treatment is required due to lack of fittings, the air conditioner shall be reset.
- The refrigeration system must be safely earthed in the whole course of maintenance.
- For the door-to-door service with refrigerant cylinders, the refrigerant charged inside the cylinder cannot exceed the specified value. The cylinder placed in vehicles or at the installation/maintenance site shall be fixed perpendicularly and be kept away from heat sources, ignition source, source of radiation and electric appliance.

#### Maintenance Items

#### **Maintenance Requirements**

- Before the refrigeration system is operated, the circulating system shall be cleaned with nitrogen. Afterwards, the outdoor unit shall be vacuumized, the duration of which cannot be less than 30 minutes. Finally, 1.5-2.0MPa OFN shall be used for nitrogen flushing (30 seconds-1 minute), to confirm the position requiring treatment. Maintenance of the refrigeration system is only allowed after the residual gas of flammable refrigerant is removed.
- During the use of refrigerant charging tools, cross contamination of different refrigerants shall be avoided. The total length(including the refrigerant pipelines) shall be shortened as much as possible, to reduce the residual of refrigerant inside.
- The cylinders of refrigerant shall be kept upright, and be fixed.
- Before refrigerant charging, the refrigeration system shall be earthed.
- The refrigerant charged shall be of the type and volume specified on the nameplate. Excessive charging is not allowed.
- After maintenance of the refrigeration system, the system shall be sealed with a safe manner.
- The maintenance in progress shall not damage or lower the original class of safety protection of the system.

#### **Maintenance of Electrical Components**

- Partial of the electrical component under maintenance shall be subject to inspection on refrigerant leakage with dedicated leak detection equipment.
- · After the maintenance, the components with safety protection functions cannot be disassembled or removed.
- During the maintenance of sealing elements, before opening the seal cover, the air conditioner shall be powered off first. When power supply is required, continuous leak detection shall be carried out at the most dangerous position to avoid potential risks.
- During maintenance of electrical components, the replacement of enclosures shall not affect the level of protection.
- After maintenance, it shall be guaranteed that the sealing functions will not be damaged or the sealing materials will not lose the function of preventing the entry of flammable gas due to aging. The substitute components shall meet the recommended requirements of the air conditioner manufacturer.



#### **Maintenance of Intrinsically Safe Elements**

- The intrinsically safe element refers to the components working continuously inside flammable gas without any risks.
- Before any maintenance, leak detection and inspection on earthing reliability of the air conditioner must be carried out, to ensure no leakage and reliable earthing.
- In case the allowable voltage and current limit may be surpassed during the service of the air conditioner, any inductance or capacitance cannot be added in the circuit.
- Only the elements appointed by the air conditioner manufacturer can be used as the parts and components replaced, or otherwise a fire or explosion may be triggered in case of refrigerant leakage.
- For the maintenance not involved in system pipelines, the system pipelines shall be well protected, to ensure that no leakage will be caused due to maintenance.
- After maintenance and before test run, the air conditioner must be subject to leak detection and inspection on earthing reliability with leak detection equipment or leak detecting solution. It shall be guaranteed that the startup inspection is carried out without leakage and under reliable earthing.

#### Removal and Vacuumizing

- The maintenance or other operations of the refrigeration circuit shall be made as per conventional procedures. Moreover, the flammability of refrigerant shall also be mainly considered. The following procedures shall be followed:
- · Refrigerant cleaning;
- · Pipeline purification with inert gas;
- · Vacuumizing;
- · Pipeline purification again with inert gas;
- Pipeline cutting or welding. The refrigerant shall be recovered to a proper cylinder. The system shall be purged with OFN, to ensure safety. The step above may need to be repeated for several times. Compressed air or oxygen cannot be used for purging.

In the course of purging, OFN shall be charged inside the refrigeration system under vacuum state, to reach the operating pressure. Afterwards, the OFN shall be discharged to the atmosphere. Finally, the system shall be vacuumized. The step above shall be repeated until all the refrigerants in the system are cleared. The OFN charged for the last time shall be discharged to the atmosphere. Afterwards the system can be welded. The operation above is necessary in case of pipeline welding.

It shall be guaranteed that no alight fire source is around the outlet of the vacuum pump and the ventilation is favorable.

#### Welding

- Favorable ventilation must be guaranteed in the maintenance area. After the maintenance machine is subject to the vacuumizing above, the system refrigerant can be discharged on the outdoor unit side.
- Before the outdoor unit is welded, it must be guaranteed that no refrigerant is inside the outdoor unit and the system refrigerant has been discharged and cleared.
- The refrigeration pipelines cannot be cut with a welding gun under any circumstance. The refrigeration pipelines must be disassembled with a pipe cutter, and the disassembly must be carried out around a ventilation opening.



#### **Refrigerant Charging Procedures**

#### The following requirements are added as the supplementation of conventional procedures:

- During the use of refrigerant charging tools, cross contamination of different refrigerants shall be avoided. The total length (including the refrigerant pipelines) shall be shortened as much as possible, to reduce the residual of refrigerant inside;
- The cylinders of refrigerant shall be kept upright;
- · Before refrigerant charging, the refrigeration system shall be earthed;
- A label must be pasted on the refrigeration system after refrigerant charging;
- Excessive charging is not allowed; the refrigerant shall be charged slowly;
- In case system leakage is identified, refrigerant charging is not allowed unless the leak point is repaired;
- During refrigerant charging, the charging amount shall be measured with an electronic scale or a spring scale. The connecting hose between the refrigerant cylinder and the charging equipment shall be relaxed appropriately, to avoid impact on the measuring accuracy due to stress.

#### Requirements on storage site of refrigerant

- The cylinder of refrigerant shall be placed in a -10-50°C environment with favorable ventilation, and warning labels shall be pasted;
- The maintenance tool in contact with the refrigerant shall be stored and used separately, and the maintenance tool of different refrigerants cannot be mixed.

#### **Scrapping and Recovery**

#### **Scrapping**

Before scrapping, the technician shall be completely familiar with the equipment and all its features. The safe recovery of refrigerant is recommended. In case the refrigerant recovered needs to be reused, before which the sample of refrigerant and oil shall be analyzed.

- (1) The equipment and operation shall be well known;
- (2) Power supply shall be switched off;
- (3) The followings shall be guaranteed before scrapping:
- The mechanical equipment shall be convenient for operation on the cylinder of refrigerant (if necessary);
- · All personal protective equipment is available and being used correctly;
- The whole course of recovery shall be guided by qualified personnel;
- The recovery equipment and cylinders shall be in line with corresponding standards.
- (4) The refrigeration system shall be vacuumized if possible;
- (5) In case the vacuum state cannot be reached, vacuumizing shall be carried out from numerous positions, to pump the refrigerant in each part of the system out;
- (6) It shall be guaranteed that the capacity of cylinders is sufficient before recovery;
- (7) The recovery equipment shall be started and operated as per the operation instructions of the manufacturer;
- (8) The cylinder cannot be charged too full. (The refrigerant charged cannot exceed Uu% of the capacity of cylinders)
- (9) The maximum operating pressure of cylinders cannot be surpassed even only lasting for a short term;
- (10) After refrigerant recovery is completed, the cylinder and equipment must be evacuated rapidly, and all the stop valves on the equipment must be closed;
- (11) Before purification and tests, the refrigerant recovered cannot be charged into another refrigeration system.

#### Note:

The air conditioner shall be marked (with dates and signature) after being scrapped and the refrigerant is discharged. It shall be guaranteed that the sign on the air conditioner can reflect the flammable refrigerant charged inside.



#### Recovey

During maintenance or scrapping, the refrigerant inside the refrigeration system needs to be cleared. It is recommended that the refrigerant be cleared thoroughly.

The refrigerant can only be charged into a dedicated cylinder, the capacity of which shall match with the refrigerant amount charged in the whole refrigeration system. All cylinders to be used are designated for the recovered refrigerant and labeled for that refrigerant (Dedicated Cylinder for Refrigerant Recovery). The cylinders shall be equipped with pressure relief valves and stop valves under favorable state. The empty cylinder shall be vacuumized before usage and be kept under normal temperature.

The recovery equipment shall always be under favorable working state, and be equipped with operation instructions, to facilitate information search. The recovery equipment shall be applicable to the recovery of flammable refrigerant. Moreover, weighing apparatus under available state with measurement certificates shall be equipped. In addition, removable attachment joints free from leakage shall be used as the hose, and shall always be under favorable state. Whether the recovery equipment is under favorable state and is properly maintained and whether all the electrical components are sealed shall be checked before usage, to avoid fire or explosion in case of refrigerant leakage. If you have any question, please consult the manufacturer.

The refrigerant recovered shall be delivered back to the manufacturer in appropriate cylinders, with transporting instructions being attached. Mixing of refrigerant in recovery equipment (especially the cylinders) is not allowed.

During transporting, the space in which the flammable refrigerant air conditioners are loaded cannot be sealed. Anti-static measures shall be taken for the transporting vehicles. Meanwhile, during the transporting loading and unloading of air conditioners, necessary protective measures shall be taken, to protect the air conditioner from being damaged.

During removal of the compressor or clearing of the compressor oil, it shall be guaranteed that the compressor is vacuumized to a proper level, to ensure no residual flammable refrigerant is left inside the lubricating oil. The vacuumizing shall be completed before the compressor is delivered back to the manufacturer. The vacuumizing can only be accelerated by heating the compressor housing through electrical heating. Safety shall be guaranteed when the oil is discharged from the system.disassembled with a pipe cutter, and the disassembly must be carried out around a ventilation opening.

Carefu y read the fo owing information in order to operate the air conditioner correctly. Below are listed three kinds of Safety Precautions and Suggestions.

⚠ WARNINGIncorrect operations may result in severe consequences of death or serious injuries.

⚠ CAUTION Incorrect operations may result in injuries or machine damages; in some cases may cause serious consequences.

INSTRUCTIONS: These nformat on can ensure the correct operat on of the machine.

The following safety symbols are used throughout this manual:

- :Ind cates an action that must be avoided.
- Ind cates that mortant nstruct ons must be followed.
- Ind cates a part which must be grounded.
- (3) :Beware of electric shock (This symbo is disp ayed on the main unit labe.)

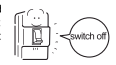
After completing installation, test the unit to check for installation errors. Give the user adequate instructions concerning the use and cleaning of the unit according to the Qperation Manual.



Be sure to conform with the following important Safety Precautions.

# **⚠ WARNING**

If any abnormal phenomena is found(e. g.smell of firing), please open the window and well ventilated the room immediately, then cut off the power supply immediately, and contact the dealer to find out the handling method. In such case, to continue using the conditioner will damage the conditioner, and may cause electrical shock, fire, or explosion hazard.



Don't dismantle the outlet of the outdoor unit.
 The exposure of fan is very dangerous which may harm human beings.



After a long time use of air-conditioner the base should be checked for any damages. If the damaged base is not repaired the unit may fall down and cause accidents.



 When need maintenance and repairment, call dealer to handle it.
 Incorrect maintenance and repairment may cause water leak, electrical shock, fire, and explosion hazard.



# **WARNING**

- No goods or nobody is permitted to placed on or stand on outdoor unit. The falling of goods and people may cause accidents.
- Don't operate the air-conditioner with damp hands.Otherwise it will be shocked.
- Only use correctly-typed fuse.
   May not use wire or any other materials replacing fuse, otherwise it may cause faults or fire accidents.
- Use drain pipe correctly to ensure efficient drainage. Incorrect pipe use may cause water leaking.
- Installed explosion-proof electrical-leaking circuit breaker. It easily cause electrical shock without circuit breaker.







- Air-conditioner can't be installed in the environment with inflammable gases because the inflammable gases near airconditioner may cause fire and explosion hazard. Please let the dealer be responsible for installing the conditioner. Incorrect installation may cause water leak, electrical shock, fire, and explosion hazard.
- Call the dealer to take measures to prevent the refrigerant from leaking.

If conditioner is installed in a small room, be sure to take every measure in order to prevent suffocation and explosion accident even in case of refrigerant leakage.

• When conditioner is installed or reinstalled, the dealer should be responsible for them.

Incorrect installation may cause water leaking, electrical shock, fire, and explosion hazard.

· Connect earthing wire.

Earthing wire should not be connected to the gas pipe, water pipe, lightning rod or phone line, incorrect earthing may cause shock.





# **MARNING**

- Have the unit professionally installed. Improper installation by an unqualified person may result in water leak, electric shock, fire, or explosion.
- Place the unit on a stable, level surface that withstands the weight of the unit to prevent the unit from tipping over or falling causing injury as a result.
- Only use specified cables for wiring. Securely connect each cable, and make sure that the cables are not straining the terminals.

Cables not connected securely and properly may generate heat and cause fire and explosion.

- Take necessary safety measures against typhoons and earthquakes to prevent the unit from falling over.
- Do not make any changes or modifications to the unit. In case of problems, consult the dealer. If repairs are not made properly, the unit may leak water and present a risk of electric shock, or it may produce smoke or cause fire and explosion

- Be sure to carefully follow each step in this handbook when installing the unit.
   Improper installat on may result in water leak electr ic shock smoke or fire.
- Have all electrical work performed by a licensed electrician according to the local regulations and the instructions given in this manual. Secure a circuit designated exclusively to the unit.

Improper installation or a lack of circuit capacity may cause the unit to malfunction or present a risk of electric shock, smoke, and fire.

• Securely attach the terminal cover(panel) on the unit.

If installed improperly, dust and/or water may enter the unit and present a risk of electric shock, smoke, fire, or explosion.

• Only use refrigerant R32 as indicated on the unit when installing or relocating the unit.

The use of any other refrigerant or an introduction of air into the unit circuit may cause the unit to run an abnormal cycle and abnormal cycle and cause the unit to burst.

# **MARNING**

- Do not touch the fins on the heat exchanger with bare hands, for they are sharp and dangerous.
- In the event of a refrigerant gas leak, provide adequate ventilation to the room. If leaked refrigerant gas is exposed to a heat source, noxious gases, fire or explosion will be caused.
- Do not try to defeat the safety features of the devices, and do not change the settings.

  Defeating the safety features on the unit such as the pressure switch and temperature switch or using parts other than the dealer or specialist may result in fire or explosion.
- When installing the unit in a small room, safeguard against hypoxia that results from leaked refrigerant reaching the threshold level.

Consult the dealer for necessary measures to take.

• When relocating the air conditioner, consult the dealer or a specialist.

Improper installation may result in water leak, electric shock, or fire.

• After completing the service work, check for a refrigerant gas leak.

If leaked gas refrigerant is exposed to a heat source such as fan heater, stove, and electric grill, noxious gases may form.

· Only use specified parts.

Have the unit professionally installed. Improper installation may cause water leak, electric shock, smoke, fire, explosion



#### **Precautions for Handling Units for Use with R32**

# **⚠** CAUTION

Do not use the existing refrigerant piping

- The old refrigerant and refrigerator oil in the existing piping contain a large amount of chlorine, which will cause the refrigerator oil in the new unit to deteriorate.
- R32 is a high-pressure refrigerant, and the use of the existing piping may result in bursting.

Keep the inner and outer surfaces of the pipes clean and free of contaminants such as sulfurm, oxides, dust/dirt shaving particles, oils, and moisture.

• Contaminants inside the refrigerant piping will cause the refrigerant oil to deteriorate.

Use a vacuum pump with a reverse-flow check valve.

• If other types of valves are used, the vacuum pump oil will flow back into the refrigerant cycle and cause the refrigerator oil to deteriorate.

Do not use the following tools that have been used with the conventional refrigerants. Prepare tools that are for exclusive use with R32.

(Gauge manifold, charging hose, gas leak detector, reverse-flow check valve, refrigerant charge base, vacuum gauge, and refrigerant recovery equipment.)

- If refrigerant and/or refrigerant oil left on these tools are mixed in with R32, or if water is mixed with R32, it will cause the refrigerant to deteriorate.
- Since R32 does not contain chlorine, gas-leak detectors for conventional refrigerators will not work.

# **↑** CAUTION

- Store the piping to be used during installation indoors, and keep both ends of the piping sealed until immediately before brazing.(keep elbows and other joints wrapped in plastic.)
- If dust, dirt, or water enters the refrigerant cycle, it may cause the oil in the unit to deteriorate or may cause the compressor to malfunction.

Use a small amount of ester oil, ether oil, or alkylbenzene to coat flares and flange connections.

- A large amount of mineral oil will cause the refrigerating machine oil to deteriorate.
   Use liquid refrigerant to charge the system.
- Charge the unit with gas refrigerant will cause the refrigerant in the cylinder to change its composition and will lead to a drop in performance

Do not use a charging cylinder.

 The use of charging cylinder will change the composition of the refrigerant and lead to power loss.

Exercise special care when handling the tools.

• An introduction of foreign objects such as dust, dirt or water into the refrigerant cycle will cause the refrigerating machine oil to deteriorate.

Only use R32 refrigerant.

• The use of refrigerants containing chlorine(i.e. R22) will cause the refrigerant to deteriorate.



#### **Before Installing the Unit**

# **⚠** CAUTION

Do not install the unit in a place where there is a possibility of flammable gas leak.

• Leaked gas accumulated around the unit may start a fire or explosion.

Do not use the unit to preserve food, animals, plants, artifacts, or for other special purposes.

• The unit is not designed to provide adepuate conditions to preserve the quality of these items.

Do not use the unit in an unusual environment

- The use of the unit in the presence of a large amount of oil, steam, acid, alkaline solvents or special types of sprays may lead to a remarkable drop in performance and/or malfunction and presents a risk of electric shock, smoke, fire, or explosion.
- The presence of organic solvents, corroded gas (such as ammonia, sulfur compounds, and acid may cause gas or water leak.)

When installing the unit in a hospital, take necessary measures against noise.

 High-frequency medical equipment may interfere with the normal operation of the air conditioning unit or the air conditioning unit may interfere with the normal operation of the medical equipment

Do not place the unit on or over things that may not get wet.

- When humidity level exceeds 80% or when the drainage system is clogged, indoor units may drip water
- Installation of a centralized drainage system for the outdoor unit may also need to be considered to prevent water drips from the outdoor units.

# **Read Before Installation**

#### Items to be Checked

- (1) Verify the type of refrigerant used by the unit to be serviced. Refrigerant Type: R32
- (2) Check the symptom exhibited by the unit to be serviced. Look in this service handbook for symptoms relating to the refrigerant cycle.
- (3) Be sure to carefully read the safety precautions at the beginning of this document.
- (4) If there is a gas leak or if the remaining refrigerant is exposed to an open flame, a noxious gas hydrofluoric acid may form. Keep workplace well ventilated.

#### **CAUTION**

- Install new pipes immediately after removing old ones to keep moisture out of the refrigerant circuit.
- Chloride in some types of refrigerants such as R22 will cause the refrigerating machine oil to deteriorate.

#### **Necessary Tools and Materials**

Prepare the following tools and materials necessary for installing and servicing the unit. Necessary tools for use with R32 (Adaptability of tools that are for use with R407C).

1.To be used exclusively with R32 ( Not to be used if used with R22 or R407C )

Tools/Materials	Use	Notes
Gauge Manifold	Evacuating, Refrigerant Charging	5.09MPa on the High-Pressure Side.
Charging Hass	Evacuating Defrigerent Charging	Hose Diameter Larger than the
Charging Hose	Evacuating, Refrigerant Charging	Concentional Ones.
Refrigerant Recovery Equipment	Refrigerant Recovery	
Defrice rest Calinder	Defrice rent Charains	Write Down the Refrigerant type. Pink
Refrigerant Cylinder	Refrigerant Charging	in Color at the Top of the Cylinder.
Defrice rest Calinder Charging Dest	Defrice rent Charains	Hose Diameter Larger than the
Refrigerant Cylinder Charging Port	Refrigerant Charging	Conventional Ones.
Flare Nut	Connecting the Unit to Piping	Use Type-2 Flare Nuts.



2. Tools and materials that may be used with R32 with some restrictions

Tools/Materials	Use	Notes	
Gas leak detector	Detection of Gas Leaks	The Ones for HFC Type Refrigerant	
Gas leak detector	Detection of Gas Leaks	May be Used.	
Vacuum Dump	Vacuum Drying	May be Used if A Reverse Flow	
Vacuum Pump	Vacuum Drying	Check Adaptor is Attached.	
		Chages Have Been Made in the	
Flare Tool	Flare Machining of Piping	Flare Machining Dimension. Refer to	
		the Next Page.	
Refrigerant Recovery Equipment	Recovery of Refrigerant	May be Used if Designed for Use	
Reingerant Recovery Equipment	Necovery of Nemgerant	With R32	

3. Tools and materials that are used with R410A that can also be used with R32

Tools/Materials	Use	Notes
Vacuum Pump With a Check Valve	Vacuum Drying	
Bender	Bending Pipes	
		Only Ф12.70 (1/2") and Ф15.88
Torque Wrench	Tightening Flare Nuts	(5/8")have a larger flare machining
		dimension.
Pipe Cutter	Cutting Pipes	
Welder and Nitrogen Cylinder	Welding Pipes	
Refrigerant Charging Meter	Refrigerant Charging	
Vacuum Gauze	Checking Vacuum Degree	

4. Tool and materials that must not used with R32

Tools/Materials	Use	Notes
Charging Cylinder	Refrigerant Charging	Must Not be Used With R32-Type Units.

Tools for R32 must be handled with special care, and keep moisture and dust from entering the cycle.

## R32 leakage Test

No changes from the conventional method. Note that a refrigerant leakage detector for R22 or R410A cannot detect R32 leakage.



Halide torch



R22 or R407C leakage detector

# Items to be Strictly Observed:

- 1.Pressurize the equipment with nitrogen up to the design pressure and then judge the equipment's air tightness, taking temperature variations into account.
- 2. When investigating leakage locations using a refrigerant, be sure to use R32.
- 3.Insure that R32 is in a liquid state when charging.

# Reasons:

- 1.Use of oxygen as the pressurized gas may cause an explosion.
- 2. Charging with R32 gas will lead the composition of the remaining refrigerant in the cylinder to change and then this refrigerant can not be used.



#### **Vacuuming**

#### 1. Vacuum pump with check valve

A vacuum pump with a check valve is required to prevent the vacuum pump oil from flowing back into the refrigerant circuit when the vacuum pump power is turned off (power failure). It is also possible to attach a check valve to the actual vacuum pump afterwards.

#### 2.Standard degree of vacuum for the vacuum pump

Use a pump which reaches 65Pa or below after 5 minutes of operation.

In addition, be sure to use a vacuum pump that has been properly maintained and oiled using the specified oil. If the vacuum pump is not properly maintained, the degree of vacuum may be too low.

## 3. Required accuracy of the vacuum gauge

Use a vacuum gauge that can measure up to 650Pa. Do not use a general gauge manifold since it cannot measure a vacuum of 650Pa.

## 4. Evacuating time

Evacuate the equipment for 1 hour after 650Pa has been reached.

After envacuating, leave the equipment for 1 hour and make sure the that vacuum is not lost.

# 5. Operating procedure when the vacuum pump is stopped

In order to prevent a backflow of the vacuum pump oil, open the relief valve on the vacuum pump side or loosen the charge hose to drawn in air before stopping operation. The same operating procedure should be used when using a vacuum pump with a check valve.

# **Charging Refrigerant**

R must be in a liquid state when charging.

#### Reasons

R32 is a pseudo-azeotropic refrigerant (boiling point R32= -52°C R125= -49°C) and can roughly be handled in the same way as R410A however, be sure to fill the refrigerant from the liquid side, for doing so from the gas side will somewhat change the composition of the refrigerant in the cylinder.

#### Note

• In the case of a cylinder with a syphon, liquid R32 is charged without turning the cylinder up side down. Check the type of cylinder before charging.

#### Remedies to be taken in case of a refrigerant leak

When refrigerant leaks, additional refrigerant may be charged. (Add the refrigerant from the liquid side)

#### Characteristics of the Conventional and the New Refrigerants

- Because R32 is a simulated azeotropic refrigerant, it can be handled in almost the same manner as a refrigerant such as R410A. However, if the refrigerant is removed in the vapor phase, the composition of the refrigerant in the cylinder will somewhat change.
- Remove the refrigerant in the liquid phase. Additional refrigerant may be added in case of a refrigerant leak.

#### Accessories

Accessories Supplied with the Outdoor Unit

No.	Drawing	Name of Parts	Quantity
1		Drainage Elbow	2
2		Rubber Cushion	4
3		Clap	3

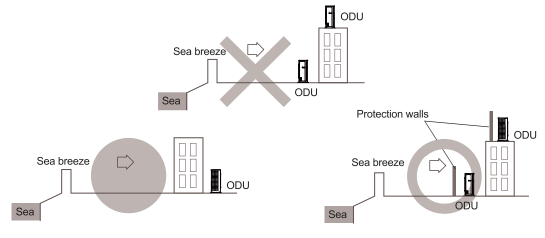


# **Procedure for Selecting the Location**

- 1) Choose a place solid enough to bear the weight and vibration of the unit, where the operation noise will not be amplified.
- 2) Choose a location where the hot air discharged from the unit or the operation noise, will not cause a nuisance to the neighbors of the user.
- 3) Avoid places near a bedroom and the like, so that the operation noise will cause no trouble.
- 4) There must be sufficient space for carrying the unit into and out of the site.
- 5) There must be sufficient space for air passage and no obstructions around the air inlet and the air outlet.
- 6) The site must be free from the possibility of flammable gas leakage in a nearby place. Locate the unit so that the noise and the discharged hot air will not annoy the neighbors.
- 7) Install units, power cords and inter-unit cables at least 3048mm away from television and radio sets. This is to prevent interference to images and sounds. (Noises may be heard even if they are more than 3048mm away depending on radio wave conditions.)
- 8) In coastal areas or other places with salty atmosphere of sulfate gas, corrosion may shorten the life of the air conditioner.
- 9) Since drain flows out of the outdoor unit, do not place under the unit anything which must be kept away from moisture.
- 10) On a flat surface that does not collect rain water.
- 11) Away from strong wind.
- 12) Away from direct exposure to rain or snow.
- 13) Away from sea breeze.
- 14) Away from inflammable materials.
- 15) Away from high temperature or open flames.

