

ESIE10-04



Service Manual RZQ71~140D7/9

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Introduction Safety Cautions

Cautions and Warnings

- Be sure to read the following safety cautions before conducting repair work.
- The caution items are classified into " A Warning" and " Caution". The " Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The " Caution" items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.
- About the pictograms
 - \triangle This symbol indicates an item for which caution must be exercised.
 - The pictogram shows the item to which attention must be paid.
 - This symbol indicates a prohibited action.
 - The prohibited item or action is shown inside or near the symbol.
 - This symbol indicates an action that must be taken, or an instruction.
 - The instruction is shown inside or near the symbol.
- After the repair work is complete, be sure to conduct a test operation to ensure that the equipment operates normally, and explain the cautions for operating the product to the customer

1.1.1 Caution in Repair

Warning	
Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for a repair. Working on the equipment that is connected to a power supply can cause an electrical shook. If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment.	
If the refrigerant gas discharges during the repair work, do not touch the discharging refrigerant gas. The refrigerant gas can cause frostbite.	\bigcirc
When disconnecting the suction or discharge pipe of the compressor at the welded section, release the refrigerant gas completely at a well-ventilated place first. If there is a gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it can cause injury.	
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas can generate toxic gases when it contacts flames.	0
The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. Be sure to discharge the capacitor completely before conducting repair work. A charged capacitor can cause an electrical shock.	A
Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug. Plugging or unplugging the power cable plug to operate the equipment can cause an electrical shock or fire.	\bigcirc

Caution	
Do not repair the electrical components with wet hands. Working on the equipment with wet hands can cause an electrical shock.	\bigcirc
Do not clean the air conditioner by splashing water. Washing the unit with water can cause an electrical shock.	\bigcirc
Be sure to provide the grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks.	ļ
Be sure to turn off the power switch and unplug the power cable when cleaning the equipment. The internal fan rotates at a high speed, and cause injury.	
Do not tilt the unit when removing it. The water inside the unit can spill and wet the furniture and floor.	\bigcirc
Be sure to check that the refrigerating cycle section has cooled down sufficiently before conducting repair work. Working on the unit when the refrigerating cycle section is hot can cause burns.	
Use the welder in a well-ventilated place. Using the welder in an enclosed room can cause oxygen deficiency.	9

1.1.2 Cautions Regarding Products after Repair

Warning	
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools can cause an electrical shock, excessive heat generation or fire.	
When relocating the equipment, make sure that the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength and if the installation work is not conducted securely, the equipment can fall and cause injury.	
Be sure to install the product correctly by using the provided standard installation frame. Incorrect use of the installation frame and improper installation can cause the equipment to fall, resulting in injury.	For integral units only
Be sure to install the product securely in the installation frame mounted on a window frame. If the unit is not securely mounted, it can fall and cause injury.	For integral units only
Be sure to use an exclusive power circuit for the equipment, and follow the technical standards related to the electrical equipment, the internal wiring regulations and the instruction manual for installation when conducting electrical work. Insufficient power circuit capacity and improper electrical work can cause an electrical shock or fire.	

Warning	
Be sure to use the specified cable to connect between the indoor and outdoor units. Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals. Improper connections can cause excessive heat generation or fire.	
When connecting the cable between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cable. If the cover is not mounted properly, the terminal connection section can cause an electrical shock, excessive heat generation or fire.	
Do not damage or modify the power cable. Damaged or modified power cable can cause an electrical shock or fire. Placing heavy items on the power cable, and heating or pulling the power cable can damage the cable.	\bigcirc
Do not mix air or gas other than the specified refrigerant (R-410A) in the refrigerant system. If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury.	
If the refrigerant gas leaks, be sure to locate the leak and repair it before charging the refrigerant. After charging refrigerant, make sure that there is no refrigerant leak. If the leak cannot be located and the repair work must be stopped, be sure to perform pump-down and close the service valve, to prevent the refrigerant gas from leaking into the room. The refrigerant gas itself is harmless, but it can generate toxic gases when it contacts flames, such as fan and other heaters, stoves and ranges.	0
When replacing the coin battery in the remote controller, be sure to disposed of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately.	

Caution	
Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks.	
Do not install the equipment in a place where there is a possibility of combustible gas leaks. If a combustible gas leaks and remains around the unit, it can cause a fire.	\bigcirc
Be sure to install the packing and seal on the installation frame properly. If the packing and seal are not installed properly, water can enter the room and wet the furniture and floor.	For integral units only

1.1.3 Inspection after Repair

Varning	
Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet all the way. If the plug has dust or loose connection, it can cause an electrical shock or fire.	0
If the power cable and lead wires have scratches or deteriorated, be sure to replace them. Damaged cable and wires can cause an electrical shock, excessive heat generation or fire.	0
Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it can cause an electrical shock, excessive heat generation or fire.	\bigcirc

Caution	
Check to see if the parts and wires are mounted and connected properly, and if the connections at the soldered or crimped terminals are secure. Improper installation and connections can cause excessive heat generation, fire or an electrical shock.	
If the installation platform or frame has corroded, replace it. Corroded installation platform or frame can cause the unit to fall, resulting in injury.	
Check the grounding, and repair it if the equipment is not properly grounded. Improper grounding can cause an electrical shock.	ļ
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 Mohm or higher. Faulty insulation can cause an electrical shock.	
Be sure to check the drainage of the indoor unit after the repair. Faulty drainage can cause the water to enter the room and wet the furniture and floor.	

1.1.4 Using Icons

Icons are used to attract the attention of the reader to specific information. The meaning of each icon is described in the table below:

1.1.5 Using Icons List

Icon	Type of Information	Description
Note:	Note	A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
Caution	Caution	A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.
Warning	Warning	A "warning" is used when there is danger of personal injury.
Ľ	Reference	A "reference" guides the reader to other places in this binder or in this manual, where he/she will find additional information on a specific topic.

Part 1 General Information

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Combination Combination Overview

The table below contains the possible combinations between indoor units and outdoor units of the Sky Air RZQ-series.

MODEL NAME	FCQ35	FCQ50	FCQ60	FCQ71	FCQ100	FCQ125	FCQ140	FCQH71	FCQH100	FCQH125	FCQH140	FFQ35	FFQ50	FFQ60	FBQ35	FBQ50	FBQ60	FBQ71	FBQ100	FBQ125
RZQ71	2			Р				Р				2			2			Ρ		
RZQ100	3	2			Р				Р			3	2		3	2			Р	
RZQ125	4	3	2			Р				Р		4	3	2	4	3	2			Р
RZQ140	4	3		2			Р	2			Р	4	3		4	3		2		

MODEL NAME	FDQ125	FHQ35	FHQ50	FHQ60	FHQ71	FHQ100	FHQ125	FUQ71	FUQ100	FUQ125	FAQ71	FAQ100
RZQ71		2			Р			Р			Р	
RZQ100		3	2			Р			Р			Ρ
RZQ125	Р	4	3	2			Р			Р		
RZQ140		4	3		2			2			2	

Notes: 1. Explanation of connection (P~4)

P : Pair

2 : Twin

3 : Triple

4 : Double twin

2. Always consult the combination database on the extranet for the latest allowed combinations.

1.2 Combination Matrix

		Possible indoor combination	
		Simultaneous operation	
Outdoor models	Twin	Triple	Double Twin
RZQ71D	35-35 (KHRQ22M20TA7)	—	_
RZQ100D	50-50 (KHRQ22M20TA7)	35-35-35 (KHRQ127H7)	_
RZQ125D	60-60 (KHRQ22M20TA7)	50-50-50 (KHRQ127H7)	35-35-35-35 (3×KHRQ22M20TA7)
RZQ140D	71-71 (KHRQ22M20TA7)	50-50-50 (KHRQ127H7)	35-35-35-35 (3×KHRQ22M20TA7)

Notes: 1. Possible indoor types:

FCQH71 FCQ35-71 FFQ35-60 FHQ35-71 FBQ35-71 FUQ71 FAQ71

2. Individual indoor capacities are not given because the combinations are for simultaneous operation (=indoor units installed in same room).

3. When different indoor models are used in combination, designate the remote controller that is equipped with the most functions as the main unit. In note 1 are the indoor units mentioned in order of the possible function (most functions are on FCQ, less functions are on FAQ).

4. Between brackets are the required Refnet kits mentioned, that are necessary to install the combination.

2. External Appearance

Indoor Units



Remote Controller

Wireless Type



BRC7 Type

Outdoor Units



RZQ71D7



Wired Type

BRC1D52 Type

mm

RZQ100·125·140D7

Part 2 Specifications

1.	Spe	cifications.					6	;
	1.1	RZQ71D7,	100D7,	125D7	and 140D7	(Single phase)	6	5

Specifications RZQ71D7, 100D7, 125D7 and 140D7 (Single phase) 1.1.1 Technical Specifications

The table below contains the technical specifications.

Specification Colour		RZQ71D7V1B	RZQ100D7V1B	RZQ140D7V1B							
Cooing	Colour		lvory	white							
Casing	Material		Painted galv	anized steel							
	Unit height	770 mm		1,345 mm							
	Unit width		900	mm							
D	Unit depth		320	mm							
Dimensions	Packing height	900 mm		1,524 mm							
	Packing width		980	mm							
	Packing depth		420	mm							
	Unit	67 kg		109 kg							
Weight	Packed unit	71 kg		126 kg							
	Length	857 mm									
	Nr. of rows	2									
	Fin pitch		1.40	mm							
	Nr. of passes	8		10							
Heat exchanger	Face area	0.641 m²		1.131 m ²							
· · · · · · · · · · · · · · · · · · ·	Nr. of stages	34		60							
	Tube type		Hi-XS	SS(8)							
	Fin type		WF	fin							
	Fin treatment		Anti-corrosion	treatment (PE)							
			Pror	eller							
	Discharge direction		Horiz	rontal							
	Quantity	1	1012	2							
Fan	Air flow rate (nominal at 230 V) cooling	52 m³/min	96 m³/min	100 m³/min	97 m³/min						
1 dil	Air flow rate (nominal at 230 V) beating	48 m³/min	30 11 /1111	90 m³/min	37 11 /1111						
	Motor quantity	1		2							
	Motor model	KED 225 70 94		Pruchloss DC motor							
	Speed (nominal) pr. of steps	NI D-323-70-0A									
Motor	Speed (nominal) cooling (standard)	800	rom	850 rpm	830 mm						
MOLOI	Speed (nominal) booting (standard)	830 rpm 850 rpm 830 rpm									
	Meter output	743 1011	70	700 ipin							
Fan	Motor drive		Diroc	t drivo							
			Dilec								
	Qualitity Motor model	22062020									
		2 T CO3DAD		J1100G-VD							
Compressor	Motor type	compressor	Hern	netically sealed scroll compre	essor						
	Motor output	1,700 W		2,200 W							
	Motor crankcase heater		33	W							
	Motor starting method		Inverte	r driven							
	Cooling min.		-15.0	°C DB							
Operation range	Cooling max.		50.0°	CDB							
Operation range	Heating min.		-20.0°	C WB							
	Heating max.		15.5°	C WB							
	Cooling sound power	64 dBA	65 dBA	67 dBA	68 dBA						
Sound level (nominal)	Cooling sound pressure (standard)	48 dBA	50 dBA	51 c	JBA						
()	Heating sound pressure (standard)	50 dBA	52 dBA	53 0	JBA						
Sound level (night quiet)	Sound pressure	43 dBA	45 0	dBA	46 dBA						
	Туре		R-4	10A							
Defrieses	Charge	2.75 kg		3.95 kg							
Reingerant	Control		Expansion valve	(electronic type)							
	Nr. of circuits			1							
Defrigencent	Туре	FVC50K Daphne FVC68D									
Reingerant oli	Charged volume	0.75 l		1.0							

Specification		RZQ71D7V1B	RZQ100D7V1B	RZQ125D7V1B	RZQ140D7V1B
	Liquid quantity		1		
	Liquid type		Flare cor	nection	
	Liquid diameter (OD)		9.52	mm	
	Gas quantity		1		
	Gas type		Flare cor	nection	
	Gas diameter (OD)		15.9	mm	
	Drain quantity		3	1	
	Drain type		Но	le	
Piping connections	Drain diameter (OD)		26 n	nm	
connectione	Piping length min.		5 r	n	
	Piping length max.	50 m		75 m	
	Piping length equivalent	70 m		95 m	
	Piping length chargeless		30	m	
	Additional refrigerant charge		See installation ma	nual 4PW48323-1	
	Installation height difference max.		30.0) m	
	Max. intern unit level difference		0.5	m	
	Heat insulation		Both liquid ar	nd gas pipes	
Defrost method			Pressure e	equalising	
Defrost control			Tempe	rature	
Capacity control n	nethod		Inverter co	ontrolled	
			High press	ure switch	
Safety devices			Fan motor ther	mal protector	
			Fus	se	
	Item		Tie-w	raps	
Standard	Quantity		2		
accessories	Item		Installation	n manual	
	Quantity		1		

Notes:

- Nominal cooling capacities are based on: Indoor temperature: 27°C DB/19°C WB Outdoor temperature: 35°C DB Equivalent refrigerant piping: 5 m Level difference: 0 m
- Nominal heating capacities are based on: Indoor temperature: 20°C DB Outdoor temperature: 7°C DB/6°C WB Equivalent refrigerant piping length: 5 m Level difference: 0 m

1.1.2 Electrical SpecificationsThe table below contains the electrical specifications.

Specification		RZQ71D7V1B	RZQ100D7V1B	RZQ125D7V1B	RZQ140D7V1B
	Name		V	1	
	Phase		1	~	
Dowor oupply	Frequency		50	Hz	
Power supply	Voltage		220-2	240 V	
	Voltage range min.		198	3 V	
	Voltage range max.		264	4 V	
Current	Recommended fuses	20 A		32 A	
Wire connections	For power supply - remark		See installation ma	anual 4PW48323-1	
wire connections	For connection with indoor - remark		See installation ma	anual 4PW48323-1	
Power supply intak	ie		Outdoor	unit only	
			See separate drawir	ng for electrical data.	
Notoo		(1) European/international connected to public low-	l technical standard setting the setting the setting the system with input curve system with input curves and setting the sett	ne limits for harmonic curren urrent > 16A smaller than or	ts produced by equipment equal to 75A per phase.
Notes			(2) Short-ci	rcuit power	
				Power supply to the FDQ indoor unit is separate	

1.1.3 Electrical Data

Unit com	bination		Power su	pply			Comp	ressor	OFM		IF	М
Indoor unit	Outdoor unit	Hz-volts	Voltage range	MCA	TOCA	MFA	MSC	RLA	kW	FLA	kW	FLA
FCQH71D7VEB	RZQ71D7V1B			17.0	-	20	-	16.2	0.07	0.3	0.056	0.5
FCQ71C7VEB	RZQ71D7V1B			17.0	-	20	-	16.2	0.07	0.3	0.056	0.5
FCQ35C7VEB×2	RZQ71D7V1B			17.1	-	20	-	16.2	0.07	0.3	0.056×2	0.3×2
FFQ35BV1B×2	RZQ71D7V1B			17.7	-	20	-	16.2	0.07	0.3	0.055×2	0.6×2
FBQ71C7VEB	RZQ71D7V1B	50-220	Max. 50Hz 264V	17.6	-	20	-	16.2	0.07	0.3	0.350	1.1
FBQ35C7VEB×2	RZQ71D7V1B	50-240	Min. 50Hz 198V	18.9	-	20	-	16.2	0.07	0.3	0.140×2	1.2×2
FHQ71BUV1B	RZQ71D7V1B			17.1	-	20	-	16.2	0.07	0.3	0.062	0.6
FHQ35BUV1B×2	RZQ71D7V1B			17.7	-	20	-	16.2	0.07	0.3	0.062×2	0.6×2
FAQ71BUV1B	RZQ71D7V1B			16.8	-	20	-	16.2	0.07	0.3	0.043	0.3
FUQ71BUV1B	RZQ71D7V1B			17.2	-	20	-	16.2	0.07	0.3	0.045	0.7
FCQH100D7VEB	RZQ100D7V1B			25.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.120	1.6
FCQ100C7VEB	RZQ100D7V1B			24.7	-	32	-	23.4	0.07+0.07	0.3+0.3	0.120	0.7
FCQ50C7VEB×2	RZQ100D7V1B			24.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056×2	0.3×2
FCQ35C7VEB×3	RZQ100D7V1B			24.9	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056×3	0.3×3
FFQ50BV1B×2	RZQ100D7V1B			25.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.055×2	0.7×2
FFQ35BV1B×3	RZQ100D7V1B			25.8	-	32	-	23.4	0.07+0.07	0.3+0.3	0.055×3	0.6×3
FBQ100C7VEB	RZQ100D7V1B	50-220	Max. 50Hz 264V	25.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.350	1.6
FBQ50C7VEB×2	RZQ100D7V1B	50-230 50-240	Min. 50Hz 198V	26.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.140×2	1.2×2
FBQ35C7VEB×3	RZQ100D7V1B			27.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.140×3	1.2×3
FHQ100BUV1B	RZQ100D7V1B			24.7	-	32	-	23.4	0.07+0.07	0.3+0.3	0.130	0.7
FHQ50BUV1B×2	RZQ100D7V1B			25.2	-	32	-	23.4	0.07+0.07	0.3+0.3	0.062×2	0.6×2
FHQ35BUV1B×3	RZQ100D7V1B			25.8	-	32	-	23.4	0.07+0.07	0.3+0.3	0.062×3	0.6×3
FAQ100BUV1B	RZQ100D7V1B			24.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.049	0.4
FUQ100BUV1B	RZQ100D7V1B			25.1	-	32	-	23.4	0.07+0.07	0.3+0.3	0.090	1.1
FCQH125D7VEB	RZQ125D7V1B			25.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.120	1.6
FCQ125C7VEB	RZQ125D7V1B			25.0	-	32	-	23.4	0.07+0.07	0.3+0.3	0.120	1.0
FCQ60C7VEB×2	RZQ125D7V1B			24.8	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056×2	0.4×2
FCQ50C7VEB×3	RZQ125D7V1B			24.9	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056×3	0.3×3
FCQ35C7VEB×4	RZQ125D7V1B			25.2	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056×4	0.3×4
FFQ60BV1B×2	RZQ125D7V1B			25.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.055×2	0.7×2
FFQ50BV1B×3	RZQ125D7V1B			26.1	-	32	-	23.4	0.07+0.07	0.3+0.3	0.055×3	0.7×3
FFQ35BV1B×4	RZQ125D7V1B			26.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.055×4	0.6×4
FBQ125C7VEB	RZQ125D7V1B	50-220	Max. 50Hz 264V	26.1	-	32	-	23.4	0.07+0.07	0.3+0.3	0.350	2.1
FBQ60C7VEB×2	RZQ125D7V1B	50-230	Min. 50Hz 198V	26.2	-	32	-	23.4	0.07+0.07	0.3+0.3	0.350×2	1.1×2
FBQ50C7VEB×3	RZQ125D7V1B			27.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.140×3	1.2×3
FBQ35C7VEB×4	RZQ125D7V1B			28.8	-	32	-	23.4	0.07+0.07	0.3+0.3	0.140×4	1.2×4
FHQ125BUV1B	RZQ125D7V1B	1		24.7	-	32	-	23.4	0.07+0.07	0.3+0.3	0.130	0.7
FHQ60BUV1B×2	RZQ125D7V1B	1		25.2	-	32	-	23.4	0.07+0.07	0.3+0.3	0.062×2	0.6×2
FHQ50BUV1B×3	RZQ125D7V1B	1		25.8	-	32	-	23.4	0.07+0.07	0.3+0.3	0.062×3	0.6×3
FHQ35BUV1B×4	RZQ125D7V1B	1		26.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.062×4	0.6×4
FUQ125BUV1B	RZQ125D7V1B	1		25.1	-	32	-	23.4	0.07+0.07	0.3+0.3	0.090	1.1
FDQ125B7V3B	RZQ125D7V1B			24.0	-	32	-	23.4	0.07+0.07	0.3+0.3	0.500	4.2

Unit com	bination		Power su	oply			Comp	ressor	OF	OFM		М
Indoor unit	Outdoor unit	Hz-volts	Voltage range	MCA	TOCA	MFA	MSC	RLA	kW	FLA	kW	FLA
FCQH140D7VEB	RZQ140D7V1B			25.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.120	1.6
FCQH71D7VEB×2	RZQ140D7V1B			25.0	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056x2	0.5x2
FCQ140C7VEB	RZQ140D7V1B			25.0	-	32	-	23.4	0.07+0.07	0.3+0.3	0.120	1.0
FCQ71C7VEBx2	RZQ140D7V1B			25.0	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056x2	0.5×2
FCQ50C7VEB×3	RZQ140D7V1B			24.9	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056×3	0.3×3
FCQ35C7VEB×4	RZQ140D7V1B			25.2	-	32	-	23.4	0.07+0.07	0.3+0.3	0.056×4	0.3×4
FFQ50BV1B×3	RZQ140D7V1B			26.1	-	32	-	23.4	0.07+0.07	0.3+0.3	0.055×3	0.7×3
FFQ35BV1B×4	RZQ140D7V1B	50-220		26.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.055×4	0.6×4
FBQ140C7VEB	RZQ140D7V1B	50-230	Max. 50Hz 264V Min. 50Hz 198V	26.1	-	32	-	23.4	0.07+0.07	0.3+0.3	0.350	2.1
FBQ71C7VEB×2	RZQ140D7V1B	50-240		26.2	-	32	-	23.4	0.07+0.07	0.3+0.3	0.350×2	1.1×2
FBQ50C7VEBx3	RZQ140D7V1B			27.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.140×3	1.2×3
FBQ35C7VEB×4	RZQ140D7V1B			28.8	-	32	-	23.4	0.07+0.07	0.3+0.3	0.140×4	1.2×4
FHQ71BUV1B×2	RZQ140D7V1B			25.2	-	32	-	23.4	0.07+0.07	0.3+0.3	0.062×2	0.6×2
FHQ50BUV1B×3	RZQ140D7V1B			25.8	-	32	-	23.4	0.07+0.07	0.3+0.3	0.062×3	0.6×3
FHQ35BUV1B×4	RZQ140D7V1B			26.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.062×4	0.6×4
FAQ71BUV1B×2	RZQ140D7V1B			24.6	-	32	-	23.4	0.07+0.07	0.3+0.3	0.043×2	0.3×2
FUQ71BUV1B×2	RZQ140D7V1B			25.4	-	32	-	23.4	0.07+0.07	0.3+0.3	0.045×2	0.7×2

Symbols:

MCA: Min. Circuit Amps (A)

TOCA: Total Over-current Amps (A)

MFA: Max. Fuse Amps (A) (see note 7)

MSC: MSC means the max. current during the starting of compressor (A)

RLA: Rated Load Amps (A) OFM: Outdoor Fan Motor (A)

IFM: Indoor Fan Motor

FLA: Full Load Amps

kW: Fan Motor Rated Output (kW)

Notes:

1. RLA is based on the following conditions: Power supply: 50Hz - 230V Cooling Indoor temperature: 27°C DB/19.0°C WB Outdoor temperature: 35.0°C DB Heating Indoor temperature: 20.0°C DB Outdoor temperature: 7.0°C DB/6.0°C WB

2. TOCA means the total value of each OC set.

- 3.
- Voltage range Units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed operation range limits.
- Maximum allowable voltage unbalance between phases is 2%.
 MCA represents maximum input current. MFA represents capacity which may accept MCA (next lower standard fuse rating, minimum 15A).
- 6. Select wire size based on the larger value of MCA or TOCA.
- 7. MFA is used to select the circuit breaker and the ground fault circuit interruptor (earth leakage circuit breaker).

Part 3 Remote Controller

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1. Wired Remote Controller

BRC1D52 Type



1. ON/OFF BUTTON

Press the ON/OFF button to start or stop the system.

- 2. OPERATION LAMP O
- The operation lamp lights up during operation or blinks if a malfunction occurs. 3. OPERATION MODE ICON � ⊡ ⊠ ♥ ♥
- These icons indicate the current operation mode (FAN, DRY, AUTOMATIC, COOLING, HEATING).
- VENTILATION MODE ICON A Section 2010 Construction Mode (HRV only) (AUTOMATIC, HEAT EXCHANGE, BYPASS).
- VENTILATION ICON € The ventilation icon appears when the ventilation is

- This icon indicates that the air cleaning unit (option) is operational.
- 7. LEAVE HOME ICON I

ON	Leave home is enabled	
FLASHING	Leave home is active	
OFF	Leave home is disabled	

8. EXTERNAL CONTROL ICON

- CHANGE-OVER UNDER CENTRALISED CONTROL ICON
 This icon indicates that the change-over of the installation is under centralised control assigned to another indoor unit or optional cool/heat selector connected to the outdoor unit (= master remote controller).
- 10. DAY OF THE WEEK INDICATOR MOTERING The day of the week indicator shows the current week day (or the set day when reading or programming the schedule timer).
- 11. CLOCK DISPLAY 88:88

The clock display indicates the current time (or the action time when reading or programming the schedule timer).

This icon indicates that another controller with higher priority is controlling or disabling your installation.

12. MAXIMUM SET TEMPERATURE 88 Tex

The maximum set temperature indicates the maximum set temperature when in limit operation.

