



A GUIDE FOR REPLACEMENT Refrigerant R32 R410A for Air Conditioners [Revised version]

Sales Promotion Manual

Added PUHZ-P·KA series, PUHZ-ZRP200,250YKA3, and PUHZ-P200,250YKA3 in Revised version.

To protect the ozone layer

Our replacement technologies contribute to environmental conservation



or a greener tomorro



Core Environmental Policy

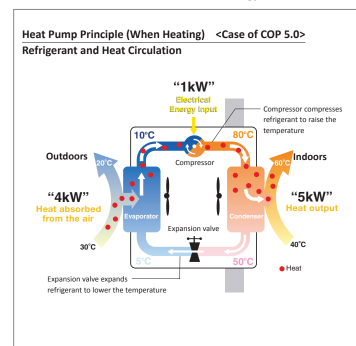
The Mitsubishi Electric Group promotes sustainable development and is committed to protecting and restoring the global environment through technology, through all its business activities, and through the actions of its employees.



Mitsubishi Electric reflects the essence of this policy and vision in all aspects of its air conditioner business as well.

Preventing Global Warming

Heat pump technology inspires Mitsubishi Electric to design air conditioners that harmonize comfort and ecology.



Mitsubishi Electric develops technologies to balance comfort and ecology, achieving greater efficiency in heat pump operation.

	Comfort	Ecology		
1. Inverter	Faster start-up and more stable indoor temperature than non-inverter units.	Fewer On/Off operations than with non-inverter, saving energy		
2. 3D i-see Sensor	Since the positions of people can be detected, airflow can be set to personal taste, such as in airflow path or protected from the wind. The ability to adjust to individual preferences realizes more comforable air conditioning.	Since the number of people in a room can be detected, energy- saving operation is adjusted or the power is turned off automatically. Efficient air conditioning with less waste is realized.		
3. Flash Injection	Achieves high heating capacity even at low temperatures, plus faster start-up compared to conventional inverters.	Expands the region covered by heat pump heating system.		

Creating a Recycling-Based Society

1. All models are designed for RoHS and WEEE compliance. *

- 2. Mitsubishi Electric develops downsizing technology to reduce materials use
 - * WEEE and RoHS directives: The Waste Electrical and Electronic Equipment (WEEE) Directive is a recycling directive for this type of equipment, while the Restrictions of Hazardous Substances (RoHS) Directive is an EU directive restricting the use of six specified substances in electronic and electrical devices. In the EU, it is no longer possible (from July 2006) to sell products containing any of the six substances.

Ensuring Harmony with Nature / Fostering Environmental Awareness

In striving to heighten the eco-awareness of its employees, Mitsubishi Electric provides education in RoHS, WEEE and other environmental regulations, along with environmental education targeting second and third-year workers.

pecial care should be taken for replacement.

Refrigerant oil

sement

Previous refrigerant (R22)	New refrigerant (R32/R410A/R407C)
Mineral oil	Mineral oil cannot be used

To protect the ozone layer, the conventional refrigerants (R22) have been replaced with the new refrigerants (R32·R410A).

However mineral oil is not suitable for the R32·R410A refrigerant oil because R32·R410A refrigerants do not contain chlorine. Without chlorine, refrigerants do not dissolve in mineral oil, which causes poor oil return to the compressor and insufficient lubrication. As a result,

 When replacing an R22 with R32·R410A air conditioner, proper care should be taken.

 Image: the following substances remain in the existing piping

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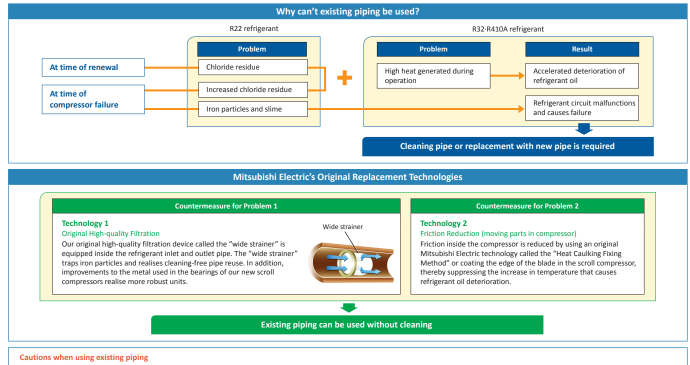
 Image: the following substances remain in the existing piping

introduction of alternative high fluidity and miscible oil which is compatible with the R32 R410A refrigerants is essential. When replacing an R22 air conditioner with an R32 R410A air conditioner, chlorine and mineral oil residues, which are not used in the R32 R410A air conditioner, must be handled properly. Reusing the existing piping without pipe cleaning or replacement of pipes causes the deterioration of refrigerant oil and/or clogging of the refrigerant circuit, which lead to malfunction of the air conditioner. Reuse of the piping requires proper handling of residues.



No Need to Clean at the Time of System Renewal

Chloride residue builds up in existing pipes and becomes a source of trouble. In addition, the iron particles and slime produced as a result of compressor failure lead to problems. To counter this, various original Mitsubishi Electric technologies have been combined to enable the introduction of "cleaning-free pipe reuse."



- When removing an old air conditioning unit, please make sure to perform the pump-down process and recover the refrigerant and refrigerant oil
- Check to ensure that the piping diameter and thickness match Mitsubishi Electric specifications
- Check to ensure that the flare is compatible with R32-R410A. (The copper pipe flare-end shape and dimensions used for R410A can also be used for R32 air conditioners.)

New Refrigerant R32 for single Split Air Conditioners

1. Safety Handling for R32

(1) R32 Refrigerant Properties

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Under the conditions shown below, there is a possibility that R32 could ignite.



	R32	R410A	R22
Chemical formula	CH_2F_2	CH ₂ F ₂ /CHF ₂ CF ₃	CHCIF ₂
Composition (blend ratio wt. %)	Single composition	R32/R125 (50/50 wt %)	Single composition
Ozone depletion potential (ODP)	0	0	0.055
Global warming potential (GWP) *1	675	2088	1810
LFL(vol.%) *2	13.3	-	-
UFL(vol.%) *3	29.3	-	-
Flammability *4	Lower flammability (2L)	No flame propagation (1)	No flame propagation (1)
*1 IPCC 4th assessment report			

*2 LFL : Lower flammable limit *3 UFL : Upper flammable limit

*4 ISO 817:2014 *5 R32 consistency is higher than LFL^{*1} and lower than UFL^{*2}.

(2) Installation and Servicing Notice

Although R32 is classified as low flammability, the possibility of igniting can be eliminated by ensuring the following three points.

a) Do not leak refrigerant.

<Installation> · Vacuum drying should be done. Air purging is prohibited.

· Follow "4. Installation Points of Refrigerant Piping Work".

<Repair/Relocation/Removal> · Pump down or recovering refrigerant should be done.

b) Prevent concentration.

· Ventilate during installation and servicing, such as open the door or window and use a fan. · Follow "2. Installation Restrictions".

c) Keep ignition source away from the unit.

 \cdot Do not braze pipe and unit which contain refrigerant. Before brazing, refrigerant should be recovered.

· Do not install unit while the electricity is turned on. Turn off electricity at the fuse box and check the wiring using a tester.

Note Both R32 / R410A emit a toxic gas when coming into contact with an open flame.

2. Installation Restrictions

In order to prevent the refrigerant from igniting, use the following instructions during installation.

(1) Indoor Units

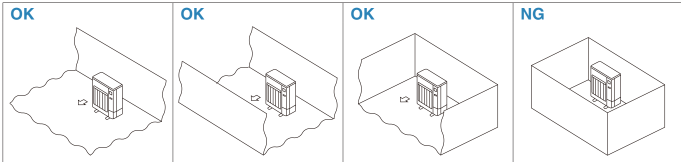
Install in a room with a floor area of Amin* or more, corresponding to refrigerant quantity M. (M = factory-charged refrigerant + locally added refrigerant)

Install the indoor unit so that the height from the floor to the bottom of the indoor unit is h0.* * Refer to table and drawings below.

M[kg]	Amin[m ²]	Wall-mounted	Ceilling-suspended	Cassette	Ceilling-concealed	
1.0	4				_	
1.5	6					
2.0	8					
2.5	10					
3.0	12					
3.5	14	h0≧1.8[m]				
4.0	16		h0≧2.2[m]	h0≧2.2[m]	h0≧2.2[m]	
4.5	20					
5.0	24					
5.5	29					
6.0	35	¥	V	⊻	└ \	
6.5	41					
7.0	47					
7.5	54					

(2) Outdoor Units

Install outdoor units in a place where at least one of the four sides is open or in a sufficiently large space without depressions.