### Note:

- 1) Cannot be installed hanging from ceiling or stacked.
- 2) If installing on a high place such as a roof, with a fence or guard rail around it.
- 3) If there is a potential for accumulated snow to block the air inlet or heat exchanger, install the unit on a higher base.
- 4) R32 refrigerant is an unsafe, nontoxic and flammable refrigerant. However, if there is a concern about a dangerous level of refrigerant concentration in the case of refrigerant leakage, add extra ventilation.
- 5) Avoid installing the outdoor unit where corrosive gases, such as sulfur oxides, ammonia, and sulfurous gas, are produced. If unavoidable, consult with an installation specialist about using a corrosion-proof or anti-rust additive to protect the unit coils.
- 6) For seacoast applications, block the unit from direct exposure to sea breeze by installing the unit behind a structure (such as a building) or a protective wall that is 1.5 times higher than the unit, leaving 700 mm of space between the wall and unit for air circulation. Consult an installation expert about taking anti-corrosion measures, such as removing salinity on the heat exchanger and applying a rust inhibitor more frequently than once a year.



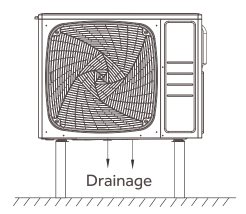


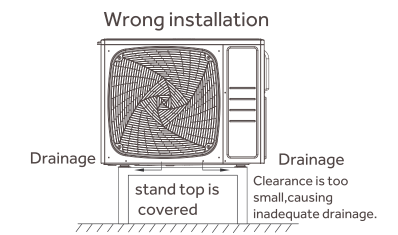
7) Set the unit on mounting brackets or pad. To avoid the adverse effects of snow, ice and defrosting issues, install the unit on heat pump risers to ensure a sufficient height from the ground. In all cases, refer to local code for correct riser height.

Make sure the outdoor unit is installed level and is stable.

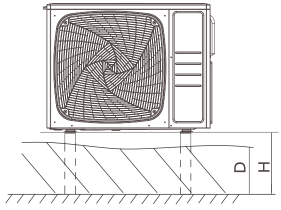
Install snow protection hood as necessary.

# Correct installation



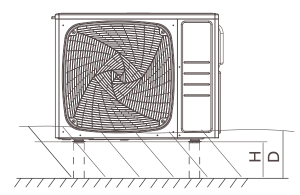


# Correct installation



Minimum height (H) should be higher than the highest snowfall depth (D) (H=D+20cm)

# Wrong installation



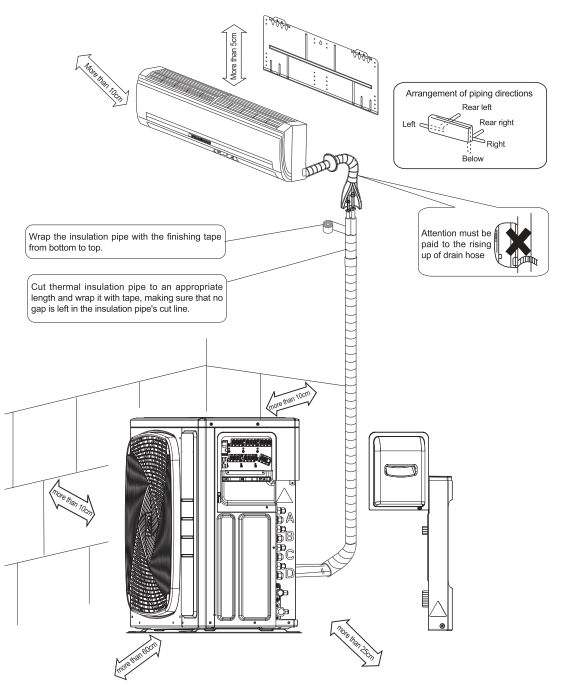
unit may become covered in snow if the stand height is insufficient.



# **Installation Drawings of Indoor and Outdoor Units**

Do not connected the embedded branch piping and the outdoor unit when only carrying out piping work without connecting the indoor unit in order to add another indoor unit later. Make sure no dirt or moisture gets into either side of the embedded branch piping.

Installation figure please refers to the following.

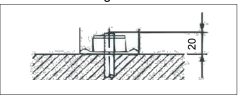


If there is the danger of the unit falling or overturning, fix the unit with foundation bolts, or with wire or other means. If the location does not have good drainage, place the unit on a level mounting base(or a plastic pedestal). Install the outdoor unit in a level position. Failure to do so may result in water leakage or accumulation.



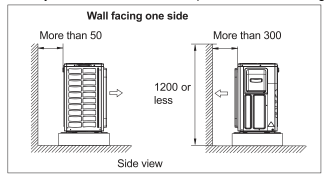
### **Precautions on Installation**

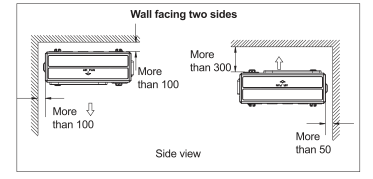
- Check the strength and level of the installation ground so that the unit will not cause any operating vibration or noise after installed.
- In accordance with the foundation drawing in fix the unit securely by means of the foundation bolts. (Prepare four sets of M8 or M10 foundation bolts, nuts and washers each which are available on the market.)
- It is best to screw in the foundation bolts until their length are 20mm from the foundation surface.

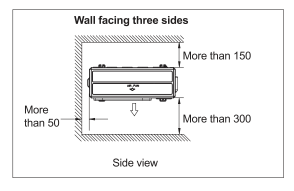


### **Outdoor Unit Installation Guideline**

- Where a wall or other obstacle is in the path of outdoor unit's intake or exhaust airflow, follow the installation guidelines below.
- For any of the below installation patterns, the wall height on the exhaust side should be 1200mm or less.







### Limitations on the Installation

### 1.Precautions on Installation

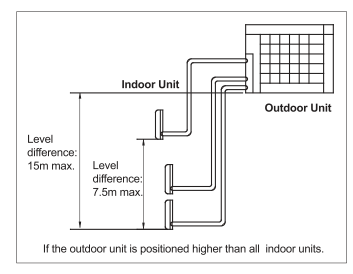
- Check the strength and level of the installation ground so that unit will not cause any operating vibration or noise after installation.
- In accordance with the foundation drawing in fix the unit securely by means of the foundation bolts.
- It is best to screw in the foundation bolts until their length are 20 mm from the foundation surface.

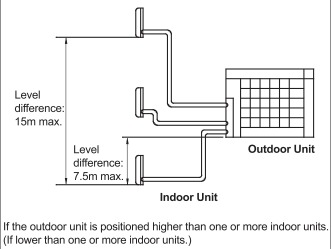
### 2. Selecting a location for Installation of the Indoor Units

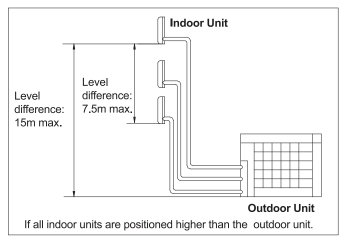
• The maxinum allowable length of refrigerant piping, and the maximum allowable height difference between the outdoor and indoor units, are listed below. (The shorter the refrigerant piping, the better the performance. Connect so that the piping is as short as possible. Shortest allowable length per room is 3m)

Outdoor Unit Capacity Class	21 IEEC2CD2EA	21170020D2EA	41.175.93.9.D3.EA	41 105C2CD2EA	5U90S2SS2FA
Outdoor Offic Capacity Class	3033323K2FA	3070323K2FA	40/3323R2FA	4000020K2FA	5U105S2SS2FA
Piping to Each Indoor Unit	25m max.	25m max.	25m max.	25m max.	25m max.
Total Length of Piping	50m may	60m may	70m may	70m may	90m may
between all Units	50m max.	60m max.	70m max.	70m max.	80m max.









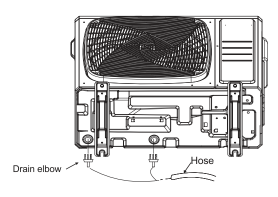
# **Refrigerant Piping Work**

### 1. Installing Outdoor Unit

- 1) When installing the outdoor unit, refer to "Precautions for Selecting the Location" and the "Indoor/Outdoor Unit Installation Drawings".
- 2)If drain work is necessary, follow the procedures below.

### 2. Drain Work

- 1) Use drain plug for drainage.
- 2) If the drain port is covered by a mounting base or floor surface, place additional foot bases of at least 30mm in height under the outdoor unit's feet.
- 3) In cold areas, do not use a drain hose with the outdoor unit. (Otherwise, drain water may freeze, impairing heating performance.)



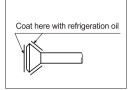


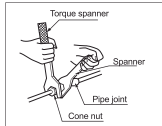
### 3.Refrigerant Piping Work

1). Align the centres of both flares and tighten the flare nuts 3 or 4 turns by hand. Then tighten them fully with the torque wrenches.

Use torque wrenches when tightening the flare nuts to prevent damage to the flare nuts and escaping gas.

Flare Nut Tightening Torque						
Flare nut for ø 6.35	14.2-17.2N.m(144-175kgf.cm)					
Flare nut for ø 9.52	32.7-39.9N.m(333-407kgf.cm)					
Flare nut for ø 12.7	49.5-60.3N.m(505-615kgf.cm.)					
Flare nut for ø 15.88	61.8-75.4N.m(630-769kgf.cm.)					





Valve Cap Tightening Torque
Liquid pipe 26.5-32.3N.m(270-330kgf.cm)
Gas pipe 48.1-59.7N.m(490-610kgf.cm)

Service Port Cap Tightening Torque
10.8-14.7N.m(110-150kgf.cm)

2)To prevent gas leakage, apply refrigeration oil on both inner and outer surfaces of the flare. (Use refrigeration oil for R32)

### 4. Purging Air And Checking Gas Leakage

When piping work is completed, it is necessary to purge the air and check for gas leakage.

### **⚠ WARNING**

- 1) Do not mix any substance other than the specified refrigerant (R32) into the refrigeration cycle.
- 2) When refrigerant gas leaks occur, ventilate the room as soon and as much as possible.
- 3) R32, as well as other refrigerants, should always be recovered and never be released directly into the environment.
- 4) Use a vacuum pump for R32 exclusively. Using the same vacuum pump for different refrigerents may damage the vacuun pump or the unit.
- If using additional refrigerant, perform air purging from the refrigerant pipes and indoor unit using a vacuum pump, then charge additional refrigerant.
- Use a hexagonal wrench (4mm) to operate the stop valve rod.
- All refrigerant pipe joints should be tightened with a torque wrench at the specified tightening torque.

Connect projection side of charging hose (Which comes from gauge manifold) to gas stop valve's service port.



Fully open gauge manifold's low-pressure valve(Lo) and completely close its high-pressure valve(Hi). (High-pressure valve subsequently requires no operation.)



Apply vacuum pumping. Check that the compound pressure gauge reads-0.1MPa(-76cmHg). Evacuation for at lease 1 hour is recommended.



Close gauge manifold's low-pressure valve(Lo) and stop vacuum pump.

(Leave as is for 4-5 minutes and make sure the coupling meter needie does not go back.

If it does go back, this may indicate the presence of moisture or leaking from connecting parts. After inspecting all the connection and loosening then retightening thenuts, requal steps 2-4.)

Į,

Remove covers from liquid stop valve and gas stop valve.

۲,

Turn the liquid stop valve's rod 90 degrees counterclockwise with a hexagonal wrench to open valve. Close it after 5 seconds, and check for gas leakage.

Using soapy water, check for gas leakage from indoor unit's flare and outdoor unit's flare and valve rods. After the check is complete, wipe all soapy water off.



Disconnect charging hose from gas stop valve's service port, then fully open liquid and gas stop valves. (Do not attempt to turn valve rod beyond its stop.)



Tighten valve caps and service port caps for the liquid and gas stop valves with a torque wrench at the specified torques. See "3 Refrigerant piping" on page 23 for details.

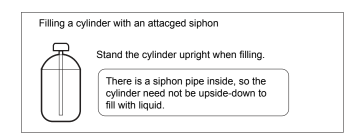
### 5. Refilling the Refrigerant

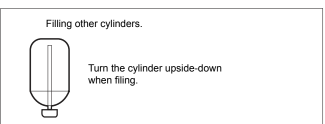
Check the type of refrigerant to be used on the machine nameplate.

### Precautions when adding R32.

### Fill from the liquid pipe in liquid form.(recommend)

1) Before filling, check whether the cylinder has a siphon attached or not. (It should have something like "liquid filling siphon attached" displayed on it.) (recommend)





2) Be sure to use the R32 tools to ensure pressure and to prevent foreign objects entering.

Outdoor Unit	Standard Total liquid Piping lengrh	Max. Total liquid Piping length
3U55S2SR2FA	30m	50m
3U70S2SR2FA	30m	60m
4U75S2SR2FA	40m	70m
4U85S2SR2FA	40m	70m
5U90S2SS2FA 5U105S2SS2FA	40m	80m

### 6. Charging with Refrigerant

- 1) This system must use refrigerant R32.
- 2) Add refrigerant 20g per meter when the total piping length

exceeds the standard value, but make sure that the total liquid piping length should be less than the max.value.

### 7. Precautions for Laying Refrigerant Piping

### • Cautions on Pipe Handling

- 1) Protect the open end of the pipe against dust and moisture.
- 2) All pipe bends should be as gentle as possible. Use a pipe bender for bending. (Bending radius should be 30 to 40mm or larger.)

### • Selection of Copper and Heat Insulation Materials

When using commercial copper pipes and fittings, observe the following:

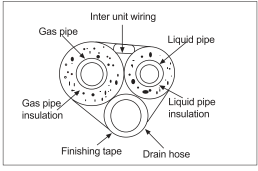
1) Insulation material: Polyethylene foam

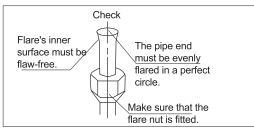
Heat transfer rate: 0.041 to 0.052W/mK (0.035 to 0.045kcal/mh°C) Refrigerant gas pipe's surface temperature reaches 110°C max. Choose heat insulation materials that will withstand this temperature.

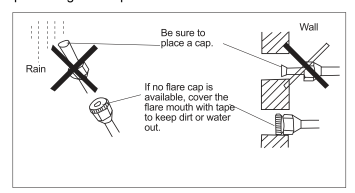
Gas Pipe	Gas Pipe Insulation
O.D.: 9.52mm,12.7mm	I.D.: 12-15mm, 12.7mm
Thickness: 0.8mm	Thickness: 13mm min.
Liquid Pipe	Liquid Pipe Insulation
O.D.: 6.35mm	I.D.: 18-10mm
Thickness: 0.8mm	Thickness: 10mm min.

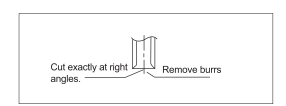


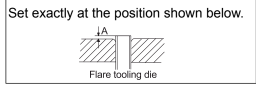
### 3) Use Separate Thermal Insulation Pipes For Gas And Liquid Refrigerant Pipe.









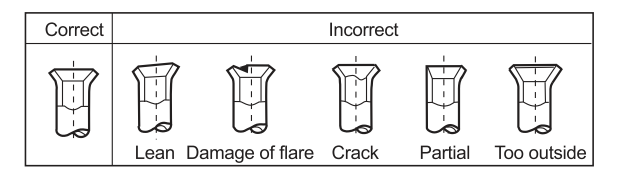


$\setminus$	Flare Tool for R32	Conventiona	al Flare Tool
$  \  $	Clutch-Type	Clutch-Type	Wing-Nuttype
'		(Rigid-Type)	(Imperial-Type)
	0-0.5mm	1.0-1.5mm	1.5-2.0mm

### 8. Cutting and Flaring Work of Piping

- Pipe cutting is carried out with a pipe cutter and burs must be removed.
- After inserting the flare nut, flaring work is carried out.

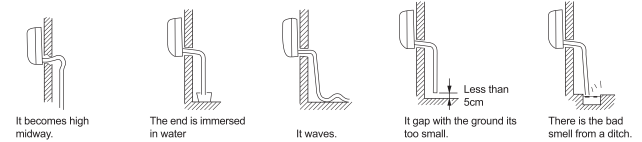
↓A	Pipe	Pipe Diameter	Size A(mm)
	Liquid Pipe	6.35mm(1/4")	0.8-1.5
	Can Dina	9.52mm(3/8")	1.0-1.5
Flare tooling die	Gas Pipe	12.7mm(1/2")	1.0-1.5





### 9.On Drainage

• Please install the drain hose so as to be downward slope without fail. Please don't do the drainage as shown below.



- Please pour water in the drain pan of the indoor unit, and confirm that drainage is carried out thoroughly to
- In case that the attached drain hose is in a room, please apply heat insulation to it without fail.

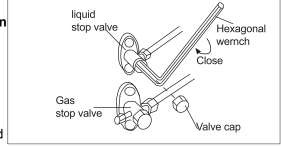
### **⚠ WARNING**

- 1) Do not use mineral oil on flared part.
- 2) Prevent mineral oil from getting into the system as this would educe the lifetime of the units.
- 3) Never use piping which has been used for previous installations. Only use parts which are delivered with the unit.
- 4) Do never install a drier to this R32 unit in order to guarantee its lifetime. The drying material may dissolve and damage the system.
- 5) Incompete flaring may cause refrigerant gas leakage.

# Pump down operation

In order to protect the environment, be sure to pump down when relocating or disposing of the unit.

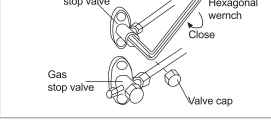
- 1) Remove the valve caps from liquid stop valve and gas stop valve.
- 2) Carry out forced cooling operation.
- 3) After five to ten minutes close the liquid stop valve with a hexagonal wrench.
- 4) After two to three minutes close the gas stop vaile and stop forced cooling operation.



# Wiring Work

### 1. Electric Wiring

- The air conditioner must use special circuit, and wiring by the qualified electrician according to the wiring rules specified in national standard.
- The grounding wire and the neutral wire shall be strictly separated. Connect the neutral wire with grounding wire is incorrect.
- The explosion-proof electric leakage breaker must be installed.
- All the electric wire must be copper wire. Power supply: 1PH, 220-240V-, 50/60Hz.
- The wiring method of power line is Y connection. If the power line is damaged, in order to avoid risk of electric shock, it must be replaced by the manufacturer or its repair center or other similar qualified person. The connecting cable must be shielded. Fuse:T25A 250VAC(Power circuit board).
- Please check the circuit diagram about the fuse replaced, explosion-proof fuse. The specification of power cable is H05RN-F3G 4.0mm<sup>2</sup>.
- The specification of cable between indoor unit to outdoor unit is H05RN-F4G 2.5mm<sup>2</sup>.





Wiring Method for

Ring Terminal Block

### 2.Wiring Method

· Wiring method of orbicular terminals

For the connection wire with orbicular terminals, its wiring method is as shown in the right figure: remove the connecting screw, put the screw through the ring on the end of the wire, then

connect to the terminal block and fasten screw.

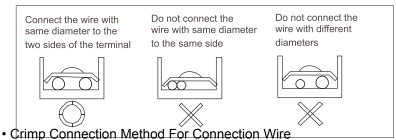
· Wiring Method of Straight Terminals.

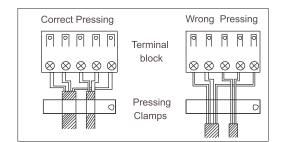
For the connection wire without orbicular terminals, its wiring method is: loosen the connection screw, and insert the end of the connection wire completely into the

Terminal block, then fasten the screw.

Slightly pull the wire outwards to confirm it is firmly held.

Crimp connection method for wires without terminals.





After connection, the wire must be fastened by wire cover. The wire cover shall press on the protection coat of the connection wire, as shown in right top figure.

**Note:** When connecting the wiring, confirm the terminal number of indoor and outdoor units carefully. Incorrect wiring will damage the controller of air conditioner or the unit can not operate.

### 3. Wiring Method Of Outdoor Unit:

Remove the cover of terminal box and clamp.

#### Power Line

Connect respectively the live wire, neutral wire, ground wire to the L/N on terminal block and grounding screw on metal sheet.

### Communication Line between Indoor & Outdoor

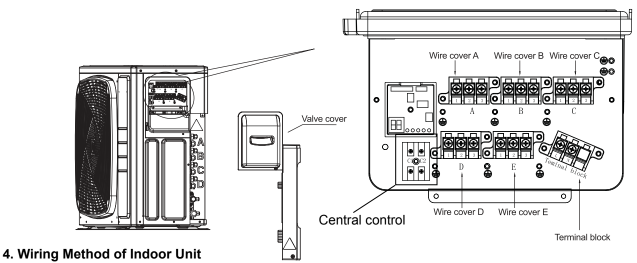
E.g. Connect respectively the terminal 1/2/3/GND of Indoor B to the 1/2/3 on Terminal B and grounding screw on metal sheet of Outdoor.

Max. 5 indoor units for 5U outdoor and the rest outdoors follow the same logic.

Reinstall the clamp and cover of terminal box according to the Installation Manual, after the connection abovementioned done

Note: Power cord and communication wire are provided by consumers themselves.



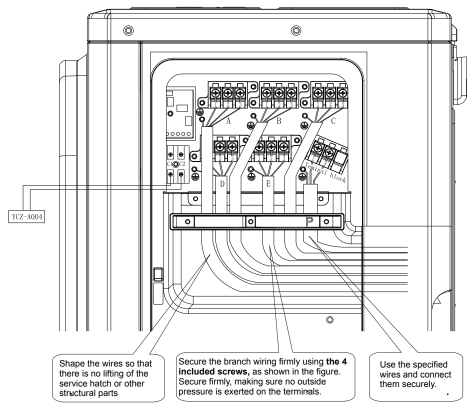


Loosen wire cover and connect the power cord and communication wire of indoor unit to the terminal correspondingly. *Note:*When connecting power cord to power supply terminal, please pay attention to the following items:

- Do not connect the power cord with different dimensions to the same connection wire end. Improper contact will cause heat generation.
- Do not connect the power line with different dimensions to the same grounding wire end. Improper contact will affect protection.
- Do not connect the power line to the connecting end of communication wire. Incorrect connection will cause damage to the connected unit.
- The wiring should ensure that the ground line is the last one to be broken off by force.

### 5. Example wiring diagram.

Wiring diagram please refers to the following.



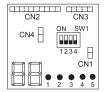


# **Test Running**

- Before Starting the Test Running, Please Confirm the Following Works Have been Done Successfully.
- 1) Correct piping work 2) Correct wiring work
- 3) Correct match of indoor and outdoor unit 4) Proper recharge of refrigerant if needed.
- Make sure that all the stop valves are fully open.
- · Check the voltage supplied to the outdoor and indoor units, please confirm that is 220-240v.
- Wiring error check

This product is capable of automatic checking of wiring error.

Switch on all the 4 dip-switches on the outdoor unit small service PC-board as shown on the right. Then power off the unit and power on again the system will enter the operation of "Wiring Error Check". After 3 Minutes stand-by the unit starts for automatic wiring checking.



Approximately 30~50minutes (depends on how many units installed in the system) after the unit starts the Errors of the wiring will be shown by the LEDs (1 to 3).

During this operation, the digital-number will alternately show the compressor working frequency (e.g. 50 stands for the current running frequency) and letter "CH"(means checking).

After this operation, if all the wiring is correct, the digital-number will show "0", if there has wrong wiring, the digital-number will show "EC"(error connection) and also it will flashing.

The service monitor LEDs indicate the error of wiring, as shown in the table below. For details about how to read the LED display, refer to the service manual.

If self-checking is not possible, check the indoor unit wiring and piping in the usual manner.