- 13. MINIMUM SET TEMPERATURE BB Control The minimum set temperature indicates the minimum set temperature when in limit operation.
- 14. SCHEDULE TIMER ICON⊕

This icon indicates that the schedule timer is enabled.

15. ACTION ICONS 1 2 3 4 5

These icons indicate the actions for each day of the schedule timer.

- 16. OFF ICON OFF
 - This icon indicates that the OFF action is selected when programming the schedule timer.
- 17. INSPECTION REQUIRED A and S
 - These icons indicate that inspection is required. Consult your installer.
- 18. SET TEMPERATURE DISPLAY 88:

This indicates the current set temperature of the installation (not shown in LIMIT operation or in FAN or DRY mode).

19. SETTING SETTING

Not used, for service purposes only.

- 20. AIR FLOW DIRECTION ICON 🐲
- This icon indicates the air flow direction (only for installations with motorised air flow flaps). 21.NOT AVAILABLE AVAILABLE AVAILABLE

 $_{\mbox{\tiny AVALABLE}}^{\mbox{\tiny NOT}}$ is displayed whenever a non-installed option is addressed or a function is not available.

22. FAN SPEED ICON

This icon indicates the set fan speed.

23. DEFROST/HOTSTART MODE ICON @/ Defrost/hotstart mode icon

This icon indicates that the defrost/hotstart mode is active.

- 24. AIR FILTER CLEANING TIME ICON
- This icon indicates the air filter must be cleaned. Refer to the manual of the indoor unit. 25. ELEMENT CLEANING TIME ICON ⊮

This icon indicates the element must be cleaned (HRV only).

26. VENTILATION MODE BUTTON 🗺

The ventilation mode button operates the HRV; refer to the manual for more details.

- 27. VENTILATION AMOUNT BUTTON ♣ This button sets the ventilation amount; refer to the manual for more details.
- 28. INSPECTION/TEST OPERATION BUTTON
- Not used, for service purposes only.
- 29. PROGRAMMING BUTTON ↔
 - This button is a multi-purpose button.

Depending on the previous manipulations of the user, the programming button can have various functions.

30. SCHEDULE TIMER BUTTON ⊕⊗

This button enables or disables the schedule timer.

- 31. TIME ADJUST BUTTON ⊕ ▲ ⊕ ▼ These buttons are used to adjust the clock or, when in programming mode, to adjust the programmed action time. Both buttons have an auto-repeat function.
- 33. OPERATION CHANGE/MIN-MAX BUTTON
 - This button is a multi-purpose button. Depending on the previous manipulations of the user, it can have following functions:
 - 1 select the operation mode of the installation (FAN, DRY, AUTOMATIC, COOLING, HEATING)
- 2 toggle between minimum temperature and maximum temperature when in limit operation 34.SETPOINT/LIMIT BUTTON [⊕] X
- This button toggles between setpoint, limit operation or OFF (programming mode only). 35.FAN SPEED BUTTON &
 - This button toggles between L (Low), H (High), HH (very High), A (Automatic).
- 36. AIR FLOW DIRECTION ADJUST BUTTON **
- This button enables to adjust the air flow direction.
- 37. AIR FILTER CLEANING TIME ICON RESET BUTTON This button is used to reset the air filter cleaning time icon.

1.2 Installation

1. Remove the upper part of remote controller.

Insert minus screwdriver into the slots in the lower part of remote controller (2 places), and remove the upper part of remote controller.





Insert the minus screwdriver and twist lightly to remove.

2. Fasten the remote controller.

 For exposed mounting, fasten with the included wood screws (2).

⁽²⁾ For flush-mounting, fasten with the included machine screws (2).





For the field supplied switch box, use optional accessories KJB111A or KJB211A.

NOTE

Choose the flattest place possible for the mounting surface. Be careful not to distort the shape of the lower part of remote controller by over-tightening the mounting screws.

(S1019)



4. Reattach the upper part of remote controller.

Be careful not to pinch the wiring when attaching.

NOTE

- 1. The switch box and wiring for connection are not included.
- 2. Do not directly touch the PC board with your hand.

If controlling one indoor unit with two remote controllers

Change the MAIN/SUB changeover switch setting as described below.



First, begin fitting from the clips at the bottom.

Set one remote controller to "main," and the other to "sub."

NOTE

- If controlling with one remote controller, be sure to set it to "main."
- Set the remote controller before turning power supply on.

"BB" is displayed for about one minute when the power supply is turned on, and the remote controller cannot be operated in some cases.

(S1020)

2. Wireless Remote Controller 2.1 **Features**

Names and Function

Name of Option	Model Series				
	FCQ-C	FFQ-B	FHQ-BU	FAQ71B	FAQ100B
Remote Controller H / P	BRC7F532F	BRC7E530W	BRC7E63W	BRC7E618	BRC7C510W



Explanation of Receiver



FAQ71B

21 20 22 23 (19) _18 Ð. **V** DAIKIN

3P107422-1F

FAQ100B

FFQ-B



18 20 ••∮•• DAIKIN 19 23 23PA63363-8L

FHQ-BU



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4	DISPLAY "▲" (SIGNAL TRANSMISSION)		TIMER RESERVE/CANCEL BUTTON
1	This lights up when a signal is being transmitted.	14	AIR FLOW DIRECTION ADJUST BUTTON
	DISPLAY "🎝 " " 🗗 " " 🛣 "		
2	 "(OPERATION MODE) This display shows the current OPER- ATION MODE. For straight cooling type, " A " (Auto) and "" (Heating) are not installed. DISPLAY " " " " " " " " " " " " " " " " " " "		OPERATION MODE SELECTOR BUTTON
			Press this button to select OPERATION MODE.
			FILTER SIGN RESET BUTTON
3			Refer to the section of MAINTENANCE in the operation manual attached to the indoor unit.
			INSPECTION/TEST OPERATION BUTTON
4			This button is used only by qualified service persons for maintenance purposes.
	This display shows PROGRAMMED		EMERGENCY OPERATION SWITCH
5	DISPLAY " ⊷ ^{(□} " (AIR FLOW FLAP)	18	This switch is readily used if the remote controller does not work.
5			RECEIVER
6	DISPLAY " 仑 " " 仑 " (FAN SPEED)		This receives the signals from the remote controller.
	DISPLAY " Image: Test and speed. DISPLAY " Image: Test and speed. (INSPECTION/ TEST OPERATION) When the INSPECTION/TEST OPER- ATION BUTTON is pressed, the display shows the system mode is in.		OPERATING INDICATOR LAMP (Red)
7			This lamp stays lit while the air conditioner runs. It flashes when the unit is in trouble.
			TIMER INDICATOR LAMP (Green)
	ON/OFF BUTTON	21	This lamp stays lit while the timer is set.
8	Press the button and the system will start. Press the button again and the	22	AIR FILTER CLEANING TIME INDICATOR LAMP (Red)
	FAN SPEED CONTROL BUTTON		Lights up when it is time to clean the air filter.
9	Press this button to select the fan		DEFROST LAMP (Orange)
<u> </u>	speed, HIGH or LOW, of your choice.		Lights up when the defrosting opera-
10	Use this button for SETTING TEMPER-		tion has started. (For straight cooling type this lamp does not turn on.)
	of the remote controller closed.)		
	PROGRAMMING TIMER BUTTON		
11	Use this button for programming "START and/or STOP" time. (Operates with the front cover of the remote con- troller opened.)		
12	TIMER MODE START/STOP BUTTON		C: 3PA63363-2 C: 3PA63363-2 C: 3P107422-1 C: 3PA63363-8

C: 3PA63363-25Z C: 3PA63363-21T C: 3P107422-1F C: 3PA63363-8L

3. Method of Operating Remote Controller 3.1 The INSPECTION / TEST Button

The following modes can be selected by using the [Inspection/Test Operation] button on the remote control.



3.2 Maintenance Mode Setting

3.2.1 Service Data Confirmation

Procedure



- 1. Enter the field set mode. Continue to push the inspection / test operation button for a minimum of 4 seconds.
- Enter the service mode. After having entered the field set mode, continue to push the inspection / test operation button for a minimum of 4 seconds.
- 3. Select the mode No. Set the desired mode No. with the up/down temperature setting button.
- Select the unit No. Select the indoor unit No. set with the TIME MODE START/STOP button.
- 5. Select the necessary settings for each mode. (Modes 40 or 41)
- Select the desired malfunction hysteresis of sensor data display with or button.
 (In case of wireless remote controller, use or button.)
 Each data displays (Refer below display)
- 7. Return to the normal operation mode. Press the inspection / test operation button one time.

Mode No.	Function	Content and Operation Method	Example of Remote Controller Display		
40	Malfunction Hysteresis	You can change the history with the programming time up- down button.	Past malfunction code UNIT No. CODE 2-CY SETTING Malfunction 1: Newest hysteresis 2 3: Oldest * "00" displayed for 4 and subsequent. (S1958)		
41	Sensor Data Display	Select the display sensor with the programming time up- down button	Sensor type		
		Display sensor DD Remote control sensor D1 Suction D2 Heat exchange	UNIT No.		

Table

3.2.2 Service Mode Setting

Procedure



- Enter the field set mode.
 Continue to push the inspection / test operation button for a minimum of 4 seconds.
- 2. Enter the maintenance mode. After having entered the field set mode, continue to push the inspection / test operation button for a minimum of 4 seconds.
- Select the mode No. (Mode 43, 44 or 45) Set the desired mode No. with the up/down temperature setting button.
- 4. Select the unit No. Select the indoor unit No. set with the TIME MODE START/STOP button.
- 5. Carry out the necessary settings for each mode. (Mode 43 only possible for wireless remote controller)
 - In case of Mode 43;
 Press TIMER ON / OFF BUTTON to decide the forced Fan ON.
 - In case of Mode 44; Set "Fan speed" with FAN SPEED CONTROL BUTTON and "Air flow direction" with AIR FLOW DIRECTION ADJUSTING BUTTON, then press TIMER ON / OFF BUTTON to decide.
 - In case of Mode 45;
 Select the changed unit No. with or button, then press TIMER ON / OFF BUTTON to decide.
- Return to the normal operation mode.
 Tap the inspection / test operation button one time.

Table

Function	Content and Operation Method	Example of Remote Controller Display
Forced Fan ON	Turns the fan ON for each unit individually.	
		3ETTING (S1955)
Individual Setting	Sets fan speed and air flow direction for each unit individually when using group control.	Fan 1:Low speed 3: High 0:Upper
	Settings are made using the "air flow direction adjust" and "fan speed adjust" buttons.	UNIT No.
Unit No.	Changes unit No.	Field set No
Change	Set the unit No. after changing with the programming time up- down button.	
	Function Forced Fan ON Individual Setting Unit No. Change	FunctionContent and Operation MethodForced Fan ONTurns the fan ON for each unit individually.Individual SettingSets fan speed and air flow direction for each unit individually when using group control.Settings are made using the "air flow direction adjust" and "fan speed adjust" buttons.Unit No. ChangeChanges unit No. Set the unit No. after changing with the programming time up- down button.

3.3 Operation of the Remote Controller's Inspection / Test Operation Button



(V2775)

3.4 Remote Controller Service Mode

How to Enter the Service Mode

The operation of the Inspection/Test Operation button on the remote controller allows the unit to enter the Test Operation mode.



When the Start/Stop button is pushed after the Test Operation mode is set, test operation starts. ("Test Operation" appears on the remote controller.)

Remote Controller Self-Diagnosis Function 3.5

The following will be displayed on the screen when a malfunction (or a warning) occurs during operation.

Check the malfunction code and take the corrective action specified for the particular model.



(1) Checking a malfunction or warning

	Operation Status	Display	/
Abnormal shutdown	The system stops operating.	The operation lamp (green) starts to blink. The message "Malfunction: Press Menu button" will appear and blink at the bottom of the screen.	Cool Set temperature 28°C Error: Press Menu Button
Warning	The system continues its operation.	The operation lamp (green) remains on. The message "Warning: Press Menu button" will appear and blink at the bottom of the screen.	Cool Set temperature 28°C Warning: Press Menu Button

(2) Taking corrective action



· Take the corrective action specific to the model.
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General Functionality Functions of Thermistors



Note:

Sensor R3T on indoor coil of **FCQ35~60**, **FFQ35~60**, **FBQ35~60** & **FHQ35~60** is not used when the indoor units are connected to RZQ outdoor units.

Functions of the thermistors

Thermistor	Location	Wiring symbol	Mode	Function
1	Indoor heat exchanger	R2T	Cooling	 Compressor frequency control (target Te) Inverter current protection control Freeze-up control
			Heating	 Compressor frequency control (target Tc) Inverter current protection control Hot start control Peak cut-off
2	Indoor air return	R1T	Cooling	 Thermostat control PMV control General frequency control
			Heating	 Thermostat control PMV control General frequency control
3	Outdoor	R2T	Cooling	Inverter current protection control
	heat exchanger		Heating	 Inverter current protection control Defrost control
4	Outdoor ambient	R1T	Cooling	 Outdoor fan speed control PMV control Pressure difference control Overall current protection control Preheating operation control (RZQ71)
			Heating	 Defrost control PMV control Forced thermostat OFF Overall current protection control Preheating operation control (RZQ71)
5	Discharge pipe	R3T	Cooling	 Discharge superheat control Expansion valve control Crankcase heater / preheating control
			Heating	 Expansion valve control Crankcase heater / preheating control
6	Suction	R4T	Cooling	Expansion valve control (SH control)
	pipe		Heating	 Expansion valve control (SH control) Suction pipe superheat protection control
7	Inverter power module	R5T	Cooling	 Outdoor fan speed control Inverter fin temperature control Pressure difference control
			Heating	Inverter fin temperature control

1.2 Forced Operating Mode (Emergency Operation)

Purpose	The table below describes the purpose of the forced operating mode.					
	lf		Then			
	 R/C is Indoor defecti Outdoo defecti 	defective PC board is ve or PC board is ve	Forced operating mo forced operating mod defective indoor or ou	de can be used to go to cooling or heating. In le, the compressor is forced to operate until the utdoor PC board is back online.		
Starting conditions	You can operate the system manually by changing the emergency switch on the indoor and outdoor PC board from "normal" to "emergency". When the system is operating in "emergency" it can not control the room temperature. Both the indoor and outdoor unit must be set to "emergency" while the power is off.					
Ending conditions	You can end the emergency operation by changing the "emergency" switch back to "norma while the power is OFF.					
Emergency	Below tab	le explains what	will happen when the	e switch is set to "emergency":		
operation	Changing the switch to "emergency" for the		mergency" for the	Switches ON the		
	Indoor unit			 Indoor fan Drain pump 		
	Outdoor unit			CompressorOutdoor fan(s)		
How to set	To set em		n proceed as follows	<u></u>		
Emergency	Ston	Action				
Operation	Step		wor			
oporation	2 Switch ON the emergency switch (SS1) on the indoor PC board.					
	3	Switch ON the en	mergency switch on th	e outdoor PC board.		

OFF HEAT

Step	Action					
4	Set the emergency switch on the outdoor PCB to the forced mode you prefer (Cooling or Heating).					
	EMERGENCY					
	ON COOL					
	OFF HEAT					
5	Turn ON the power supply.					

Active components

Component	Forced cooling	Forced heating	Forced defrosting
Compressor	ON	ON	ON
4-way valve	OFF	ON	OFF
Outdoor unit fan	H fan speed	H fan speed	OFF
Indoor unit fan	H fan speed	H fan speed	H fan speed
Drain pump	ON	ON	ON

Additional info

- During emergency operation, do not attempt to operate the equipment from the remote controller. The remote controller shows "88" while the emergency operation is active on the indoor unit
- If a safety device is activated during emergency, all actuators are turned OFF
- In cooling, the unit runs for 20min and then stops for 10min in order to avoid freeze-up of the indoor coil.
- In heating, defrost is activated for 3 minutes once every hour.
- Emergency operation can not be carried out when the PC board itself is defective.
- Be sure to set the emergency switch on both the outdoor and indoor unit.
- The unit will not regulate the temperature during emergency operation.
- Change the position of the emergency switch only when the power is turned off.

1.3 Outdoor Unit Identification Function

Purpose

The purpose of the outdoor unit identification function is to enable the indoor unit to automatically determine which operating mode has to be set in function of the type of connected outdoor unit (C/O or H/P).

Operating modes

The possible operating modes are:

Outdoor unit	Operating modes
H/P	 Fan Cooling Dry keep Heating
C/O	 Fan Cooling Dry keep

Used input

The outdoor unit identification function uses the following inputs:

Input	Connection on indoor PCB	Connection on outdoor PCB
Indoor PC board	TC & RC	—
Outdoor PC board	—	TC & RC

TC: Transmission circuit

RC: Receiving circuit

1.4 Simulated Operation Function

- RZQ71~140D7V1B (1 phase)
 - In case of a thermistor malfunction, simulated operation is performed in two different ways as shown below even while the malfunction is detected.
- A. Operation continues while the malfunction code is displayed on the remote controller.
 - Applicable thermistors
 - · Outside air temperature thermistor
 - $\cdot\,$ Heat exchanger distribution pipe thermistor (in cooling operation only)
 - · Intermediate heat exchanger thermistor (in heating operation only)
 - · Liquid pipe thermistor
 - Indoor suction air thermistor
 - · Indoor heat exchanger thermistor
- B. Operation continues even the malfunction is detected. The remote controller displays "Inspection/Test Run". Only when the button is pushed, the malfunction code appears. Applicable thermistors
 - · Remote controller thermistor
 - Radiation fin thermistor



In case of a thermistor malfunction other than A and B above, a malfunction stop is made and no simulated operation is carried out.

- Applicable thermistors
- · Suction pipe thermistor
- · Discharge pipe thermistor
- · Heat exchanger distribution pipe thermistor (in heating operation only)
- · Intermediate heat exchanger thermistor (in cooling operation only)

1.5 Restart Standby



1.6 Automatic Restart

Purpose

The purpose of the auto-restart function is to automatically resume the same operating mode as when the unit was operating when the power supply is restored after a power failure.

Do not use the "Automatic Restart" function to daily start/stop the unit.

Precautions
when turning OFF
power

- When you have to turn OFF the power supply in order to carry out maintenance, make sure to turn the remote control's ON/OFF switch OFF firstly.
- If you turn OFF the power supply while the remote control's ON/OFF switch is still ON, the "automatic restart function" automatically starts the indoor fan immediately and the outdoor unit fan starts automatically 3 minutes after the power supply is turned back ON.
- Do not start/stop the unit by disconnecting the power supply.Stop the unit by stop commando from the remote controller or optional controller before disconnecting the power supply. Be sure that the compressor and the outdoor fans are stopped before disconnecting the power supply so the "Refrigerant Recovery function" has been finished correctly.
- When restarting the unit after the power was disconnected for a longer period leave the unit OFF with the power supply connected for about half an hour (See "Crankcase Heater Control" & "Preheating Operation Control").

1.7 Using Conditions for Remote Controller Thermostat

Applicable	The remote co	ontrol thermostat is only available in wired remote controls.		
Method	The remote control sensor is standard disabled for sky-air units. The use of the remote control sensor can be enabled by changing field setting 10(20)-2-02 to 10(20)-2-01.			
Conditions	The table belo	ow contains the condition in which the remote control thermostat is not used:		
	Condition	The remote controller thermostat is not used when		
	1	The remote controller thermostat malfunctions.		
	2	Group control is used.		
	3	The set temperature / air suction temperature combination is out of range. (See below graph)		

Cooling

The diagram below shows the operation range of the set temperature / air suction temperature combination in cooling operation:



Example

Assuming the preset temperature above is 24° C, and the suction temperature has changed from 18° C to 30° C (A --> F):

(This example also assumes there are several other air conditioners, the VRV system is off, and that temperature changes even when the thermostat sensor is off.)

Body thermostat sensor is used for temperatures from 18°C to 23°C (A --> C). Remote controller thermostat sensor is used for temperatures from 23°C to 27°C (C --> E). Body thermostat sensor is used for temperatures from 27°C to 30°C (E --> F).

And assuming suction temperature has changed from 30°C to 18°C (F --> A):

Body thermostat sensor is used for temperatures from $30^{\circ}C$ to $25^{\circ}C$ (F --> D). Remote controller thermostat sensor is used for temperatures from $25^{\circ}C$ to $21^{\circ}C$ (D --> B). Body thermostat sensor is used for temperatures from $21^{\circ}C$ to $18^{\circ}C$ (B --> A).

Heating

The diagram below shows the operation range of the set temperature / air suction temperature combination in heating operation:



Example

Assuming the preset temperature above is 24° C, and the suction temperature has changed from 18° C to 28° C (A --> D):

(This example also assumes there are several other air conditioners, the VRV system is off, and that temperature changes even when the thermostat sensor is off.) Body thermostat sensor is used for temperatures from 18° C to 25° C (A --> C). Remote controller thermostat sensor is used for temperatures from 25° C to 28° C (C --> D).

And assuming suction temperature has changed from 28°C to 18°C (D --> A):

Remote controller thermostat sensor is used for temperatures from $28^{\circ}C$ to $23^{\circ}C$ (D --> B). Body thermostat sensor is used for temperatures from $23^{\circ}C$ to $18^{\circ}C$ (B --> A).

When heating, the hot air rises to the top of the room, resulting in the temperature being lower near the floor where the occupants are. When controlling by body thermostat sensor only, the unit may therefore be turned off by the thermostat before the lower part of the room reaches the preset temperature. The temperature can be controlled so the lower part of the room where the occupants are doesn't become cold by widening the range in which thermostat sensor in remote controller can be used so that suction temperature is higher than the preset temperature.

1.8 Forced Thermostat OFF

The unit will perform the forced thermostat off function in following conditions:

Condition 1 (cooling)

Thermostat off due to freeze-up prevention.

Based on the judgment to prevent the indoor heat exchanger from freezing, the thermostat is forcedly turned OFF.



- *1 FHQ Only
- Condition 2 (heating)

Thermostat off due to high outdoor temperature.

RZQ71~140D7V1B (1 phase)
 When the outside temperature is > 32°CDB in heating mode, the unit will conduct a forced thermostat off operation to protect the system.

"Freeze Prevention Function". Refer to P42.

Purpose	When operating the RZQ units for selected operation mode - perform	or the first time after installat rm a test run operation first.	ion, the unit will - depending on the
Situation 1	Cooling - first operation after ins	tallation in "Cooling mode"	
	Cooling thermostat ON	Cooling operation in "Test run mode" for 3 minutes	Normal cooling operation
Situation 2	Cooling - first operation after ins	tallation in "Test run mode"	
	Cooling Operation by Test run button	Cooling operation in "Test run mode" for 3 minutes	Cooling operation in forced thermostat ON.
Situation 3	Heating - first operation after ins	tallation in "Heating mode"	
		not be done.	
Situation 4	Heating - first operation after ins Heating Operation by Test run button	Heating operation in forced thermostat ON.	
Note:	 When running in test run mo failure to open stop valves,? If the remote controller show the stop valve is closed or the Check the inter unit branch we displayed on the remote con When the error code U2 is defined. When the error code L4 is dia flow passage is closed. When there is no error code (However, this control is once pump down switch and at the replacement.) 	de, the unit will sense on site) and indicate the applicable s E3, E4 or L8 as an error co e air flow outlet is obstructed viring connection (1-2-3 wirin troller. isplayed on the remote contr splayed on the remote contro display, cooling operation co e again performed after refrig e time of the first operation a	e installation parameters (e.g.: malfunction code if required. ode, there is possibility that either d. g) when the error code U4 or UF is roller, check for voltage imbalance. oller, there is possibility that the air ontinues without interruption. gerant is recovered by means of the fter the outdoor PC board

1.9 Test Run Control

1.10 4-way Valve Control

Purpose The purpose of the 4-way valve control is to control how the superheated refrigerant passes through the 4-way valve. The 4-way valve control carries out the changeover switching of the

through the 4-way valve. The 4-way valve control carries out the changeover switching of the 4way valve. This changeover switching is only carried out during operation, because a certain pressure difference is required to move the internal cylinder.

When	Then the 4-way valve connects the outlet of the compressor with
Cooling	Outdoor heat exchanger
Heating	Indoor heat exchanger

Method

The table below describes the 4-way valve control operation.

In	The 4-way valve is
Heating, except for defrosting	ON
Cooling Dry keep Defrosting	OFF

Time chart

The time chart below illustrates the 4-way valve control.



1.11 Pump Down Operation

Outline

Whenever the units need to be moved or removed, perform a pump-down operation before disconnecting the field piping. By performing a pump-down operation, all of the refrigerant will be collected in the outdoor unit.

Procedure

	Procedure	Precautions
1	Start "Fan only operation" from the remote controller.	Confirm that both the liquid and gas stop valves are open.
2	Push the pump-down button BS1 on the outdoor PCB.	Compressor and outdoor fan will start automatically.
3	Once the operation stops (after 3~5 minutes) close the liquid stop valve first and then the gas stop valve.	
	After the "Pump Down Operation" has been finished the wired remote controller screen may be blank or show "U4" error indication.It will not be able to start the unit from the remote controller without switching OFF the power supply first.	Make sure the stop valves are opened before restarting the unit.

Cautions

- Pressing the pump down switch (BS1) on the outdoor PCB may cause the outdoor and indoor fan to start operating automatically.
- Be sure to open the stop valves after the pipe work has been finished. Be sure not to operate the unit with closed stop valves, or the compressor may brake down.

1.12 Defrost Operation

Outline

When the unit is operating in heating mode, a defrost operation will be conducted in order to avoid ice formation on the outdoor unit heat exchanger.



