Panasonic

Connect with your smartphone using this QR.







Technical documents Download from PRO CLUB

VRF SYSTEMS











Residential & Light Commercial Use

R410A





Commercial Use













THE GAME CHANGER





FSV-EX with Extraordinary Energy-Saving Performance and Powerful Operation EER 4.87*

*In the case of U-8MF3R7

A game-changing FSV-EX system delivering energy-saving performance, powerful operation, reliability and comfort surpassing anything previously possible.

It represents a true paradigm shift in air conditioning solutions.

Taking quality to the extreme — that's the Panasonic challenge.





CONTENTS

- 02 FSV-EX Introduction
- 04 Mini-VRF LE/LZ Introduction
- 06 FSV-EX Advantages
- 08 FSV-EX Series / Exclusive Feature 1 **Extended Operation Range**
- 10 FSV-EX Series / Exclusive Feature 2 **Energy-Saving Performance**
- 12 FSV-EX Series / Exclusive Feature 3 Oil Management System
- 14 Exclusive Feature / Panasonic VRF: Top In Comfort
- 16 Exclusive Feature / CAC Design Support Software
- 18 VRF Systems
- 20 2-PIPE FSV-EX ME2 Series
- 38 3-PIPE FSV-EX MF3 Series
- 54 2-PIPE Mini-VRF LE/LZ Series
- nanoe™ X Air Purification
- 68 Smart Comfort with CONEX

- Indoor Units
- Indoor Units Range
- F3 Type / Mid Static Adaptive Ducted 74
- M1 Type / Slim Low Static Ducted 78
- Z1 Type / Slim & Narrow Ducted 80
- E2 Type / High Static Ducted 82
- 84 E2 Type / Energy Saving High Fresh Air Ducted
- 86 E1 Type / High Static Ducted
- 88 K2 Type / Wall Mounted
- 92 U2 Type / 4-Way Cassette
- Y3 Type / 4-Way Mini Cassette
- L1 Type / 2-Way Cassette
- D1 Type / 1-Way Cassette
- T2 Type / Under Ceiling
- 104 G1 Type / Floor Console
- 106 P1 Type / Floor Standing

108 R1 Type / Concealed Floor Standing

- 110 Smart Connectivity and Control Solutions
- 114 Panasonic Comfort Cloud
- 116 VRF Smart Connectivity+
- 118 Panasonic AC Smart Cloud
- 120 Controllers
- 123 Individual Control Systems
- 126 Centralised Control Systems
- 130 T10 Terminal for External Control
- 131 Interfaces for External Control
- 132 Serial Interface for 3rd Party External Controller
- 133 Serial Interface for LonWorks Network
- 134 FSV Controller External Dimensions
- 136 VRF R22 Renewal
- 140 A Globally Trusted Air Conditioning Brand
- 142 Reliability and Durability
- 144 Global Networking of Air Conditioning Solutions
- 146 Panasonic VRF Global Project References

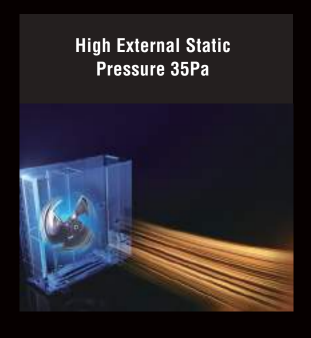
MINI GAME CHANGER

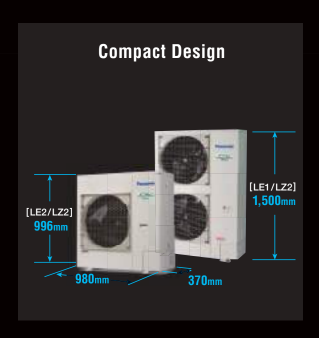


Mini-VRF LE/LZ Series

Cooling & Heating Type

Mini-VRF with Extraordinary Energy-Saving Performance and High External Static Pressure(35Pa)









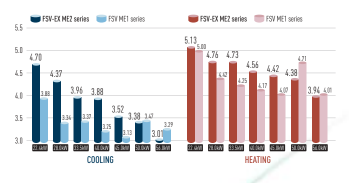
FSV-EX Advantages

Most efficient, powerful and quiet system in Panasonic's history.

Extraordinary Energy-Saving Performance

The FSV-EX marks a revolutionary step forward in VRF efficiency. A look at the incredible EER value clearly indicates that. What's more, this high EER value is achieved even during part load operation.

This shows the extraordinary energy-saving performance the FSV-EX is capable of providing.







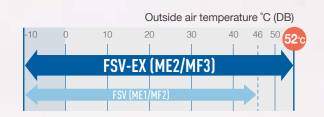


Extended Operation Range Up to 52°C

The FSV-EX can provide cooling even when the outside temperatures up to 52°C.

And amazingly, it can still operate at 100% capacity when the outside temperature is as high as 43°C.

This high power capability enables reliable operation even under extremely high temperature conditions.

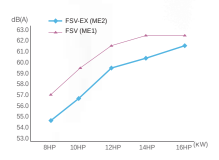


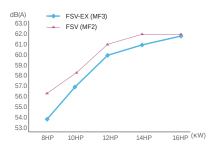


Low-Noise Operation

Numerous technological innovations, including an improved compressor and a newly designed bell mouth and larger fan, have dramatically reduced the outdoor noise level.

The result is an even more comfortable building environment.





Multiple large-capacity all inverter compressors

(more than 40kW)

Two independently controlled inverter compressors achieve high efficiency. Redesigned components in the body provide performance improvement especially in the rated cooling condition and EER performance.



Enlarged heat exchanger surface area with triple surface*

The new heat exchanger features a triple-surface construction.

Compared to the divided dual-surface construction in current models, there is no division of space and the area for heat exchange is larger. Also, highly efficient piping pattern increases heat exchange performance by 5%.*1

^{*} For 22.4 & 28.0kW unit, the heat exchanger is 2 row design.

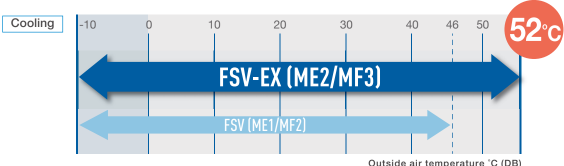
^{*1} Based on Panasonic in-house report

Extended Operation Range -25°C* to 52°C

High reliability even under high temperature conditions

Designed to be durable enough to withstand extreme heat, FSV EX ensures reliable cooling operation over an extended operation range up to 52°C.

OPERATING RANGE



Outside air temperature °C (DB)



Outside air temperature °C (WB)

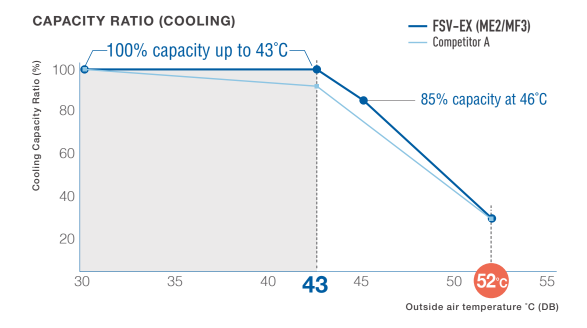




Full-capacity Operation up to 43°C

The FSV-EX can provide cooling even when the outside temperatures up to 52°C.

And amazingly, it can still operate at 100% capacity when the outside temperature is as high as 43°C. This high power capability enables reliable operation even under extremely high temperature conditions.



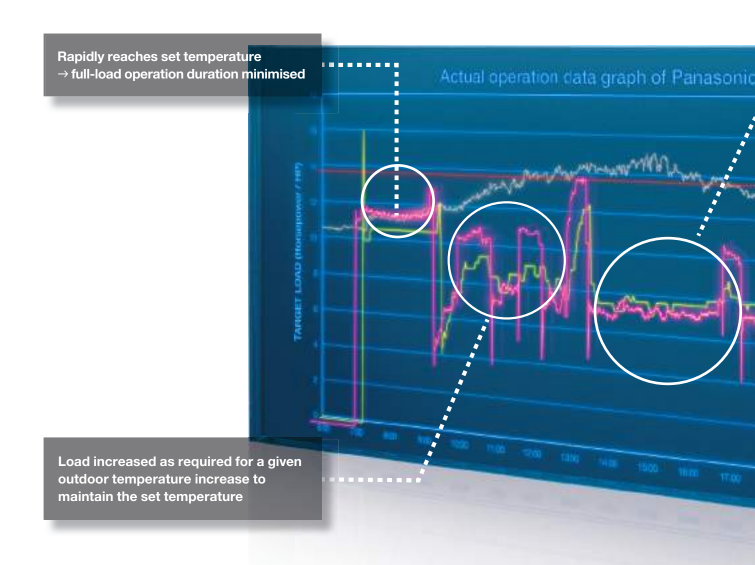
<Test Condition> 33.5kW model, IU/OU capacity ratio:100%, Indoor Condition:27°C[DB]/19°C[WB] Competitor A spec is from technical data book.



Extraordinary Energy-Saving Performance

Designed for Actual Operation Performance

Panasonic builds air conditioning systems not only with a high EER for rated operation, but also with Seasonal-EER appropriate to the customer's actual environment of use. For instance, with rated operation, outdoor temperature is constant at 35°C, but in reality the outdoor temperature is continuously changing. Consequently, required air conditioning performance also changes. That's why Panasonic implements the following kind of proprietary control.



Actual performance data of Panasonic FSV-EX installed in Asia

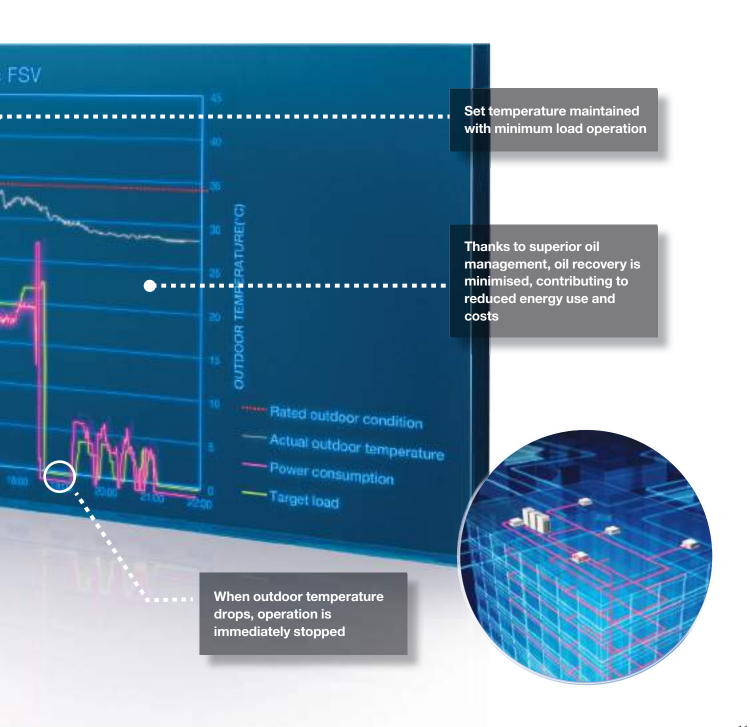
Simulated conditions

Location: Panasonic building in Malaysia System: One 45.0kW outdoor unit, 4 cassette-type indoor units



- 1. Set temperature is rapidly attained; full-load operating time is kept to a minimum.
- 2. The frequency of forced oil recovery is minimised. The volume of oil within the compressors is monitored precisely by sensors, so forced oil recovery under full-load operation is conducted only when necessary. Since this suppresses noise due to oil recovery, comfort is maintained.
- 3. Panasonic pursues a high EER, of course, as well as high EER in part load, for energy saving performance under a broad range of loads.

Panasonic's design concept contributes to substantial energy cost reductions.



Intelligent 3-stage Oil Management System

In a VRF system, where lengthy piping and a large number of indoor units need to be controlled collectively, the key to maintaining the system's reliability is to ensure an appropriate amount of oil is secured in the compressors. In order to avoid oil shortage in the compressor, maximum operation is normally forcibly conducted at regular intervals to recover oil from indoor units. This method, typically employed in a standard VRF, causes the system to overheat or overcool and thus waste energy.

In Panasonic FSV-EX systems, temperature sensors detect oil level in each compressor.

In installations with multiple outdoor units, a shortage of oil in one compressor can be compensated for by recovering oil either from another compressor in the same unit, from a compressor in an adjacent outdoor unit, or from a connected indoor unit. Panasonic VRF systems provide users with a comfortable environment whilst saving energy.

The Panasonic system efficiently manages oil recovery in three stages; minimising the frequency of forced oil recovery while reducing energy cost and maintaining comfort.

STAGE-1

Temperature sensor monitor oil levels in each compressor precisely all the time. If oil levels fall, oil can be transferred from other compressors within the same outdoor unit.



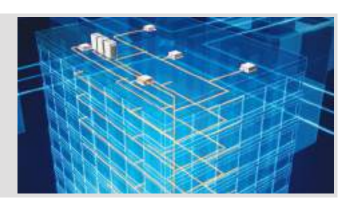
STAGE-2

If oil levels in all compressors within the outdoor unit fall, oil can be replenished from adjacent outdoor units.



STAGE-3

Forced oil recovery is implemented only if oil levels become insufficient in spite of above measures. The Panasonic system's design concept is radically different from conventional oil systems.

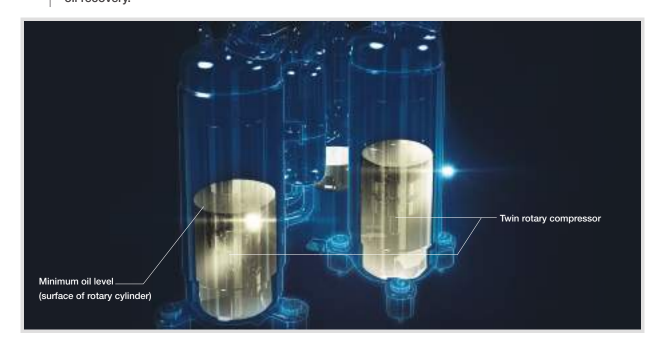




Features of 3-stage oil recovery design

Temperature sensor to monitor each compressor

Temperature sensor monitor oil levels in each compressor precisely, eliminating unnecessary oil recovery.



Highly functional oil separator Thanks to extended separate piping, oil recovery efficiency reaches 90%,

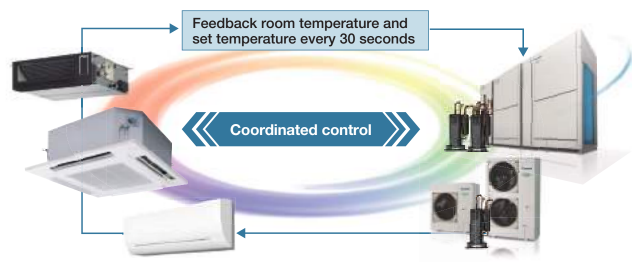
minimising the oil to be discharged from the compressor.

2

Panasonic VRF: Top In Comfort

Energy savings × Comfortable air conditioning ~Variable Evaporation Temperature (VET)~

Since 2006, all Panasonic VRF systems have included special VET technology, with variable refrigerant temperature, as standard. Our 'smart logic' system checks the temperature every 30 seconds, automatically adjusting the refrigerant temperature according to actual demand and outdoor conditions.

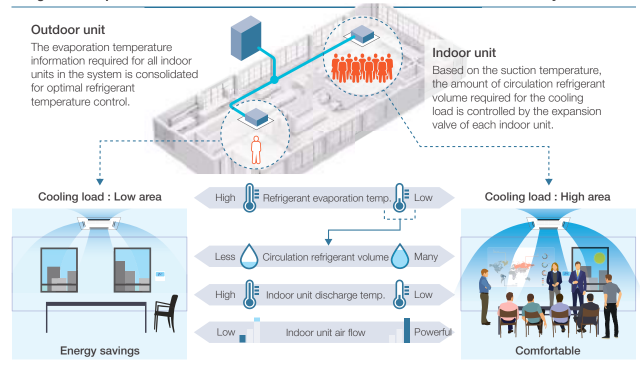


Calculate indoor refrigerant temperature and control the airflow automatically based on the difference between the setting temperature and actual indoor temperature.

* When fan speed is Auto.

Determine system refrigerant temperature and control compressor speed.

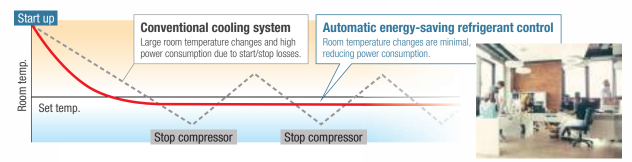
Achieves room-by-room comfort and overall system energy savings by controlling optimal refrigerant temperature and circulation volume based on all information of the entire system.



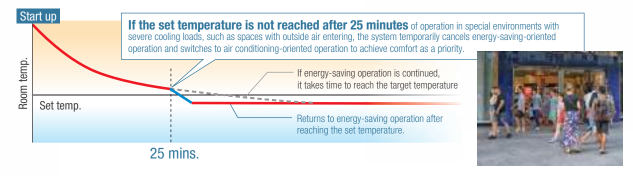
Combination of VET technology and inverter compressor achieves both energy savings and comfort by smoothly controlling the compressor to match the air conditioning load without stopping the compressor for optimum performance.

Image of room temperature change during cooling operation by scene.

1) Normal environment



2) Environment with severe cooling load





Commercial Air Conditioner Design Support Software



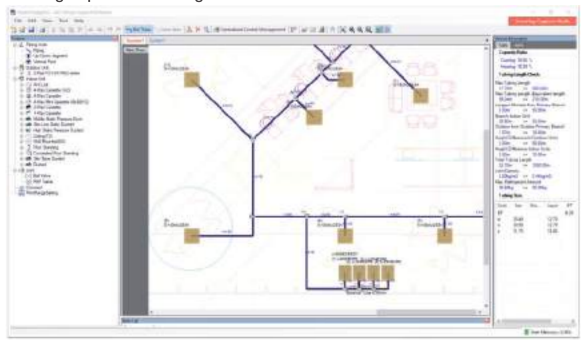
Download from PRO CLUB



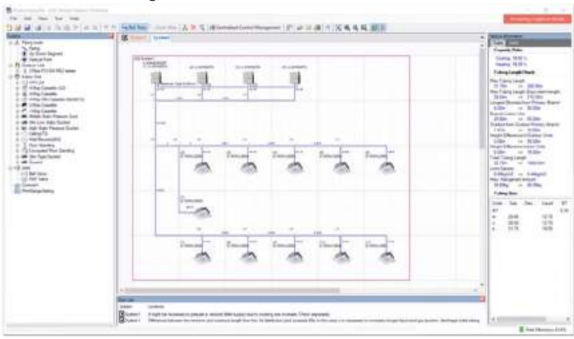


Features the unique Drawing Capture Mode function providing More thorough spec-in and tender quotation support for easier, Faster completion of work.

Drawing Capture Mode Diagram

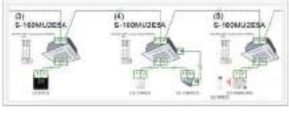


Schematic Mode Diagram

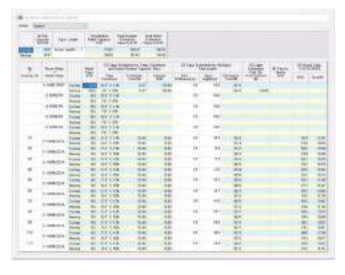


The Panasonic Commercial Air Conditioner Design Support software can be used for all Panasonic FSV

Panasonic has identified the importance of ever-increasing demands for fast and accurate responses to customer requests in our industry. More and more emphasis is being placed upon energy-efficiency in our marketplace. The ability to calculate cooling/heating loads and produce information of actual design conditions is a major advantage to any architect, consultant, contractor or end user. Panasonic understands the time-poor and demanding industry we are in and we are pleased to announce the launch of the next generation of our system design software program. The Panasonic CAC Design Support Software has been customized to make the selection and design process as quick and easy as possible. The design package utilizes system wizards and import tools to enable both simple and complex systems to be created. In addition, the system will allow outdoor and indoor units to be dragged on an interactive desktop. This allows users to create everything from realistic floor plans with detailed piping and wiring schematics to send out with quotations, through to installation guidance drawings.







Features

- Drawing Capture mode
 Design selection from building floor drawing.
- Any kind of drawing format. (.pdf, .dxf, .dwg, etc.)
- Conventional Schematic diagram.
- Easy to use system wizards.

- Converted duties for conditions and pipework.
- Auto(CAD) [.dxf/.dwg], Excel and PDF export.
- Detailed wiring and pipework diagrams with advising terminal number.

VRF Systems

VRF systems are designed for energy savings, high efficiency, and high durability with strong cooling power even operating at high ambient temperature.

Panasonic continuously apply advanced technologies to meet the requirements of diverse situations and contribute to the creation of comfortable living spaces.



