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1. General Information

1.1 Line up

		Model	Appearance
	4-Way Cassette	AB25S2SC2FA-1-1 AB35S2SC2FA-1-1 AB50S2SC2FA-1	
	Low ESP Duct	AD25S2SS1FA(H) AD35S2SS1FA(H)	
		AD50S2SS1FA(H) AD71S2SS1FA(H)	
		AD35S2SM3FA-1 AD35S2SM3FA(H)	
Indoor Unit	Medium ESP Duct	AD50S2SM3FA-1 AD71S2SM3FA-1 AD50S2SM3FA(H) AD71S2SM3FA(H)	
		AD105S2SM3FA-1 AD105S2SM3FA(H)	
	Console	AF25S2SD1FA(H) AF35S2SD1FA(H) AF42S2SD1FA(H)	
	Cabinet	AP140S2SK1FA(H)	

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Series	Model	The specical function	WIFI code		
	AF25S2SD1FA(H)				
Console	AF35S2SD1FA(H)	WIFI 56°C	0011800292AE		
	AF42S2SD1FA(H)				
	AD25S2SS1FA-1				
	AD35S2SS1FA-1		0044000000411		
Silm duct	AD50S2SS1FA-1	VVIFI	0011800292AH		
	AD71S2SS1FA-1				
	AD25S2SS1FA(H)				
Cline durat	AD35S2SS1FA(H)	WIFI	0044000000411		
Sinn duct	AD50S2SS1FA(H)	UVC	0011800292AH		
	AD71S2SS1FA(H)				
	AD35S2SM3FA-1				
Madium ECD Duat	AD50S2SM3FA-1		0011000202011		
Medium ESP Duct	AD71S2SM3FA-1	VVIFI	0011000292AT		
	AD105S2SM3FA-1				
	AD35S2SM3FA(H)				
Madium ESD Duat	AD50S2SM3FA(H)	WIFI	0044000000444		
Medium ESP Duct	AD71S2SM3FA(H)	UVC	0011600292AH		
	AD105S2SM3FA(H)				
	AB25S2SC2FA-1				
4-Way Cassette	AB35S2SC2FA-1-1	WIFI	0011800292AH		
	AB50S2SC2FA-1				
Cabinet	AP140S2SK1FA(H)	UVC	/		

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2 . Indoor Units-4-Way Cassette Type

2.1 Specification

Item			Model	AB25S2SC2FA-1		
Function				Cooling Heating		
Capacity			W	2600	3200	
Sensible	heat ratio		W	0.71	1	
Dehumid	ifying capacity		10- ³ xm ³ /h	1	.0	
	Power supply			1PH, 220~24	0V~, 50/60Hz	
		Type × Number		Centri	fugal*1	
	 Ean	Speed(H-M-L)	r/min	690/620/	/560/500	
		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	
unit		Temp.scope	°C	2.0-	-7.0	
	Dimension External		mmxmmxmm	570*57	70*260	
Inde	(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 o	dimension	mm	9	5	
	Electricity Heat	er	kW	Nc	one	
	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	olor)		PB-620K	B(White)	
l le	Dimension	External(L*W*H)	mmxmmxmm	620*6	20*60	
Pai	Dimension	Package(L*W*H)	mmxmmxmm	660*66	60*115	
	Weight(Net/Shi	ipping)	kg/kg	2.8	/4.8	
	Refrigerant	Туре		R	32	
ing	Dine	Liquid	mm	Ф6.3	5(1/4)	
Piy di	Pipe	Gas	mm	Ф9.52	2(3/8)	
Connecting method				Fla	red	
Norminal	condition: indoo	r temperature (cooling): 27°CDB/	19°CWB, indo	or temperature (heat	ing): 20°CDB	
Outdoor	temperature(cool	ling): 35°CDB/24°CWB, outdoor t	emperature(he	eating): 7°CDB/6°CW	/B	
sound int	ensity meter.		mileu values, l	asing a real time Af		

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Item	Item Model AB35S2SC2FA-1-1		C2FA-1-1			
Function	nction — Cooling Hea				Heating	
Capacity			W	3500	4000	
Sensible	heat ratio		W	0.71	/	
Dehumidi	fying capacity		10-³xm³/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 groove	ed pipe/φ7.0	
	Heat	Row			2	
	exchanger	Total area	m²	0.5	544	
unit		Temp.scope	°C	2.0-	-7.0	
oor (Dimension External		mmxmmxmm	570*57	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)		Remote YR-HBS01(O) Wired YR-E17(O)		
	Fresh air hole o	limension	mm	95		
	Electricity Heat	er	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	pping)	kg/kg	18.5	5/22	
	Panel model(C	olor)		PB-620K	B(White)	
le	Dimension	External(L*W*H)	mmxmmxmm	620*6	20*60	
Par	Dimension	Package(L*W*H)	mmxmmxmm	660*66	60*115	
	Weight(Net/Shi	pping)	kg/kg	2.8	/4.8	
	Refrigerant	Туре		R	32	
bu	Dine	Liquid	mm	Ф6.3	5(1/4)	
Pip	Ріре	Gas	mm	Ф9.52	2(3/8)	
Connecting method 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	AB50S	2SC2FA-1	
Function		—— Cooling Heating			Heating	
Capacity	Capacity		W	5000	5500	
Sensible He	Sensible Heat Ratio		W	0.71	/	
Dehumidify	ing Capacity		10- ³ xm ³ /h		2.2	
	Power Supply			1PH, 220~2	40V~, 50/60Hz	
		Type × Number		Axial	Fiow*1	
		Speed (H-M-L)	r/min	800/	700/600	
	Fan	Fan Motor Output/Input Power	W	3	3/50	
		Air-Flows (H-M-L)	m³/h	700/6	620/500	
		External Static Pressure	ра		0	
		Type / Diameter	mm	Inner Groo	ved Pipe/φ7.0	
	Heat Exchanger	Row			2	
		Total Area	m²	1	.25	
Indoor Unit	Dimension	External	mmxmmxmm	570x	570x260	
	(LxWxH)	Package	mmxmmxmm	718x6	680x380	
	Drainage Pipe (M	laterial, I.D/O.D)	mm	PVC 27/31		
	Control Type (Re	mote/Wired)		Remote YR-HBS01(O) Wired: YR-E17(O)		
	Fresh Air Hole Di	imension	mm	Ν	lone	
	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		External (L*W*H)	mmxmmxmm	620*	620*60	
(Optional)	Dimension	Package (L*W*H)	mmxmmxmm	660*(660*115	
	Weight (Net/Ship	ping)	kg/kg	2.	8/4.8	
	Refrigerant	Туре		F	R32	
	0	Liquid	mm	Ф6.3	35 (1/4)	
Piping	Pipe	Gas	mm	Φ12	.7 (1/2)	
	Connecting Meth	lod	1	FI	ared	
Norminal co	ondition: indoor te	mperature (Cooling): 27°	C DB/19°C WB,	indoor temperature (Heating): 20°C DB	
Outdoor ter The noise le sound inter	nperature (Coolin evel will be measu sity meter.	g): 35℃ DB/24℃ ŴB, ou ured in the third octave ba	tdoor temperat	ure (Heating): 7°C DB les, using a Real Time	/6°C WB Analyser calibrated	

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2.2 Dimension

AB25S2SC2FA-1 AB35S2SC2FA-1-1 AB50S2SC2FA-1



Ornament panel



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 583*583mm

30.

Code	Name
1	Gas pipe
2	Liquid pipe
3	Drain pipe
4	Air return grille
5	Air outlet
6	Drain soft pipe (accessory)
7	Wring hole (For connecting cable)
8	Wring hole (For wired controller)
9	Fresh air inlet

Ceiling





2.3 Wiring Diagram

AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1





2.4 Air Velocity and Temperature Distribution

AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1

a. Cooling / air velocity distribution
 Cooling
 Blowy angle: 40
 Air velocity distribution



b. Cooling / temperature distribution
Cooling
Blowy angle:40
Temperature distribution





c. Heating / air velocity distribution Heating Blowy angle:70 Air velocity distribution



d. Heating / temperature distribution HeatingBlowy angle:70TemperAture distribution





2.5 Installation

AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA

• Select the way to carry unit to installation place.

- Don't remove packing until unit reaches installation place.
- When the packaging must be removed, protect unit properly.

2 Selection Of Installation Place

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

- Place where proper air flow can be ensured.
- No block to air flow.
- Water drainage is smooth.
- The place should be strong enough to support unit weight.
- No obvious slope of the ceiling at the installation place.
- Enough space for mainenance.
- Indoor and outdoor unit piping length is within limit.

• Indoor and outdoor unit, power cable, inter unit cable are at least 1m away fromT.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 within 3m in height between the panel and the ground

(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
AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA	260



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3 Preparation for the Installation

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

PB-620KB



	• •			• • • • • •					• • •
(2)) Cut an	opening in	ceilina	for installation	if necessary.	(When	ceilina	alread	/ 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 Inslallalion 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 installalion manual of outdoor unit.)

• Outdoor is precharged with refrigerant.

- Be sure tosee 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	• A R04-08
φ9.52	3270-3990N.cm (333-407 kgf.cm)	12.0-12.4	
φ12.7	4950-6030N.cm (490-500 kgf.cm)	12.4-16.6	
φ15.88	6180-7540N.cm (630-770 kgf.cm)	18.6-19.0	6 \ ◄ ∔ /
φ19.05	9720-11860N.cm (990-1210 kgf.cm)	22.9-23.3	

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(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.



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(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 Installalion>

• 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 Complete

• 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.



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).









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 lo lhe following and check afler inslallation

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 easur or parts get burned	
nameplate?	Problem may occur of parts got burned.	Ohaali
Is wiring and piping correctly arranged?	Problem may occur or parts got burned.	Спеск
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 say as past sacting	
grill of indoor and outdoor unit?	This may cause poor cooling.	
Is record made for piping length and	It is hard to control refrigerent charging amount	
refrigerant charging amount?	it is hard to control reingerant 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 $(2m^2)$.
- Compliance with national gas regulations shall be observed.
- Mechanical connections shall be accessible for maintenance purposes.
- The minimum floor area of the room: 2m².
- 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

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- 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 CO² 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

Haier

 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.

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3 . Indoor Units-Low ESP DUCT

3.1 Specification

Item	Item Model		Model	AD25S2SS1FA-1		
Function —				Cooling	Heating	
Capacity			W	2500	3000	
Sensible	heat ratio		W	0.71	/	
Dehumidifying capacity			10-³xm³/h	1.	.0	
	Power supply			1PH, 220-240	0V~, 50/60Hz	
		Type × Number		Centrif	ugal*2	
		Speed (H-M-L)	r/min	850/75	50/650	
	Fan	Fan motor output/input power	W	11/	/15	
		Air-flows (H-M-L)	m³/h	530/46	60/390	
		External static pressure	ра	0/10/2	20/40	
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0	
	Heat evelopger	Row		2	2	
	neat exchanger	Total area	m²	0.	11	
Indoor		Temp.scope	°C	2.0-	-7.0	
unit	Dimension	External	mmxmmxmm	850x42	20x185	
	(LxWxH)	Package	mmxmmxmm	1045x5	40x270	
	Drainage pipe (N	laterial,I.D/O.D)	mm	PVC 27/31		
	control type(Rem	note/Wired)		Wired YR-E17A(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)	33/3	0/26	
	Weight (Net/Ship	oping)	kg/kg	16/21		
	Panel model (Co	lor)		P1B-8	90IA/D	
nanel		External (L*W*H)	mmxmmxmm	890/190/100 (Outlet panel)/		
(optional)	Dimension			890/290.5/32.4 (Inlet panel)		
,		Package (L*W*H)	mmxmmxmm	938/33	35/220	
	Weight (Net/Ship	oping)	kg/kg	4/	/5	
	Refrigerant	Туре		R	32	
Pipina	Pipe	Liquid	mm	Ф6.35	5 (1/4)	
		Gas	mm	Ф9.52	2 (3/8)	
Connecting method Flared					red	
Norminal	condition: indoor t	emperature (cooling): 27°CDB/1	9°CWB, indoo	r temperature (heati	ng): 20°CDB	
The noise	emperature (coolii level will be mea	sured in the third octave band lir	emperature (ne nited values up	sing a Real Time Δn	vo alvser calibrated	
sound inte	ensity meter.					