Areas

Defrost upper limit A

	When quick defrost starting is set 16(26)-3-03	Factory setting 16(26)-3-01	When slow defrost starting is set 16(26)-3-02
Outdoor temperature > -5°C	40 minutes	A hours	6 hours
Outdoor temperature ≤-5°C	40 minutes	6 hours	8 hours

	A hours
RZQ71	3 hours
RZQ100~140	2 hours

Defrost control ■ RZQ71~140D7V1B (1 phase)



Defrost ending conditions

Defrosting ends when the following conditions have been realized. Note that defrosting can be operated for 10 minutes at longest.

RZQ71~140D7V1B (1 phase)

1.13 Freeze Prevention Function

Purpose

In order to avoid formation of ice on the indoor unit heat exchanger in cooling and dry mode, the system automatically starts up a freeze prevention cycle when a number of specific conditions are fulfilled.

Freeze Prevention start conditions	reeze Freeze prevention start decided by the indoor unit (factory setting): revention start Indoor coil temperature ≤1°C for 40 minutes accumulated OR Indoor coil temperature < A°C for 1 minute continuous & { Indoor coil temperature of temperature < A°C for 1 minute since operation start or end of previous freeze up cycle.				
Freeze Prevention stop conditions	reeze Freeze prevention stop decided by the indoor unit (factory setting): Prevention stop Indoor coil temperature > 7°C for 10 minutes continuous conditions Indoor coil temperature > 7°C for 10 minutes continuous				
Parameters					
		FAQ	FHQ	All except FAQ & FHQ	
	Α	-1°C	-3°C	-5°C	
Reference	Please refer to "	Outdoor Field Set	tings" in Part 5 "Te	est Operation" for details on possible	use of
Parameters Reference	A Please refer to " EDP room settin	FAQ -1°C Outdoor Field Set	FHQ -3°C tings" in Part 5 "Te latent heat applica	All except FAQ & FHQ -5°C est Operation" for details on poss tions. (Refer to P94)	ible

1.14 PMV Control

Outline When the automatic mode is selected on the remote-controller, the unit will automatically activate the PMV control.

The PMV index is a calculated average comfort level.

Refer to ISO 7730 for details.

Function

An optimized indoor temperature will be calculated using the following inputs:

- Outdoor air temperature
- Indoor air temperature
- Remote controller set temperature

In practice, the set point will be moved with 1 or 2 degrees whenever the conditions change. This will result in a combination of power saving and increased comfort level.

PMV control can be disabled by changing the field settings: From: 11(21)-4-01 to: 11(21)-4-02

1.15 Crankcase Heater Control

■ RZQ71~140D7V1B (1 phase)

Outline

After the compressor has been turned off, the crankcase heater control will be activated in order to avoid refrigerant from dissolving in the compressor oil.

Trigger conditions



2. Indoor Unit Functional Concept

2.1 Thermostat Control

According to a difference between the temperature set by the remote controller and the actually detected room temperature (*1), the thermostat is turned ON or OFF.

In normal operation

In cooling



In heating



In dry operation





*1: The thermistor to detect room temperature is as follows according to field setting. a. Factory setting: Indoor unit suction air thermistor

b. When set to remote controller thermistor: Indoor air thermistor in the remote controller 2: Explanation of each symbol

- ΔT : Detected room temperature Temperature set by remote controller
- Tro: Room temperature detected when dry operation is started
- Tr: Room temperature detected by thermistor

2.2 Drain Pump Control

2.2.1 Cooling Operation, Dry Operation

FCQ

Normally drain pump ON (Thermostat ON/OFF)

Excluding FCQ



*1: When changing over from ON to OFF, the residual operation is done for 5 minutes.

2.2.2 Heating Operation

When the following condition consists by mounting the adaptor for wiring PC board and the humidifier, the drain pump is turned on.

Humidifier interlock not-equipped



Humidifier interlock equipped



2.3 Condensation Avoidance Control

■ FHQ71~125, FAQ71·100

In cooling and dry operation, the following control is carried out in order to prevent dew condensation when the horizontal blade blows air downward.

[Start condition]

&

- Horizontal blade is set to downward flow
- Cooling operation (compressor operation) continues for A minutes.



	FHQ	FAQ
А	30 min.	20 min.

[Dew condensation prevention control]

Dry operation with horizontal air flow is carried out for one hour (*1).





- 1. When there is any change to heating/fan modes, airflow direction and operation ON/OFF state during dew condensation prevention control, this control is reset.
- 2. *1: For FAQ71, the air flow is 44 degrees downward from the horizontal direction.

2.4 Draft Avoidance Control 1



Used inputs

The draft avoidance control 1 uses the following inputs:

Input	Connection on indoor PCB	Connection on outdoor PCB
Limit switch for flap	33S	—
No. of fan turns	X26A	—
Outdoor heat exchanger thermistor (defrost control)	—	R2T

2.5 Draft Avoidance Control 2

Purpose The purpose of the draft avoidance control 2 is to avoid draft when the flap is moving. Starting The draft avoidance control 2 is activated when: conditions ■ Hot start is finished, or Cold air prevention control is finished. **Time chart** If the fan speed is set to "H", the fan turns at low speed for a certain amount of time. Н Fan L OFF/LL Setting T = 24 s Flap FCQ: T = 5s Po0 Т Hot start finished **Used input** Draft avoidance control 2 uses the following inputs:

Input	Connection on indoor PCB	Connection on outdoor PCB
Limit switch for flaps	33S	—
No. of fan turns	X26A	—

2.6 Fan and Flap Operation

Cooling operation

The table below contains the fan and flap operations.

				1	
Function	ln	Fan	Flap (FCQ(H) and FHQ)	Flap (FAQ)	Remote control indication
Thermostat ON	Swing operation	L	Swing	Swing	Swing
In Dry Keep Mode	Airflow direction setting		Set position	Set position	Set position
Thermostat OFF	Swing operation	OFF	Swing	Swing	Swing
in Dry Keep Mode	Airflow direction setting		Set position	Set position	Set position
Thermostat OFF in Cooling Mode	Swing operation	Set	Swing	Swing	Swing
	Airflow direction setting		Set position	Set position	Set position
Stop (Error)	Swing operation	OFF	Horizontal	Downward	—
	Airflow direction setting		Set position	Downward	
Freeze- prevention	Swing operation	L(*)	Swing	Swing	Swing
	Airflow direction setting		Set position	Set position	Set position

(*) LL operation on cassette type units

Heating operation The table below contains the fan and flap operations.

Function	In	Fan	Flap (FCQ(H) and FHQ)	Flap (FAQ)	Remote control indication
Hot start after	Swing operation	OFF	Horizontal	Horizontal	Swing
defrost	Airflow direction setting				Set position
Defrost	Swing operation				Swing
	Airflow direction setting				Set position
Thermostat OFF	Swing operation	LL			Swing
	Airflow direction setting				Set position
Hot start after	Swing operation				Swing
(cold air prevention)	Airflow direction setting				Set position
Stop (error)	Swing operation	OFF		Fully closed (horizontal)	—
	Airflow direction setting			Fully closed	
Overload	Swing operation	LL		Horizontal	Swing
thermostat OFF	Airflow direction setting				Set position

2.7 Indoor Unit Fan Control

Outline

During compressor start and stop control, the indoor fan will receive instruction from the outdoor unit in order to protect the compressor from receiving liquid and to assure a smooth compressor start up:

Indoor fan control during compressor stop

- Indoor fan control before compressor startup
- Indoor fan control at compressor startup

During compressor stop

		Indoor fan tap
Indoor cooling / Automatic	Thermostat OFF	Remote controller setting
cooling	Remote controller OFF	OFF
Indoor heating / Automatic	Thermostat OFF	LL
heating	Remote controller OFF	OFF
Indoor drying	Thermostat OFF	OFF
	Remote controller OFF	OFF

Before compressor startup

	Indoor fan tap
Indoor cooling / Automatic cooling	Remote controller setting
Indoor heating / Automatic heating	OFF
Indoor drying	L

At compressor startup

In heating: Hot startup control when performing a startup, or after the defrosting cycle has been completed, the indoor fan will be controlled as to prevent cold air draft and secure the starting performance (quick pressure build-up).



Condition	
A	Indoor unit h/e temp > 34°C
В	Indoor unit h/e temp > indoor suction air temp +17°C (+12°C if outside temperature is < 5°C)
С	Indoor unit h/e temp > indoor suction air temp +22°C (+20°C if outside temperature is < 5 °C)

3. Outdoor Unit Functional Concept3.1 Function Outline in Cooling Mode



Cooling/Dry operation



3.2 Function Outline in Heating Mode

Flow chart

Heating operation



4. Frequency Regulating Functions4.1 Starting Frequency Control

 Outline
 The inverter compressor will start up with a limited fixed frequency value for a specified period of time in order to prevent liquid back to the compressor, and to limit the starting current.

 General
 The normal starting control time is 2~3 minutes. The maximum starting frequency control time is limited to 10 minutes.

 During compressor start-up, a pressure difference will be build up in order to have sufficient pressure difference for the 4-way valve to change over.

Graph



	1 phase	
	RZQ71D7V1B	RZQ100~140D7V1B
A Hz	73 Hz	112 Hz

Ending condition The starting control will be terminated when the low pressure value < 6 bar or when the maximum starting time of 10 minutes has been reached in case the low pressure value stays > 6 bar.

4.2 Starting Control

Starting control

When compressor start up, the starting frequency is fixed for specified period of time at low frequency to prevent returning of refrigerant.

RZQ71~140D7V1B (1 phase)



4.3 General Frequency Control

Outline	After the "Starting frequency control" function has been terminated, the ideal compressor frequency will be determined by the "General frequency control".		
General	The compressor operation frequency is controlled in order to keep a constant evaporation temperature in cooling and a constant condensing temperature in heating.		
	The frequency can be changed every 20 seconds.The maximum frequency change = 2 steps/ change. (= max 6 steps/min)		
	During abnormal situations (e.g. inverter current protection) the change per step is also = 2 steps/change, but the 20 seconds interval may be decreased, so a quicker change is possible.		
Note	When other control functions are activated (e.g. discharge pipe control), they can change the compressor frequency using other inputs than the ones normally being used by the "General frequency control" function.		
Cooling	In cooling, the target operation frequency will be determined by the indoor Δt and the evaporating temperature.		
	Δt cool = Remote controller set temperature - Indoor return air temperature.		
	Depending on the cooling load, the target evaporating temperature (Te) will be a value between $2^{\circ}C \leq Te \leq 20^{\circ}C$.		
Heating	In heating, the target operation frequency will be determined by the indoor Δt and the condensing temperature.		
	Δt heat = Indoor return air temperature - Remote controller set temperature.		
	Depending on the heating load, the target condensing temperature (Tc) will be a value between $42^{\circ}C \leq Tc \leq 54^{\circ}C$.		

Frequency steps The operating frequency for the sky-air RZQ inverter units will be a value chosen from a list with fixed frequency settings that is programmed in the unit's memory:

	Compressor operation frequency		
Step No.	1 phase		
	RZQ71D7V1B	RZQ100~140D7V1B	
1	32 Hz	32 Hz	
2	35 Hz	36 Hz	
3	38 Hz	41 Hz	
4	41 Hz	44 Hz	
5	44 Hz	48 Hz	
6	48 Hz	52 Hz	
7	52 Hz	57 Hz	
8	57 Hz	62 Hz	
9	62 Hz	67 Hz	
10	67 Hz	72 Hz	
11	73 Hz	78 Hz	
12	79 Hz	84 Hz	
13	85 Hz	90 Hz	
14	91 Hz	94 Hz	
15	97 Hz	98 Hz	
16	103 Hz	102 Hz	
17	109 Hz	107 Hz	
18	116 Hz	112 Hz	
19	119 Hz	117 Hz	
20	122 Hz	123 Hz	
21	139 Hz	131 Hz	
22	141 Hz	139 Hz	
23	148 Hz	147 Hz	
24	155 Hz	155 Hz	
25	162 Hz	164 Hz	
26	169 Hz	—	
27	—	—	

: Maximum frequency in cooling

4.4 Low Pressure Protection Control

In order to prevent abnormal low pressures in the system, the below control function will be activated. Low pressure is detected by the low pressure sensor.

RZQ71D7V1B



■ RZQ100~140D7V1B


4.5 High Pressure Protection Control

Outline	In order to prevent abnormal high pressures in the system and hence avoiding activation of the high pressure safety device the below control function will be activated.
Details	The high pressure value will be calculated from the low pressure, power input and compressor frequency. In case of RZQ100~140D7V1B, low pressure is a calculated value. ■ HPS opens at : 40 bar (tolerance: +0 / -0.15)

HPS closes at : 30 bar (tolerance : +/- 0.15)

Flow chart



Parameters

	1 phase	
	RZQ71	RZQ100~140
A Hz	79 Hz	62 Hz
B Hz	62 Hz	62 Hz
C bar	35.3 bar	36.8 bar
D bar	36.3 bar	37.7 bar
E bar	38.2 bar	39.2 bar
F bar	34.8 bar	36.3 bar
G bar	32.9 bar	34.3 bar
H bar	33.8 bar	35.8 bar
l bar	38.2 bar	39.2 bar

As the bearing resistance limit pressure decreases during slow operation of the compressor, the lower limit of frequency is restricted.

[In cooling/heating operation]



4.6 Discharge Pipe Temperature Control

Outline

The compressor operating frequency will be controlled in order to avoid abnormal high compressor temperatures (see also expansion valve control).

Flow chart



Parameters

	1 phase	
	RZQ71	RZQ100~140
A°C	100°C	100°C
B°C	105°C	105°C
C°C	110°C	110°C
D°C	115°C	120°C
E°C	105°C	115°C
F°C	120°C	135°C
Gmin	15min	10min
H Hz	79Hz	62Hz

Td = Discharge pipe temperature

4.7 Suction Pipe Superheat Protection Control (Heating Mode)

Outline

In case the suction superheat value in heating mode is too high, the oil return to the compressor will be insufficient. In order to avoid that the compressor oil will be accumulated in the outdoor unit heat exchanger, the upper limit frequency will be decreased.

Flow chart



4.8.1 Control by inverter fin temperature

Restricts compressor operation upper limit frequency to prevent compressor from tripping due to inverter fin temperature.



4.8.2 Inverter current protection control

Restricts compressor operation frequency to prevent compressor from tripping due to inverter overcurrent.



	1 phase		
	RZQ71	RZQ100~140	
PA	11.7 A	20 A	
QA	12.9 A	20 A	

4.9 Protection Control by Overall Current

Monitors the overall current and restricts the upper limit compressor operating frequency to prevent circuit breakers from exceeding the rated capacity.



Upper limit current (A)

Takes the following values depending on the outside temperature. Also varies depending on model.



	1 phase		
	RZQ71	RZQ100~140	
А	16.5 A	24.0 A	
В	16.5 A	24.0 A	
С	14.2 A	23.0 A	
D	8.4 A	16.0 A	
E	6 (sec.)	10 (sec.)	

4.10 Inverter Cooling Fin Temperature Control

Outline

This control will restrict the compressor upper limit frequency in order to protect the electronic components in the switch box from overheating (L4-error activation).

By lowering the compressor frequency, the current drawn by the compressor will be reduced and as a result the temperature inside the switch box will drop.

Flow chart



Parameters

	1 phase	
	RZQ71	RZQ100~140
A°C	82°C	83°C
B°C	79°C	80°C

4.11 Pressure Difference Control



Parameters

	1 phase
	RZQ71
Т°С	79°C



Frequency restriction in cooling

■ RZQ100~140

		Norm	al control	
	Used indoo	or unit	100	125/140
Linner limit	Wall mounted	d indoor	134Hz	139Hz
frequency	Other than wa indoc	II mounted or	177Hz	164Hz
Lower limit frequency	_		32H	Z
	Ta ∕20°C	↓ ↑	a≥21°C	
	ſ	100	125/140	
	Upper limit frequency	134Hz	139Hz	
	Lower limit frequency	52Hz	72Hz	
L	Ta ≤8°C	↓ ↑ [™]	a≥-7°C	
Г	[100	125/140	
	Upper limit frequency	134Hz	139Hz	
	Lower limit frequency	62Hz	72Hz	

RZQ71





Heating

High outdoor ambient (overload conditions):

In heating overload conditions, the outdoor fan speed will be adapted to secure the differential pressure between high and low pressure.



Only the fan speed will be adapted in heating overload conditions. No adjustments to the compressor frequency will be made.

4.12 Oil Recovery Operation

Outline When the compressor operates for a certain period of time at low frequency, the oil level in the compressor may become low due to incomplete oil return. To prevent damage to the compressor and in worst case avoid compressor lock, an oil recovery operation will be conducted.

Details During the oil recovery operation, the operation frequency of the compressor will be increased for a time period of 5 minutes.Oil recovery operation is only executed in cooling mode.In heating mode, oil return to the compressor is guaranteed by the defrost operation.

5. Expansion Valve Regulating Functions5.1 Expansion Valve Control at Startup



5.2 General Expansion Valve Control

Outline	After the start up control function has been terminated the general expansion valve control function will regulate the expansion valve opening in function of the target suction SH value.
	The discharge SH value will be used to set the target SH value.
	The measured suction SH value will be used to control the opening of the expansion to the target SH value.
Details	When the unit is in cooling or heating operation the opening of the expansion valve will be controlled in order to keep the amount of superheat at the evaporator outlet constant. This way the evaporator can be used at maximum efficiency under all conditions. The initial target heat exchanger outlet superheat value = 5°C.
	The target heat exchanger outlet superheat value can be increased in case the discharge superheat value decreases.
	The target heat exchanger outlet superheat value can be decreased in case the discharge superheat value increases.
Control	 During normal control 2 situations can decide on the expansion valve opening degree: 1. Target superheat amount: When the target heat exchanger outlet superheat > actual heat exchanger outlet superheat> the expansion valve will close. When the target heat exchanger outlet superheat < actual heat exchanger outlet superheat> the expansion valve will open. The superheat amount is checked every 10 seconds. 2. Frequency change: At the time of compressor frequency change, the expansion valve opening will be changed with a fixed value. This value will be in function of the amount of compressor frequency change.
Calculations RZQ71	The heat exchanger outlet superheat value is calculated from the saturated suction temperature Te(using LP sensor) and the suction pipe temperature R4T : SH = R4T-Te
	The discharge superheat value is calculated from the saturated discharge temperature Td (HP value calculated out of PI, frequency and LP) and the discharge pipe temperature R3T : SH = R3T-Td
Calculations RZQ100~140	The heat exchanger outlet superheat value is calculated from the saturated suction temperature Te(using indoor coil sensor in cooling, outdoor coil sensor in heating) and the suction pipe temperature R4T : SH = R4T-Te
	The discharge superheat value is calculated from the saturated discharge temperature Td (HP value calculated out of PI, frequency and Te) or Tc and the discharge pipe temperature R3T : SH = R3T-Td or R3T or SH = R3T-Tc (whichever is the lowest)

5.3 Discharge Pipe Temperature Protection Control

Outline

The expansion valve opening will be controlled in order to avoid abnormal high compressor discharge temperatures (see also compressor operating frequency control).



6. Outdoor Unit Fan Speed Control6.1 Outdoor Unit Fan Speed Control

Fan speed control

The outdoor fan speed will be controlled in function of the actual outdoor ambient temperature, the condensation pressure, pressure difference between low and high pressure and compression ratio.

For details please refer to "Pressure Difference Control".

Fan step table RZQ71

Step	Cooling	Heating
0	0 rpm	0 rpm
1	200 rpm	200 rpm
2	250 rpm	250 rpm
3	300 rpm	300 rpm
4	360 rpm	360 rpm
5	430 rpm	430 rpm
6	515 rpm	515 rpm
7	620 rpm	715 rpm
8	818 rpm	738 rpm

Fan step table RZQ100~140

	Coo	ling	Hea	ting
Step	M1F	M2F	M1F	M2F
0	0 rpm	0 rpm	0 rpm	0 rpm
1	250 rpm	0 rpm	250 rpm	0 rpm
2	400 rpm	0 rpm	285 rpm	250 rpm
3	285 rpm	250 rpm	335 rpm	300 rpm
4	360 rpm	325 rpm	395 rpm	360 rpm
5	445 rpm	410 rpm	470 rpm	435 rpm
6	545 rpm	510 rpm	560 rpm	525 rpm
7	660 rpm	625 rpm	660 rpm	625 rpm
8	850 rpm	815 rpm	842 rpm	807 rpm



Refer to "Pressure Difference Control" on P67 Refer to "Defrost Operation" on P40

Part 5 Test Operation

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1. Test Operation

1.1 Test Run Checks

1.1.1 Checks before Test Run

Before carrying out a test run, proceed as follows:

Step	Action
1	 Make sure the voltage at the primary side of the safety breaker is: 230 V ± 10% for 1-phase units 400 V ± 10% for 3-phase units
2	Fully open the liquid and the gas stop valve.

1.1.2 Test Run Checks

To carry out a test run, check the following:

- Check that the temperature setting of the remote controller is at the lowest level in cooling mode or use test mode.
- Go through the following checklist:

Checkpoints	Cautions or warnings
Are all units securely installed?	 Dangerous for turning over during storm. Possible damage to pipe connections.
Is the earth wire installed according to the applicable local standard?	Dangerous if electric leakage occurs.
Are all air inlets and outlets of the indoor and outdoor units unobstructed?	Poor cooling.Poor heating.
Does the drain flow out smoothly?	Water leakage.
Is piping adequately heat-insulated?	Water leakage.
Have the connections been checked for gas leakage?	Poor cooling.Poor heating.Stop.
Is the supply voltage conform to the specifications on the name plate?	Incorrect operation.
Are the cable sizes as specified and according to local regulations?	Damage of cables.
Are the remote controller signals received by the unit?	No operation.

1.2 Setting the Wireless Remote Controller

Introduction

To set the wireless remote controller, you have to set the address for:

- The receiver of the wireless remote controller
- The wireless remote controller.

Setting the address for the receiver

setting, prod	ceed as follows:						
Step	Action						
1	Turn OFF the power.						
2	Remove the sealing pad on the top of the receiver.						
	Sealing pad						
	Receiver						
3	Set the wireless address switch (SS2) according to the table below. You can find the						
	wireless address switch attached on the PCB of the receiver and it is visible through the						
	Unit No. 1 No. 2 No. 3						
4	If you use a wired and a wireless remote controller for one indoor unit, proceed as follows:						
	1. Set the wired remote controller to MAIN: On the remote controller.						
	(SS1).						
	MAIN/SUB MAIN SUB						
	M M						
5	Seal off the opening of the address switch and the MAIN/SUB switch with the attached						
	seamy pau.						
	Sealing pad						
	Small opening						
	Receiver //						
6	Make sure to also change the address on the remote controller.						

The address for the receiver of the wireless remote controller is factory set to 1. To change this





Step	Action
Step 5	Action Press the TEST button to quit the field set mode and return to the normal display.

Multiple settings A/b

When an outside control (central remote controller...) controls an indoor unit, sometimes the indoor unit does not respond to ON/OFF and temperature settings commands from this controller.

Remote controller		Indoor unit			
Setting	Remote controller display	Control of other air conditioners and units	No other control		
A: Standard	All items are displayed.	Commands other than ON/OFF and temperature setting accepted. (1 long beep or 3 short beeps emitted)			
b: Multi System	Only one item is displayed. This item is only shown for a few seconds.	s All commands accepted (2 short beeps)			

Field Settings How to Change the Field Settings with the Wired Remote Controller

Installation

conditions

The field settings have to be changed with the remote controller according to the installation conditions.

Wired remote controller (BRC1D527)



Components

The table below contains the components of the wired remote controller.

No.	Component	No.	Component
1	ON/OFF button	20	Air flow direction icon
2	Operation lamp	21	Not available
3	Operation mode icon	22	Fan speed icon
4	Ventilation mode icon	23	Defrost/hotstart mode icon
5	Ventilation icon	24	Air filter cleaning time icon
6	Air cleaning icon	25	Element cleaning time icon
7	Leave home icon	26	Ventilation mode button
8	External control icon	27	Ventilation amount button
9	Change-over under centralised control icon	28	Inspection/test operation button
10	Day of the week indicator	29	Programming button
11	Clock display	30	Schedule timer button
12	Maximum set temperature	31	Time adjust button
13	Minimum set temperature	32	Temperature adjust buttons
14	Schedule timer icon	33	Operation change/ button
15	Action icons	34	Setpoint/limit button
16	Off icon	35	Fan speed button
17	Inspection required	36	Air flow direction adjust button
18	Set temperature display	37	Air filter cleaning time icon reset
19	Setting		

Setting

To set the field settings, you have to change:

- "Mode No."
- "First code No."
- "Second code No.".

To change the field settings, proceed as follows:

Step	Action
1	Hold down the INSPECTION/TEST button for at least 4 s during normal mode to enter the "Field setting mode".
2	Press the TEMPERATURE CONTROL button until the desired "Mode No." appears.
3	 If the indoor unit is under group control, all settings for all the indoor units are set at the same time. Use the codes 10 to 15 to apply this group control and proceed to the next step. If you want to set the indoor units of one group individually or if you want to read out the last settings, use the codes 20 to 25 which are displayed in brackets. Press the TIMER SELECTION button to select the "Indoor unit No." for which you want to adjust the field settings.
4	Press the upper part of the PROGRAMMING TIME button to select the "First code No.".
5	Press the lower part of the PROGRAMMING TIME button to select the "Second code No.".
6	Press the CONFIRMATION button to confirm the changed setting.
7	Press the INSPECTION/TEST button to return to "Normal mode".