LED	1	2	3	4	5	Message
			OFF		Unit Not Connected	
			ALL Flashir	20		Automatic Checking Impossible, All Units
			ALL FIASIIII	ig		Connect Wrong
			ALL ON			All Units Connect Correctly
						On: Unit Connect Correctly
Status	ON	FLASHING	FLASHING	ON		Flashing: Unit Connect Wrong, Need To Change
						The Wiring Manually Between 2,3, And 5
						On: Unit Connect Correctly
	ON	FLASHING	FLASHING	ON	ON	Flashing: Unit Connect Wrong, Need To Change
						The Wiring Manually Between 2,3
		Onl	y One LED F	lashing	Abnormal	

- · Test running.
- 1) To test cooling, set the lowest temperature at 16°C. To test heating, set the highest temperature, at 30°C. If the temperature is lower than 16°C, it is impossible to test cooling with remote controller, and also when the temperature is higher than 30°C, it is impossible to test heating.
- 2) Please check both cooling and heating operation of each unit individually and then also check the simultaneous operation of all indoor units.
- 3) After running the unit for about 20 minutes, check the indoor unit outlet temperature.
- 4) After the unit is stopped, or working mode changed, the system will not start again for about 3 minutes.
- 5) During cooling operation, frost may occur on the indoor unit or pipes, this is normal.
- 6) Operate the unit according to the operation manual. Please kindly explain to our customers how to operate through the instruction manual.
- Seven-segment Numeric Display
- 1) When unit is running, this seven-segment numeric will display the frequency of compressor. For example, " ⊣□ " means compressor running frequency is 40 Hz, " ⊢□ " means compressor running frequency is 108Hz.
- 2) When faulty happens, seven-segment numeric will flash and display some numbers, this number is failure code. For example, a flashing " \ \subseteq \subseteq \subseteq \subseteq \subseteq \subseteq \text{means No.15 failure, that is indoor and outdoor communication error.}





### Communication LED

3U55S2SR2FA and 3U70S2SR2FA are with 3 green LED that means 3 indoor units, and 4U85S2SR2FA with 4 green LED means 4 indoor units. 5U90S2SS2FA, 5U105S2SS2FA with 5 green LED means 5 indoor units. If one LED keep lighting that means the corresponding indoor unit has good communication with outdoor unit. If one LED is not lighting, that means there is no communication between indoor and outdoor.

### Notes:

- 1) When using this product, you need not to set the address. But the L/N wires between indoor & outdoor units must be corresponded, or there will be communication failure.
- 2) Quiet Operation Setting. Set the DIP "8" to ON position of SW5, the system will run with lower noise, but the max. capacity will also reduce slightly.
- 3) Do not change the settings of other switchs, wrong settings can make the system damage or other malfunctions.



# Part 8. Electric Control and Troubleshooting

PCB(0151800244A) AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA



PCB(0151800244AE) AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA

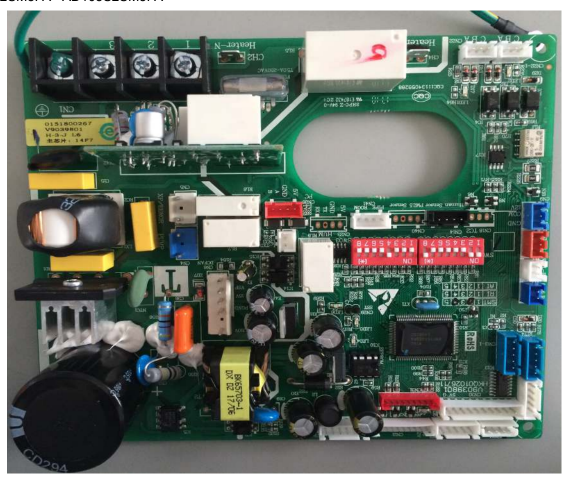


PCB(0151800332) AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA



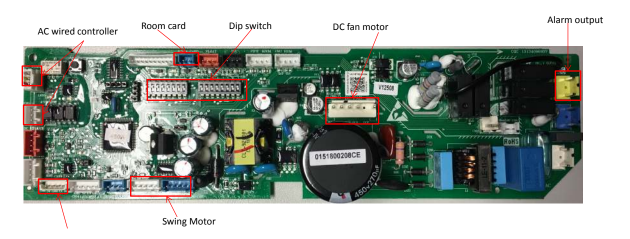


PCB(0151800267) AD25S2SS1FA AD35S2SS1FA AD50S2SM1FA AD71S2SM1FA AD25S2SS2FA AD35S2SS1FA AD50S2SS1FA AD50S2SS1FA AD71S2SS2FA AD71S2SS2FA AD71S2SM3ERA AD90S2SM3FA AD105S2SM3FA





# PCB (0151800208CE) AB71S2SG1FA

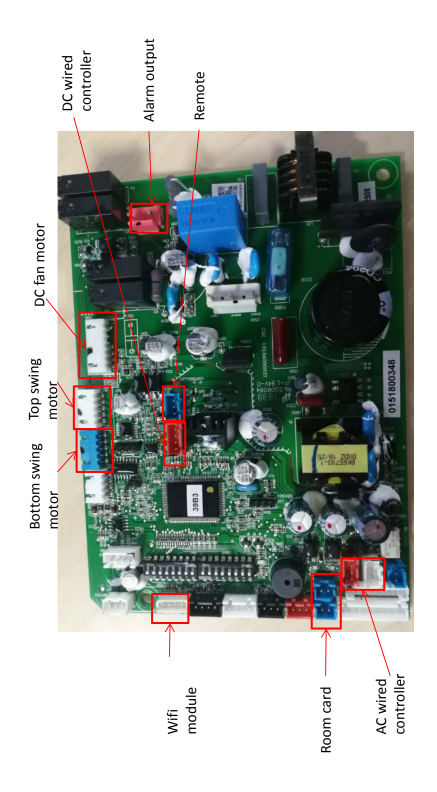


# PCB CODE 0151800106E AD125S2SM3FA AD140S2SM3FA





# PCB 0151800348 AF25S2SD1FA AF35S2SD1FA AF50S2SD1FA



# Haier

# PCB 0151800459 AC35S2SG1FA AC50S2SG1FA AC105S2SH1FA AC125S2SK1FA AC140S2SK1FA





# 8.1 Indoor unit Dip Switch Setting

AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA PCB 0151800244A dip switch setting BM1

BM1-1	BM1-2	BM1-3	BM1-4	BM1-5	BM1-6	BM1-7	BM1-8	Description
OFF	OFF	OFF						AB25S2SC1FA
ON	OFF	OFF						AB35S2SC1FA
OFF	ON	OFF						AB50S2SC1FA
			OFF					Room Card Unavailable(Default)
			ON					Room Card Available
				OFF				Heat Pump(Default)
				ON				Cooling Only
					OFF			Fresh Air (Default)
					ON			External Alarm Output
						OFF		Without Filter Clean Remind (Default)
						ON		With Filter Clean Remind
							OFF	Reserved

PCB 0151800244A dip switch setting BM3

D140 4	D140.0	5140.0	D140 4	5
BM3-1	BM3-2	BM3-3	BM3-4	Description
OFF	OFF	OFF	OFF	Reserved
BM3-5	BM3-6	BM3-7	BM3-8	Address of Wire Controlled Indoor Unit
OFF	OFF	OFF	OFF	Master Unit(Default)
OFF	OFF	OFF	ON	1# Slave Unit
OFF	OFF	ON	OFF	2# Slave Unit
OFF	OFF	ON	ON	3# Slave Unit
OFF	ON	OFF	OFF	4# Slave Unit
OFF	ON	OFF	ON	5# Slave Unit
OFF	ON	ON	OFF	6# Slave Unit
OFF	ON	ON	ON	7# Slave Unit
ON	OFF	OFF	OFF	8# Slave Unit
ON	OFF	OFF	ON	9# Slave Unit
ON	OFF	ON	OFF	10# Slave Unit
ON	OFF	ON	ON	11# Slave Unit
ON	ON	OFF	OFF	12# Slave Unit
ON	ON	OFF	ON	13# Slave Unit
ON	ON	ON	OFF	14# Slave Unit
ON	ON	ON	ON	15# Slave Unit



AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA PCB 0151800244AE dip switch setting BM1

BM1-1	BM1-2	BM1-3	BM1-4	BM1-5	BM1-6	BM1-7	BM1-8	Description
OFF	OFF	OFF						AB25S2SC2FA
ON	OFF	OFF						AB35S2SC2FA
OFF	ON	OFF						AB50S2SC2FA
			OFF					Room Card Unavailable(Default)
			ON					Room Card Available
				OFF				Heat Pump(Default)
				ON				Cooling Only
					OFF			Fresh Air (Default)
					ON			External Alarm Output
						OFF		Without Filter Clean Remind (Default)
						ON		With Filter Clean Remind
							OFF	Reserved

# PCB 0151800244AE dip switch setting BM3

BM3-1	BM3-2	BM3-3	BM3-4	Description
OFF	OFF	OFF	OFF	Reserved
BM3-5	BM3-6	BM3-7	BM3-8	Address of Wire Controlled Indoor Unit
OFF	OFF	OFF	OFF	Master Unit(Default)
OFF	OFF	OFF	ON	1# Slave Unit
OFF	OFF	ON	OFF	2# Slave Unit
OFF	OFF	ON	ON	3# Slave Unit
OFF	ON	OFF	OFF	4# Slave Unit
OFF	ON	OFF	ON	5# Slave Unit
OFF	ON	ON	OFF	6# Slave Unit
OFF	ON	ON	ON	7# Slave Unit
ON	OFF	OFF	OFF	8# Slave Unit
ON	OFF	OFF	ON	9# Slave Unit
ON	OFF	ON	OFF	10# Slave Unit
ON	OFF	ON	ON	11# Slave Unit
ON	ON	OFF	OFF	12# Slave Unit
ON	ON	OFF	ON	13# Slave Unit
ON	ON	ON	OFF	14# Slave Unit
ON	ON	ON	ON	15# Slave Unit



### AB71S2SG1FA

PCB 0151800208CE dip switch setting SW1

SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6	SW1-7	SW1-8	Description
ON	ON	OFF	-	-	-			AB71S2SG1FA
			OFF					Room Card Valid (Default)
			ON	-	-	-		Room Card Invalid
		-	-	OFF		-		Cool and Heat (Default)
			-	ON				Cool Only
				-	OFF	OFF	ON	Cassate

PCB 0151800208CE dip switch setting:

Indoor unit address setting in wired controller group control BM3 (SW3)

BM3-8	BM3-7	BM3-6	BM3-5	Description
OFF	OFF	OFF	OFF	Master indoor unit
OFF	OFF	OFF	ON	1# Slave Indoor Unit
OFF	OFF	ON	OFF	2# Slave Indoor Unit
OFF	OFF	ON	ON	3# Slave Indoor Unit
OFF	ON	OFF	OFF	4# Slave Indoor Unit
OFF	ON	OFF	ON	5# Slave Indoor Unit
OFF	ON	ON	OFF	6# Slave Indoor Unit
OFF	ON	ON	ON	7# Slave Indoor Unit
ON	OFF	OFF	OFF	8# Slave Indoor Unit
ON	OFF	OFF	ON	9# Slave Indoor Unit
ON	OFF	ON	OFF	10# Slave Indoor Unit
ON	OFF	ON	ON	11# Slave Indoor Unit
ON	ON	OFF	OFF	12# Slave Indoor Unit
ON	ON	OFF	ON	13# Slave Indoor Unit
ON	ON	ON	OFF	14# Slave Indoor Unit
ON	ON	ON	ON	15# Slave Indoor Unit



AC35S2SG1FA AC50S2SG1FA AC105S2SH1FA AC125S2SK1FA AC140S2SK1FA PCB 0151800459 dip switch setting BM1

BM1-1	BM1-2	BM1-3	BM1-4	BM1-5	BM1-6	BM1-7	BM1-8	Description
ON	OFF	OFF						AC35S2SG1FA
OFF	ON	OFF						AC50S2SG1FA
ON	ON	OFF						AC71S2SG1FA
ON	OFF	ON						AC105S2SH1FA
OFF	ON	ON						AC125S2SK1FA
ON	ON	ON						AC140S2SK1FA
			OFF					Room Card Unavailable(Default)
			ON					Room Card Available
				OFF				Heat Pump(Default)
				ON				Cooling Only
					OFF			Fresh Air (Default)
					ON			External Alarm Output
						OFF		Without Filter Clean Remind (Default)
						ON		With Filter Clean Remind
							OFF	Reserved

# PCB 0151800459 dip switch setting BM3

BM3-1	BM3-2	BM3-3	BM3-4	Description
OFF	OFF	OFF	OFF	Reserved
BM3-5	BM3-6	BM3-7	BM3-8	Address of Wire Controlled Indoor Unit
OFF	OFF	OFF	OFF	Master Unit(Default)
OFF	OFF	OFF	ON	1# Slave Unit
OFF	OFF	ON	OFF	2# Slave Unit
OFF	OFF	ON	ON	3# Slave Unit
OFF	ON	OFF	OFF	4# Slave Unit
OFF	ON	OFF	ON	5# Slave Unit
OFF	ON	ON	OFF	6# Slave Unit
OFF	ON	ON	ON	7# Slave Unit
ON	OFF	OFF	OFF	8# Slave Unit
ON	OFF	OFF	ON	9# Slave Unit
ON	OFF	ON	OFF	10# Slave Unit
ON	OFF	ON	ON	11# Slave Unit
ON	ON	OFF	OFF	12# Slave Unit
ON	ON	OFF	ON	13# Slave Unit
ON	ON	ON	OFF	14# Slave Unit
ON	ON	ON	ON	15# Slave Unit



AD25/35/S2SS1FA AD35S2SS1FA AD50S2SS1FA AD50S2SS1FA AD50S2SS2FA AD71S2SS1FA AD71S2SS2FA

# PCB 0151800267 dip switch setting BM1

BM1-1	BM1-2	BM1-3	BM1-4	BM1-5	BM1-6	BM1-7	BM1-8	Description
OFF	OFF	OFF						25K Indoor Unit
ON	OFF	OFF	1	-	-			35K Indoor Unit
OFF	ON	OFF						50K Indoor Unit
ON	ON	OFF						71K Indoor Unit
OFF	OFF	ON						90K Hp Indoor Unit
ON	OFF	ON						4Hp Indoor Unit
OFF	ON	ON						5Hp Indoor Unit
ON	ON	ON						6Hp Indoor Unit
			OFF					Room Card Unavailable(Default)
			ON					Room Card Available
				OFF				Heat Pump(Default)
				ON				Cooling Only
					OFF			Fresh Air (Default)
					ON			External Alarm Output
						OFF		Without Filter Clean Remind (Default)
						ON		With Filter Clean Remind
							OFF	Esp Duct (USA)
							ON	Eu. &Australia

BM3-1	BM3-2	BM	3-3	Description
OFF	OFF	OI	FF	Reserved
	BM3-4	Description		
	OFF			Slim duct
	ON	Medium ESP duct		
BM3-5	BM3-6	BM3-7	BM3-8	Address of Wire Controlled Indoor Unit
OFF	OFF	OFF	OFF	Master Unit(Default)
OFF	OFF	OFF	ON	1# Slave Unit
OFF	OFF	ON	OFF	2# Slave Unit
OFF	OFF	ON	ON	3# Slave Unit
OFF	ON	OFF	OFF	4# Slave Unit
OFF	ON	OFF	ON	5# Slave Unit
OFF	ON	ON	OFF	6# Slave Unit
OFF	ON	ON	ON	7# Slave Unit
ON	OFF	OFF	OFF	8# Slave Unit
ON	OFF	OFF	ON	9# Slave Unit
ON	OFF	ON	OFF	10# Slave Unit
ON	OFF	ON	ON	11# Slave Unit
ON	ON	OFF	OFF	12# Slave Unit
ON	ON	OFF	ON	13# Slave Unit
ON	ON	ON	OFF	14# Slave Unit
ON	ON	ON	ON	15# Slave Unit



# AD50S2SM1FA AD71S2SM1FA AD71S2SM3ERA AD90S2SM3FA AD105S2SM3FA PCB 0151800267 dip switch setting BM1

BM1-1	BM1-2	BM1-3	BM1-4	BM1-5	BM1-6	BM1-7	BM1-8	Description
OFF	OFF	OFF						25K Indoor Unit
ON	OFF	OFF			-			35K Indoor Unit
OFF	ON	OFF						50K Indoor Unit
ON	ON	OFF						71K Indoor Unit
OFF	OFF	ON						90K Hp Indoor Unit
ON	OFF	ON						4Hp Indoor Unit
OFF	ON	ON						5Hp Indoor Unit
ON	ON	ON						6Hp Indoor Unit
			OFF					Room Card Unavailable(Default)
			ON					Room Card Available
				OFF				Heat Pump(Default)
				ON				Cooling Only
					OFF			Fresh Air (Default)
					ON			External Alarm Output
						OFF		Without Filter Clean Remind (Default)
						ON		With Filter Clean Remind
							OFF	Esp Duct (USA)
							ON	Eu. &Australia

BM3-1	BM3-2	BM	3-3	Description
OFF	OFF	OI	FF	Reserved
	BM3-4	Description		
	OFF			Slim duct
	ON	Medium ESP duct		
BM3-5	BM3-6	BM3-7	BM3-8	Address of Wire Controlled Indoor Unit
OFF	OFF	OFF	OFF	Master Unit(Default)
OFF	OFF	OFF	ON	1# Slave Unit
OFF	OFF	ON	OFF	2# Slave Unit
OFF	OFF	ON	ON	3# Slave Unit
OFF	ON	OFF	OFF	4# Slave Unit
OFF	ON	OFF	ON	5# Slave Unit
OFF	ON	ON	OFF	6# Slave Unit
OFF	ON	ON	ON	7# Slave Unit
ON	OFF	OFF	OFF	8# Slave Unit
ON	OFF	OFF	ON	9# Slave Unit
ON	OFF	ON	OFF	10# Slave Unit
ON	OFF	ON	ON	11# Slave Unit
ON	ON	OFF	OFF	12# Slave Unit
ON	ON	OFF	ON	13# Slave Unit
ON	ON	ON	OFF	14# Slave Unit
ON	ON	ON	ON	15# Slave Unit



# AD125S2SM3FA AD140S2SM3FA PCB code 0151800106E

	BM1 (1-ON, 0-OFF)									
Capacity	Capacity (SW1-1→SW1-3)		Room	Running	ι	Jnit Type		5		
SW1-1	SW1-2	SW1-3	card SW1-4	mode SW1-5	SW1-6	SW1-7	SW1-8	Description		
ON	OFF	ON						ADH105M1ERG		
OFF	ON	ON						ADH125M1ERG AD125S2SM3FA		
ON	ON	ON						ADH140M1ERG AD140S2SM3FA		
			ON					Room card valid		
			OFF					Room card invalid (default)		
				ON				Cool only		
				OFF				Cool and heat (default)		
					OFF	ON	OFF	Medium ESP DUCT		
					ON	ON	OFF	High ESP DUCT		

### Wired controller communication address

SW3-1	SW3-2	SW3-3	SW3-4	Indoor unit Address (Indoor unit address for one wired controller control more than one unit)
OFF	OFF	OFF	OFF	0 (master)
OFF	OFF	OFF	ON	1(slave)
OFF	OFF	ON	OFF	2(slave)
OFF	OFF	ON	ON	3(slave)
OFF	ON	OFF	OFF	4(slave)
OFF	ON	OFF	ON	5(slave)
OFF	ON	ON	OFF	6(slave)
OFF	ON	ON	ON	7(slave)
ON	OFF	OFF	OFF	8(slave)
ON	OFF	OFF	ON	9(slave)
ON	OFF	ON	OFF	10(slave)
ON	OFF	ON	ON	11(slave)
ON	ON	OFF	OFF	12(slave)
ON	ON	OFF	ON	13(slave)
ON	ON	ON	OFF	14(slave)
ON	ON	ON	ON	15(slave)



# AF25S2SD1FA AF35S2SD1FA AF42S2SD1FA PCB 0151800348dip switch setting BM1

BM1-1	BM1-2	BM1-3	BM1-4	BM1-5	BM1-6	BM1-7	BM1-8	Description
OFF	OFF	OFF						AF25S2SD1FA
ON	OFF	OFF						AF25S2SD1FA
OFF	ON	OFF						AF42S2SD1FA
ON	ON	OFF						24000
OFF	OFF	ON						28000
ON	OFF	ON						36000
OFF	ON	ON						48000
ON	ON	ON						60000
			OF					Room card unavailable(default)
			ON					Room card available
				OFF				Heat pump(default)
				ON				cooling only
					OFF			Fresh Air (Default)
					ON			External Alarm Output
						OFF		Without Filter Clean Remind (Default)
						ON		With Filter Clean Remind
							OFF	American unit
							ON	Not american unit



# AF25S2SD1FA AF35S2SD1FA AF42S2SD1FA

PCB 0151800348 dip switch setting BM2

BM2-1	BM2-2	BM2-3	BM2-4	Description
OFF	OFF	OFF	OFF	Reserved
BM2-5	BM2-6	BM2-7	BM2-8	Address of Wire Controlled Indoor Unit
OFF	OFF	OFF	OFF	0#(master)(default)
OFF	OFF	OFF	ON	1# (slave)
OFF	OFF	ON	OFF	2# (slave)
OFF	ON	ON	ON	3# (slave)
OFF	ON	OFF	OFF	4# (slave)
OFF	ON	OFF	ON	5# (slave)
OFF	ON	ON	OFF	6# (slave)
OFF	ON	ON	ON	7# (slave)
ON	OFF	OFF	OFF	8# (slave)
ON	OFF	OFF	ON	9# (slave)
ON	OFF	ON	OFF	10# (slave)
ON	OFF	ON	ON	11# (slave)
ON	ON	OFF	OFF	12# (slave)
ON	ON	OFF	ON	13# (slave)
ON	ON	ON	OFF	14# (slave)
ON	ON	ON	ON	15# (slave)



# 8.2 Control with YCJ-A002

### **Model list**

Model	PCB	Port	
AB25S2SC1FA AB35S2SC1FA	0151800244A	CN13	
AB50S2SC1FA	0151800244A	CN13	
AB25S2SC2FA AB35S2SC2FA	0151800244AE	CN13	
AB50S2SC2FA	010100024471	01110	
AD25S2SS1FA AD35S2SS1FA			
AD50S2SS1FA AD71S2SS1FA			
AD25S2SS2FA AD35S2SS2FA			
AD50S2SS2FA AD71S2SS2FA	0151800267	CN9	
AD35S2SM3FA AD50S2SM3FA	0131000207		
AD71S2SM3FA AD90S2SM3FA			
AD105S2SM3FA AD50S2SM1FA			
AD71S2SM1FA			
AB71S2SG1FA	0151800208CE	No Function	
AF25S2SD1FA AF35S2SD1FA	0454000340	CN13	
AF50S2SD1FA	0151800348		
AC35S2SG1FA AC50S2SG1FA			
AC105S2SH1FA AC125S2SK1FA	0151800459	CN13	
AC140S2SK1FA			
AD125S2SM3FA AD140S2SM3FA	0151800106E	CN19	

# YCJ-A002 part code--0151800130

BM1



BM1		Decemention	
0:OFF	1:ON	Description	
0	0	Single Split model	
1	0	VRF model	
0	1	Modbus RTU standard protocol	
1	1	BMS system	

SW1 — Set Single Split address by SW1 of YCJ-A002: For HC-SA164DBT, the range of address is "1-64

Set BM1 as " 0 0" Single Split model



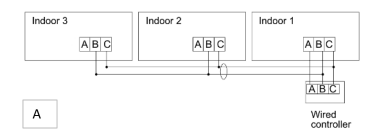
SW1(1 mean ON, 0 mean OFF)							Definition: unitary air conditioner	
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	
-	0	0	0	0	0	0	0	Single mode address =1
-	0	0	0	0	0	0	1	Single mode address =2
-								
-	0	1	0	0	1	1	0	Single mode address =39
-	0	1	0	0	1	1	1	Single mode address =40
-								
-	0	1	1	1	1	1	1	Single mode address =63
-	1	0	0	0	0	0	0	Single mode address =64
-								
-	1	1	1	1	1	1	0	Single mode address =127
-	1	1	1	1	1	1	1	Single mode address =128

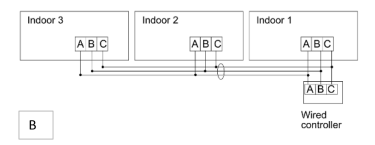


# 8.3 Wired Controller Group Control

М	odel	PCB	Group control method
AB25S2SC1FA AB50S2SC1FA	AB35S2SC1FA	0151800244A	В
AB25S2SC2FA AB50S2SC2FA	AB35S2SC2FA	0151800244AE	В
AD25S2SS1FA AD50S2SS1FA AD71S2SS1FA AD35S2SS2FA AD50S2SS2FA AD35S2SM3FA AD50S2SM3FA AD90S2SM3FA AD50S2SM1FA	AD35S2SS1FA AD25S2SS2FA AD71S2SS2FA AD71S2SM3FA AD105S2SM3FA AD71S2SM1FA	0151800267	В
AB71S2SG1FA		0151800208CE	В
AF25S2SD1FA AF50S2SD1FA	AF35S2SD1FA	0151800348	В
AC35S2SG1FA AC105S2SH1FA	AC50S2SG1FA	0151800459	В
AC125S2SK1FA	AC140S2SK1FA		
AD125S2SM3FA AD140S2SM3FA		0151800106E	А

# **Group control method**







Model	РСВ	Group control method
AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA	0151800244A	CN11 CN11-1
AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA	0151800244AE	CN11 CN11-1
AD25S2SS1FA AD50S2SS1FA AD71S2SS1FA AD35S2SS2FA AD35S2SS2FA AD50S2SS2FA AD50S2SM3FA AD50S2SM3FA AD90S2SM3FA AD50S2SM1FA AD71S2SM3FA AD71S2SM3FA AD71S2SM3FA AD71S2SM1FA	0151800267	CN22 CN22-1
AB71S2SG1FA	0151800208CE	CN11 CN11-1
AF25S2SD1FA AF35S2SD1FA AF50S2SD1FA	0151800348	CN11 CN11-1
AC35S2SG1FA AC50S2SG1FA AC105S2SH1FA AC125S2SK1FA AC140S2SK1FA	0151800459	CN11 CN11-1
AD125S2SM3FA AD140S2SM3FA	0151800106E	CN1



### 8.4 Indoor unit Function

### 1.3.1 Sign Definition

Indoor				Outdoor					
Tai	Tc1	Tc2	Tm	Tao	Toci	Tc	Те	Ts	Td
Ambient Temp	Outlet Pipe Temp.	Inlet Pipe Temp	Mid Coil Temp	Ambient Temp	Thick Pipe of Heat Exchanger	Mid Condenser Temp.	Defrost Temp	Compressor Suction Temp.	Compressor Discharging Temp.
Tcomp1,2			Tset						
Temp. Compensation Set Temp.									