Item			Model	AD25S25	SS1FA(H)	
Function				Cooling	Heating	
Capacity			W	2500	3000	
Sensible	heat ratio		W	0.71	1	
Dehumidifying capacity			10-³xm³/h	1.0		
Power supply			1PH, 220-240	0V~, 50/60Hz		
		Type × Number		Centrif	ugal*2	
		Speed (H-M-L)	r/min	850/75	50/650	
	Fan	Fan motor output/input power	W	11/	/15	
		Air-flows (H-M-L)	m³/h	530/46	60/390	
		External static pressure	ра	0/10/2	20/40	
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0	
	Host ovebanger	Row			2	
	i leat exchanger	Total area	m²	0.	11	
Indoor		Temp.scope	°C	2.0-	-7.0	
unit	Dimension (LxWxH)	External	mmxmmxmm	850x420x185		
		Package	mmxmmxmm	1045x5	40x270	
	Drainage pipe (N	/laterial,I.D/O.D)	mm	PVC 27/31		
	control type(Rem	note/Wired)		Wired YR	-E17A(O)	
			r	Remote YR	-HBS01(O)	
	Fresh air hole di	mension	mm	None		
	Electricity heater		kW	None		
	Noise level	Sound power level	dB(A)	51		
	(H-M-L)	Sound pressure level	dB(A)	33/30/26		
	Weight (Net/Ship	oping)	kg/kg	16/21		
	Panel model (Co	blor)		P1B-8	90IA/D	
panel	Dimension	External (L*W*H)	mmxmmxmm	890/190/100 (890/290.5/32.	Outlet panel)/ 4 (Inlet panel)	
		Package (L*W*H)	mmxmmxmm	938/33	35/220	
	Weight (Net/Ship	oping)	kg/kg	4/	/5	
	Refrigerant	Туре		R	32	
Dining	Dine	Liquid	mm	Ф6.35 (1/4)		
Fipilig	Fiþe	Gas	mm	Ф9.52	2 (3/8)	
	Connecting meth	nod		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				AD35S2	SS1FA-1	
Function				Cooling	Heating	
Capacity			W	3500	4000	
Sensible he	at ratio		W	0.71	/	
Dehumidifyi	ng capacity		10-³xm³/h	1	.5	
	Power supply			1PH, 220-24	0V~, 50/60Hz	
		Type × Number		Centri	^f ugal*2	
		Speed (H-M-L)	r/min	950/8	50/750	
	Fan	Fan motor output/input power	W	16	/21	
		Air-flows (H-M-L)	m³/h	600/48	30/420	
		External static pressure	ра	0/10/	20/40	
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0	
	Heat exchanger	Row		:	2	
	neat exchanger	Total area	m²	0.	11	
Indoor unit		Temp.scope	°C	2.0	-7.0	
	Dimension	External	mmxmmxmm	850x42	20x185	
	(LxWxH)	Package	mmxmmxmm	1045x5	40x270	
	Drainage pipe (M	laterial,I.D/O.D)	mm	PVC 27/31		
	control type(Rem	note/Wired)		Wired YR-E17A(O) or Remote YR-HBS01(O)		
	Fresh air hole di	mension	mm	No	ne	
	Electricity heater		kW	None		
	Noise level	Sound power level	dB(A)	5	3	
	(H-M-L)	Sound pressure level	dB(A)	33/2	8/25	
	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 panel)/ 890/290.5/32.4 (Inlet panel)		
(optional)		Package(L*W*H)	mmxmmxmm	938/335/220		
	Weight (Net/Ship	pping)	kg/kg	4	/5	
	Refrigerant	Туре		R	32	
Dining	Dino	Liquid	mm	Ф6.3	5 (1/4)	
грид	гіре	Gas	mm	Ф9.52 (3/8)		
	Connecting meth	od		Fla	red	
Norminal co Outdoor ten The noise le sound inten	ndition: indoor ter nperature (cooling evel will be measu sity meter.	nperature (cooling): 27°CDB/19°): 35°CDB/24°CWB, outdoor ten red in the third octave band limit	CWB, indoor te nperature (heat ed values, usin	emperature (heatir ing): 7°CDB/6°CW g a Real Time Ana	g): 20°CDB /B Ilyser calibrated	

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Item			Model	AD35S2	SS1FA(H)		
Function				Cooling	Heating		
Capacity			W	3500	4000		
Sensible he	at ratio		W	0.71	/		
Dehumidifying capacity			10-³xm³/h	1	.5		
Power supply				1PH, 220-240V~, 5			
		Type × Number		Centrifugal*2			
		Speed (H-M-L)	r/min	950/8	50/750		
	Fan	Fan motor output/input power	W	16	/21		
		Air-flows (H-M-L)	m³/h	600/4	30/420		
		External static pressure	ра	0/10/	20/40		
		Type / Diameter	mm	Inner groov	ed pipe/φ7.0		
	Heat exchanger	Row			2		
	rieat exchanger	Total area	m²	0.	11		
Indoor unit		Temp.scope	°C	2.0	-7.0		
	Dimension	External	mmxmmxmm	850x4	20x185		
	(LxWxH)	Package	mmxmmxmm	1045x540x270			
	Drainage pipe (N	/aterial,I.D/O.D)	mm	PVC 27/31			
	control type(Ren	note/Wired)		Wired YR-E17A(O) or Remote YR-HBS01(O)			
	Fresh air hole di	mension	mm	None			
	Electricity heater		kW	None			
	Noise level (H-M-L)	Sound power level	dB(A)	53			
		Sound pressure level	dB(A)	33/28/25			
	Weight (Net/Shipping)		kg/kg	16/21			
	Panel model (Co	lor)		P1B-8	90IA/D		
Panel	Dimension	External(L*W*H)	mmxmmxmm	890/190/100 (Outlet panel)/ 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		
Dining	Dino	Liquid	mm	Ф6.35 (1/4)			
Fipilig	Fiþe	Gas	mm	Ф9.52 (3/8)			
	Connecting meth	nod		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	AD50S2SS1FA-1			
Function				Cooling	Heating		
Capacity			W	5000	5500		
Sensible H	eat Ratio		W	0.71	/		
Dehumidify	ing Capacity	/	10- ³ xm ³ /h	2.2			
	Power Sup	oly		1PH,	220-240V~, 50/60Hz		
		Type × Number			Centrifugal*3		
		Speed (H-M-L)	Speed (H-M-L) r/min 900/800/700/60		900/800/700/600		
	Fan	Fan Motor Output/Input Power	W		40/55		
		Air-Flows (H-M-L)	m³/h	900/750/600/450			
		External Static Pressure	ра		0/10/20/40		
	111	Type / Diameter	mm	Inne	er Grooved Pipe/φ7.0		
	Heat	Row		2			
Indoor Unit	Exchanger	Total Area	m²	0.21			
	Dimension	External	mmxmmxmm		1170x420x185		
	(LxWxH)	Package	mmxmmxmm	1365x540x270			
	Drainage P	ipe (Material,I.D/O.D)	mm	PVC 27/31			
	Control Typ	e (Remote/Wired)		Wired YR-E17(O) 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 (Net/Shipping)		kg/kg		22/28		
	Panel Mode	el (Color)			P1B-890IA/D		
Panel (Optional)	Dimension	External (L-W-H)	mmxmmxmm	890/1 890/2	90/100 (Outlet Panel)/ 90.5/32.4 (Inlet Panel)		
		Package (L-W-H)	mmxmmxmm		938/335/220		
	Weight (Ne	t/Shipping)	kg/kg		4/5		
	Refrigerant	Туре			R32		
D	i	Liquid	mm		Ф6.35 (1/4)		
Piping	Ріре	Gas	mm		Φ12.7 (1/2)		
Connecting Method Flared							
Norminal c	ondition: ind	oor temperature (Cooling): 27°C	C DB/19°C WB	, indoor tempe	erature (Heating): 20°C DB		
Outdoor ter	mperature (C	Cooling): 35°C DB/24°C WB, ou	itdoor tempera	ture (Heating):	7°C DB/6°C WB		
The noise I	evel will be r	measured in the third octave ba	nd limited valu	es, using a Re	al Time Analyser calibrated		
sound intensity meter.							

sound intensity meter.



Item			Model	ŀ	AD50S2SS1FA(H)		
Function				Cooling	Heating		
Capacity			W	5000	5500		
Sensible H	eat Ratio		W	0.71	/		
Dehumidify	ving Capacity	1	10-³xm³/h	2.2			
	Power Sup	bly		1PH,	220-240V~, 50/60Hz		
		Type × Number			Centrifugal*3		
		Speed (H-M-L)	r/min	900/800/700/600			
	Fan	Fan Motor Output/Input Power	W	40/55			
		Air-Flows (H-M-L)	m³/h		900/750/600/450		
		External Static Pressure	ра		0/10/20/40		
	llast	Type / Diameter	mm	Inne	er Grooved Pipe/φ7.0		
	Heat Exchanger	Row			2		
		Total Area	m²	0.21			
Indoor Unit	Dimension	External	mmxmmxmm		1170x420x185		
	(LxWxH)	Package	mmxmmxmm	1365x540x270			
	Drainage P	ipe (Material,I.D/O.D)	mm	PVC 27/31			
	Control Typ	e (Remote/Wired)		Wired YR-E17(O) Remote YR-HBS01(O)			
	Fresh Air H	ole Dimension	mm		None		
	Electricity Heater		kW		None		
	Noise level	Noise level Sound Power Level		54			
	(H-M-L)	Sound Pressure Level	dB(A)		36/34/32/27		
	Weight (Net/Shipping)		kg/kg		22/28		
	Panel Mode	el (Color)		P1B-890IA/D			
Panel (Optional)	Dimension	External (L-W-H)	mmxmmxmm	890/1 890/2	90/100 (Outlet Panel)/ 90.5/32.4 (Inlet Panel)		
		Package (L-W-H)	mmxmmxmm		938/335/220		
	Weight (Ne	t/Shipping)	kg/kg		4/5		
	Refrigerant	Туре			R32		
Dining	Dine	Liquid	mm		Ф6.35 (1/4)		
Piping	Ріре	Gas	mm		Ф12.7 (1/2)		
	Connecting Method Flared						
Norminal c	ondition: ind	oor temperature (Cooling): 27°C	C DB/19°C WB	, indoor tempe	erature (Heating): 20°C DB		
Outdoor ter	mperature (C	Cooling): 35°C DB/24°C WB, ou	itdoor tempera	ture (Heating):	7°C DB/6°C WB		
The noise I	evel will be r	neasured in the third octave ba	nd limited valu	es, using a Re	al Time Analyser calibrated		
sound intensity meter.							