2.2 Field Setting from Remote Controller

Individual function of indoor unit can be changed from the remote controller. At the time of installation or after service inspection / repair, make the local setting in accordance with the following description.

Wrong setting may cause malfunction.

(When optional accessory is mounted on the indoor unit, setting for the indoor unit may be required to change. Refer to information in the option handbook.)

2.2.1 Wired Remote Controller <BRC1E61>

(3)

4

(5)



- 1 Press and hold Cancel button for 4 seconds or more . Field setting menu is displayed.
- 2 Select Field setting list in the field setting menu, and press Menu/Enter button. Field setting list screen is displayed.
- Highlight the mode, and select desired "Mode No." by using ▲▼ (Up/Down) button.
- 4 In the case of setting per indoor unit during group control (When Mode No. such as 20, 21, 22, 23, 25 are selected), highlight the unit No. and select "Indoor unit No." to be set by using ▲▼ (Up/Down) button. (In the case of group total setting, this operation is not needed.)

In the case of individual setting per indoor unit, current settings are displayed. And, SECOND CODE NO. " - " means no function.

 5 Highlight SECOND CODE NO. of the FIRST CODE NO. to be changed, and select desired "SECOND CODE NO." by using
 ▲ ▼ (Up/Down) button. Multiple identical mode number settings are available.

In the case of group total setting, all of SECOND CODE NO. which may be set are displayed as "*". "*" is changed to SECOND CODE NO. to be set. And, SECOND CODE NO. "-" means no function.



• For field setting details of the outdoor unit, see installation manual attached to the outdoor unit.

2.3 How to Change the Field Settings with the Wireless Remote Controller

Optional accessories

If optional accessories are mounted on the indoor unit, the indoor unit setting may have to be changed.

Refer to OH06-1 or the installation manual (optional handbook) for each optional accessory.

Wireless remote controller

The illustration below shows the wireless remote controller.



Setting

To set the field settings, you have to change:

- "Mode No."
- "First code No."
- "Second code No.".

To change the field settings, proceed as follows:

Step	Action
1	Hold down the INSPECTION/TEST button for at least 4 s during normal mode to enter the "Field setting mode".
2	Press the MODE button to select the desired "Mode No.".
3	Press the UP button to select the "First code No.".
4	Press the DOWN button to select the "Second code No."
5	Press the RESERVE button to set the present settings.
6	Press the INSPECTION/TEST button to return to the "Normal mode".

2.4 Overview of the Field Settings on the Indoor Units

Field settings

The table below contains the possible field settings of all indoor units.

Mode	First	Description of the setting	Second code No.			
No.	code No.	Description of the setting	01	02	03	04
10 (20)	0	Filter counter	Light contamination	heavy contamination	—	-
	1	Filter type	Long	Super long	External	Oil mist
	2	Remote thermistor of the remote controller	TH1 = rem. controller	TH1 = air return	-	-
	3	Filter display	Filter indic.	No filter indic.	—	—
11 (21)	0	Number indoor to 1 outdoor	Pair	Twin	Triple	Double twin
	1	Unified or indiv. set twin	Group setting	Indiv. setting	—	—
	2	Fan OFF at thermostat OFF	LL-speed	OFF	—	—
12 (22)	0	KRP1B51/52/53 X1/X2 output	Thermostat ON	Option	Operation	Malfunction
	1	EKRORO	Forced OFF	ON/OFF operation	-	-
	3	Fan speed heating thermostat OFF	LL-speed	Set speed	-	-
	5	Automatic restart	Disabled	Enabled	—	—
13 (23)	0	Ceiling height setting	Normal	High	Extra high	—
			≤2.7 m	> 2.7 ≤ 3.0 m	> $3.0 \le 3.5 \text{ m}$	—
	1	Selection of air flow direction (setting for when a blocking pad kit has been inst alled).	4-way flow	3-way flow	2-way flow	-
	3	Horizontal discharge grill	Enabled	Disabled	—	—
	4	Air flow direction adjust range setting	Draft prevention	Standard	Ceil soil prevention	-
	5	Field fan speed changeover air outlet (domestic only)	Standard	Option 1	Option 2	-
	6	External static pressure	Normal	High	Low	—
14 (24)	0	Additional timer to guard timer	0 s	5 s	10 s	15 s
1b (Only in	0	Permission level setting	Level 2	Level 3	—	—
case of BRC1D52)	1	Leave home function	Not permitted	Permitted	—	-
	2	Thermostat sensor in remote controller (for limit operation and leave home function only)	Use	Not use		

2.5 Overview of the Factory Settings on the Indoor Units

Factory settings The table below contains the factory settings of all indoor units

Mode No.	First code No.	First Second code No.							
		FCQ	FFQ	FBQ	FAQ	FDQ	FUQ	FHQ	FCQ
10 (20)	0	01	01	01	01	01	01	01	01
	1	01	01	01	—	02	01	—	01
	2	02	02	02	02	02	02	02	02
	3	01	01	01	01	01	01	01	01
11 (21)	0	01	01	01	01	01	01	01	01
	1	01	01	01	01	01	01	01	01
	2	01	01	01	01	01	01	01	01
12 (22)	0	01	01	01	01	01	01	01	01
	3	01	01	01	—	—	—	—	01
	5	02	02	02	02	02	02	02	02
13 (23)	0	01	—	—	01	—	01	01	01
	1	01	01	—	—	—	—	—	01
	3	—	—	—	—	—	—	—	—
	4	02	02	—	—	—	—	—	02
	5	01	01	—	01	—	01	01	01
	6	_	_	01	_	_	_	_	_
14 (24)	0	01	01	01	_	01	01	01	01

2.6 MAIN/SUB Setting when Using Two Remote Controllers

Situation

The MAIN/SUB setting is necessary when one indoor unit is controlled by two remote controllers. When you use two remote controllers (control panel and separate remote controller), set one to MAIN and the other to SUB. You can do this by setting the switch on the remote controller's PCB.

Setting

The remote controllers are factory set to MAIN, so you only have to change one remote controller from MAIN to SUB. To change a remote controller from MAIN to SUB, proceed as follows:



2.7 Setting the Centralized Group No.

When?

If you want to carry out centralized control with a central remote controller and a unified ON/OFF controller, you have to set the group No. for each group with the remote controller.

Wired remote controller

The illustration below shows the wired remote controller.



Setting

To set the "Centralized group No.", proceed as follows:

Step	Action
1	Switch ON the power supply of the central remote controller, the unified ON/OFF controller and the indoor unit(s).
2	Hold down the INSPECTION/TEST button for at least 4 s during normal mode to enter the "Field setting mode".
3	Press the TEMPERATURE CONTROL button until "Mode No." "00" appears.
4	Press the INSPECTION/TEST button to inspect the group No. display.
5	Set the "Group No." for each group by pressing the PROGRAMMING TIME button. The "Group No." rises in the order of 1—00, 1—01,, 1—15, 2—00,, 2—15, 3—00, etc. The unified ON/OFF controller however displays only the range of group numbers selected by the switch for setting each address.
6	Press the CONFIRMATION button to enter the selected group No.
7	Press the INSPECTION/TEST button to return to normal mode.

Individually address setting

If the address must be set individually for each unit, set the "Mode No." to "30". For example, for power consumption counting.

2.7.1 Centralized Control Group No. Setting

BRC1E Type In order to conduct the central remote control using the central remote controller and the unified ON/OFF controller, Group No. settings should be made by group using the operating remote controller.

Make Group No. settings for central remote control using the operating remote controller.

(1) <Basic screen>



(2) <Field settig menu screen>



 Select Group No. setting the field setting menu, and press Menu/Enter button.
 Group No. setting screen is displayed.

1. Press and hold Cancel buton for 4 seconds or more.

Field setting menue in displayed.

(3) <Group No. setting>



- Select Group No. setting (Group), and press Menu/Enter button. Group No. setting (Group) screen is displayed.
- (3) <Group No. setting (Group)>

Group No. setting(Group) Group No. Set 1−00 €Return Release Select the group No. by using ▲▼ (Up/Down) button. Press Menu/Enter button.

Note:

- For wireless remote controller, see the following.
- For setting group No. of HRV and wiring adaptor for other air conditioners, etc., refer to the instruction manual attached.

NOTICE

Enter the group No. and installation place of the indoor unit into the attached installation table. Be sure to keep the installation table with the operation manual for maintenance.

2.8 The Field Setting Levels

Introduction

- The three field setting levels are:
- Inspection level
- Monitoring level
- Maintenance mode settings.

The inspectionThe inspection level is the highest level of the three field setting levels. You can change the
views in the inspection level by pressing the INSPECTION/TEST button.

The flow chart below explains the different windows of the inspection level.



Possible system The table below contains the possible system settings, which are displayed on the remote controller if the TEST button is pushed twice shortly. Size Turne

Size		Software	Туре		
Settings	Display	Contware	Settings	Display	
35	35		FCQ-B	FJ	
45	45		FHQ	HJ	
60	63		FAQ	AJ	
71	71		FFQ	GJ	
100	100	5	FBQ	JJ	
125	125		FUQ	3J	
140	140		FCQ-D	FJ	
200	200		FDQ	UJ	
250	250		_	_	

Changing the mode settings

To enter the monitoring level and to change the maintenance mode settings, proceed as follows:

Step	Action
1	Hold down the INSPECTION/TEST button for at least 4 s to enter the field setting mode.
2	Hold down the INSPECTION/TEST button for at least 4 s to enter the maintenance mode.
3	Press the TEMPERATURE CONTROL buttons as many times as needed to select the mode No. you want.
4	Press the TIMER SELECTION button as many times as needed to select the unit No. you want.
5	Carry out the settings for modes 44 and 45. See "Maintenance Mode Settings" further in this section.
6	Press the CONFIRMATION button to confirm the settings of modes 44 and 45.
7	Press the INSPECTION/TEST button to return to the normal operating mode.

Maintenance **Mode Settings**

The table below describes the maintenance mode settings.

Mode No.	Function	Content and operation method	Example of the remote controller display	
		Display malfunction history		
40	History error codes	The history No. can be changed with the programming time button.	Unit No.: Voit No.: CODE CO	
	Thermistor data display	Select the display thermistor with the programming time button.		
41		Thermistor: 0. Remote control thermistor 1. Suction thermistor 2. Heat exchanger thermistor.	Unit No.	
43	Forced fan ON	Turns the fan ON for each unit individually.		
44	Individual setting	Sets fan speed and air flow direction for each unit individually when using group control.	Fan 1: Low	
		Settings are made using the "air flow direction adjust" and "fan speed adjust" buttons. Confirmation by the confirmation button is required.	Unit No.	
45	Unit No. change	Changes unit No.		
		Set the unit No. after changing with the programming time buttons. Confirmation by the confirmation button is required.	Field set No No after change	

2.9 Overview of the Field Settings on the Outdoor Units

Remote controller settings The table below contains the remote controller settings.

Mode N°	First	Description	Second n°					Details
	code		01	02	03	04	05	
16 (26)	0	Night time low noise operation	Disabled (Factory setting)	Automatic low noise activation	Capacity preceding setting (when using KRP58 option)	Automatic low noise + capacity preceding	_	Refer to P101.
	1	Automatic low noise start and stop time	_	_	22h00 ~ 06h00	22h00 ~ 08h00 (Factory)	20h00 ~ 08h00	Refer to P101.
	2	EDP room setting	Disabled (Factory setting)	_	EDP room setting	EDP room setting + no freeze up	_	Refer to P105.
	3	Defrost starting setting	Standard (Factory setting)	Defrost slow starting setting	Defrost quick starting setting	_	_	Refer to P110.

2.10 Overview of the Factory Settings on the Outdoor Units

Factory settings

The table below contains the factory settings of all outdoor units

		All outdoor units
26	0	01
	1	04
	2	01
	3	01

2.11 Existence of DIP Switch and BS Button 2.11.1 RZQ71~140

Various settings are available by using the DIP switches and the BS buttons on the Printed-Circuit Board (Display PC board: A2P).



BS Button

	Display		lay	Euloction or Operating Procedure		
		Mark	Name			
Display Lamp	H1P		MODE	During "Setting mode 1," the lamp is OFF (\bullet).	During "Monitor mode," the lamp blinks (${\rm 0}$).	
	H2P		TEST	During test operation in "Setting mode 1," the lamp is ON (\bigcirc).	During "Monitor mode," the Jamp is	
	H3P		HWL	When a malfunction occurs during "Setting mode 1," the lamp turns ON (\bigcirc) .	OFF (●).	
	H4P			During "Setting mode 1," low noise	During "Monitor mode," various	
	H5P		L.N.O.P	level is displayed.	combinations of the lamp indicate the following conditions: • Indication of oil return operation	
	H6P		DEMAND	During "Setting mode 1," demand level is displayed.		
	Н7Р				 Indication of outdoor unit class Indication of malfunction code (the latest and up to 2 cycles before) Indication of causes of stepping- down 	
	BS1 MOD		MODE	Used to change "Setting mode".		
BS	BS2		SET	Jsed to change "Setting item" and "Setting condition".		
Button	BS3		RETURN	Used to decide "Setting item" and "Setting condition".		
	BS4		PUMP DOWN	Used for pump down operation, forced oil return operation and forced defrost operation.		
Dip Switch	DS1-1	ON		Switch from "OFF" to "ON" for emergency operation (forced operation).		
		OFF(*)				
	DS1-2	COOL		In case of heating in emergency operation, maintain "HEAT" and in case of cooling in emergency operation, switch to "COOL".		
	5012	HEAT(*)				

*Factory settings: "OFF" and "HEAT"

Notes: BS button (Pump down / Forced defrosting)

Pressing the BS button forcibly operates the air conditioner in the cooling mode.

- To conduct a pump-down operation (sending refrigerant to outdoor unit), press the BS button to forcibly operate the equipment in the cooling mode, then operate the unit for about 1 minute to stabilize the system. After stabilizing system, close the liquid pipe stop valve on the outdoor unit, and after the pressure decreases and the low pressure sensor activates, close the gas pipe stop valve.
- 2. Forced defrost

To activate the defrost operation during the heating operation, press the BS button. This will activate the forced defrost operation (cooling operation).

When the defrost cancel conditions are met, the equipment automatically switches off the defrost operation.

Setting by BS buttons

With "Setting mode 1," "Setting mode 2" and "Monitor mode," various settings and data can be checked.

① Setting mode 1

The initial status (normal operation) is "Setting mode 1." This mode indicates operating status - "TEST (test operation)," "HWL (malfunction)," "L.N.O.P (low noise operation)" or "DEMAND (demand operation)."

② Setting mode 2

Each operating status can be modified.

③ Monitor mode

This mode indicates "oil return operation," "outdoor unit class," "contents of retry," "contents of malfunction," "causes of stepping-down operation," etc.



a. "Setting mode 1"

Using this mode, the following conditions can be checked:

- Current operating condition (normal/test operation/line inspection and normal/malfunction)
- Low noise operating condition (normal/low noise level setting)
- Demand operating condition (normal/demand level 1, 2 and 3)

These conditions above can be checked by performing the following steps:

Procedure for checking check items L.N.O.P MODE TEST HWL DEMAND 0: ON •: OFF •: BLINK The system is normally set to "Setting H1P H2P H3P H4P H5P H6P H7P mode 1". • Should the system be set to any • • • • mode other than that, push the MODE (BS1) button to set the During "Setting mode 1," the lamp is always OFF. system to "Setting mode 1". Test operation display In normal operation ○ In test operation In line inspection operation Check the system for each condition Malfunction display through LED displays. (Refer to Normal ○ Malfunction information in table on the right.) Low noise operation display Normal operation ○ ● Low noise level setting Demand level display Normal operation Obemand level 1 ○ ● Demand level 2 ○ ○ Demand level 3
b. "Setting mode 2"

In this mode, settings for the following items can be made by using BS buttons.



to setting mode 1. Display of setting items Display of setting condition LED display LED display Setting item Setting condition H2P H3P H4P H5P H6P H7P H2P H3P H4P H5P H6P H7P H1P H1P 0 • • 0 30% demand 0 • 0 • • • C • • Demand 2 40% demand (factory 0 • • • • 0 • operation setting) 50% demand Ο • • • • ۲ Ο

The figures in the columns under "No." represent the number of times to push the SET (BS2) button.

ON

Setting of Demand 2 operation

 $\circ \bullet \circ \circ \circ \bullet \bullet$

With this setting, compressor operation can be controlled to reduce power consumption. (60% - 80% demand is available when a demand adapter (optional accessory) is used.)

Setting item	Setting condition	Description
	30% demand	Operates with 30% of rated power consumption.
Demand 2 operation	40% demand (factory setting)	Operates with 40% of rated power consumption.
	50% demand	Operates with 50% of rated power consumption.

OFF (factory setting)

[Work procedure]

No

3

28

Refrigerant

recovery mode

•: OFF •: BLINK •: ON

• •

0

•

0

 $\bigcirc \bullet \bullet \bullet \bullet \bullet \circ \bullet$

• •

Operating procedure		H1P	H2P	H3P	H4P	H5P	H6P	H7P
Push and hold the MODE (BS1) button of "Settin or more and set to "Setting mode 2."	g mode 1" for 5 seconds	0	•	•	•	•	•	•
Push the SET (BS2) button three times to set the in the table on the right.	e LED display as shown	0	•	•	●	•	0	0
Push the RETURN (BS3) button once. (Present	t settings are displayed.)	0	•	•	۲	•	0	•
	0	•	•	•	•	•	•	
Push the SET (BS2) button to set the LED display as shown in the table on the right					•	٠	0	•
	50% of rated power consumption	0	•	•	•	٠	٠	0
	30% of rated power consumption	0	•	•	•	0	٠	•
Push the RETURN (BS3) button once to make a decision	40% of rated power consumption	0	•	•	•	٠	0	•
	50% of rated power consumption	0	٠	•	•	٠	٠	0
Push the RETURN (BS3) button once again for display is in the initial status of "Setting mode 2"	Push the RETURN (BS3) button once again for execution. (The LED display is in the initial status of "Setting mode 2".)							•
Push the MODE (BS1) button once to return to S operation).	Setting mode 1 (normal	•	•	•	•	•	•	•

Setting of refrigerant recovery mode

When a refrigerant recovery unit is connected on site to recover refrigerant, fully open the expansion valve of the outdoor unit to help the recovery.

[Work procedure]

(1) Stop operation.

(2) Turn ON refrigerant recovery mode by performing the following steps.

•	: 0	FF	•:	BLI	١K	0:	ON
Operating procedure	H1P	H2P	H3P	H4P	H5P	H6P	H7P
Push and hold the MODE (BS1) button of "Setting mode 1" for 5 seconds or more and set to "Setting mode 2."	0	•	•	•	•	•	•
Push the SET (BS2) button 28 times to set the LED display as shown in the table on the right. (*1)	0	•	0	0	0	•	•
Push the RETURN (BS3) button once. (Present settings are displayed.)	0	•	•	٠	•	٠	0
Push the SET (BS2) button once to set the LED display as shown in the table on the right.	0	•	•	•	•	•	•
Push the RETURN (BS3) button once to make a decision.	0	•	•	٠	•	0	٠
When the RETURN (BS3) button is pushed once again, the electronic expansion valve opens fully. (For RZQ-KTLT, the solenoid valve also opens.)	0	•	•	•	•	•	•

(3) Connect a refrigerant recovery unit to perform refrigerant recovery. (For a refrigerant recovery port, refer to the installation manual.)

(4) Upon completion of refrigerant recovery, turn OFF refrigerant recovery mode by taking the following steps or turning OFF the power of outdoor unit.

Operating procedure	H1P	H2P	H3P	H4P	H5P	H6P	H7P
Push the SET (BS2) button 28 times to set the LED display as shown in the table on the right. (*1)	0	•	0	0	0	•	•
Push the RETURN (BS3) button once. (Present settings are displayed.)	0	•	•	•	•	0	٠
Push the SET (BS2) button once to set the LED display as shown in the table on the right.	0	•	•	•	•	•	•
Push the RETURN (BS3) button once to make a decision.	0	•	•	•	•	•	0
When the RETURN (BS3) button is pushed once again, the electronic expansion valve fully opens. (For RZQ-KTLT, the solenoid valve also closes.)	0	•	•	•	•	•	•

*1: If you become unsure how many times you have pushed the button, push the MODE (BS1) button once to return to "Setting mode 1" and start the operating procedure all over again.

c. "Monitor mode"

In this mode, the following items can be checked by using the BS buttons.



to the initial status of "Monitor mode".

* Push the MODE (BS1) button and returns to "Setting mode 1". Display contents

In normal operation

In oil return operation

Data	disp	lav	2
Data	uisp	ia y	Ŀ

Display contents			LEC) dis	play		
Display contents	H1P	H2P	H3P	H4P	H5P	H6P	H7P
No setting	•	•	•			•	•
RZQ 125 KTLT	•			•			•
RZQ 140 KTLT	•			•		•	

Data	disp	lay	3
------	------	-----	---

Diaplay contents	LED display											
Display contents	H1P	H2P	H3P	H4P	H5P	H6P	H7P					
Normal (not in stepping-down operation)	•	•	•	•		•	•					
Low pressure stepping-down	•					•						
High pressure stepping-down	•					•	•					
Inverter discharge pipe stepping-down	•				•							
Inverter current stepping-down	•	•	•		•		•					
Radiation fin temperature stepping-down	•	•	•		•	•						
Inverter stepping-down	•				•	•	•					
Overall current stepping-down	•	٠	•	•								
Other stepping-down	•	•	•	•			•					

LED display

H4P H5P H6P H7P

• • •

H1P H2P H3P

 \bullet \bullet \bullet \bullet \bullet

0

•

d. "List of contents of retry and malfunction"

Take the following steps to check contents of retry and malfunction.



											-						0:	٥N	1	•:(OFF	= ():E	3LII	NK
Malfunction	Conte	ats of retry or malfunction					1							2							;	3			
code	Oontel	HAP	H1P	P H2F	P H3F	P H4P	H5P	H6P	H7P	HAP	H1P	H2P H	13P H	H4P H	5P H6	P H7F	HAF	P H1F	' H2P	H3P	H4P	H5P	H6P	H7P	
C4	Indoor heat excha	nger thermistor	0	•	0	•	•	•	•	٠	•	•	0	•	•		•	•	0	0	0	•	ullet	•	•
E1	Faulty outdoor PC	board	0	•	•	0	•	•	0	•	•	•	0	•	•		0	•	•	0	0	•	•	•	•
E3	Abnormal high pressure										•	•	0	•	•		•	•	0	0	0	•	•	•	•
E4	Abnormal low pres	sure									•	•	0	•	•		•	•	0	0	0	•	•	•	•
E5	Compressor motor lock										•	•	0	•	•		•	•	•	0	0	•	ullet	•	•
		DC motor 1 lock									•	•	0	•	•	0	0	•	0	0	0	•	•	•	0
E7	Abnormal outdoor	DC motor 2 lock																•	•	0	0	•	•	0	•
		Abnormal inverter transmission																•	0	0	0	•	•	0	•
FO	Abnormal electronic	Disconnected electronic expansion valve connector									•	0	0	•	•	•	0	0	0	0	0	•	•	•	0
Ea	expansion valve	Malfunction due to wet conditions																0	0	0	0	•	•	0	•
Гa	Abnormal discharge	Abnormal discharge pipe temperature	0	0	•	0	•	0	•	•	0	0	0	•	•		0	0	0	0	0	•	•	•	0
гэ	pipe temperature	Disconnected discharge pipe thermistor																0	0	0	0	•	٠	0	•
H3	Abnormal high pre	ssure switch	0	•	•	0	•	0	•	٠	•	0	0	•	•		•	0	0	0	0	•	٠	•	•
H9	Abnormal outdoor	air thermistor									•	0	0	•	•		•	0	0	0	0	•	٠	•	•
J1	Abnormal pressure	e sensor	0	0	•	0	٠	0	0	٠	0	0	0	•	•		•	0	0	0	0	•	٠	•	•
J3	Abnormal discharg	je pipe thermistor									•	0	0	•	•		0	0	0	0	0	•	•	•	•
J5	Abnormal suction	pipe thermistor									•	0	0	•	•		0	0	0	0	0	•	•	•	•
J6	Abnormal heat exc	changer distributor pipe thermistor									•	•	0	•	•		•	0	0	0	0	•	•	•	•
J7	Abnormal intermed	diate heat exchanger thermistor									•	0	0	•	•		0	0	0	0	0	•	•	•	•
J8	Abnormal liquid pi	pe thermistor									•	0	0	•	•		•	0	0	0	0	•	•	•	•
L1	PC board failure		0	•	•	0	•	0	0	•	•	•	0	•	•		0	0	0	0	0	•	•	•	•
L4	Elevated radiation	fin temperature									•	0	0	•	•		•	0	0	0	0	•	•	•	•
L5	Compressor instar	ntaneous overcurrent									•	0	0	•	•		0	0	0	0	0	•	•	•	•
L8	Compressor overle	bad									•	•	0	•	•		•	0	0	0	0	•	•	•	•
L9	Compressor lock										•	0	0	•	•		0	0	0	0	0	•	٠	•	•
LC	Abnormal transmissi	on (between the control and the inverter)									•	0	0	•	•		•	0	0	0	0	•	٠	•	•
P1	Unbalanced powe	r supply voltage	0	•	•	0	0	٠	٠	٠	•	•	0	•	•		0	0	0	0	0	•	•	•	•
P4	Abnormal radiatior	n fin thermistor									•	0	0	•	•		•	0	0	0	0	•	٠	•	•
PJ	Faulty capacity se	tting									•	0	0	•	•		•	0	0	0	0	•	٠	•	•
110	Abnormal gas	Gas shortage warning	0	•	•	0	0	٠	٠	•	•	0	0	•	•		•	0	0	0	0	•	٠	•	0
00	shortage Abnormal gas shortage																	•	0	0	0	•	٠	0	•
110	Abnormal power	Inverter undervoltage and overvoltage									•	•	0	•	•		•	0	0	0	0	•	•	•	0
02	supply voltage	SP-PAM overvoltage																•	0	0	0	•	٠	0	•
U4	Abnormal transmission (between indoor and outdoor un										•	•	0	•	•		•	0	0	0	0	•	•	•	•
UA	Faulty field setting	switch	1			1					0	•	0	•	•		•	0	0	0	0	•	•	•	•
UF	Improper piping ar	nd improper communication wiring	1			1									•		0	•	0	0	0	•	٠	•	•

2.12 Quiet (Low Noise) Operation

Purpose	Lower the operation sound of the outdoor unit.
Setting	Silent Operation can be activated by:

- 1. Automatic control (By field setting from remote controller)
- 2. External activation (from optional PC board KRP58M)

2.12.1 Quiet (Low Noise) Operation by Automatic Control

hours.