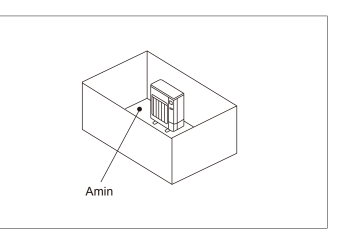
If you unavoidably install a unit in a space where all four sides are blocked or there are depressions, confirm that one of these situations (A, B or C) is satisfied.

A Secure sufficient installation space (minimum installation area Amin).

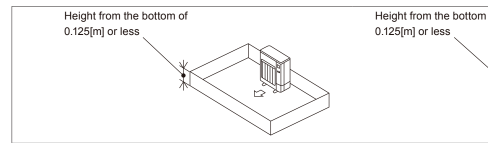
Install in a space with an installation area of Amin* or more, corresponding to refrigerant quantity M. (M = factory charged refrigerant + locally added refrigerant)

* Refer to table and drawing below.

M[kg]	Amin[m ²]
1.0	12
1.5	17
2.0	23
2.5	28
3.0	34
3.5	39
4.0	45
4.5	50
5.0	56
5.5	62
6.0	67
6.5	73
7.0	78
7.5	84



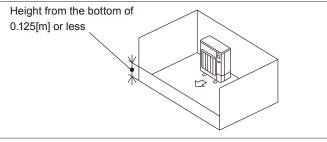
B Install in a space with a depression height of ≤ 0.125 [m].

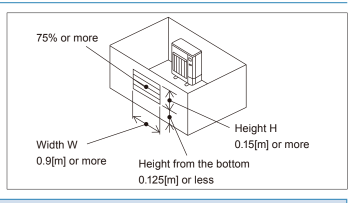


C Create an appropriate open ventilation area.

Make sure that the width of the open area is 0.9[m] or more and the height of the open area is 0.15[m] or more.

However, the height from the bottom of the installation space to the bottom edge of the open area should be 0.125[m] or less. More than 75% of the ventilation area should be open to allow air circulation.



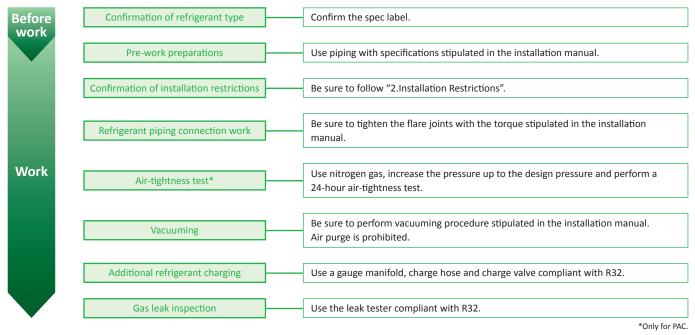


3. Tools

Tools	Gauge manifold	Charge hose	Electronic weight scales	Charge valve	Electric leak tester (Gas leak detector)	Vacuum pump	Vacuum pump adapter	Refrigerant recovery equipment	Refrigerant recovery cylinder
R32	Shareable	Shareable		Shareable	Shareable				Exclusive
R410A	Shareable Shareable	Shareable	Shareable	Shareable	Silareable	Shareable	Shareable	Shareable	Exclusive
R22	Exclusive	Exclusive		Exclusive	Some Exclusive				Exclusive

Note Be sure to confirm with manufacturers that the electric leak tester, vacuum pump and refrigerant recovery equipment are compliant with R32.

4. Installation Points of Refrigerant Piping Work



Unit: MPa

5. R32 Refigerant Properties

(1) Properties of refrigerants

<Comparison table>

	R32	R410A	R22	
Chemical formula	CH ₂ F ₂	CH ₂ F ₂ /CHF ₂ CF ₃	CHCIF ₂	
Composition (blend ratio wt. %)	Single composition	R32/R125 (50/50 wt %)	Single composition	
Bolling point (°C)	-51.7	-51.5	-40.8	
Pressure (MPa) *1	3.14	3.07	1.94	
Capacity (ratio) *2	160	141	100	
COP (ratio) *3	95	91	100	
Ozone depletion potential (ODP)	0	0	0.055	
Global warming potential (GWP) *4	675	2088	1810	
Flammability *5	Lower flammability (2L)	No flame propagation (1)	No flame propagation (1)	
Toxicity *5	Lower chronic toxicity (A)	Lower chronic toxicity (A)	Lower chronic toxicity (A)	

*1 Temperature condition Characteristic value at 50°C.

*2 Temperature condition 0/50°C (relative values where R22=100). *3 Te/Tc/SC/SH=5/50/3/0°C *4 Values based on IPCC 4th assessment report. *5 Data from ISO 817:2014

(2) Pressure

<Saturated vapor pressure comparison>

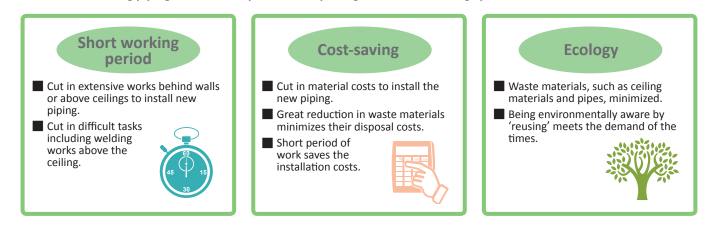
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Refrigerant Temperature (°C)	R32	R410A	R22							
-20	0.30	0.30	0.14							
0	0.71	0.70	0.40							
20	1.37	1.35	0.81							
40	2.38	2.32	1.43							
60	3.84	3.73	2.33							
65	4.29	4.17	2.60							

Mitsubishi Electric's 'Cleaning-free Pipe Reuse Technology' provides a variety of advantages in replacement.

Reuse of the existing piping, this has many merits in replacing the air conditioning systems.

merits

man



The reuse technologies are available for wiring, not just for piping!!

Wiring recycling problem solved! Compatible with other wiring connection methods*

The wiring method has been improved, making it possible to use methods different from those utilized for control and power supply. Units are compatible with the dual harness control line/power line method and the separate power supply method. Using a power-supply terminal kit, wire can be efficiently reused at the time of system renewal regardless of the method the existing system uses. * Optional.Usage may be limited due to wiring type diameter.