2-PIPE FSV-EX ME2 Series

Extraordinary energy-saving performance and powerful operation

Space-saving Combination Model

Cooling or Heating Type **Anti-Corrosion** Model

- Wide range of systems from 22.4 kW to 224.0 kW
- Class-leading EER of 4.7 (22.4 kW model)
- Industry-leading low noise of 54dB (22.4 kW model)
- \bullet Cooling operation possible with outdoor temperature as high as 52 $^{\circ}\!\text{C}$ (DB)
- Long pipe length (up to 1,000 m)
- Up to 64 indoor units connectable
- External static pressure up to 80 Pa
- Extended operating range allows heating with outdoor as low as -25 °C (WB)
- Suitable for R22 renewal projects*

*(Please refer to technical document for further details)



High Efficiency Combination Model

Cooling or Heating Type

Anti-Corrosion Model

- Wide range of systems from 22.4 kW to 180.0 kW
- Higher EER than the Space-saving Combination Model (Please refer to page 30 and 31 for details)





Heat

Recovery

Type

R410A







3-PIPE FSV-EX Series

For simultaneous heating and cooling operation

Cooling and Heating Simultaneous Type

- Wide range of systems from 22.4 kW to 135 kW
- Top class EER: 4.87 / COP: 5.09 (22.4 kW model)
- Longer piping length (up to 500 m)
- Increased max number of connectable indoor units (up to 52)
- External static pressure up to 80Pa
- Cooling operation is possible when outdoor temperature as high as 52 °C DB
- Operating range to provide heating at outdoor temperature as low as -20 °C WB
- Suitable for R22 renewal projects

(Please refer to technical document for further details)





R410A





2-PIPE Mini-FSV LE Series

For small-scale commercial and residential use

R410A

Cooling or Heating Type 1-phase Cooling or Heating Type 3-phase

12.1/14.0/15.5 kW

22.4/25.0 kW

- High external static pressure 35Pa
- Top-class EER: 4.50 (12.1 kW model) / 3.80 (22.4 kW model)
- Wide operation range: Cooling: -10 °C to 46 °C DB, Heating at: -20 °C to 18 °C DB
- Maximum number of connectable indoor units : 13 (22.4/25.0 kW model)
- Actual piping length: 150m
- Max. piping length: 150m (12.1/14.0/15.5 kW) / 300m (22.4/25.0 kW)
- Suitable for R22 renewal projects

(Please refer to technical document for further details)









2-PIPE Mini-VRF LZ Series

For small-scale commercial and residential use





Cooling or Heating Type 1-phase Cooling or Heating Type 3-phase

12.1/14.0/15.5 kW

22.4/28.0 kW

- High external static pressure 35Pa
- Top-class EER: 4.53 (12.1 kW model) / 3.84 (22.4 kW model)
- \bullet Wide operation range: Cooling: -10 °C to 52 °C DB, Heating at: -20 °C to 18 °C DB
- Maximum number of connectable indoor units : 16 (22.4/28.0 kW model)
- Maximum allowable indoor/outdoor capacity ratio 150%
- Actual piping length: 90m (12.1/14.0/15.5 kW) / 100m (22.4/28.0 kW)
 Max. piping length: 180m (12.1/14.0/15.5 kW) / 300m (22.4/28.0 kW)
- Suitable for R22 renewal projects

(Please refer to technical document for further details)

- Demand response is capable with additional demand terminal kit CZ-CAPDC3.
- * In South Australia, demand response capability will be legally required from April 2023.









High-efficiency & Space-saving VRF system 2-PIPE FSV-EX ME2

Remarkable improvement on key components





Extraordinary energy-saving performance

 Multiple large-capacity all inverter twin rotary compressors

(multiple compressors for more than 14HP)

Two independently controlled inverter compressors achieve high efficiency. Redesigned components in the body provide performance improvement especially in the rated cooling condition and EER performance.





Enlarged heat exchanger surface area with triple surface*

The new heat exchanger features a triple-surface construction. Compared to the divided dual-surface construction in current models, there is no division of space and the area for heat exchange is larger.

Also, highly efficient piping pattern increases heat exchange performance by 5%.



Conventional model [ME1]

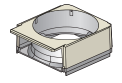


New model [ME2]

Redesigned for smooth and better air discharge

Newly designed curved air discharge bell mouth for better aerodynamics

The new curved shape with integrated top and bottom assure smooth exhaust flow. This gives more air-volume with same sound level, less power input at same air-volume.



Conventional model [ME1]



New model [ME2]

Large air discharge area with new flush surface top panel

To reduce air resistance, instead of a tubular fan design, a new large flat fan guard design, flush with the top panel, is employed. This design lead to the improvements in air resistance, but also contributed to better appearance designing.



Conventional model [ME1]



New model [ME2]

 $^{^{\}star}$ For 22.4 & 28.0 kW unit, the heat exchanger is 2 row design.

2-PIPE FSV-EX ME2



A large number of indoor units can be connected

Up to 64 indoor units can be connected in a single system for ultimate design flexibility.

*Maximum number of indoor units depends on outdoor unit capacity.



Increased piping length for greater design flexibility

Adaptable to various building types and sizes

Actual piping length: 200m

(equivalent piping length: 210m)

*Elevation difference of Max. 90m in case of ODU is higher than IDU may be allowed following certain conditions. Please consult with Panasonic sales engineers in case of piping elevation of over 50m is positived. is required.

System difference of elevation 50m² 15_m 200_m

*1: 40 m if the outdoor unit is below the indoor unit.

Max. total piping length:1,000m

Connectable indoor/outdoor unit capacity ratio up to 130% *

FSV systems attain maximum indoor unit connection capacity of up to 130 %* of the unit's connection range, depending on the outdoor and indoor models selected. So for a reasonable investment, FSV systems provide an ideal air conditioning solution for locations where full cooling/heating are not always required.

SYSTEM / KW	22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0	73.0	78.5	85.0	90.0	96.0	101.0	107.0	113.0	118.0	124.0
MNcIU: 130%	13	16	19	23	26	29	33	36	40	43	46	50	53	56	59	63	64	64	64
SYSTEM / KW	130.0	135.0	140.0	145.0	151.0	156.0	162.0	168.0	174.0	180.0	185.0	190.0	196.0	202.0	208.0	213.0	219.0	224.0	
MNcIU: 130%	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	

MNcIU: Maximum Number of Connectable Indoor Unit

Note: If more than 100% indoor units are operated with a high load, the units may not perform at the rated capacity. For the details, please consult with an authorised Panasonic dealer

- If the following conditions are satisfied, the effective range is above 130 % up to 200 %.

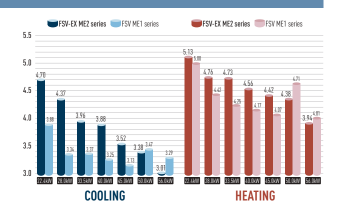
 i) Obey the limited number of connectable indoor units.

 ii) The lower limit of operating range for heating outdoor temperature is limited to -10°CWB (standard -25°CWB).

 iii) Simultaneous operation is limited to less than 130 % of connectable indoor units.

Excellent energy savings

The operation efficiency has been improved using highly efficient R410A refrigerant, new DC inverter compressor, and new heat exchanger design.

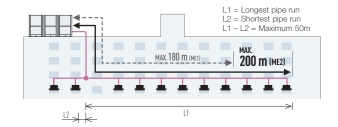




Up to 50m length difference between the longest and the shortest piping from the first branch

Flexible piping layout makes it easier to design systems for locations such as train stations, airports, schools and hospitals.

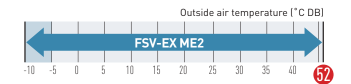
- Up to 64 units can be connected to one system.
- Difference between maximum and minimum pipe runs after first branch can be a maximum of 50m.
- Larger pipe runs can be up to 200m.



Extended operating range

Cooling operation range:

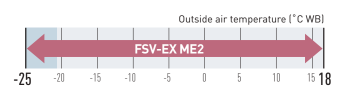
-10°C DB to +52°C DB



Heating operation range:

Extended heating operation range enables heating even when the outdoor temperature is as low as -25°C. Using a wired remote control, indoor heating temperature range can be set from 16°C to 30°C*.





Compact design

The new ME2 series has reduced the installation space required with up to 56.0kW available in a single chassis. 22.4 - 28.0kW are able to fit inside a lift for easy handling on site.





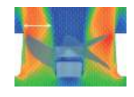


(Unit: mm)

Newly designed fan

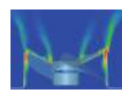
Optimised air flow

Newly designed fan and bell-mouth reduces stress on the fan by dispersing air quickly. Thus, lower air resistance results in lower energy consumption.



Noise reduction

Turbulence (blue) can be suppressed and the unwanted noise can be reduced. Even though a high speed fan is utilised, the noise level is still very low.

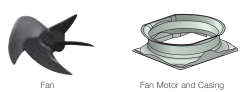


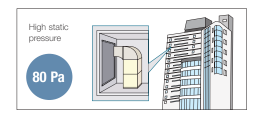
2-PIPE FSV-EX ME2



High external static pressure on condensers

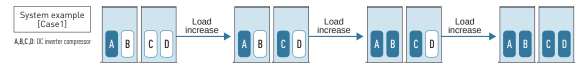
With a newly designed fan, fan guard, motor, and casing, new models can be custom-installed on-site to provide up to 80 Pa of external static pressure. An air discharge duct prevents shortages of air circulation, allowing outdoor units to be installed on every floor of a building.





Extended compressor life by uniform compressor operation time

The total run-time of compressors are monitored by a built-in microcomputer, which ensures that operation times of all compressors within the same refrigerant circuit are balanced. Compressors with histories showing shorter run times are selected first, ensuring equal wear and tear across all units and extended the working life of the system.



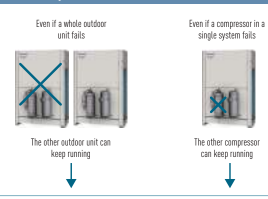
- * Depend on accumulated operation time of each compressors.
- * Compressor priority has possibility to be changed. (e.g) Case1: A→C→B→D, Case2: C→A→D→B, Case3: A→C→D→B, Case4: C→A→B→D

Automatic backup operation in the case of compressor failure or outdoor unit malfunction

Except for 22.4, 28.0 & 33.5kW single unit installation

*Backup operation allows uninterrupted cooling or heating to continue whilst waiting for service.

Users should contact their authorised service centre as soon as fault occurs.



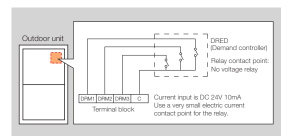
Automatic backup operation.



Flexible demand response

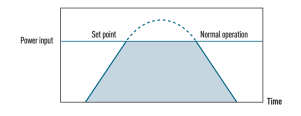
Demand response

Featuring inverter control technology, ME2 series systems are Demand Response Management (DRM) ready. With this control, power consumption at times of peak load can be set in three steps to deliver optimum performance. This helps to correspond with the local power management for reducing peak power consumption, and to reduce annual power consumption with minimal loss in comfort.



Demand control setting level and unit behavior image

It is possible to limit the operating current of ME2 series system to 3 stages (75%/50%/0%) according to the demand control signal sent from the building.



Terminal no. for demand section	Description
DRM3	Approx. 75% of rated current
DRM2	Approx. 50% of rated current
DRM1	Compressor off

High-durability outdoor unit

Corrosion-resistance treated for high resistance to rust and salty air to assure long-lasting performance.

Note: Selecting this unit does not completely eliminate the possibility of rust developing. For details concerning unit installation and maintenance, please consult an authorised dealer.





2-PIPE FSV-EX ME2 Series HIGH EFFICIENCY COMBINATION MODEL

Appearance											
kW			22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0
Model name			U-8ME2R8	U-10ME2R8	U-12ME2R8	U-14ME2R8	U-16ME2R8	U-8ME2R8 U-10ME2R8	U-10ME2R8 U-10ME2R8	U-10ME2R8 U-12ME2R8	U-12ME2R8 U-12ME2R8
Power supply						400	0/415V, 3 phase	- 50Hz			ı
		kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0
	Cooling	BTU/h	76,500	95,600	114,300	136,500	153,500	170,600	191,100	209,900	232,100
Capacity		kW	25.0	31.5	37.5	45.0	50.0	56.0	63.0	69.0	76.5
	Heating	BTU/h	85,300	107,500	128,000	153,600	170,600	191,100	215,000	235,500	261,100
	Cooling	W/W	4.70	4.37	3.96	3.88	3.52	4.55	4.38	4.13	3.93
EER / COP	Heating	W/W	5.13	4.76	4.73	4.56	4.42	4.96	4.77	4.76	4.69
Dimensions	H x W x D	mm	1,842 x 770 x 1,000	1,842 x 770 x 1,000	1,842 x 1,180 x 1,000	1,842 x 1,180 x 1,000	1,842 x 1,180 x 1,000	1,842 x 1,600 x 1,000	1,842 x 1,600 x 1,000	1,842 x 2,010 x 1,000	1,842 x 2,420 x 1,000
Net weight		kg	220	220	270	315	315	440	440	490	540
	Running	current A	7.40 / 7.14	10.2 / 9.80	13.0 / 12.5	16.5 / 15.9	20.1 / 19.4	17.3 / 16.6	20.3 / 19.6	23.1 / 22.3	26.6 / 25.6
E	Cooling Power	input kW	4.77	6.41	8.47	10.3	12.8	11.0	12.8	14.9	17.3
Electrical ratings	Runnina	current A	7.56 / 7.29	10.5 / 10.1	12.3 / 11.9	15.8 / 15.2	17.9 / 17.3	17.7 / 17.1	20.9 / 20.2	22.7 / 21.9	25.3 / 24.4
	Heating Power	input kW	4.87	6.62	7.92	9.86	11.3	11.3	13.2	14.5	16.3
Starting current		А	1	1	1	2	2	2	2	2	2
A ! 61		m³/h	13,440	13,440	13,920	13,920	13,920	26,880	26,880	27,360	27,840
Air flow rate		L/s	3,733	3,733	3,866	3,866	3,866	7,466	7,466	7,600	7,733
Refrigerant amou	unt at shipment	kg	11.1	11.1	11.3	11.3	11.3	22.2	22.2	22.4	22.6
External static pr	ressure	Pa	80	80	80	80	80	80	80	80	80
	Gas pipe	mm (inches)	Ø19.05 (Ø3/4)	Ø22.22 (Ø7/8)	Ø25.40 (Ø1)	Ø25.40 (Ø1)	Ø28.58 (Ø1-1/8)				
Piping connections	Liquid pipe	mm (inches)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	Ø12.70 (Ø1/2)	Ø12.70 (Ø1/2)	Ø12.70 (Ø1/2)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)
	Balance pipe	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)
Ambient tempera	ature operating ra	nge			Coolin	g: -10°C (DB)~ +	52°C (DB). Heating	g: -25°C (WB)~ +	18°C (WB)		
Sound	Normal mode	dB (A)	54.0	56.0	59.0	60.0	61.0	58.5	59.0	61.0	62.0
pressure level	Silent mode (2)	dB (A)	49.0	51.0	54.0	55.0	56.0	53.5	54.0	56.0	57.0
Sound power level	Normal mode	dB	75.0	77.0	80.0	81.0	82.0	79.5	80.0	82.0	83.0

Appearance											
HP				140.0	145.0	151.0	156.0	162.0	168.0	174.0	180.0
Model name				U-10ME2R8 U-12ME2R8 U-12ME2R8 U-16ME2R8	U-12ME2R8 U-12ME2R8 U-12ME2R8 U-16ME2R8	U-10ME2R8 U-12ME2R8 U-16ME2R8 U-16ME2R8	U-12ME2R8 U-12ME2R8 U-16ME2R8 U-16ME2R8	U-10ME2R8 U-16ME2R8 U-16ME2R8 U-16ME2R8	U-12ME2R8 U-16ME2R8 U-16ME2R8 U-16ME2R8	U-14ME2R8 U-16ME2R8 U-16ME2R8 U-16ME2R8	U-16ME2R8 U-16ME2R8 U-16ME2R8 U-16ME2R8
Power supply							400/415V, 3	phase - 50Hz			
	0 "		kW	140.0	145.0	151.0	156.0	162.0	168.0	174.0	180.0
0	Cooling		BTU/h	477,800	494,900	515,400	532,400	552,900	573,400	593,600	614,300
Capacity	I I		kW	155.0	160.0	169.0	175.0	182.0	189.0	195.0	201.0
	Heating		BTU/h	529,000	546,100	576,800	597,300	621,200	645,100	665,500	686,000
FFD / 000	Cooling		W/W	3.87	3.82	3.75	3.71	3.65	3.60	3.60	3.52
EER / COP	Heating		W/W	4.65	4.66	4.56	4.56	4.47	4.47	4.45	4.42
Dimensions	HxWx	¢ D	mm	1,842 x 4,490 x 1,000	1,842 x 4,900 x 1,000	1,842 x 4,490 x 1,000	1,842 x 4,900 x 1,000	1,842 x 4,490 x 1,000	1,842 x 4,900 x 1,000	1,842 x 4,900 x 1,000	1,842 x 4,900 x 1,000
Net weight			kg	1,075	1,125	1,120	1,170	1,165	1,215	1,260	1,260
	0 1	Running cu	rrent A	56.2 / 54.2	59.0 / 56.8	63.2 / 60.9	65.3 / 63.0	69.7 / 67.1	73.3 / 70.6	75.8 / 73.0	80.3 / 77.4
	Cooling	Power inp	out kW	36.2	38.0	40.3	42.1	44.4	46.7	48.3	51.2
Electrical ratings		Running cu	rrent A	52.2 / 50.4	53.8 / 51.9	58.8 / 56.7	60.2 / 58.1	64.6 / 62.2	67.1 / 64.7	69.5 / 67.0	72.2 / 69.6
	Heating	Power inp	out kW	33.3	34.3	37.1	38.4	40.7	42.3	43.8	45.5
Starting current			А	5	5	6	6	7	7	8	8
A: 0			m³/h	55,200	55,680	55,200	55,680	55,200	55,680	55,680	55,680
Air flow rate		_	L/s	15,333	15,466	15,333	15,466	15,333	15,466	15,466	15,466
Refrigerant amou	unt at shi	pment	kg	45.0	45.2	45.0	45.2	45.0	45.2	45.2	45.2
External static pr	essure		Pa	80	80	80	80	80	80	80	80
	Gas pip	e i	mm (inches)	Ø38.10 (Ø1-1/2)	Ø41.28 (Ø1-5/8)	Ø41.28 (Ø1-5/8)					
Piping connections	Liquid p	oipe r	mm (inches)	Ø19.05 (Ø3/4)							
0011100110110	Balance	e pipe r	mm (inches)	Ø6.35 (Ø1/4)							
Ambient tempera	ature ope	rating rang	je			Cooling: -10°C (DB)~ +52°C (DB).	Heating: -25°C (WB)~ +18°C (WB)	
Sound	Normal	mode	dB (A)	65.5	66.0	66.0	66.5	66.5	67.0	67.0	67.0
pressure level	Silent m	node (2)	dB (A)	60.5	61.0	61.0	61.5	61.5	62.0	62.0	62.0
Sound power level	Normal	mode	dB	86.5	87.0	87.0	87.5	87.5	88.0	88.0	88.0



73.0	78.5	85.0	90.0	96.0	101.0	107.0	113.0	118.0	124.0	130.0	135.0
U-10ME2R8 U-16ME2R8	U-12ME2R8 U-16ME2R8	U-14ME2R8 U-16ME2R8	U-16ME2R8 U-16ME2R8	U-10ME2R8 U-12ME2R8 U-12ME2R8	U-12ME2R8 U-12ME2R8 U-12ME2R8	U-10ME2R8 U-12ME2R8 U-16ME2R8	U-12ME2R8 U-12ME2R8 U-16ME2R8	U-10ME2R8 U-16ME2R8 U-16ME2R8	U-12ME2R8 U-16ME2R8 U-16ME2R8	U-14ME2R8 U-16ME2R8 U-16ME2R8	U-16ME2R8 U-16ME2R8 U-16ME2R8
					400/415V, 3	phase - 50Hz					
73.0	78.5	85.0	90.0	96.0	101.0	107.0	113.0	118.0	124.0	130.0	135.0
249,100	267,900	290,100	307,200	327,600	344,700	365,200	385,700	402,700	423,200	443,700	460,800
81.5	87.5	95.0	100.0	108.0	113.0	119.0	127.0	132.0	138.0	145.0	150.0
278,200	298,600	324,200	341,300	368,600	385,700	406,100	433,400	450,500	471,000	494,900	511,900
3.80	3.69	3.68	3.52	4.05	3.95	3.84	3.75	3.69	3.62	3.62	3.52
4.55	4.56	4.48	4.42	4.72	4.73	4.61	4.57	4.49	4.50	4.46	4.42
1,842 x 2,010 x 1,000	1,842 x 2,420 x 1,000	1,842 x 2,420 x 1,000	1,842 x 2,420 x 1,000	1,842 x 3,250 x 1,000	1,842 x 3,660 x 1,000	1,842 x 3,250 x 1,000	1,842 x 3,660 x 1,000	1,842 x 3,250 x 1,000	1,842 x 3,660 x 1,000	1,842 x 3,660 x 1,000	1,842 x 3,660 x 1,000
535	585	630	630	760	810	805	855	850	900	945	945
30.1 / 29.0	33.1 / 31.9	36.6 / 35.3	40.2 / 38.7	36.8 / 35.5	39.3 / 37.9	43.8 / 42.2	46.7 / 45.0	50.2 / 48.4	53.2 / 51.3	56.9 / 54.9	60.2 / 58.1
19.2	21.3	23.1	25.6	23.7	25.6	27.9	30.1	32.0	34.3	35.9	38.4
28.4 / 27.4	30.1 / 29.0	33.6 / 32.4	35.8 / 34.6	35.9 / 34.6	37.1 / 35.8	40.5 / 39.0	43.6 / 42.0	46.6 / 44.9	48.2 / 46.4	51.5 / 49.7	53.8 / 51.8
17.9	19.2	21.2	22.6	22.9	23.9	25.8	27.8	29.4	30.7	32.5	33.9
3	3	4	4	3	3	4	4	5	5	6	6
27,360	27,840	27,840	27,840	41,280	41,760	41,280	41,760	41,280	41,760	41,760	41,760
7,600	7,733	7,733	7,733	11,466	11,600	11,466	11,600	11,466	11,600	11,600	11,600
22.4	22.6	22.6	22.6	33.7	33.9	33.7	33.9	33.7	33.9	33.9	33.9
80	80	80	80	80	80	80	80	80	80	80	80
Ø31.75 (Ø1-1/4)	Ø38.10 (Ø1-1/2)										
Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)				
Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)				
				Cooling: -10°C (l	DB)~ +52°C (DB).	Heating: -25°C (WB)~ +18°C (WB))			
62.5	63.5	63.5	64.0	63.0	64.0	64.0	64.5	65.0	65.5	65.5	66.0
57.5	58.5	58.5	59.0	58.0	59.0	59.0	59.5	60.0	60.5	60.5	61.0
83.5	84.5	84.5	85.0	84.0	85.0	85.0	85.5	86.0	86.5	86.5	87.0

	Rated conditions:	Cooling	Heating
GLOBAL REMARKS	Indoor air temperature	27°C DB / 19°C WB	20°C DB
I ILIVII II II CO	Outdoor air temperature	35℃ DB	7°C DB / 6°C WB

22.4 / 28.0 kW

According to the installation site, you may choose the setting position in the depth direction of the anchor bolt from A, B or C.