### 1.3.2 Dry Operation

Tai < 16°C, indoor unit stops running and sends stop-unit signal to outdoor.

Tai≤Tset, indoor motor runs at low speed and sends stop-unit signal to outdoor

### 1.3.3 Fan Operation

Indoor fan motor will run as the fan speed set on the remote controller or the wired controller and indoor unit will send the stop-unit signal to outdoor.

### 1.3.4 Auto Operation

A: If the unit enters Auto mode for the first time, the system will adjust the operation mode according to the room temp. and the set temp.

When Tai ≥ Tset, entering auto cooling mode;

When Tai < Tset, entering auto heating mode.

- B: Auto cooling mode is as the same as the cooling mode. After the thermostat is OFF for 15 minutes, if Tai+ 1+Tcomp2 < Tset, the unit will enter auto heating mode, or the unit will still stay at auto cooling mode and stop when it reaches the set temperature; while the indoor motor will be at low speed.
- C: Auto heating mode is as the same as the heating mode. After the thermostat is OFF for 15 minutes, if Tai≥Tset+1 +Tcomp1, the unit will enter auto cooling mode, or the unit will still stay at auto heating mode;
- D: In this mode, the Sleep function is available, run as cooling sleep in cooling mode and as heating sleep in heating mode. Once sleep mode is set, the mode will not change after the unit stops for 15 minutes when it arrives Tset.

E: Mode conversion will be confirmed after compressor has stopped for 10 minutes.

### 1.3.5 Abnormal Operation

A: When outdoor modes from the request of indoor unit conflict, the one entering firstly will take priority.

- B: After indoor receives the ON command from wired controller, it will firstly confirm the outdoor current operation mode. If they are the same modes, indoor unit will run as the request of remote controller. If they are different modes, the system will forbid to operate, and indoor will keep the OFF mode and send the "standby" signal to wired controller until outdoor stops or outdoor mode the requested mode of wired controller are the same, the unit will run as the requested mode of wired controller.
- C: After indoor receives the ON command from remote controller, it will firstly confirm the outdoor current operation mode. If they are the same mode, indoor unit will run as the request of remote controller. If they are different modes, the system will forbid to operate, and indoor will keep the OFF mode. After setting on remote controller, if the buzzer sounds two times, that shows abnormal operation. Indoor will run until the outdoor mode and the requested mode of remote controller are the same.
- D: In AUTO mode, when the indoor unit occurs abnormal operation, the indoor unit will keep OFF state, and the buzzer will not sound until the outdoor mode and the requested mode of indoor unit are the same.
- F: COOL (included AUTO COOL), DRY, FAN are not abnormal mode.
- G: HEAT and FAN are not abnormal mode.

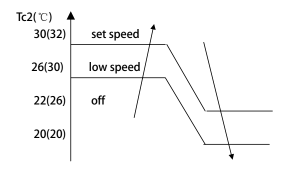


### 1.3.6 Control for Discontinuous Operation

After the unit starts up in cooling/heating mode, in 5 minutes, the compressor run/stop will not be controlled by the room temp., but after changing the set temp., if compressor stop condition can be met, the system will stop compressor immediately.

### 1.3.7 Anti-Cold Air Control

In heating mode, after compressor startup, the system will control indoor fan motor according to indoor coil temperature. Detailed operation is as below:



### Note:

- 1) The data in the parentheses is the control point when Tao>10°C;
- 2) Indoor unit will send "pre-heat" signal to wired controller in anti-cold air period.

### 1.3.8. Fan Motor Control in Defrosting

A. On receiving outdoor defrosting signal, indoor unit will stop after blowing remaining heat at slow speed for 20 seconds.

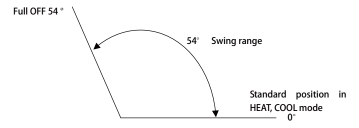
- B. In defrosting period, indoor fan motor stops running.
- C. Defrosting is over, and indoor motor will run as anti-cold air state.

### 1.3.9 Blowing Remaining Heat Operation

When the unit shuts off in heating mode or the thermostat is OFF, indoor motor will stop running after running at low speed for 30 seconds.

### 1.3.10 Swing Motor Control

Indoor unit will control the swing motor according to the swing signal from the wired controller.



### 1.3.11 Water Pump Control

A: Water pump will be electrified when indoor unit enters non-heating mode until indoor unit stops. 5 minutes later after indoor unit stops, water pump will stop.

B: When indoor unit is in heating mode, water pump will not operate.

C: In OFF state and in any mode, once float switch signal is measured, indoor unit will send OFF signal to outdoor and send the failure code of drainage system to the wired controller, then the water pump will work until the float switch signal is cancelled. After water pump is forced to run for 5 minutes, indoor unit will be back to normal state.



### 1.3.12 Compulsory Defrosting Operation

A: After indoor receives the compulsory defrosting signal, it will send continuously the signal to outdoor for 10 times, in this period, indoor unit will work normally and it will enter defrosting operation until it receives the enter-defrost signal from outdoor unit.

- B: Wired control type: In heating mode, make a jumper for D2 to enter compulsory defrosting.
- C: Remote control type: In heating mode, high speed, 30°C, press SLEEP button 6 times, and the buzzer will sound 3 times, then enter the manual defrosting.

### 1.3.13 Trial Operation

- A: Enter condition
- a: Wired control type: In OFF state of COOL or HEAT mode, press ON/OFF button for over 5 seconds to enter the cooling or heating trial operation;
- b: Remote control type: In OFF state, keep pressing ON/OFF button until 5 seconds later, the buzzer sounds twice, then enter the cooling or heating trial operation;
- B: Response in trial operation
- a: Cooling trial operation: indoor sends S-CODE=SD to outdoor, indoor: at high speed, set temp: 16°C;
- b: Heating trial operation: indoor sends S-CODE=SF to outdoor, indoor: at high speed, set temp: 30°C;
- c: In this period, anti-freezed and overheat functions are invalid.
- C: Quit condition
- a: Receiving the signal of cancelling trial operation from wired controller or remote controller;
- b: After trial operation has run for 20 minutes, it will quit trial operation automatically and enter the normal mode with the set temp.: 24°C.

### 1.3.14 Timer Operation

A: Wired control type: wired controller will control the unit ON/OFF;

B: Remote control type: indoor unit will confirm the unit ON or OFF according to the current clock and the timer clock set by remote controller. When setting timer function, the timer LED will be ON.

### 1.3.15 SLEEP Function

A: Wired control type unit is without sleep function;

- B: Remote control type unit consists of cooling sleep and heating sleep, after the sleep is set, the unit will change mode; the sleep will begin to count.
- a: In cooling/dry mode, after running for 1 hour, the set temp. will increase 1°C, another 1 hour later, the set temp. will increase 1°C again, then 6 hours (or set time-2) later, it will stop.
- b: In heating mode, after running for 1 hour, the set temp. will reduce 2°C, another 1 hour later, the set temp. will reduce 2°C again, then 3 hours later, the set temp. will increase 1°C, and another 3 hours(or set time-5), it will stop. c: When setting sleep function, indoor motor is forced at low speed.

### 1.3.16 Healthy Negative Ion Function

When receiving the healthy signal from the wired controller or remote controller, if fan motor is running, the negative ion will work:

If the fan motor stops, the negative ion generator will stop.

### 1.3.17 Auto-Restart Function

A: Wired control type:

**YR-E17:**Please refer to the DIP switch setting SW4: ON means auto-restart unavailable; OFF means auto-restart available(SW4=OFF is factory default setting)



### B: Remote control type:

### YR-HBS01:

In 5 seconds, press SLEEP button 10 times continuously, the buzzer will beep 4 times and enter auto-restart function. In 5 seconds, press SLEEP 10 times continuously, the buzzer will beep twice and quit auto-restart function C: Memory information: ON/OFF state, mode, fan speed, set temp., health, swing position;

D: If the memory includes timer or sleep function, when being electrified again, timer and sleep will be cancelled;

E: If the memory includes auto mode, when the jumper shows cooling only type, auto mode will change to cooling mode.

#### 1.3.18 Room Card Function

The unit adopts room card function(5VAC input), which only make ON/OFF control. When it is connected, the unit is ON; when it is disconnected, the unit is OFF, and the other parameters will be as default or the data in memory.

A: When room card function is available

The central control, remote control/wired control and the room card are "AND" logical relationship. On the condition that the room card is connected, the unit can be controlled by remote controller or wired controller; indoor unit will run at the set state by the central controller, remote controller or wired controller; otherwise, if room card is not connected, the unit can not be controlled.

B: When room card function is not available

The unit will be controlled by the remote controller, the wired controller or the central controller.

Model	PCB	Room Card Connection Port	Dip Switch
AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA	0151800244A	CN1	BM1-4
AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA	0151800244AE	CN1	BM1-4
AD25S2SS1FA AD35S2SS1FA AD50S2SS1FA AD71S2SS1FA AD25S2SS2FA AD35S2SS2FA AD50S2SS2FA AD50S2SM3FA AD71S2SM3FA AD71S2SM3FA AD71S2SM3FA AD71S2SM1FA AD71S2SM1FA	0151800267	CN16	BM1-4
AB71S2SG1FA	0151800208CE	CN1	SW1-4
AF25S2SD1FA AF35S2SD1FA AF42S2SD1FA	0151800348	CN1	BM1-4
AC35S2SG1FA AC50S2SG1FA AC105S2SH1FA AC125S2SK1FA AC140S2SK1FA	0151800459	CN1	BM1-4
AD125S2SM3FA AD140S2SM3FA	0151800106E	CN20	SW1-4

### 1.3.19 Setting Method of Temperature Compensation Tcomp

A. Wired control type unit: this function is not available

B. Remote control type unit:

In cooling or heating mode, there is always with the temp. compensation.

In heating mode: In 24°C heating mode, press SLEEP(or SWING) button 7 times continuously within 5 seconds, indoor buzzer sounds twice, that shows temp. compensation works. Switch on the unit in

heating mode by the remote controller, press TEMP button to set the set temp., so temperature compensation=the current set temp. -  $24^{\circ}$ C. For example, if the set temp. is  $24^{\circ}$ C, the temp. compensation is  $0^{\circ}$ C; if the set temp. is  $25^{\circ}$ C, the temp. compensation is  $1^{\circ}$ C. The max. compensation temp. is  $6^{\circ}$ C (the set temp. is  $30^{\circ}$ C). If you want to cancel it, set the temp. as  $24^{\circ}$ C.

In cooling mode: In 24°C cooling mode, press SLEEP(or SWING) button 7 times continuously within 5 seconds,



indoor buzzer sounds twice, that shows temp. compensation works. Switch on the unit in heating mode by the remote controller, press TEMP button to set the set temp., so temperature compensation=24°C-the current set temp. For example, if the set temp is 24°C, the temp. compensation is 0°C; if the set temp. is 23°C, the temp. compensation is -1°C. The max. compensation temp is -8°C (the set temp is 16°C). If you want to cancel it, set the temp as 24°C.

So the temp. compensation range is  $+8^{\circ}\text{C}\sim-6^{\circ}\text{C}$ .

#### 1.3.20 Anti-Freezed Protection

When compressor has run for over 5 minutes, to prevent indoor evaporator freezing (in cooling/dry mode), if indoor mid-coil temp is below -1 degree for over 5 minutes, indoor EEV will close, and compressor will stop. When indoor mid-coil temp is over about 10 degree, the unit will be normal.

### 1.3.21 Overload Protection in Heating Mode

It is valid only in heating mode, if indoor mid-coil temp. is over about 65 degree continuously for 10 seconds, indoor will stop; while when indoor mid-coil temp. is below 52 degree for 3 seconds, indoor will resume.



# 8.5 Outdoor unit PCB Photo, Dip Switch Setting and Function

**PCB(**0011800410RA) 1U71S2SG1FA

# **Outdoor unit PCB Photo and Dip Swith Setting**

Model	РСВ	Power Module
1U71S2SG1FA	0011800410RA	0011800377C
1U105S2SS1FA	0151800349	0011800377AH
1U125S2SN1FA	0151800054BH	015041945CB
1U125S2SN1FB	0151800054BE	0150402903
1U140S2SP1FA	0151800054BH	015041945CA
1U140S2SP1FB	0151800054BE	0150402903
3U55S2SR2FA	0151800364A	0011800377C
3U70S2SR2FA	0151800364A	0011800377C
4U75S2SR2FA	0151800364	0011800377A
4U85S2SR2FA	0151800364	0011800377A
5U90S2SS2FA	0151800364	0011800377AA
5U105S2SS2FA	0151800364	0011800377AA

# Haier

# **PCB(**0011800410RA) 1U71S2SG1FA

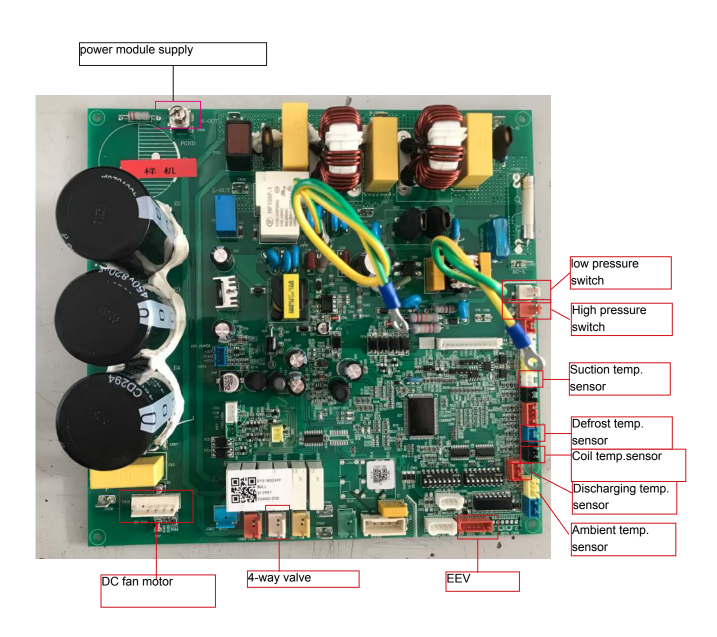


# Power module(0011800377C) 1U71S2SG1FA



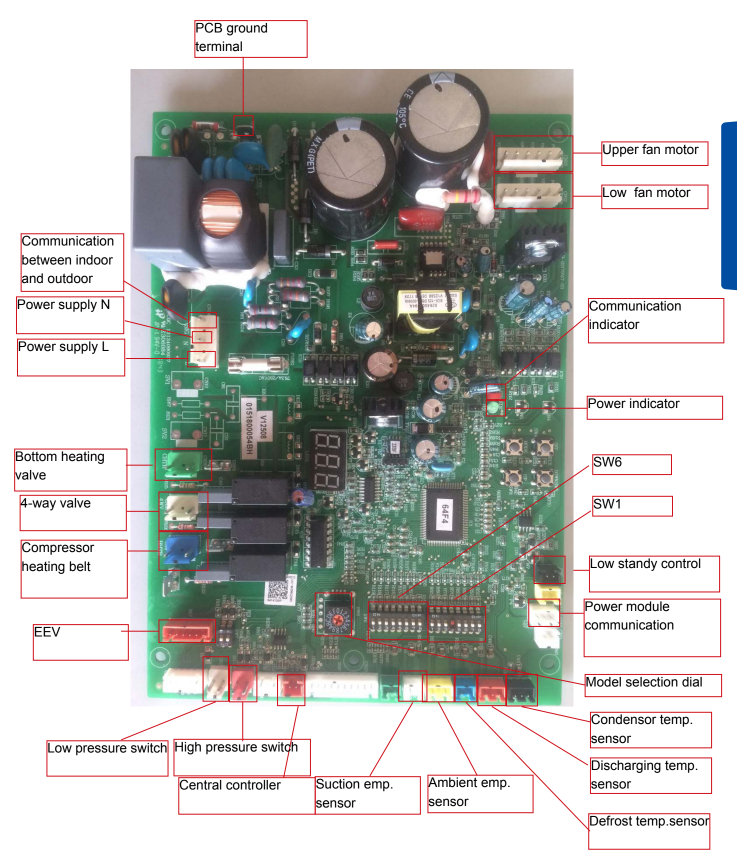


# PCB(0151800349) 1U105S2SS1FA



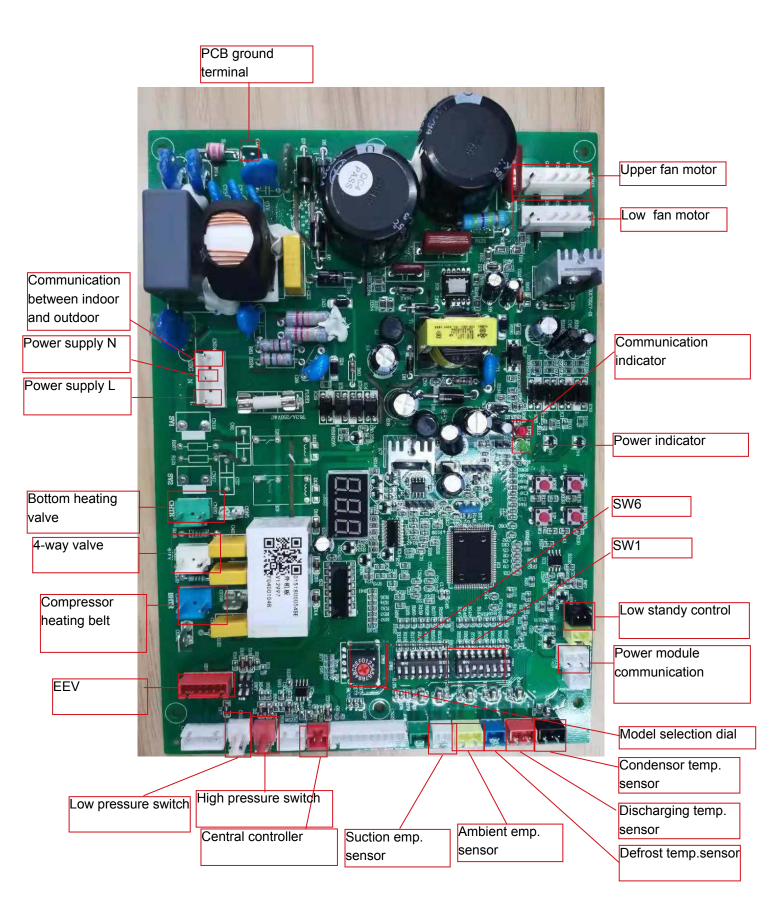


# PCB(0151800054BH) 1U125S2SN1FA 1U140S2SP1FA





# PCB(0151800054BE) 1U125S2SN1FB 1U140S2SP1FB



# Haier

# PCB (0151800364A) 3U52S2SR2FA 3U70S2SR2FA



Power Module (0011800377C) 3U52S2SR2FA 3U70S2SR2FA





PCB (0151800364) 4U75S2SR2FA 4U85S2SR2FA 5U90S2SS2FA 5U105S2SS2FA



Power Module (0011800377A) 4U75S2SR2FA 4U85S2SR2FA





# 8.6 Dip Switch Setting

Outdoor main PCB 0151800349 dip switch setting

Model: 1U105S2SS1FA

SW1 dip switch	setting	Definition	
SW1-1	OFF	Manually forced operation invalid(default)	
3VV 1-1	ON	Manually forced operation valid	
SW1 3	OFF	Manually forced heating(default)	
SW1-2	ON	Manually forced cooling	
	OFF	normal stand by cost	
SW1-3	ON	low stand by power cost(default)(powe	
	ON	module is power off)	
CIMA A	OFF	reserved	
SW1-4	ON	reserved	
CIMA E	OFF	central control(default)	
SW1-5	ON	BMS	
CIMA 6	OFF	reserved	
SW1-6	ON	reserved	
\$10/1.7	OFF	Defrost automatic(default)	
SW1-7	ON	Defrost by time	
C1A/1 Q	OFF	reserved	
SW1-8	ON	reserved	

SW2 dip switch setting							Select model	
SW2-1	SW2-1 SW2-2 SW2-3 SW2-4 SW2-5 SW2-6 SW2-7 SW2-8						Select model	
OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	1U105S2SS1FA



Outdoor main PCB 015180054BH dip switch setting

Model: 1U125S2SN1FA 1U140S2SP1FA

SW1 dip swit	ch setting	Definition		
CW1 1	OFF	Manually forced operation invalid( default)		
SW1-1	ON	Manually forced operation valid		
SW1-2	OFF	Manually forced heating( default)		
3771-2	ON	Manually forced cooling		
SW1-3	OFF	normal stand by cost( default)		
3001-3	ON	low standby power cost		
0)4/4	OFF	drive moudle select-RS type		
SW1-4	ON	drive moudle select-RK type( default)		
SW1-5	OFF	central control( default)		
3001-5	ON	BMS		
CM4 6	OFF	Refrigerant R32 ( default)		
SW1-6	ON	Refrigerant R410A		
C\M1.7	OFF	Defrost automatic( default)		
SW1-7	ON	Defrost by time		
C\\\\\1 0	OFF	Not for base station ( default)		
SW1-8	ON	Base station application		

	SW6 dip switch setting							Unit address for central
SW6-1	SW6-2	SW6-3	SW6-4	SW6-5	SW6-6	SW6-7	SW6-8	control
0	0	0	0	0	0	0	0	address 0
0	0	0	0	0	0	0	1	address 1
0	0	0	0	0	0	1	0	address 2
0	0	0	0	0	0	1	1	address 3
0	0	0	0	0	1	0	0	address 4
0	0	0	0	0	1	0	1	address 5
0	0	0	0	0	1	1	0	address 6
0	0	0	0	0	1	1	1	address 7
0	0	0	0	1	0	0	0	address 8
0	0	0	0	1	0	0	1	address 9
0	0	0	0	1	0	1	0	address 10
0	0	0	0	1	0	1	1	address 11
0	0	0	0	1	1	0	0	address 12
0	0	0	0	1	1	0	1	address 13
0	0	0	0	1	1	1	0	address 14
0	0	0	0	1	1	1	1	address 15
0	0	0	1	1	1	1	1	address 16
1	1	1	1	1	1	1	1	address 256

SW8	MODEL SELCET
4	1U125S2SN1FA
5	1U140S2SP1FA



Outdoor main PCB 015180054BE dip switch setting

Model: 1U125S2SN1FB 1U140S2SP1FB

SW1 dip switch	setting	Definition		
SW1-1	OFF	Manually forced operation invalid( default)		
377 1-1	ON	Manually forced operation valid		
SW1-2	OFF	Manually forced heating( default)		
3771-2	ON	Manually forced cooling		
SW1-3	OFF	normal stand by cost( default)		
3441-3	ON	low standby power cost		
	OFF	drive moudle select-RS type		
SW1-4	ON	drive moudle select-RK type( default)		
CW4 F	OFF	central control( default)		
SW1-5	ON	BMS		
SW1 6	OFF	Refrigerant R32 ( default)		
SW1-6	ON	Refrigerant R410A		
CM4.7	OFF	Defrost automatic( default)		
SW1-7	ON	Defrost by time		
SW1 9	OFF	Not for base station ( default)		
SW1-8	ON	Base station application		

	SW6 dip switch setting							
SW6-1	SW6-2	SW6-3	SW6-4	SW6-5	SW6-6	SW6-7	SW6-8	control
0	0	0	0	0	0	0	0	address 0
0	0	0	0	0	0	0	1	address 1
0	0	0	0	0	0	1	0	address 2
0	0	0	0	0	0	1	1	address 3
0	0	0	0	0	1	0	0	address 4
0	0	0	0	0	1	0	1	address 5
0	0	0	0	0	1	1	0	address 6
0	0	0	0	0	1	1	1	address 7
0	0	0	0	1	0	0	0	address 8
0	0	0	0	1	0	0	1	address 9
0	0	0	0	1	0	1	0	address 10
0	0	0	0	1	0	1	1	address 11
0	0	0	0	1	1	0	0	address 12
0	0	0	0	1	1	0	1	address 13
0	0	0	0	1	1	1	0	address 14
0	0	0	0	1	1	1	1	address 15
0	0	0	1	1	1	1	1	address 16
1	1	0	1	1	1	1	1	address 256

SW8	MODEL SELCET
8	1U125S2SN1FB
9	1U140S2SP1FB



Outdoor main PCB 0151800364/0151800364A dip switch setting SW5

Model: 3U52S2SR2FA 3U70S2SR2FA 4U75S2SR2FA 4U85S2SR2FA 5U90S2SS2FA 5U105S2SS2FA

SW5-1	SW5-2	SW5-3	SW5-4	SW5-5	SW5-6	SW5-7	SW5-8	Description
OFF	OFF							Heat Pump (Default)
ON	OFF							Cooling Only
ON	ON							Heating Only
		OFF				-		Adjust by Machine Types
		ON						Max Running Current:15A (Default)
			OFF	OFF	OFF			3U55S2SR2FA
			OFF	OFF	ON			3U70S2SR2FA
			OFF	ON	ON			4U75S2SR2FA
			ON	OFF	OFF			4U85S2SR2FA
			ON	OFF	ON			5U90S2SS2FA
			ON	ON	OFF			5U105S2SS2FA
						OFF		Temperature Correction Invalid (Default)
						ON		Temperature Correction Valid
							OFF	Mute Unavailable (Default)
							ON	Mute Available

Small service PCB:0151800076A dip switch setting SW1

SW1-1	SW1-2	SW1-3	SW1-4	Description
OFF	OFF	OFF	OFF	State When Out of Factory
ON	OFF	OFF	OFF	Compulsory Heating: 50Hz, Outdoor Motor 5-Class, Standard Open Angle 200, The Others are Normal
OFF	ON	OFF	OFF	Compulsory Cooling: 60Hz, Outdoor Motor 7-Class, Standard Open Angle 200, the Others are Normal
OFF	OFF	ON	OFF	Rated Operation
OFF	OFF	OFF	ON	Time Defrost Valid
ON	ON	ON	ON	Detection for Wrong Wiring

SW7: Except the SW7-2 and SW7-3, all the other dip switch setting is OFF

SW7-2	SW7-3	Description
ON	ON	Defrosting Temperature:6°C
OFF	OFF	Defrosting Temperature:8°C (Default)



	Indoor unit Central Control Address								
Set Address by Outdoor PCB				Indoor connect port					
	3U***					В	С		
	4U***					В	С	D	
	5U***					В	С	D	E
	SW06-4	SW06-3	SW06-2	SW06-1		Inc	door central	control add	ress
	0	0	0	0	1	2	3	4	5
	0	0	0	1	6	7	8	9	10
	0	0	1	0	11	12	13	14	15
	0	0	1	1	16	17	18	19	20
	0	1	0	0	21	22	23	24	25
	0	1	0	1	26	27	28	29	30
	0	1	1	0	31	32	33	34	35
SW06	0	1	1	1	36	37	38	39	40
	1	0	0	0	41	42	43	44	45
	1	0	0	1	46	47	48	49	50
	1	0	1	0	51	52	53	54	55
	1	0	1	1	56	57	58	59	60
	1	1	0	0	61	62	63	64	65
	1	1	0	1	66	67	68	69	70
	1	1	1	0	71	72	73	74	75
	1	1	1	1	76	77	78	79	80



#### 8.7 Outdoor Unit Control

# **Outdoor Frequency Control**

A.Compressor running frequency range:

1U: 30-91RPS

3U55: cooling--20~100RPS, heating---20~110RPS 3U75: cooling--20~100RPS, heating---20~110RPS The others: cooling--20~90RPS, heating---20~95RPS

B.Defination of high-efficiency operation and its frequency control

In order to meet the cooling request at a high ambient temperature and the heating request at low ambient temperature, we set the high-efficiency operation.