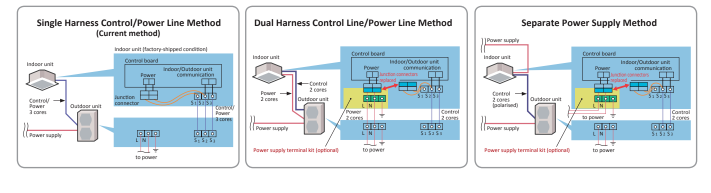


Table of optional power supply terminal kit available models

M-series																
Indoor unit			Z-LN25/35									FH25/35/5				
Outdoor unit	MUZ-LN	MXZ-2D	MXZ-2E-VAHZ	MXZ-3E	MXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D	MUZ-FH	MXZ-2D	MXZ-2E-VAHZ	MXZ-3E	MXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D
Optional power supply																
terminal kit																
Indoor unit			MSZ-EF18	/22/25/35	5/42/50VE	E3(W)(B)(S	5)				MSZ-GF6	50/71VE2			-	
Outdoor unit	MUZ-EF	MXZ-2D	MXZ-2E-VAHZ	MXZ-3E	MXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D	MUZ-GF	MXZ-3E	MXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D	[
Optional power supply															-	
terminal kit															_	
Indoor unit			/ISZ-SF15/	201/0 MS	7-SF25/35	5/42/50\/F	3		MS7_\//	125/35VA	MS	Z-DM25/3	5\/A	MS7	-HJ25/35/	50\/A
Outdoor unit	MUZ-SF		MXZ-2E-VAHZ			MXZ-4E-VAHZ		MXZ-6D		Z-WN			MXZ-3DM		MXZ-2DM	
Optional power supply	102-51	IVIAL-20	WINE-2L WAITE	IVIAZ-JL	IVIAL-4L	WINE YOUL	IVIAZ-JE	IVIX2-0D	10102			IVIAL-2DIVI	IVIA2-3DIVI	WIOZ-IIJ	IVIAL-2DIVI	IVIAL-SDIV
terminal kit																
Tanda an ing te				N457 1/125	125 /50) /52				1			14 25 /25 /	50) (A			-
Indoor unit		10/2 00		MFZ-KJ25,				1.0/7.00				-KA25/35/			10/7 60	
Outdoor unit	MUFZ-KJ	MXZ-2D	MXZ-2E-VAHZ	MXZ-3E	MXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D	MXZ-2D	MXZ-2E-VAHZ	MXZ-3E	IVIXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D	_
Optional power supply terminal kit																
																-
S-series																
Indoor unit				SLZ-KF25/	/35/50VA2	2					SEZ-KE	25/35/50)/60/71VA	Q/VAL		
Outdoor unit	SUZ-KA	MXZ-2D	MXZ-2E-VAHZ	MXZ-3E	MXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D	SUZ-KA	MXZ-2D	MXZ-2E-VAHZ			MXZ-4E-VAHZ	MXZ-5E	MXZ-6D
Optional power supply																
terminal kit																
P-series																
Indoor unit			71/100/12				1		5/50/60/			1	r		-	
Outdoor unit	PUHZ-SHW	PUH	Z-ZRP	PUHZ-P	PUHZ-SHW	PUHZ-ZRP	SUZ-KA	PUHZ-P·HA	PUHZ-P·KA	MXZ-3E	MXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D		
Optional power supply						•										
terminal kit			-	-	-	-		-							-	
Indoor unit			PCA-RP	50/60/71/	/100/125/	/140KAQ			PCA-RF	71HAQ	PKA-RP3	5/50HAL	-			
Outdoor unit	PUHZ-ZRP	SUZ-KA	PUHZ-P	MXZ-3E		MXZ-4E-VAHZ	MXZ-5E	MXZ-6D		Z-ZRP		Z-ZRP				
Optional power supply					1								-			
terminal kit									<u> </u>							
									-							
Indoor unit	_		/71/100KA	1		A-RP71/10			1							
Outdoor unit	PUHZ-SHW	PUH	Z-ZRP	PUHZ-P	PUH.	Z-ZRP	PUHZ-P·HA	PUHZ-P·KA								
Optional power supply terminal kit																
									-							
Indoor unit			PEAD-	RP35/50/	60/71/10	0/125/140)JA(L)Q			PEA-	RP200/25	0/400/50	0GAQ	-		
Outdoor unit	PUHZ-SHW	PUHZ-ZRP	SUZ-KA	PUHZ-P	MXZ-3E	MXZ-4E	MXZ-4E-VAHZ	MXZ-5E	MXZ-6D	PUH	Z-ZRP	PUHZ	Z-P∙KA			
Optional power supply																
terminal kit																
Indoor unit	DIA 71/20	/50/60/7	1/100/125	/14054[03	02/041041	DVA MOE/EOU/	///////////////////////////////////////	שט	A-M60/71	/100KA/I	\[D27/D/1	0.01	-			
Outdoor unit	PUHZ-SHW		Z-ZRP		Z-ZM	PUHZ-ZRP			PUHZ-ZRP		PUHZ-P·HA					
Optional power supply	FUI12-311VV			FUZ	-2111	T OTIZ-ZRP	102-2101		T UTIZ-ZKP	102-2101	-	1 UTIZ-F · NA				
terminal kit																
						1				1	1	1	-			
Indoor unit			M35/50/6								35/50/60/7					
Outdoor unit	PUHZ	Z-ZRP	PUZ	Z-ZM	PUHZ	Z-P∙HA	PUHZ	Z-P∙KA	PUHZ-SHW	PUHZ-ZRP	PUZ	Z-ZM	PUHZ	-P∙HA	PUH	Z-P·KA
Optional power supply																
terminal kit		-		-		-		-	_ -	-		-		-	· · · · ·	-

Our newest models are excellent in energy-saving and comfort

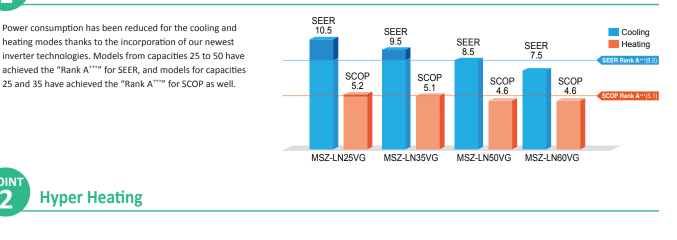
Our newest models feature major improvements in energy efficiency, capacity range, functions and other parameters.

High Energy Efficiency

POINT

1

POIN



The Hyper Heating feature is incorporated, realizing powerful heating even in the harsh cold. Even users in cold regions can comfortably rely on the MSZ-LN Series and MSZ-FH Series for all their heating needs.

Outside Temperature of -25°C

-25°C

MUZ-LN-VGHZ and MUZ-FH VEHZ can be operated at outside temperatures as low as -25°C, so there are no concerns about use even in very cold climates.



With rated capacity ensured at outside temperature as low as -15°C, the LN Series and FH Series can be relied upon to properly warm living spaces even in severe cold snaps.



Freeze-prevention Heater Equipped as Standard (VGHZ·VEHZ)

The Freeze-prevention heater prevents lowered capacity due to the drain freezing and also inhibits operation shutdowns.



Without Freeze-

With Freeze-prevention h

Selecting a Heater-equipped Model

-20°C

In regions with the following conditions, there is a possibility that water resulting from condensation on the outdoor unit when operating in the heating mode will freeze and not drain from the base.

1) Cold outdoor temperatures (temperature does not rise above 0°C all day)

-10°C

-15°C

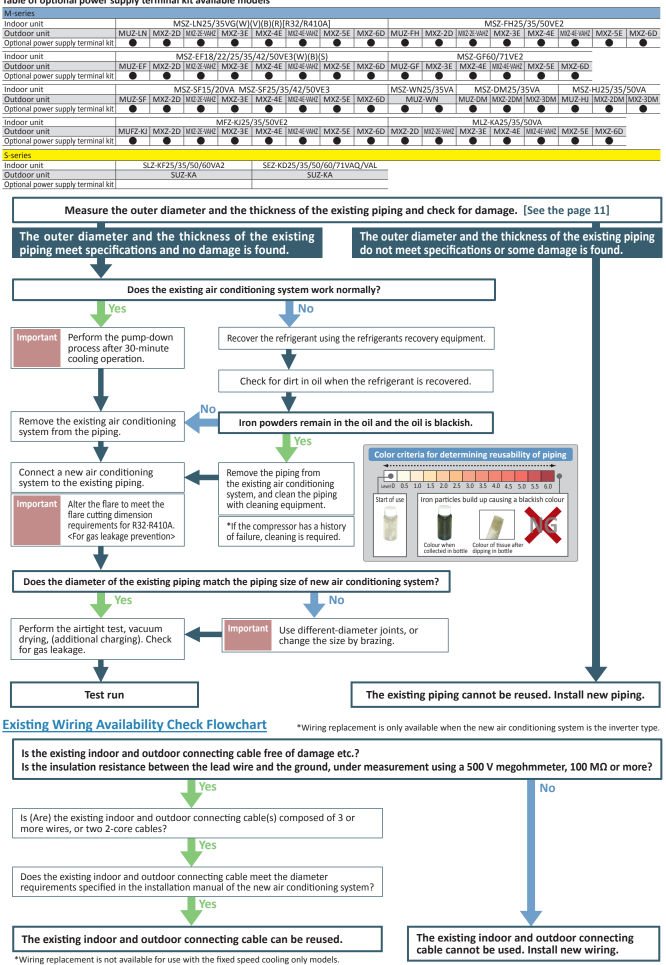
2) Areas where dew forms easily (in the mountains, valleys(surrounded by mountains), near a forest, near unfrozen lakes, ponds, rivers or hot springs), or areas with snowfall

To prevent water from freezing in the base, it is recommended that a unit with a built-in heater be purchased. Please ask your dealer representative about the best model for you.



Existing Piping Availability Check Flowchart

Table of optional power supply terminal kit available models



Applicable extension pipe for each model

«Different-diameter Pipe Availability Criteria»

Piping specification requirements for M, S, MXZ, P series.

Basic requirements

If the diameter of the existing piping matches the right chart, it can be reused.

If the thickness is below the figures shown in the right table, refer to following formula and calculate the "Max usable pressure".