- A: (Installation hole pitch) For removing pipe forward B: (Installation hole pitch) For removing the downward
- C: (Installation hole pitch)

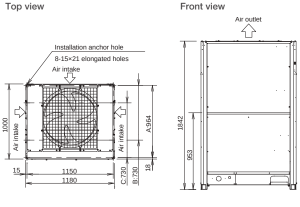
Top view Front view Air outlet $\langle \cdot \rangle$ Installation anchor hole 8-15×21 elongated holes Air intake 1000 1842 Air intake C:730 B:730 8 15 740

unit: mm

33.5 / 40.0 / 45.0 kW

According to the installation site, you may choose the setting position in the depth direction of the anchor bolt $\mbox{from A}$, \mbox{B} or \mbox{C} .

- A: (Installation hole pitch) For removing pipe forward B: (Installation hole pitch) For removing the downward
- C: (Installation hole pitch)



unit: mm

^{*} These specifications are subject to change without notice.

** High durable model (with suffix "E") has the same specifications.

2-PIPE FSV-EX ME2 Series SPACE SAVING COMBINATION MODEL

Appearance	ppearance										
kW			22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0
Model name			U-8ME2R8	U-10ME2R8	U-12ME2R8	U-14ME2R8	U-16ME2R8	U-18ME2R8	U-20ME2R8	U-10ME2R8 U-12ME2R8	U-12ME2R8 U-12ME2R8
Power supply						400	1/415V, 3 phase -	50Hz			
	0 "	kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0
	Cooling	BTU/h	76,500	95,600	114,300	136,500	153,600	170,600	191,100	209,900	232,100
Capacity		kW	25.0	31.5	37.5	45.0	50.0	56.0	63.0	69.0	76.5
	Heating	BTU/h	85,300	107,500	128,000	153,600	170,600	191,100	215,000	235,500	261,100
	Cooling	W/W	4.70	4.37	3.96	3.88	3.52	3.38	3.01	4.13	3.93
EER / COP	Heating	W/W	5.13	4.76	4.73	4.56	4.42	4.38	3.94	4.76	4.69
Dimensions	H x W x D	mm	1,842 x 770 x 1,000	1,842 x 770 x 1,000	1,842 x 1,180 x 1,000	1,842 x 1,180 x 1,000	1,842 x 1,180 x 1,000	1,842 x 1,540 x 1,000	1,842 x 1,540 x 1,000	1,842 x 2,010 x 1,000	1,842 x 2,420 x 1,000
Net weight		kg	220	220	270	315	315	375	375	490	540
	Running	current A	7.40 / 7.14	10.2 / 9.80	13.0 / 12.5	16.5 / 15.9	20.1 / 19.4	23.0 / 22.1	28.3 / 27.2	23.1 / 22.3	26.6 / 25.6
	Cooling Power	input kW	4.77	6.41	8.47	10.3	12.8	14.8	18.6	14.9	17.3
Electrical ratings	Running	current A	7.56 / 7.29	10.5 / 10.1	12.3 / 11.9	15.8 / 15.2	17.9 / 17.3	20.1 / 19.4	24.6 / 23.7	22.7 / 21.9	25.3 / 24.4
	Heating Power	input kW	4.87	6.62	7.92	9.86	11.3	12.8	16.0	14.5	16.3
Starting current	-	А	1	1	1	2	2	2	2	2	2
A : #	-	m³/h	13,440	13,440	13,920	13,920	13,920	24,300	24,300	27,360	27,840
Air flow rate		L/s	3,733	3,733	3,866	3,866	3,866	6,750	6,750	7,600	7,733
Refrigerant amou	unt at shipment	kg	11.1	11.1	11.3	11.3	11.3	11.0	11.0	22.4	22.6
External static pr	ressure	Pa	80	80	80	80	80	80	80	80	80
	Gas pipe	mm (inches)	Ø19.05 (Ø3/4)	Ø22.22 (Ø7/8)	Ø25.40 (Ø1)	Ø25.40 (Ø1)	Ø28.58 (Ø1-1/8)				
Piping connections	Liquid pipe	mm (inches)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	Ø12.70 (Ø1/2)	Ø12.70 (Ø1/2)	Ø12.70 (Ø1/2)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)
COLLIGORIOLIS	Balance pipe	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)
Ambient temperature operating range					Cooling	g: -10°C (DB)~ +5	2°C (DB). Heating	: -25°C (WB)~ +1	8°C (WB)		
Sound	Normal mode	dB (A)	54.0	56.0	59.0	60.0	61.0	59.0	60.0	61.0	62.0
pressure level	Silent mode (2)	dB (A)	49.0	51.0	54.0	55.0	56.0	54.0	55.0	56.0	57.0
Sound power level	Normal mode	dB	75.0	77.0	80.0	81.0	82.0	80.0	81.0	82.0	83.0

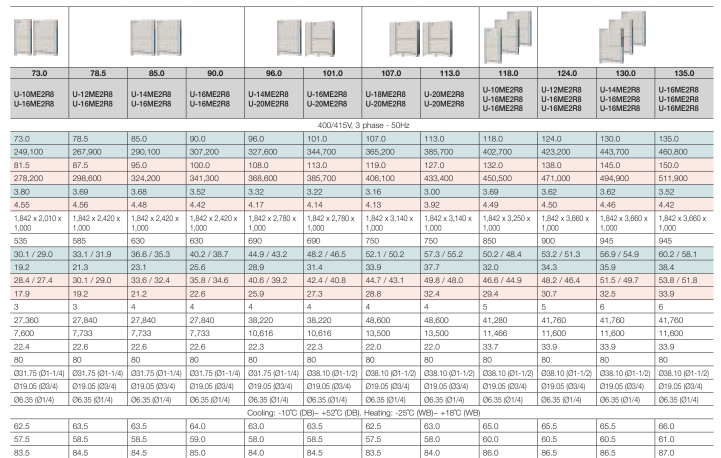
Appearance	, p. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.										
kW			140.0	145.0	151.0	156.0	162.0	168.0	174.0	180.0	185.0
Model name			U-14ME2R8 U-16ME2R8 U-20ME2R8	U-16ME2R8 U-16ME2R8 U-20ME2R8	U-14ME2R8 U-20ME2R8 U-20ME2R8	U-16ME2R8 U-20ME2R8 U-20ME2R8	U-18ME2R8 U-20ME2R8 U-20ME2R8	U-20ME2R8 U-20ME2R8 U-20ME2R8	U-14ME2R8 U-16ME2R8 U-16ME2R8 U-16ME2R8	U-16ME2R8 U-16ME2R8 U-16ME2R8 U-16ME2R8	U-10ME2R8 U-16ME2R8 U-20ME2R8 U-20ME2R8
Power supply					400/	415V, 3 phase - 5	50Hz				
		kW	140.0	145.0	151.0	156.0	162.0	168.0	174.0	180.0	185.0
0	Cooling	BTU/h	477,800	494,900	515,400	532,400	552,900	573,400	593,900	614,300	631,400
Capacity		kW	155.0	160.0	169.0	175.0	182.0	189.0	195.0	201.0	207.0
	Heating	BTU/h	529,000	546,100	576,800	597,300	621,200	645,100	665,500	686,000	706,500
FFR / COP	Cooling	W/W	3.39	3.32	3.21	3.15	3.12	3.01	3.60	3.52	3.28
EER / COP	Heating	W/W	4.29	4.27	4.11	4.08	4.06	3.94	4.45	4.42	4.16
Dimensions	H x W x D	mm	1,842 x 4,020 x 1,000	1,842 x 4,020 x 1,000	1,842 x 4,380 x 1,000	1,842 x 4,380 x 1,000	1,842 x 4,740 x 1,000	1,842 x 4,740 x 1,000	1,842 x 4,900 x 1,000	1,842 x 4,900 x 1,000	1,842 x 5,210 x 1,000
Net weight		kg	1,005	1,005	1,065	1,065	1,125	1,125	1,260	1,260	1,285
	Running	current A	64.1 / 61.8	67.8 / 65.4	72.2 / 69.6	76.0 / 73.3	79.8 / 77.0	84.8 / 81.7	75.8 / 73.0	80.3 / 77.4	86.6 / 83.5
Electrical ratings	Cooling Power	input kW	41.3	43.7	47.0	49.5	52.0	55.8	48.3	51.2	56.4
Electrical ratings	Running	current A	56.6 / 54.6	58.8 / 56.7	63.8 / 61.5	66.6 / 64.2	69.5 / 67.0	73.7 / 71.0	69.5 / 67.0	72.2 / 69.6	77.1 / 74.3
	Heating Power	input kW	36.1	37.5	41.1	42.9	44.8	48.0	43.8	45.5	49.7
Starting current		Α	6	6	6	6	6	6	8	8	7
Air flow rate		m³/h	52,140	52,140	62,520	62,520	72,900	72,900	55,680	55,680	75,960
All llow rate		L/s	14,483	14,483	17,366	17,366	20,250	20,250	15,466	15,466	21,100
Refrigerant amo	unt at shipment	kg	33.6	33.6	33.3	33.3	33.0	33.0	45.2	45.2	44.4
External static p	ressure	Pa	80	80	80	80	80	80	80	80	80
	Gas pipe	mm (inches)	Ø38.10 (Ø1-1/2)	Ø41.28 (Ø1-5/8)	Ø41.28 (Ø1-5/8)	Ø41.28 (Ø1-5/8)					
Piping connections	Liquid pipe	mm (inches)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)						
22.7.0000.0	Balance pipe	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)						
Ambient temper	ature operating ra	nge		Cooling: -1	0°C (DB)~ +52°C	(DB). Heating: -2	5°C (WB)~ +18°C	(WB)			
Sound	Normal mode	dB (A)	65.5	65.5	65.0	65.5	64.5	65.0	67.0	67.0	66.0
pressure level	Silent mode (2)	dB (A)	60.5	60.5	60.0	60.5	59.5	60.0	62.0	62.0	61.0
Sound power level	Normal mode	dB	86.5	86.5	86.0	86.5	85.5	86.0	88.0	88.0	87.0





U-12MF2R8 U-14MF2R8 U-16ME2R8





190.0	196.0	202.0	208.0	213.0	219.0	224.0
U-12ME2R8 U-16ME2R8 U-20ME2R8 U-20ME2R8	U-10ME2R8 U-20ME2R8 U-20ME2R8 U-20ME2R8	U-16ME2R8 U-16ME2R8 U-20ME2R8 U-20ME2R8	U-16ME2R8 U-18ME2R8 U-20ME2R8 U-20ME2R8	U-16ME2R8 U-20ME2R8 U-20ME2R8 U-20ME2R8	U-18ME2R8 U-20ME2R8 U-20ME2R8 U-20ME2R8	U-20ME2R8 U-20ME2R8 U-20ME2R8 U-20ME2R8

400/415V. 3 phase - 50Hz

		400/415V, 3 pr	nase - 50Hz			
190.0	196.0	202.0	208.0	213.0	219.0	224.0
648,500	668,900	689,400	709,900	727,000	747,400	764,500
213.0	219.0	226.0	233.0	239.0	245.0	252.0
727,000	747,400	771,300	795,200	815,700	836,200	860,100
3.26	3.15	3.22	3.19	3.10	3.08	3.01
4.18	4.05	4.14	4.12	4.03	4.03	3.94
1,842 x 5,620 x 1,000	1,842 x 5,570 x 1,000	1,842 x 5,620 x 1,000	1,842 x 5,980 x 1,000	1,842 x 5,980 x 1,000	1,842 x 6,340 x 1,000	1,842 x 6,340 x 1,000
1,335	1,345	1,380	1,440	1,440	1,500	1,500
89.4 / 86.1	95.5 / 92.1	96.4 / 92.9	100.3 / 96.6	105.3 / 101.5	108.0 / 104.1	113.0 / 109.0
58.2	62.2	62.8	65.3	68.6	71.1	74.4
79.2 / 76.3	83.1 / 80.1	84.7 / 81.7	87.7 / 84.5	92.0 / 88.7	93.4 / 90.0	98.3 / 94.7
51.0	54.1	54.6	56.5	59.3	60.8	64.0
7	7	8	8	8	8	8
76,440	86,340	76,440	86,820	86,820	97,200	97,200
21,233	23,983	21,233	24,116	24,116	27,000	27,000
44.6	44.1	44.6	44.3	44.3	44.0	44.0
80	80	80	80	80	80	80
Ø41.28 (Ø1-5/8)	Ø41.28 (Ø1-5/8)	Ø44.45 (Ø1-3/4)				
Ø22.22 (Ø7/8)						
Ø6.35 (Ø1/4)						
	Cooling: -10°C (I	DB)~ +52°C (DB).	Heating: -25°C (\	NB)~ +18°C (WB))	
66.5	65.5	66.5	66.5	66.5	66.0	66.0
61.5	60.5	61.5	61.5	61.5	61.0	61.0
87.5	86.5	87.5	87.5	87.5	87.0	87.0

GLOBALREMARKS

Rated conditions:	Cooling	Heating
Indoor air temperature	27°C DB / 19°C WB	20°C DB
Outdoor air temperature	35°C DB	7°C DB / 6°C WB

^{*} These specifications are subject to change without notice.
** High durable model (with suffix "E") has the same specifications.

2-PIPE FSV-EX ME2 Series SPACE SAVING COMBINATION MODEL

22.4 / 28.0kW

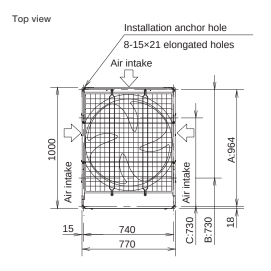
According to the installation site, you may choose the setting position in the depth direction of the anchor bolt $\,$ from A, B or C.

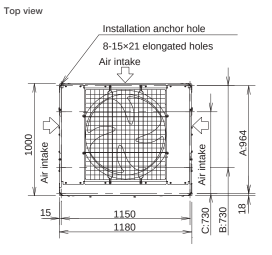
- A: (Installation hole pitch) For removing pipe forward B: (Installation hole pitch) For removing the pipe downward
- C: (Installation hole pitch)

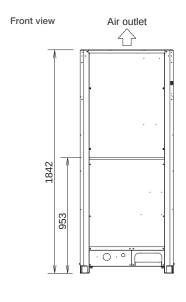
22.4 / 28.0 / 33.5 / 40.0 / 45.0kW

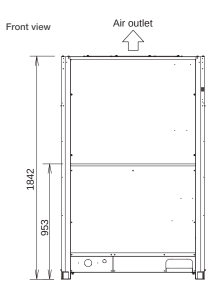
According to the installation site, you may choose the setting position in the depth direction of the anchor bolt from A, B or C.

- A: (Installation hole pitch) For removing pipe forward B: (Installation hole pitch) For removing the pipe downward
- C: (Installation hole pitch)









unit: mm

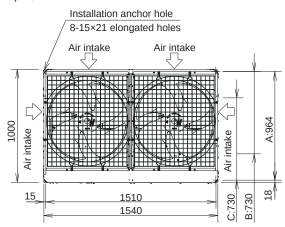


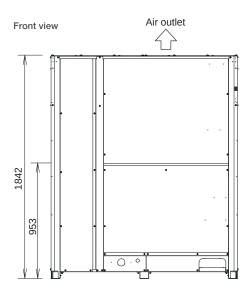
50.0 / 56.0kW

According to the installation site, you may choose the setting position in the depth direction of the anchor bolt from A, B or C.

- A: (Installation hole pitch) For removing pipe forward B: (Installation hole pitch) For removing the pipe downward C: (Installation hole pitch)

Top view

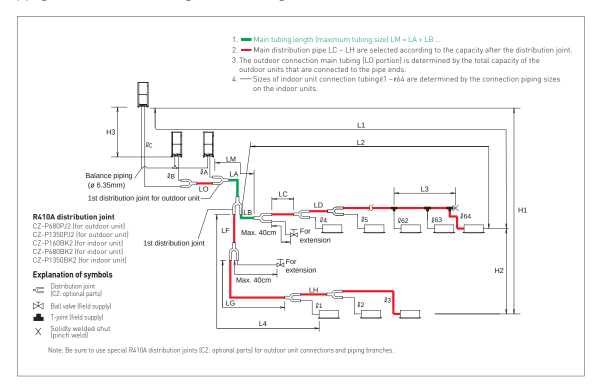




unit: mm

Piping Design

Select installation locations so that the lengths and sizes of refrigerant piping are within the allowable ranges shown in the figure below.



Ranges that apply to refrigerant piping lengths and to differences in installation heights

Items	Mark	Contents		Length (m)
	1.4	Many or finite or large of the	Actual length	≤200*2
	L1	Max. piping length	Equivalent length	≤210*2
	Δ L (L2-L4)	Difference between max. length and min. ler	ngth from the 1st distribution joint	≤50*5
Allowable piping length	LM	Max. length of main piping (at maximum size *Even after 1st distribution joint, LM is allowed if at r	*3	
engun	ℓ1, ℓ2~ ℓ64	Max. length of each distribution pipe	≤30*7	
	L1+ l1+ l2~ l63+ lA+ lB+LF+LG+LH	Total max. piping length including length of	≤1000	
	ℓA, ℓB+LO, ℓC+LO	Maximum piping length from outdoor's 1st of	≤10	
	H1	When outdoor unit is installed higher than in	door unit	≤50
Allowable elevation	П	When outdoor unit is installed lower than inc	door unit	≤40
difference	H2	Max. difference between indoor units		≤15*6
	H3	Max. difference between outdoor units		≤4
Allowable length of joint piping	L3	T-joint piping (field-supply); Max. piping leng shut end point	≤2	

L = Length, H = Height

- 1: The outdoor connection main piping (LO portion) is determined by the total capacity of the outdoor units that are connected to the pipe ends. 2: If the longest piping length (L1) exceeds 90 m (equivalent length), increase the sizes of the main pipe (LM) by 1 rank for gas pipe
- and liquid pipe. Use a field supply reducer. Select the pipe size from the table of main piping sizes (Table 3) and from the table of refrigerant piping sizes (Table 8) on the second following page.
- 3: If the longest main piping length (LM) exceeds 50 m, increase the main piping size at the portion before 50 m by 1 rank for the gas pipe. Use a field supply reducer.

 Determine the length less than the limitation of allowable maximum piping length. For the portion that exceeds 50 m, set based on the main piping size (LA) listed in Table 3.
- 4: If the existing piping is already larger than the standard piping size, it is not necessary to further increase the size.

 * If the existing piping is used, and the amount of on-site refrigerant charge exceeds the value listed below, then change the size of the piping to reduce the amount of
 - Total amount of refrigerant for the system with 1 outdoor unit: 50 kg
- Total amount of refrigerant for the system with 2 outdoor units: 80 kg Total amount of refrigerant for the system with 3 outdoor units or 4 outdoor units: 105 kg
- 5: When the piping length exceeds 40 m, increase a longer liquid or gas piping by 1 rank. Refer to the Technical Data for the details.
 6: If the total distribution piping length exceeds 500m, maximum allowable elevation difference (H2) between the indoor units is calculated by the following formula. Make sure the indoor unit's actual elevation difference should fall within the figure calculated as follows. Unit of account (meter): $15 \times (2$ - total piping length(m) \div 500)
- 7: If any of the piping length exceeds 30m, increase the size of the liquid and gas pipe by 1 rank.

Necessary amount of additional refrigerant charge per outdoor unit

U-8ME2R8	U-10ME2R8	U-12ME2R8	U-14ME2R8	U-16ME2R8	U-18ME2R8	U-20ME2R8
0 kg	0 kg	4.0 kg	4.0 kg	4.0 kg	5.5 kg	5.5 kg

System limitations

Max. No. allowable connected outdoor units	4 *2
Max. capacity allowable connected outdoor units	224kW (80HP)
Max. connectable indoor units	64 *1
Max. allowable indoor/outdoor capacity ratio	50-130 % *3

^{*1:} In the case of 107.0kW or smaller units, the number is limited by the total capacity of the connected indoor units.

Additional refrigerant charge

Liquid piping size mm (inches)	Amount of refrigerant charge/m (g/m)
ø6.35 (ø1/4)	26
ø9.52 (ø3/8)	56
ø12.7 (ø1/2)	128
ø15.88 (ø5/8)	185
ø19.05 (ø3/4)	259
ø22.22 (ø7/8)	366
ø25.4 (ø1)	490

Refrigerant piping (Existing piping can be used.)