Table

Silent operation can be set by field setting from the wired remote controller:

	Descrip-	Mode	First	Second Co	de			
			Code	01	02	03	04	05
	Silent Operation	16(26)	0	OFF	Low noise activation	_	Low noise + capacity priority	
	Low noise start & stop time		1	_	_	22h00 ~ 06h00	22h00 ~ 08h00	20h00 ~ 08h00
Method	When setting current time i Automatic mo and will be co The maximur As the time ju mentioned tir	mode 16(in accorda ode will sta onducted f n outdoor udgement ning is an	26)-0-02, o nce with th art when th for 10 hour temperatu is made in estimation	quiet (low noi ne outside te ne outdoor te s. re is suppos accordance n only.	ise) operatio mperature. mperature is ed to occur a with the out	n will be carr s = average r at 14:00h. door tempera	ied out by pre nax of last 10 ature, the ab	esuming the 0 days -5°C ove
Capacity precedence setting	When setting cooling load i return to low-	∣ mode 16(increases. ∙noise ope	(26)-0-04, In that cas ration whe	the low noise se, the opera in the heating	e operation v ation will retu g or cooling l	vill be stoppe rn to normal oad decreas	ed when the h operation. T es again.	neating or he unit will
Graph								
	_	Maximu ambient tempera	m tature +8 hou	start quiet opera	night +10 hoi ttion	End r quiet opera	night Ition	
		Trend lin outdoor a	e indicating flu ambient temp	uctuation of erature in 24				/

2.12.2 External Activation from Optional PC board

Graph

Quiet (low noise) operation can also be activated from the optional PC board.



Quiet (low noise) operation will start when the contact on LNOP-COM is closed and will remain active as long as the contact is closed. No field setting on the outdoor unit or by remote controller is required.

Quiet (low noise) operation will be ended when the contact is re-opened. Use of the KRP58M enables the use of an external time clock.

Capacity priority Setting

Same as with the automatic control, priority for capacity can be set. Priority for capacity will be activated by changing field setting 26-0-03 in combination with the closed contact on KRP58M.

Description	Mode	First	Second Co	de		
Description	Code	Code	01	02	03	04
Quiet (low noise) operation	16(26)	0	Factory	—	Capacity priority	—

Exceptions

The Quiet (low noise) operation will be overruled in the following conditions:

- Pump down residual operation
- Startup control
- Defrost operation
- Oil recovery

Sound reduction

	71	100	125
Sound reduction	4 dBA	4 dBA	5 dBA

2.13 I-Demand Function

Purpose

Set a limitation towards the power consumption from the system.(e.g. budget control, limit power consumption during peak moments,..)

Setting

- 3 different demand setting can be selected by using terminal X801M:
- Demand 1 →Close contact between COM and contact 1
- Demand 2 →Close contact between COM and contact 2
- Demand 3 →Close contact between COM and contact 3



Demand 1

Power consumption limitation in function of setting on DS1:

	DS1 SETTING		Maximum Power
1	2		Consumption
OFF	OFF	ON 1 2 3 4 OFF	60%
ON	OFF	ON 1 2 3 4 OFF	70%
OFF	ON	ON 1 2 3 4 OFF	80%
ON	ON	ON 1 2 3 4 OFF	100%

Demand 2

Power consumption limitation set to 40%.

Demand 3 Forced thermostat OFF.

2.14 Setting for Low Humidity Application

Purpose

Can be set when using the RZQ units for year round cooling in low humidity applications such as computerrooms (EDP rooms), technical rooms, etc...to increase the capacity of the unit.



Caution

When using the "LH settings" outside the "Low Humidity Area" there is an increased risk of ice accumulation on the indoor coil or water blowing out from the indoor unit.

Function details

		Factory setting	Low humidity application setting	Low humidity application + freeze up operation prevention
Field Setting		16(26)-2-01	16(26)-2-03	16(26)-2-04
Compressor contro	I	 The compressor frequency The target evaporating temp 	is controlled in function of the tai perature is controlled in function	rget evaporating temperature. of the cooling load.
		Minimum target Te = 2°C	: 2°CMinimum target Te = 0°CInitial minimum target 2°C, but can be char function of actual Te, freeze up activation:Te \leq -1°C for 20 m accumulated => C target Te \geq 5°CTe \leq -1°C for 30 m accumulated => C target Te \geq 8°C	
		See graph 1	See graph 2	See graph 3
Freeze protection function	Start	Te ≤-1°C for 40 minutes accumulated OR Te ≤A°C for 1 minute continuous (Indoor decision)	Te ≤-1°C for 40 minutes accumulated OR Te ≤-3°C for 1 minute continuous (Outdoor decision)	Te ≤-1°C for 40 minutes accumulated OR Te ≤A°C for 1 minute continuous (Outdoor decision)
	End	Te > 7°C for 10 minutes continuously. (Indoor decision)	Te > 7°C for 3 minutes continuously OR Te > 4°C for 20 minutes continuously (Outdoor decision)	Te > 7°C for 3 minutes continuously OR Te > 4°C for 20 minutes continuously (Outdoor decision)

Parameters

	FAQ	FHQ	All except FAQ & FHQ
А	-1°C	-3°C	-5°C





Graph 3 Target evaporating temperature control when "low humidity application + freeze up operation prevention" is selected. Field setting 16(26)-2-04:



Capacity	W	hen "low hum	idity application	on" is selecte	d. Field settin	g 16(26)-2-03	3:			
Outdoor		Indoor Temp. (°C-WB)								
Outdoor Temp. (°C-DB)	11	14	16	18	19	20	22	24		
(°C-DB)			Ca	apacity (% of	standard poi	nt)	ł	ł		
-15	0.62	0.76	0.86	0.95	1.00	1.02	1.07	1.11		
-10	0.62	0.76	0.86	0.95	1.00	1.02	1.07	1.11		
-5	0.62	0.81	0.91	1.01	1.06	1.16	1.21	1.26		
0	0.62	0.81	0.91	1.01	1.06	1.16	1.21	1.26		
5	0.62	0.81	0.91	1.01	1.06	1.16	1.21	1.26		
10	0.62	0.81	0.91	1.01	1.06	1.16	1.21	1.26		
15	0.62	0.81	0.91	1.01	1.12	1.14	1.19	1.24		
20	0.62	0.81	0.91	1.07	1.10	1.12	1.16	1.21		
25	0.62	0.81	0.91	1.05	1.07	1.09	1.13	1.18		
30	0.61	0.81	0.91	1.01	1.04	1.06	1.10	1.14		
35	0.61	0.81	0.94	0.98	1.00	1.02	1.06	1.11		
40	0.61	0.81	0.90	0.94	0.96	0.98	1.02	1.06		

When "low humidity application" is selected. Field setting 16(26)-2-03:

Capacity

When "low humidity application + freeze up operation prevention" is selected. Field setting 16(26)-2-04:

Outdoor				Indoor Ten	np. (°C-WB)			
Temp.	11	14	16	18	19	20	22	24
(°C-DB)			Ca	apacity (% of	standard poi	nt)		
-15	0.51	0.68	0.78	0.95	1.01	1.06	1.16	1.26
-10	0.51	0.68	0.78	0.95	1.01	1.06	1.16	1.26
-5	0.51	0.68	0.78	0.95	1.01	1.06	1.16	1.26
0	0.51	0.68	0.78	0.95	1.01	1.06	1.16	1.26
5	0.51	0.68	0.78	0.95	1.01	1.06	1.16	1.26
10	0.51	0.68	0.78	0.95	1.01	1.06	1.16	1.26
15	0.51	0.68	0.78	0.95	1.01	1.06	1.16	1.24
20	0.51	0.68	0.78	0.95	1.01	1.06	1.16	1.21
25	0.51	0.68	0.78	0.95	1.00	1.06	1.13	1.18
30	0.51	0.68	0.78	0.95	1.00	1.05	1.10	1.14
35	0.51	0.68	0.78	0.95	1.00	1.02	1.06	1.11
40	0.51	0.67	0.78	0.94	0.96	0.98	1.02	1.06

• Operation range on indoor side expanded from minimum 12°CWB to 11°CWB when using LH Note: setting.

- Do not use a setpoint below 20°C to avoid operation out of the indoor operation range (11°CWB).
- Be sure to set the indoor fan to high speed.

2.15 Defrost Start Setting

Refer to 'Defrost Operation' on P40.

3. Test Run and Operation Data3.1 General Operation Data

Guide Lines for The ope Optimal frequen

The operation value guide lines when operating under standard conditions (at Rated frequency) by pushing the test run button on the remote controller are as given in the table below.

Indoor Unit Fan:

Operation

Condition

"H" Operation Compressor: Rated Frequency

•									
	High Pressure (Mpa)	Low Pressure (Mpa)	Discharge Pipe Temperature (°C)	Suction Temperature (°C)	Indoor Unit Side: Differential Between Suction Temperature and Discharge Temperature (°C)	Outdoor Unit Side: Differential Between Suction Temperature and Discharge Temperature (°C)			
Cooling	26 bar ~ 34 bar	6 bar ~ 10 bar	60~100	-2~10	8~18	7~12			
Heating	25 bar ~ 32.6 bar	5.3 bar ~ 7.5 bar	60~100	-6~2	14~30	2~6			

Standard Conditions

	Indoor Unit Conditions	Outdoor Unit Conditions
Cooling Operation	27°C DB/19°C WB	35°C DB
Heating Operation	20°C DB	7°C DB/6°C WB

During or after maintenance, when the power supply is turned back on, operation restarts automatically by the "auto restart function." Please exercise the proper caution.

When perfoming maintenance, you should at least perform the following inspections:



Correlation of Air-Conditioner's Operation Status and Pressure / Running Current

What happens in comparison to normal values is summarized in the table below. (Measured from $15 \sim 20$ minutes or more after operation starts.)

When Cooling

Air-Conditioner Status	Low Pressure	High Pressure	Running Current
Air Filter Fouling	Lower	Lower	Lower
Short Circuit of Indoor Unit Inlet/ Outlet Air	Lower	Lower	Lower
Outdoor Unit Fin Fouling	Higher	Higher	Higher
Short Circuit of Outdoor Unit Inlet/ Outlet Air	Higher	Higher	Higher
Air Mixed in Refrigerant	Higher	Higher	Higher
Water Mixed in Refrigerant	*1 Lower	Lower	Lower
Dirt Mixed in Refrigerant	*2 Lower	Lower	Lower
Lack of Refrigerant (Gas)	Lower	Lower	Lower
Unsatisfactory Compression	*3 Higher	Lower	Lower

When Heating

Air-Conditioner Status	Low Pressure	High Pressure	Running Current
Air Filter Fouling	Higher	Higher	Higher
Short Circuit of Indoor Unit Inlet/ Outlet Air	Higher	Higher	Higher
Outdoor Unit Fin Fouling	Lower	Lower	Lower
Short Circuit of Outdoor Unit Inlet/ Outlet Air	Lower	Lower	Lower
Air Mixed in Refrigerant	Higher	Higher	Higher
Water Mixed in Refrigerant	*1 Lower	Lower	Lower
Dirt Mixed in Refrigerant	*2 Lower	Lower	Lower
Lack of Refrigerant (Gas)	Lower	Lower	Lower
Unsatisfactory Compression	*3 Higher	Lower	Lower

Notes: *1. Water in the refrigerant freezes inside the capillary tube or expansion valve, and is basically the same phenomenon as pump down.

*2. Dirt in the refrigerant clogs filters inside the piping, and is basically the same phenomenon as pump down.

*3. Pressure differential between high and low pressure becomes low.

Operation Range 3.2

Conditions

The illustrations in this section are based on the following conditions:

- Equivalent piping length: 7.5 m
- Level difference: 0 m
- Air flow rate: High.

Operation range: Cooling

The illustration below shows the operation range.

RZQ Series

(°C DB)



Operation range: Heating

The illustration below shows the operation range.

RZQ Series

(°CWB)



- Notes: · Depending on operation and installation conditions, the indoor unit can change over to freezeup operation (Indoor de-icing).
 - To reduce the freeze-up operation (Indoor de-icing) frequency it is recommended to install the outdoor unit in a location not exposed to wind.

Part 6 Troubleshooting

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-	

How to Handle Request for Maintenance General Troubleshooting Flowchart

Find out the situation according to the following procedure when there is a request for service from the customer.



2. Troubleshooting Based on Equipment Condition2.1 Overview of General Problems

Overview

	Equipment Condition	Remedy
1	Equipment does not operate.	See page 119
2	Fan operates, but compressor does not.	See page 121
3	Cooling/heating operation starts but stops immediately.	See page 123
4	After unit shuts down, it cannot be restarted for a while.	See page 125
5	Equipment operates but does not provide cooling.	See page 127
6	Equipment operates but does not provide heating.	See page 129
7	Equipment discharges white mist.	See page 131
8	Equipment produces loud noise or shakes.	See page 132
9	Equipment discharges dust.	See page 134
10	Remote controller LCD displays "88."	See page 135
11	Indoor swing flap does not operate.	See page 136
12	Equipment emits odor.	Room smell and cigarette odors accumulated inside the indoor unit are discharged with air. Inside of the indoor unit must be cleaned.
13	Flap operates when power is turned on.	It is normal. The flap initializes for accurate positioning.
14	Change of operation mode causes flap to move.	It is normal. There is a control function that moves the flap when operation mode is changed.
15	Fan operates in "M" mode during heating even if remote controller is set to "Low."	It is normal. It is caused by the activation of the overload control (airflow shift control).
16	Flap automatically moves during cooling.	It is normal. It is caused by the activation of the dew prevention function or ceiling soiling prevention function.
17	Indoor unit fan operates in "L" mode for 1 minute in microcomputer-controlled dry mode even if compressor is not operating.	It is normal. The monitoring function forcibly operates the fan for one minute.
18	In simultaneous ON/OFF multi-system setup, indoor unit (sub) does not operate in sync with the other indoor unit (main). (Flat, fan, etc.)	It is normal. It is caused by a signal transmission lag.
19	Indoor unit fan operates after heating operation stops.	It is normal. The fan operates in the "LL" mode for 60 to 100 seconds to dissipate the residual heat in the heater.
20	Drain pump operates when equipment is not operating.	It is normal. The drain pump continues to operate for several minutes after equipment is turned off.
21	Horizontal swing sends air to different directions in cooling and heating even if it is set to the same position.	It is normal. The airflow direction in cooling/ dry operation is different from that in heating/fan operation.
22	Flap remains horizontal even if it is set to Swing.	It is normal. The flap does not swing in the thermostat OFF mode.

2.2 Equipment does not Operate

Applicable Model All models of SkyAir series **Error Detection** Method **Error Generating** Condition Supposed ■ Fuse blown or disorder of contact in operation circuit Causes ■ Faulty operation switch or contact point ■ Faulty high pressure switch ■ Faulty magnetic switch for fan motor Activation or fault of overcurrent relay for fan motor ■ Faulty overcurrent relay for compressor ■ Faulty compressor protection thermostat Insufficient insulation in electric system ■ Faulty contact point of magnetic switch for compressor Malfunction of compressor ■ Fefective remote controller or low batteries (wireless)

■ Check if address is set correctly on wireless R.C.





Be sure to turn off power switch before connect or disconnect connector, on or parts damage may be occurred.



(S2575)

2.3 Indoor Fan Operates, but Compressor does not

Applicable Model All models of SkyAir series Method of Malfunction Detection

Malfunction Decision Conditions

Supposed Causes

- Faulty thermistor
- Faulty indoor/outdoor unit PC board
- Faulty magnetic switch
- Faulty power transistor
- Faulty compressor





(S2576)

2.4 Cooling/Heating Operation Starts but Stops Immediately

Applicable Model	All models of SkyAir series	
Error Detection Method		
Error Generating Condition		
Supposed	Excess charge of refrigerant	
Causes	Air intrudes into refrigerant system	
	Faulty pressure switch	
	Faulty magnetic switch for outdoor unit fan motor	
	Faulty aux. relay for outdoor unit fan motor	
	Soiled heat exchanger of outdoor unit	
	There is an interfering item in air flow of outdoor unit	
	Malfunction of outdoor unit fan	
	Soiled air filter of indoor unit	
	Soiled heat exchanger of indoor unit	
	There is some interfering item in airflow of indoor unit	

Malfunction of indoor unit fan

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, on or parts damage may be occurred.



2.5 After Unit Shuts Down, It cannot be Restarted for a While

Applicable Model	All models of SkyAir series
Error Detection Method	
Error Generating Condition	
Supposed Causes	 Overcurrent relay (for compressor) Compressor protection thermostat Overcurrent relay may act due to the following reasons Lower voltage of power supply Excess level of high pressure Insufficient size of power cable Malfunction of compressor Compressor protection thermostat may act due to the following reasons Internal leakage of four-way valve (There is no difference between suction and discharge temperature) Insufficient compression of compressor Incorrect refrigerant Faulty expansion valve Insufficient circulation of refrigerant

Troubleshooting



(S1993)

2.6 Equipment Operates but does not Provide Cooling

Applicable Model	All models of SkyAir series
Error Detection Method	
Error Generating Condition	
Supposed Causes	 Overcurrent relay (for compressor) Compressor protection thermostat Overcurrent relay may act due to the following reasons Lower voltage of power supply Excess level of high pressure Insufficient size of power cable Malfunction of compressor Compressor protection thermostat may act due to the following reasons Internal leakage of four-way valve (There is no difference between suction and discharge temperature) Insufficient compression of compressor Incorrect refrigerant charge/leak Faulty expansion valve Insufficient circulation of refrigerant Malfunction of thermistors or thermistor out of position.

Troubleshooting



2.7 Equipment Operates but does not Provide Heating

Applicable Model	All models of SkyAir series	
Error Detection Method		
Error Generating Condition		
Supposed Causes	 Excess charge of refrigerant Air intrudes into refrigerant system Faulty pressure switch Faulty magnetic switch for outdoor unit fan motor Faulty aux. relay for outdoor unit fan motor Soiled heat exchanger of outdoor unit There is an interfering item in air flow of outdoor unit Malfunction of outdoor unit fan 	
	 Soiled air filter of indoor unit Soiled heat exchanger of indoor unit There is some interfering item in airflow of indoor unit 	

Malfunction of indoor unit fan

Troubleshooting



Troubleshooting

2.8 Equipment Discharges White Mist

	•
Applicable Model	All models of SkyAir series
Error Detection Method	
Error Generating Condition	
Supposed Causes	 Humid installation site Installation site is dirty and with dense oil mists. Soiled heat exchanger Clogged air filter Malfunction of fan motor
Troubleshooting	Image: Notion of the start
	(S1996)

2.9 Equipment Produces Loud Noise or Shakes

Applicable Model	All models of SkyAir series
Error Detection Method	
Error Generating Condition	
Supposed Causes	 Faulty installation Excess charge of refrigerant Air intrudes into refrigerant system

■ Flushing noise due to refrigerant shortage. (Sound of shoo...)


(S1997)

2.10 Equipment Discharges Dust

Error Detection Method Error Generating Condition Supposed Causes	Applicable Model	All models of SkyAir series	
Error Generating Condition Supposed a Carpet Animal's hair Application (cloth shop,) Troubleshooting $ \widehat{\mathbf{Caution}} Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. $	Error Detection Method		
Supposed Causes Animal's hair Application (cloth shop,) Troubleshooting	Error Generating Condition		
Troubleshooting	Supposed Causes	 Carpet Animal's hair Application (cloth shop,) 	
Is air filter equipped? YES Dust collected inside the indoor	Troubleshooting	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Does operation the trouble YES operation? Dust collected inside the indoor unit are blown out. Cleaning for inside of indoor unit is necessary. NO YES Is air filter equipped?	
		unit are blown out. Cleaning for inside of indoor unit is necessary. (\$1999)	

2.11 Remote Controller LCD Displays "88"

Applicable Model	All models of SkyAir series
Error Detection Method	
Error Generating Condition	
Supposed Causes	
Troubleshooting	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: Trouble generates just after power supply ON The unit is checking to confirm that remote controller is normal. Indication appears for short time. Image: NO NO Image: State power supply ON Turn the switch to "Normal", and reset power supply. Image: NO NO Image: State power supply ON Turn the switch to "Normal", and reset power supply.

(S1999)

2.12 Swing Flap does not Operate

Applicable Models	FBQ, FHQ, FAQ, FUQ
Method of Malfunction Detection	Utilizes ON/OFF of the limit switch when the motor turns.
Malfunction Decision Conditions	When ON/OFF of the micro switch for positioning cannot be reversed even through the swing flap motor for a specified amount of time (about 30 seconds).
Remark	Some functions can force the swing flap into a fixed position, altough swing mode is selected on the remote controller. This is not an unit error, but a control function to prevent draft to the customer.
	Before starting the troubleshooting, make sure the swing flap is not forced into such a fixed position. (e.g. Hot start, defrost operation, thermostat OFF in heating operation or freeze prevention in cooling operation. For details see "Fan and Flap Operations" on P77)
Supposed Causes	 Faulty swing motor Faulty micro switch Faulty connector connection Faulty indoor unit PC board



(S2577)

3. Procedure of Self-Diagnosis by Remote Controller

3.1 The Inspection/Test Button

The following modes can be selected by using the [Inspection/Test Operation] button on the remote control.



Press Inspection/Test Operation button once.

3.2 Fault-diagnosis by Wired Remote Controller

Explanation

If operation stops due to malfunction, the remote controller's operation LED blinks, and malfunction code is displayed. (Even if stop operation is carried out, malfunction contents are displayed when inspection mode is entered.) The malfunction code enables you to tell what kind of malfunction caused operation to stop. Refer to P144 for malfunction code and malfunction contents.



Note:

- 1. Pressing the INSPECTION/TEST button will blink the check indication.
- 2. While in check mode, pressing and holding the ON/OFF button for a period of five seconds or more will clear the failure history indication shown above. In this case, on the codes display, the malfunction code will blink twice and then change to "00" (=Normal), the Unit No. will change to "0", and the operation mode will automatically switch from check mode to normal mode (displaying the set temperature).

3.3 Fault-diagnosis by Wireless Remote Controller

Introduction

Contrary to the wired remote controller, the wireless remote controller does not display the error code. Instead, the operation LED on the light reception section flashes.

Checking

To find the error code, proceed as follows:



Step	Action	
2	Press the UP or DOWN button and change controller starts to beep.	the UNIT No. until the receiver of the remote
		UP DOWN
	If you hear	Then
	3 short beeps	Follow all steps below.
	1 short beep	Follow steps 3 and 4. Continue the operation in step 4 until you hear a continuous beep. This continuous beep indicates that the error code is confirmed.
	1 continuous beep	There is no abnormality.
3	Press the MODE selector button. The left "(flashes.	D" (upper digit) indication of the error code
		MODE

Step	Action	
4	Press the UP or DOWN button to change t	he error code upper digit until the receiver of
		U ON / OFF
		FANDOWN
	H F	
)
	If you hear 2 short beens	Then
	1 short beep	No digits match.
	1 continuous beep	Both upper and lower digits match.
5	Press the MODE selector button The right	"0" (lower digit) indication of the error code
5	flashes.	
	U ON/OFF	
	TEMP	
		MODE
		1
)

Step	Action
6	Press the UP or DOWN button and change the error code lower digit until the receiver of the remote controller generates a continuous beep.
	DOWN F E J C H H R 9 8 7 6 5 4 J UP DOWN DOWN DOWN DOWN DOWN DOWN DOWN RESERVE CANCEL D D D D D D D D D D D D D
7	Press the MODE button to return to normal status. If you do not press any button for at least 1 min, the remote controller returns automatically to normal status.