"Max usable pressure" standard	Model name	Diameter	Max usable pressure	Model name	Diameter	Max usable pressure	Model name	Diameter	Max usable pressure
2Σax Ta 1	All RAC models		4.15MPa	PUHZ-P100VHA5	ø9.52/ø15.88	4.15MPa	PUZ-ZM100YKA	Ø9.52/Ø15.88	4.15MPa
$Pa = \frac{2\Sigma a \times Ta}{D0 - (0.8 \times Ta)} \times \frac{1}{Sf}$	PUHZ-ZRP35VKA2	ø6.35/ø12.7	4.15MPa	PUHZ-P125VHA4	ø9.52/ø15.88	4.15MPa	PUZ-ZM125VKA	Ø9.52/Ø15.88	4.15MPa
	PUHZ-ZRP50VKA2	ø6.35/ø12.7	4.15MPa	PUHZ-P140VHA4	Ø9.52/Ø15.88	4.15MPa	PUZ-ZM125YKA	Ø9.52/Ø15.88	4.15MPa
Pa : Max usable pressure (MPa)	PUHZ-ZRP60VHA2	ø9.52/ø15.88	4.15MPa	PUHZ-P100YHA3	Ø9.52/Ø15.88	4.15MPa	PUZ-ZM140VKA	Ø9.52/Ø15.88	4.15MPa
D0 : Diameter of exist piping (mm)	PUHZ-ZRP71VHA2	Ø9.52/Ø15.88	4.15MPa	PUHZ-P125YHA2	ø9.52/ø15.88	4.15MPa	PUZ-ZM140YKA	Ø9.52/Ø15.88	4.15MPa
Ta : Thickness of exist piping (mm) Σa : Max working stress (N/mm ²)	PUHZ-ZRP100V/YKA3	ø9.52/ø15.88	4.15MPa	PUHZ-P140YHA2	Ø9.52/Ø15.88	4.15MPa			
Sf : Safety factor	PUHZ-ZRP125V/YKA3	Ø9.52/Ø15.88	4.15MPa	PUHZ-P100VKA	ø9.52/ø15.88	4.15MPa			
	PUHZ-ZRP140V/YKA3	ø9.52/ø15.88	4.15MPa	PUHZ-P125VKA	Ø9.52/Ø15.88	4.15MPa			
	PUHZ-ZRP200YKA2	ø9.52/ø25.4	4.15MPa	PUHZ-P140VKA	ø9.52/ø15.88	4.15MPa			
Taking your countries typical data	PUHZ-ZRP250YKA2	ø12.7/ø25.4	4.15MPa	PUHZ-P100YKA	Ø9.52/Ø15.88	4.15MPa			
into the formula, you can get the	PUHZ-P200YKA2	ø9.52/ø25.4	4.15MPa	PUHZ-P125YKA	Ø9.52/Ø15.88	4.15MPa			
"Max usable pressure".	PUHZ-P250YKA2	ø12.7/ø25.4	4.15MPa	PUHZ-P140YKA	ø9.52/ø15.88	4.15MPa			
If the result is bigger than "Max	PUHZ-ZRP200YKA3	ø9.52/ø25.4	4.15MPa	PUHZ-SHW112VHA	ø9.52/ø15.88	4.15MPa			
usable pressure" of each model as	PUHZ-ZRP250YKA3	ø12.7/ø25.4	4.15MPa	PUHZ-SHW112YHA	Ø9.52/Ø15.88	4.15MPa			
shown in the right table, the exist	PUHZ-P200YKA3	ø9.52/ø25.4	4.15MPa	PUHZ-SHW140YHA	Ø9.52/Ø15.88	4.15MPa			
piping can be used regardless of the	PUHZ-P250YKA3	ø12.7/ø25.4	4.15MPa	PUHZ-SHW230YKA2	ø12.7/ø25.4	4.15MPa			
thickness.	SUZ-KA25VA6	ø6.35/ø9.52	4.15MPa	PUZ-ZM35VKA	Ø6.35/Ø12.7	4.15MPa			
	SUZ-KA35VA6	ø6.35/ø9.52	4.15MPa	PUZ-ZM50VKA	ø6.35/ø12.7	4.15MPa			
*Please well consider safety factor which	SUZ-KA50VA6	ø6.35/ø12.7	4.15MPa	PUZ-ZM60VHA	Ø9.52/Ø15.88	4.15MPa			
is provided for your country law. In	SUZ-KA60VA6	ø6.35/ø15.88	4.15MPa	PUZ-ZM71VHA	ø9.52/ø15.88	4.15MPa			
Japan, the safty factor is 3.	SUZ-KA71VA6	Ø9.52/Ø15.88	4.15MPa	PUZ-ZM100VKA	ø9.52/ø15.88	4.15MPa			

M, MXZ series

1:1 (Single-split system)

Different-diameter piping for 1:1 RAC is available only in following case: Gas pipe(mm) Ø9.52(standard) \longrightarrow Ø12.7(existing pipe)

2:1 (Multi-split system: Installing 2 indoor units)

Existing piping									150014	
Liquid (mm) Pipe : outer diameter	ø6.35	ø6.35	ø6.35	ø9.52	2D33VA 2D42VA2	2DM40VA	2D53VA(H)2 2E53VAHZ	3DM50VA	3E54VA 3E68VA	4E83VA 4E83VAHZ 5E102VA
size Gas (mm) : outer diameter	ø9.52	ø12.7	ø15.88	ø15.88			2200 0 0 0 2		4E72VA	6D122VA
Combination I	2				0	0	0	0	0	0
Combination II	1	1			—	-	0	0	0	0
Combination III	1		1		—	-	-	-	-	
Combination IV	1			1	—	—	-	-	-	
Combination V		2			—	-	0	0	0	0
Combination VI		1	1		—	-	-	-	-	
Combination VII		1		1	_	-	-	-	-	
Combination VIII			2		—	-	-	-	-	
Combination IX			1	1	_	_	-	_	-	
Combination X	ert			2	_	_	_	_	_	

 \bigcirc . \square : See [NOTE].

compatible with indoor units of 50 or higher capacity class.

[NOTE]

- :Not compatible
- \bigcirc : Compatible
- :The gas pipe with an outer diameter of 15.88 mm is only compatible with indoor units of 50 or higher capacity class.

3:1 (Multi-split system: Installing 3 indoor units)

Exist	ing piping								
Pipe	Liquid (mm) : outer diam		ø6.35	ø6.35	ø6.35	ø9.52	3E54VA 3E68VA	4E83VA 4E83VAHZ 5E102VA	
: 0	Gas (mm) : outer diam	neter	ø9.52	ø12.7	ø15.88	ø15.88	4E72VA	6D122VA	
Con	nbination I		3				0	0	
Con	nbination II		2	1			0	0	
Con	nbination II	I	2	\nearrow	1	\nearrow	—		
Con	nbination IV	/	2			1	-		
Con	nbination V		1	2			0	0	
Con	nbination V	1	1	1	1	\nearrow	-		
Con	nbination V	11	1	1		1	-		
Con	nbination V	111		3		\nearrow	0	0	
Con	nbination IX	<		2	1		_		
Con	nbination X			2		1	_		

○.□: See [NOTE].

4:1 (Multi-split system: Installing 4 indoor units)

Exist	ing piping							
Pipe	Liquid (m : outer di		ø6.35	ø6.35	ø6.35	ø9.52	4E72VA	4E83VA 4E83VAHZ 5E102VA
size	Gas (mm : outer di		ø9.52	ø12.7	ø15.88	ø15.88		6D122VA
Cor	nbination	1	4				0	0
Cor	nbination	11	3	1			0	0
Cor	nbination	III	3		1		_	
Cor	nbination	IV	3			1	-	
Cor	nbination	V	2	2			0	0
Cor	nbination	VI	2	1	1		-	
Cor	nbination	VII	2	1		1	-	
Cor	nbination	VIII	1	3			0	0
Cor	nbination	IX	1	2	1		-	
Cor	nbination	Х	1	2		1	_	
Cor	nbination	XI		4			0	0
Cor	nbination	XII		3	1		—	
Cor	nbination	XIII		3		1	_	

 \bigcirc . \square : See [NOTE].