Item		AD71S2SS1FA-1						
Function				Cooling	Heating			
Capacity			W	7100	7500			
Sensible H	leat Ratio		W	0.71	/			
Dehumidif	ying Capacity		10- ³ xm ³ /h	1.0				
	Power Supply			1PH, 220-	240V~, 50/60Hz			
		Type × Number		Cer	ntrifugal*3			
		Speed (H-M-L)	r/min	1250/1 ⁻	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	0/1	10/20/40			
		Type / Diameter	mm	Inner Gro	oved Pipe/φ7.0			
	Heat Exchanger	Row			3			
		Total Area	m²	0.11				
Indoor Unit		Temp.Scope	°C	2.0-7.0				
	Dimension	External	mmxmmxmm	1170)x420x185			
	(LxWxH)	Package	mmxmmxmm	1365	5x540x270			
	Drainage Pipe (M	laterial,I.D/O.D)	mm	PVC 25/29				
				Wired Y	R-E17A(O) or			
	Control Type (Re	mote/wired)	Remote YR-HB		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		24/30			
	Panel Model (Co	lor)		P1B-1210IA/D				
Danal		External (L_\\/_H)	mmymmymm	1210/190/100 (Outlet Panel)/				
	Dimension			1210/290.5/32.4 (Inlet Panel)				
		Package (L-W-H)	mmxmmxmm	125	8/335/220			
	Weight (Net/Ship	ping)	kg/kg		5/6			
	Refrigerant	Туре			R32			
Pining	Pine	Liquid	mm	Φ9	9.52 (3/8)			
Fipilig	ripe	Gas	mm	Ф1	5.88 (5/8)			
	Connecting Meth	od			Flared			
Norminal o	ondition: indoor te	emperature (Cooling): 27°C DB	/19°C WB, inde	oor temperature (Heating): 20°C DB			
Outdoor te	mperature (Coolir	ng): 35°C DB/24°C WB, outdoo	r temperature ((Heating): 7°C DE	B/6°C WB			
The noise	level will be meas	ured in the third octave band lin	mited values, u	ising a Real Time	Analyser calibrated			
sound inte	sound intensity meter.							

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Item			Model	AD713	S2SS1FA(H)		
Function				Cooling	Heating		
Capacity			W	7100	7500		
Sensible H	leat Ratio		W	0.71	1		
Dehumidifying Capacity			10- ³ xm ³ /h	1.0			
Power Supply				1PH, 220-	240V~, 50/60Hz		
		Type × Number		Cer	ntrifugal*3		
		Speed (H-M-L)	r/min	1250/1	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/	10/20/40		
		Type / Diameter	mm	Inner Gro	oved Pipe/φ7.0		
	Heat Exchanger	Row			3		
	Heat Exchanger	Total Area	m²		0.11		
Indoor Unit		Temp.Scope	°C	2	2.0-7.0		
	Dimension	External	mmxmmxmm	1170x420x185			
	(LxWxH)	Package	mmxmmxmm	1365	5x540x270		
	Drainage Pipe (M	laterial,I.D/O.D)	mm	PVC 25/29			
	Control Turna (Da	moto (Mirod)		Wired `	YR-E17(O) or		
	Control Type (Re	(note/wired)	Remote YR-HBS		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		24/30		
	Panel Model (Co	lor)		P1B	-1210IA/D		
Panel		External (I -W-H)	mmymmymm	1210/190/100 (Outlet Panel)/			
(Optional)	Dimension			1210/290.5/32.4 (Inlet Panel)			
		Package (L-W-H)	mmxmmxmm	125	8/335/220		
	Weight (Net/Ship	ping)	kg/kg		5/6		
	Refrigerant	Туре			R32		
Pining	Pine	Liquid	mm	Φ9	9.52 (3/8)		
	1 100	Gas	mm	Φ1	5.88 (5/8)		
	Connecting Method Flared						
Norminal o	ondition: indoor te	emperature (Cooling): 27°C DB	/19°C WB, inde	por temperature (Heating): 20°C DB		
Outdoor te	mperature (Coolir	ng): 35°C DB/24°C WB, outdool	r temperature ((Heating): 7°C DE	3/6°C WB		
	ievel will be meas	ured in the third octave band lir	nited values, u	ising a Real Time	Analyser calibrated		
sound intensity meter.							

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3.2 Dimension

AD25S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA-1 AD35S2SS1FA(H)

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AD50S2SS1FA-1 AD71S2SS1FA(H) AD50S2SS1FA-1 A

AD71S2SS1FA(H)







Unit Model	А	В	С	D	E	F	G	Н	l l
AD50S2SS1FA-1									
AD71S2SS1FA(H)	420	1010	270	1170	105	060	00	1000	150
AD50S2SS1FA-1	420	1212	370	1170	COL	960	90	1000	152
AD71S2SS1FA(H)									



3.3 Wiring Diagram





3.4 Airflow and Static Pressure Chart

AD25S2SS1FA-1 AD25S2SS1FA(H)



AD35S2SS1FA-1 AD35S2SS1FA(H)



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AD50S2SS21FA-1 AD50S2SS21FA(H)



AD71S2SS21FA-1 AD71S2SS21FA(H)





3.5 Installation

AD25S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA-1 AD35S2SS1FA(H) AD50S2SS1FA-1 AD50S2SS1FA(H) AD71S2SS1FA-1 AD71S2SS1FA(H)

The Machine Is Adaptive In Following Situation

1. Applicable ambient temperature range:

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

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	А	В	С	D	Е	F	G	Н	
AD25S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA-1 AD35S2SS1FA(H)	420	892	370	850	185	640	90	760	152
AD50S2SS1FA-1 AD50S2SS1FA(H) AD71S2SS1FA-1 AD71S2SS1FA(H)	420	1212	370	1170	185	960	90	1080	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

- 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-1 AD25S2SS1FA(H) AD35S2SS1FA-1 AD35S2SS1FA(H)	φ9.52	φ6.35
AD50S2SS1FA-1 AD50S2SS1FA(H)	φ12.7	φ6.35
AD71S2SS1FA-1 AD71S2SS1FA(H)	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.

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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.



Double-spanner operation



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 4.0mm².

The specification of cable between indoor unit to outdoor unit is HO5RN-F4G 2.5mm².





- 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: 2m².
- 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 CO² 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.

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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.

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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.

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- 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.

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4 . Indoor Units -Medium Pressure Slim Duct Type

4.1 Specification

Item		Model	AD35S2	SM3FA-1	
Function				Cooling	Heating
Capacity			W	3500	4000
Sensible H	Sensible Heat Ratio			0.71	/
Dehumidifying Capacity			10-³xm³/h	1	.0
	Power Supply			1PH, 220-24	0V~, 50/60Hz
		Type × Number		Centrifugal*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	840/720	/600/450
		External Static Pressure	na	25(Default)	/37/50/70/90/
			pu	100/110/1	20/130/150
		Type / Diameter	mm	Inner Groov	ed Pipe/φ7.0
	Heat Exchanger	Row		2	
		Total Area	m²	0.11	
Indoor Unit		Temp.Scope	°C	2.0-7.0	
	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)		Wired YR-E17 (O) or	
				Remote YF	R-HBS01 (O)
	Fresh Air Hole D	Dimension	mm	¢	123
	Electricity Heate	ır	kW	No	one
	Noise Level	Sound Power Level	dB (A)	Ę	55
	(H-M-L)	Sound Pressure Level	dB (A)	41/35	6/28/26
	Weight (Net/Shi	pping)	kg/kg	27	//31
	Refrigerant	Туре		R	32
Dining	Dino	Liquid	mm	Ф6.3	5 (1/4)
riping	Fibe	Gas	mm	Ф9.52 (3/8)	
	Connecting Met	hod		Flared	

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.

Haier

Item			Model	AD35S2SM3FA(H)							
Function				Cooling	Heating						
Capacity			W	3500	4000						
Sensible H	eat Ratio		W	0.71	1						
Dehumidifying Capacity		10-³xm³/h	1	.0							
	Power Supply			1PH, 220-240V~, 50/60Hz							
		Type × Number		Centrifugal*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	840/720)/600/450						
		External Static Pressure	ра	25(Default)/ 100/110/1	/37/50/70/90/ 20/130/150						
		Type / Diameter	mm	Inner Groov	red Pipe/φ7.0						
	Liest Euchenner	Row			2						
		Total Area	m²	0	.11						
 Indoor Init		Temp.Scope	°C	2.0)-7.0						
	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 Typo/Pa	moto/Wirod)		Wired YR-E17 (O) or							
				Remote YF	R-HBS01 (O)						
	Fresh Air Hole D	Dimension	mm	¢	123						
	Electricity Heate	r	kW	N	one						
	Noise Level	Sound Power Level	dB (A)	Ę	55						
	(H-M-L)	Sound Pressure Level	dB (A)	41/35	5/28/26						
	Weight (Net/Shi	oping)	kg/kg	27	7/31						
	Refrigerant	Туре		R	32						
Dining	Dine	Liquid	mm	Ф6.3	5 (1/4)						
Piping	Pipe	Gas	mm	Ф9.52 (3/8)							
	Connecting Met	hod	·	Flared							
Norminal c	ondition: indoor t	emperature (Cooling): 27°C DB	/19°CWB, indo	or temperature (He	Norminal condition: indoor temperature (Cooling): 27°C DB/19°CWB, indoor temperature (Heating): 20°C DB						

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	AD50S2SM3FA-1		
Function				Cooling	Heating	
Capacity			W	5000	6000	
Sensible	heat ratio		W	0.71	/	
Dehumidifying capacity		10-³xm³/h	1.	0		
	Power supply			1PH, 220-240)V~, 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	37/50/70/90/ 20/130/150	
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0	
	Heat	Row		2	2	
	exchanger	Total area	m²	/		
Indoor		Temp.scope	°C	2.0-	7.0	
unit	Dimension (LxWxH)	External	mmxmmxmm	1100/70	00/248	
		Package	mmxmmxmm	1270/8	60/340	
	Drainage pipe (Material,I.D/O.D)		mm	PVC 21/25		
	Control type (R	emote/Wired)		Wired YR-E17(O HBS0) or Remote YR-)1(O)	
	Fresh air hole c	limension	mm	123		
	Electricity heate	er	kW	None		
	Noise level	Sound power level	dB (A)	5	6	
	(H-M-L)	Sound pressure level	dB (A)	43/37/	30/28	
	Weight (Net/Sh	ipping)	kg/kg	35/	39	
	Refrigerant	Туре		R	32	
Dining	Dine	Liquid	mm	Ф6.35	6 (1/4)	
Piping	Pipe	Gas	mm	Ф12.7	[′] (1/2)	
	Connecting method Flared					
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.						