3.4 Remote Controller Display Malfunction Code and Contents

Malfunction Code	Contents/Processing	Remarks
A1	Failure of PC board ass'y for indoor unit	
A3	Malfunction of drain water level system	
A6	Indoor unit fan motor overload / overcurrent / lock	(Note 1)
A7	Swing flap motor lock	
AF	Abnormal drain water level	Activation of float switch during compressor off.
AJ	Failure of capacity setting	Either capacity data is set incorrectly, or capacity has not been set for the data IC
C4	Malfunction of heat exchanger temperature sensor system	
C9	Malfunction of suction air temperature sensor system	
CJ	Malfunction of remote control air temperature sensor system	Failure of remote controller air thermistor. Unit can be operated by indoor unit thermistor.
CC	Malfunction of humidity sensor system	
E1	Outdoor unit PC board malfunction	
E3	High pressure malfunction (outdoor unit)	
E4	Abnormality of low pressure (outdoor)	Failure of low pressure sensor system. Check if the stop valve open.
E5	Compressor motor lock malfunction	Compressor motor lock, incorrect wiring.
E7	Outdoor fan motor lock or outdoor fan instantaneous overcurrent malfunction	
E9	Malfunction of electronic expansion valve (outdoor unit)	
F3	Discharge pipe temperature malfunction (outdoor unit)	
H3	Failure of high pressure switch (outdoor unit)	
H9	Malfunction of outdoor air temperature sensor system (outdoor unit)	(Note 2)
J1	Malfunction of pressure sensor	Applicable Models : (Note 3)
J3	Malfunction of discharge pipe temperature sensor system (outdoor unit)	
J3	Malfunction of discharge pipe temperature sensor system (outdoor unit)	Applicable Models : (Note 3)
J5	Suction pipe thermistor malfunction	Failure of suction pipe thermister system
J6	Malfunction of heat exchanger temperature sensor system (outdoor unit)	(Note 2)
J7	Malfunction of subcooling heat exchanger thermistor (outdoor unit)	Applicable Models : (Note 3)
J8	Malfunction of liquid pipe thermistor (outdoor unit)	Applicable Models : (Note 3)
JC	Malfunction of suction pressure sensor	Failure of suction pressure sensor system
L1	Outdoor PC board malfunction	Applicable Models : (Note 3)
L4	Radiation fin temperature rise	Malfunction of inverter cooling
L5	Instantaneous over current	Possibility of compressor motor grounding or shortage of motor winding
L8	Electronic thermal	Possibility of compressor overload, open circuit in compressor motor
L9	Stall prevention	Possibility of compressor seizing
LC	Malfunction of transmission system (between control PC board and inverter PC board)	

Malfunction Code	Contents/Processing	Remarks
P1	Open phase or voltage unbalance	
P4	Abnormal radiation fin temperature sensor (outdoor unit)	
PJ	Failure of capacity setting (outdoor unit)	Either capacity data is set incorrectly, or capacity has not been set for the data IC
U0	Lack of gas malfunction	Abnormal suction pipe temperature Applicable Models : (Note 4)
U0		Abnormal suction pipe temperature
U0		Applicable Models : (Note 3)
U2	Abnormal power supply voltage	Including malfunction of K1M, K2M
U4/UF	Failure of transmission (between indoor and outdoor unit)	Transmission between indoor and outdoor unit is not being correctly carried out. (Note 1, Note 2)
UF	Failure of transmission (between indoor and outdoor unit) or Piping and wiring mismatch or Gas shortage	Transmission between indoor and outdoor unit is not being correctly carried out. or There is very little or no refrigerant flow within the indoor unit Applicable Models : (Note 3)
U5	Failure of transmission (between indoor unit and remote controller)	Transmission between indoor and remote controller is not being correctly carried out.
U8	Failure of transmission (between "main" and "sub" remote controller	Transmission between "main" and "sub" remote controller is not being correctly carried out.
UA	Failure of fieldsetting	System fieldsetting error pair, twin, triple, double twin or wrong capacity class.
UC	Address error of central remote controller	

: Error code displays automatically and system stops.

Inspect and repair it.

: In the case of the shaded error codes, "inspection" is not displayed. The system operates, but be sure to inspect and repair it.

: Error code displays with blinking.

The system operates, but be sure to inspect and repair it.

Notes: 1. There is a possibility of open phase power supply, check power supply also.

2. Operation when a malfunction occurs may differ according to the model.

4. Troubleshooting by LED Indications4.1 Troubleshooting by LED on the Indoor Units

Foreword

Troubleshooting can be carried out by service monitor LED (green). (Blinks when normal)

☆: LED on / ●: LED off / ゆ: LED blinks / — : No connection with troubleshooting

Microcomputer Normal Monitor	Transmission Normal Monitor	Contents/Processing
HAP (LED-A)	HBP (LED-B)	
\$	()	Indoor unit normal \rightarrow Outdoor unit trouble shooting
Ф	¢	Incorrect transmission wiring between indoor and outdoor unit
	•	If outdoor unit's LED-A is off, proceed outdoor unit's trouble shooting. If outdoor unit's LED-A blinks, failure of wiring or indoor or outdoor unit P.C board ass'y. (Note 4)
¢	—	Failure of indoor unit PC board ass'y (Note 5)
•		Malfunction of power supply or failure of PC board ass'y or broken transmission wire between indoor and outdoor unit. (Note 5)

- **Notes:** 1. When the INSPECTION/TEST button of remote controller is pushed, **INSPECTION** display blinks entering **INSPECTION** mode.
 - 2. In the **INSPECTION** mode, when the ON/OFF button is pushed and held for 5 seconds or more, the aforementioned malfunctioning history display is off. In this case, after the malfunction code blinks 2 times, the code display turns to "00" (=Normal) and the unit No. turns to "0". The INSPECTION mode automatically switches to the normal mode (set temperature display).
 - 3. Operation halts due to malfunction depending on the model or condition.
 - 4. If LED-B is off, the transmission wiring between indoor and outdoor unit may be incorrect or disconnected. Before performing the previously described troubleshooting, check the transmission wiring.
 - 5. Troubleshoot by turning off the power supply for a minimum of 5 seconds, turning it back on, and then rechecking the LED display.

4.2 Troubleshooting by LED on Outdoor Unit PC Board

The following diagnosis can be conducted by turning on the power switch and checking the LED indication on the printed circuit board of the outdoor unit.

⇔ : LED on / ● : LED off / ⊕ : LED blinks / — : No connection with troubleshooting

■ RZQ71~140							
LED de	tection						
Microcomputer in normal operation HAP H3P		Description					
(Green)	(Red)						
\$	•	Normal					
¢	—	Faulty outdoor unit PC board (Note 1)					
•	—	Power supply abnormality, or faulty outdoor unit PC board (Note 2)					
\$	¢	Activation of protection device (Note 3)					

- **Notes:** 1. Turn off the power switch, and turn it on again after 5 seconds or more. Check the error condition, and diagnose the problem.
 - 2. Turn off the power switch. After 5 seconds or more, disconnect the connection wire (2). Then turn on the power switch. If the HAP on the outdoor unit PCB flashes after about 10 seconds, the indoor unit PCB is faulty.
 - 3. Also check for open phase.
- **Remark:** The error detection monitor continues to indication the previously generated error until the power switch is turned off. Be sure to turn off the power switch after inspection.

5. Troubleshooting by Remote Controller Display / LED Display

Explanation for Symbols

● : LED blinks / ☆ : LED on / ● : LED off / — : No connection with troubleshooting

- © : High probability of malfunction
- O : Possibility of malfunction
- □ : Low probability of malfunction
- : No possibility of malfunction (do not replace)

5.1 Indoor Malfunctions

Indoor Indoor Unit Remote Unit LED Display Controller Malfunctions Note 2 Display			Location of Malfunction				Contents of Malfunction	Details of Malfunction (Reference	
	H1P	H3P		Other		PC Boa	rd		Page)
				than PC Board	Outdoor Unit	Indoor Unit	Remote Controller		
	Ф	Φ	*Note 1	—			—	Normal	_
	Φ	¢	R1	—		0		Malfunction indoor unit PC	153
	Φ	•						board (For troubleshooting	
	¢	_							
	•	—							
	Φ	Ф	83	0	—		_	Malfunction of drain water level system	154
	Ф	Φ	<i>RF</i>	0	—	_	_	Malfunction of drain system	160
	Φ	Ф	<i>R</i> 6	0	—		_	Indoor unit fan motor lock	156
	Ф	\	87	0	—		_	Swing flap motor malfunction / Lock	158
	Ф	Ф	RJ	0	—	0	_	Malfunction of capacity setting	162
	Ф	⊅	ርዛ	۲	—		_	Malfunctioning heat exchanger thermistor system.	164
	Ф	Ф	C9	0	—		_	Malfunctioning suction air thermistor system.	164
	Φ	Φ	СJ	—	—		—	Malfunctioning remote controller air thermisto	166
	Φ	Φ	נכ	0			_	Humidity sensor system malfunction	167

5.2 Outdoor Malfunctions

Outdoor Unit	Remote Controller	Location of Malfunction			on	Contents of Malfunction	Details of Malfunction	
Malfunction		Other	PC Board					
	Display	than PC Board	Outdoor Unit	Indoor Unit	Remote Controller		Page)	
	E1	0	۲			Outdoor unit PC board malfunction	168	
	E3	0	—	_	—	Abnormality of high pressure (HPS)	169	
	EЧ	0			—	Abnormality of low pressure (outdoor)	171	
	<i>E</i> 5	0			—	Compressor motor lock malfunction	173	
	ЕŢ	0				Malfunction of outdoor unit fan motor	175	
	E9	0		_	—	Malfunction of Electronic expansion valve	178	
	F3	0			—	Discharge pipe temperature malfunction	181	
	НЗ	0	0	_	—	Faulty high pressure switch (HPS)	183	
	НЧ	0	0	—	—	Abnormal low pressure sensor		
	H9	0			_	Malfunction of outdoor air temperature sensor system	184	
	JI	0			—	Malfunction of pressure sensor	185	
	JЗ	0		-	—	Malfunction of discharge pipe temperature sensor system	184	
	J5	0			—	Suction pipe thermistor malfunction	184	
	J6	0			—	Malfunction of heat exchanger temperature sensor system	184	
	ΓL	0		_	_	Malfunction of subcooling heat exchanger thermistor (outdoor unit)	184	
	JB	0		1	—	Malfunction of liquid pipe thermistor (outdoor unit)	184	
	JC	0		_	—	Suction pipe pressure sensor malfunction		
	L1	0	0	—	—	Outdoor PC board malfunction	187	
	LY	0		_	—	High temperature of radiation fin	189	
	L5	0		_	—	Overcurrent of DC output (instantaneous)	191	
	L8	0			—	Electronic thermal switch (time lag)	193	
	L9	0			—	Stall prevention (time lag)	195	
	LC	۵	0	_	—	Malfunction of transmission system (between control PC board and inverter PC board)	197	
	PI	0				Open phase or voltage unbalance	199	
	РЧ	0		_	_	Malfunction of radiator fin temperature thermistor	200	
	PJ	0				Error in capacity setting	201	
	UO	0	_	_	_	Gas shortage	202	
	U2	0			—	Abnormal power supply voltage	204	

Notes: 1. Possibility of open phase in power supply.

5.3 System Malfunctions

System	Remote		Location of Malfunction			Contents of Malfunction	Details of
Malfunction	Controller	Other		PC Board			Malfunction (Reference
	Display	than PC Board	Outdoor Unit	Indoor Unit	Remote Controller		Page)
	UЧ or UF	0	0	0	—	Transmission error (between indoor and outdoor unit)	206
	UF	۵	0	0	_	Malfunction of transmission (between indoor and outdoor unit) or Piping and wiring mismatch or Gas shortage	209
	US	0	—	0	0	Transmission error (between indoor and remote controller)	210
	U8	۵	—	0	0	Transmission error between "main" remote controller and "sub" remote controller	211
	UR	0	—	0	—	Excessive indoor units connected to this system.	212
	UC	0	—	—	0	Centralized address setting error	214

5.4 Overview of the Outdoor Safety Devices

	High pressure switch		Fuse
	Open	Close	
RZQ71	4.0 Mpa +0/-0.15	3.0 +/-0.15	6.3A/250V
RZQ100			
RZQ125			
RZQ140			

5.5 Overview of the Indoor Safety Devices

	Thermal protector		Thermal fuse fan motor	
	Abnormal	Reset (automatic)		
FFQ35~60	>130°C +/-5°C	<83°C +/-20°C	N.A.	
FCQ35~71	>130°C +/-5°C	<83°C +/-20°C	N.A.	
FCQ100~140	>140°C +/-5°C	<45°C +/-15°C	N.A.	
FBQ35~125	N.A.	N.A.	>152°C	
FDQ125	N.A.	N.A.	>160°C	
FHQ35~125	>130°C +/-5°C	<83°C +/-20°C	N.A.	
FUQ71~125	>130°C +/-5°C	<83°C +/-20°C	N.A.	
FAQ71/100	>130°C +/-5°C	<83°C +/-20°C	N.A.	

5.6 *"Ri*" Malfunctioning Indoor PC Board

Remote Controller Display	<i>R</i> 1		
LED indications	The table below shows the LEC	indications.	
	Operation	HAP (green)	HBP (green)
	Normal	\$	\$
		(¢
	Malfunctioning	Ф	•
	Manufictioning	¢	_
		•	—
Error generation	The error is generated when the	e data from the EEPROM is not	received correctly.
Supposed Causes	The possible cause is a malfune	to EEPROM is slower than wr	iting to RAM.
Troubleshooting			
	Caution Be sure to or parts of Switch th and on age	e power off ain to restart. al reset? YES	ect or disconnect connector,
	The malfunction m external factor, rathe Locate the cause ar	hay be caused by an r than damaged parts. Ind correct the situation.	

5.7 "R3" Malfunction of Drain Water Level System

Remote Controller Display	<i>R3</i>					
LED indications	The table below shows the	LED indications.				
	Operation	HAP (green)	HBP (green)			
	Normal	\$	\$			
	Malfunctioning	•	D			
Lifer generation	turns OFF.					
Supposed	The possible causes are:					
Causes	Malfunctioning drain pur	np				
	Improper drain piping work					
	Drain piping clogging					
	Malfunctioning float switch					
	 Malfunctioning indoor un 	nit PC board				
	Malfunctioning short-circuit connector X15A on PC board.					





Note: If "R3" is detected by a PC board which is not mounted with X15A, the PC board is defective.

5.8 *"R6"* Indoor Unit Fan Motor Lock

Remote Controller Display	<i>R6</i>				
LED indications	The table below shows the	LED indications.			
	Operation	HAP (green)	HBP (green)		
	Normal	¢.	\$		
	Malfunctioning	\$	¢		
Error generation	fan is at its maximum.		while the output voltage to the		
Supposed	The possible causes are:				
Causes	 Malfunctioning indoor unit fan motor 				
	Broken or disconnected wire				
	Malfunctioning contact				
	 Malfunctioning indoor ur 	nit PC board.			



5.9 "87" Swing Flap Motor Malfunction / Lock

Remote Controller Display	87					
LED indications	The table below shows the LED indications.					
	Operation	HAP (green)	HBP (green)			
	Normal	\$	\$			
	Malfunctioning	•	\$			
	When ON/OFF of the microswitch for position detection cannot be reversed eventhough the swing flap motor is energized for a specified amount of time (about 30 seconds).					
Supposed Causes	 The possible causes are: Failure of swing flap mote Failure of microswitch Failure of connector conr Failure of indoor unit PC 	or nection board				



5.10 "RF" Malfunctioning Drain System

Remote Controller Display	<i>RF</i>		
LED indications	The table below shows the I	_ED indications.	
	Operation	HAP (green)	HBP (green)
	Normal	\$	\$
	Malfunctioning	(\$
Error generation	The error is generated wher OFF.	n the float switch changes from ON	to OFF while the compressor is
Supposed	The possible causes are:		
Supposed Causes	The possible causes are: Frror in the drain pipe ins	stallation	
Supposed Causes	 The possible causes are: Error in the drain pipe ins Malfunctioning float swite 	stallation ch	



5.11 "RJ" Malfunctioning Capacity Setting

Remote Controller Display	RJ					
LED indications	The table below shows the LED indications.					
	Operation		HAP (green)	HBP (green)		
	Normal		\$	\$		
	Malfunctioning		Φ	\$		
Error generation	The error is ger	nerated when the	following conditions are fulfille			
-	Condition	Description				
	The unit is in operation. The PCB's memory IC does not contain the capacity code. The capacity setting adaptor is not connected.					
	2	The unit is iThe capacit	n operation. y that is set, does not exist for th	nat unit.		
Supposed Causes	The possible ca ■ Malfunctioni ■ Malfunctioni	auses are: ng capacity settir ng indoor unit PC	ng adaptor connection C board.			
Capacity setting adaptor	The capacity is capacity of the	set in the PC boa unit is required in	ard's memory IC. A capacity se the following case:	etting adaptor that matches the		
	In case the inde installation site, correct capacity correct capacity capacity setting	oor PC board inst the capacity will / for the PC board / setting to the PC of the adaptor b	talled at the factory is for some not be contained in the replac d you have to connect a capac C board. The capacity setting f ecause the capacity setting ad	e reason changed at the ement PC board. To set the sity setting adaptor with the for the PC board will become the laptor has priority.		



5.12 "EY", "E9" Thermistor Abnormality

Remote	The table below describes the two thermistor abnormalities.				
Controller	Error Description				
Display	СЧ	Malfunctioning heat exchanger thermistor system.			
	C9	Malfunctioning s	uction air thermistor system.		
LED indications	The table bel	ow shows the LED i	ndications.		
	Operation		HAP (green)	HBP (green)	
	Normal		φ	\	
	Malfunctionin	ıg	Φ	\$	
Error generation	The error is generated when during compressor operation:				
	■ Thermistor input > 4.96 V, or				
	■ Thermistor output < 0.04 V.				
				_	
Supposed	The possible	causes are:			
Causes	Malfunctioning connector connection				
	Malfunctioning thermistor				
	Malfunctioning PC board				
	Broken or	disconnected wire.			
Checking thermistors	Refer to P21	7.			



5.13 "LJ" Malfunctioning Remote Controller Air Thermistor

Remote Controller Display	CJ					
LED indications	The table below shows the LED in	ndications.				
	Operation	HAP (green)	HBP (green)			
	Normal	Q	•			
	Malfunctioning	¢	\$			
Error generation	The error is generated when the remote controller thermistor becomes disconnected or shorted while the unit is running. Even if the remote controller thermistor is malfunctioning, the system can operate with the system thermistor.					
Supposed Causes	The possible causes are: Malfunctioning thermistor Broken wire. 					
Troubleshooting	Caution Be sure to t or parts dar	urn off power switch before conn nage may be occurred.	ect or disconnect connector,			
	displayed on the remote controller?	Repl Coul (nois malf	lace remote controller. Id be outside cause se) other than unction			

5.14 "CC" Humidity Sensor System Malfunction

Remote Controller Display	בכ					
LED indications	The table below shows the LED	indications.				
	Operation	HAP (green)	HBP (green)			
	Normal	Q				
	Malfunctioning	\$	\$			
Error generation	The error is generated when the humidity sensor becomes disconnected or shorted while the unit is running. Even if the sensor is malfunctioning, the system can operate.					
Supposed Causes	The possible causes are: Malfunctioning sensor Broken wire. 					
Troubleshooting	Caution Be sure to or parts da Turn the power supply off once and then back on	turn off power switch before conne mage may be occurred.	ect or disconnect connector,			
	ls "[[" displayed on the remote controller?	→ Repla (A3P	ace indoor unit PC board).			
	NO	Could (noise malfu	d be outside cause e) other than nction			

5.15 "E?" Failure of Outdoor Unit PC Board

Remote Controller Display	El
Method of Malfunction Detection	Microcomputer checks whether E ² PROM is normal.
Malfunction Decision Conditions	E ² PROM: When E ² PROM malfunctions when turning the power supply on
Supposed Causes	Faulty outdoor unit PC board
Troubleshooting	Image: Normal reset possible? YES Normal reset possible? Problem could be caused by external factor (noise, etc.) other than malfunction.
	NO Fan motor check
5.16 "E3" Abnormal High Pressure (Detected by the HPS)

Remote Controller Display	E3			
Method of Malfunction Detection	The protection device	circuit checks continuity	in the high pressure switch	1.
Malfunction Decision Conditions	When the high pressu Actuating pressure: RZQ71~140	re switch is actuated		
Supposed Causes	 Faulty high pressu Disconnection in h Faulty connection of Clogged indoor un Dirty outdoor unit h Faulty outdoor unit Refrigerant overch Stop valve is left in 	re switch gh pressure switch harm of high pressure switch c it suction filter (in heating leat exchanger fan arge closed.	ess onnector operation)	
HPS settings	The table below conta	ins the preset HPS value	es.	
	High	pressure switch	Fuse	
	Open	Close		
	4.0 Mpa +0/-0.15	3.0 +/-0.15	6.3A/250V	



(S2582)

5.17 "E4" Actuation of Low Pressure Sensor: Single phase C Series

Remote Controller Display	ЕЧ
Applicable Models	RZQ71~140
Method of Malfunction Detection	 [In cooling] Detect malfunctions by the pressure sensor (S1NPH). [In heating] Detect malfunctions by the heat exchanger distribution pipe thermistor (R4T).
Malfunction Decision Conditions	 [In cooling] When the detection pressure is the following value 0.12 MPa or less continues for 5 minutes When the saturated pressure equivalent to the detection temperature is the following value 0.12 MPa or less continues for 5 minutes
Supposed Causes	 The stop valve remained closed Faulty pressure sensor and intermittent harness Faulty outdoor PC board Abnormal drop of low pressure (Inadequate refrigerant) (Abnormal refrigerant piping system (liquid pipe system)) (Faulty electronic expansion valve)

Be sure to turn off power switch before connect or disconnect connector, Caution or parts damage may be occurred. NO Is the stop valve open? Open the stop valve. YES NO Is it in cooling operation (In heating operation) ls YES the heat thermistor (connector : X12A) properly connected to the outdoor PC board? (In cooling NO operation) Connect the connector properly. ls the pressure YES sensor (connector : X17A) properly connected to the outdoor PC board? NO Connect the connector properly. Remove the thermistor from the outdoor PC board and measure YES resistance between the pins (5) and (6). Measure voltage between the connector pins (1) and (3) above. (refer to *1) ls it normal? NO (See Check 11 Replace the group thermistor. ls the relation between low pressure NO Replace the pressure and voltage normal? (refer to *2) sensor. YES YES Is low-pressure NO Replace the outdoor PC abnormally low? Check 7 board (A1P). * Replace the PC ÝES board equipped with resin case. Correct the refrigerant system defect. *2: "Pressure Sensor", pressure / voltage characteristics table. *1: Voltage measurement point Outdoor unit PC board A1P +5V 3.0 Connector Rec 'PH pressure sensor pressure PH (MPa) GND 2.0 High Microcompu A/D input Detected *2 Measure DC voltage here 0 (V2807 PH= 1.38V-0.69 PH: Detected pressure (MPa) V : Output Voltage (V) -0.5 L -0.5

Troubleshooting

Troubleshooting

0.5

0

1.5 2 2.5

Output voltage V

3 3.5

Va

5.18 "E5" Compressor Motor Lock

Remote Controller Display	E5
Applicable Models	RZQ71~140
Method of Malfunction Detection	Inverter PC board takes the position signal from UVWN line connected between the inverter and compressor, and detects the position signal pattern.
Malfunction Decision Conditions	The position signal with 3 times cycle as imposed frequency is detected when compressor motor operates normally, but 2 times cycle when compressor motor locks. When the position signal in 2 times cycle is detected
Supposed Causes	 Compressor lock High differential pressure (2.6MPa or more) starting Incorrect UVWN wiring Faulty inverter PC board Stop valve is left in closed.