6:1 (Multi-split system: Installing 6 indoor units)

Existi	ing piping						
Pipe	Liquid (mi : outer dia		ø6.35	ø6.35	ø6.35	ø9.52	6D122VA
size	Gas (mm) : outer dia		ø9.52	ø12.7	ø15.88	ø15.88	
Cor	nbination	I	6				0
Cor	nbination	Ш	5	1		\sim	0
Cor	nbination	III	5		1		
Cor	nbination	IV	5			1	
Cor	nbination	V	4	2			0
Cor	nbination	VI	4		2		
Cor	nbination	VII	4			2	
Cor	mbination	VIII	4	1	1	\nearrow	0
Cor	nbination	IX	4	1		1	
Cor	nbination	Х	4		1	1	
Cor	nbination	XI	3	3		\nearrow	0
Cor	nbination	XII	3		3		
Cor	nbination	XIII	3			3	
Cor	nbination	XIV	3	2	1		0
Cor	nbination	XV	3	2		1	
Cor	mbination	XVI	3	1	1	1	
Cor	nbination	XVII	2	4			0
Cor	nbination	XVIII	2		4	\nearrow	
Cor	mbination	XIX	2			4	
Cor	nbination	XX	2	3	1	\nearrow	0
Cor	nbination	XXI	2	3		1	
Cor	mbination	XXII	2	2	2		0
Cor	mbination	XXIII	2	2		2	
Cor	nbination	XXIV	2	2	1	1	

○ . □ : See [NOTE].

5:1 (Multi-split system: Installing 5 indoor units)

Existi	ing piping					
Pipe	Liquid (mm) : outer diameter	ø6.35	ø6.35	ø6.35	ø9.52	5E102VA 6D122VA
size	Gas (mm) : outer diameter	ø9.52	ø12.7	ø15.88	ø15.88	
Cor	nbination I	5				0
Cor	nbination II	4	1			0
Cor	mbination III	4		1		
Cor	nbination IV	4			1	
Cor	mbination V	3	2			0
Cor	mbination VI	2	3			0
Cor	mbination VII	3	1	1		
Cor	mbination VIII	3	1		1	
Cor	nbination IX	3		2		

 \bigcirc . \square : See [NOTE].

[NOTE]

- :Not compatible

 \bigcirc : Compatible

□ :The gas pipe with an outer diameter of 15.88 mm is only compatible with indoor units of 50 or higher capacity class.

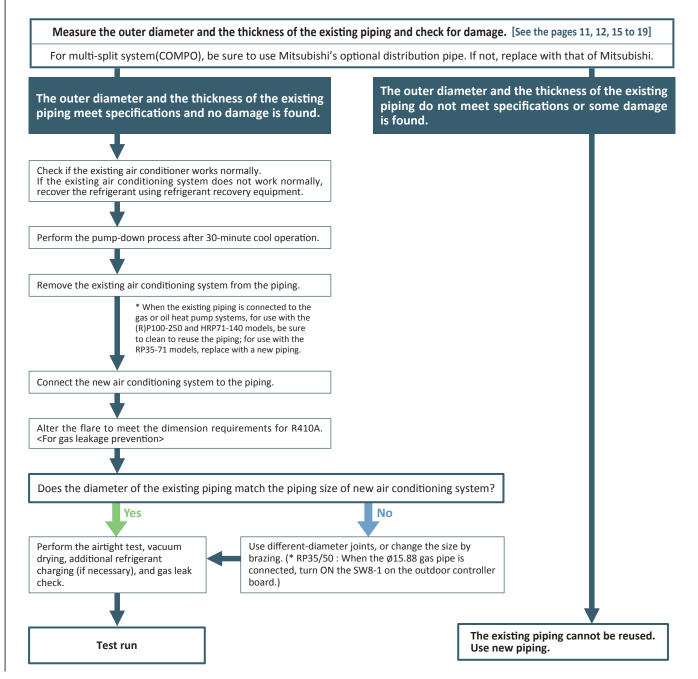
Existing Piping Availability Check Flowchart

Table of cleaning-free pipe reuse technology models

P series													
Indoor unit	PLA-ZP3	5/50/60/7	71/100/12	5/140EA	PL	A-RP35/50	/60/71/10	0/125/140)EA	PCA-RP35/5	0/60/71/100/	125/140KAQ	PCA-RP71HA
Outdoor unit	PUHZ	-SHW	PUH	Z-ZRP	PUHZ-SHW	PUHZ-ZRP	SUZ-KA	PUHZ-P·HA	PUHZ-P·KA	PUHZ-ZRP	SUZ-KA	PUHZ-P	PUHZ-ZRP
Optional power supply terminal kit													•
Indoor unit	PKA-RP3	5/50HAL	PKA-I	RP60/71/10	00KAL	PSA-RP	71/100/125	5/140KA	PEA	D-RP35/50/	60/71/100	/125/140JA	(L)Q
Outdoor unit	PUHZ	Z-ZRP	PUHZ-SHW	PUHZ-ZRP	PUHZ-P	PUHZ-ZRP	PUHZ-P·HA	PUHZ-P·KA	PUHZ	-SHW	PUHZ-ZRP	SUZ-KA	PUHZ-P
Optional power supply terminal kit													
Indoor unit	PEA	-RP200/25	0/400/5000	GAQ	-								
Outdoor unit	PUHZ	Z-ZRP	PUH	HZ-P									
Optional power supply terminal kit					_								
Indoor unit	PLA-ZM35	5/50/60/7	1/100/125	/140EA[R3	32/R410A]	PKA-M35/50HA	(L)[R32/R410A]	PK	A-M60/71	/100KA(L)	[R32/R410	A]	
Outdoor unit	PUHZ-SHW	PUH	Z-ZRP	PUZ	Z-ZM	PUHZ-ZRP	PUZ-ZM	PUHZ-SHW	PUHZ-ZRP	PUZ-ZM	PUHZ-P·HA	PUHZ-P·KA	
Optional power supply terminal kit													
Indoor unit	PCA-M35/50	0/60/71/100	/125/140KA[[R32/R410A]	PEAD-M35	/50/60/71/10	00/125/140/	71/100JA(L)[R	32/R410A]				
Outdoor unit	PUHZ-ZRP	PUZ-ZM	PUHZ-P·HA	PUHZ-P·KA	PUHZ-SHW	PUHZ-ZRP	PUZ-ZM	PUHZ-P·HA	PUHZ-P·KA				

• Refer to the flowchart below to determine if the existing piping can be reused.

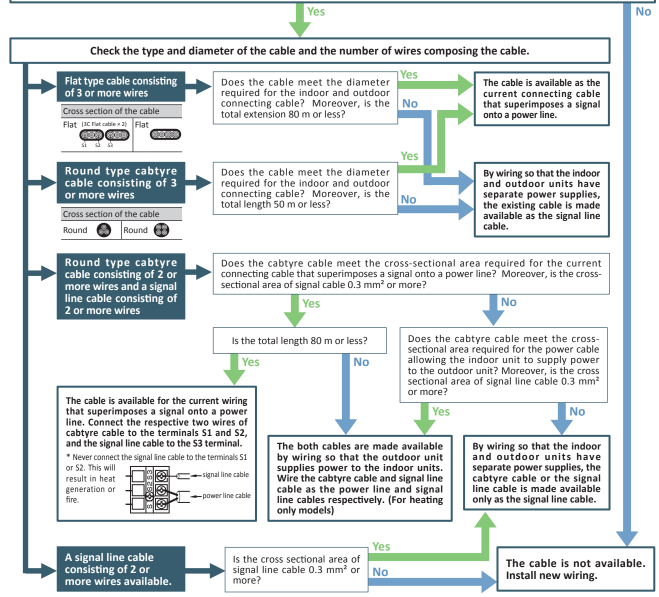
• If the diameter of the existing piping doesn't match the specified size, refer to Technological Data Material on the pages 15 to 19 to determine if the piping can be reused.



Existing Wiring Availability Check Flowchart (Only for P series)

«Indoor and outdoor connecting cable»

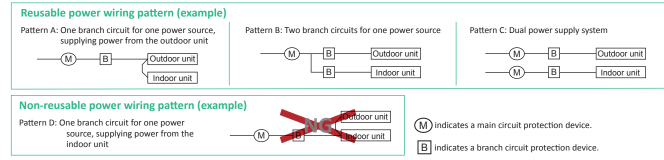
Is the wiring between the indoor and outdoor units free of damage etc.? Is the insulation resistance between the lead wire and the ground, under measurement using a 500 V megohmmeter, 100 M Ω or more?



[NOTE] The length of wiring varies depending on individual outdoor unit models. For details, refer to the appropriate installation manuals.

«Power supply wiring»

- When the outdoor unit receives power supply from one of the indoor units as shown in pattern D, the existing power wiring cannot be used. Install new wiring.
- When the existing power supply wiring matches any of the following reusable power wiring patterns, check for damage etc. and make sure that the insulation resistance between the lead wire and the ground is $100 \text{ M}\Omega$ or more under measurement using a 500 V megohmmeter. When the insulation deteriorates and the wiring does not satisfy the above conditions, install new wiring.