Entering condition: cooling mode, Tao≥33°C( E), heating mode, Tao≤5°C( E)

#### **Electronic Expansion Valve (EEV) Control**

#### A: Electronic characteristic

Max. open angle	470 pulse
Driving speed	PPS

B: Initialization of EEV

EEV driving speed: open direction: 32MS; close direction: 32MS

C: Open angle limitation of EEV

Unitary	Unit Stop	Adjustable Upper Limit
Cool/Dry	300(E)	470(E)
Heat	300(E)	470(E)

	Unit Stop	Adjustable Upper limit	Thermostat ON	Thermostat OFF	Adjustable Lower Limitation
Cool/Dry	5(E)	470(E)	Standard Open Angle+Tolerance	5(E)	250(E)
Heat	50(E)	470(E)	Standard Open Angle+Tolerance	50(E)	250(E)

#### D: Standard open angle control

Unitary: In Cool/Dry mode, standard open angle: outdoor ambient temp.≥22°C, 260pulse (E);Outdoor ambient temp.≤22°C, 210pulse (E);

In heat mode, standard open angle: outdoor ambient temp.≥6°C, 240pulses (E) ;Outdoor ambient temp. ≤6°C, 160pulse (E)

Multi: In Cool/Dry mode, standard open angle: outdoor ambient temp.≥20°C, 250 pulse(E);Outdoor ambient temp.<20°C, 210 pulse(E);

In Heat mode, standard open angle: outdoor ambient temp.≥10°C, pulse (E);outdoor ambient temp.<10°C, 210 pulse (E).

F: When discharging temp. Td is too high or too low, modify the EEV angle Unitary

Mode	Modification Process	Max. Modification
Cooling	If TD>106 Degree and -1 Degree /2 Minutes, Open Angle Keeps Between 106-50.	-3
Cooling	If TD<50 Degree and +1 Degree /2 Minutes, Open Angle Keeps Between 50-106.	+3
Heating	If TD>100 Degree and -1 Degree /2 minutes, Open Angle Keeps Between 100-50.	-3
Heating	If TD<50 Degree and +1 Degree /2 Minutes, Open Angle Keeps Between 50-100.	+3

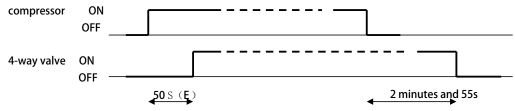
**Multi:** In order to cooperate the compressor discharging temp. over high protection, the system will enlarge the EEV open angle. Within 5 minutes after compressor starts up, it will not modify. The detecting period is 30 seconds.



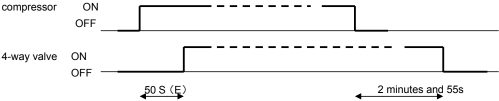
Cooling Mode	Indoor Modification Angle		
105°C< Discharging Temp.	+50degree/60seconds, it Will Stop Until Up to the Max. Permitted Opening		
	Angle		
98°C< Discharging Temp.<=105°C	Keep the Angle		
<=98°C	5degree/60seconds, and Reduce to 0 Degree Gradually		
Heating Mode	Indoor Modification Angle		
105°C< Discharging Temp.	10degree/60seconds, it Will Stop Until Up to the Max. Permitted Opening		
105 C< Discharging Temp.	Angle		
98°C< Discharging Temp.<=105°C	Keep the angle		
<=98°C	5degree/60seconds, and Reduce to 0 Degree Gradually		

# 4-way Valve Control in Heating

Unitary: 50s later after compressor start up, the 4-way valve start to operate. When compressor stops or unit is not in heating mode, the 4-way valve is closed after compressor stop for 2 minutes and 55s.



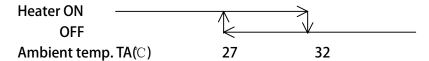
**Multi:** Protection when 4-way valve can not reverse in heating: 15 minutes later after compressor startup, if indoor coil average temp. is below 5degree and keeps for 1 minute, the unit will stop and occur the 4-way valve protection.



#### **Electric Heater Control**

If compressor has not run for a long time, the refrigerant will deposit on the bottom of compressor and mix with the refrigeranr oil. When re-startup, because low pressure reduces, refrigerant will be segregated from the refrigerant oil and cause soam in the oil, which will make compressor exhaust a lot of oil. Therefore please stop heating the compressor bottom to ensure the low pressure in startup period should not go down greatly.

- Ambient temp. TA≤32degree, when compressor stops, the electric heater will be electrified.
- When TA≥32degree, or compressor running, the electric heater will be off.





#### Control of defrosting in heating

In heating mode, defrosting temp. sensor will check the frosting condition of outdoor heat exchanger and make defrosting control.

A: Enter condition:

**Unitary:** After the unit is in heating for 10 minutes and compressor run for 45 minutes in all, according to check the defrosting temp. sensor Te and outdoor ambient temp. sensor Tao, if they can meet the following condition, entering in defrosting operation.

Tc≤C×TA-α

Herein: C: TA<0°, C=0.8 TA≥0°C, C=0.6

Jumper Selection	M (Out of Factory)
α (°C)	8 (E)

# temperature limitation:

- 1. -15°C≤C×TA-α≤-2°C
- 2. C×TA α< -15°C,and Te≤-15°C for 5 minutes continously and for 90 minutes, the system will enter in defrostiong
- 3.Stop and Pause condition of compressor running accumulative time in heating mode:

Checking Stop: running operation changes from heating to cooling.

Checking Pause: thermostat OFF, or the unit stops.

- 1.  $5^{\circ}$ C<(E)<Tao, Te<=- $6^{\circ}$ C<(E);
- 2. -6°C<(E)<=Tao<=5°C, Te≤C×Tao-α;

Herein :α=8 (E); C:Tao<0°C; C=0.8; Tao≥0°C, C=0.6;

3.Tao<-6°C, Te≤-15°C< (E) and defrosting compressor run for 48 minutes in all.

#### **Cancel condition:**

It will take the max. 10 minutes from beginning defrosting to quit it. Te sensor will measure the condition of outdoor heat exchanger, if the temp. is over 10°C for 60 seconds in all or is up to 14°C for 30 seconds in all or the temperature is over 20°C, the defrosting will be over.

#### Multi:

a. In heating mode, if the compressor has run for 10 minutes continously and run for 55 minutes in all, the system will measure the defrosting temperature sensor Te and outdoor ambient temp. sensor TA, if the below condition can be met for continous 5 minutes, the unit will enter defrosting operation:

Tc≤C×TA-α

Herein: C: TA<0°, C=0.8 TA≥0°C, C=0.6

According to SW2, the setting is as follow: in the place easy to frost, it is H; when out of factory, it is M.

		<u>-</u>
Jumper Selection	M (Out of Factory)	Н
α (°C)	8 (E)	6 (E)

b. Defrosting entering condition: -15°C≤C×TA-α≤-2°C;

c. Stop and Pause condition of compressor running accumulative time in heating mode:

Checking Stop: running operation changes from heating to cooling.

Checking Pause: thermostat OFF, or the unit stops.

Cancel condition:

It will take the max. 10 minutes from beginning defrosting to quit it. Te sensor will measure the condition of outdoor heat exchanger, if the temp. is over 7°C for 60 seconds in all or is up to 12°C for 30 seconds in all, the defrosting will be over.



# **Compulsory Defrosting Control**

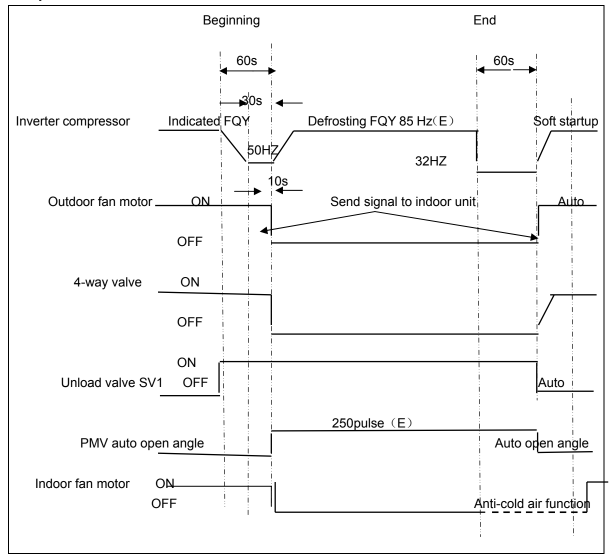
Enter condition: in heating mode, after receiving the compulsory defrosting signal from indoor unit, the unit will perform the compulsory defrosting operation.

Cancel condition: Te≥12°C and keep for 1 minute or the defrosting time is over 10 minutes. The manual defrosting signal of indoor unit will remain until the outdoor enters defrosting mode.

**Note:** When outdoor compressor not running, the unti still can enter manual defrosting, but it will comply with the 3-minute protection of compressor.

# 2.3.7 Defrosting operation flow chart:

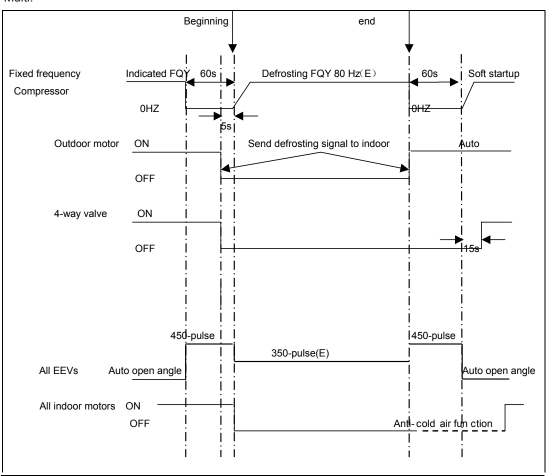
#### Unitary





# **Defrosting Operation Flow Chart:**

Multi:



# Frequency Control When Td is too High

Purpose: make compressor frequency control if the discharging temp. is too high, to lower the discharging temp. efficiently and ensure the system can run normally.

If keeping for 10s, the unit stops, 3 minutes later, the unit can



re-startup. If in 60 minutesthe unit occurs alarm for 3 times, the failure can be eliminated.

Reduce FQY rapidly 2HZ/S

Reduce FQY rapidly 1HZ/S

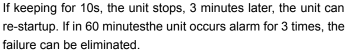
Reduce FQY slowly 1HZ/10S

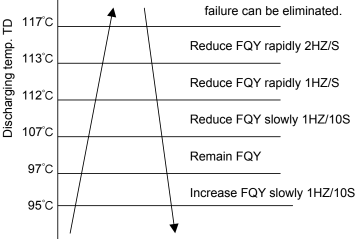
Remain FQY

Increase FQY slowly 1HZ/10S

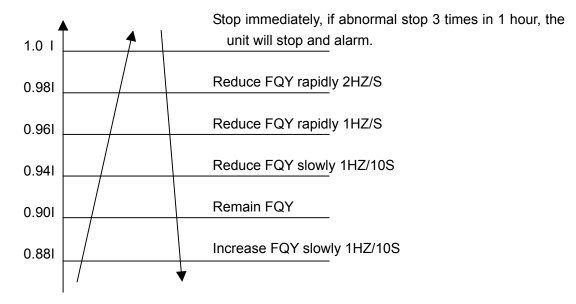


#### Multi:





# Frequency Control When There is CT Over Current Protection

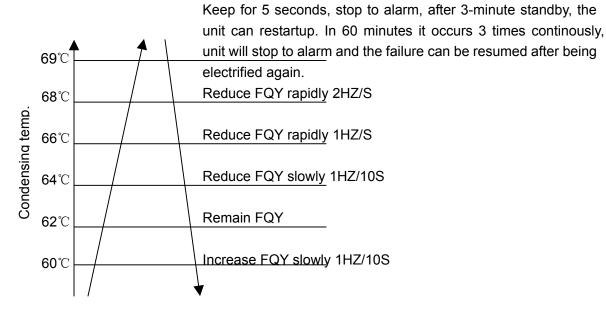


#### **High Pressure Protection (Multi)**

When the input signal of pressure switch is high level:1, that shows there is no protection. When the input signal of pressure switch is low level: 0 for 1 minute, that shows high pressure protection works. At this time, compressor stops, outdoor will send the alarm signal. The alarm can be resumable. If in 60 minutes, the failure occurs 3 times, the failure can be confirmed and send failure code to indoor. Meanwhile, by controling the max. condensate temp. Tc (cooling) or TmAVE (heating), please confirm as follow:

In nominal cooling/dry/heating mode, high pressure can be controlled by limiting the max. frequency.





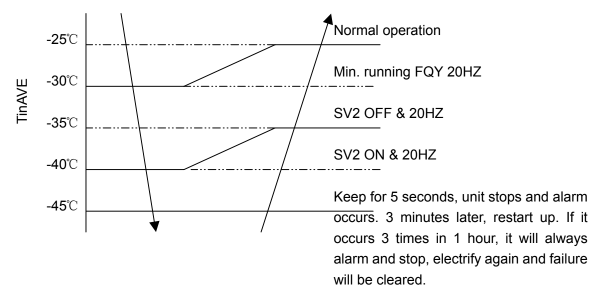
#### **Low Pressure Protection (Multi)**

- (1) When compressor is running, if output signal of low pressure switch is low level: 0 for 1 minute continously, compressor will stop,outdoor alarms. The alarm can be resumable. If in 60 minutes, the failure occurs 3 times, the failure can be confirmed and send failure code to indoor.
- (2) When compressor no running, if output signal of low pressure switch is low level: 0 for 30 seconds continously, alarm will occur.
- When unit stops, the reason that system still checks the low pressure : in a long time stop, make protection for the compressor on the condition of great refrigerant leakage.
- The reason that low pressure switch action time is 30 seconds: when compressor stops, low pressure does not change, so it will be shorter than the set time in operation.
- (3) When compressor starts up, in 8 minutes, low pressure switch signal will be shielded.
- (4) In defrosting, low pressure switch will be shielded.
- (5) In oil return procedure, low pressure switch will be shielded.
- (6) In the refrigerant discharging procedure after the oil return in cooling is over, low pressure switch will be shielded.

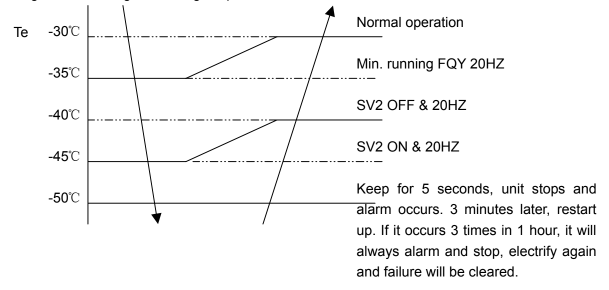
In addition, the system will control low pressure through the evaporator temp. TE to realize the low pressure protection function.

In cooling, confirm through <u>Tc2AVE</u>:





In heating, confirm through defrosting temp. Te:



If the failure is not confirmed as the permanent protection, outdoor will not send failure code to indoor, and indoor will not alarm.



#### 2.3.12 Oil return operation control

Unitary:

A: Entering condition

When the compressor running frequency is lower than 58Hz continuously in all and outdoor unit Tcm is lower than 50 degree for 5 hours, the system will enter oil return operation. In the course of mode changeover, manual unit stop or protective unit stop, the time will be accumulative. After compressor restarts up, the time will counted continuously. In counting time for 5 hour, if the compressor running frequency is over 80Hz for 10 minutes continuously, the time will be cleared. Also after the heating defrosting, the time will be cleared.

B: Procedure

Cooling mode: refer to "the oil return procedure in cooling mode"

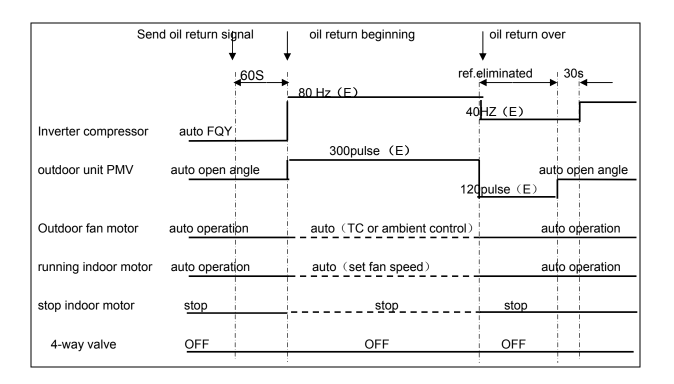
Heating mode: refer to "the oil return procedure in heatingmode" mode"

C: The protection treatment in oil return operation:

In the course of cooling oil return, because of all kinds of protection or abnormal unit stop, after the unit restart, the time will not be cleared, the system need another oil return operation. In the refrigerant flow course in oil return of cooling mode or after oil return, and within 5 minutes after the refrigerant being eliminated is over, the anti-freeze protection and low pressure protection are invalid, other protection is valid.

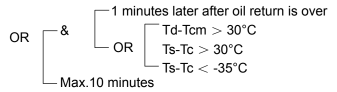
In the course of heating oil return, because of all kinds of protection or abnormal unit stop, the system need not another oil return operation after the unit stop for 3 minutes and enter in heating mode directly. In the course of changing to cooling oil return, the anti-freeze protection and low pressure protection are invalid, other protection is valid.

Oil return procedure in cooling mode:

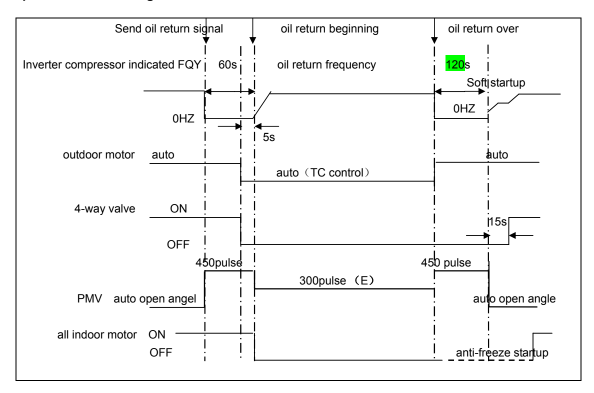




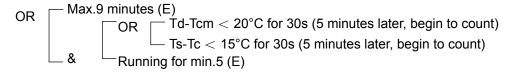
#### Quit condition of oil return:



# Oil return procedure in heating mode:



# Quit condition of oil return





#### Multi:

### D: Entering condition

When the compressor running frequency is lower than 58Hz (E) continuously for 4 hrs, the system will enter oil return operation. In the course of mode changeover, manual unit stop or protective unit stop, the time will be accumulative. After the compressor restarts up, the time will be counted continuously. In a continuous 4 hrs, if the compressor running frequency is not less than 72Hz for over 10 minutes continuously, the accumulative time will be cleared. Also after the heating defrosting, the time will be cleared.

#### E: Procedure

Cooling mode: refer to "the oil return procedure in cooling mode" Heating mode: refer to "the oil return procedure in heating mode"

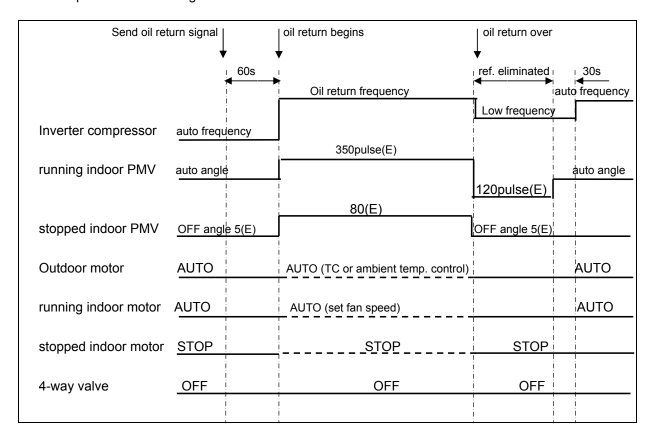
#### F: The protection treatment in oil return operation

In the course of oil return, because of protection or abnormal unit stop, after the unit restarts up, the time will not be cleared, the system will need another oil return operation. In the refrigerant flow course in the oil return of cooling mode or after the oil return, and within 5 minutes after the refrigerant being eliminated is over, the anti-freezed protection is invalid, and also the low voltage protection is invalid. But the other protection is valid.

In the course of oil return from heating mode to cooling mode, if abnormal condition occurs or the unit stops for protection, then the system needs not another oil return within 3 minutes after the unit stops and it will start up directly, then to heating mode.

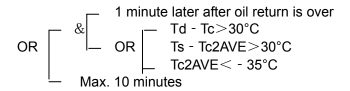
In the course of oil return from heating mode to cooling mode, the anti-freezed protection is null and void, and the low voltage protection is null either. The other protection is valid.