Haier

Item			Model	AD50S2SM3FA(H)		
Function				Cooling	Heating	
Capacity			W	5000	6000	
Sensible	heat ratio		W	0.71	/	
Dehumid	Dehumidifying capacity			1.	0	
	Power supply			1PH, 220-240)V∼, 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	87/50/70/90/ 20/130/150	
		Type / Diameter	mm	Inner groove	ed pipe/φ7.0	
	Heat	Row		2		
	exchanger	Total area	m²	/		
Indoor		Temp.scope	°C	2.0-	7.0	
	Dimension (LxWxH)	External	mmxmmxmm	1100/70	00/248	
		Package	mmxmmxmm	1270/8	60/340	
	Drainage pipe (Material,I.D/O.D)		mm	PVC 21/25		
	Control type (R	emote/Wired)		Wired YR-E17(O HBS0) or Remote YR- 01(O)	
	Fresh air hole d	limension	mm	123		
	Electricity heate	er	kW	None		
	Noise level	Sound power level	dB (A)	50	6	
	(H-M-L)	Sound pressure level	dB (A)	43/37/	30/28	
	Weight (Net/Sh	ipping)	kg/kg	35/	39	
	Refrigerant	Туре		R	32	
Dining	Dino	Liquid	mm	Ф6.35	(1/4)	
	Fipe	Gas	mm	Ф12.7	(1/2)	
Connecting method Flared						
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	AD71S2SM3FA-1/1UH071N1ERG		
Function				Cooling	Heating	
Capacity			kW	7.1 (2.0~9.0)	8 (2.0~10.0)	
Sensible h	eat ratio			0.72	/	
Total powe	er input		kW	2.03 (0.4~4.0)	2.0 (0.4~4.0)	
Max. powe	er input		W	4000	4000	
EER or CO	OP		W/W	3.5 (B)	4 (C)	
Dehumidif	ying capacity		10 ⁻³ ×m³/h	2	.4	
Power cat	ole				1	
Power sou	irce		N, V, Hz	1PH, 220-240	0V~, 50/60Hz	
Running/N	lax. Running	current	A/A	8.8 (2.0-17.5)/17.5	8.0 (2.0-17.5)/17.5	
Start curre	ent		A	0.	52	
Circuit bre	aker		A	5	5	
	Unit model ((color)		AD71S2	SM3FA-1	
		Type×Number		CENTRIF	UGALX2	
		Speed (H-M-L)	r/min	950/850/750)/700 (37Pa)	
	Fan	Fan motor output/ input power	kW	0.228		
		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 exchanger	Tvpe/Diameter	mm	Inner grooved pipe/07.0		
Indoor		Total area	m²			
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	YRHBS(O)		
	Fresh air ho	le dimension	mm	123		
	Electricity he	eater	kW	()	
	Sound powe	er Noise level (H-M-L)	dB (A)	5	8	
	Sound press	sure Noise level (H-M-L)	dB (A)	42/3	8/35	
	Weight (Net	/ Shipping)	kg / kg	31/	/37	
		Type / Charge	g	R410/	/2500	
	Definent	Recharge quantity	g/m	4	5	
D	Reingerant	Maximum pipe length without charge refrigerant	m	1	0	
Piping	D .	Liquid	mm	Ф9.52	2 (3/8)	
	Ріре	Gas	mm	Ф15.8	8 (5/8)	
	Between	MAX.Drop	m	3	0	
	I.D &O.D	MAX.Piping length	m	5	0	
Norminal	condition:		,I			

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	AD71S2SM3FA(H)/1UH071N1ERG		
Function				Cooling	Heating	
Capacity			kW	7.1 (2.0~9.0)	8 (2.0~10.0)	
Sensible heat ratio			0.72	/		
Total power input		kW	2.03 (0.4~4.0)	2.0 (0.4~4.0)		
Max. pow	er input		W	4000	4000	
EER or C	ЭР		W/W	3.5 (B)	4 (C)	
Dehumidif	ying capacity		10 ⁻³ ×m³/h	2	.4	
Power cal	ole				1	
Power sou	urce		N, V, Hz	1PH, 220-240	0V~, 50/60Hz	
Running/N	/lax. Running	current	A/A	8.8 (2.0-17.5)/17.5	8.0 (2.0-17.5)/17.5	
Start curre	ent		A	0.	52	
Circuit bre	aker		A	5	5	
	Unit model ((color)		AD71S2S	SM3FA(H)	
		Type×Number		CENTRIF	UGALX2	
		Speed (H-M-L)	r/min	950/850/750)/700 (37Pa)	
	Fan	Fan motor output/ input power	kW	0.228		
		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 exchanger	Type/Diameter	mm	Inner grooved pipe/ ϕ 7.0		
Indoor		Total area	m²	/		
unit	<u> </u>	External (L×W×H)	mm×mm×mm	1100*700*248		
	Dimension	Package (L×W×H)	mm×mm×mm	1290/840/320		
	Drainage pi	pe (material, I.D./O.D.)	mm	PVC 21/25		
			Wired	YR-E	17(S)	
		D-Optional, S-Standard)	Infrared	YRHBS(O)		
	Fresh air ho	le dimension	mm	123		
	Electricity h	eater	kW	0		
	Sound powe	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	R410/	/2500	
	Refrigerant	Recharge quantity	g/m	4	5	
Dising	Reingerant	Maximum pipe length without charge refrigerant	m	1	0	
	Dinc	Liquid	mm	Ф9.52	2 (3/8)	
	Pipe	Gas	mm	Ф15.8	8 (5/8)	
	Between	MAX.Drop	m	3	0	
	I.D &O.D	MAX.Piping length	m	5	0	
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	AD105S2SM3FA-1/1UH105N1ERG		
Function				Cooling	Heating	
Capacity			kW	10 (2.5~11)	10.4 (2.5~12.0)	
Sensible he	eat ratio			0.72	1	
Total power	r input		kW	2.93 (0.5~4.5)	2.8 (0.5~4.5)	
Max. power	r input		W	5000.00	5000.00	
EER or CO	Р		W/W	3.31 (B)	3.71 (C)	
Dehumidify	ing capacity		10 ⁻³ ×m³/h	3	.2	
Power cabl	e				Ι	
Power sour	се		N, V, Hz	1PH, 220-24	0V~, 50/60Hz	
Running/Ma	ax. Running cu	rrent	A/A	13.3(2.3-19.0)/21.0	13.1(2.3-19.0)/21.0	
Start currer	nt		A	0.	52	
Circuit brea	ker		A	5	5	
	Unit model (c	olor)		AD105S2	2SM3FA-1	
		Type×Number		CENTRI	FUGALX3	
		Speed (H-M-L)	r/min	900/840/780	0/750 (37Pa)	
	Fon	Fan motor output/ input power	kW	0.260		
	Fall	Air-flow (H-M-L)	kW	0.180		
			m ³ /h	2000/1740/1380/1280 (25/37(default)/		
			111 /11	50/70/90/100/110	0/120/130/150Pa)	
	Heat	Type/Diameter	mm	Inner grooved pipe/φ7.0		
	exchanger	Total area	m ²	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	Drainage pipe (material, I.D./O.D.)		PVC 21/25		
	Controller (O	-Optional, S-Standard)	Wired	YR-E	17 (S)	
				YRHBS (O)		
	Fresh air hole	e dimension	mm	123		
	Electricity hea	ater	kW		0	
	Sound power	noise level (H-M-L)	dB (A)	6	60	
	Sound pressu	ure noise level (H-M-L)	dB (A)	44/4	10/37	
	Weight (Net /	Shipping)	kg / kg	46	/55	
		Type / Charge	g	R410/	4/2500	
	Refrigerant	Recharge quantity	g/m	4	15	
Distant	Keingerant	Maximum pipe length without recharge refrigerant	m	2	20	
Piping		Liquid	mm	Ф9.52	2 (3/8)	
	Pipe	Gas	mm	Φ15.8	88 (5/8)	
	Between I.D	MAX.Drop	m	3	30	
	&O.D	MAX.Piping length	m	50		

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.

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Item			Model	AD105S2SM3FA(H)/1U105S2SS1FA		
Function				cooling	heating	
Capacity			KW	9.2 (2.5-10.0)	10.2 (3.0-10.5)	
Sensible h	eat ratio			0.74		
Total powe	Total power input			3.23 (0.5-4.0)	2.92 (0.5-4.0)	
Max. powe	er input		W	4.0	4.0	
EER or CO	OP		W/W	2.85 (A)	3.49 (A)	
Dehumidif	ying capacity		10-³×m³/h	3		
Power cat	ole			4.0m	m²	
Power sou	irce		N, V, Hz	1PH~,220~240V, 50/60Hz		
Running /I	Max.Running cu	rrent	A/A	14.0/16.5	12.7/16.5	
Start Curr	ent		A	0.58		
Circuit bre	aker		A	25	25	
	Unit model (col	lor)		AD105S2S	M3FA(H)	
		Type × Number		CENTRIFL	JGALX2	
		Speed (H-M-L)	r/min	900/840/780/	750 (37Pa)	
	Fan	Fan motor output/ input power	W	180/260		
	Fan			2250/1960/1680/1500		
		Air-flow (H-M-L)	m³/h	(25/37(default)/50/70/90/		
				100/110/120/130/150Pa)		
	llast	Type / Diameter	mm	inner grooved	d pipe/φ7.0	
	Heat	Row		2		
Indoor unit	exchanger	Total Area	m²	/		
	Dimonsion	External (L×W×H)	mm×mm×mm	1500*700*248		
	Dimension	Package (L×W×H)	mm×mm×mm	1710/87	0/330	
	Drainage pipe	(material , I.D./O.D.)	mm	PVC 21/25		
	Controllor (O.C	Intional & Standard)	Wired	YR-E17(0)/Y	′R-E16(O)	
		ptional, 3-Standard)	Infrared	YR-HBS	01(O)	
	Fresh air hole of	dimension	mm	123	3	
	Electricity Heat	ter	kW	NON	IE	
	Sound power	Noise level (H-M-)	dB (A)	60		
	Sound pressur	e Noise level (H-M-L)	dB (A)	44/40	/37	
	Weight (Net / S	Shipping)	kg / kg	46/5	5	
		Type / Charge	g	R32/1	700	
	Refrigerant	Recharge quantity	g/m	45		
Disian		Maximum pipe length without recharge refrigerant	m	30		
Piping	Pine	Liquid	mm	Ф9.52	(3/8)	
		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^oCDB/19^oCWB, indoor temperature (heating): 20^oCDB Outdoor temperature (cooling): 35^oCDB/24^oCWB, outdoor temperature (heating): 7^oCDB/6^oCWB 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.

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4.2 Dimension

AD35S2SM3FA-1 AD35S2SM3FA(H)









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AD50S2SM3FA-1 AD50S2SM3FA(H)











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55 —



AD105S2SM3FA-1 AD105S2SM3FA(H)













4.3 Wiring Diagram AD35S2SM3FA-1 AD502SM3FA -1 AD71S2SM3FA -1 AD105S2SM3FA-1 AD35S2SM3FA(H) AD502SM3FA(H) AD71S2SM3FA(H) AD105S2SM3FA(H)



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4.4 Airflow and Static Pressure Chart











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4.5 Instalaltion



Installation procedure

The machine is adaptive in following situation

1. Applicable ambient temperature range:

Cooling	Indoor temperature	max.DB/WB min.DB/WB	32/23°C 18/14°C
Cooling	Outdoor temperature	max.DB/WB min.DB/WB	46/26°C 10/6°C
Heating —	Indoor temperature	max.DB/WB min.DB/WB	27°C 15°C
	Outdoor temperature	max.DB/WB min.DB/WB	24/18°C -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/ 50/71S2SM3FA), T 3.15A/250V(For)

4. The wiring method should be in line with the local wiring standard.

5. The power cable should be:

H05RN-F 3G 4.0mm²(outdoor unit 1UH071/105N1ERG),or H05RN-F 3G 6.0mm²(outdoor unit 1UH125/140P1ERG), or H05RN-F 5G 4.0mm²(outdoor unit 1UH125/140P1EK/1U160S2SP1FB)

The connecting cable should be:

H05RN-F 4G 2.5mm2

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 AD35~105//,we can get the 10 different ESP through adjust wired controllerYR-E17,For /,we can get only 2 different ESP:50Pa/100Pa,please refer below:

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



Adjsutment metchod bywired 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.