Applicable extension pipe for each model

PUZ-ZM·HA / PUZ-ZM·KA / PUHZ-ZRP·HA / PUHZ-ZRP·KA / PUHZ-SHW·HA

«PIPE LENGTH»

(1) 1:1 SYSTEM

<Table 1> Maximum pipe length (ZM35-140, ZRP35-140, SHW112-140)

			0		,	,		,	
Liquid	0.D.		ø6.35			ø9.52		ø1	2.7
pipe(mm)	Thickness		t0.8			t0.8		t0	.8
Gas	0.D.	ø9.52	ø12.7	ø15.88	ø12.7	ø15.88	ø19.05	ø15.88	ø19.05
pipe (mm)	Thickness	t0.8	t0.8	t1.0	t0.8	t1.0	t1.0	t1.0	t1.0
ZM35·50 ZRP35·50		30m *1 [30m]	Standard size 50m [30m]	○ *2 30m [30m]		△ *2 30m [20m]			
ZM60·71 ZRP60·71			□ 10m [10m]	0 10m [10m]	30m [30m]	Standard size 50m*3 [30m]			
ZM100-1 ZRP100-2 SHW112	140					Standard size 50m*4 [30m]	0 50m [30m]		

*1. ZM50·ZRP50 : maximum pipe length is 10m.

*2. Turn the SW8-1 on the outdoor controller circuit board from OFF to ON.
 *3. ZM60-71 : The maximum length is 55m in the case of new pipes.

*4. ZM100-140 : The maximum length is 100m in the case of new pipes. ZRP100-140, SHW112-140 : The maximum length is 75m in the case of new pipes.

<Table 2> Maximum pipe length (ZRP200 · ZRP250 · SHW230)

Liquid	0.D.		ø9.	.52			ø1	2.7			ø15	5.88	
pipe(mm)	Thickness		t0	.8			tO	.8			t1	.0	
Gas	0.D.	ø19.05	ø22.2	ø25.4	ø28.58	ø19.05	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75
pipe (mm)	Thickness	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.1
ZRP200		20m [20m]	50m		〇 100m [30m]	20m [20m]	□ 50m [30m]	〇 100m [30m]		△□ 50m [20m]	△ 50m [20m]	△ 50m [20m]	
ZRP250 SHW230		20m [20m]	□ 50m [30m]		〇 100m [30m]	20m [20m]	50m	Standard size 100m [30m]	〇 100m [30m]	△□ 50m [20m]	△ 50m [20m]	△ 50m [20m]	△ 50m [20m]

*Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds Ø22.2(RP200) / Ø19.05(RP250).

(2) TWIN SYSTEM

<Table 3> Maximum pipe length (ZM71-140, ZRP71-140, SHW112-140)

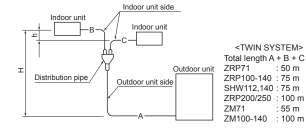
				(35×2) · L (35×2)	ZM	/112 (50> 100 (50×3 2100 (50>	2) ['] ·		0 (60×2) · 2 · ZM140 (7)×2) · ZRP1	71×2) ·
Main pipe	Liquid p	ipe	ø6.35	ø9.52	ø9.52	ø9.52	ø12.7	ø9.52	ø9.52	ø12.7
(mm)[A]	Gas pi	be	ø12.7	ø15.88	ø15.88	ø19.05	ø19.05	ø15.88	ø19.05	ø19.05
	Liquid pipe	ø6.35		Standard size 50m*1	Standard size 50m*2	0 50m				
	Gas pipe	ø12.7		[30m]	[30m]	[30m]	[20m]			
Branch pipe	Liquid pipe	ø9.52		0	0	0		Standard size	0	
(mm) [B, C]	Gas pipe	ø15.88		50m [30m]	50m [30m]	50m [30m]	50m [20m]	50m*2 [30m]	50m [30m]	50m [20m]
	Liquid pipe	ø12.7								\square
	Gas pipe	ø19.05								

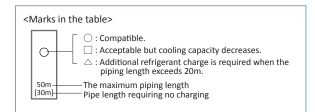
*1. ZM71 : The maximum length is 55m in the case of new pipes.
*2. ZM100-140 : The maximum length is 100m in the case of new pipes. ZRP100-140, SHW112-140 : The maximum length is 75m in the case of new pipes.

<Table 4> Maximum pipe length (Main pipe [A] + Branch pipe [B, C and D]) (ZRP200 · ZRP250)

			-				7002	000 to		0		-, (7002		/17	F2)				
							ZKP2	200 tw	in (10	10×2)									ZRP2	250 tw	'in (12	.5×2)				
Main pipe	Liquid p	ipe		ø9	.52			ø1	2.7			ø15	.88			ø9	.52			ø1	2.7			ø15	5.88	
(mm)[A]	Gas pi	be	ø19.05	ø22.2	ø25.4	ø28.58	ø19.05	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75	ø19.05	ø22.2	ø25.4	ø28.58	ø19.05	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75
	Liquid pipe	ø9.52	20m	50m	Standard size	0 100m	□ 20m	□ 50m	0	0 100m	△□ 50m	 50m		 50m	20m	EOm	0 100m	〇 100m	20m		Standard size	0 100m	△□ 50m			 50m
	Gas pipe	ø15.88																					[20m]			
Branch pipe (mm)	Liquid pipe	ø9.52	20m	50m	0 100m	0 100m	20m	□ 50m	0 100m	0 100m	△□ 50m			 50m	20m	50m	0 100m	0 100m	20m	□ 50m	0 100m	0 100m	△□ 50m			 50m
[B, C]	Gas pipe	ø19.05																					[20m]			
	Liquid pipe	ø12.7	20m	50m	0 100m	0 100m	20m	□ 50m	0 100m	0 100m	△□ 50m			 50m	20m	50m	0 100m	0 100m	20m	□ 50m	0 100m	0 100m	△□ 50m			
	Gas pipe	ø19.05																					[20m]			

*Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds Ø22.2(ZRP200) / Ø19.05(ZRP250).

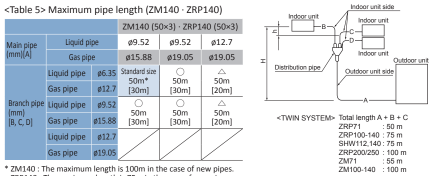


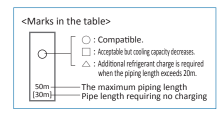


<Pipe diameter and thickness> Ø6.35 Ø9.52 Ø12.7 Ø15.88 Ø19.05 Ø22.2 Ø25.4 Ø28.58 Ø31.75 0.8 0.8 1.0 1.0 1.0 1.0 1.0 0.8 1.1 *Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds ø19.05(ZRP250) / ø22.2(ZRP200). (Do not use soft (annealed) pipes.) 1 ①Indoor unit ②Outdoor unit ③Main piping (4) Branch piping (5) Multi distribution pipe (option)

<marks i<="" th=""><th>n the table></th></marks>	n the table>
0	 Compatible. Acceptable but cooling capacity decreases Additional refrigerant charge is required when the piping length exceeds 20m.
50m [30m]	—— The maximum piping length —— Pipe length requiring no charging

(3) TRIPLE SYSTEM





* ZM140 : The maximum length is 100m in the case of new pipes. ZRP140 : The maximum length is 75m in the case of new pipes.

<Table 6> Maximum pipe length (Main pipe [A] + Branch pipe [B, C and D]) (ZRP200, 250)

							ZRP2	200 tri	iple (6	0×3)									ZRP	250 tri	iple (7	1×3)				
Main pipe	Liquid p	ipe		ø9	.52			ø1	2.7			ø15	5.88			ø9	.52			ø1	2.7			ø15	5.88	
(mm)[A]	Gas pi	be	ø19.05	ø22.2	ø25.4	ø28.58	ø19.05	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75	ø19.05	ø22.2	ø25.4	ø28.58	ø19.05	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75
	Liquid pipe	ø9.52	□ 20m	50m	Standard size	0 100m	20m	50m		0 100m	△□ 50m				20m	50m	0	0 100m			Standard size	0 100m	△□ 50m		△ 50m	
	Gas pipe	ø15.88																								
Branch pipe	Liquid pipe	ø9.52			0	0			0	0							0	0			0	0				
(mm) [B, C, D]	Gas pipe	ø19.05	20m [20m]	50m [30m]		100m [30m]	20m [20m]			100m [30m]		50m [20m]	50m [20m]	50m [20m]	20m [20m]			100m [30m]				100m [30m]			50m [20m]	50m [20m]
	Liquid pipe	ø12.7			0	0			0	0	$\triangle \square$	\triangle		\triangle			0	0			0	0	\triangle			\triangle
	Gas pipe	ø19.05	20m [20m]	50m [30m]		100m [30m]	20m [20m]			100m [30m]		50m [20m]	50m [20m]	50m [20m]	20m [20m]	50m [30m]		100m [30m]		50m [30m]		100m [30m]	50m [20m]	50m [20m]	50m [20m]	50m [20m]

*Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds Ø22.2(ZRP200) / Ø19.05(ZRP250).