5.19 "E7" Malfunction of Outdoor Unit Fan Motor

Remote Controller Display	E7
Applicable Models	RZQ71~140
Method of Malfunction Detection	Abnormality of fan motor system is detected according to the fan speed detected by hall IC when the fan motor runs.
Malfunction Decision Conditions	 When the fan runs with speed less than a specified one for 15 seconds or more when the fan motor running conditions are met When connector detecting fan speed is disconnected When malfunction is generated 4 times, the system shuts down.
Supposed Causes	 Malfunction of fan motor The harness connector between fan motor and PC board is left in disconnected, or faulty connector Fan does not run due to foreign matters tangled Malfunction of the outdoor (inverter) PC board Blowout of fuse





5.20 "E9" Malfunction of Electronic Expansion Valve

Remote Controller Display	E9
Applicable Models	RZQ71~140
Method of Malfunction Detection	Method is determined according to the suction pipe superheat degree and electronic expansion valve opening degree calculated by values of low pressure sensor and suction pipe temperature thermistor.
Malfunction Decision Conditions	 When the following conditions are met for 10 minutes Suction pipe superheat degree < 4°C Minimum electronic expansion valve opening degree Connector of electronic expansion valve is missing when the power is on.
Supposed Causes	 Faulty electronic expansion valve Faulty solenoid valve Faulty check valve Disconnection of electronic expansion valve harness Faulty connection of electronic expansion valve connector Faulty each thermistor Faulty mounting Faulty pressure sensor Faulty Outdoor control PC board





5.21 "F3" Malfunctioning in Discharge Pipe Temperature

Remote Controller Display	F3
Applicable Models	RZQ71~140
Method of Malfunction Detection	Abnormality is detected according to the temperature detected by the discharge pipe temperature sensor.
Malfunction Decision Conditions	 When the discharge pipe temperature rises to an abnormally high level When the discharge pipe temperature rises suddenly
Supposed Causes	 Faulty discharge pipe thermistor Faulty connection of discharge pipe thermistor Insufficient refrigerant amount Faulty compressor Disconnection of discharge pipe thermistor



*2 Refer to " Check 5 " for "Thermistor temperature - resistance conversion table"

5.22 "H3" Malfunctioning HPS System

		U			
Remote Controller Display	НЗ				
Applicable Models	RZQ71~140				
Method of Malfunction Detection	The protection device circuit checks continuity in the high pressure switch.				
Malfunction Decision Conditions	When there is no continuity in the high pressure switch during compressor stops operating.				
Supposed Causes	 Incomplete Disconnecti Faulty conn Faulty outdo Disconnecto 	high pressure switch on in high pressure s ection of high pressu oor unit PC board ed lead wire	witch harness re switch conne	ector	
Troubleshooting	Connecte pro connecte P Wait for the unit then che conti prote	Be sure to turn o or parts damage	ff power switch be may be occurred	efore connect o Co Co Re op 10 Re op 10 Re op 10 Re	pr disconnect connector, nnect correctly. place HPS with no ntinuity. sistance in normal eration : Ω or less place the lead wire. Q71~140: place the outdoor PC board
	*1 Co	onnector symbol			, _
	RZC	271~140		X32A (A1P)	

5.23 "H9", "J3", "J5", "J6", "J7", "J8" Malfunction of Thermistor System

-				
Remote Controller Display	Н9, J3, J5, J6, J7, J8			
Applicable Models	RZQ71~140			
Method of Malfunction Detection	Abnormality is detected according to the temperature detected by each individual thermistor.			
Malfunction Decision Conditions	When thermistor is disconnected or short-circuited during operation			
Supposed Causes	 Faulty thermistor Faulty connection of connector Faulty outdoor unit PC board (control PC board) 			
Troubleshooting	Image: Notion in the second process of the second proces of the second proces of the second process o			
	* Refer to P218~219 for "Thermistor temperature/Resistance characteristics".			

5.24 "לו" Malfunction of Pressure Sensor

Remote Controller Display	נע
Applicable Models	RZQ71~140
Method of Malfunction Detection	The malfunction is detected by the pressure measured with pressure sensor (S1NPH)
Malfunction	When the detect pressure becomes following;
Decision	 Detected pressure ≤-0.05MPa continues 185 sec.
Conditions	 Detected pressure ≥ 4.4MPa continues 185 sec.
Supposed	Faulty pressure sensor
Causes	Faulty outdoor unit PC board
	Incorrect connection of connector



*1: Voltage measurement point



*2: "Pressure Sensor", pressure / voltage characteristics table.



5.25 "L?" Faulty Outdoor PC Board

Remote Controller Display	L1		
Applicable Models	RZQ71~140		
Method of Malfunction Detection	 Detect malfunctions by current value during waveform output before compressor startup. Detect malfunctions by current sensor value during synchronized operation at the time of startup. Detect malfunctions using an MP-PAM series capacitor overvoltage sensor. 		
Malfunction Decision Conditions	 When over-current is detected at the time of waveform output before operating the compressor When the current sensor malfunctions during synchronized operation When overvoltage occurs in MP-PAM In case of IGBT malfunction In case of faulty jumper setting 		
Supposed Causes	 Faulty outdoor PC board (A1P) IPM failure Current sensor failure MP-PAM failure Failure of IGBT or drive circuit 		



5.26 "L4" Radiation Fin Temperature Increased

Remote Controller Display	LY	
Applicable Models	RZQ71~140	
Method of Malfunction Detection	Fin temperature is detected by the thermistor of the radiation fin.	
Malfunction Decision Conditions	When the temperature of the inverter radiation fin increases abnormally due to faulty heat dissipation.	
Supposed	Activation of fin thermal switch	
Causes	 Faulty fin thermistor High outside air temperature 	
	 Insufficient cooling of inverter radiation fin 	
	Blocked suction opening	
	Dirty radiation fin	
	Faulty outdoor inverter PC board	



*	Fin	temperature	detection	value
---	-----	-------------	-----------	-------

	Detection	Reset
RZQ71~140	88°C	78°C

5.27 "L5" DC Output Overcurrent (Instantaneous)

Remote Controller Display	L5
Applicable Models	RZQ71~140
Method of Malfunction Detection	Malfunction is detected by converting the current flowing to power transistor into voltage with CT1 (DC current sensor).
Malfunction Decision Conditions	When overcurrent has run to power transistor. (Actuated even by instantaneous overcurrent)
Supposed Causes	 Faulty compressor coil (disconnection, poor insulation) Compressor startup malfunction (mechanical lock) Faulty inverter PC board Instantaneous fluctuation of power supply voltage Faulty compressor (if bearing is scratched)

■ The stop valve is left in closed.





5.28 "L8" Electronic Thermal (Time Lag)

Remote Controller Display	L8
Applicable Models	RZQ71~140
Method of Malfunction Detection	Malfunction is detected by converting the current flowing to power transistor into voltage with CT1 (DC current sensor). Inverter PC board detects the disorder of position signal.
Malfunction Decision Conditions	When compressor overload (except for when startup) is detected.
Supposed Causes	 Compressor overload (during operation) Disconnected compressor coil Faulty inverter Faulty compressor (if bearing is scratched)



5.29 "L9" Stall Prevention (Time Lag)

Remote Controller Display	L9
Applicable Models	RZQ71~140
Method of Malfunction Detection	Malfunction is detected by converting the current flowing to power transistor into voltage with CT1 (DC current sensor). Inverter PC board detects the disorder of position signal.
Malfunction Decision Conditions	When compressor overload (except for when startup) is detected When position signal is disordered
Supposed Causes	 Faulty compressor (lock) Pressure differential startup Faulty inverter The stop valve is left in closed.



5.30 "LC" Malfunction of Transmission System (between Control and Inverter PC Board)

Remote Controller Display	LC
Applicable Models	RZQ71~140
Method of Malfunction Detection	Checks and sees whether transmission between control and inverter PC board is carried out normally.
Malfunction Decision Conditions	When the transmission is not carried out in a specified period of time or longer
Supposed Causes	 Incorrect transmission wiring between control and inverter PC board/insufficient contact in wiring Faulty control and inverter PC board External factors (noise, etc.) Faulty outdoor Fan motor Faulty of fan motor connector contact



5.31 "P?" Open Phase or Power Supply Voltage Imbalance

Remote Controller Display	РІ	_
Applicable Models	RZQ71~140	
Method of Malfunction Detection	Malfunction is detected according to the voltage waveform of main circuit capacitor built in inverter.	_
Malfunction Decision Conditions	When the aforementioned voltage waveform becomes identical with the waveform of the power supply open phase.	r
Supposed Causes	 Open phase Voltage imbalance between phases Faulty outdoor inverter PC board Faulty main circuit capacitor Power unit (Disconnection in diode module) Faulty Magnetic Relay (K11R, K12R) Improper main circuit wiring 	
Troubleshooting	E sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Check Unit PC board Open phase? Open phase of POPEN phase of Open phase of POPEN phase of POP	

5.32 "P4" Malfunction of Radiator Fin Temperature Thermistor

Remote Controller Display	PY
Applicable Models	RZQ71~140
Method of Malfunction Detection	Detection by open or short circuit of the radiator fin temperature thermistor during the compressor stops operating.
Malfunction Decision Conditions	When open or short circuit of the radiator fin temperature thermistor is detected during the compressor stops operating
Supposed Causes	 Faulty radiator fin temperature thermistor Faulty outdoor unit PC board
Troubleshooting	Verticities Be sure to turn off power switch before connect or disconnect connector, a parts damage may be occurred. Check LED on the outdoor unit PC board. Check LED on the outdoor unit PC board. Does the radiator finter thermistor NO Descent the connector from (%) on inverter PC board, then check the thermistor resistance at the ordinary temperature. Probe other factors than the malfunction. VES Disconnect the connector from (%) on inverter PC board, then check the thermistor resistance at the ordinary temperature. Probe other factors than the malfunction. VES Disconnect the connector from (%) on inverter PC board (A1P). Probe other factors than the malfunction. VES NO Replace the outdoor PC board (A1P). VES NO Replace the outdoor PC board (A1P). VES NO Replace the outdoor PC board (A1P).
	(*) Connector number RZQ71~140 X111A

* Refer to P218~219 for "Thermistor temperature/Resistance characteristics".

5.33 "PJ" Failure of Capacity Setting

Remote Controller Display	PJ	
Applicable Models	RZQ71~140	
Method of Malfunction Detection	Check whether set value written in E ² PROM (at factory) or set value of capacity setting adaptor (for replacement) is the same as outdoor unit capacity.	
Malfunction Decision Conditions	When the set value on E ² PROM differs from the outdoor unit capacity or a capacity setting adaptor except for PC board applicable models is installed. (Malfunction decision is made only when turning the power supply on.)	
Supposed Causes	 Improper set value of E²PROM Improper capacity setting adaptor Faulty outdoor unit PC board 	
Troubleshooting	Image: Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: Imag	

(Note)

capacity setting adapter (CN26) is correct.

Capacity setting adapter is not connected at factory. (Capacity is written in E²PROM.) Capacity setting adapter is required only when the PC board was replaced with spare PC board.

5.34 "UD" Gas Shortage (Malfunction)

Remote Controller Display	UO
Applicable Models	RZQ71~140D7V1B
Method of Malfunction Detection	(In cooling operation) Detection based on difference in temperature between temperature preset by remote controller and indoor suction air temperature, motorized valve opening degree, compressor frequency and low pressure.
	(In heating operation) Detection based on difference in temperature between temperature preset by remote controller and indoor suction air temperature, motorized valve opening degree during the control of suction air superheating, high pressure, indoor heat exchanger temperature and indoor suction air temperature.
Malfunction Decision Conditions	 (In cooling operation) When compressor frequency does not increase even though the load is heavy because the motorized valve is opened to the fullest extent [If low pressure drops when the compressor is at 41Hz, malfunction is confirmed.] (In heating operation) When suction gas superheat degree is large, compressor frequency is low and the motorized valve is opened to the fullest extent even though heating load is heavy [If high pressure is lower than saturated pressure for indoor heat exchanger temperature (or indoor suction air temperature), malfunction is confirmed.]
Supposed Causes	 Refrigerant shortage (out of gas) Clogged refrigerant piping system Mismatching of wiring and piping



5.35 *"U2"* Abnormal Power Supply Voltage

Remote Controller Display	U2
Applicable Models	RZQ71~140
Method of Malfunction Detection	Malfunction is detected according to the voltage of main circuit capacitor built in the inverter and power supply voltage.
Malfunction Decision Conditions	When the voltage of main circuit capacitor built in the inverter and power supply voltage drop (150-170 VAC) or when the power failure of several tons of ms or longer is generated. * Remote controller does not decide the abnormality.
Supposed Causes	 Drop in power supply voltage (180 V or less) Instantaneous power failure Inverter open phase (Phase T) Faulty main circuit wiring Faulty outdoor inverter PC board

Main circuit parts damaged
Troubleshooting



5.36 "U4", "UF" Malfunction of Transmission between Indoor and Outdoor Unit

Remote Controller Display	UH or UF					
Applicable Models	RZQ71~140					
Error generation	The error is generated when the microprocessor detects that the transmission between the indoor and the outdoor unit is not normal over a certain amount of time.					
Supposed	The possible causes are:					
Causes	 Wiring indoor-outdoor transmission wire is incorrect 					
	Malfunctioning indoor unit PC board					
	Malfunctioning outdoor unit PC board					
	burning out fuse					
	Faulty fan motor					
	■ Outside cause (noise)					

Troubleshooting

Diagnosis of incorrect or broken/disconnected wiring. If the LEDs on the indoor unit PC board are off, it indicates that the transmission wiring between indoor and outdoor units may be incorrect or broken/disconnected.





Note *1: Optional accessories refer to wire adapter, auto grill and other accessories. *2: RZQ71~140=>F6U

5.37 "UF" Malfunction of Transmission between Indoor and Outdoor Unit / Piping and Wiring Mismatch / Gas Shortage

Remote Controller Display	UF	
Applicable Models	RZQ71~140	
Method of Malfunction Detection	 Check the transmission between the indoor and outdoor units with power turned ON. Detect by checking the following temperature differences during can A: Difference in temperature detected by the indoor heat exch the indoor suction air thermistor (R1T) B: Difference in evaporation temperature (Te) (or condensation heating operation) detected by the indoor heat exchanger the compressor sensor 	a microcomputer when the ompressor operation. anger thermistor (R2T) and n temperature (Tc) during hermistor (R2T) and the
Malfunction Decision Conditions	When the inter-unit wiring between the indoor and outdoor units is When the following conditions continue for 20 minutes during com A: R2T – R1T < 4°C, and B: R2T – Te (or Tc during heating operation) > 14°C (24°C dur	incorrect pressor operation ring heating operation)
Supposed Causes	 Faulty inter-unit wiring between the indoor and outdoor units Mismatching of wiring and piping Refrigerant shortage (out of gas) Clogged refrigerant piping system 	
Troubleshooting	Image: Control of the series of the serie	 Correctly connect inter-unit wiring between the indoor and outdoor units. Match the connection of the inter-unit wiring and piping between the indoor and outdoor units. Recharge a proper amount of refrigerant after refrigerant collection and vacuum drying. Check 8 Check the refrigerant piping system for clogging.

5.38 "U5" Malfunction of Transmission between Indoor Unit and Remote Controller

Remote Controller Display	US	
Applicable Models	All models of indoor units	
Error generation	The error is generated when the microprocessor detects that the trindoor unit and the remote controller is not normal over a certain a	ransmission between the mount of time.
Supposed Causes	 The possible causes are: Malfunctioning remote controller Malfunctioning indoor PC board Outside cause (noise) Connection of two master remote controllers (when using two remote controllers) 	emote controllers).
Troubleshooting	Control by 2 remote controllers VES VES VES VES VES VES VES VES	 disconnect connector, Set one of the remote controllers to SUB, turn off the power supply temporarily, then restart operation. Indoor unit PC board replacement. Malfunction could be produced by noise. Check the surrounding area and restart operation. Change to double-core independent cable. Failure of remote controller PC board or replacement of defective indoor unit PC board.
	YES	Problem could be caused by external factor (noise etc.) other than malfunction.

5.39 "U8" Malfunction of Transmission between MAIN Remote Controller and SUB Remote Controller

Remote Controller Display	U8
Applicable Models	All models of indoor units
Error generation	The error is generated when, in case of controlling with two remote controllers, the microprocessor detects that the transmission between the indoor unit and the remote controllers (MAIN and SUB) is not normal over a certain amount of time.
Supposed Causes	 The possible causes are: Transmission error between MAIN remote controller and SUB remote controller Connection among SUB remote controllers Malfunctioning remote controller PC board.
Troubleshooting	Image: No controlling with 2-remote controller No controller PC board is turned to MAIN. YES YES
	Both SS-1 switches on remote controllers are turned to SUB YES YES YES YES YES YES YES YES YES YES
	► Turn the SS-1switch of one remote controller to MAIN. Turn OFF the power supply, and restart operation.

5.40 "UR" Malfunctioning Field Setting Switch

Remote Controller Display	UR
Applicable Models	All models of indoor units
Error generation	The error is generated when incorrect field settings have been set for pair/twin/triple/double twin.
Supposed Causes	 The possible causes are: Malfunctioning indoor or outdoor unit PC board Malfunctioning power supply PC board Indoor-outdoor, indoor-indoor unit transmission wiring Malfunctioning remote controller wiring.

Be sure to turn off power switch before connect or disconnect connector, Caution or parts damage may be occurred. Is the remote controller YES <connected to more than Connect the remote controller one indoor correctly. unit? NO Is the outdoor unit NO Check setting "No. of used for Twin Connected Twin System system? Indoor Units" of indoor unit. ¥ YES Is the setting of Pair/Twin/Triple NO Set correctly. set correctly? YES Is the Are the indoor-indoor normal monitors (HAP) of all indoor unit PC board NO NO and indoor-outdoor Connect correctly. jumper correctly connected? flashing? YES YES ls the power supply PCB correctly NO Connect correctly. Are the transmission normal montiors (HBP) of all indoor unit PC board flashing? connected? NO YES Is there 220-240 VAC between No.1 and No.3 of X2M (indoor Unit)? NO Replace the transformer. YES Turn the power off once, then back on, and restart operation. YES Wiring could be incorrect, recheck. Is the indoor-indoor NO NO and indoor-outdoor Operating normally? Connect correctly. jumper correctly connected? YES YES Indoor unit PC board replacement. Operates normally.

Troubleshooting

5.41 "UC" Centralized Address Setting Error

Remote Controller Display	UC
Applicable Models	All models of indoor units
Method of Malfunction Detection	Indoor unit microcomputer detects and judges the centralized address signal according to the transmission between indoor units.
Malfunction Decision Conditions	When the microcomputer judges that the centralized address signal is duplicated
Supposed Causes	 Faulty centralized address setting Faulty indoor unit PC board
Troubleshooting	Image: Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Are devices relating to centralized control connected to the indoor unit? YES Change the setting so that the centralized address is not duplicated. NO Replace the indoor unit PC board.



Checking	To check th	ne electronic e	xpansion va	lve, procee	ed as f	follows	S:				
	Step	Action									
	1	Check if the expansion valve connector is correctly						y inserted in the X12A of A1P.			
	2	Compare the correctly con	expansion v nected.	imber of the connector to make sure it is							
	3	Switch the po	ower OFF.								
	4	Switch the post	witch the power ON to check whether the expansion valve is producing a clicking bund.								
		lf				Then	l				
		The expansion sound	ision valve h	as no clickir	ng	Disconnect the valve connector without the clicking sound and proceed to step 5.					
	5	Check the coil current: Open circuit < normal < short circuit The table below contains the reference resistance values.									
		—	White	Grey	Bla	ack	Yellow	Red	Orange		
		White		8	45	5Ω	∞	45 Ω	∞		
		Grey	8	—	0	x	45 Ω	8	45 Ω		
		Black	45 Ω	8	-	_	8	90 Ω	8		
		Yellow	8	45 Ω	0	∞	—	8	90 Ω		
		Red	45 Ω	×	90) Ω	∞	—	∞		
		Orange	8	45 Ω	0	x	90 Ω	8	—		
	6	Check the cli	cking sound	again.							
		If				Then	Гhen				
		There is a	clicking sour	nd		The expansion valve works properly.					
		There is n	o clicking so	und		Repla	ace the expa	nsion valve	e unit.		
		There is st	till no clicking	g sound		Repla	ace outdoor l	PC board A	\1P.		
			-								

Check No.2 Outdoor Unit: Checking the Expansion Valve

Check No.3 Checking the Thermistors

Thermistors If the cause of the problem is related to the thermistors, then the thermistors should be checked prior to changing the PC board.

For more information about these thermistors, see:

- "Wiring Diagrams" (outdoor units)
- "Functions of Thermistors" on P27.

Overview of thermistors

The table below contains an overview of the thermistors:

Thermistor		Description	
Indoor		R1T	Suction air thermistor
		R2T	Heat exchanger thermistor
Outdoor		R1T	Ambient air thermistor
		R2T	Discharge pipe thermistor
		R3T	Suction pipe thermistor
	RZQ71~140	R4T	Heat exchanger thermistor
		R5T	Intermediate heat exchanger thermistor
		R6T	Liquid pipe thermistor
		R10T	Power module fin thermistor

Checking

To check the thermistors, proceed as follows:

Step	Action
1	Disconnect the thermistor from the PC board.
2	Read the temperature and the resistor value.
3	Check if the measured values correspond with the values in the table on the next pages.

Check No.4 Resistance Conversion Table (Ambient, Coil, Fin)

Temperature –The table below is the thermistor (Indoor : Suction air, Coil / Outdoor : Ambient, Coil, Piperesistancewithout discharge, Fin) temperature – resistance conversion table.

Temp. (°C)	Α (k Ω)	Β (k Ω)	Temp. (°C)	Α (k Ω)	Β (k Ω)	Temp. (°C)	Α (k Ω)	Β (k Ω)
-20	197.81	192.08	20	25.01	24.45	60	4.96	4.87
-19 -18 -17 -16 -15 -14 -13 -12 -11	186.53 175.97 166.07 156.80 148.10 139.94 132.28 125.09 118.34	181.16 170.94 161.36 152.38 143.96 136.05 128.63 121.66 115.12	21 22 23 24 25 26 27 28 29	23.91 22.85 21.85 20.90 20.00 19.14 18.32 17.54 16.80	23.37 22.35 21.37 20.45 19.56 18.73 17.93 17.17 16.45	61 62 63 64 65 66 67 68 69	4.79 4.62 4.46 4.30 4.16 4.01 3.88 3.75 3.62	4.70 4.54 4.38 4.23 4.08 3.94 3.81 3.68 3.56
-10	111.99	108.96	30	16.10	15.76	70	3.50	3.44
-၀ှ ၊ ၀ှ ၊ ၀ှ ၊ ၀ှ ၊ ၀ှ ၊ ၀ှ ၊	106.03 100.41 95.14 90.17 85.49 81.08 76.93 73.01 69.32	103.18 97.73 92.61 87.79 83.25 78.97 74.94 71.14 67.56	31 32 33 34 35 36 37 38 39	15.43 14.79 14.18 13.59 13.04 12.51 12.01 11.52 11.06	15.10 14.48 13.88 13.31 12.77 12.25 11.76 11.29 10.84	71 72 73 74 75 76 77 78 79	3.38 3.27 3.16 3.06 2.96 2.86 2.77 2.68 2.60	3.32 3.21 3.11 2.91 2.82 2.72 2.64 2.55
0	65.84	64.17	40	10.63	10.41	80	2.51	2.47
1 2 3 4 5 6 7 8 9	62.54 59.43 56.49 53.71 51.09 48.61 46.26 44.05 41.95	60.96 57.94 55.08 52.38 49.83 47.42 45.14 42.98 40.94	41 42 43 44 45 46 47 48 49	10.21 9.81 9.42 9.06 8.71 8.37 8.05 7.75 7.46	10.00 9.61 9.24 8.88 8.54 8.21 7.90 7.60 7.31			
10	39.96	39.01	50	7.18	7.04		_	
11 12 13 14 15 16 17 18 19	38.08 36.30 34.62 33.02 31.50 30.06 28.70 27.41 26.18	37.18 35.45 33.81 32.25 30.77 29.37 28.05 26.78 25.59	51 52 53 54 55 56 57 58 59	6.91 6.65 6.41 6.65 6.41 6.18 5.95 5.74 5.14	6.78 6.53 6.53 6.29 6.06 5.84 5.43 5.05			

Applicable sensors

A: Indoor: Suction air, Coil Outdoor: Ambient, Coil, Pipe without discharge

B: Outdoor: Fin

Temperature -

resistance

Check No.5 Resistance Conversion Table (Discharge Pipe Sensor)

The table below is the discharge pipe thermistor temperature – resistance conversion table.

Temp. (°C)	Resist. (kΩ)
	_
-6.0 -4.0 -2.0	
0.0	806.5
2.0 4.0 6.0 8.0	724.8 652.2 587.6 530.1
10.0	478.8
12.0 14.0 16.0 18.0	432.9 392.0 355.3 322.4
20.0	292.9
22.0 24.0 26.0 28.0	266.3 242.5 221.0 201.6
30.0	184.1
32.0 34.0 36.0 38.0	168.3 154.0 141.0 129.3
40.0	118.7
42.0 44.0 46.0 48.0	109.0 100.2 92.2 84.9
50.0	78.3
52.0 54.0 56.0 48.0	72.2 66.7 61.6 57.0

Temp.	Resist.
(°C)	(kΩ)
60.0	52.8
62.0	48.9
64.0	45.3
66.0	42.0
68.0	39.0
70.0	36.3
72.0	33.7
74.0	31.4
76.0	29.2
78.0	27.2
80.0	25.4
82.0	23.7
84.0	22.1
86.0	20.7
88.0	19.3
90.0	18.1
92.0	16.9
94.0	15.8
96.0	14.8
98.0	13.9
100.0	13.1
102.0	12.3
104.0	11.5
106.0	10.8
108.0	10.2
110.0	9.6
112.0	9.0
114.0	8.5
116.0	8.0
118.0	7.6
120.0	7.1
122.0	6.7
124.0	6.4
126.0	6.0
128.0	5.7

Temp. (°C)	Resist. (kΩ)
130.0	5.4
132.0 134.0 136.0 138.0	5.4 4.8 4.6 4.3
140.0	4.1
142.0 144.0 146.0 148.0	3.9 3.7 3.5 3.3
150.0	3.2
152.0 154.0 156.0 158.0	3.0 2.9 2.7 2.6
160.0	2.5
162.0 164.0 166.0 168.0	2.3 2.5 2.1 2.0
170.0	1.9
172.0 174.0 176.0 178.0	1.9 1.8 1.7 1.6
180.0	1.5
-	_

Check No.6 Evaluation of Abnormal High Pressure

Abnormally high pressure level is mostly caused by the condenser side. The following contents are provided by service engineer based on their field checks. Further, the number is listed in the order of degree of influence.