High Efficiency Combination Model

Piping size (mm)				
Material Temper - O		Material Temper - 1/2 H, H		
ø6.35	t 0.8	ø22.22	t 1.0	
ø9.52	t 0.8	ø25.4	t 1.0	
ø12.7	t 0.8	ø28.58	t 1.0	
ø15.88	t 1.0	ø31.75	t 1.1	
ø19.05	t 1.2	ø38.1	over t 1.35	
		ø41.28	over t 1.45	
		ø44.45	over t1.55	

Space Saving Combination Model

Piping size (mm)					
Material Temper	Material Temper - O		Material Temper - 1/2 H, H		
ø6.35	t 0.8	ø22.22	t 1.0		
ø9.52	t 0.8	ø25.4	t 1.0		
ø12.7	t 0.8	ø28.58	t 1.0		
ø15.88	t 1.0	ø31.75	t 1.1		
ø19.05	t 1.2	ø38.1	over t 1.35		
		ø41.28	over t 1.45		
		ø44.45	over t1.55		
		ø50.8	over t1.8		

^{*} When bending the pipes, use a bending radius that is at least 4 times the outer diameter of the pipes. In addition, take sufficient care to avoid crushing or damaging the pipes when bending them.



^{*2:} Up to 4 units can be connected if the system has been extended.
*3: If the following conditions are satisfied, the effective range is above 130 % and below 200 %.

i) Obey the limited number of connectable indoor units.
ii) The lower limit of operating range for heating outdoor temperature is limited to -10°CWB (standard -25°CWB).

iii) Simultaneous operation is limited to less than 130 % of connectable indoor units.

Refrigerant Branch Pipes (optional accessories) for 2-PIPE ME2 Series

Optional Distribution Joint Kits

See the installation instructions packaged with the distribution joint kit for the installation procedure.

Model name	Cooling capacity after distribution	Remarks
1. CZ-P680PJ2	68.0 kW or less	For outdoor unit
2. CZ-P1350PJ2	168.0kW or less	For outdoor unit
3. CZ-P160BK2	22.4 kW or less	For indoor unit
4. CZ-P680BK2	68.0 kW or less	For indoor unit
5. CZ-P1350BK2	1680.0kW or less	For indoor unit

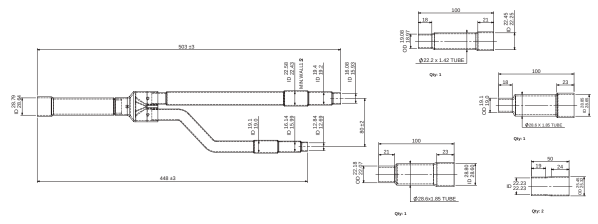
Piping size (with thermal insulation)

1. CZ-P680PJ2

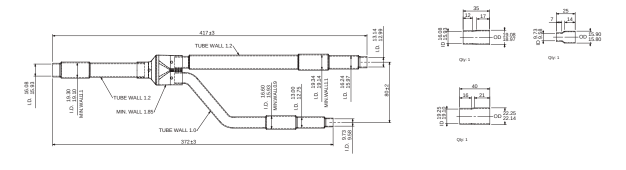
Use: For outdoor unit

(Capacity after distribution joint is 68.0kW or less.)

GAS PIPING



LIQUID PIPING



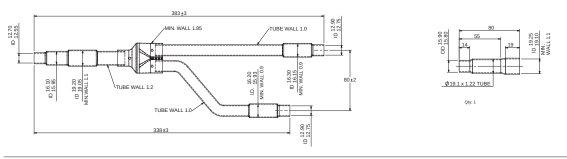
All measurements are in mm. Size of connection points on each part shown are inside diameters of piping.

2. CZ-P1350PJ2

Use: For outdoor unit (Capacity after distribution joint is greater than 68.0kW and no more than 168.0kW.)

GAS PIPING 634 ±3 634 ±3 00, 1 00, 1 00, 2 00, 3 00, 3 00, 3 00, 3 00, 3 00, 3 00, 3 00, 3 00, 3

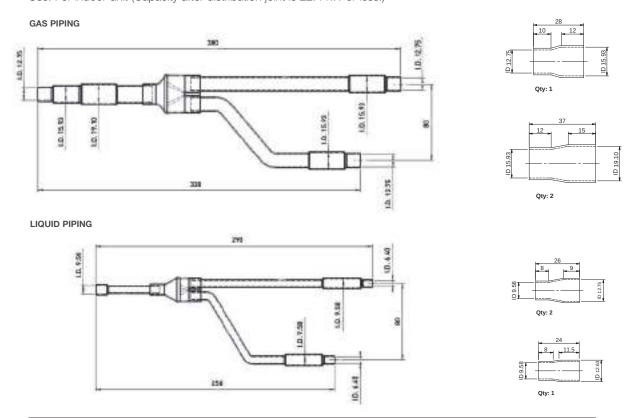
LIQUID PIPING



All measurements are in mm. Size of connection points on each part shown are inside diameters of piping.

3. CZ-P160BK2

Use: For indoor unit (Capacity after distribution joint is 22.4 kW or less.)



All measurements are in mm. Size of connection points on each part shown are inside diameters of piping.

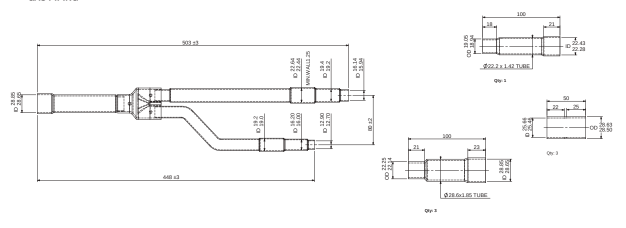
Refrigerant Branch Pipes (optional accessories) for 2-PIPE ME2 Series

Piping size (with thermal insulation)

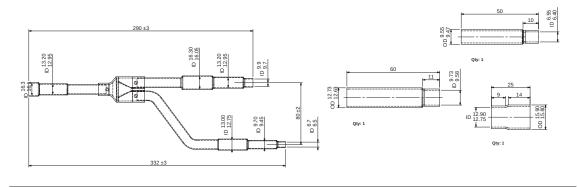
4. CZ-P680BK2

Use: For indoor unit (Capacity after distribution joint is more than 22.4 kW and no more than 68.0 kW.)

GAS PIPING



LIQUID PIPING

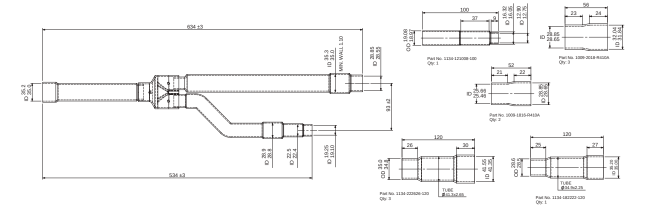


All measurements are in mm. Size of connection points on each part shown are inside diameters of piping.

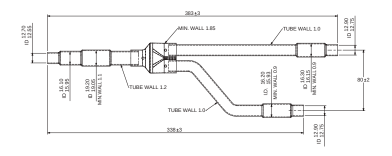
5. CZ-P1350BK2

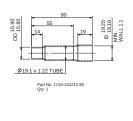
Use: For indoor unit (Capacity after distribution joint is greater than 68.0kW and no more than 168.0kW.)

GAS PIPING



LIQUID PIPING











Simultaneous heating and cooling VRF system

3-PIPE FSV-EX MF3 Series

Heat Recovery Type

New 3-PIPE FSV-EX MF3 series enables simultaneous heating and cooling operation

• Suitable for R22 renewal projects (Refer to Page 138)



Demand response ready (Peak cut)

 DRED:





Fully-automatic simultaneous cooling/heating operation and heat recovery

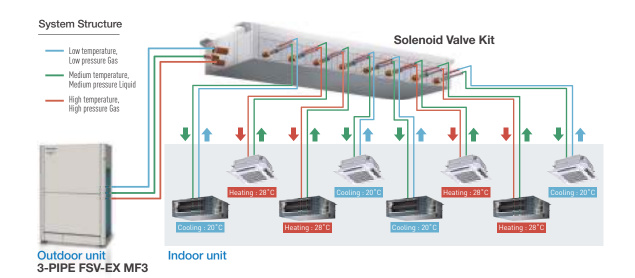
3-PIPE MF3 series enables simultaneous heating and cooling operation by each solenoid valve kit. New design to decrease chattering noise at low capacity load.



Individual control of multiple indoor units with solenoid valve kits

Any design and layout can be used in a single system.

Cooling operation is possible up to an outdoor temperature of -10°C DB.



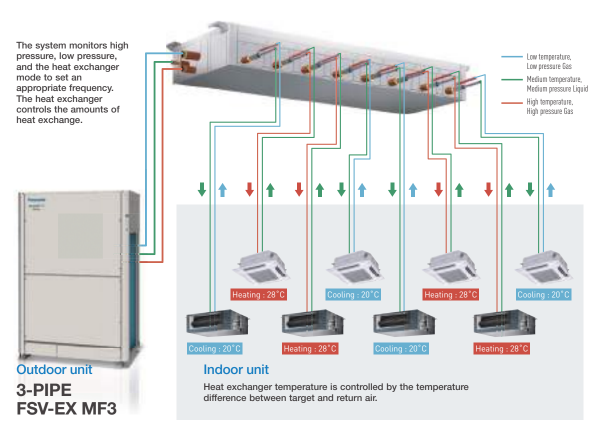
Simultaneous heating and cooling VRF system 3-PIPE FSV-EX MF3 Series

New Solenoid Valve Kit Multiple Connection Port Type

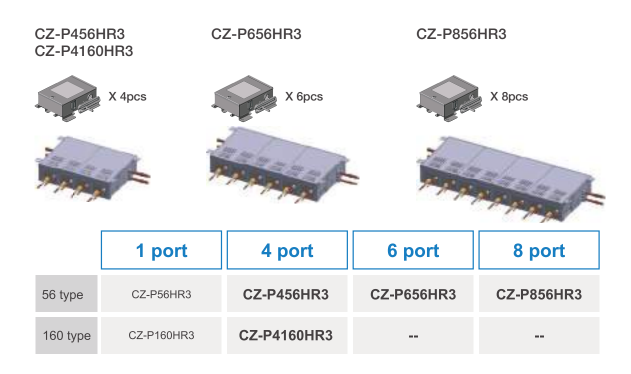
The new Panasonic Solenoid Valve Kit field installation work becomes more easy. In fact, our latest technology is designed new packages body without additional branch-kits and 3-PIPE control PCB. Connection pipe for main refrigerant circuit line comes on both side of the unit. It helps the system design and piping layout for more flexible.

System Structure

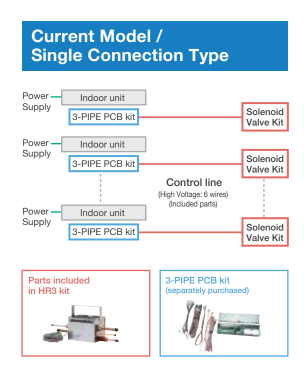
Solenoid Valve Kit

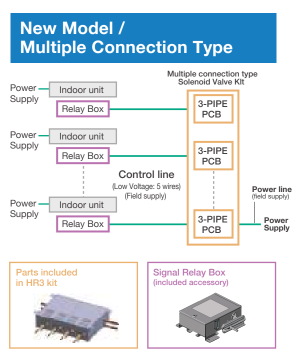






Solenoid Valve Kit / Wiring Work





Simultaneous heating and cooling VRF system 3-PIPE FSV-EX MF3 Series

Increased max. number of connectable indoor units

The 3-PIPE MF3 series has four DC inverter outdoor units from 22.4kW to 45.0kW as the basic models, and by combination of up to three units, an air-conditioning capacity of 22.4kW to 135.0kW can be set according to the user needs.

System (kW)	22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0	73.0	78.5	85.0	90.0	96.0	101.0	107.0	113.0	118.0	124.0	130.0	135.0
	22.4	28.0	33.5	40.0	45.0	28.0	33.5	33.5	33.5	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0	45.0
Outdoor units						22.4	22.4	28.0	33.5	28.0	33.5	40.0	45.0	28.0	33.5	33.5	45.0	45.0	45.0	45.0	45.0
														22.4	22.4	28.0	22.4	28.0	33.5	40.0	45.0
Connectable indoor units	15	19	22	27	30	34	38	41	46	49	52	52	52	52	52	52	52	52	52	52	52

Connectable indoor/outdoor unit capacity ratio up to 150%

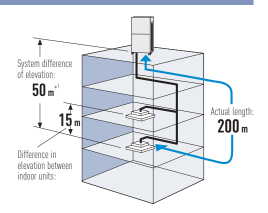
Long piping design

Adaptable to various building types and sizes

Actual piping length: 200m Max piping length: 500m

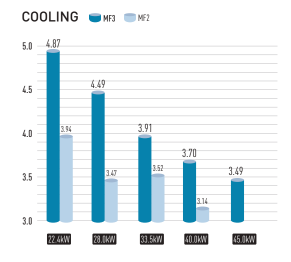
 $\ensuremath{^{*1}}\xspace$ 40 m if the outdoor unit is below the indoor unit.

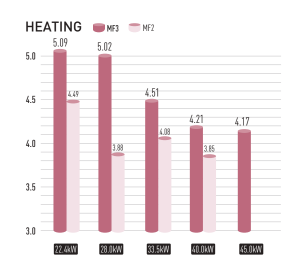
Max. total length:500 m



Excellent energy saving

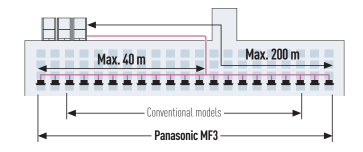
The operation efficiency has been improved using highly efficient R410A refrigerant, new DC inverter compressor, and new heat exchanger design.





Up to 40m piping after first branch

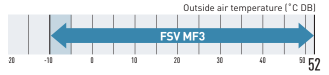
Up to 52 units can be connected to one system. Flexible piping layout makes it easier to design systems for locations such as train stations, airports, schools and hospitals.



Extended operating range

Cooling operation range:

The cooling operation range has been extended to -10°C DB to +52°C DB by changing the outdoor fan to an inverter type.

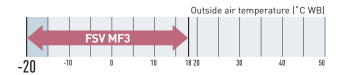


Heating operation range:

Stable heating operation even with an outside air temperature of -20°C WB

Wide temperature setting range

Wired remote control heating temperature setting range is 16 to 30°C

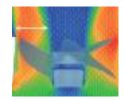


Remark: Cooling/heating capacity depend on indoor/outdoor temperature. Please refer technical databook.

Newly designed fan

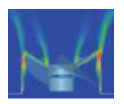
Optimised air flow

Newly designed fan and bellmouth reduces stress on the fan by dispersing air quickly. Thus, lower air resistance results in lower energy consumption.



Noise reduction

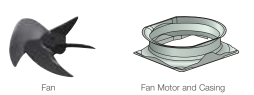
Turbulence (blue) can be suppressed and the unwanted noise can be reduced. Even though a high speed fan is utilised, the noise level is still very low.

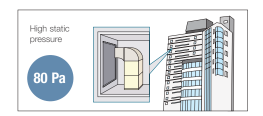


Simultaneous heating and cooling VRF system 3-PIPE FSV-EX MF3 Series

High external static pressure on condensers

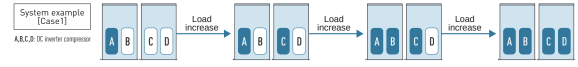
With a newly designed fan, fan guard, motor, and casing, new models can be custom-installed on-site to provide up to 80 Pa of external static pressure. An air discharge duct prevents shortages of air circulation, allowing outdoor units to be installed on every floor of a building.





Extended compressor life by uniform compressor operation time

The total run-time of compressors are monitored by a built-in microcomputer, which ensures that operation times of all compressors within the same refrigerant circuit are balanced. Compressors with histories showing shorter run times are selected first, ensuring equal wear and tear across all units and extended the working life of the system.



- $\ensuremath{^{*}}$ Depend on accumulated operation time of each compressors.
- * Compressor priority has possibility to be changed.

 (e.g) Case1: A→C→B→D, Case2: C→A→D→B, Case3: A→C→D→B, Case4: C→A→B→D

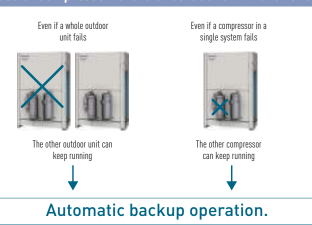
Automatic backup operation in the case of compressor failure or outdoor unit malfunction

Except for 22.4, 28.0 & 33.5kW single unit installation

*Backup operation allows uninterrupted cooling or heating to continue whilst waiting for service.

Users should contact their authorised

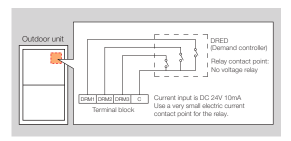
service centre as soon as fault occurs



Flexible demand response

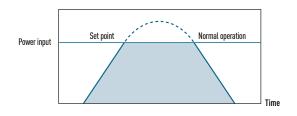
Demand response

Featuring inverter control technology, MF3 series systems are Demand Response Management (DRM) ready. With this control, power consumption at times of peak load can be set in three steps to deliver optimum performance. This helps to correspond with the local power management for reducing peak power consumption, and to reduce annual power consumption with minimal loss in comfort.



Demand control setting level and unit behavior image

It is possible to limit the operating current of MF3 series system to 3 stages (75%/50%/0%) according to the demand control signal sent from the building.



Terminal no. for demand section	Description
DRM3	Approx. 75% of rated current
DRM2	Approx. 50% of rated current
DRM1	Compressor off

Blue fin condenser outdoor unit

The anti-corrosion Blue Fin treatment of the heat exchanger provides greater resistance against corrosion. All models are equipped with Blue Fin condenser.



3-PIPE FSV-EX MF3 Series

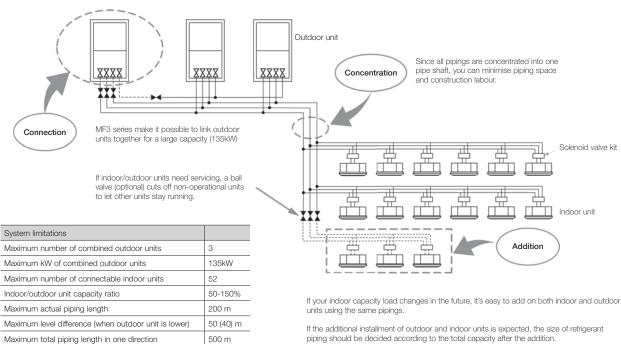
Appearance													
kW				22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0	73.0
Model name			U-8MF3R7	U-10MF3R7	U-12MF3R7	U-14MF3R7	U-16MF3R7	U-8MF3R7 U-10MF3R7	U-8MF3R7 U-12MF3R7	U-10MF3R7 U-12MF3R7	U-12MF3R7 U-12MF3R7	U-10MF3R7 U-16MF3R7	
Power supply								0/400/415V, 3 ph 0/400V, 3 phase					
			kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0	61.5	68.0	73.0
	Cooling		BTU/h	76,500	95,600	114,300	136,500	153,600	170,600	191,100	209,900	232,100	249,100
Capacity			kW	25.0	31.5	37.5	45.0	50.0	56.0	63.0	69.0	76.5	81.5
	Heating		BTU/h	85,300	107,500	128,000	153,600	170,600	191,100	215,000	235,500	261,100	278,200
FED (OOD	Cooling		W/W	4.87	4.49	3.91	3.70	3.49	4.67	4.24	4.16	3.89	3.82
EER / COP	Heating		W/W	5.09	5.02	4.51	4.21	4.17	5.09	4.70	4.73	4.47	4.45
Dimensions	HxWx	D	mm	1,842x1,180 x1,000	1,842x1,180 x1,000	1,842x1,180 x1,000	1,842x1,180 x1,000	1,842x1,180 x1,000	1,842x2,420 x1,000	1,842x2,420 x1,000	1,842x2,420 x1,000	1,842x2,420 x1,000	1,842x2,42 x1,000
Net weight			kg	264	265	289	337	337	529	553	554	578	602
		Running current	Α	7.52	10.4	13.9	18.2	21.3	17.7	21.3	24.2	28.3	31.5
Electrical	Cooling	Power input	kW	4.60	6.23	8.57	10.8	12.9	10.7	13.2	14.8	17.5	19.1
ratings	l la atia a	Running current	Α	8.02	10.5	13.4	18.1	20.0	18.2	21.7	23.9	27.6	30.6
	Heating	Power input	kW	4.91	6,27	8.32	10.7	12.0	11.0	13.4	14.6	17.1	18.3
Air flow rate			m³/h	12,600	13,200	13,920	13,920	13,920	25,800	26,520	27120	27,840	27,120
			L/s	3,500	3,667	3,867	3,867	3,867	7,166	7,366	7,533	7,733	7,533
Refrigerant amo	unt at sh	ipment	kg	9.8	9.8	11.8	11.8	11.8	19.6	21.6	21.6	23.6	21.6
	Suction p	oipe	mm (inches)	Ø19.05 (Ø3/4)	Ø22.22 (Ø7/8)	Ø25.40 (Ø1)	Ø25.40 (Ø1)	Ø28.58 (Ø1-1/8)	Ø28.58 (Ø1-1/8)	Ø28.58 (Ø1- 1/8)	Ø28.58 (Ø1- 1/8)	Ø28.58 (Ø1- 1/8)	Ø31.75 (Ø1 1/4)
Piping _	Discharg	e pipe	mm (inches)	Ø15.88 (Ø5/8)	Ø19.05 (Ø3/4)	Ø19.05 (Ø3/4)	Ø22.22 (Ø7/8)	Ø22.22 (Ø7/8)	Ø22.22 (Ø7/8)	Ø22.22 (Ø7/8)	Ø25.40 (Ø1)	Ø25.40 (Ø1)	Ø25.40 (Ø1
connections Liquid p	Liquid pi	ре	mm (inches)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	Ø12.70 (Ø1/2)	Ø12.70 (Ø1/2)	Ø12.70 (Ø1/2)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø19.05 (Ø3
	Balance	pipe	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/				
Ambient temper	ature op	erating range							0°C~+18°C (WB)		T T	1	
Journa	Normal r		dB (A)	54.0	57.0	60.0	61.0	62.0	59.0	61.0	62.0	63.0	63.5
pressure level	Silent mo	ode	dB (A)	49.0	52.0	55.0	56.0	57.0	54.0	56.0	57.0	58.0	58.5

Rated conditions: Cooling Heating GLOBAL 27°C DB / 19°C WB 20℃ DB Indoor air temperature REMARKS Outdoor air temperature 35℃ DB 7°C DB / 6°C WB

These specifications are subject to change without notice.