Oil return procedure in cooling mode:

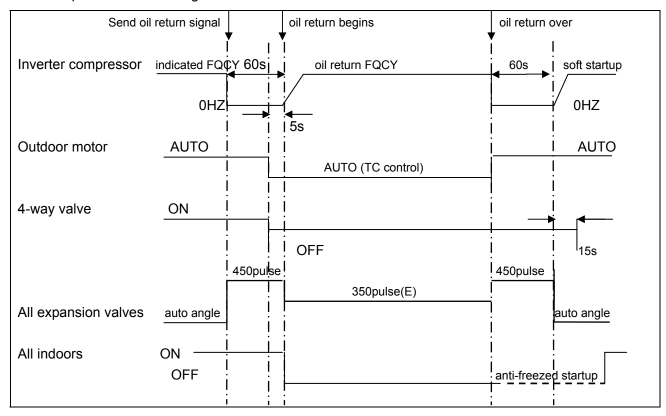




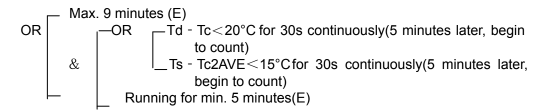
# After oil return in cooling mode, the guit condition of refrigerant eliminated:



# Oil return procedure in heating mode:



# Quit condition of oil return:





# 8.8 Diagnostic Code

AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA AB25S2SC2FA AB35S2SC2FA AB50S2SC2FA

# INDOOR UNIT TROUBLE SHOOTING

LED flash times of indoor PCB		Wired controller	Contents of Malfunction	Possible reasons
LED5	LED1	display		
0	1	01	Malfunction of indoor unit ambient temper- ature sensor	Sensor disconected,or broken,or at wrong position,or short circuit
0	2	02	Malfunction of indoor unit piping temper- ature sensor	Sensor disconected,or broken,or at wrong position,or short circuit
0	4	04	EEPROM wrong of indoor PCB	EEPROM chip disconected or broken or wrong programmed, or PCB broken
0	7	07	Abnormal communication between indoor and outdoor units	Wrong connection,or the wires be disconected or wrong adress setting of indoor unit or faulty power supply or faulty PCB or slave unit malfunction in MAXI system
0	8	/	Abnormal communication between wired controller and indoor unit	Wrong connection or wired controller broken,or PCB faulty
0	12	0C	Malfunction of drain system	Pump motor disconnected or at wrong position, or the float switch, disconnected, or at wrong position, or the short circuit bridge disconneted
0	13	0D	Zero cross sigal wrong	Zero cross sigal detected wrong
0	14	0E	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken

#### Note:

2.LED5 is a red one on the indoor PCB,LED1 is a yellow one.

3.To get much more details about the out door unit failure, please refer to the outdoor unit trouble shooting list.

<sup>1.</sup>The outdoor failure can also be indicated by the indoor unit, the checking method as follows: LED5 flash times stands for tens digit, and LED1 flash times stands for units digit, use this bidigitate figure minus 20, then will get the outdoor error code. For example, if the outdoor error code is 15, LED5 will flash 3 times firstly, two seconds later, LED1 will flash 5 times, and four seconds later the process will repeat again.



AB71S2SG1FA

# INDOOR UNIT TROUBLE SHOOTING

of indoo		I.R . RECEIVER DIGITAL DISPLAY	Contents of Malfunction	Possible reasons
0	1	01	Malfunction of indoor unit ambient temperature sensor	Sensor disconected,or broken,or at wrong position,or short circuit
0	2	02	Malfunction of indoor unit piping temperature sensor	Sensor disconected,or broken,or at wrong position,or short circuit
0	4	04	EEPROM wrong of indoor PCB	EEPROM chip disconected or broken or wrong programmed,or PCB broken
0	7	07	Abnormal communication between indoor and outdoor units	Wrong connection,or the wires be disconected or wrong adress setting of indoor unit or faulty power supply or faulty PCB or slave unit malfunction in MAXI system
0	8	08	Abnormal communication between wired controller(or I.R. RECE IVER) and indoor unit	Wrong connection or wired controller broken, or PCB faulty
0	12	0C	Malfunction of drain system	Pump motor disconnected or at wrong position, or the float switch, disconnected, or at wrong position, or the short circuit bridge disconne ted
0	13	0D	Zero cross sigal wrong	Zero cross sigal detected wrong
0	14	0E	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken

# Note:

<sup>1.</sup> The outdoor failure can also be indicated by the indoor unit, the checking method as follows: If the outdoor error code is M (DECIMAL), the indoor unit's I.R. receiver display will show the after converted hexadecimal code of "M+20"(DECIMAL), for example, if the outdoor error code is 2,the indoor unit I.R. receiver display will flash the error code 16 ( $2\rightarrow2+20=22$ →change decimal 22 to hexadecimal code,get 16)

<sup>2.</sup>LED4 is a red one on the indoor PCB,LED1 is a yellow one.
3.To get much more details about the out door unit failure,please refer to the outdoor unit trouble shooting list.



AB25S2S2FA AD35S2SS2FA AD50S2SS1FA
AD50S2SS2FA AD71S2SS1FA AD35S2SM3FA AD71S2SS2FA AD50S2SM3FA

# INDOOR UNIT TROUBLE SHOOTING

LED flash times of indoor PCB		Wired controller	Contents of Malfunction	Possible reasons
LED4	LED3	display		
0	1	01	Malfunction of indoor unit ambient temper- ature sensor	Sensor disconected,or broken,or at wrong position,or short circuit
0	2	02	Malfunction of indoor unit piping temper- ature sensor	Sensor disconected,or broken,or at wrong position,or short circuit
0	4	04	EEPROM wrong of indoor PCB	EEPROM chip disconected or broken or wrong programmed,or PCB broken
0	7	07	Abnormal communication between indoor and outdoor units	Wrong connection, or the wires be disconected or wrong adress setting of indoor unit or faulty power supply or faulty PCB or slave unit malfunction in MAXI system
0	8	/	Abnormal communication between wired controller and indoor unit	Wrong connection or wired controller broken,or PCB faulty
0	12	0C	Malfunction of drain system	Pump motor disconnected or at wrong position, or the float switch, disconnected, or at wrong position, or the short circuit bridge disconne ted
0	13	0D	Zero cross sigal wrong	Zero cross sigal detected wrong
0 Note:	14	0E	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken

#### Note:

<sup>1.</sup>The outdoor failure can also be indicated by the indoor unit, the checking method as follows: If the outdoor error code is M(DECIMAL), the indoor unit's wired controller display will show the after converted hexadecimal code of "M+20"(DECIMAL), for example, if the outdoor error code is 2, the indoor unit wired controller display will flash the error code 16 ( $2\rightarrow2+20=22$   $\rightarrow$ change decimal 22 to hexadecimal code, get 16)

<sup>2.</sup>To get much more details about the out door unit failure,please refer to the outdoor unit trouble shooting list.



#### AD50S2SM1FA AD71S2SM1FA

LED flash times of indoor PCB		Wired controller display	Contents of Malfunction	Possible reasons	
LED4	LED3				
0	1	01	Malfunction of indoor unit ambient temper-ature sensor	Sensor disconected, or brok-en,or at wrong position, or short circuit	
0	2	02	Malfunction of indoor unit piping temper-ature sensor	Sensor disconected, or brok-en,or at wrong position, or short circuit	
0	4	04	EEPROM wrongof indoor PCB	EEPROM chip disconected or broken or wrong program-med, or PCB broken	
0	7	07	Abnormal communi-cation between indo-or and outdoor units	Wrong connection, or the wires be disconected or wrong adress setting of indoor unit or faulty power supply or faulty PCB or slave unit malfunction in MAXI system	
0	8	07*flashing	Abnormal communi-cation between wired controlleer and indoor unit	Wrong connection or wired controller broken, or PCB faulty	
0	12	0C	Malfunction of drain system	Pump motor disconnected or at wrong position, or the float switch disconnected or at wrong position, or the short circuit bridge disconne ted	
0	13	0D	Zero cross sigal wrong	Zero cross sigal detected wrong	
0	14	0E	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken or motor blocked	

#### Note:

- 1. The outdoor failure can also be indicated by the indoor unit, the checking method as follows: If the outdoor error code is M (DECIMAL), the indoor unit's wired controller display will show the after converted hexadecimal code of "M+20" (DECIMAL), for example, if the outdoor error code is 2, the indoor unit wired controller display will flash the error code 16 (2-2+20=22-change decimal 22 to hexadecimal code, get 16)
- 2.To get much more details about the out door unit failure, please refer to the outdoor unit trouble shooting list.
- 3. For YR-E17, communication error between I.D.PCB and wired controller, 07 will flash in the main display interface not the check display interface.



#### AD71S2SM3FA AD90S2SM3FA AD105S2SM3FA

# INDOOR UNIT TROUBLE SHOOTING

LED flash times of indoor PCB		Wired controller display	Contents of Malfunction	Possible reasons		
LED4	LED3					
0	1	01	Malfunction of indoor unit ambient temper-ature sensor	Sensor disconected, or brok-en,or at wrong position, or short circuit		
0	2	02	Malfunction of indoor unit piping temper-ature sensor	Sensor disconected, or brok-en,or at wrong position, or short circuit		
0	4	04	EEPROM wrong of indoor PCB	EEPROM chip disconected or broken or wrong program-med, or PCB broken		
0	7	07	Abnormal communi-cation between indo-or and outdoor units	Wrong connection, or the wires be disconected or wrong adress setting of indoor unit or faulty power supply or faulty PCB or slave unit malfunction in MAXI system		
0	8	07*flashing	Abnormal communi-cation between wired controlleer and indoor unit	Wrong connection or wired controller broken, or PCB faulty		
0	12	0C	Malfunction of drain system	Pump motor disconnected or at wrong position, or the float switch disconnected or at wrong position, or the short circuit bridge disconne ted		
0	13	0D	Zero cross sigal wrong	Zero cross sigal detected wrong		
0	14	0E	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken or motor blocked		

# Note:

- 1. The outdoor failure can also be indicated by the indoor unit, the checking method as follows: If the outdoor error code is M (DECIMAL), the indoor unit's wired controller display will show the after converted hexadecimal code of "M+20" (DECIMAL), for example, if the outdoor error code is 2, the indoor unit wired controller display will flash the error code 16 (2-2+20=22-change decimal 22 to hexadecimal code, get 16)
- 2. To get much more details about the out door unit failure, please refer to the outdoor unit trouble shooting list.
- 3. For YR-E17, communication error between I.D.PCB and wired controller, 07 will flash in the main display not the check display interface.



#### AD125S2SM3FA AD125S2SM3FA

# INDOOR UNIT TROUBLE SHOOTING

LED flash times of indoor PCB LED4 LED3		Wired controller display	Contents of Malfunction	Possible reasons		
0	1	01	Malfunction of indoor unit ambient temperature sensor	Sensor disconected,or broken,or at wrong position,or short circuit		
0	2	02	Malfunction of indoor unit piping temperature sensor	Sensor disconected,or broken,or at wrong position,or short circuit		
0	4	04	EEPROM wrong of indoor PCB	EEPROM chip disconected or broken or wrong programmed, or PCB broken		
0	7	07	Abnormal communication between indoor and outdoor units	Wrong connection,or the wires be disconected or wrong adress setting of indoor unit or faulty power supply or PCB hardware malfunction		
0	8	07 *flashing	Abnormal communication between wired controller and indoor unit	Wrong connection or wired controller broken, or PCB hardware malfunction		
0	12	0C	Malfunction of drain system	Pump motor disconnected or at wrong position, or the float switch disconnected, or at wrong position, or the short circuit bridge disconne ted		
0	13	0D	Zero cross sigal wrong	Zero cross sigal detected wrong		
0	14	0E	Abnormal communi- cation between main control PCB & fan mo- tor driver	PCB hardware malfunction		
0	15	0F	Fan motor overcurrent	fan motor current too high		
0	17	11		driver too high or too low		
0	18	12	F.M.D temperature high	Fan motor driver over 95°C		
0	19	13		wrong rotor location detected		
M(≥1)	N(≥0)	/	Error of the outdoor unit			

Note: 1. The outdoor failure can also be indicated by the indoor unit, the checking method as following:outdoor unit error code=(M\*10+N)-20.LED4 flash M times and LED3 flash N times . 2. LED4 is a yellow one on the indoor main control PCB,LED3 is a green one.3. To get much more details about the out door unit failure, please refer to the outdoor unit trouble shooting list.4.For YR-E17, communication error between indoor PCB and wired controller,

07 will flash in the main display interface instead of display at the check interface 0150519893



# AC71S2SG1FA AC105S2SH1FA AC125S2SK1FA AC140S2SK1FA

# INDOOR UNIT TROUBLE SHOOTING

LED flash times of indoor PCB		Malfunction	Contents of Malfunction	Possible reasons		
LED6	LED1	display				
0	1	E1	Malfunction of indoor unit ambient temperature sensor	Sensor disconected, or broken,or at wrong position, or short circuit		
0	2	E2	Malfunction of indoor unit piping temperature sensor	Sensor disconected, or broken,or at wrong position, or short circuit		
0	4	E4	EEPROM wrong of indoor PCB	EEPROM chip disconected or broken or wrong programmed, or PCB broken		
0	7	E7	Abnormal communication between indoor and outdoor units	Wrong connection, or the wires be disconected or wrong adress setting of indoor unit or faulty power supply of faulty PCB		
0	8	E8	Abnormal communication between wired controlleer and indoor unit	Wrong connection or wired controller broken, or PCB faulty		
0	12	E10	Malfunction of drain system	Pump motor disconnected or at wrong position, or the float switch disconnected or at wrong position, or the short circuit bridge disconne ted		
0	13	C1	Zero cross sigal wrong	Zero cross sigal detected wrong		
0	14	E14	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken or circuit broken		

### Note:

- 1.The outdoor failure can also be indicated by the indoor unit, the checking method as follows: LED6 flash times stands for ten's place, and LED1 flash times stands for one's place, use this ten-digit number minus 20, then will get the outdoor error code. For example, if the outdoor error code is 15, LED6 will flash 3 times firstly, two seconds later, LED1 will flash 5 times, and four seconds later the process will repeat again.
- 2.LED6 is a green one on the indoor PCB,LED1 is a yellow one.
- 3.To get much more details about the out door unit failure, please refer to the outdoor unit trouble shooting list.



# AF25S2SD1FA AF35S2SD1FA AF42S2SD1FA

LED flash times of indoor PCB		panel display	Contents of Malfunction	Possible reasons		
LED4	LED3					
0	1	E1	Malfunction of indoor unit ambient temper-ature sensor	Sensor disconected, or brok-en,or at wrong position, or short circuit		
0	2	E2	Malfunction of indoor unit piping temper-ature sensor	Sensor disconected, or brok-en,or at wrong position, or short circuit		
0	4	E4	EEPROM wrong of indoor PCB	EEPROM chip disconected or broken or wrong program-med, or PCB broken		
0	7	E7	Abnormal communi-cation between indo-or and outdoor units	Wrong connection, or the wires be disconected or wrong adress setting of indoor unit or faulty power supply or faulty PCB or slave unit malfunction in MAXI system		
0	8	E8	Abnormal communi-cation between wired controlleer and indoor unit	Wrong connection or wired controller broken, or PCB faulty		
0	12	E10	Malfunction of drain system	Pump motor disconnected or at wrong position, or the float switch disconnected or at wrong position, or the short circuit bridge disconne ted		
0	13	C1	Zero cross sigal wrong	Zero cross sigal detected wrong		
0	14	E14	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken		



# 1U71S2SG1FA

Flash times of LED on mainboard	Touble descipion	Analyze and diagnose			
1	Eeprom failure	Outdoor main board eeprom fail			
2 IPM failure		IPMfailure			
4	Communication eror between main boarc and spdumodule SPDU Communication error	Comunication fail over 4min			
5	High pressure protection	System high pessure over 4. 15 Mpa			
6	Module over-voltage protection (only for Spdu)Module lack-voltage potecion (only for Spdu)	Send from Spdu module			
8	Compressor discharging temperature protecio	Compressor discharging temperature over 110 centigrade			
9	Abnormalof DC motor	Jam of DC motor or motor failure			
10	Abnomal of piping sensor	Piping sensor short-circuit or open-circuit			
11	Suction temperature sensor failure	Suction temperature sensor short or open-circuit or the compressor connection is poor			
12 Abnormal of oudoor ambient sensor		Outddoor ambient short-circuit or open-circuit			
13 Abnormal of outdoor ambient sensor		Compressor discharge sensor short-circuit			
15	Communication error between indoor and outdoor unit	Communication fail over4min			
16	Lack of efrigerant	check if there is leakage in the unit			
17	4-way valve reverse filure	Alarm and stop ifdetect Td-Tci<=15 last for 1min afte compressor has started for 10min in heatin mode,confrmthe filurlel it appears 3times in one hour.			
18	Compressor jam(only for spdu)	Iner compressor is abnomal jamed			
19	Module PWM select circuit error	Module PWM select crcuil eor			
25	Compressor U-phase over-urrent	The curent of comressol U-phase is too high			
25	Compressor V-phase over-current	The curent of comressol V-phase is too high			
25	Compressor W-phase over-current	The curent of compressol W-phase is too high			



#### 1U105S2SS1FA

	OUTDOOK ON	IT TROUBLE SHOOTING			
Error code	Malfunction Description				
1	EEPROM malfunction	EEPROM chip damaged or data wrong or related circuit damaged	Non-resumable		
2	PIM (power intelligent module) hardware over current	Input over current occured been detected by PIM's hardware	Non-resumable		
3	Compressor over current during deceleration	Over current occured during compressor deceleration period	Non-resumable		
4	Communication abnormal between control	Control board can not communicating with compressor driver module over 4 minutes	Resumable		
5	board and compressor driver module Compressor overcurrent detected by control board	Compressor over current been detected by control board	Non-resumable		
6	DC voltage or AC voltage high	AC power supply of the driver module get voltage over 280VAC or driver module get high DC-BUS voltage over 390VDC	Resumable		
7	Compressor current sampling circuit fault	The driver module's Compressor current sampling circuit damaged	Non-resumable		
8	Discharge temperature too high protection	Compressor discharge temperature over 115° C, error clear within 3 minutes if temperature goes down and lower than 115° C.  Error status lock if it occurs 3 times in 1 hour.	Non-resumable		
9	DC fan motor fault	DC fan motor damage or not connected or related circuit broken. Error status confirm and lock if occurs 3 times within 30 minutes	Non-resumable		
10 11	Outdoor defrosting temp. sensor Te abnormal Suction temp.sensor Ts abnormal	Sensor temperature been detected below $\text{-}55^\circ\text{C}$ or higher than $90^\circ\text{C}$ or been detected as short circuit or open circuit.	Resumable		
12	Outdoor ambient temp. sensor Ta abnormal	Sensor temperature been detected below $\text{-}40^\circ\text{C}$ or higher than $90^\circ\text{C}$ or been detected short circuit or open circuit	Resumable		
13	Discharging temp. sensor Td abnormal	Sensor temperature been detected below $\text{-}40^\circ\text{C}$ or higher than 150 $^\circ\text{C}$ or been detected short circuit or open circuit .	Resumable		
14	PFC circuit loop high voltage	Overvoltage been detected in driver module's power factor correction circuit loop.	Resumable		
15	Communication abnormal between indoor unit and outdoor unit	Outdoor unit control board can not communicating with intdoor unit control board over 4 minutes	Resumable		
16	Lack of refrigerant or discharging pipe blocked	Discharge & suction temperatureTd-Ts≥80° C after compressor started 10 minutes.Error status lock if it occurs 3 times in 1 hour.	Non-resumable		
17	4-way vavle converse abnormal	Indoor pipe & indoor ambient temperatureTm-Tai≥5° C after compress- or started 10 minutes.Error status lock if it occurs 3 times in 1 hour.	Non-resumabl		
18	Compressor motor desynchronizing	Rotor desynchronizing occured ,caused by overload or load sharply fluctuating or compressor current sensor cicuit abnormal AC power supply of the driver module get voltage lower than 155VAC	Non-resumable		
19	DC voltage or AC voltage low	or driver module get voltage lower than 180VDC Indoor pipe temperature Tm over 63°C, error clear within 3 minutes			
20	Indoor pipe temperature too high protection	Indoor pipe temperature 1m over 63 °C, error clear within 3 minutes if temperature goes down and lower than 52°C. Indoor pipe temperature too low, outdoor unit stop toprevent indoor	Resumable		
21	Indoor pipe temperature sensor too low protection	heat exchange system icing and to prevent the indoor unit outlet air too low at the same time.			
22	PFC circuit loop overcurrent	Overcurrent been detected in power factor correction circuit loop.	Non-resumable		
23	Temperature too high for compressor driver module	Compressor driver module's PIM temperature over 90° C, Error status lock if it occurs 3 times in 1 hour.	Non-resumable		
24	Compressor start failure	Compressor start failure been detected by driver driver module or wrong compressor wiring Input current of the compressor drive module higher than EEPROM	Non-resumable		
25	Input overcurrent of the drive module	setting(details refer to service manual) Lock if occurs 3 times in 1 hour			
26	Lack phase of the drive module	Lack phase of the drive module's power supply (three phase type)	Non-resumable		
27	Input current sampling circuit fault	The driver module's input current sampling circuit damaged	Non-resumable		
28	No wiring of the compressor	No wiring between compressor and it's driver module	Non-resumable		
37	Compressor overcurrent detected by compressor driver module	Compressor phase U or V or W over current detected by compressor driver module (details refer to service manual)	Non-resumable		
38	Drive module's ambient temp. sensor abnormal	The temperature detected is not within the range of -25° C to 150 ° C	Resumable		
39	Mid-condenser temp. sensor TC abnormal	The temperature detected is not within the range of -55° C to 90 ° C	Resumable		
42	High pressure switch abnormal	After compressor running for 3 minutes, switch been detected open circuit for 30seconds ,Error lock if it occurs 3 times in 1 hour.	Non-resumabl		
43	Low pressure switch abnormal	After compressor running for 3 minutes, switch been detected unconnected for 60seconds Or unconnected for 30seconds at standby	Non-resumable		
44	Outdoor condenser temperatureTC too high protection	The maximum temperature value of Tc and $$ Te is over 65 $^{\circ}\rm C$ , Error lock if it occurs 3 times in 30 minutes	Non-resumable		
45	System low pressure protection	The minimum temperature value of indoor pipe Tm and outdoorTs is lower than-45 °C at cooling mode or minimum temperature value of outdoor Tc and outdoor Te is lower than-45 °C at heating mode	Non-resumable		

Note: 1.The outdoor error code=(M\*10+N). LED1 flash M times and LED2 flash N times.

2.NO-resumable means error will not clear unless:a. clean out the fault factor b. Cut the power supply off and re-offer again after point a achieved

3. The indoor unit can also indictes the outdoor malfuction code too. Please refer to indoor unit manul or indoor trouble shooting to get the method.

0150531892



# 1U125S2SN1FA 1U125S2SN1FB 1U140S2SP1FA 1U140S2SP1FB

Error		IT TROUBLE SHOOTING	I
code	Malfunction Description	Diagnosis and Analysis	Remark
1	EEPROM malfunction	EEPROM chip damaged or data wrong or related circuit damaged	Non-resumabl
2	PIM (power intelligent module) hardware over current	power intelligent module) hardware over Input over current occured been detected by PIM's hardware	
3			Non-resumabl
4	Communication abnormal between control	Control board can not communicating with compressor driver module	Resumable
5	board and compressor driver module  Compressor overcurrent detected by control board	over 4 minutes Compressor over current been detected by control board	Non-resumab
6	DC voltage or AC voltage high	AC power supply of the driver module get voltage over 280VAC or driver module get high DC-BUS voltage over 390VDC	Resumable
7	Compressor current sampling circuit fault	The driver module's Compressor current sampling circuit damaged	Non-resumabl
8	Discharge temperature too high protection	Compressor discharge temperature over 115° C, error clear within 3 minutes if temperature goes down and lower than 115° C. Error status lock if it occurs 3 times in 1 hour.	Non-resumabl
9	DC fan motor fault	DC fan motor damage or not connected or related circuit broken. Error status confirm and lock if occurs 3 times within 30 minutes	Non-resumabl
10 11	Outdoor defrosting temp. sensor Te abnormal Suction temp.sensor Ts abnormal	Sensor temperature been detected below $\text{-}55^\circ\text{C}$ or higher than 90° $^\circ\text{C}$ or been detected as short circuit or open circuit.	Resumable
12	Outdoor ambient temp. sensor Ta abnormal	Sensor temperature been detected below -40° C or higher than 90° C or been detected short circuit or open circuit	Resumable
13	Discharging temp. sensor Td abnormal	Sensor temperature been detected below -40°C or higher than 150°C or been detected short circuit or open circuit.	Resumable
14	PFC circuit loop high voltage	Overvoltage been detected in driver module's power factor correction circuit loop.	Resumable
15	Communication abnormal between indoor unit and outdoor unit	-	
16	Lack of refrigerant or discharging pipe blocked	Discharge & suction temperatureTd-Ts≥80° C after compressor started 10 minutes.Error status lock if it occurs 3 times in 1 hour.	Non-resumabl
17	4-way vavle converse abnormal	Indoor pipe & indoor ambient temperatureTm-Tai≥-2° C after compress- or started 10 minutes.Error status lock if it occurs 3 times in 1 hour.	Non-resumab
18	Compressor motor desynchronizing	Pressor motor desynchronizing  Rotor desynchronizing occured ,caused by overload or load sharply fluctuating or compressor current sensor cicuit abnormal or one of the inverter's gate drive signal missing	
19	DC voltage or AC voltage low	AC power supply of the driver module get voltage lower than 155VAC (1phase)or driver module get high DC-BUS voltage lower than 180VDC	Resumable
20	Indoor pipe temperature too high protection	Indoor pipe temperature Tm over 63° C , error clear within 3 minutes if temperature goes down and lower than 52° C .	Resumable
21	Indoor pipe temperature sensor too low protection	Indoor pipe temperature too low, outdoor unit stop toprevent indoor heat exchange system icing and to prevent the indoor unit outlet air too low at the same time.	Resumable
22	PFC circuit loop overcurrent	Overcurrent been detected in power factor correction circuit loop.	Non-resumable
23	Temperature too high for compressor driver module	Compressor driver module's PIM temperature over $90^{\circ}\mathrm{C},$ Error status lock if it occurs 3 times in 1 hour.	Non-resumabl
24	Compressor start failure	Compressor start failure been detected by driver driver module or wrong compressor wiring	Non-resumabl
25 26	Input overcurrent of the drive module  Lack phase of the drive module	Input current of the compressor drive module higher than EEPROM setting(details refer to service manual ) Lock if occurs 3 times in 1 hour	Non-resumabl
27	Input current sampling circuit fault	Lack phase of the drive module's power supply (three phase type) The driver module's input current sampling circuit damaged	Non-resumabl
28	No wiring of the compressor  Compressor overcurrent detected by	No wiring between compressor and it's driver module Compressor phase U or V or W over current detected by	Non-resumable
37	Compressor overcurrent detected by compressor driver module	Compressor phase U or V or W over current detected by compressor driver module (details refer to service manual)	Non-resumabl
38	Drive module's ambient temp. sensor abnormal	The temperature detected is not within the range of -25°C to 150 °C	Resumable
39	Mid-condenser temp. sensor TC abnormal	The temperature detected is not within the range of -55°C to 90°C	Resumable
42	High pressure switch abnormal	After compressor running for 3 minutes, switch been detected open circuit for 30seconds ,Error lock if it occurs 3 times in 1 hour.	Non-resumab
43	Low pressure switch abnormal	After compressor running for 3 minutes, switch been detected unconnected for 60seconds Or unconnected for 30seconds at standby	Non-resumab
44	Outdoor condenser temperatureTC too high protection	The maximum temperature value of Tc and Te is over 65 $^{\circ}$ C , Error lock if it occurs 3 times in 30 minutes	Non-resumabl
45	System low pressure protection	The minimum temperature value of indoor pipe Tm and outdoor Is is lower than-45 °C at cooling mode or minimum temperature value of outdoor Tc and outdoor Te is lower than-45 °C at heating mode	Non-resumable

Note: 1.The outdoor control board's LED3 indicates the outdoor error code. for example, the error code 12, LED3 will display 12 and keep flashing. 2.NO-resumable means error will not clear unless:a. clean out the fault factor b. Cut the power supply off and re-offer again after point a achieved 3. The indoor unit can also indictes the outdoor malfuction code too. Please refer to indoor unit manul or indoor trouble shooting to get the method .