In cooling operation

Check items (Possible causes)	Judgment
Does the outdoor unit fan run normally?	Visual inspection
Is the outdoor unit heat exchanger clogged?	Visual inspection
Is there clogging before or after the EV (capillary)?	Check if there is a temperature difference before and after EV (capillary). Check if the main valve unit of EV operates (by noise, vibration).
Is the check valve clogged? *Heat pump model only	Check if there is a temperature difference before and after check valve. —>If YES, the check valve is caught.
Is the HPS normal?	Check continuity by using a tester.
Is the outdoor unit installed under such conditions that short circuit easily occurs?	Visual inspection
Is the piping length 5 meters or less?	Visual inspection
Does air enter the refrigerant system?	Conduct refrigerant collection and vacuum drying, and then add proper amount refrigerant.
Is the refrigerant overcharged?	Conduct refrigerant collection and vacuum drying, and then add proper amount refrigerant.

In heating operation

Check items (Possible causes)	Judgment
Does the indoor unit fan run normally?	Visual inspection
Is the indoor unit heat exchanger clogged?	Visual inspection
Is the indoor unit installed under such conditions that short circuit easily occurs?	Visual inspection
Is there clogging before or after the EV (capillary)?	Check if there is a temperature difference before and after EV (capillary). Check if the main valve unit of EV operates (by noise, vibration).
Is the check valve clogged?	Check if there is a temperature difference before and after check valve. —If YES, the check valve is caught.
Is the HPS normal?	Check continuity using a tester.
Is the piping length 5 meters or less?	Visual inspection
Does air enter the refrigerant system?	Conduct refrigerant collection and vacuum drying, and then add proper amount refrigerant.
Is the refrigerant overcharged?	Conduct refrigerant collection and vacuum drying, and then add proper amount refrigerant.

Check No.7 Evaluation of Abnormal Low Pressure

Abnormally low pressure level is mostly caused by the evaporator side. The following contents are provided based on field checking of service engineer. Further, the number is listed in the order of degree of influence.

In cooling operation

Check items (Possible causes)	Judgment
Does the outdoor unit fan run normally?	Visual inspection
Is the indoor unit filter clogged?	Visual inspection
Is there clogging before or after the EV (capillary)?	Check if there is a temperature difference before and after EV (capillary). Check if the main valve unit of EV operates (by noise, vibration).
Is the check valve clogged? *Heat pump model only	Check if there is a temperature difference before and after check valve. →If YES, the check valve is caught.
Is the LPS normal?	Check continuity using a tester.
Is the indoor unit installed under such conditions that short circuit easily occurs?	Visual inspection
Is the refrigerant gas short?	Conduct refrigerant collection and vacuum drying, and then add proper amount refrigerant.

In heating operation

Check items (Possible causes)	Judgment
Does the outdoor unit fan run normally?	Visual inspection
Is the outdoor unit heat exchanger clogged?	Visual inspection
Is the outdoor unit installed under such conditions that short circuit easily occurs?	Visual inspection
Is there clogging before or after the EV (capillary)?	Check if there is a temperature difference before and after EV (capillary). Check if the main valve unit of EV operates (by noise, vibration).
Is the check valve clogged?	Check if there is a temperature difference before and after check valve. —If YES, the check valve is caught.
Is the LPS normal?	Check continuity using a tester.
Is the refrigerant gas short?	Conduct refrigerant collection and vacuum drying, and then add proper amount refrigerant.

Check No.8 Clogged Points



Temperature differences must occur before or after the clogged points!

Chec	k points	Check factor	Causes	Remedies
1	Around expansion mechanism	Temperature difference	 Dust Choked moisture Reduced effective pipe diameter due to adherent contamination, etc. 	Replace the expansion valve.
2	Accumulator	Frosting	 Choked moisture 	Blow a nitrogen gas, and then replace the refrigerant.
3	Distributor	Temperature difference	 Dust Choked moisture Reduced effective pipe diameter due to adherent contamination, etc. 	Replace the heat exchanger or distributor.
4	Field piping	Temperature difference	 Collapsed pipe 	Replace the pipe.
5	Stop valve	Temperature difference	 The stop valve is not fully open. 	Open the stop valve fully.

Check No.9 Outdoor Unit: Fan Motor Signal Line

For RZQ71~140 models

- (1) Turn the power supply off.
- (2) With the fan motor connector disconnected, measure the resistance between each pin, then make sure that the resistance is more than the value mentioned in the following table.



Measurement point	Judgment
1 - 4	$1M\Omega$ or more
2 - 4	$100k\Omega$ or more
3 - 4	$100\Omega \text{ or more}$
4 - 7	$100k\Omega$ or more

Check No.10 Outdoor Unit: Fan Speed Pulse

For 1 Fan & 2 Fan models

- (1) Disconnect the connector A* with the power supply OFF and Operation OFF.
- (2) Is the voltage between pins 4 and 3 of A* about 15 VDC after turning the power supply on?
- (3) Is the voltage between pins 4 and 1 of A* about 5 VDC?
- (4) Connect the connector A* with the power supply OFF and Operation OFF.
- (5) When making one turn of the upper fan motor by hand after turning the power supply on, is a pulse (0 and 5 V) generated 4 times between pins 4 and 1 of A*? (Measure at the contact terminal on the harness side with the connector connected.)

For 2 Fan models

- (6) Disconnect the connector X107A with the power supply OFF and Operation OFF.
- (7) Is the voltage between pins 4 and 3 of X107A about 15 VDC after turning the power supply on?
- (8) Is the voltage between pins 4 and 1 of X107A about 5 VDC?
- (9) Connect the connector X107A with the power supply OFF and Operation OFF.
- (10)When making one turn of the lower fan motor by hand after turning the power supply on, is a pulse (0 and 5 V) generated 4 times between pins 4 and 1 of X107A?
- (2) (7): NO \rightarrow Faulty PC board \rightarrow Replace the PC board.
- (3) (8): NO \rightarrow Faulty PC board \rightarrow Replace the PC board.
- (5)(10): NO \rightarrow Faulty hall IC \rightarrow Replace the DC fan motor.
- (2) (3) (5) (7) (8) (10): YES → Replace the PC board.



(S2679)

Note

	RZQ71~140
A*	106 A

Check No.11 Outdoor Unit: Check for Power Transistor

- Judgment according to the continuity check by using an analog tester:
- (1) Do not touch the charged area (high voltage) for 10 minutes after turning the power supply off.
- (2) If you must touch such an area, make sure that the power supply voltage of power transistor is 50 V or less.
- (3) Disconnect the connector of the outdoor unit fan motor. When the outdoor unit fan is rotating against a strong wind, the condenser is charged and electric shock may result. Therefore, disconnect the connector from the outdoor unit fan motor after confirming that the outdoor unit fan has stopped.
- (4) Before measuring the continuity, disconnect the connection between compressor and power transistor.
- (5) Measure the continuity in the following procedure.[Judgment] Normal if the continuity check results in the following.

Power transistor (on inverter PC board)



- * If there is continuity, the resistance should be the same as each phase.
- * If a digital tester is used for the measurement of continuity, ∞ and continuity may be reversed.

Check No.12 Check for Inadequate Refrigerant

As criteria for judging whether refrigerant is inadequate or not, refer to the following operating conditions.

<Diagnosis of inadequate refrigerant>

- In cooling operation
- (1) As suction superheat degree increases due to gas shortage, the electronic expansion valve tends to open (opens fully) in order to avoid overheat operation.
- (2) In response to decreased evaporator capacity caused by gas shortage, capacity is controlled in the inverter in order to maintain low pressure, which results in a decrease in frequency.
- (3) Because of (1) and (2) above, the compressor frequency decreases despite a large difference (large load) between temperature set by the remote controller and indoor suction temperature, resulting that cooling capacity becomes unavailable.
- (4) If gas shortage worsens, the electronic expansion valve remains fully open and suction superheat degree further increases. In addition, because the compressor frequency drops to the level of the lowest frequency (52 Hz) and the refrigerant flow rate decrease, low pressure cannot be maintained.



<Diagnosis of inadequate refrigerant>

In heating operation

- (1) As suction superheat degree increases due to gas shortage, the electronic expansion valve tends to open (opens fully) to avoid overheat operation.
- (2) As suction superheat degree increases due to gas shortage, compressor frequency decreases because suction superheat degree is controlled in order to prevent oil to the outdoor heat exchanger from being retained.
- (3) Because of (1) and (2) above, evaporator capacity and compressor frequency decrease despite a large difference (large load) between temperature set by the remote controller and indoor suction temperature, resulting that high pressure cannot be maintained and heating capacity becomes unavailable. Also a decrease in evaporator capacity frequently puts the system in defrost operation.
- (4) If gas shortage worsens, high pressure becomes smaller than saturated pressure equivalent to indoor heat exchanger temperature (or indoor suction temperature).



Check No.13 Check for Excessive Refrigerant Charging

As criteria for judging whether refrigerant is excessively charged or not, refer to the following operating conditions.

<Diagnosis of excessive refrigerant charging>

- In cooling operation
- (1) Because high pressure rises due to excessive charging, overload control is carried out and capacity tends to run short.
- (2) Considering pressure load, compressor discharge pipe temperature is low.
- (3) Subcooled degree of condensate liquid becomes large. Therefore, temperature of blown air passing through subcooled part decreases in heating operation.



Check No.14 Check for Factors Causing Wet Operation



Referring to the Fault Tree Analysis (FTA) shown below, identify the faulty points.

*: Reference values for superheat degree to be used in the judgment of wet operation ① Suction pipe superheat degree: 4°C or more ② Discharge pipe superheat degree: 5°C or less (The values above must be used only for reference purposes. Even it is operated within the range above, operation may be normal in other conditions.)

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1. Dimensions

1.1 RZQ71D7V1B (Single phase)

1.1.1 Outlook and Dimensions

The illustration below shows the outlook and the dimensions of the unit (mm).



1.1.2 Components

The table below contains the different components of the unit.

No.	Component
1	Gas pipe connection - ø15.9 flare
2	Liquid pipe connection - ø9.5 flare
3	Service port (inside the unit)
4	Grounding terminal M5 (inside the switch box)
5	Refrigerant piping intake
6	Power supply wiring intake (knock out hole ø34)
7	Control wiring intake (knock out hole ø27)
8	Drain outlet

1.2 RZQ100~140D7V1B (Single phase)

1.2.1 Outlook and Dimensions

The illustration below shows the outlook and the dimensions of the unit (mm).



1.2.2 Components

The table below contains the different components of the unit.

No.	Component
1	Gas pipe connection - ø15.9 flare
2	Liquid pipe connection - ø9.5 flare
3	Service port (inside the unit) (2x)
4	Grounding terminal M5 (inside the switch box)
5	Refrigerant piping intake
6	Power supply wiring intake (knock out hole ø34)
7	Control wiring intake (knock out hole ø27)
8	Drain outlet

2. Installation and Service Space (RZQ100~140)

2.1 Non Stacked

The illustrations and table below show the required installation and service space (mm). The values between brackets are for RZQ100~140 class.



- Suction side obstacle
 Discharge side obstacle
 Left side obstacle
 Right side obstacle
 Top side obstacle
 - Obstacle is present

- 1 In these cases, close the bottom of the installation frame to prevent discharged air from being bypassed
- 2 In these cases, only 2 units can be installed



This situation is not allowed

2.2 Stacked

The illustration below shows the required installation and service space (mm). The values in brackets are for RZQ100~140 class.

- Do not stack more than one unit.
- ± 100 mm is required as the dimension for laying the upper outdoor unit's drain pipe.
- Get the portion A sealed so that air from the outlet does not bypass.



2.3 Multiple Rows

The illustration below shows the required installation and service space (mm). The values in brackets are for the 100~140 class.



Relation of dimensions of H, A and L are shown in the table below.

	L	Α
	0 < L ≤1/2H	150 (250)
	1/2H < L	200 (300)
H < L	installation impossible	

3. Piping Diagrams3.1 Piping Symbol

Components

The table below contains the different components of the piping diagrams.

No.	Component	Function / remark
1	Flare connection	See pipe connection diameter.
2	Liquid stop valve	The liquid stop valve is used as shut-off valve in case of a pump-down.
3	Gas stop valve with service port	The gas stop valve is used as shut-off valve in case of a pump-down.
4	Compressor	The compressor can restart after 3 min from last stop.
5	Capillary tube	The capillary tube allows pressure equalization during a compressor OFF-cycle.
6	Electronic expansion valve	The expansion valve expands the liquid to enable evaporation in the evaporator. The opening degree is controlled to obtain the optimum discharge temperature.
7	Heat exchanger	The heat exchanger is of the multi louvre fin type. Hi-X -tubes and coated waffle louvre fins are used.
8	Filter	The filter is used to collect impurities, which may enter the system during installation and is also used to avoid blockage of the capillaries and other fine mechanical parts of the unit.
9	Liquid receiver	The liquid receiver is used to make sure only completely liquefied refrigerant is sent to the expansion valve. It is also used as a container in which surplus refrigerant is stored.
10	Check valve with service port	The check valve allows you to connect a gauge.
11	Low-pressure sensor	The low pressure sensor is used to control the unit's actuators (expansion valve, frequency,)
12	High-pressure switch	The high-pressure switch stops the operation of the unit when the pressure becomes abnormally high.
13	Propeller fan and fan motor	The propeller fan creates air displacement across the heat exhanger.
14	One-way valve	The one-way valve is used to force the refrigerant liquid to flow through the receiver and the expansion valve in the same direction both in cooling and heating.
15	4-way valve (reversing solenoid valve)	The 4-way valve is used to select refrigerant flow in cooling or heating mode. When the 4-way valve switches from ON to OFF, a timer starts counting up to 150 as soon as the cooling or defrosting operation is stopped. This delay time is to eliminate the switching sound.
16	Muffler	The muffler is used to absorb the refrigerant noise from the compressor.
17	Solenoid valve	Y1S: Capacity control solenoid valve Y3S: Liquid injection solenoid valve SV: Solenoid valve (Purge liquid receiver)
18	Thermistor	R1T: Air thermistor R2T: Coil thermistor R3T: Discharge pipe thermistor

3.2 Pair System

3.2.1 RZQ71~140D7V1B (Single phase)



Note: Piping Symbol Number : Refer to P236.

3.2.2 RZQ71~140D7V1B (Single phase)



Note: Piping Symbol Number : Refer to P236.

3.3 Triple System

3.3.1 RZQ71~140D7V1B (Single phase)



Note: Piping Symbol Number : Refer to P236.

3.4 Double Twin System3.4.1 RZQ71~140D7V1B (Single phase)



Note: Piping Symbol Number : Refer to P236.
3.5 Pipe Connection Diameters

Outdoor units

The table below contains the refrigerant pipe connection diameters.

Model	ϕ Gas pipe (flare)	ϕ Liquid pipe (flare)	
RZQ71~140	15.9 mm	9.52 mm	

3.6 Re-using Existing Field Piping

3.6.1 Introduction

When installing a system using an RZQ outdoor unit, existing or pre-installed piping can be used according to below specified conditions.

In all circumstances where these conditions can not be fully met, new piping has to be installed.

* RZQS can not be reused.

3.6.2 How to Re-use Existing Piping?

Check the existing pipe size.	Non-standard size	Check the existing pipe siz referring to the "(1) SELEC MATERIAL" on page 274.	e and thickness TION OF PIPING	Not listed	┣▶	
Standard size		Check the following item in "(2) REFRIGERANT PIPE "(3) ALLOWABLE PIPE LE HEIGHT DIFFERENCE" or	SIZE" and NGTH AND 1 page 276.	Beyond allowable	.	
	All satisfactory	See if the length requirement the existing piping are as s See if the reduction of cool may cause any problem.	nts for re-using pecified. ing capacity	No toleranc for capacity	e •	Reuse of existing
						not allowed
50 m or less	pe length.		Longer that			
See if the already ins pump-down operation	stalled air conditioner can n.	operate and perform a	Operation no Pump-down	ot possible operation		
Both operation and	pump-down are possib	le				
After 30 minutes of c without interruption.	ooling operation, proceed	I with pump-down operation				
Remove the existing	air conditioner.					
+						
Check the compress	or (of the existing air con	ditioner) for fault records.	Exist		ʻ	
See if the contaminat	tion inside the existing pi	pe is acceptable.	NO			
ок						
Rework the flare. (For Use the supplied flare	or R-410A: See table on e nut.	page 278)				
Existing piping wor	k for new air conditione	er				
]				



s: Oil contamination can be checked using the Daikin "Oil Checker Card".



- If copper piping is corroded, existing piping re-use is not allowed.
- Single side thermal insulation is not allowed for re-use.
- See further notes in this section for Twin, Triple and Double Twin applications.

3.6.3 Precautions on Refrigerant Piping

- Do not allow anything other than the designated refrigerant to get mixed into the freezing cycle (air, moisture,...). If any refrigerant gas leaks while working on the unit, ventilate the room thoroughly immediately.
- Use R-410A only when adding refrigerant.
- Make sure all installation tools are designed for use on R-410A refrigerant to withstand the pressure.
- Vacuum pump. Use a 2-stage vacuum pump with a non-return valve. Make sure the pump oil does not flow oppositely into the new system while the pump is not working. Use a vacuum pump which can evacuate to -100.7 kPa (5 Torr, -755 mmHg).
- Check welded connections for gas leaks, if the local piping has welded connections.

3.6.4 Notes for Twin, Triple and Double Twin

- Main piping (L1) can be re-used, size up & size down is allowed (see further in this section for restrictions).
- Re-use of branch piping is not allowed.
- Branch piping (L2~L7) can be re-used, but standard pipe size only.



3.6.5 Selection of Piping Material

- Construction material: phosphoric acid deoxidized seamless copper for refrigerant.
- Temper grade: use piping with temper grade in function of the pipe diameter as listed in table below.
- The pipe thickness of the refrigerant piping should comply with relevant local and national regulations. The minimal pipe thickness for R-410A piping must be in accordance with the table below.

Pipe ϕ	Temper grade of piping material	Minimal thickness t(mm)
6.4 / 9.5 / 12.7	0	0.80
15.9	0	1
19.1	1/2H	1

O = Annealed

1/2H = Half hard

3.6.6 Refrigerant Pipe Size

■ Pipe size down and pipe size up is available for main piping (L1) only.

	Refrigerant pipe size		
	Gas pipe		
Model	Size-down	Standard size	Size-up
RZQ71	φ12.7	φ 15 Ο	—
RZQ100~140		φ 15.9	φ19.1
		Liquid pipe	
Model	Size-down	Standard size	Size-up
RZQ71~140	φ 6 .4	φ9.5	φ12.7

Not using the standard pipe size may result in capacity decrease. It is up to the installer to judge on this phenomenon carefully in function of the complete installation.

3.6.7 Allowable Pipe Length and Heigth Difference

When re-using existing piping, refer to below table for allowable piping length and height difference (figures in brackets are equivalent lengths).

RZQ

	Liquid pipe size	RZQ71	RZQ100	RZQ125 & 140	
Maximum allowable piping length (*)					
Pair: I 1	size-down		10 m (15 m)		
Twin and triple: L1 + L2	standard	50 m (70 m)	50 m (70 m)	50 m (70 m)	
Double twin: L1 + L2 + L4	size-up	25 m (35 m)	35 m (45 m)	35 m (45 m)	
Maximum total one-way piping length					
Twin: L1 + L2 + L3		50 m	50 m		
Triple: L1 + L2 + L3 + L4			50 M	50 m	
Double twin: L1 + L2 + L3 + L4 + L5 + L6 + L7				00 111	
Maximum branch piping length					
Twin: L2 Double twin: L2 + L4	—		20 m		
Maximum difference between branch len	Maximum difference between branch lengths				
Twin: L2 - L3		10 m	10 m		
Triple: L2 - L4			TO III	10 m	
Double twin: L2 - L3, L4 - L5, L6 - L7, (L2 + L4) - (L3 + L7)		-			
Maximum heigth between indoor and our	tdoor				
All: H1			30 m		
Maximum heigth between indoors					
Twin, triple and double twin: H2			0.5 m		
Chargeless length					
AU.	size-down		10 m		
All. L1 + L2 + L3 + L4 + L5 + L6 + L7	standard		30 m		
	size-up		15 m		

Caution for flare connections

Refer to below table for correct flare dimensions and tightening torques. Too high tightening force may cause refrigerant leak because of flare cracking:

Piping size	Flare nut tightening torque	A dimensions for processing flares (mm)	Flare shape
φ6.4	14.2~17.2 N·m (144~176 kgf·cm)	8.7~9.1	
φ9.5	32.7~39.9 N·m (333~407 kgf·cm)	12.8~13.2	90°±0.5
φ12.7	49.5~60.3 N·m (504~616 kgf·cm)	16.2~16.6	
φ15.9	61.8~75.4 N·m (630~770 kgf·cm)	19.3~19.7	! ! <u>R=0.4~0.8</u>
φ19.1	97.2~118.6 N·m (989.8~1208 kgf⋅cm)	23.6~24.0	

When connecting the flare nut, apply refrigerating machine oil to the flare (inside and outside) and first screw the nut 3 or 4 turns by hand. Coat the indicated surfaces using ether or ester oil:



After completing the installation, carry out an inspection of the piping connections by pressure test using nitrogen.

4. Wiring Diagrams

4.1 Outdoor Unit

4.1.1 RZQ71~140D7V1B (Single phase)

The illustration below shows the wiring diagram of the unit.



A1P	Printed circuit board	PS	Power supply	
A2P	Printed circuit board	R1	Resistor	
A3P	Printed circuit board	R2	Resistor	
A4P	Printed circuit board	R1T	Thermistor (Air)	
PS1-4	Ruch button owitch	R2T	Thermistor (M1C discharge)	
D31°4	F ush button switch	R3T	Thermistor (Suction)	
C1~4	Capacitor	R4T	Thermistor (Coil)	
DS1	Dip switch	R5T	Thermistor (Coil middle)	
E1HC	Crankcase heater	R6T	Thermistor (Liquid)	
F1U, F3U, F4U	Fuse (T 6.3A/250V)	RC	Signal receiver circuit	
F6U	Fuse (T 5A/250V)	R10T	Thermistor (Fin)	
	Pilot lamp (Service monitor orange)	S1NPH	Pressure switch (High)	
THE TE (AZE)		S1PH	High pressure switch	
	Flashing lamp (Service monitor green)	TC	Signal transmission circuit	
		V1R	Power module	
K1R	Magnetic relay (Y1S)	V2R, V3R	Diode module	
K4R	Magnetic relay (E1HC)	V1T	IGBT	
K10R	Magnetic relay	X1M	Terminal block	
K11R	Magnetic relay	Y1E	Electric expansion valve	
L1R	Reactor	Y1S	Solenoid valve (4-way valve)	
M1C	Motor (compressor)	710~730	Noise filter (Ferrite core)	
M1F	Motor (fan) (upper)	210~230		
M2F	Motor (fan) (lower)	Z1F~Z4F	Noise filter	

5. Switch Box Layout

5.1 RZQ71~140D7V1B (Single phase)

The illustration below shows the switch box layout:



Item	Description
A1P	Printed circuit board (control)
A2P	Printed circuit board (inverter)
A3P	Printed circuit board
A4P	Printed circuit board
X1M	Terminal strip

6. PCB Layout6.1 RZQ71~140D7V1B (Single phase)



Connectors

The table below describes the PC board connectors.

Connector	Connected to	Description
X5A	X205A (on inverter PC board)	
X6A		For optional PCB KRP58M51
X9A	X809A (on inverter PC board)	
X11A	R1T	Air thermistor
X12A	R2T~R5T	Coil thermistor
X13A	R6T	Discharge pipe thermistor
X17A	S1NPH	Suction pipe thermistor
X21A	Y1E	Expansion valve
X25A	Y1S	4-way valve
X28A	E1HC	Crankcase heater
X31A	S1PL	Low pressure sensor
X32A	S1PH	High pressure switch
X51A		Connector for spare parts adaptor
X77A		For optional PC board KRP58M51
X106A	M1F	Fan motor
X107A	M2F	Fan motor
X111A	R10T	Fin thermistor

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		•	

RZQ71 Removal of Outside Panels

Procedure

Warning Be sure to commence the disassembling work after 10 minutes or more elapsed from all power supplies have been turned off.



1.2 Removal of Propeller Fan and Fan Motor



Warning Be sure to commence the disassembling work after 10 minutes or more elapsed from all power supplies have been turned off.



2. RZQ100~1402.1 Removal of Outside Panels

Procedure

Warning Be sure to commence the disassembling work after 10 minutes or more elapsed from all power supplies have been turned off.



Points

Removal of Propeller Fan and Fan Motor 2.2





lock from the fan motor, enables the removal of this motor.

Be sure to commence the disassembling work after 10 minutes or more elapsed from all power supplies have been turned off.



2.3 Removal of Switch Box



2.4 Removal of PC Board



Warning Be sure to commence the disassembling work after 10 minutes or more elapsed from all power supplies have been turned off.



2.5 Removal of Pressure Sensor, Electronic Expansion Valve, and Others



2.6 Removal of Thermistor



Warning Be sure to commence the disassembling work after 10 minutes or more elapsed from all power supplies have been turned off.



2.7 Removal of Four Way Valve

Procedure

Warning Be sure to commence the disassembling work after 10 minutes or more elapsed from all power supplies have been turned off.



2.8 Removal of Compressor



Warning Be sure to commence the disassembling work after 10 minutes or more elapsed from all power supplies have been turned off.



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