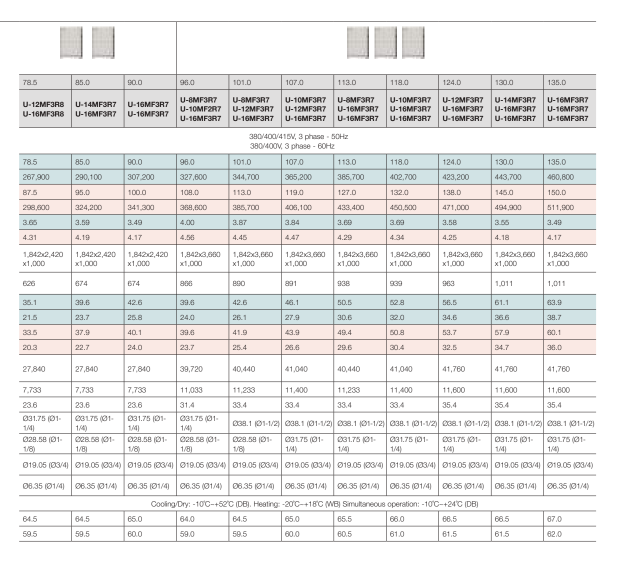
* For mixed heating and cooling operation with an outdoor temperature in excess of

System example

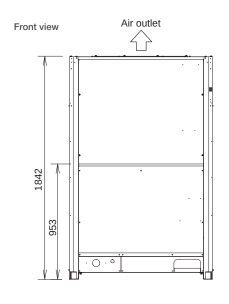


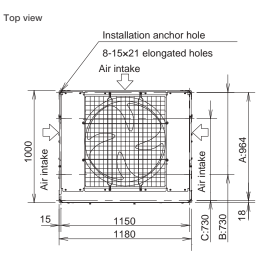
piping should be decided according to the total capacity after the addition.

 $^{24^\}circ\!\text{C}$ DB, please use 50% or more of the horsepower of the outdoor unit for cooling operation.



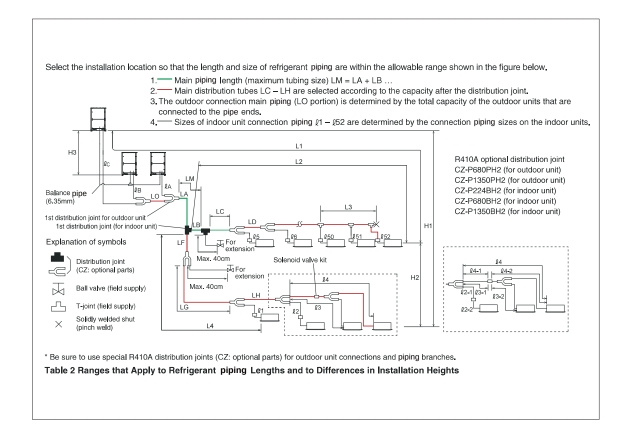
Dimensions





unit: mm

Piping design



Ranges that apply to refrigerant piping lengths and to differences in installation heights

Item	Mark	Contents		Length (m)			
	L1	May mining langeth	Actual length	≦200*²			
	LI	Max. piping length	Equivalent length	≦210*²			
	Δ L (L2 - L4)	Difference between max. length and min. leng	th from the 1st distribution joint	≦50*4			
Allowable piping	LM	Max. length of main piping (at maximum size) *Even after 1st distribution joint,LM is allowed	if at maximum piping length.	*3			
length	ℓ1,ℓ2~ℓ52	Max. length of each distribution pipe ≦					
	L1+l1+l2~l51+lA +lB+LF+LG+LH	Total max. piping length including length of ea	≦500				
	ℓA,ℓB+LO,ℓC+LO	Maximum piping length from outdoor's 1st dis	≦10				
	ℓ1-2,ℓ2-2~ℓ52-2	Max.length between solenoid valve kit and ind	≦30				
	H1	When outdoor unit is installed higher than indo	≦50				
Allowable elevation		When outdoor unit is installed lower than indo	talled lower than indoor unit				
difference	H2	Max. difference between indoor units		≦15			
	H3	Max. difference between outdoor units	≦4				
Allowable length of joint piping	L3	T-joint piping (field-supply); Max.piping length end point	≦2				

L = Length, H = Height

- 1: The outdoor connection main piping (LO portion) is determined by the total capacity of the outdoor units that are connected to the pipe ends
- 2: If the longest piping length (L1) exceeds 90 m (equivalent length), increase the sizes of the main pipe (LM) by 1 rank for the suction pipe, discharge pipe and liquid pipe. Use a field supply reducer. Select the pipe size from the table of main piping sizes (Table 3) and from the table of refrigerant piping sizes
- 3: If the longest main piping length (LM) exceeds 50 m, increase the main piping size at the portion before 50 m by 1 rank for the suction pipe and discharge pipe.

 Use a field supply reducer. Determine the length less than the limitation of allowable maximum piping length. For the portion that exceeds 50 m, set based on the
- ose a new supply reduce. Determine the result of the result of the properties of the pipe and discharge pipe. Refer to the Technical Data for the details.

 5: If any of the piping length exceeds 30m, increase the size of the suction pipe, discharge pipe and liquid pipe by 1rank.

System limitations

Max. number of combined outdoor units	3
Max. HP of combined outdoor units	135kW(48HP)
Max. number of connectable indoor units	52
Indoor/outdoor unit capacity ratio	50-150%

^{*1:} In the case of 24 HP (type 68.0 kW) or smaller units, the number is limited by the total capacity of the connected indoor units.
*2: Up to 3 units can be connected if the system has been extended.
*3: It is strongly recommended that you choose the unit so the load can become between 50 and 130 %.

Additional refrigerant charge

Liquid piping size mm (inches)	Amount of refrigerant charge/m (g/m)
ø6.35 (ø1/4)	26
ø9.52 (ø3/8)	56
ø12.7 (ø1/2)	128
ø15.88 (ø5/8)	185
ø19.05 (ø3/4)	259
ø22.22 (ø7/8)	366

Necessary Amount of Additional Refrigerant Charge per meter, According to Discharge Piping Size

Discharge piping size	mm	ø12.7	ø15.88	ø19.05	ø22.22	ø25.4	ø28.58	ø31.75	ø38.1
Additional amount	g/m	12	21	31	41	55	71	89	126

 $^{^{\}star}$ Additional refrigerant charge amount of discharge piping should be less than 9,000g.

Distribution joint kits

Remarks	Model name	Cooling capacity after distribution		
For outdoor unit	1. CZ-P680PH2	68.0 kW or less		
For outdoor unit	2. CZ-P1350PH2	118.0 kW or less		
	3. CZ-P224BH2	22.4 kW or less		
For indoor unit	4. CZ-P680BH2	68.0 kW or less		
	5. CZ-P1350BH2	118.0 kW or less		

Refrigerant piping

Piping size mm (inches)							
Material 0		1/2 H, H material					
Outer diameter	Wall thickness	Outer diameter	Wall thickness				
ø6.35 (ø1/4)	t 0.8 mm	ø22.22 (ø7/8)	t 1.0 mm				
ø9.52 (ø3/8)	t 0.8 mm	ø 25.4 (ø1)	t 1.0 mm				
ø12.7 (ø1/2)	t 0.8 mm	ø 28.58 (ø1-1/8)	t 1.0 mm				
ø15.88 (ø5/8)	t 1.0 mm	ø 31.75 (ø1-1/4)	t 1.1 mm				
ø19.05 (ø3/4)	t 1.0 mm	ø 38.1 (ø1-1/2)	t 1.15 mm				
		ø 41.28 (ø1-5/8)	t 1.20 mm				

Note: When pipe bending is to be performed, the bending radius shall be at least 4 times the outer diameter. Also, take sufficient care to prevent pipe collapse and damage at the time of bending.

Refrigerant Branch Pipes (optional accessories) for 3-PIPE MF3 Series

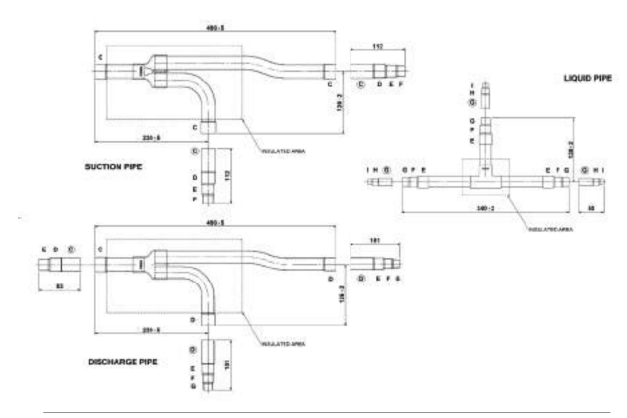
Optional Distribution Joint Kits

See the installation instructions packaged with the distribution joint kit for the installation procedure.

Model name	capacity after distribution JOINT	Remarks
1. CZ-P680PH2	68.0 kW or less	For outdoor unit
2. CZ-P1350PH2	greater than 68.0 kW and no more than 135.0 kW	For outdoor unit
3. CZ-P224BH2	22.4 kW or less	For indoor unit
4. CZ-P680BH2	greater than 22.4 kW and no more than 68.0 kW	For indoor unit
5. CZ-P1350BH2	greater than 68.0 kW and no more than 135.0 kW	For indoor unit

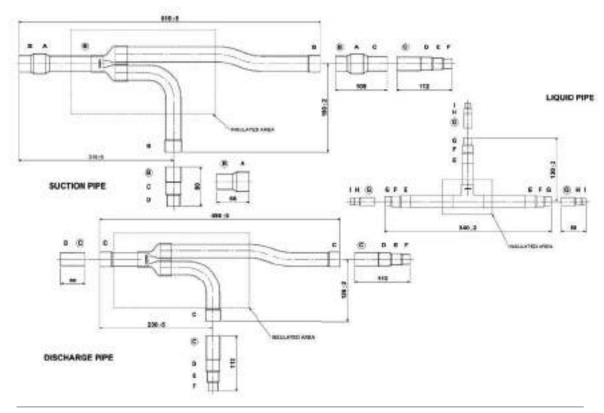
1. CZ-P680PH2

Use: For outdoor unit (Capacity after distribution joint is 68.0 kW or less.)



2. CZ-P1350PH2

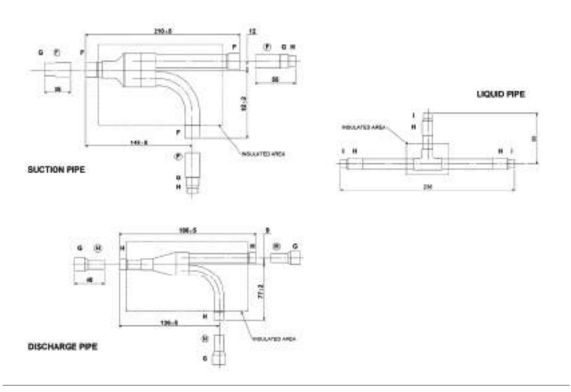
Use: For outdoor unit (Capacity after distribution joint is greater than 68.0 kW and no more than 135.0 kW.)



All measurements are in mm. Size of connection points on each part shown are inside diameters of piping.

3. CZ-P224BH2

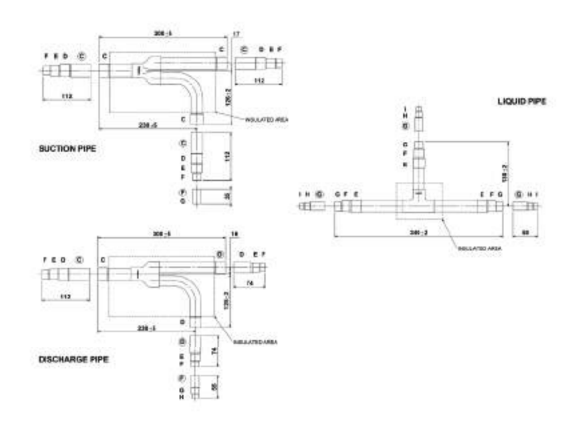
Use: For indoor unit (Capacity after distribution joint is 22.4 kW or less.)



Refrigerant Branch Pipes (optional accessories) for 3-PIPE MF3 Series

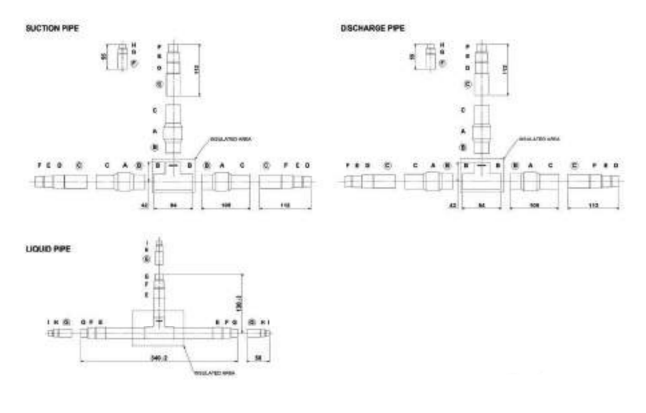
4. CZ-P680BH2

Use: For indoor unit (Capacity after distribution joint is greater than 22.4 kW and no more than 68.0 kW.)

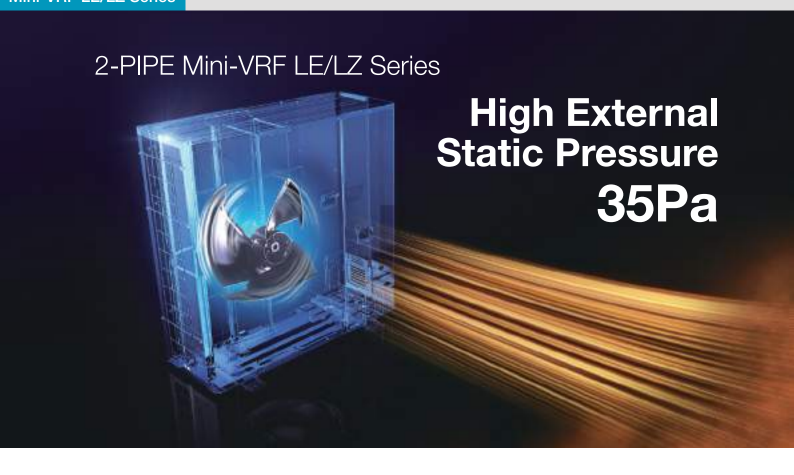


5. CZ-P1350BH2

Use: For indoor unit (Capacity after distribution joint is greater than 68.0 kW and no more than 135.0 kW.)







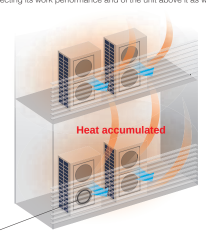
High external static pressure 35Pa

When unit is installed on a narrow balcony and exposed to the sun, the fence at the front side would restrict hot air from being discharged. Heat accumulated in an enclosure can cause over-heating. This could potentially result in damage or shorten the product's life span. A high external static pressure sends the air further away from the outdoor unit and through the fence. This provides better air circulation and distribution.



Previous model - Low pressure

When the pressure is low, hot air will accumulate in the unit thus affecting its work performance and of the unit above it as well.



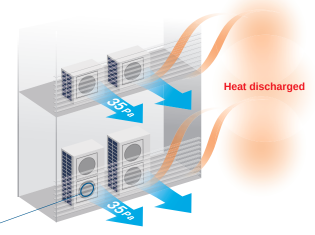
Previous fan

High electrostatic pressure disrupted the airflow of the previous fan, lowering the air pressure and preventing hot air from being discharged far enough.



LE/LZ series - High pressure

But with a high pressure of 35Pa, hot air is sent further away preventing overheating inside the outdoor unit enclosure.



LE/LZ series fan

The new LE/LZ Series fan has ribs extending near the blade tips, in a structure that resists deformation. During high electrostatic pressure, this blade shape suppresses disruptions in the airflow, and a high air pressure of 35 Pa discharges the hot air a sufficient distance.



Long piping design length for greater design flexibility LE1 LZ2 Adaptable to various building types and sizes Height Height Actual piping length 150m difference Actual piping length 150m difference 50m* 50m* (equivalent piping length 175m) (equivalent piping length 175m) Level difference Level difference between indoor units 15m between indoor units 15m Max. total piping length:300m Max. total piping length:180m 22.4/28.0 kW 12.1/14.0/15.5 kW Height difference Height Actual piping length 100m Actual piping length 90m difference (equivalent piping length 125m) 50m* (equivalent piping length 115m) 50m* Level difference Level difference between indoor units 15m between indoor units 15m Max. total piping length:300m Max. total piping length:180m LZ2

*1: 40m if the outdoor unit is below the indoor unit.

Refrigerant chargeless up to 50m

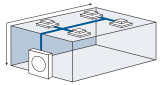
Up to 50m of piping without additional gas charging makes installation flexible, easy and hassle-free.

A 50m pipe length is sufficient for most residential and small business buildings. When total piping length exceeds 50m, additional refrigerant charge is required.

Chargeless Max. total piping length: 50m

Max. total piping length: 180m (Actual length: 150m)

[Sample piping lay-out]



LZ2

LZ2

Compact design

Also, since Mini VRF LE/LZ Series is a single unit, it is possible to install the unit in more various places compared to the Single Split system.





LE1

Short height of 996mm LE2 LZ2

In addition to raising efficiency, we have made the outdoor unit more compact. It can now be installed in places that were previously too small.



Can be installed in the small space

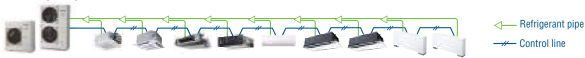
[12.1/14.0/15.5 kW] [22.4/28.0 kW] 1330mm 980mm_ 370mm

LE1

Wide range of connectable indoor units

An expansion from Panasonic VRF line up, the Mini-VRF is compatible with the same indoor units and controls as the rest of the VRF range.

Connecting image



Maximum connectable indoor units and allowable indoor/outdoor capacity ratio

Model	Max connectable indoor units	Max allowable indoor/outdoor capacity ratio
U-4LE2R5 U-4LE2R8	7pcs.	50~130%
U-5LE2R5 U-5LE2R8	8pcs.	50~130%
U-6LE2R5 U-6LE2R8	9pcs.	50~130%
U-8LE1R8 U-10LE1R8	13pcs.	50~130%

Model	Max connectable indoor units	Max allowable indoor/outdoor capacity ratio
U-4LZ2E5 U-4LZ2E8	7pcs.	50~150%
U-5LZ2E5 U-5LZ2E8	8pcs.	50~150%
U-6LZ2E5 U-6LZ2E8	9pcs.	50~150%
U-8LZ2E8	15pcs.	50~150%
U-10LZ2E8	16pcs.	20~150%

2-PIPE Mini-VRF LE/LZ Series

High efficiency LE1 LE2 LZ2

The operation efficiency has been improved using highly efficient refrigerant, a DC Inverter compressor, DC motor and a heat exchanger design.





Energy savings design

Panasonic
 Inverter Compressor

A large-capacity inverter compressor has been adopted. The inverter compressor is superior in performance with improved partial-load capacity.

Printed Circuit Board

The number of PCB is 2 pieces for making maintenance easier.

3 Accumulator

A large accumulator has been adopted to maintain compressor reliability because of the increased refrigerant quantity, which allows an extended max piping length.

O DC Fan Motor

Checking load and outside temperature, the DC motor is controlled for optimum air volume.

Newly Designed Fan

The newly designed fan blades have been developed to inhibit air turbulence and to increase efficiency. As fan diameter has been increased its size, the air volume has been increased whilst maintaining a same sound level.

6 Heat Exchanger & Copper Tubes

The heat exchanger size and the copper tube sizes in the heat exchanger have been redesigned to increase efficiency.

Oil Separator

A centrifugal separator has been adopted to improve oil separation efficiency and reduce refrigerant pressure loss.

Flexible demand response with the optional terminal block

LE1 LE2

LE1

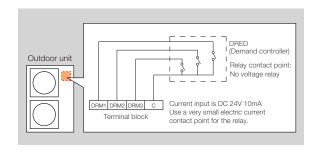
LZ2

2

Demand response

Featuring inverter control technology, LE1,LE2,LZ2* series systems are Demand Response Management (DRM) ready. With this control, power consumption at times of peak load can be set in three steps to deliver optimum performance. This helps to correspond with the local power management for reducing peak power consumption, and to reduce annual power consumption with minimal loss in comfort.

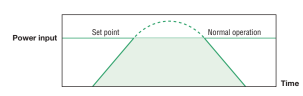
*LZ2 series require to purchase Demand Terminal Kit.