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.

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	0.3mm2x3-core shielded wire
≥100 and <200	0.5mm2x3-core shielded wire
≥200 and <300	0.75mm2x3-core shielded wire
≥300 and <400	1.25mm2x3-core shielded wire
≥400 and <600	2mm2x3-core shielded wire

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

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



Note: When do the wired controller & indoor PCB wiring work ,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.

Places where perfect drainage can be prepared and sufficient drainage.

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.

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.)

Ceiling height shall have the following height.



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-1 AD35S2SM3FA(H)	φ6.35mm	φ9.52mm	
AD502SM3FA -1 AD502SM3FA(H)	φ6.35mm	φ12.7mm	
AD71S2SM3FA -1 AD71S2SM3FA(H)	#0.50mm	a 15,00mm	
AD105S2SM3FA-1 AD105S2SM3FA(H)	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 >

AD35S2SM3FA AD35S2SM4FA AD50S2SM3FA AD50S2SM4FA AD71S2SM3FA AD71S2SM4FA AD71S2SM6FA AD100S2SM6FA AD125S2SM6FA AD140Ş2SM6FA Hanging bolt position dimensions ¢ size Pipe connectior ing hole ш Panel Ceili 75 _____ dimensions 30 Ceiling ~ panel 150 А 300 Hanging bolt position 30 в wrap r Ceiling hole size С Ceiling ~ panel Panel dimensions wrap dimensions

Dimensions	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)
AD35S2SM3FA-1AD35S2SM3FA(H)	762	1212	1272	620	765	825
AD502SM3FA -1 AD502SM3FA(H) AD71S2SM3FA -1 D71S2SM3FA(H)	1162	1612	1672	620	765	825
AD105S2SM3FA-1 AD105S2SM3FA(H)	1562	2012	2072	620	765	825

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.







Standard tap (at shipping)				High speed tap							
de	White	۵.		White			White	۵ ۵		Black	
ix si	Blue	λή!		Blue	ide		Blue	-W-Iİİ		White	ide
ğ	Yellow	g	lite	Yellow	er s		Yellow	edo	Sed	Blue	er s
ontre	Red	l un	≥	Red	Mot		Red	١Ę.	-	Red	Mot
ы Со	Red	ð	-	Rea	≥		Rea	8		Rea	2



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.

For unit with water pump





Secure the elevation as high as possible (approx. 100 mm)







Drain Pipe

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 Procedure

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 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 situation can be checked with transparent socket



Air Duct









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	breaker		Farth leakage breaker	
Htem Model	Phase	Switch breaker(A)	Overcurrent protector rated capacity	Power source wire size (minimum)(mm ²)	Switch breaker(A)	Leak current(mA)
AD35S2SM3FA-1 AD35S2SM3FA(H) AD50S2SM3FA-1 AD50S2SM3FA(H) AD71S2SM3FA-1 AD71S2SM3FA(H)	1	40	26	4.0	40	30
AD105S2SM3FA-1 AD105S2SM3FA(H)	1	40	30	6.0	40	30

The specification of power cable is HO5RN-F3G 4.0mm²

The specification of cable between indoor unit to outdoor unit is HO5RN-F4G 2.5mm²

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.





5 . Indoor Units--Console Type

5.1 Specification

	Item	Nodel		AF25S2S	SD1FA(H)	
Function				Cooling	Heating	
Capacity			W	2500	2800	
Sensible heat ratio			W	0.71	/	
Dehumidifying cap	acity		10-³xm³/h	1.2		
	power supply			1PH, 220-240	0V~, 50/60Hz	
		Type × Number		centrif	ugal*1	
		Speed (H-M-L)	r/min	650/600/52	20/450/400	
	Fan	Fan motor output/ input power	W	30/	/40	
		Air-flows (H/M/L)	m³/h	450/400/35	50/300/250	
		Type / Diameter	mm	inner groove	ed pipe/	
	Heat	Row		2	2	
	exchanger	Total area	m²	0.193		
Indoor unit		Temp.scope	°C	2.0-7.0		
	Dimension	External	mmxmmxmm	700/21	10/600	
	(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 ⁻ E17	1(S) or Wired YR- 7(O)	
	Fresh air hole o	limension	mm	/		
	Electricity Heat	er	kW	none		
	Noise	Sound power level	dB(A)	5	2	
	level(H-M-L)	Sound pressure level	dB(A)	42/38/	/34/31	
	weight (Net/Shi	pping)	kg/kg	16.5	/18.5	
	Refrigerant	Туре		R	32	
Dining	Dino	Liquid	mm	Ф6.3	5(1/4)	
	Pipe	Gas	mm	Ф9.52	2(3/8)	
	Connecting me	thod		Fla	red	
Norminal condition	indoor tempera	ture (cooling): 27°C DB/	19°C WB, indoc	or temperature (heati	ng): 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		AF35S2SD1FA(H)			
Function				Cooling	Heating	
Capacity			W	3400	3500	
Sensible heat ratio)		W	0.71	/	
Dehumidifying cap	pacity		10-³xm³/h	1.5		
	power supply			1PH, 220-240	0V~, 50/60Hz	
		Type × Number		centrifugal*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	2	
	exchanger	Total area	m²	0.193		
indoor unit		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-HBS01(S) or Wired YI E17(O)		
	Fresh air hole o	dimension	mm	/		
	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/Sh	ipping)	kg/kg	16.5	/18.5	
	Refrigerant	Туре		R	32	
Dining	Dine	Liquid	mm	Ф6.35	5 (1/4)	
Piping	Pipe	Gas	mm	Ф9.52	2 (3/8)	
	Connecting me	thod		Fla	red	
Norminal condition:	indoor temperat	ure (cooling): 27°C DB/	19°C WB, indoo	or temperature (heati	ng): 20°C DB	
Outdoor temperatu	re (cooling): 35°C	DB/24°C WB, outdoor	temperature (h	eating): 7°C DB/6°C	WB	
I he noise level will	be measured in	the third octave band line	mited values, u	sing a Real Time Ana	alyser calibrated	



	Item	\Model		AF42S2SD1FA(H)		
Function				Cooling	Heating	
Capacity			W	4200	4700	
Sensible heat ratio)		W	0.71	/	
Dehumidifying cap	pacity		10-³xm³/h	1.8		
	power supply			1PH, 220-240		
		Type × Number		centrif	ugal*1	
		Speed (H-M-L)	r/min	800/750/67	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	d pipe/	
	Heat	Row		2	2	
	exchanger	Total area	m²	0.1	93	
indoor unit		Temp.scope	°C	2.0-7.0		
	Dimension	External	mmxmmxmm	700/21	10/600	
	(LxWxH)	Package	mmxmmxmm	783/303/695		
	Drainage pipe	(material,I.D/O.D)	mm	PVC 20/26		
	Control type (R	emote/Wired)		Remote YR-HBS01(S) or Wired YF E17(O)		
	Fresh air hole o	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	Dine	Liquid	mm	Ф6.35	5 (1/4)	
Piping	Pipe	Gas	mm	Ф9.52	2 (3/8)	
Connecting method Flared						
Norminal condition:	indoor temperat	ure (cooling): 27°C DB/	19°C WB, indoo	or temperature (heati	ng): 20°C DB	
Outdoor temperatu	re (cooling): 35°C	DB/24°C WB, outdoor	temperature (h	eating): 7°C DB/6°C	WB	
I he noise level will	be measured in	the third octave band li	mited values, u	sing a Real Time Ana	alyser calibrated	



5.2 Dimension





5.3 Wiring diagram





5.4 Sound pressure level









1/3 octave band noise level-AF42S2SD1FA(H)

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5.5 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.





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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:

- A 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.

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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.

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 fromT.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. *I* the front panel and front grille in their orginal positions once all connections are complete.

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O 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 *O* with seal.



Pipe size

Model	Liquid side	Gas side	
AF25S2SD1FA(H)			
AF35S2SD1FA(H)	Ø6.35mm	Ø9.52mm	
AF50S2SD1FA(H)		20.0211111	

e 1	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	
	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	

() 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.



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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 4.0mm²

The specification of cable between indoor unit to outdoor unit is H05RN-F4G 2.5mm²



3 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.

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Part 6 . Indoor Units--Cabinet

6.1 Specification

Item			Model		AP140S2SK1FA(H)/1U140S	S2SN1FA	
Function					cooling	heating	
Capacity				KW	13.4(3.5-14)	15(4.0-15.5)	
Sensible he	eat ratio				0.76		
Total power	r input			KW	5.83(1.0-6.5)	5.45(1.0-6.5)	
Max. powe	r input			W	6500	6500	
EER or CO	Р			W/W	2.3(A)	2.75(A)	
Dehumidify	ing capacity			10⁻³×m³/h	3.8		
Power cabl	е				2.5 mm2		
Power sour	се			N, V, Hz	1ph, 220-240, 50/60)	
Running /N	lax.Running curre	ent		A/A	25.6/30	24.1/30	
Start Curre	nt			A	2		
Circuit brea	iker			A	5		
	Unit model (colo	r)			AP140S2SK1FA(H)/INDOC	OR UNIT	
		Type × Number			CENTRIFUGALX1		
		Speed(H-M-L)		r/min	520/450/380		
	Fon	Fan motor output/		w	130/180		
	Fan	input power					
		Air-flow(H-M-L)		m³/h	1850/1500/1350		
		Type / Diameter		mm	inner grooved pipe/q	7.0	
	Heat exchanger	Row			2		
		Total Area		m²	1		
	Dimonsion	External	(L×W×H)	mm×mm×mm	600*350*1850		
Indoor unit	Dimension	Package	(L×W×H)	mm×mm×mm	680*423*2022		
	Drainage pipe (r	material, I.D./O.D.)		mm	1		
	Controller			Wired	1		
	(O-Optional,S-St	andard)		Infrared	YR-HBS01(O)		
	Fresh air hole di	mension		mm	NONE		
	Electricity Heate	r		kW	NONE		
	Sound power No	oise level (H-M-I	_)	dB(A)	66		
	Sound pressure	Noise level (H-N	1-L)	dB(A)	52/49/46		
		Liquid Pipe	mm		9.52		
	Pipe	Gas Pipe	mm		15.88		
		Connecting Method	ł		flared		
	Weight (1	Net / Shipping)		kg / kg	50/61		