0150516953



# 3U55S2SR2FA 3U70S2SR2FA 4U75S2SR2FA 4U85S2SR2FA 5U90S2SS2FA 5U105S2SS2FA

PR	RODUCT DIAGNOSIS PROCEDURE Diag	sis using the Numeral Light Indicator							
Code Diagnosis		Code	Diagnosis						
1	Faulty of outdoor unit EEPROM		System high pressure switch off						
2	IPM overcurrent or short circuit			System low pressure switch off					
4	Communication failure between Module and ECU	44	System	n high p	ressur	e prote	ction.Refrigerant overabundance,		
5	Module operated overload	44	High condensing temp. or malfunction of fan motor.						
6	Module low or high voltage	45	System	low pres	ssure pr	otection.	Refrigerant shortage,		
8	Discharging temperature overheating.Lack of refrigerant, ambient temperature too high or PMVs blocked.	45					nodel code. or malfunction of fan motor		
9	Malfunction of the DC fan motor			D-	£::4:	-f O\A/4 .	And Market and District		
10	Malfunction of defrosting temp. sensor			De	finition (	of SW1 o	on Malfunction Display		
11	Malfunction of compressor suction temp. sensor		1	2	3	4	Definition		
12	Malfunction of ambient temp. sensor		OFF	OFF	OFF	OFF	State when out of factory		
13	Malfunction of compressor discharge temp. sensor		011	055	055	055	Compulsive Heating: Frequency 50HZ; PMV 200 pulse;		
15	Communication failure between indoor&outdoor unit		ON	OFF	OFF	OFF	Class 5 of outdoor fan motor.		
17	4-way valve switching failure						Compulsive Cooling:		
18 20	Loss of synchronism detection Indoor thermal overload		OFF	ON	OFF	OFF	Frequency 60HZ; PMV 200 pulse; Class 7 of outdoor fan motor.		
23	Module thermal overload		OFF	OFF	ON	OFF	Rated Operating		
24	Compressor start failure		OFF	OFF	OFF	ON	Time Defrost Valid		
25	Module input overcurrent	1	ON	ON	ON	ON	Detection for Wrong Wiring		
26	MCU reset		-		•				
27	Module current detect circuit malfunction	Notes:							
28	Malfunction of liquid pipe temp. sensor for indoor unit A		When using this product, you need not to set the address.  But the L/N wires between indoor & outdoor units must be						
29	Malfunction of liquid pipe temp. sensor for indoor unit B	С	corresponded,or there will be communication failure.						
30	Malfunction of liquid pipe temp. sensor for indoor unit C		2.Quiet Operation Setting.Set the DIP "8" to ON position of						
31	Malfunction of liquid pipe temp. sensor for indoor unit D		SW5,the system will run with lower noise,but the max capacity will also reduce slightly.						
32	Malfunction of gas pipe temp. sensor for indoor unit A	3.Do NOT change the settings of other switchs, wrong settings							
33	Malfunction of gas pipe temp. sensor for indoor unit B						e or other malfunctions.		
34	4 Malfunction of gas pipe temp. sensor for indoor unit C			4.For some malfunctions, this system can     make back up running.					
35	Malfunction of gas pipe temp. sensor for indoor unit D	make back up fullling.							
36	3 11 1		* ECU:Electronic Control Unit						
38	Momentary power failure detection		* MCU:Micro Control Unit * PMV:Pulse Modulated Valve						
39	Malfunction of condensing temp. sensor	<b>.</b> '	i ivi v .i · U	ISC IVIO	uulaici	a vaive			
40	Malfunction of liquid pipe temp. sensor for indoor unit E						0150526300		



# **Multi Outdoor unit Trouble shooting**

Outdoor LED display	Fault possible reasons  Outdoor unit(3U 4U	Wired controller display(Hex- YR-E17)for duct/cassette  Wired controller display(Decimal YR-E16/YR- E16A)for duct cassette		display(Hex)	Round way cassette indoor display outdoor error code use the timer and running lamp OR I.D. PCB LED  Timer lamp flash  Running lamp		Compact d cassette/Co Duct unit i outdoor errol timer and r OR I.D. Timer lamp flash	Wall mounted indoor display	
	5U) `				time(I.D. PCBLED5)	flash time(I.D. PCBLED1)	time(I.D. PCBLED4)	flash time(I.D. PCBLED3)	
1	Faulty of outdoor unit EEPROM	15	21	15	2	1	2	1	F12
2	IPM overcurrent or short circuit	16	22	16	2	2	2	2	F1
4	Communication failure between Module and ECU	18	24	18	2	4	2	4	F3
5	Module operated overload	19	25	19	2	5	2	5	F20
6	Module low or high voltage	1A	26	1A	2	6	2	6	F19
8	"Discharging temperature overheating.Lack of refrigerant, ambient temperature too high or PMVs blocked."	1C	28	1C	2	8	2	8	F4
9	Malfunction of the DC fan motor	1D	29	1D	2	9	2	9	F8
10	Malfunction of defrosting temp. sensor	1E	30	1E	3	0	3	0	F21
11	Malfunction of compressor suction temp. sensor	1F	31	1F	3	1	3	1	F7
12	Malfunction of ambient temp. sensor	20	32	20	3	2	3	2	F6
13	Malfunction of compressor discharge temp. sensor	21	33	21	3	3	3	3	F25
15	Communication failure between indoor&outdoor unit	23	35	23	3	5	3	5	E7
17	4-way valve switching failure	25	37	25	3	7	3	7	F14
18	Loss of synchronism detection	26	38	26	3	8	3	8	F11
20	Indoor thermal overload	28	40	28	4	0	4	0	E9
23	Module thermal overload	2B	43	2B	4	3	4	3	F5
24	Compressor start failure	2C	44	2C	4	4	4	4	F2
25	Module input overcurrent	2D	45	2D	4	5	4	5	F23



Outdoor LED	Fault possible reasons	Wired controller display(Hex- YR-E17)for	y(Hex- display(Decimal- display(Hex) PCB LED running lamp Ol		indoor display outdoor error code use the tim Panel and running lamp OR I		convertible nit indoor tdoor error e timer and mp OR I.D.	Wall mounted indoor	
display	Outdoor unit(3U 4U 5U)	duct/cassette	E16A)for duct/ cassette	cassette	Timer lamp flash time(I.D. PCBLED5)	Running lamp flash time(I.D. PCBLED1)	Timer lamp flash time(I.D. PCBLED4)	Running lamp flash time(I.D. PCBLED3)	display
26	MCU reset	2E	46	2E	4	6	4	6	F9
27	Module current detect circuit malfunction  Malfunction of liquid	2F	47	2F	4	7	4	7	F24
28	pipe temp. sensor for indoor unit A	30	48	30	4	8	4	8	F10
29	Malfunction of liquid pipe temp. sensor for indoor unit B	31	49	31	4	9	4	9	F16
30	Malfunction of liquid pipe temp. sensor for indoor unit C	32	50	32	5	0	5	0	F17
31	Malfunction of liquid pipe temp. sensor for indoor unit D	33	51	33	5	1	5	1	F18
32	Malfunction of gas pipe temp. sensor for indoor unit A	34	52	34	5	2	5	2	F29
33	Malfunction of gas pipe temp. sensor for indoor unit B	35	53	35	5	3	5	3	F30
34	Malfunction of gas pipe temp. sensor for indoor unit C	36	54	36	5	4	5	4	F31
35	Malfunction of gas pipe temp. sensor for indoor unit D	37	55	37	5	5	5	5	F32
36	Malfunction of gas pipe temp. sensor for indoor unit E	38	56	38	5	6	5	6	F26
38	"Malfunction of module temp.sensor Momentary power failure detection"	3A	58	3A	5	8	5	8	F35
39	Malfunction of condensing temp. sensor	3B	59	3B	5	9	5	9	F36
40	Malfunction of liquid pipe temp. sensor for indoor unit E	3C	60	3C	6	0	6	0	F33
42	System high pressure switch off	3E	62	3E	6	2	6	2	F39
43	System low pressure switch off	3F	63	3F	6	3	6	3	F40
44	System high pressure protection.Refrigerant overabundance,high condensing temp. or malfunction of fan motor.		64	40	6	4	6	4	F41
45	System low pressure protection.Refrigerant shortage,low defrosting temp., or malfunction of fan motor.	41	65	41	6	5	6	5	F42



		Outdoor Unit Model				
Outdoor display	Fault Discription	1U71S2SG1FA	1U105S2SS1FA	1U125S2SN1FA 1U125S2SN1FB 1U140S2SP1FA 1U140S2SP1FB		
1	Outdoor unit EEPROM malfunction	1	1	1		
2	IPM hardware overcurrent	2	2	2		
3	Compressor over current during deceleration	1	3	3		
4	Communication abnormal between control board and compressor driver module	4	4	4		
5	Compressor overcurrent detected by control board	5	5	5		
6	DC voltage or AC voltage high	6	6	6		
7	Compressor current sampling circuit fault	1	7	7		
8	Discharging temperature too high protection	8	8	8		
9	DC fan motor fault	9	9	9		
10	Outdoor defrosting temp. sensor Te abnormal	10	10	10		
11	Suction temp. sensor Ts abnormal	11	11	11		
12	Ambient temp. sensor Ta abnormal	12	12	12		
13	Discharge temp. sensor Td abnormal	13	13	13		
14	PFC circuit too high voltage	14	14	14		
15	Communication abnornal between indoor&outdoor unit	15	15	15		
16	Lack of refrigerant or discharging pipe is blocked	16	16	16		
17	4-way valve converse failure	17	17	17		
18	Loss of synchronism detection	18	18	18		
19	DC voltage or AC voltage low	1	19	19		
19	Module PWM select circuit error	19	1	1		
20	Indoor pipe temperature too high protection	1	20	20		
21	Indoor pipe temperature too low protection	1	21	21		
22	PFC circuit loop overcurrent	1	22	22		
23	Temperature too high for compressor drivrer module	/	23	23		
24	Compressor start failure	1	24	24		
25	Compressor U-phase over-current	25	1	1		
25	Compressor V-phase over-current	25	/	/		
25	Compressor W-phase over-current	25	/	1		
25	Module input overcurrent	1	25	25		
26	Lack phase of driver module	1	26	26		
27	Input current sampling circuit fault	1	27	27		
28	No wiring of the compressor	1	28	28		
37	Compressor oevercurrent detected by compressor driver module	1	37	37		
38	Driver module temp.sensor abnornal	/	38	38		
39	Mid-condensor temp.sensor TC abnormal	1	39	39		
42	High pressure switch abnormal	/	42	42		
43	Low pressure switch abnormal	1	43	43		
44	Outdoor condenser temperature TC too high protection	1	44	44		
45	System low pressure protection	/	45	45		



	Single Split Outdoor	Controller			
Outdoor	Fault Discription	Wired controller	Wired controller		
display		display-YR-E17(Hex)	displayYR-E16/YR-E16A(Decimal)		
1	Outdoor unit EEPROM malfunction	15	21		
2	IPM hardware overcurrent	16	22		
3	Compressor over current during deceleration	17	23		
4	Communication abnormal between control board and compressor driver module	18	24		
5	Compressor overcurrent detected by control board	19	25		
6	DC voltage or AC voltage high	1A	26		
7	Compressor current sampling circuit fault	1B	27		
8	Discharging temperature too high protection	1C	28		
9	DC fan motor fault	1D	29		
10	Outdoor defrosting temp. sensor Te abnormal	1E	30		
11	Suction temp. sensor Ts abnormal	1F	31		
12	Ambient temp. sensor Ta abnormal	20	32		
13	Discharge temp. sensor Td abnormal	21	33		
14	PFC circuit too high voltage	22	34		
15	Communication abnornal between indoor&outdoor unit	23	35		
16	Lack of refrigerant or discharging pipe is blocked	24	36		
17	4-way valve converse failure	25	37		
18	Loss of synchronism detection	26	38		
19	DC voltage or AC voltage low	27	39		
19	Module PWM select circuit error	27	39		
20	Indoor pipe temperature too high protection	28	40		
21	Indoor pipe temperature too low protection	29	41		
22	PFC circuit loop overcurrent	2A	42		
23	Temperature too high for compressor drivrer module	2B	43		
24	Compressor start failure	2C	44		
25	Compressor U-phase over-current	2D	45		
25	Compressor V-phase over-current	2D	45		
25	Compressor W-phase over-current	2D	45		
25	Module input overcurrent	2D	45		
26	Lack phase of driver module	2E	46		
27	Input current sampling circuit fault	2F	47		
28	No wiring of the compressor	30	48		
37	Compressor oevercurrent detected by compressor driver module	39	57		
38	Driver module temp.sensor abnornal	3A	58		
39	Mid-condensor temp.sensor TC abnormal	3B	59		
42	High pressure switch abnormal	3E	62		
43	Low pressure switch abnormal	3F	63		
44	Outdoor condenser temperature TC too high protection	40	64		
45	System low pressure protection	41	65		



		AB71S2		
Outdoor display	Fault Discription	Timer lamp flash time(I. D. PCB LED4)	Running lamp flash time(I.D. PCB LED1)	Panel displayfor PB- 950KB
1	Outdoor unit EEPROM malfunction	2	1	15
2	IPM hardware overcurrent	2	2	16
3	Compressor over current during deceleration	2	3	17
4	Communication abnormal between control board and compressor driver module	2	4	18
5	Compressor overcurrent detected by control board	2	5	19
6	DC voltage or AC voltage high	2	6	1A
7	Compressor current sampling circuit fault	2	7	1B
8	Discharging temperature too high protection	2	8	1C
9	DC fan motor fault	2	9	1D
10	Outdoor defrosting temp. sensor Te abnormal	3	0	1E
11	Suction temp. sensor Ts abnormal	3	1	1F
12	Ambient temp. sensor Ta abnormal	3	2	20
13	Discharge temp. sensor Td abnormal	3	3	21
14	PFC circuit too high voltage	3	4	22
15	Communication abnornal between indoor&outdoor unit	3	5	23
16	Lack of refrigerant or discharging pipe is blocked	3	6	24
17	4-way valve converse failure	3	7	25
18	Loss of synchronism detection	3	8	26
19	DC voltage or AC voltage low	1	1	1
19	Module PWM select circuit error	3	9	27
20	Indoor pipe temperature too high protection	4	0	28
21	Indoor pipe temperature too low protection	4	1	29
22	PFC circuit loop overcurrent	4	2	2A
23	Temperature too high for compressor drivrer module	4	3	2B
24	Compressor start failure	4	4	2C
25	Compressor U-phase over-current	4	5	2D
25	Compressor V-phase over-current	4	5	2D
25	Compressor W-phase over-current	4	5	2D
25	Module input overcurrent	4	5	2D
26	Lack phase of driver module	4	6	2E
27	Input current sampling circuit fault	4	7	2F
28	No wiring of the compressor	4	8	30
37	Compressor oevercurrent detected by compressor driver module	5	7	39
38	Driver module temp.sensor abnornal	5	8	3A
39	Mid-condensor temp.sensor TC abnormal	5	9	3B
42	High pressure switch abnormal	6	2	3E
43	Low pressure switch abnormal	6	3	3F
44	Outdoor condenser temperature TC too high protection	6	4	40
45	System low pressure protection	6	5	41



	Single Split Outdoo	AD71S2		AD71S2SM3FA AD105S2SM3FA AD125S2SM3FA D140S2SM3FA		
Outdoor display	Fault Discription	Timer lamp flash time(I.D. PCB LED4)	Running lamp flash time(I.D. PCB LED3)	Timer lamp flash time(I.D. PCB LED4	"Running lamp flash time(I.D. PCB LED3)"	
1	Outdoor unit EEPROM malfunction	2	1	2	1	
2	IPM hardware overcurrent	2	2	2	2	
3	Compressor over current during deceleration	2	3	2	3	
4	Communication abnormal between control board and compressor driver module	2	4	2	4	
5	Compressor overcurrent detected by control board	2	5	2	5	
6	DC voltage or AC voltage high	2	6	2	6	
7	Compressor current sampling circuit fault	2	7	2	7	
8	Discharging temperature too high protection	2	8	2	8	
9	DC fan motor fault	2	9	2	9	
10	Outdoor defrosting temp. sensor Te abnormal	3	0	3	0	
11	Suction temp. sensor Ts abnormal	3	1	3	1	
12	Ambient temp. sensor Ta abnormal	3	2	3	2	
13	Discharge temp. sensor Td abnormal	3	3	3	3	
14	PFC circuit too high voltage	3	4	3	4	
15	Communication abnornal between indoor&outdoor unit	3	5	3	5	
16	Lack of refrigerant or discharging pipe is blocked	3	6	3	6	
17	4-way valve converse failure	3	7	3	7	
18	Loss of synchronism detection	3	8	3	8	
19	DC voltage or AC voltage low	3	9	3	9	
19	Module PWM select circuit error	3	9	3	9	
20	Indoor pipe temperature too high protection	4	0	4	0	
21	Indoor pipe temperature too low protection	4	1	4	1	
22	PFC circuit loop overcurrent	4	2	4	2	
23	Temperature too high for compressor drivrer module	4	3	4	3	
24	Compressor start failure	4	4	4	4	
25	Compressor U-phase over-current	4	5	4	5	
25	Compressor V-phase over-current	4	5	4	5	
25	Compressor W-phase over-current	4	5	4	5	
25	Module input overcurrent	4	5	4	5	
26	Lack phase of driver module	4	6	4	6	
27	Input current sampling circuit fault	4	7	4	7	
28	No wiring of the compressor	4	8	4	8	
37	Compressor oevercurrent detected by compressor driver module	5	7	5	7	
38	Driver module temp.sensor abnornal	5	8	5	8	
39	Mid-condensor temp.sensor TC abnormal	5	9	5	9	
42	High pressure switch abnormal	6	2	6	2	
43	Low pressure switch abnormal	6	3	6	3	
44	Outdoor condenser temperature TC too high protection	6	4	6	4	
45	System low pressure protection	6	5	6	5	



		AC35/50/71S2SG1FA AC90/105S2SH1FA AC125/140S2SK1FA				
Outdoor display	Fault Discription	Timer lamp flash time(I.D. PCB LED6)	Running lamp flash time(I.D. PCB LED1)	Panel display		
1	Outdoor unit EEPROM malfunction	2	1	F01		
2	IPM hardware overcurrent	2	2	F02		
3	Compressor over current during deceleration	2	3	F03		
4	Communication abnormal between control board and compressor driver module	2	4	F04		
5	Compressor overcurrent detected by control board	2	5	F05		
6	DC voltage or AC voltage high	2	6	F06		
7	Compressor current sampling circuit fault	2	7	F07		
8	Discharging temperature too high protection	2	8	F08		
9	DC fan motor fault	2	9	F09		
10	Outdoor defrosting temp. sensor Te abnormal	3	0	F10		
11	Suction temp. sensor Ts abnormal	3	1	F11		
12	Ambient temp. sensor Ta abnormal	3	2	F12		
13	Discharge temp. sensor Td abnormal	3	3	F13		
14	PFC circuit too high voltage	3	4	F14		
15	Communication abnornal between indoor&outdoor unit	3	5	F15		
16	Lack of refrigerant or discharging pipe is blocked	3	6	F16		
17	4-way valve converse failure	3	7	F17		
18	Loss of synchronism detection	3	8	F18		
19	DC voltage or AC voltage low	3	9	F19		
19	Module PWM select circuit error	3	9	F19		
20	Indoor pipe temperature too high protection	4	0	F20		
21	Indoor pipe temperature too low protection	4	1	F21		
22	PFC circuit loop overcurrent	4	2	F22		
23	Temperature too high for compressor drivrer module	4	3	F23		
24	Compressor start failure	4	4	F24		
25	Compressor U-phase over-current	4	5	F25		
25	Compressor V-phase over-current	4	5	F25		
25	Compressor W-phase over-current	4	5	F25		
25	Module input overcurrent	4	5	F25		
26	Lack phase of driver module	4	6	F26		
27	Input current sampling circuit fault	4	7	F27		
28	No wiring of the compressor	4	8	F28		
37	Compressor oevercurrent detected by compressor driver module	5	7	F37		
38	Driver module temp.sensor abnornal	5	8	F38		
39	Mid-condensor temp.sensor TC abnormal	5	9	F39		
42	High pressure switch abnormal	6	2	F42		
43	Low pressure switch abnormal	6	3	F43		
44	Outdoor condenser temperature TC too high protection	6	4	F44		
45	System low pressure protection	6	5	F45		

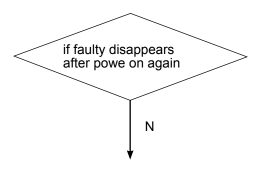


	Single Split Outdoor		AF25S2SD1FA AF35S2SD1FA AF42S2SD1FA			
Outdoor display	Fault Discription	Timer lamp flash time(I.D. PCB	Running lamp flash time(I.D. PCB	Panel		
alopiaj		LED6)	LED1)	display		
1	Outdoor unit EEPROM malfunction	2	1	F01		
2	IPM hardware overcurrent	2	2	F02		
3	Compressor over current during deceleration	2	3	F03		
4	Communication abnormal between control board and compressor driver module	2	4	F04		
5	Compressor overcurrent detected by control board	2	5	F05		
6	DC voltage or AC voltage high	2	6	F06		
7	Compressor current sampling circuit fault	2	7	F07		
8	Discharging temperature too high protection	2	8	F08		
9	DC fan motor fault	2	9	F09		
10	Outdoor defrosting temp. sensor Te abnormal	3	0	F10		
11	Suction temp. sensor Ts abnormal	3	1	F11		
12	Ambient temp. sensor Ta abnormal	3	2	F12		
13	Discharge temp. sensor Td abnormal	3	3	F13		
14	PFC circuit too high voltage	3	4	F14		
15	Communication abnornal between indoor&outdoor unit	3	5	F15		
16	Lack of refrigerant or discharging pipe is blocked	3	6	F16		
17	4-way valve converse failure	3	7	F17		
18	Loss of synchronism detection	3	8	F18		
19	DC voltage or AC voltage low	3	9	F19		
19	Module PWM select circuit error	3	9	F19		
20	Indoor pipe temperature too high protection	4	0	F20		
21	Indoor pipe temperature too low protection	4	1	F21		
22	PFC circuit loop overcurrent	4	2	F22		
23	Temperature too high for compressor drivrer module	4	3	F23		
24	Compressor start failure	4	4	F24		
25	Compressor U-phase over-current	4	5	F25		
25	Compressor V-phase over-current	4	5	F25		
25	Compressor W-phase over-current	4	5	F25		
25	Module input overcurrent	4	5	F25		
26	Lack phase of driver module	4	6	F26		
27	Input current sampling circuit fault	4	7	F27		
28	No wiring of the compressor	4	8	F28		
37	Compressor oevercurrent detected by compressor driver module	5	7	F37		
38	Driver module temp.sensor abnornal	5	8	F38		
39	Mid-condensor temp.sensor TC abnormal	5	9	F39		
42	High pressure switch abnormal	6	2	F42		
43	Low pressure switch abnormal	6	3	F43		
44	Outdoor condenser temperature TC too high protection	6	4	F44		
45	System low pressure protection	6	5	F45		



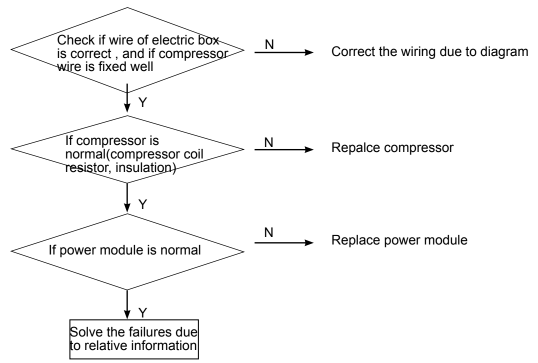
#### 8.9 Trouble Shooting

#### [1] Outdoor EEPROM Failure



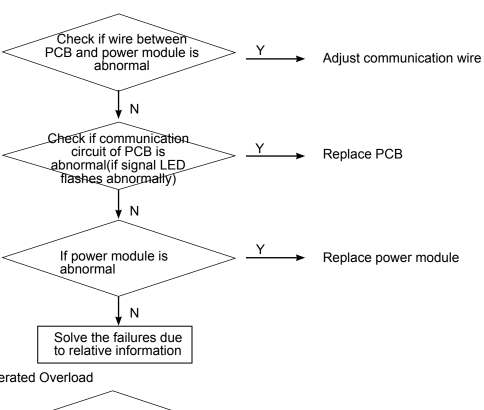
Ckeck outdoor PCB, If faulty ,replace it.