Demand control setting level and unit behavior image

To use this function with the LZ2 series, it is necessary to purchase the Demand Terminal Kit (CZ-CAPDC3) (sold separately), install it on the outdoor unit at the site, and perform the appropriate settings. (LE1 and LE2 series have terminals as standard equipment.)

A maintenance remote controller for service and special connection wiring are required for setting up the outdoor unit after installation of the kit, please contact your dealer for details.



Terminal no. for demand section	Description
DRM3	Approx. 75% of rated current
DRM2	Approx. 50% of rated current
DRM1	Compressor off

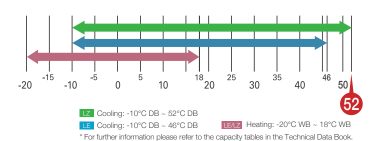
Wide operating range

LE1 LZ2

- Cooling operation is possible even when outdoor temperature is as low as -10°C DB.
- Cooling operation is possible even when outdoor temperature is as high as 52°C DB. (LZ2 series)
- Heating operation is possible even when outdoor temperature is as low as -20°C WB.

The remote controller temperature can be set from 18°C up to 30°C (Cooling), 16°C up to 30°C (Heating)*1.

*1 Depending on the type of remote controller.



Outdoor Blue fin condenser

LE1 LE2 LZ2

The anti-corrosion Blue Fin treatment of the heat exchanger provides greater resistance against corrosion. All models are equipped with Blue Fin condenser.



High durability outdoor unit

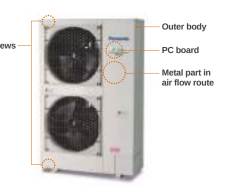
LE1

Corrosion-resistance treated for high resistance to rust and salty air to assure long-lasting performance.

Note: Selecting this unit does not completely eliminate the possibility of rust developing. For details concerning unit installation and maintenance, please consult an authorised dealer.

* Specific model with suffix "E" has this treatment.





Quiet operation mode

- LZ2 LE1
- Quiet operation mode reduces outdoor unit operating sound down to 7dB than rating.
- 3-step set point is available.
- External input signal is also available.
- * Timer setting of quiet operation mode is available in High-spec Remote Controller (CZ-RTC5B/CZ-RTC6 series).



2-PIPE Mini-FSV LE2 Series

kW		12.1 12.1		.1 14.0		14.0		15.5		15.5						
Model nam	ne			U-4L	E2R5	U-4L	E2R8	U-5L	U-5LE2R5		E2R8	U-6L	E2R5	U-6L	E2R8	
Power supply	у			230/240V/1-phase/50Hz		400/415V/3-phase/50Hz		230/240V/1-phase/50Hz		400/415V/3-phase/50Hz		230/240V/1-phase/50Hz		400/415V/3-	400/415V/3-phase/50Hz	
Voltage				230V	240V	400V	415V	230V	240V	400V	415V	230V	240V	400V	415V	
	Cooling		kW	12	2.1	12	2.1	14	.0	14	.0	15.5		15.5		
Capacity	Cooling		BTU/h	41,	41,300		300	47,8	300	47,	300	52,	900	52,	900	
Сараспу	Heating		kW	12	1.5	12	2.5	16	.0	16	i.0	16	3.5	16	5.5	
	ricating		BTU/h	42,	700	42,	700	54,6	600	54,	600	56,	300	56,	300	
EER/COP	Cooling		W/W	4.8	50	4.	50	4.0	06	4.	06	3.	73	3.	73	
LLIVOOI	Heating		W/W	5.	19	5.	19	4.6	60	4.	30	4.	27	4.:	27	
Dimensions ((H/W/D)		mm	996 x 98	30 x 370	996 x 98	30 x 370	996 x 98	30 x 370	996 x 98	30 x 370	996 x 98	30 x 370	996 x 98	30 x 370	
Net weight			kg	10	06	10	06	106		106		106		106		
	Cooling	Running current	Α	12.70	12.20	4.17	4.02	16.30	15.60	5.30	5.11	19.40	18.60	6.37	6.14	
Electrical		Power input	kW	2.69	2.69	2.69	2.69	3.45	3.45	3.45	3.45	4.15	4.15	4.15	4.15	
ratings		Running current	А	11.60	11.20	3.78	3.64	16.60	15.90	5.34	5.15	18.20	17.50	5.93	5.71	
	ricuting	Power input	kW	2.41	2.41	2.41	2.41	3.48	3.48	3.48	3.48	3.86	3.86	3.86	3.86	
Starting curre	ent		Α	-		1		1		1		1		1		
Air flow rate			m³/h	4,1	40	4,1	40	4,320 4,320		20	4,440		4,440			
7 11 11011 1010			L/s	1,1	50	1,1	50	1,200		1,200		1,233		1,233		
Refrigerant a at shipment	mount		kg	R410A	A 6.70	R410A	A 6.70	R410A	A 6.70	R410	A 6.70	R410	A 6.70	R410A 6.70		
Piping	Gas pipe	9	mm (inches)	Ø15.88	(Ø5/8)	Ø15.88	3 (Ø5/8)	Ø15.88	(Ø5/8)	Ø15.88	(Ø5/8)	Ø15.88	3 (Ø5/8)	Ø15.88	(Ø5/8)	
connection	Liquid p	ipe	mm (inches)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	
Ambient temperature operating range				Cooling:-10°Cl Heating:-20°Cl		Cooling:-10°C Heating:-20°C		Cooling:-10°Cl Heating:-20°C\		Cooling:-10°C Heating:-20°C		Cooling:-10°CDB~+46°CDB, Heating:-20°CWB~+18°CWB		Cooling:-10°CDB~+46°CDB, Heating:-20°CWB~+18°CWB		
Sound pressure level	Normal	mode	dB(A)	52	2.0	52	2.0	53	.0	53.0		54.0		54.0		
(Cooling)	Silent m	ode (3)	dB(A)	45	i.0	45	5.0	46	.0	46.0		47.0		47.0		
Sound power level (Cooling)	Normal	mode	dB	69	0.0	69	9.0	71	.0	71.0		73.0		73	3.0	

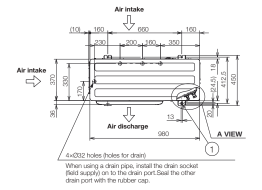
	Rated conditions:	Cooling	Heating
Global remarks	Indoor air temperature	27°C DB / 19°C WB	20°C DB
TOTTIGITE	Outdoor air temperature	35°C DB	7°C DB / 6°C WB

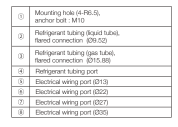
These specifications are subject to change without notice. High durable model (with suffix "E") has same specifications. Applies to single phase models only.

Dimensions

U-4LE2R5 / U-4LE2R8 U-5LE2R5 / U-5LE2R8 U-6LE2R5 / U-6LE2R8

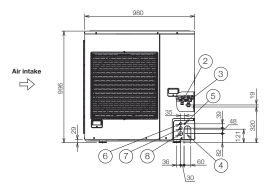


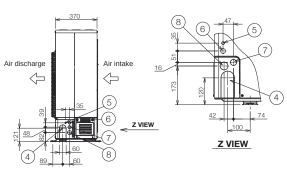






A VIEW





Unit: mm

2-PIPE Mini-FSV LE1 Series

kW			22.4	1	28.0)		
Model nan	ne		U-8LE	1R8	U-10LE	U-10LE1R8		
Power supp	oly		400/415V/3-phase/50Hz 3	880/400V/3-phase/60Hz	400/415V/3-phase/50Hz 380/400V/3-phase/60Hz			
Voltage		400V 415V 400V				415V		
	0 "	kW	22.4	4	25.0)		
	Cooling	BTU/h	76,500		85,30	00		
Capacity		kW	25.0)	28.0)		
	Heating	BTU/h	85,30	00	95,60	00		
EED (00D	Cooling	W/W	3.80)	3.31			
EER/COP	Heating	W/W	4.02	2	3.93	3		
Dimensions	(H/W/D)	mm	1,500 x 98	0 x 370	1,500 x 98	0 x 370		
Net weight		kg	132)	133			
	Running currer	nt A	9.15	8.80	11.70	11.30		
Electrical	Cooling Power input	kW	5.89	5.89	7.55	7.55		
ratings	Running currer	nt A	9.65	9.30	11.10	10.70		
	Heating Power input	kW	6.22	6.22	7.13	7.13		
Starting cur	rent	A	1		1			
Air flow rate		m³/h	9,000		9,600			
Air now rate	;	L/s	2,50	0	2,666			
Refrigerant	amount at shipment	kg	R410A	6.30	R410A	R410A 6.60		
Piping	Gas pipe	mm (inches)	Ø19.05 (Ø3/4)	Ø22.22 (Ø7/8)		
connection	Liquid pipe	mm (inches)	Ø9.52 (Ø	ð3/8)	Ø9.52 (Ø	ð3/8)		
Ambient temperature operating range		je	Cooling:-10°CDI Heating:-20°CW		Cooling:-10°CDB~+46°CDB, Heating:-20°CWB~+18°CWB			
Sound pressure leve	Normal mode	dB(A)	60.0)	62.0			
(Cooling)	Silent mode (3)	dB(A)	53.0)	55.0			
Sound powe level (Cooling	Normal mode	dB	81.0)	83.0)		
- (v				1			

	Rated conditions:	Cooling	Heating	
Global remarks	Indoor air temperature	27°C DB / 19°C WB	20°C DB	
TOTTALKS	Outdoor air temperature	35°C DB	7°C DB / 6°C WB	

(10)

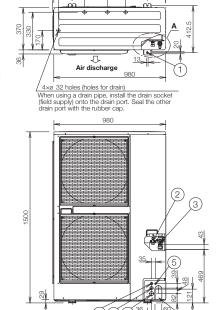
These specifications are subject to change without notice.

Anti-corrosion model (with suffix "E") has the same specifications.

Dimensions

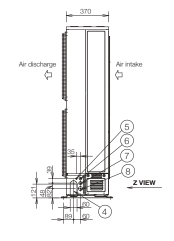
U-8LE1R8 / U-10LE1R8

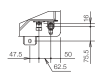


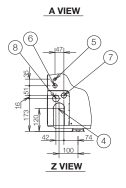




The tubing of the gas main has a diameter of ø22.22, but the connection to the service valve of the outdoor unit has a diameter of ø9.05, so a flare has to be used. Consequently, be sure to use the enclosed joint tube B and joint tube A in making connections (braze).







Unit: mm

2-PIPE Mini-VRF LZ2 Series

kW				12.1 12.1		.1	14.0		14.0		15.5		15.5			
Model nam	ne			U-4L	Z2E 5	U-4L	Z2E 8	U-5LZ2E5		U-5L	Z2E 8	U-6L	Z2E5	U-6L	Z2E8	
Power supply	/			230/240V/1-phase/50Hz		400/415V/3-phase/50Hz		230/240V/1-phase/50Hz		400/415V/3-phase/50Hz		230/240V/1-phase/50Hz		400/415V/3-phase/50Hz		
Voltage				230V	240V	400V	415V	230V	240V	400V	415V	230V	240V	400V	415V	
	0		kW	12	12.1		12.1		14.0		1.0	15.5		15.5		
0	Cooling		BTU/h	41,	41,300		300	47,8	300	47,	800	52,	900	52,9	900	
Capacity	Heating		kW	12	2.5	12	2.5	16	.0	16	5.0	16	3.5	16	.5	
	пеашу		BTU/h	42,	700	42,	700	54,6	600	54,	600	56,	300	56,3	300	
EER/COP	Cooling		W/W	4.	53	4.5	53	4.	12	4.	12	3.	88	3.8	38	
	Heating		W/W	5.	27	5.1	27	4.7	71	4.	71	4.	42	4.4	12	
Dimensions (H/W/D)		mm	996 x 98	30 x 370	996 x 98	30 x 370	996 x 98	30 x 370	996 x 9	30 x 370	996 x 9	80 x 370	996 x 98	0 x 370	
Net weight			kg	9	4	94		9	4	94		94		94		
	Cooling	Running current	Α	12.80	12.20	4.15	4.00	16.20	15.50	5.23	5.04	17.70	18.00	6.12	5.89	
Electrical		Power input	kW	2.	67	2.0	67	3.4	40	3.	40	4.	00	4.0	00	
ratings	Heating	Running current	Α	11.40	11.00	3.71	3.58	16.20	15.20	5.22	5.03	17.71	17.00	5.72	5.51	
	ricating	Power input	kW	2.37		2.37		3.40		3.40		3.	73	3.7	73	
Starting curre	ent		A		ı	1		1		1		1		1		
Air flow rate			m³/h	4,1	40	4,1	40	4,320		4,0	4,320		4,440		4,440	
741 HOW Tate			L/s	1,1	50	1,1	50	1,200		1,200		1,233		1,233		
Refrigerant a at shipment	mount		kg	R32	2.7	R32	2.7	R32 2.7		R32	R32 2.7		2 2.7	R32 2.7		
Piping	Gas pipe	9	mm (inches)	Ø15.88	8 (Ø5/8)	Ø15.88	(Ø5/8)	Ø15.88	(Ø5/8)	Ø15.88	3 (Ø5/8)	Ø15.88	3 (Ø5/8)	Ø15.88 (Ø5/8)		
connection	Liquid pi	ре	mm (inches)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	Ø9.52	(Ø3/8)	
Ambient temperature operating range			Cooling:-10°C Heating:-20°C	DB~+52°CDB, WB~+18°CWB	Cooling:-10°Cl Heating:-20°Cl		Cooling:-10°CI Heating:-20°C\		Cooling:-10°CDB~+52°CDB, Heating:-20°CWB~+18°CWB		Cooling:-10°CDB~+52°CDB, Heating:-20°CWB~+18°CWB		Cooling:-10°CDB~+52°CDB, Heating:-20°CWB~+18°CWB			
Sound pressure level	Normal i	mode	dB(A)	52	2.0	52	2.0	53	.0	53.0		54.0		54	.0	
(Cooling)	Silent m	ode(1/2/3/4)	dB(A)	49.0/47.0	/45.0/45.0	49.0/47.0/	/45.0/45.0	50.0/48.0/	46.0/45.0	50.0/48.0/46.0/45.0		51.0/49.0/47.0/45.0		51.0/49.0/	47.0/45.0	
Sound power level (Cooling)	Normal i	mode	dB	69	0.0	69	0.0	70	.0	70.0		72.0		72	72.0	

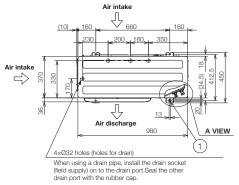
	Rated conditions:	Cooling	Heating
Global remarks	Indoor air temperature	27°C DB / 19°C WB	20°C DB
TOTTICITIO	Outdoor air temperature	35°C DB	7°C DB / 6°C WB

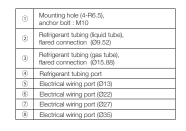
These specifications are subject to change without notice. High durable model (with suffix "E") has same specifications.

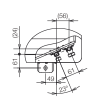
Dimensions

U-4LZ2E5 / U-4LZ2E8 U-5LZ2E5 / U-5LZ2E8 U-6LZ2E5 / U-6LZ2E8

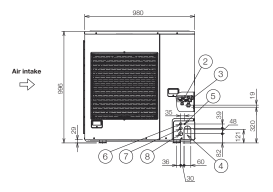


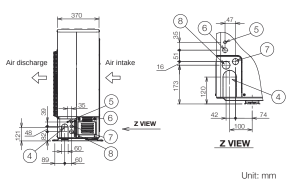






A VIEW





2-PIPE Mini-VRF LZ2 Series

kW			22.	4	28.0			
Model nam	е		U-8LZ	Z2E8	U-10L	Z2E8		
Power suppl	ly		400/415V/3-p	phase/50Hz	400/415V/3-phase/50Hz			
Voltage			400V 415V		400V	415V		
	0 "	kW	22.	4	28	.0		
0	Cooling	BTU/h	76,5	00	95,6	600		
Capacity	I la atta a	kW	25.	0	28	.0		
	Heating	BTU/h	85,3	00	95,6	000		
FED/OOD	Cooling	W/W	3.8	4	3.4	17		
EER/COP	Heating	W/W	4.3	0	4.4	17		
Dimensions	(H/W/D)	mm	1,500 x 98	30 x 370	1,500 x 9	80 x 370		
Net weight		kg	125		126			
	Running current	А	9.25	8.91	12.5	12.1		
Electrical	Cooling Power input	kW	5.8	3	8.0	07		
ratings	Running current	Α	9.32	8.98	9.93	9.57		
	Heating Power input	kW	5.8	1	6.26			
Starting curr	rent	Α	1		1			
Air flow rate		m³/h	9,48	30	10,020			
Air now rate		L/s	2,60	33	2,783			
Refrigerant a	amount at shipment	kg	R32	4.9	R32 5.1			
Piping	Gas pipe	mm (inches)	Ø19.05	(Ø3/4)	Ø22.22 (Ø7/8)			
connection	Liquid pipe	mm (inches)	Ø9.52 (Ø3/8)	Ø9.52	(Ø3/8)		
Ambient temperature operating rang)	Cooling:-10°CDB~+52°CDB, Heating:-20°CWB~+18°CWB		Cooling:-10°CDB~+52°CDB, Heating:-20°CWB~+18°CWB			
Sound pressure level	Normal mode	dB(A)	59.	0	60	.0		
(Cooling)	Silent mode(1/2/3/4)	dB(A)	56.0/54.0/5	52.0/50.0	57.0/55.0/	57.0/55.0/53.0/50.0		
Sound power level (Cooling)	Normal mode	dB	72.	0	74.0			

	Rated conditions:	Cooling	Heating	
Global remarks	Indoor air temperature	27°C DB / 19°C WB	20°C DB	
TOTTALING	Outdoor air temperature	35°C DB	7°C DB / 6°C WB	

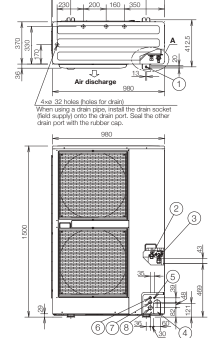
(10)

These specifications are subject to change without notice. High durable model (with suffix "E") has same specifications.

Dimensions

U-8LZ2E8 / U-10LZ2E8



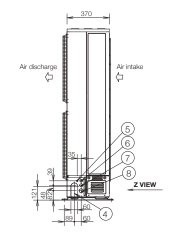


Air intake

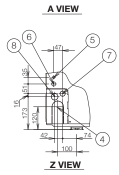
1	Mounting hole (4-R6.5), anchor bolt : M10
2	Refrigerant tubing (liquid tube), flared connection (ø9.52)
3	Refrigerant tubing (gas tube), flared connection (ø19.05)
4	Refrigerant tubing port
(5)	Electrical wiring port (ø13)
6	Electrical wiring port (ø22)
7	Electrical wiring port (ø27)
(8)	Electrical wiring port (ø35)

For U-10LZ2E8

The tubing of the gas main has a diameter of ø22.22, but the connection to the service valve of the outdoor unit has a diameter of ø19.05, so a flare has to be used. Consequently, be sure to use the enclosed joint tube B and joint tube A in making connections (braze).







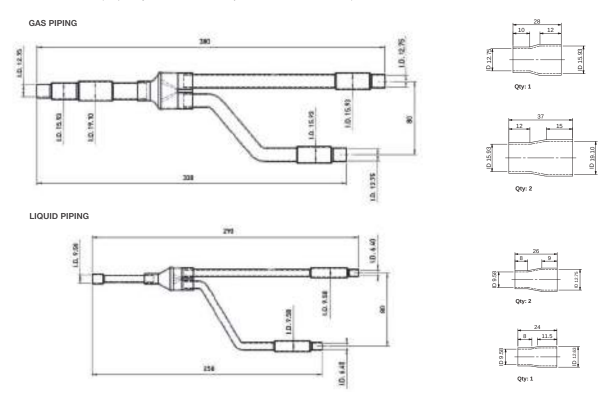
Unit: mm

2-PIPE Mini-VRF

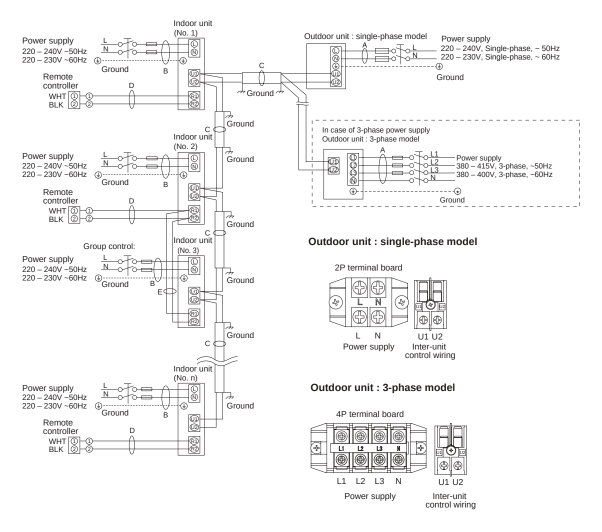
Distribution Joint Kits

CZ-P160BK2

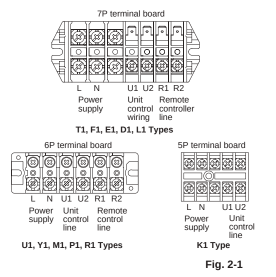
Use: For indoor unit (Capacity after distribution joint is 22.4 kW or less.)