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Item			Model			AP140S2SK1FA(H)/1U140S2SN	11FA
		Pofrigorant	Type / Charge		g	R32/2300	
		Reingerant	Recharge quantity	Recharge quantity		45	
		Dino	Liquid		mm	9.52	
		Fibe	Gas		mm	15.88	
		Rotwoon LD80D	MAX.Drop		m	30	
		Detween I.DaO.D	MAX.Piping length		m	70	
acolina		Ddaaigna(k)(k)	12.4		E C/A	QCE(Annual electricity	027
Cooling			13.4	SEER/	5.0/A+	consumption for cooling)kWh	037
	Average	Pdesignh(-10°C)	8.5kW		3.93/A		3018
heating	Warmer	Pdesignh(2°C)	4.59kW	CLASS	4.84/A++		1327
	Colder	Pdesignh(-22°C)	/			consumption for heating)kwh	/
Tdesignl	h:-10°C		Tbivalent:-10°C	TOL:-10°C		Elbu:0	
			Indoor				
			temperature:			Indoor temperature:27°C/-°C	
Max	مانمو ممرمط	:tio	32°C/23°C	Max beating			
INAX. CO	bing cond	luon	Outdoor	max. neating	condition		
			temperature:46°C/-			Outdoor temperature:24°C/18°C	
			°C				
Normina	l condition	: indoor temperature	(cooling): 27°CDB/19	9°CWB, indoor	temperature	e (heating): 20°CDB	
Outdoor	temperatu	ure(cooling): 35°CDB/	24°CWB, outdoor ter	mperature(hea	ting): 7°CDE	3/6°CWB	
The nois	e level wil	I be measured in the	third octave band lim	ited values, us	ing a Real T	ime Analyser calibrated sound inte	nsity
meter. It	is a sound	d pressure noise level					

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Item			Model		S2SN1FB		
Function					cooling	heating	
Capacity				KW	13.4 (3.5-14)	15(4.0-15.5)	
Sensible he	eat ratio				0.76		
Total powe	r input			KW	5.40(1.0-6.5)	5.43(1.0-6.5)	
Max. powe	r input			W	6500	6500	
EER or CC	P			W/W	2.48(A)	2.76(A)	
Dehumidify	ing capacity			10⁻³×m³/h	3.83		
Power cab	е				2.5 mm2		
Power sour	rce			N, V, Hz	1ph, 220-240, 50/6	0	
Running /M	lax.Running curre	ent		A/A	7.9/10	8.0/10	
Start Curre	nt			A	2		
Circuit brea	aker			A	5		
	Unit model (colo	r)			AP140S2SK1FA(H)/INDO	OR UNIT	
		Type × Number			CENTRIFUGALX1		
		Speed(H-M-L)		r/min	520/450/380		
	Fan	Fan motor output/		10/	120/180		
		input power	vv		150/160		
		Air-flow(H-M-L)		m³/h	1850/1500/1350		
		Type / Diameter		mm	inner grooved pipe/φ7.0		
	Heat exchanger	Row			2		
		Total Area		m²	/		
	Dimonoion	External	(L×W×H)	mm×mm×mm	600*350*1850		
Indoor unit	Dimension	Package	(L×W×H)	mm×mm×mm	680*423*2022		
	Drainage pipe (I	material, I.D./O.D.)		mm	1		
	Controller			Wired	/		
	(O-Optional,S-St	andard)		Infrared	YR-HBS01(O)		
	Fresh air hole di	mension		mm	NONE		
	Electricity Heate	r		kW	NONE		
	Sound power No	oise level (H-M-I	_)	dB(A)	66		
	Sound pressure	Noise level (H-N	1-L)	dB(A)	52/49/46		
		Liquid Pipe	mm		9.52		
	Pipe	Gas Pipe	mm	1	15.88		
		Connecting Method	ł		flared		
	Weight (1	Net / Shipping)		kg / kg	50/61		

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Item			Model			AP140S2SK1FA(H)/1U140S2SN	I1FB
		Pofrigorant	Type / Charge		g	R32/2300	
		Reingerant	Recharge quantity	Recharge quantity		45	
		Dino	Liquid		mm	9.52	
		Fipe	Gas		mm	15.88	
		Retwoon LD80D	MAX.Drop		m	30	
			MAX.Piping length		m	70	
acolina			12.4		E G/A I	QCE(Annual electricity	007
cooling			13.4	SEER/	5.0/A+	consumption for cooling)kWh	837
	Average	Pdesignh(-10°C)	8.5kW		3.93/A		3018
heating	Warmer	Pdesignh(2°C)	4.59kW	CLASS	4.84/A++	concurrentian for booting)k///b	1327
	Colder	Pdesignh(-22°C)	/		1	consumption for heating)kwh	/
Tdesignl	h:-10°C		Tbivalent:-10°C	TOL:-10°C		Elbu:0	
			Indoor				
			temperature:			Indoor temperature:27°C/-°C	
	- 11	: 1 :	32°C/23°C				
INAX. CO	oling cond	Ition	Outdoor	iviax. neating	condition		
			temperature:46°C/-			Outdoor temperature:24°C/18°C	
			°C				
Normina	I condition	: indoor temperature	(cooling): 27°CDB/19	9°CWB, indoor	temperature	e (heating): 20°CDB	
Outdoor	temperatu	ure(cooling): 35°CDB/	24°CWB, outdoor ter	mperature(hea	ting): 7°CDE	3/6°CWB	
The nois	e level wil	I be measured in the	ime Analyser calibrated sound inte	nsity			
meter. It	is a sound	d pressure noise level					

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6.2 Dimension



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6.3 Wiring Diagram





6.4 Sound Pressure Level





6.5 Installation

Indoor & Outdoor Unit Connection

Installation figure please refers to AP60KS1ERA(S)



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Installation Preparation

Installation Procedure

Tools necessary

- 1. Screw driver
- 2. Hacksaw
- 3. 70mm dia. hole core drill
- 4. Spanner (dia. 22, 36mm)
- 5. Spanner (16, 18, 22, 36mm)
- 6. Pipe cutter
- 7. Flaring tool
- 8. Knife
- 9. Nipper
- 10. Gas leakage detector or soap water
- 11. Measuring tape
- 12. Reamer
- 13. Refrigerant oil

Installation accessories

Following parts shall be field supplied

Part name
Adhesive tape
Pipe clip
Connecting hose
Insulation material
Putty
Drain hose

Installation Procedure

Before installation

- Try to bring the packed unit to the installation place.
- When it is inevitable to unpack the unit, be careful not to damage the unit. Wrap it with nylon etc.
- After unpacking, be sure to put it with the front side of the unit facing up.
- When delivering, don't hold plastic parts like inlet and outlet grill etc.

Installation of outdoor unit

Selection of outdoor unit installation place

- Place strong enough to support the unit and will not cause vibration and noise.
- Place where discharged wind and noise doesn't cause a nuisance to the neighbors.
- Place where is less affected by rain or direct sunlight and is sufficiently ventilated, or to install a shield.
- Place with enough space for smooth air flow.



Fixing of the outdoor unit

- Fix outdoor unit using M10 bolt to concrete floor horizontally.
- If installed on the wall or on top of a roof, bracket should be fixed securely to resist earthquake or storms.
- Use rubber pad during installation against unit vibration.

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Outdoor Unit

over 30cm

Delivery

Facing up





Selection of indoor unit installation place

- Place where it is easy to route drainage pipe and outdoor piping.
- Place away from heat source and with less direct sunlight.
- Place where cool and warm air could be delivered evenly to every corner of the room.
- Place near power supply socket. Leave enough space around the unit (refer to installation drawings).

Installation of indoor unit

1.Position of the wall hole

Wall hole should be decided according to installtion place and piping direction. (refer to installation drawings)

2.Making a wall hole

Drill a hole of 70mm dia. with a little slope towards outside. Install piping hole cover and seal it with putty after installation.

3. Fixing of indoor unit

With the unit set up vertically, fix the fitting metal to the unit with screws, then fix the fitting metal to the wall with cement nail and washer, as shown right:

Moreover, if wanting to fix the unit more firmly, you should fix the bottom panel to the ground with concrete bolts, as shown right:







Indoor Unit



Piping Connection

Installation Procedure

Connecting method

- Apply refrigerant oil at half union and flare nut.
- To bend a pipe, give the roundness as large as possible not to crash the pipe.
- When connecting pipe, hold the pipe centre to centre then screw nut on by hand, refer to Fig.
- Be careful not to let sundries, such as sands enter the pipe.

Pipe cutting and flaring

- Be sure to carry out deburring after pipe cutting with a pipe cutter.
- Insert flaring tool to make a flare.

Forced fastening without centering may damage the threads and cause a gas leakage.

	Pipe dia.	Dimension A	Fastening torque
Liquid pipe	Ø9.52mm (3/8")	1.0 ~ 1.8(mm)	32.7-39.9N.m
Gas pipe	Ø15.88mm(5/8")	1.2 ~ 2.0(mm)	61.8-75.4N.m



Piping connection of indoor unit

1. Arrangement of piping and drainage pipe

- After opening inlet grill, you will see a control box as shown in the Fig. Remove the cover before wiring work.
- Cut away, with a hammer or a saw, the lid for piping according to piping direction.
- According to the piping method, connect the piping on indoor unit with union of connecting pipe.

Arrange the piping as per the wall hole and bind drain hose, connecting electric cable and piping together with polyethylene tape.

Insert the bound piping, connecting electric cable and drain hose through wall hole to connect with outdoor unit.

2. Arrangement of drain hose

- Drain hose shall be placed in under place.
- There should be a slope when arrange drain hose. Avoid up and down waves in drain hose.
- If humidity is high, drain pipe(especially in room and indoor unit) must be covered with insulation material.

Piping connection of outdoor unit.

Connect the connecting pipe and inlet / outlet liquid pipe according to the piping method.

Vacuumizing

Discharge the air out of the indoor unit and the refrigerant pipe by vacuumizing.

- (1) Fasten all the nuts of the indoor and outdoor pipes to make these parts out of leakage.
- (2) Under the condition of the complete close of the indoor and outdoor valve center (both liquid and gas side), dismount the service valve cap. Vacuumizing through the charge mouth of the service valve.
- (3) After vacuumizing, fasten the service valve and dismount the cap of the big and small stop valve, then loosen the stop valve center completely and fasten the big and small stop valve.













Electrical wiring

Note:

- Electrical wiring must be done by qualified person.
- The power supply connects from the outdoor unit.
- The connecting cable and power cable are self-provided.
- Use copper wire only.
- Air conditioner must use an exclusive line (over 30A)
- When installing air conditioner in a wet place, try to use a circuit breaker against current leakage.
- When installing in other places, use circuit breaker as far as possible.
- The breaker of the air conditioner should be all-pole switch; and the distance between its two contacts should be no less than 3 mm.
- Such means for disconnection must be incorporation in the fixed wiring

The parameter of connecting cable is H05RN-F 4G 2.5mm². The parameter of the power cable should be over H07RN-F 5G 4.0mm²

Wiring of indoor unit

- Insert the cable from outside the wall hole where piping already exist.
- Pull it out from front.
- Loosen terminal screws and insert cable end fully into terminal block, then tighten it.
- Pull the cable gently to make sure it is tight.
- Replace cover after wiring.

Wiring of outdoor unit

- Insert the cable from inside the wall hole where piping already exists.
- Pull it out from front.
- Loose terminal screw and insert cable end fully into terminal block, then tighten it.
- Pull the cable gently to make sure it is tight.
- Replace cover after wiring.



Note:

When connecting indoor and outdoor wire, check the number on indoor and outdoor terminal blocks. Incorrect wiring may damage air conditioner's controller or cause operation failure.