(4) QUADRUPLE SYSTEM

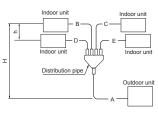
<Table 7> Maximum pipe length (Main pipe [A] + Branch pipe [B, C, D and E])

						Z	RP200) quad	druple	(50×4)							Z	ZRP25) quac	Iruple	(60×4)			
Main pipe	Liquid p	ipe		ø9	.52			ø1	2.7			ø15	5.88			ø9	.52			ø1	2.7			ø15	5.88	
(mm)[A]	Gas pip	be	ø19.05	ø22.2	ø25.4	ø28.58	ø19.05	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75	ø19.05	ø22.2	ø25.4	ø28.58	ø19.05	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75
	Liquid pipe	ø6.35	20m	50m	Standard size 100m	- ×	20m	50m	0 100m	0 100m	△□ 50m			 50m		/						$ \land$			$ \land$	
	Gas pipe	ø12.7				[30m]										\bigvee										
	Liquid pipe	ø9.52	20m	50m	0 100m	0 100m	20m	50m	0 100m	0 100m	△□ 50m				20m	50m	0 100m	0 100m	20m		Standard size 100m		△□ 50m			
	Gas pipe	ø15.88																				[30m]				
(mm) [B, C, D, E]	Liquid pipe	ø9.52	20m	50m	0 100m	0	20m	50m	0	0 100m					20		0 100m	0 100m	20m	50m	0 100m	0 100m	△□ 50m	 50m	 50m	
	Gas pipe	ø19.05									50m [20m]	50m [20m]	50m [20m]	50m [20m]	20m [20m]							[30m]				50m [20m]
	Liquid pipe	ø12.7													20		0	0	20.00		0	0				
	Gas pipe	ø19.05		\bigvee	\bigvee	\vee		\vee	\bigvee	\bigvee	\vee	\bigvee	\bigvee	\vee	20m [20m]	50m [30m]	100m [30m]	100m [30m]	20m [20m]	50m [30m]	100m [30m]	100m [30m]	50m [20m]	50m [20m]	50m [20m]	50m [20m]

*Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds Ø22.2(RP200) / Ø19.05(RP250).

<Table 8> Decreased cooling capacity ratio in the case of smaller O.D. pipes

Pipe length	Cooling capacity ratio (ZRP35-140 · SHW112-140)	Cooling capacity r	atio (ZRP200/250)
Pipe length	1-size smaller gas pipe	gas pipe Ø22.2	gas pipe Ø19.05
5m and less	100%	100%	100%
6-10m	100-90%	100-95%	100-88%
11-20m	90-85%	95-88%	88-77%
21-30m	85-80%	88-83%	_
31-40m	-	83-79%	_
41-50m	_	79-75%	_



<QUADRUPLE SYSTEM> Total length A + B + C + D + E ZRP200, 250 : 100 m

ADJUSTING THE AMOUNT OF REFRIGERANT

(1) ZM35-140 [R32]

• Check the additional refrigerant charging amount by referring to the table 10 when the liquid pipe O.D. is larger than the standard size.

<Table 9> Required additional charging amount when the liquid pipe O.D. is 1 size larger than the standard size. (1:1 SYSTEM) (ZM35-140)

Outdaanuuit			
	Outdoor unit	Liquid pipe O.D.	Refrigerant amount to be added
	PUZ-ZM35,50	ø9.52	40 g per 1 m
	PUZ-ZM60-140	ø12.7	80 g per 1 m

<Table 10> Required additional charging amount when the liquid pipe O.D. is 1 size larger than the standard size. (TWIN/TRIPLE SYSTEM)

Outdoor unit	When the extension pipe length (main piping + branch piping) exceeds 20 m
ZM71-140	Additional refrigerant amount \triangle W(g) = (80 × L1) + (40 × L2) + (15 × L3) - 1600

If the calculation result is negative ($riangle W \leq$ 0), additional charging is not necessary.

L1: ø12.7 liquid pipe length (m)

L2: ø9.52 liquid pipe length (m)

L3: ø6.35 liquid pipe length (m)

(2) ZRP35-140 · SHW112-140 [R410A]

• Check the additional refrigerant charging amount by referring to the tables 12 and 13 when the liquid pipe O.D. is larger than the standard size.

<Table 11> Required additional charging amount when the liquid pipe O.D. is 1 size larger than the standard size. (1:1 SYSTEM) (ZRP35-140 · SHW112-140)

1 /1	/	
Outdoor unit	Liquid pipe O.D.	Refrigerant amount to be added
PUHZ-ZRP35,50	ø9.52	60 g per 1 m

PUHZ-ZRP60,71	ø12.7	100 g per 1 m
PUHZ-ZRP100-140 / PUHZ-SHW112-140	ø12.7	100 g per 1 m

<Table 12> Required additional charging amount when the liquid pipe O.D. is 1 size larger than the standard size.

(TWIN/TRIPLE SYSTEM)

Outdoor unit	When the extension pipe length (main piping + branch piping) exceeds 20 m
	Additional refrigerant amount \triangle W(g) = (100 × L1) + (60 × L2) + (30 × L3) - 2000

If the calculation result is negative (\bigtriangleup W \leqq 0), additional charging is not necessary.

L1: ø12.7 liquid pipe length (m)

L2: Ø9.52 liquid pipe length (m)

L3: ø6.35 liquid pipe length (m)

<Table 13> Additional refrigerant amount when the liquid pipe O.D. is larger. (Single /Simultaneous Twin / Simultaneous Triple / Simultaneous Quadruple)

(Single / Sin	ultaneous fwin / Simultaneous mpie / Simultaneous Quaurupie/
Capacity	When the extension pipe length (main piping + branch piping) exceeds 20 m
ZRP200 ZRP250	Additional refrigerant amount \triangle W(g) = (180 × L1) + (120 × L2) + (90 × L3) + (30 × L4) - 3000

L1 : Ø15.88 liquid pipe (m)

L2 : Ø12.7 liquid pipe (m)

L3 : Ø9.52 liquid pipe (m)

L4 : Ø6.35 liquid pipe (m)

If the calculation result is negative, additional charging is not necessary. (\bigtriangleup W \leqq 0)

Applicable extension pipe for each model

PUHZ-P·VHA / PUHZ-P·YHA / PUHZ-P·VKA / PUHZ-P·YKA

«PIPE LENGTH»

(1) 1:1 SYSTEM

<Table 1> Maximum pipe length (P100-140)

Liquid	0.D.		ø9.52	ø12.7					
pipe(mm)	Thickness		t0.8	t0.8					
Gas			ø15.88	ø19.05	ø15.88	ø19.05			
pipe (mm)	Thickness	t0.8	t1.0	t1.0	t1.0	t1.0			
P100			Standard size 50m [20m]	〇 50m [20m]					
P125, P1	40		Standard size 50m [30m]	○ 50m [30m]		△ 30m [10m]			

<Table 2> Maximum pipe length (P200 · P250)

Liquid	0.D.		ø9.52			ø12.7		ø15.88							
pipe(mm)	Thickness		t0.8			t0.8			t1	.0					
Gas	0.D.	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75				
pipe (mm)	Thickness	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.0	t1.1				
P200		50m [30m]	Standard size 70m [30m]	〇 70m [30m]	□△ 50m [20m]	0 50m [20m]	〇 50m [20m]	□△ 40m [20m]	△ 40m [20m]	△ 40m [20m]	△ 40m [20m]				

*Be sure to use hard (tempered) one for pipe over Ø22.2(Do not use soft (annealed) one).