Wiring System Diagrams



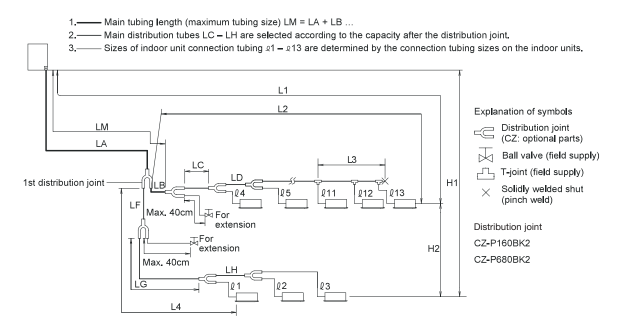
Indoor unit



2-PIPE Mini-VRF

Piping design

Select the installation location so that the length and size of refrigerant piping are within the allowable range shown in the figure below.



Ranges that Apply to Refrigerant Piping Lengths and to Differences in Installation Heights

Items	Mark	Contents		Length (m)				
				LE2	LE1	LZ2 (4/5/6HP)	LZ2 (8/10P)	
	L1	Max. piping length	Actual length	≤150	≤150	≤90	≤100	
			Equivalent length	≤175	≤175	≤115	≤125	
	ΔL (L2 – L4)	Difference between max. length from the 1st distribution joint	and min. length	≤50	≤50	≤50	≤50	
Allowable piping length	LM	Max. length of main piping (at maximum size) *Even after 1st distribution joint, LM is allowed if at maximum piping length.			_	_	_	
	Q1, Q2~ Q7	Max. length of each distribution pipe			≤50	≤50	≤50	
	L1+11+12~ 16 + LF + LG + LH	Total max. piping length including length of each distribution pipe (only liquid piping)			≤300	≤180	≤300	
	114	When outdoor unit is installed h	igher than indoor unit	≤50	≤50	≤50	≤50	
Allowable elevation	H1	When outdoor unit is installed to	wer than indoor unit	≤40	≤40	≤40	≤40	
amerenee	H2	Max. difference between indoor units			≤15	≤15	≤15	
Allowable length of joint piping	L3	T-joint piping (field-supply); Max. T-joint and solidly welded-shut e	≤2	≤2	≤2	≤2		

L = Length, H = Height

Piping Size

Main Piping Size (LA) LE1/LE2/LZ2 series

Outdoor units	12.1 kW (4HP)	14.0 kW (5HP)	15.5 kW (6HP)	22.4 kW (8HP)	25.0/28.0 kW (10HP)
	ø15.88 (ø5/8)			ø19.05 (ø3/4)	ø22.22 (ø7/4)
Gas piping mm (inches)	Flare connection				Brazing connection
	ø9.52 (ø3/8)				
Liquid piping mm (inches)	Flare connection				

Note: If future extension is planned, select the piping diameter based on the total horsepower after extension.

Indoor Unit Piping Connection (\$1,\$2...\$n-1)

LE1/LE2 series

Indoor unite type	22	28	36	45	56	60	71/73	90	106	140	160	180	224	280
Gas tubing mm (inches)	ø12.7 (ø1/2)			ø15.88 (ø5/8)				ø19.05 (ø3/4)						
Liquid tubing mm (inches)	ø6.35	(ø1/4)				ø9.52	(ø3/8)							

LZ2 series

Indoor unite type	22	28	36	45	56	60	71/73	90	106	140	160
Gas piping mm (inches)	ø12.7	ø12.7 (ø1/2)						ø15.88 (ø5/8)			
Liquid piping mm (inches)	quid piping mm (inches) Ø6.35 (Ø1/4)					ø9.52 (ø3/8)					

Main Piping Size After Distribution (LB, LC...) LE1/LE2/LZ2 series

Total capacity after distribution	Below kW		7.1 (2.5HP)	16.0 (6 HP)	22.5 (8.1 HP)	_
	Over kW		_	7.1 (2.5 HP)	16.0 (6 HP)	22.5 (8.1 HP)
Piping size	Gas piping	(mm)	ø12.7	ø15.88	ø19.05	ø22.22
		(inches)	ø1/2	ø5/8	ø3/4	ø7/8
	I to del a to to o	(mm)	ø9.52	ø9.52	ø9.52	ø9.52
	Liquid piping	(inches)	ø3/8	ø3/8	ø3/8	ø3/8

Note: In case the total capacity of connected indoor units exceeds the total capacity of the outdoor units, select the main piping size for the total capacity of the outdoor units.

System Limitations

LE1/LE2 series

Outdoor units	12.1 kW (4HP)	14.0 kW (5HP)	15.5 kW (6HP)	22.4 kW (8 HP)	25.0 kW (10 HP)
Number of max. connectable indoor units	7	8	9	13	13
Max. allowable indoor/ outdoor capacity ratio	50 – 130%			50 – 130%	

LZ2 series

Outdoor units	12.1 kW (4HP)	14.0 kW (5HP)	15.5 kW (6HP)	22.4 kW (8 HP)	28.0 kW (10 HP)
Number of max. connectable indoor units	7	8	9	15	16
Max. allowable indoor/ outdoor capacity ratio	50 – 150%				20 – 150%



*Unit must be constantly turned on and operating in the air purification mode - nanoe™ X.

** https://www.businessinsider.com/coronavirus-lifespan-on-surfaces-graphic-2020-3

24-hour nanoe™ X air Purification, anywhere, anytime



Get 24 hr Quality Air for you and your loved ones by turning nanoe™ X on using Panasonic Comfort Cloud even when you're out. nanoe™ X functions in both cooling and heating modes and is maintenance-free, helping you keep your costs down with cleaner air.



- Cleans indoor air even when the space is not in use.
- No need to consume excessive electricity to clean the air.



Please refer to the nance™ X website.



nanoe TM X cleans indoor air while maintaining a comfortable temperature when people are present.

After business hours, nanoe™ X keeps cleaning indoor air in fan mode

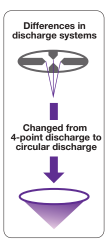
 * ln case of using 2.2 kW-7.3 kW 4 way cassette models with fan tap L, flap position 5, standard panel. Energy consumption may vary depending on models.



nanoe™ X device evolution



	nanoe™	nanoe™ X Generator Mark 1	nanoe™ X Generator Mark 2	nanoe™ X Generator Mark 3	
Hydroxyl				times	
radicals	10x ti	mes 20x	times 100x		
	0.48 Trillion* hydroxyl radicals/sec	4.8 Trillion* hydroxyl radicals/sec	9.6 Trillion* hydroxyl radicals/sec	48 Trillion* hydroxyl radicals/sec	
Device status		Electrostatic Multi-lead e	atomisation r discharge	Electrostatic atomisation Circular discharge	



^{*} Measured using the ESR method (amount of hydroxyl radicals immediately after release from the generator). (Source: Panasonic internal research)

nanoe™ X technology inhibits virus

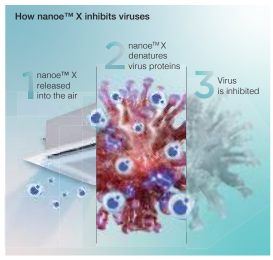
Our nanoeTM X technology has shown to suppress the activity of viurses & bacteria. Enjoy cheaner and quality air at home. Stay safer indoors with nanoeTM X.



Overview

The objective of this test was to determine if nanoe™ X inhibit the activity of the virus. Gauze saturated with virus solution was exposed to a generator of nanoe™ X from a distance of 15 cm in a 45-liter box for 2 hours. Over 99.99%* of the activity of the virus was inhibited.

Device type: $10 \times \text{nanoe}^{TM} X \text{ (Mark 1)}$ Test Institute: TEXCELL (France) Test duration: 2 hours



Notes: 1) The virus infectious titer was measured and used to calculate the inhibition rate. 2) This verification was designed to generate basic research data on the effects of nanoeTM X on the virus in laboratory conditions. It was not designed to evaluate product performance.

nanoe™ X Mark 3 achieves virus inhibition in a larger space in a shorter time

Mark 3 (100 x) Device: 4-Way Cassette Large-Space Test for Adherent Virus (Bacteriophage) In a large space of 139 m³ (56 m²), a 98.81% inhibition rate was achieved in 4 hours.





Please refer to the nanoe™ X website for the Mark 3 information.

Device type: nanoe ™ X Generator Mark 3 Subject: Adhesive virus (coliphage) Indoor unit: 4-way cassette Test Institute: SGS Inc Test duration: 4 hours Report No.: SHES210901902584

Smart Comfort with CONEX

CONEX goes beyond simple remote control to combine sophistication with simplicity, offering IoT integration that connects directly to a variety of apps for next-generation solutions.





User friendly interface with stylish design measuring just 86×86 mm, CONEX is an extremely compact remote controller which perfectly matches with all kinds of modern building.



(CZ-RTC6WBL / CZ-RTC6BL)

Easy control and access for end users and installers with just one remote

User-friendly day day-to-day operation for end users and simplified set up for installers.





A next-generation remote control solution optimised for usability













True-comfort for end user and installer – H&C Control App

H&C Control App makes complex initial set-up visually touch and feel easy and respond swiftly to clients' requests via Bluetooth using a smartphone or tablet.







Advantages

Comfort day-to day operations

It's now simpler than ever for end users to further customize settings to meet their needs and perform operations including basic settings.

Straightforward suggestions to clients

Share a single screen with your customer and together tailor everything to meet their needs, from basic setup to weekly timers, all in real time.

Intuitive operation for easy configuration

Simplifies initial controller configuration as well as access to comprehensive settings including weekly timers and maintenance.

Quicker configuration for multiple controllers

Save time and copy templates for weekly timers and settings to multiple remote controllers.





Indoor Units

Wide choice of models depending on the indoor requirements

Compatible with a large range of indoor units and controls

An expansion of Panasonic VRF line up, the Mini compatible with a large range of indoor units and can utilize all Panasonic's scalable control and monitoring solutions.

Wide range of indoor units, either supporting Panasonic's optional R32 refrigerant leak detector alarm or having built-in detectors provide a great flexibility for all types of installation.

LZ2 series are fully compatible with all control and connectivity solutions from Panasonic. With a wide range of individual controllers, hotel room controllers, optional wireless adapters, VRF Smart Connectivity+, and Panasonic AC Smart Cloud compatibility.



Panasonic R32 refrigerant leak detector/ alarm (optional)

For compatible indoor unit models, Panasonic offers its optional external R32 refrigerant leak detector (CZ-CGLSC1). This enables the customer to decide if a Panasonic R32 refrigerant leak detector is required to comply with the restrictions, or if the indoor unit may be safely installed in this room without it. This optional leakage detection sensor has an integrated alarm buzzer and can output a signal to a central alarm system in the building. The device is connected to the remote control terminals of the indoor unit and can be used in combination with any of the Panasonic VRF remote controllers, either wired or wireless.





High-spec Wired Remote Controller



CZ-RTC5B

Large 3.5" full-dot LCD with white LED backlight

Characters and icons are clearly displayed for improved visibility. The display is also large enough to provide a wide range of information for easy confirmation of operation conditions.



Stylish, easy-to-use touch key design

The elegant, flat design features large touch keys in a simple layout enabling easy, intuitive operation.

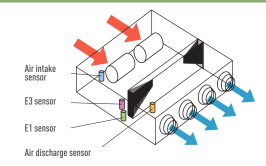


All Ducted Series

Discharge air temperature control

Smart sensors control discharge air temperature for precise room temperature control.

Possible to reduce cold drafts during heating operation.



Wall Mounted / K2 (22~36), K2 (45~106) type



Compact design with flat surface enables seamless match with any type of room interior

Noise reducing external valve kit

To reduce noise level of expansion valve. (Optional accessory)

CZ-P56SVK2 (for 22 - 56 type) CZ-P160SVK2 (for 73* - 106 type)

*When the pipe diameter is (Liquid) Ø6.35 - (Gas) Ø12.7, please use CZ-P56SVK2.

Indoor Units Range

Class	22	28	36	45	56	60	73	90
0.000	Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating	Cooling/Heating
Capacity kW Type BTU/h	2.2/2.5 7,500/8,500	2.8/3.2 9,600/10,900	3.6/4.2 12,300/14,300	4.5/5.0 15,400/17,100	5.6/6.3 19,100/21,500	6.0/7.1 20,500/24,200	7.3/8.0 24,900/27,300	9.0/10.0 30,700/34,100
Generator Mark3 F3 type Mid Static Adaptive Ducted R410A	NEW /// S-22MF3E5AN	NEW /// S-28MF3E5AN	NEW /// S-36MF3E5AN	NEW /// S-45MF3E5AN	NEW /// S-56MF3E5AN	NEW /// S-60MF3E5AN	NEW /// S-73MF3E5AN	NEW /// S-90MF3E5AN
Generator Mark3 F3 type Mid Static Adaptive Ducted R32	NEW /// S-22MF3E5BN	NEW /// S-28MF3E5BN	NEW /// S-36MF3E5BN	NEW /// S-45MF3E5BN	NEW /// S-56MF3E5BN	NEW /// S-60MF3E5BN	NEW /// S-73MF3E5BN	NEW /// S-90MF3E5BN
M1 type Slim Low Static Ducted R410A/R32	S-22MM1E5B	S-28MM1E5B	S-36MM1E5B	S-45MM1E5B	S-56MM1E5B			
Z1 type Slim & Narrow Ducted R410A	S-22MZ1H4A	S-28MZ1H4A	S-36MZ1H4A	S-45MZ1H4A	S-56MZ1H4A	S-60MZ1H4A	S-73MZ1H4A	
E2 type High Static Ducted / Energy Saving High- Fresh Air Ducted R410A								
E1 type High Static Ducted R410A								S-90ME1R5A
K2 type Wall Mounted R410A/R32	S-22MK2E5B	S-28MK2E5B	S-36MK2E5B	S-45MK2E5B	S-56MK2E5B		S-73MK2E5B	
Generator Mark3 U2 type 4-Way Cassette Panel No.CZ-KPU3H R410A/R32	NEW /// S-22MU2E5BN	NEW /// S-28MU2E5BN	NEW /// S-36MU2E5BN	NEW /// S-45MU2E5BN	NEW /// S-56MU2E5BN	NEW /// S-60MU2E5BN	NEW /// S-73MU2E5BN	NEW /// S-90MU2E5BN
Generator Mark3 Y3 type 4-Way Mini Cassette Panel No. CZ-KPY4 R410A/R32	S-22MY3E	S-28MY3E	S-36MY3E	S-45MY3E	S-56MY3E			
L1 type 2-Way Cassette Panel No. CZ-02KPL2 Panel No. CZ-03KPL2 (Only for S-73ML1E5) R410A	S-22ML1E5	S-28ML1E5	S-36ML1E5	S-45ML1E5	S-56ML1E5		S-73ML1E5	
D1 type 1-Way Cassette Panel No. CZ-KPD2 R410A		S-28MD1E5	S-36MD1E5	S-45MD1E5	S-56MD1E5		S-73MD1E5	
T2 type Under Ceiling R410A			S-36MT2E5A	S-45MT2E5A	S-56MT2E5A		S-73MT2E5A	
Generator Mark1 G1 type Floor Console R410A	S-22MG1E5N	S-28MG1E5N	S-36MG1E5N	S-45MG1E5N	S-56MG1E5N			
P1 type Floor Standing R410A	S-22MP1E5	S-28MP1E5	S-36MP1E5	S-45MP1E5	S-56MP1E5		S-71MP1E5	
R1 type Concealed Floor Standing R410A	S-22MR1E5	S-28MR1E5	S-36MR1E5	S-45MR1E5	S-56MR1E5		S-71MR1E5	

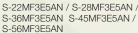
^{*} High flesh air system is not allowed for 18 kW model.

106	112	140	160	180	224	280	
Cooling/Heating							
10.6/11.4 36,200/38,900	11.2/12.5 38,200/42,700	14.0/16.0 47,800/54,600	16.0/18.0 54,600/61,400	18.0/20.0 61,400/68,200	22.4/25.0 76,400/85,300	28.0/31.5 95,500/107,500	Functions
	NEW ///	NEW ///	NEW ///				((?)) DRY
							self-diagnosis Auto fan Dry mode
	S-112MF3E5AN	S-140MF3E5AN	S-160MF3E5AN				Auto restart Drain pump DC motor
	NEW ////	NEW ///	NEW ///				self-diagnosis Auto fan DRY
	S-112MF3E5BN	S-140MF3E5BN	S-160MF3E5BN				Auto restart Drain pump DC motor
							(()) DRY
							Self-diagnossis Auto fan Dry mode DP mode DP mode DC motor
							(((A))) DRY
							self-diagnosis Auto fan Dry mode
					High Fresh Air	High Fresh Air	(((2))) DRY
				S-180ME2E5 *	S-224ME2E5	S-280ME2E5	self-diagnosis Auto fan Dry mode Dry mode Auto restart DC motor
							((ℓ)) DRY ≠
	S-112ME1R5A	S-140ME1R5A	S-160ME1R5A				self-diagnosis Auto fan Dry mode Auto restart
-							DRY AUTO
0.10014(0550							self-diagnosis Auto fan Dry mode Auto flap
S-106MK2E5B			NEW ///				Auto restart Air swing DC motor
	NEW ///	NEW ///	NEW ///				self-degnosis Auto fan Dry mode Auto flap
	S-112MU2E5BN	S-140MU2E5BN	S-160MU2E5BN				Auto restart Air swing Drain pump DC motor
							self-diagnosis Auto fan DRY Auto fan Dry mode Auto flap Auto flap Auto flap Drain pump DC motor
							self-diagnosis Auto fan Dry mode Auto fiap Auto fiap Drain pump
							self-diagnosis Auto fan DRY Auto flap
							Auto restart Air swing Drain pump DC motor
S-106MT2E5A		S-140MT2E5A					self-diagnosis Auto fan Dry mode Auto restart Air swyng DC motor
S-TUDIVITZEDA		3-14UWITZESA					Self-diagnosis Auto fan Dry mode Auto fap
							Auto restart Air swing DC motor
							self-diagnosis Auto fan DRY Dry mode Auto restart
							self-diagnosis Auto fan Dry mode Auto restart

F3 TYPE Mid Static Adaptive Ducted

Control all aspects of your environment with exceptional performance and quiet operation. Vertical installation flexibility offers the perfect solution when ceiling heights are restricted.





----- R410A

4104

S-60MF3E5BN / S-73MF3E5BN / S-90MF3E5BN

S-60ME3E5AN / S-73ME3E5AN /

S-90MF3F5AN



NEW ///

S-22MF3E5BN / S-28MF3E5BN / S-36MF3E5BN S-45MF3E5BN / S-56MF3E5BN

R32

Technical focus

- 4 installation possibilities with horizontal and vertical mounting and selectable rear or bottom air inlet
- Space saving 250mm height
- DC fan motor for variable external static pressure control
- Industry-leading horizontal/vertical design
- Powerful 150Pa static pressure in a compact unit.
- Leading-class low sound levels from 20 dB(A)
- Improved drain pan suitable for both horizontal / vertical installation
- nanoe[™] X : 100x for CAC (100 times more nanoe[™] particle for wide commercial space)
- Accurate temperature control to reduce cold drafts during operation

Variable external static pressure control

Optimal airflow set-up is possible depending on ducting design and conditions.

For short ducting such as hotels

Optimal Control by DC Motor

150Pa

For long ducting or for usage with high efficiency filter

* Please refer to technical databook for detail.

Powerful 150Pa external static pressure in an industryleading horizontal/vertical installation design

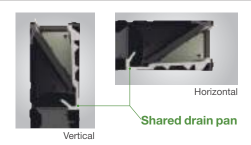
Delivering static pressure up to 150Pa external static pressure, the industry-leading horizontal/vertical design offers the power you need in a compact form factor.



Improved drain pan design

Drain pan is shared in both cases horizontal and vertical installation.

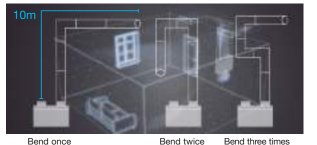
No need to alternate anymore.



Superior Air Quality

Combined with the strong static pressure this model ensures pristine nanoe[™] X air travels unaffected even through multiple duct shapes at lengths of 10m, as well as making them ideal for use in larger spaces.





As the experiments demonstrate; even with a total ductwork length of up to 10m, effectiveness of nanoe $^{\text{TM}}$ X is maintained.



R410A

S-112MF3E5BN / S-140MF3E5BN /

S-160MF3E5BN

R32



Self-diagnosis









Restart Function

Optional accessory





28 4



CZ-RWS3 CZ-RWRC3

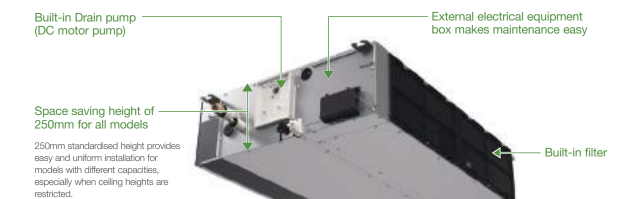
Built-in Drain

CZ-RTC6W CZ-RTC6WBL

CZ-RTC6 CZ-RTC6BL

CZ-RTC6WBLW CZ-RTC6BLW

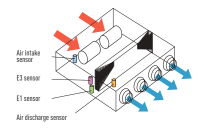




Discharge air temperature control

- Possible to control discharge air temperature for accurate room temperature control.
- Possible to reduce cold drafts during heating operation.

Note: Before spec-in, please consult with an authorised Panasonic dealer.



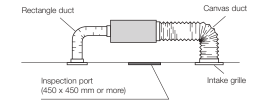
Selectable air inlet position

A removable panel allows air inlet position to be adjusted to enable rear or bottom entry, depending on ductwork installation.