7. Electric Control and Troubleshooting





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AD25S2SS1FA-1 AD35S2SS1FA-1 AD50S2SS1FA-1 AD71S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA(H) AD50S2SS1FA(H) AD71S2SS1FA(H) AD35S2SM3FA-1 AD50S2SM3FA-1 AD71S2SM3FA-1 AD105S2SM3FA-1 AD35S2SM3FA(H) AD50S2SM3FA(H) AD71S2SM3FA(H) AD105S2SM3FA(H) PCB code 0151800644





PCB 0151800348 AF25S2SD1FA(H) AF35S2SD1FA(H) AF50S2SD1FA(H)





PCB 0151800697 AP140S2SK1FA(H)



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7.1 Indoor unit Dip Switch Setting

AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1 PCB 0151800208CM dip switch setting BM1

BM1-1	BM1-2	BM1-3	BM1-4	BM1-5	BM1-6	BM1-7	BM1-8	Description	
OFF	OFF	OFF						1Hp Indoor Unit	
ON	OFF	OFF						1.2Hp Indoor Unit	
OFF	ON	OFF						2Hp 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	Reserved	

PCB 0151800208CM dip switch setting BM3

BM3-1	BM3-2	BM3-3	BM3-4	Description
OFF	ON	OFF	OFF	Cassette
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

Note:

For old PCB 0151800244AE, olny the dip switch SW3-2 and SW3-3 are different from the new PCB 0151800208CM SW3-2 and SW3-3 on 0151800244AE are switced as OFF/OFF, which means the function reserved.



AD25S2SS1FA-1 AD35S2SS1FA-1 AD50S2SS1FA-1 AD71S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA(H) AD50S2SS1FA(H) AD71S2SS1FA(H) AD35S2SM3FA-1 AD50S2SM3FA-1 AD71S2SM3FA-1 AD105S2SM3FA-1 AD35S2SM3FA(H) AD50S2SM3FA(H) AD71S2SM3FA(H) AD105S2SM3FA(H) PCB 0151800644 dip switch setting SW01(BM1)

SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6	SW1-7	SW1-8	Description
OFF	OFF	ON						
ON	ON	ON						
			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
							ON	Non-American Model

PCB 0151800644 dip switch setting SW03(BM3)

SW2-1	SW2-2	SW2-3	SW2-4 Description		
OFF				1 swing motor(Default)	
ON				2 swing motor	
	OFF			Reserved	
		OFF		Reserved	
			OFF	4 grade static pressure	
			ON	10 grade static pressure(Default)	

SW3-5	SW3-6	SW3-7	SW3-8	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	



AF25S2SD1FA(H) AF35S2SD1FA(H) AF50S2SD1FA(H) 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(H)
ON	OFF	OFF						AF25S2SD1FA(H)
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

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)



AP140S2SK1FA(H) PCB CODE:0151800697

SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6	SW1-7	SW1-8	Description	
ON	ON	ON						Indoor capacity selection	
			ON					Room card function valid	
			OFF					Room card function invalid (default)	
				ON				Cooling only	
				OFF				Heat pump (default)	
					ON			Malfunction alarm & filter reminding	
					OFF			fresh air (default)	
						ON		Reserved	
						OFF		Outdoor capacity selection 1U140S2SN1FA/B(default)	
							ON	Non-American area (default)	
							OFF	American area	

SW2-1	SW2-2	SW2-3	SW2-4	SW2-5	SW2-6	SW2-7	SW2-8	Description		
OFF							Reserved			
	OFF							Reserved		
		OFF						Reserved		
			OFF					Reserved		
				OFF	OFF	OFF	OFF	Address of Wire Controlled Indoor Unit		

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7.2 Control with YCJ-A002

Model list

"1-64

Model	PCB	Port
AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1	0151800208CM	CN13
AD25S2SS1FA-1 AD35S2SS1FA-1 AD50S2SS1FA-1 AD71S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA(H) AD50S2SS1FA(H)		
AD71S2SS1FA(H) AD35S2SM3FA-1 AD50S2SM3FA-1 AD71S2SM3FA-1 AD105S2SM3FA-1 AD35S2SM3FA(H) AD50S2SM3FA(H) AD71S2SM3FA(H) AD105S2SM3FA(H)	0151800644	CN9
AF25S2SD1FA(H) AF35S2SD1FA(H) AF50S2SD1FA(H)	0151800348	CN13

YCJ-A002 part code--0151800130



	BM1	Description		
0:OFF	1:ON	Description		
0	0	Single Split model		
1	0	VRF model		
0	1	Modbus RTU standard		
		protocol		
1	1	BMS system		



		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



7.3 Wired Controller Group Control

Model	PCB	Group control method
AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1	0151800208CM	В
AD25S2SS1FA-1 AD35S2SS1FA-1 AD50S2SS1FA-1 AD71S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA(H) AD50S2SS1FA(H) AD71S2SS1FA(H) AD35S2SM3FA-1 AD50S2SM3FA-1 AD71S2SM3FA-1 AD105S2SM3FA-1 AD35S2SM3FA(H) AD50S2SM3FA(H) AD71S2SM3FA(H) AD105S2SM3FA(H)	0151800644	В
AF25S2SD1FA(H) AF35S2SD1FA(H) AF50S2SD1FA(H)	0151800348	В

Group control method





Model	PCB	Wired controller connection port
AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1	0151800208CM	CN11 CN11-1
AD25S2SS1FA-1 AD35S2SS1FA-1 AD50S2SS1FA-1 AD71S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA(H) AD50S2SS1FA(H) AD71S2SS1FA(H) AD35S2SM3FA-1 AD50S2SM3FA-1 AD71S2SM3FA-1 AD105S2SM3FA-1 AD35S2SM3FA(H) AD50S2SM3FA(H) AD71S2SM3FA(H) AD105S2SM3FA(H)	0151800644	CN22 CN22-1
AF25S2SD1FA(H) AF35S2SD1FA(H) AF50S2SD1FA(H)	0151800348	CN11 CN11-1



7.4 Indoor unit Function

1.3.1 Sign Definition

Indoor					Outdoor					
Tai	Tc1	Tc2	Tm	Tao	Тосі	Тс	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

 $Tai < 16^{\circ}C$, 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 \geq 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 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.Cooling and dry mode: The water pump will work when the compressor startup and will stop after 5min the compressor stops. When switching to heating or other mode, the water pump will runs for 5min then work based on its current working mode.

B.Cooling standby, heating, fan mode: Water pump will not work when floating switch closed. If floating switch disconnected, indoor units will detect this signal and last for 2 seconds, water pump starts to work. When floating switch returns to the closed state, the pump will continue to run for 5min then stops.

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C. If the "disconnecting" signal from floating switch is detected for 5min, compressor will stops; then water pump keep running for another 5min; if floating switch still disconnects, then system will show a drain system failure; Water pump still runs until receiving the signal of floating switch closed for continuously 5min then stops

1.3.12 Compulsory Defrosting Operation

A: After indoor receives the compulsory defrosting signal, it will send continously 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 functioh 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 Room Card Function 1) Room card function (SW1-4) switched off a.Indoor unit restart in 24°C AUTO mode (manufactured before 30th Nov. 2020)

b.Indoor unit cannot be controlled by room card (manufactured before 30th Nov. 2020)

Note: before 30th Nov. 2020, most indoor units run as "a" and a few as "b"

c.lf room card function switched off, indoor unit could be switched on/off by remote controller, wired controller, central controller and dry contact (When dry contact close the unit switched ON, when dry contact disconnect the unit switched OFF). (manufactured before 30th Nov. 2020). Details as following:

When the dry contact close, the unit will operate as per the state set by controller during the previous operation (EE memory separated), that will remember operating modes, fan speed, temperature setting, healthy mode, swing position etc. Timer and sleep mode will be canceled when the unit startup again.

When dry contact disconnect, indoor unit can be controlled by controller when turned off.

2) Room card function (SW1-4) switched on

If room card function valid, the indoor unit will only runs when the room card connect first then switched ON by remote controller, wired controller or central controller. (The indoor unit stops when the room card disconnects, or switched OFF by remote controller, wired controller or central controller.)

When dry contact close, the indoor unit will be at stand-by state, indoor unit will be ON and run as per the controller setting state when it's switched on by wireless controller or auto start.

When dry contact disconnect, the indoor unit will switched off immediately and cannot be controlled by controller.

Model	PCB	Room Card Connection Port	Dip Switch
AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1	0151800208CM(After 6th May,2021)	CN1	BM1-4



AD25S2SS1FA-1 AD35S2SS1FA-1			
AD50S2SS1FA-1 AD71S2SS1FA-1			
AD25S2SS1FA(H)			
AD35S2SS1FA(H)			
AD50S2SS1FA(H)			
AD71S2SS1FA(H)			
AD35S2SM3FA-1 AD50S2SM3FA-1	0151800644	CN16	BM1-4
AD71S2SM3FA-1			
AD105S2SM3FA-1			
AD35S2SM3FA(H)			
AD50S2SM3FA(H)			
AD71S2SM3FA(H)			
AD105S2SM3FA(H)			
AF25S2SD1FA(H)			
AF35S2SD1FA(H)	0151800348	CN1, CN1-1	BM1-4
AF50S2SD1FA(H)			1

Note: For console type indoor unit, if need room card function, both CN1,CN1-1 should be shorted.

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° C. For example, if the set temp. is 24° C, the temp. compensation is 0° C; if the set temp. is 25° C, the temp. compensation is 1° C. The max. compensation temp. is 6° C (the set temp. is 30° C). If you want to cancel it, set the temp. as 24° 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 $+8^{\circ}C\sim-6^{\circ}C$.

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.



1.3.22 Candy WIFI and 56°C function



The application environment

Smart mobile phone and wireless router are necessary for the appliacation. Wireless router must be able to connect to the Internet. Smart mobile phone requires IOS or Android system:



Android Andr must

Android system must support Android 5.0 or above

Configuration method

Scan the QR code below to download "hOn" APP.

Other Download options: Please search hOn APP on: - App Store (IOS)

-Google Play (Android)

-Huawei AppGallery (Android)

After App Download, please register, connect the air conditioner and enjoy using hOn to manage your device. Please refer to the HELP section inside the APP for more details about how to register, connect the unit, and other operations.







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56°C Steri-clean Operation

Enter condition: In the CANDY WIFI to select the steri-clean 56°C.
 the operation process:

Stage I: frosting and defrosting Steri-clean function

The running time is 9 minutes.

At this stage, the indoor unit fan motor stops after running at the preset wind speed for 2 minutes; The outdoor unit operates in cooling mode, and the compressor operates at a self-cleaning frequency; The expansion valve operates according to the opening of self-cleaning;

Stage II: high temperature sterilization at 56°C. Maintain the surface of the heat exchanger at a temperature above 56 °C for more than 30 minutes to eliminate bacteria on the surface of the heat exchanger. In this stage, the indoor unit fan motor adjusts the wind speed according to the coil emperature ; The outdoor unit fan motor and compressor operate according to the set speed and frequency from cooling to heating; The opening of expansion valve shall be controlled according to the heating procedure; The four-way valve is open.

Exit conditions:

1. The indoor coil temperature is more than 56°C for 30min;

2. The compressor runs for 60 minutes in total.

If any of the above conditions is met, it will exit the Steri-clean process.

1.3.23 UVC function:

UVC ON:

regardless of the operation mode, the indoor fan motor runs for 3 minutes. After receiving the health signal from the controller, it will be ON.