#### [2] IPM Over Current or Short Circuit

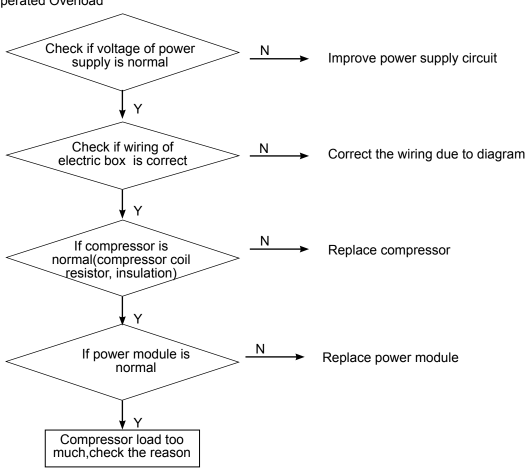




#### [4] Communication Failure Between Module Ans Ecu

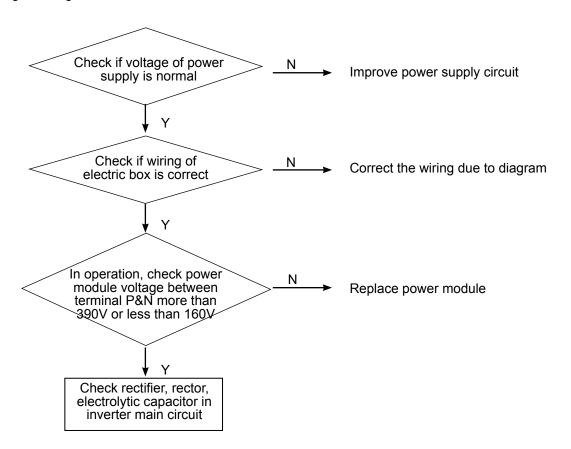


#### [5] Module Operated Overload



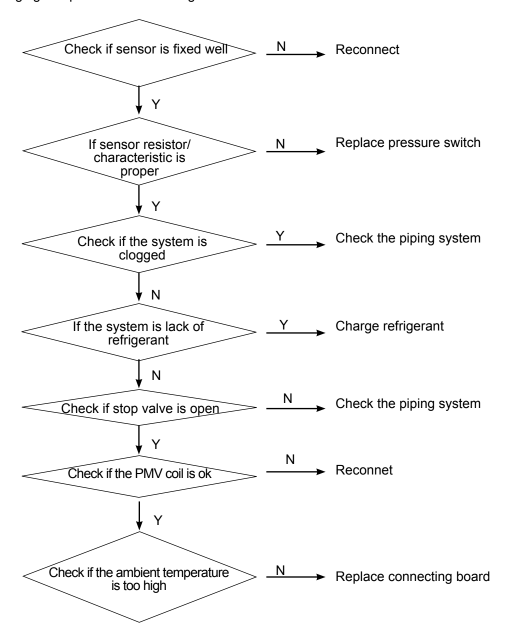


#### [6] Voltage too High or Low



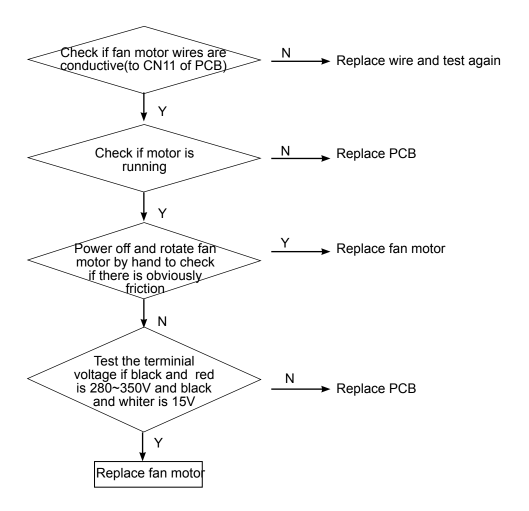


#### [8] Discharging Temperature Overheating



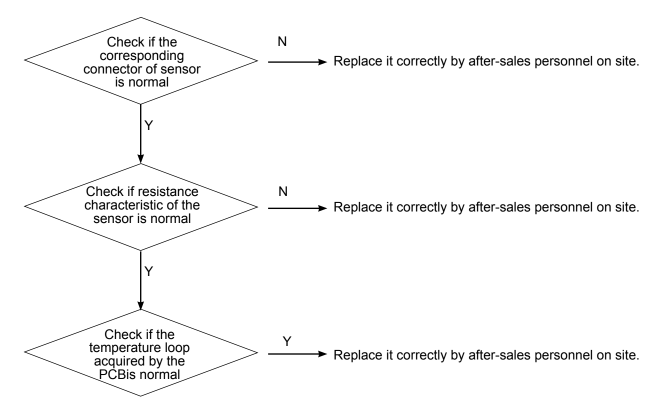


#### [9] DC Fan Motor Failure



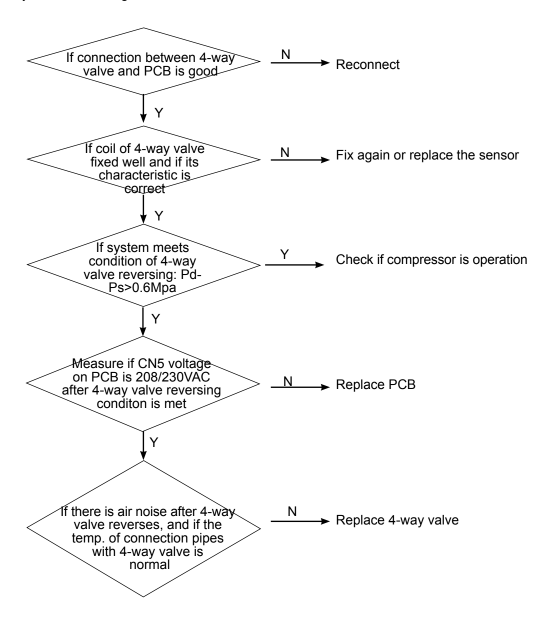


### [10~13,28~36,38~41] Temperature Sensor Failure



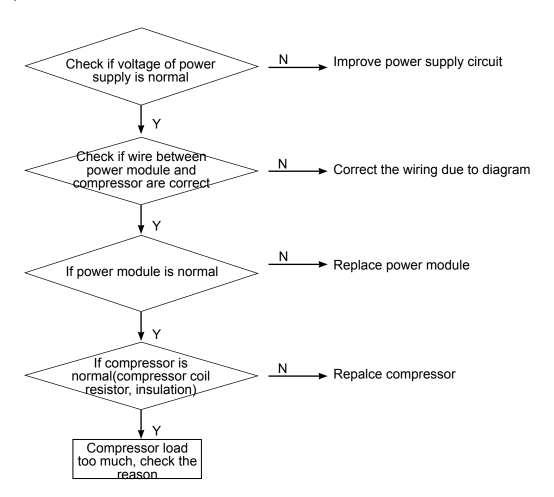


#### [17] 4-Way Valve Reversing Failure



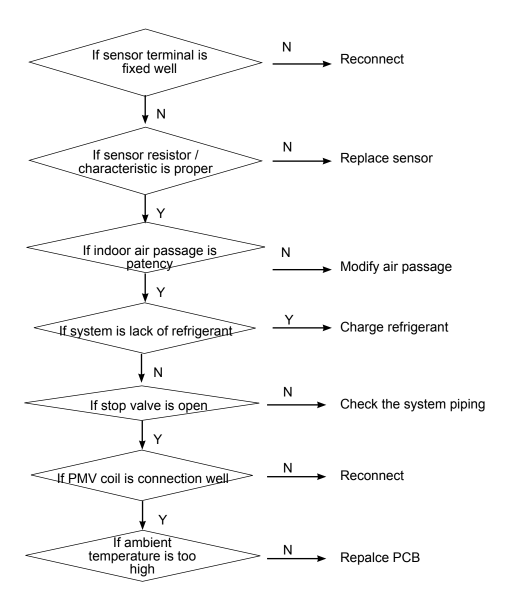


#### [18] Compressor Out Of Control Circuit



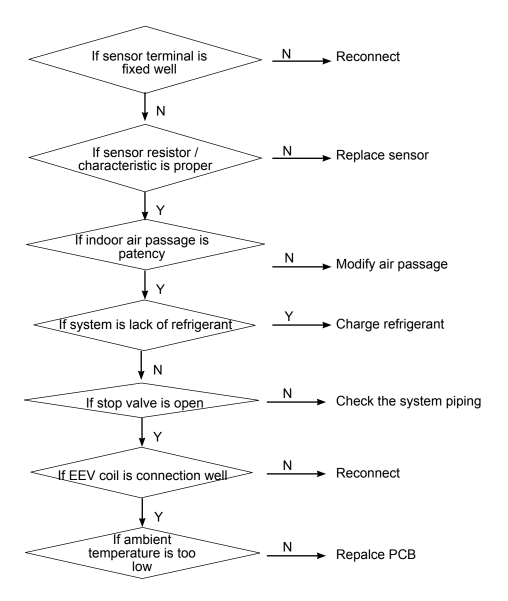


#### [20] Indoor Thermal Overload



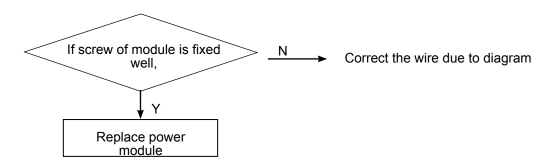


#### [21] Indoor Frosted

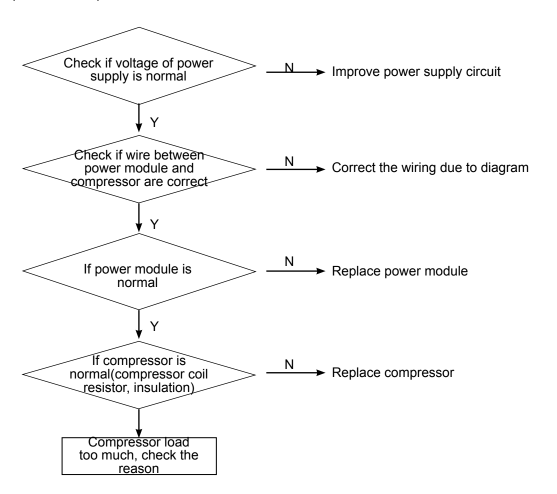




#### [23] Module Thermal Overload

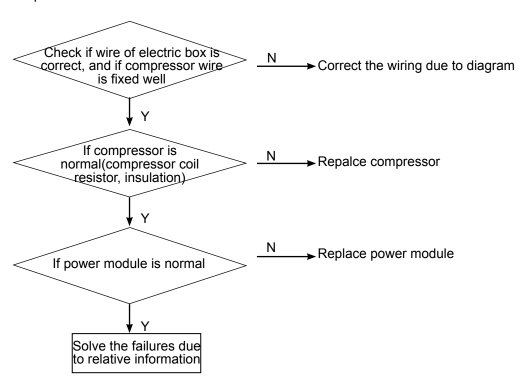


#### [24] Compressor Startup Failure

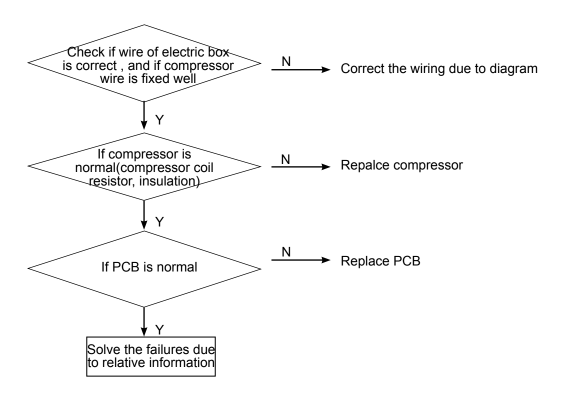




#### [25] Module Input Over-Current

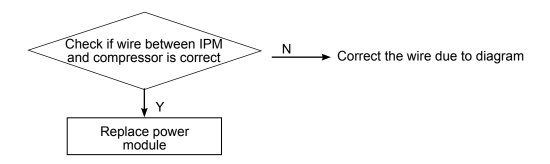


### [26] MCU Reset



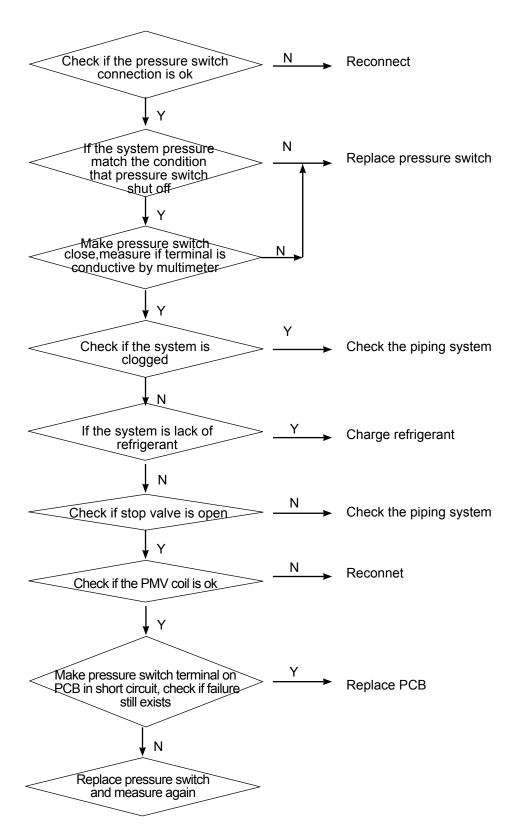


#### [27] Module Current Detect Circuit Failure





#### [42,43] High Or Low Pressure Switch Shut Off Failure





# **Appendix Sensor Characteristic**

Model	Function	Part Code	Characteristic
AB25S2SC1FA AB35S2SC1FA AB50S2SC1FA AD25S2SS1FA AD25S2SS2FA	Indoor Ambient Temperature Sensor	001A3900159	R25=23KΩ±3% B25/50=4200K±3%
AD35S2SS1FA AD35S2SS2FA AD50S2SS1FA AD50S2SS2FA AD71S2SS1FA AD71S2SS2FA AD35S2SM3FA AD50S2SM3FA AD35S2SS1FA AD35S2SS1FA	Indoor Coil Temperature Sensor	001A3900006	R25=10KΩ±3% B25/50=3700K±3%
AB71S2SG1FA	Indoor Ambient Temperature Sensor	0150402268	R25=10KΩ±3% B25/50=3700K±3%
AB/ 1323G1FA	Indoor Coil Temp. Sensor	0010401922	R25=10KΩ±3% B25/50=3700K±3%
AD74000M4EA	Indoor ambient temperature sensor	001A3900159	R25=23KΩ±3% B25/50=4200K±3%
AD71S2SM1FA	Indoor coil temperature sensor	0010401922	R25=10KΩ±3% B25/50=3700K±3%
4D5000014054	Indoor Ambient Temperature Sensor	001A3900159	R25=23KΩ±3% B25/50=4200K±3%
AD50S2SM3FA	Indoor Coil Temp. Sensor	0010401922	R25=10KΩ±3% B25/50=3700K±3%
AF25S2SD1FA	Indoor Ambient Temperature Sensor	001A3900159	R25=23KΩ±3% B25/50=4200K±3%
AF35S2SD1FA AF42S2SD1FA	Indoor Coil Temperature Sensor	001A3900006	R25=10KΩ±3% B25/50=3700K±3%
AC71S2SG1FA AC90S2SH1FA	Indoor Ambient Temperature Sensor	001A3900159	R25=23KΩ±3% B25/50=4200K±3%
AC105S2SH1FA AC125S2SK1FA AC140S2SK1FA	Indoor Coil Temperature Sensor	001A3900006	R25=10KΩ±3% B25/50=3700K±3%



Model	Function	Part Code	Characteristic
	Defrost temperature sensor	0010401830A	R25=10KΩ±3%
	Dell'ost temperature sensor	0010401030A	B25/50=3700K±9%
	Outdoor ambient temperature sensor	0010401830A	R25=10KΩ±3%
1U71S2SG1FA	Outdoor ambient temperature sensor	0010401030A	B25/50=3700K±9%
10713230117	Discharge temperature sensor	0010401830A	R80=50KΩ±3%
	Discharge temperature sensor	0010401030A	B25/50=4450K±9%
	Suction temperature sensor	0010401826	R25=10KΩ±3%
	Oddion temperature sensor	0010401020	B25/50=3700K±9%
	Defrost temp.sensor	0010450194	R25=10KΩ±3%
	Deliost temp.sensor	0010430194	B25/50=3700K±3%
	Ambient temp.sensor	0010450192	R25=10KΩ±3%
1U125S2SN1FA	Ambient temp.sensor	0010430192	B25/50=3700K±3%
1U140S2SP1FA	Discharging temp.sensor	0010451303	R80=50KΩ±3%
1U125S2SN1FB	Discharging temp.sensor	0010431303	B25/50=4450K±3%
1U140S2SP1FB	coil temp.sensor	0010451329	R25=10KΩ±3%
	con temp.sensor	0010431323	B25/50=3700K±3%
	Suction temperature sensor	0010451307	R25=10KΩ±3%
	Oddion temperature sensor	0010431307	B25/50=3700K±3%
	Gas Liquid Sensor	0150402454	R25=10KΩ±3%
3U55S2SR2FA	Cao Liquia Cerisor	0100402404	B25/50=3700K±3%
3U70S2SR2FA	Defrost Temperature Sensor	0150402521	R25=10KΩ±3%
	'		B25/50=3700K±3%
4U75S2SR2FA	Gas Liquid Sensor	0150402453A	R25=10KΩ±3% B25/50=3700K±3%
4U85S2SR2FA			R25=10KΩ±3%
HUUUUZUNZEA	Defrost Temperature Sensor	0150402521	B25/50=3700K±3%
		0.450.400.450	R25=10KΩ±3%
5U105S2SR2FA	Gas liquid sensor	0150402453	B25/50=3700K±3%
5U90S2SS2FA	Defrecting temp conser	0150402521	R25=10KΩ±3%
	Defrosting temp sensor	0130402321	B25/50=3700K±3%



R25=10KΦ±3% E	325/50=3700K±3%	R25=10КФ±3% В2	25/50=3700K±3%
T (°C)	Rnom (ΚΦ)	T (°C)	Rnom (KΦ)
-20	90.79	31	7.83
-19	85.72	32	7.52
-18	80.96	33	7.23
-17	76.51	34	6.95
-16	72.33	35	6.68
-15	68.41	36	5.43
-14	64.73	37	5.6
-13	61.27	38	5.59
-12	58.02	39	5.73
-11	54.97	40	5.52
-10	52.1	41	5.32
-9	49.4	42	5.12
-8	46.86	43	4.93
-7	44.46	44	4.9
-6	42.21	45	4.58
-5	40.08	46	4.42
-4	38.08	47	4.26
-3	36.19	48	4.11
-2	34.41	49	3.97
-1	32.73	50	3.83
0	31.14	51	3.7
1	29.64	52	3.57
2	28.22	53	3.45
3	26.4	54	3.33
4	25.61	55	3.22
5	24.41	56	3.11
6	23.27	57	3.11
7	22.2	58	2.9
8	21.18	59	2.81
9	20.21	60	2.72
10	19.3	61	2.63
11	18.43	62	2.54
12	17.61	63	2.49
13	16.83	64	2.38
14	16.09	65	2.3
15	15.38	66	2.23
16	14.71	67	2.16
17	14.08	68	2.09
18	13.48	69	2.03
19	12.9	70	1.96
20	12.36	71	1.9
21	11.84	72	1.85
22	11.34	73	1.79
23	10.87	74	1.73
24	10.43	75	1.68
25	10	76	1.63
26	9.59	77	1.58
27	9.21	78	1.54
28	8.84	79	1.49
29	8.48	80	1.45
30	8.15		
	1 3.10	1	



	R25=23KΩ±3%B25/50=4200K±3%							
T (°C)	Rnom (KΩ)	T (°C)	Rnom (KΩ)	T (°C)	Rnom (KΩ)	T(°C)	Rnom (KΩ)	
-10	149.07	27	20.94	64	4.52	101	1.32	
-9	140.35	28	20.00	65	4.36	102	1.28	
-8	132.20	29	19.10	66	4.21	103	1.25	
-7	124.59	30	18.24	67	4.05	104	1.21	
-6	117.46	31	17.43	68	3.91	105	1.18	
-5	110.79	32	16.66	69	3.77	106	1.14	
-4	104.54	33	15.93	70	3.64	107	1.11	
-3	98.69	34	15.24	71	3.51	108	1.08	
-2	93.20	35	14.58	72	3.39	109	1.05	
-1	88.06	36	13.95	73	3.28	110	1.02	
0	83.23	37	13.35	74	3.16	111	0.99	
1	78.70	38	12.79	75	3.06	112	0.96	
2	74.45	39	12.25	76	2.95	113	0.93	
3	70.46	40	11.73	77	2.85	114	0.91	
4	66.70	41	11.24	78	2.76	115	0.88	
5	63.18	42	10.78	79	2.66	116	0.86	
6	59.86	43	10.33	80	2.58	117	0.84	
7	56.74	44	9.91	81	2.49	118	0.81	
8	53.80	45	9.51	82	2.41	119	0.79	
9	51.03	46	9.12	83	2.33	120	0.77	
10	48.42	47	8.76	84	2.26	121	0.75	
11	45.97	48	8.41	85	2.18	122	0.73	
12	43.65	49	8.07	86	2.11	123	0.71	
13	41.46	50	7.75	87	2.05	124	0.69	
14	39.40	51	7.45	88	1.98	125	0.67	
15	37.46	52	7.16	89	1.92	126	0.66	
16	35.62	53	6.88	90	1.86	127	0.64	
17	33.89	54	6.62	91	1.80	128	0.62	
18	32.25	55	6.36	92	1.74	129	0.61	
19	30.70	56	6.12	93	1.69	130	0.59	
20	29.23	57	5.89	94	1.64	131	0.58	
21	27.84	58	5.67	95	1.59	132	0.56	
22	26.53	59	5.46	96	1.54	133	0.55	
23	25.29	60	5.25	97	1.49	134	0.53	
24	24.11	61	5.06	98	1.45			
25	23.00	62	4.87	99	1.41			
26	21.94	63	4.70	100	1.36			



# AppendixII Model With water pump list

Туре	Model	With Pump
4-way cassette	AB25S2SC1FA AB35S2SC1FA	Yes
	AB50S2SC1FA AB71S2SG1FA	
	AB25S2SC2FA AB35S2SC2FA	
	AB50S2SC2FA	
Low ESP Duct	AD25S2SS1FA AD35S2SS1FA	
	AD50S2SS1FA AD50S2SS2FA	Yes
	AD71S2SS1FA	
	AD25S2SS2FA AD35S2SS2FA	No
	AD50S2SS2FA AD71S2SS2FA	
Medium ESP Duct	AD35S2SM3FA AD50S2SM1FA	Yes
	AD71S2SM1FA AD50S2SM3FA	
	AD71S2SM3FA AD90S2SM3FA	
	AD105S2SM3FA AD125S2SM3FA	
	AD140S2SM3FA	
	AD35S2SM4FA AD50S2SM4FA	No
	AD71S2SM4FA AD90S2SM4FA	
	AD105S2SM4FA AD125S2SM4FA	
	AD140S2SM4FA	
High ESP Duct	ADH105H1ERG ADH140H1ERG	Yes
Console	AF25S2SD1FA AF35S2SD1FA	No
	AF42S2SD1FA	
Convertible	AC35S2SG1FA AC50S2SG1FA	Yes
	AC71S2SG1FA AC102S2SH1FA	
	AC125S2SK1FA AC140S2SK1FA	



# Haier Commercial Air Condition

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