(2) TWIN SYSTEM

<Table 3> Maximum pipe length (P100-140)

			P125 (60×2) / P140 (71×2)						
Main pipe	Liquid p	ipe	ø9.52	ø9.52	ø12.7	ø9.52	ø9.52	ø12.7	
(mm)[A]	Gas pi	pe	ø15.88	ø19.05	ø19.05	ø15.88	ø19.05	ø19.05	
	Liquid pipe	ø6.35	Standard size						
Branch pipe	Gas pipe	ø12.7	50m [20m]	50m [20m]	25m [10m]				
(mm) [B, C]	Liquid pipe	ø9.52	0	0	 25	Standard size	0		
	Gas pipe	ø15.88	50m [20m]	50m [20m]	25m [10m]	50m [30m]	50m [30m]	30m [10m]	

<Marks in the table> O: Compatible. C: Acceptable but cooling capacity decreases. A: Additional refrigerant charge is required

<Marks in the table>

 \bigcirc

50m-[30m]-

OD(mm)

Indoor unit
 Outdoor unit

③Main piping④Branch piping

○ : Compatible.

<Pipe diameter and thickness>

⑤Multi distribution pipe (option)

140)/20m(P200,250). -The maximum piping length -Pipe length requiring no charging

 Thickness(mm)
 0.8
 0.8
 1.0
 1.0
 1.0
 1.0
 1.0
 1.1

 *Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds Ø22.2. (Do not use soft (annealed) pipes.)
 0.0
 1.0
 1.0
 1.0
 1.1

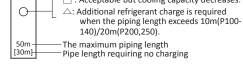
□ : Acceptable but cooling capacity decreases. △: Additional refrigerant charge is required when the piping length exceeds 10m(P100-

ø6.35 ø9.52 ø12.7 ø15.88 ø19.05 ø22.2 ø25.4 ø28.58 ø31.75

1

1

O



<Table 4> Maximum pipe length (P200, 250)

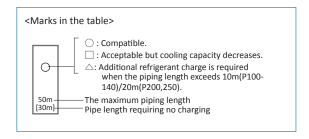
	P200 (100×2)												P250 (125×4)										
Main pipe	Main pipe Liquid pipe O.D.		ø9.52			ø12.7				ø15.88			ø9.52			ø12.7			ø15.88				
(mm)[A]	Gas pipe	0.D.	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75	
Branch pipe	Liquid pipe	ø9.52	□ 50m	Standard size 70m	0 70m	□△ 50m		 50m	□△ 40m	 40m	 40m	 40m	□ 50m	〇 70m	0 70m	50m	Standard size 70m	0 70m	△□ 45m		△ 45m		
	Gas pipe	ø15.88		[30m]	[30m]	[20m]	[20m]	[20m]	[20m]	[20m]	[20m]	[20m]	[30m]	[30m]	[30m]	[30m]	[30m]		[20m]		[20m]	[20m]	

*Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds Ø22.2.

(3) TRIPLE SYSTEM

<Table 5> Maximum pipe length (P140)

				P140 (50×3)	
Main pipe	Liquid pi	ре	ø9.52	ø9.52	ø12.7
(mm)[A]	Gas pip	e	ø15.88	ø19.05	ø19.05
	Liquid pipe	ø6.35	Standard size 50m	0 50m	
Branch pipe (mm)	Gas pipe	ø12.7	[30m]	[30m]	[10m]
[B, C, D]	Liquid pipe	ø9.52	0 50m	0 50m	
	Gas pipe	ø15.88	[30m]	[30m]	[10m]



<Table 6> Maximum pipe length(P200, 250)

P200 (60×3)												P250 (71×3)										
Main pipe Liquid pipe O.D.				ø9.52		ø12.7			ø15.88			ø9.52			ø12.7			ø15.88				
(mm)[A]	Gas pipe	O.D.	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75
Branch pipe	Liquid pipe	ø9.52		Standard size	0									0	0	—	Standard size	0				
(mm) [B, C, D]	Gas pipe	ø15.88	50m [30m]	70m [30m]	70m [30m]	50m [20m]	50m [20m]	50m [20m]	40m [20m]	40m [20m]	40m [20m]	40m [20m]	50m [30m]	70m [30m]	70m [30m]	50m [30m]	70m [30m]	70m [30m]	45m [20m]	45m [20m]	45m [20m]	45m [20m]

*Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds Ø22.2.

(4) QUADRUPLE SYSTEM

Pipe lengtl

5m and less

6-10m

11-20m

21-30m

31-40m

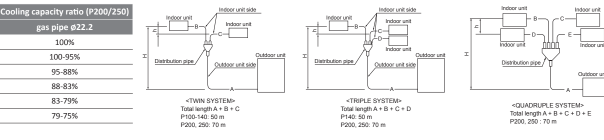
41-50m

<Table 7> Maximum pipe length(P200, 250)

							P200	(50×4)									P250	(60×4)				
Main pipe	Liquid pipe	0.D.	ø9.52			ø12.7		ø15.88			ø9.52			ø12.7			ø15.88					
(mm)[A]	Gas pipe	0.D.	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø22.2	ø25.4	ø28.58	ø31.75
Branch pipe (mm) [B, C, D, E]	Liquid pipe	ø6.35	□ 50m	Standard size 70m	0 70m	□△ 50m	 50m	 50m	□△ 40m	 40m	 40m	 40m										1 /
	Gas pipe	ø12.7	[30m]	[30m]	[30m]	[20m]	[20m]	[20m]	[20m]	[20m]	[20m]	[20m]										
	Liquid pipe	ø9.52	 50m	0 70m	0 70m	□△ 50m			□△ 40m	 40m		 40m	 50m	0 70m	0 70m	50m	Standard size 70m	0 70m	□△ 45m			
	Gas pipe	ø15.88	[30m]	[30m]	[30m]	[20m]	[20m]	[20m]	[20m]	[20m]	[20m]	40m [20m]	[30m]	[30m]	[30m]	[30m]	[30m]	[30m]	[20m]	[20m]	[20m]	[20m]

*Be sure to use rigid (tempered) pipes when the gas pipe O.D. exceeds Ø22.2.

<Table 8> Decreased cooling capacity ratio in the case of smaller O.D. pipes



ADJUSTING THE AMOUNT OF REFRIGERANT

• Check the additional refrigerant charging amount by referring to the tables 12 and 13 when the liquid pipe O.D. is larger than the standard size.

<Table 9> Required additional charging amount when the liquid pipe O.D. is 1 size larger than the standard size. (1:1 SYSTEM) (P100-140)

Outdoor unit	Liquid pipe O.D.	Refrigerant amount to be added
PUHZ-P100-140	ø12.7	100 g per 1 m

<Table 10> Required additional charging amount when the liquid pipe O.D. is 1 size larger than the standard size.

(TWIN/TRIPLE SYSTEM)

Outdoor unit	When the extension pipe length (main piping + branch piping) exceeds 10 m
PUHZ-P100-140	Additional refrigerant amount \triangle W(g) = (100 × L1) + (60 × L2) + (30 × L3) - 2000

If the calculation result is negative (\bigtriangleup W \leqq 0), additional charging is not necessary.

L1: ø12.7 liquid pipe length (m)

L2: Ø9.52 liquid pipe length (m) L3: Ø6.35 liquid pipe length (m)

251 poiss iidaia pipe iengai (iii

<Table 11> Additional refrigerant amount when the liquid pipe O.D. is larger. (Single /Simultaneous Twin / Simultaneous Triple / Simultaneous Quadruple)

(Single / Sindlaneous Twit/ Sindlaneous Tiple / Sindlaneous Quadrupie)						
Capacity	When the extension pipe length (main piping + branch piping) exceeds 20m					
P200, P250	Additional refrigerant amount \triangle W(g) = (180 × L1) + (120 × L2) + (90 × L3) + (30 × L4) -3000					

L1 : Ø15.88 liquid pipe (m)

L2 : Ø12.7 liquid pipe (m)

L3 : Ø9.52 liquid pipe (m)

L4 : Ø6.35 liquid pipe (m)

If the calculation result is negative, additional charging is not necessary. (\bigtriangleup W \leqq 0)

- Do not install indoor units in areas (e.g., mobile phone base stations) where the emission of VOCs such as phthalate compounds and formaldehyde is known to be high as this may result in a chemical reaction.
- Our air-conditioning equipments and heat pumps contain a fluorinated greenhouse gas, R32 (GWP: 675) or R410A (GWP: 2088).
 * These GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R32 (GWP: 550), R410A (GWP: 1975).
- When installing or relocating or servicing the air conditioners, use only the specified refrigerant (R32 or R410A) to charge the refrigerant lines.
 Do not mix it with any other refrigerant and do not allow air to remain in the lines.
 If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant lines, and may result in an explosion and other hazards.

The use of any refrigerant other than that specified for the system will cause mechanical failure, system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety.



for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

MITSUBISHI ELECTRIC CORPORATION

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