UVC OFF:

1. During the opening process of negative ions, it is detected that the indoor fan fails or the fan stops, and the negative ions are closed

2. The unit receives the shutdown signal, and the anion follows the whole machine to shut down before the fan is shut down

3. After receiving the health off signal from the controller, the anion is off.

UVC function selection:

Select the function by judging whether TC2 is short circuited,

When TC2 is short circuited, the function of fresh air terminal is changed to negative ion function

When TC2 is disconnected, select whether it is fresh air or fault linkage function according to the dial code



7.5 The UVC health module description

1. Characteristics

The main body of the health module is an ultraviolet lamp with a wavelength range of 270-280nm. It has the function of sterilization. The luminous angle of the ultraviolet lamp bead is 30° . The rated input current is 100 ± 5 mA, peak current no more than 150mA, rated input Voltage DC12V ± 0.5 V.

Under normal working condition, the service life is more than 15000 hours, and L50 (that is, the time when the output light power of LED decays to half) is more than 10000 hours.

2. Installation position

For duct models, the health module is installed on the evaporator bracket and connected to the PCB through the wiring. During normal operation, the health module is in the sealed space composed of the evaporator bracket, the bottom plate group, the evaporator, the drain pan and the partition plate.



For cabinet model, the health module is fixed on the evaporator tube plate with screws. During normal operation, the health module is in the air outlet channel composed of the evaporator, the left and right side plates and the evaporator baffle.







Thus it can sterilize the outlet air, and has the low risk of ultraviolet leakage.

When the temperature is 23° C ~ 27° C, the relative humidity is $43\% \sim 47\%$; the ozone concentration is less than 0.10mg/m3 at 5cm away from the air outlet of the air conditioner under rated working voltage. The UV test intensity is less than 5uw / cm2 at 5cm around the air conditioner where the health module is installed.

The results show that the sterilization rate meets the requirements of the national standard. In the 30m3 closed experimental cabins, the sterilization rate is more than 70% after simulated operation for 1H and more than 90% after operation for 2h.

3. Precautions

Ultraviolet radiation is harmful to human body:

1. It can cause skin redness, swelling, pain and desquamation. Long time irradiation can cause skin cancer and skin tumor.

2. It can cause conjunctivitis and keratitis of the eyes, redness, swelling, pain and tears of the eyes. Long time application may induce cataract.

Therefore, in order to avoid UV damage to human body, please turn off the power before maintenance. Remark

Use the health key of the remote control or wired controller to turn on or off the UV light health module



7.6 Diagnostic Code

AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1

INDOOR UNIT TROUBLE SHOOTING

LED flas	sh times or PCB	WiredContents ofcontrollerMalfunction		Possible reasons
LED5	LED1	display	mandhotion	
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 wro- ng adress setting of indoor unit or faulty power supply or faulty PCB or slave unit malfunction in MAXI system
0	8	/	Abnormal communi- cation 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	14	0E	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken

Note:

1. 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.

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.



AD50S2SS1FA-1 AD71S2SS1FA-1 AD35S2SM3FA-1 AD50S2SM3FA-1 AD50S2SS1FA(H) AD71S2SS1FA(H) AD35S2SM3FA(H) AD50S2SM3FA(H)

INDOOR UNIT TROUBLE SHOOTING

LED flas	sh times or PCB	Wired controller	Contents of	Possible reasons	
LED4	LED3	display	Mairunction		
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 wro- ng adress setting of indoor unit or faulty power supply or faulty PCB or slave unit malfunction in MAXI system	
0	8	/	Abnormal communi- cation 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	14	0E	Indoor unit DC fan motor abnormal	DC Fan motor disconnected or DC Fan broken or circuit broken	

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 ($2\rightarrow2+20=22$) \rightarrow 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.



AD71S2SM3FA -1 AD105S2SM3FA-1 AD71S2SM3FA(H) AD105S2SM3FA (H)

LED fla of indo	sh times or 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

INDOOR UNIT TROUBLE SHOOTING

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.



AF25S2SD1FA(H) AF35S2SD1FA(H) AF42S2SD1FA(H)

LED fla of indo	sh times or PCB	panel display	panel display Contents of Malfunction F	
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

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AP140S2SK1FA(H)

LED flas	sh times or 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	6	E6	Outdoor high pressure exceeds the setpoint	The pressure switch is dama- ged or bad control board
0	7	E7	Over-voltage protection	The power supply voltage,or the control board is damaged
0	8	E8	Abnormal communication between wired controller and indoor unit	Wrong connection or wired controller broken,or PCB faulty
0	9	E9	Indoor and outdoor unit communication failure	Indoor or outdoor control board is damaged; or the communication wiring is damaged
0	14	EA	Indoor unit DC fan motor abnormal	DC Fan motor disconected,or DC Fan broken or circuit broken
0	1	FC	Indoor pipe temperature is too high	The compressor is not running or damaged

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 tendigit 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.



		Slim ESP duct (PCB code 0151800267)			Slim duct & Medium ESP duct (PCB code 0151800644)		
Outdoor display	Fault Discription	Timer lamp flash time(I.D. PCB LED4)	Running lamp flash time(I.D. PCB LED3)	Panel displayfor P1B-890IA/D P1B-1210IA/D	Timer lamp flash time(I.D. PCB LED4	"Running lamp flash time(I.D. PCB LED3)"	Panel displayfor P1B-890IA/D P1B-1210IA/D
27	Input current sampling circuit fault	4	7	E20	4	7	F27
28	No wiring of the compressor	4	8	E20	4	8	F28
37	Compressor oevercurrent detected by compressor driver module	5	7	E20	5	7	F37
38	Driver module temp.sensor abnornal	5	8	E20	5	8	F38
39	Mid-condensor temp.sensor TC abnormal	5	9	E20	5	9	F39
42	High pressure switch abnormal	6	2	E20	6	2	F42
43	Low pressure switch abnormal	6	3	E20	6	3	F43
44	Outdoor condenser temperature TC too high protection	6	4	E20	6	4	F44
45	System low pressure protection	6	5	E20	6	5	F45

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Single Split Outdoor	unit Trouble	shooting
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		AF25S2SD1FA(H) AF35S2SD1FA(H) AF42S2SD1FA(H)			
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	



		Cassette			
Outdoor display	Outdoor Fault Discription display		Running lamp flash time	Panel display	
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	3	9	27	
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 Outdoor unit Trouble shooting



7.7 Trouble Shooting

[1] Outdoor EEPROM Failure





[4] Communication Failure Between Module Ans Ecu





[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



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[25] Module Input Over-Current





[27] Module Current Detect Circuit Failure

Check if wire between IPM and compressor is correct \xrightarrow{N} Correct the wire due to diagram >Y Replace power module



[42,43] High Or Low Pressure Switch Shut Off Failure





Appendix I Sensor Characteristic

Model	Function	Part Code	Characteristic
AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1	Indoor Ambient Temperature Sensor	001A3900159	R25=23KΩ±3% B25/50=4200K±3%
AD25S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA-1 AD35S2SS1FA-1 AD50S2SS1FA-1 AD50S2SS1FA-1 AD71S2SS1FA(H) AD71S2SS1FA(H) AD35S2SM3FA-1 AD35S2SM3FA-1	Indoor Coil Temperature Sensor	001A3900006	R25=10KΩ±3% B25/50=3700K±3%
AD50S2SM3FA-1	Indoor Ambient Temperature Sensor	001A3900159	R25=23KΩ±3% B25/50=4200K±3%
AD50S2SM3FA(H) AD71S2SM3FA-1 AD71S2SM3FA(H) AD105S2SM3FA-1 AD105S2SM3FA(H)	Indoor Coil Temp. Sensor	0010401922	R25=10KΩ±3% B25/50=3700K±3%
AF25S2SD1FA(H)	Indoor Ambient Temperature Sensor	001A3900159	R25=23KΩ±3% B25/50=4200K±3%
AF42S2SD1FA(H)	Indoor Coil Temperature Sensor	001A3900006	R25=10KΩ±3% B25/50=3700K±3%
	Indoor Ambient Temperature Sensor	0010451323A	R25=23KΩ±3% B25/50=4200K±3%
AF 140323K IFA(H)	Indoor Coil Temperature Sensor	0010401922	R25=10KΩ±3% B25/50=3700K±3%



R25=10KФ±3% B25/50=3700K±3%		R25=10KФ±3% B25/50=3700K±3%		
T (°C)	Rnom (ΚΦ)	T (°C)	Rnom (ΚΦ)	
-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			



	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		



Appendix II Model With water pump list

Туре	Model	With Pump
4-way cassette	AB25S2SC2FA-1 AB35S2SC2FA-1 AB50S2SC2FA-1	Yes
Low ESP Duct	AD25S2SS1FA-1 AD35S2SS1FA-1 AD50S2SS1FA-1 AD71S2SS1FA-1 AD25S2SS1FA(H) AD35S2SS1FA(H) AD50S2SS1FA(H) AD71S2SS1FA(H)	Yes
Medium ESP Duct	AD35S2SM3FA-1 AD50S2SM3FA-1 AD71S2SM3FA-1 AD105S2SM3FA-1 AD35S2SM3FA(H) AD50S2SM3FA(H) AD71S2SM3FA(H) AD105S2SM3FA(H)	Yes
Console	AF25S2SD1FA(H) AF35S2SD1FA(H) AF42S2SD1FA(H)	No
Cabinet	AP140S2SK1FA(H)	No

Appendix III Filter information

RANGE	PIC	HAIER MODEL	Material	Effect
SUPER MATCH R32		AB25S2SC2FA-1		
		AB35S2SC2FA-1		
COMPACT CASSETTE		AB50S2SC2FA		
		PB-620KB	Nylon	No rating. Can filter dust
		AD25S2SS1FA-1	Ligh donaity DET	No rating. Can filter dust
		AD25S2SS1FA(H)		
		AD35S2SS1FA-1	High density PET	No rating Cap filter duct
		AD35S2SS1FA(H)		No fating. Carrinter dust
SUPER MATCH R32		P1B-890IA		
(Drain Dump Included)		AD50S2SS1FA-1		No rating. Can filter dust
(Drain Pump Included)		AD50S2SS1FA(H)	High density PE I	
		AD71S2SS1FA-1	High density PET	No roting. Can filter duct
		AD71S2SS1FA(H)		No fating. Can inter dust
		P1B-1210IA		
		AD35S2SM3FA-1	Ligh donaity DET	No roting. Can filter dust
		AD35S2SM3FA(H)		No fatility. Call lifter dust
SUPER MATCH R32		AD50S2SM3FA-1	High donaity DET	No rating Can filter dust
MEDIUM ESP DUCT (150Pa) (Drain Pump Included)		AD50S2SM3FA(H)		No fating. Can inter dust
		AD71S2SM3FA-1	High density PET	No rating. Can filter dust
		AD71S2SM3FA(H)		
		AD105S2SM3FA-1	High density PET	No rating. Can filter dust
		AD105S2SM3FA(H)		No fating. Oan inter dust
SUPER MATCH R32 CONSOLE		AF25S2SD1FA(H)	High density PET	No rating. Can filter dust
		AF35S2SD1FA(H)	High density PET	No rating. Can filter dust
	1 Manual Anna anna anna anna anna anna anna an	AF42S2SD1FA(H)	High density PET	No rating. Can filter dust

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