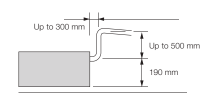
System example

An inspection port (450 mm x 450 mm or larger) is required at the lower side of the indoor unit body.



More powerful drain pump

Using a high-lift built-in drain pump, drain piping can be elevated up to 690 mm from the base of the unit.



F3 TYPE Mid Static Adaptive Ducted

Model Name		R410A	S-22MF3E5AN	S-28MF3E5AN	S-36MF3E5AN	S-45MF3E5AN	S-56MF3E5AN
		R32	S-22MF3E5BN	S-28MF3E5BN	S-36MF3E5BN	S-45MF3E5BN	S-56MF3E5BN
Power source 220/230/240 V, 1 phase - 50/60 Hz					50/60 Hz		
0	- 44 .	kW	2.2	2.8	3.6	4.5	5.6
Cooling capa	CITY	BTU/h	7,500	9,600	12,300	15,400	19,100
1.1	-14.	kW	2.5	3.2	4.2	5.0	6.3
Heating capa	CITY	BTU/h	8,500	10,900	14,300	17,100	21,500
D	Cooling	kW	0.06/0.06/0.06	0.06/0.06/0.06	0.06/0.06/0.06	0.06/0.06/0.06	0.089/0.089/0.089
Power input	Heating	kW	0.06/0.06/0.06	0.06/0.06/0.06	0.06/0.06/0.06	0.06/0.06/0.06	0.089/0.089/0.089
Running	Cooling	A	0.46/0.45/0.44	0.46/0.45/0.44	0.46/0.45/0.44	0.46/0.45/0.44	0.65/0.63/0.61
amperes	mperes Heating		0.46/0.45/0.44	0.46/0.45/0.44	0.46/0.45/0.44	0.46/0.45/0.44	0.65/0.63/0.61
	Type		Sirocco fan				
	Air flow rate (H/M/L)	m³/h	768/660/480	768/660/480	840/720/480	840/720/480	960/840/600
Fan motor		L/s	213/183/133	213/183/133	233/200/133	233/200/133	267/233/167
	Output	kW	0.107	0.107	0.107	0.107	0.107
	External static pressure	Pa	30 (10-150)	30 (10-150)	30 (10-150)	30 (10-150)	30 (10-150)
Sound power	level (H/M/L)	dB	54/51/43	54/51/43	54/51/43	54/51/43	58/55/47
Sound pressu	ire sound (H/M/L)	dB(A)	31/28/20	31/28/20	31/28/20	31/28/20	35/32/24
Dimensions	H×W×D	mm	250 x 800 x 730				
Pipe connections	Liquid	mm (inches)	Ø6.35 (Ø1/4)				
	Gas	mm (inches)	Ø12.7 (Ø1/2)				
COLLIDOCTIONS	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20
Net weight		kg	26	26	26	26	26

GLOBAL BEMARKS	Rated conditions:	Cooling	Heating
	Indoor air temperature	27°C DB / 19°C WB	20°C DB
112100 11110	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB

Specifications are subject to change without notice.



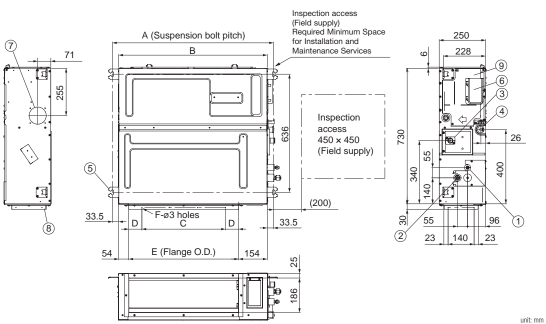
S-60MF3E5AN	S-73MF3E5AN	S-90MF3E5AN	S-112MF3E5AN	S-140MF3E5AN	S-160MF3E5AN				
S-60MF3E5BN	S-73MF3E5BN	S-90MF3E5BN	S-112MF3E5BN	S-140MF3E5BN	S-160MF3E5BN				
220/230/240 V, 1 phase - 50/60 Hz									
6.0	7.3	9.0	11.2	14.0	16.0				
20,500	24,900	30,700	38,200	47,800	54,600				
7.1	8.0	10.0	12.5	16.0	18.0				
24,200	27,300	34,100	42,700	54,600	61,400				
0.079/0.079/0.079	0.079/0.079/0.079	0.136/0.136/0.136	0.265/0.265/0.265	0.265/0.265/0.265	0.330/0.330/0.330				
0.079/0.079/0.079	0.079/0.079/0.079	0.136/0.136/0.136	0.265/0.265/0.265	0.265/0.265/0.265	0.330/0.330/0.330				
0.53/0.52/0.51	0.53/0.52/0.51	0.92/0.90/0.88	1.80/1.76/1.72	1.80/1.76/1.72	2.22/2.14/2.09				
0.53/0.52/0.51	0.53/0.52/0.51	0.92/0.90/0.88	1.80/1.76/1.72	1.80/1.76/1.72	2.22/2.14/2.09				
Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan				
1,260/1,080/900	1,260/1,080/900	1,500/1,380/960	2,220/1,920/1,560	2,220/1,920/1,560	2,400/2,040/1,680				
350/300/250	350/300/250	417/383/267	617/533/433	617/533/433	667/567/467				
0.165	0.165	0.165	0.259	0.259	0.259				
30 (10-150)	30 (10-150)	40 (10-150)	50 (10-150)	50 (10-150)	50 (10-150)				
54/51/46	54/51/46	58/56/48	64/59/55	64/59/55	66/60/56				
31/28/23	31/28/23	35/33/25	41/36/32	41/36/32	43/37/33				
250 x 1,000 x 730	250 x 1,000 x 730	250 x 1,000 x 730	250 x 1,400 x 730	250 x 1,400 x 730	250 x 1,400 x 730				
Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)				
Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)				
VP-20	VP-20	VP-20	VP-20	VP-20	VP-20				
31	31	31	40	40	40				

F3 TYPE MID STATIC DUCTED Dimensions

Type	Α	В	С	D	E	F
Туре	mm	mm	mm	mm	mm	Q'ty
22/28/36/45/56	867	800	450 (Pitch 150 x 3)	71	592	12
60/73/90	1,067	1,000	750 (Pitch 150 x 5)	21	792	16
112/140/160	1,467	1,400	1,050 (Pitch 150 x 7)	71	1,192	20

- Refrigerant tubing joint (liquid tube) S-22/28/36/45/56MF3E5AN : Φ6.35 (flared) S-60/73/90/112/140/160MF3E5AN : Φ9.52 (flared)
- Refrigerant tubing joint **(gas tube)** S-22/28/36/45/56MF3E5AN : Φ12.7 (flared) S-60/73/90/112/140/160MF3E5AN : Φ15.88 (flared)
- Upper drain port VP20 (ø26 mm) 200 mm flexible hose supplied
- Bottom drain port VP20 (ø26 mm)
- 5 Suspension lug (4 12 × 30 mm)
- Power supply outlet
- 7 Fresh air intake port (ø100 mm)*1
- 8 Flange for flexible air outlet duct
- 9 Electrical component box

^{*1} Necessary to attach duct connecting flange (field supply).



M1TYPE Slim Low Static Ducted



Concealed duct

The ultra slim M1 type is one of the leading products of its type in the industry. With a height of only 200 mm, it provides greater flexibility and adaptability for various applications. In addition, high efficiency and extreme low noise level make it highly suitable for hotels and small offices.







Automatic Operation



Automatic Restart Function



Technical focus

- Ultra-slim profile: 200 mm for all models
- DC fan motor greatly reduces power consumption
- Ideal for hotel application with very narrow false ceilings
- Easy maintenance and service by external electrical box
- 40 Pa static pressure enables ductwork to be fitted.
- Includes drain pump
- Includes built in filter

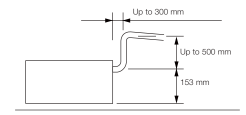
Ultra-slim profile for all models

200mm height for all models allows installation in very narrow ceilings.



Drain pump with increased power!

Using the built-in high-lift drain pump, the drain piping rise height can be increased to 653 mm from the lower surface of the body.





S-22MM1E5B / S-28MM1E5B / S-36MM1E5B S-45MM1E5B / S-56MM1E5B

Optional accessory









CZ-RTC6WBL CZ-RTC6BL

CZ-RTC5B

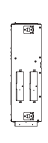
CZ-RWS3 CZ-RWRC3

Model Name			S-22MM1E5B	S-28MM1E5B	S-36MM1E5B	S-45MM1E5B	S-56MM1E5B
Power source	220/230/240 V, 1 phase - 50/60 Hz						
0		kW	2.2	2.8	3.6	4.5	5.6
Cooling capac	ooling capacity		7,500	9,600	12,300	15,400	19,100
I leating googs	ia.	kW	2.5	3.2	4.2	5.0	6.3
Heating capac	city	BTU/h	8,500	10,900	14,300	17,100	21,500
Daniel Inc. 4	Cooling	kW	0.036/0.036/0.036	0.040/0.040/0.040	0.042/0.042/0.042	0.049/0.049/0.049	0.064/0.064/0.064
Power input	Heating	kW	0.026/0.026/0.026	0.030/0.030/0.030	0.032/0.032/0.032	0.039/0.039/0.039	0.054/0.054/0.054
Running	Cooling	А	0.26/0.26/0.26	0.30/0.30/0.30	0.31/0.31/0.31	0.37/0.37/0.37	0.48/0.48/0.48
current	urrent Heating		0.23/0.23/0.23	0.27/0.27/0.27	0.28/0.28/0.28	0.34/0.34/0.34	0.45/0.45/0.45
	Туре		Sirocco fan				
	Air flow rate (H/M/L)	m³/h	480/420/360	510/450/390	540/480/420	630/570/480	750/690/600
Fan		L/s	133/117/100	142/125/108	150/133/117	175/158/133	208/192/167
	Motor output	kW	0.06	0.06	0.06	0.06	0.06
	External static pressure	Pa	10 (30)	15 (30)	15 (40)	15 (40)	15 (40)
Sound power	level (H/M/L)	dB	43/42/40	45/44/42	47/45/43	49/47/45	52/50/48
Sound pressu	re level (H/M/L)	dB(A)	28/27/25 (30/29/27)*	30/29/27 (32/31/29)*	32/30/28 (34/32/30)*	34/32/30 (36/34/32)*	35/33/31 (37/35/32)*
Dimensions	HxWxD	mm	200 x 750 x 640				
	Liquid	mm (inches)	Ø6.35 (Ø1/4)				
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)				
OOI II IOOIIOI IS	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20
Net weight		kg	19	19	19	19	19

GLOBAL REMARKS	Rated conditions:	Cooling	Heating
	Indoor air temperature	27°C DB / 19°C WB	20°C DB
1121417 (11110	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB

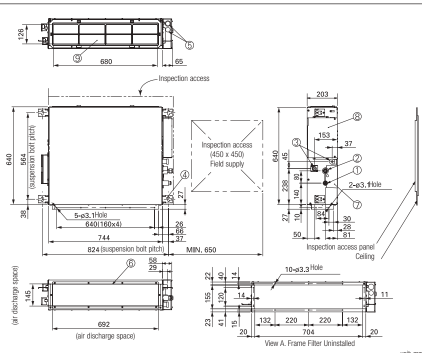
Specifications are subject to change without notice.

M1 TYPE SLIM LOW STATIC DUCTED **Dimensions**



- 1 Refrigerant piping joint (narrow tube)
 2 Refrigerant piping joint (wide tube)
 3 Upper and bottom drain port (O.D. 26 mm)
 4 Suspension lug
 5 Power supply outlet (2- Ø30)
 6 Flange for air intake duct
 7 Placyer

- 7 PI cover 8 Electrical component box 9 Frame filter



^{*} With booster cable.

Z1 TYPE Slim & Narrow Ducted (III)



Concealed duct

The ultra slim Z1 type is one of the leading products of its type in the industry. With a height of only 200 mm, it provides greater flexibility and adaptability for various applications. In addition, high efficiency and extreme low noise level make it highly suitable for hotels and small offices.









Self-diagnosis

Operation

Dry mode

Technical focus

- Ultra-slim profile: 200 mm for all models
- DC fan motor greatly reduces power consumption
- Ideal for hotel application with very narrow false ceilings
- Easy maintenance and service by external electrical box
- 29 Pa static pressure enables ductwork to be fitted.
- Drain pump (optional)

Ultra-slim profile for all models

200mm height for all models allows installation in very narrow ceilings.



Drain pump with increased power! (optional)

Using the optional high-lift drain pump, the drain piping rise height can be increased to 700 mm from the drain pipe port.



CZ-73DMZ1









CZ-RWS3 CZ-RWRC3 Remote controller Receiver

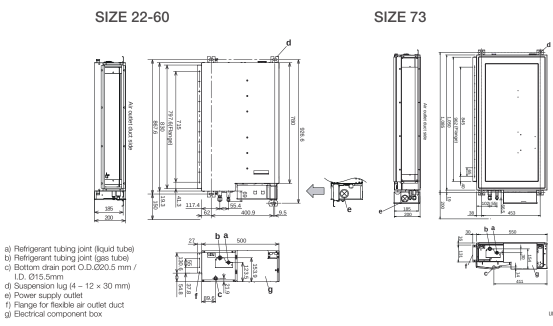
S-22MZ1H4A/	S-28MZ1H4A/	S-36MZ1H4A
S-45MZ1H4A/	S-56MZ1H4A/	S-60MZ1H4A

Model Name			S-22MZ1H4A	S-28MZ1H4A	S-36MZ1H4A	S-45MZ1H4A	S-56MZ1H4A	S-60MZ1H4A	S-73MZ1H4A	
Power source			220/230/240 V, 1 phase - 50/60 Hz							
0 "		kW	2.2	2.8	3.6	4.5	5.6	6.0	7.3	
Cooling capac	ity	BTU/h	7,500	9,500	12,200	15,300	19,100	20,500	24,900	
Unation and	ta .	kW	2.5	3.2	4.2	5.1	6.4	7.1	8.0	
Heating capac	ity	BTU/h	8,500	10,900	14,300	17,400	21,800	24,200	27,300	
Democionat	Cooling	kW	0.075/0.075/0.075	0.080/0.080/0.080	0.085/0.085/0.085	0.095/0.095/0.095	0.100/0.100/0.100	0.100/0.100/0.100	0.125/0.125/0.125	
Power input	Heating	kW	0.075/0.075/0.075	0.080/0.080/0.080	0.085/0.085/0.085	0.095/0.095/0.095	0.100/0.100/0.100	0.100/0.100/0.100	0.125/0.125/0.125	
Running	Cooling	A	0.50/0.47/0.45	0.55/0.52/0.50	0.60/0.57/0.55	0.70/0.68/0.65	0.75/0.72/0.70	0.75/0.72/0.70	0.80/0.78/0.75	
current Heating	Heating	A	0.50/0.47/0.45	0.55/0.52/0.50	0.60/0.57/0.55	0.70/0.68/0.65	0.75/0.72/0.70	0.75/0.72/0.70	0.80/0.78/0.75	
	Туре		Sirroco fan	Sirroco fan	Sirroco fan	Sirroco fan	Sirroco fan	Sirroco fan	Sirroco fan	
	Air flow rate (H/M/L) -	m³/h	480/420/360	600/540/420	600/540/420	690/630/510	720/660/540	870/750/630	1,080/840/660	
Fan		L/s	133/117/100	167/150/117	167/150/117	192/175/142	200/183/150	242/208/175	300/233/183	
	Motor output	W	60	60	60	60	60	60	60	
	External static pressure	e Pa	10-30	10-30	10-30	10-30	10-30	10-30	10-30	
Sound power	level (H/M/L)	dB	50/49/47	52/51/49	54/52/50	56/54/52	57/55/53	60/57/55	62/60/58	
Sound pressur	re level (H/M/L)	dB(A)	28/27/25	30/29/27	32/30/28	34/32/30	35/33/31	38/35/33	40/38/36	
Dimensions	HxWxD	mm	200×830×500	200×830×500	200×830×500	200×830×500	200×830×500	200×830×500	200×1,050×550	
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	
	Drain piping		O.D. Ø20.5 mm / I.D. Ø15.5mm	O.D. Ø20.5 mm / I.D. Ø15.5mm	O.D. Ø20.5 mm / I.D. Ø15.5mm	O.D. Ø20.5 mm / I.D. Ø15.5mm	O.D. Ø20.5 mm / I.D. Ø15.5mm	O.D. Ø20.5 mm / I.D. Ø15.5mm	O.D. Ø20.5 mm / I.D. Ø15.5mm	
Net weight		kg	17	17	18	18	18	18	24	

GLOBAL REMARKS	Rated conditions:	Cooling	Heating
	Indoor air temperature	27°C DB / 19°C WB	20°C DB
	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB

Specifications are subject to change without notice.

Z1 TYPE SLIM LOW STATIC DUCTED TWENTY SERIES Dimensions



E2 TYPE High Static Ducted



Concealed duct / Air conditioning mode

High static and large airflow ducted for exceptional installation flexibility.









Function

Technical focus

- Design flexibility thanks to high static pressure and large air volume
- DC motor equipped
- Power input 45% less (compared to E1 type)
- Discharge air temperature control to reduce cold drafts during heating operation
- Configurable air temperature control
- Available Fresh Air Intake mode

3-step static pressure set up

You can select between the three Static Pressure modes of 270 Pa/140 Pa/60(72*) Pa for extra installation flexibility.



Max. 270 Pa static pressure setting

A maximum static pressure setting of a high 270 Pa enables the use of long ducts for installation in a wide range of spaces. Ideal for large-scale offices, restaurants and other facilities.

Sensible cooling 5-10% improved

New heat exchanger with \$\phi\$ 7mm pipe that increases the heat transfer surface to improve sensible cooling (5-10% improvement)

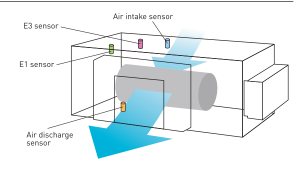
No Rap Valve Kit required

Thanks to improved performance, a Rap Valve Kit (CZ-P160RVK2) is no longer required.



Discharge air temperature control

- Equipped with 4 sensors (Intake/ Discharge)
- Able to control discharge air temperature for accurate room temperature control.
- Possible to reduce cold drafts during heating operation.





Optional accessory









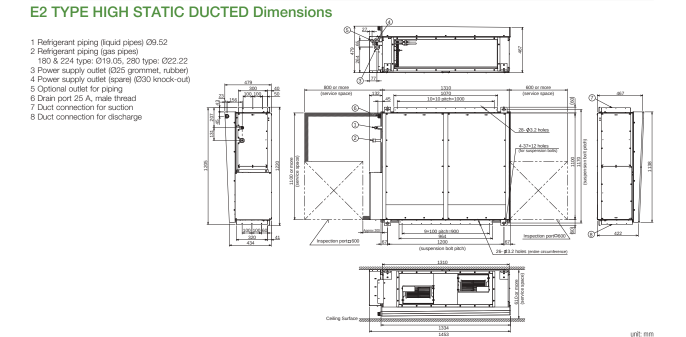
CZ-RTC6WBL CZ-RTC6BL

CZ-RTC5B

CZ-RWS3 CZ-RWRC3 Remote controller Receiver

Model Name			S-180ME2E5	S-224ME2E5	S-280ME2E5	
Power source		220/230/240 V, 1 phase - 50 Hz, 220/230 V, 1 phase - 60 Hz				
0	4	kW	18.0	22.4	28.0	
Cooling capacity		BTU/h	61,400	76,400	95,500	
I la ation or a series		kW	20.0	25.0	31.5	
Heating capac	city	BTU/h	68,200	85,300	107,500	
Daniel Inc. 4	Cooling	kW	0.400	0.440	0.715	
Power input	Heating	kW	0.400	0.440	0.715	
Running	Cooling	А	2.40/2.30/2.20	2.55/2.45/2.35	3.95/3.85/3.70	
current	Heating	А	2.40/2.30/2.20	2.55/2.45/2.35	3.95/3.85/3.70	
	Туре		Sirocco fan	Sirocco fan	Sirocco fan	
	Air flow rate (H/M/L)	m³/h	2,940/2,640/2,340	3,360/3,060/2,640	4,320/3,780/3,180	
Fan		L/s	817/733/650	933/850/733	1,200/1,050/883	
	Motor output	kW	0.560 x 2	0.560 x 2	0.750 x 2	
	External static pressure	Pa	140 (60/270)	140 (60/270)	140 (72/270)	
Sound power	level (H/M/L)	dB	76/74/72	77/75/73	81/79/75	
Sound pressu	re level (H/M/L)	dB(A)	44/42/40	45/43/41	49/47/43	
Dimensions	HxWxD	mm	479 x 1,453 x 1,205	479 x 1,453 x 1,205	479 x 1,453 x 1,205	
Pipe	Liquid	inches (mm)	Ø9.52 (3/8)	Ø9.52 (3/8)	Ø9.52 (3/8)	
connections	Gas	inches (mm)	Ø19.05 (3/4)	Ø19.05 (3/4)	Ø22.22 (7/8)	
	Drain piping		VP-25	VP-25	VP-25	
Net weight		kg	102	102	106	

GLOBAL BEMARKS	Rated conditions:	Cooling	Heating
	Indoor air temperature	27°C DB / 19°C WB	20°C DB
TILIVII II II CO	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB



E2 TYPE Energy Saving High Fresh Air Ducted



Concealed duct high-static pressure

High static and large airflow ducted for exceptional installation flexibility.







Hr-diagnosis Automatic
Function Fan
Operation

Automatic Restart Function

Technical focus

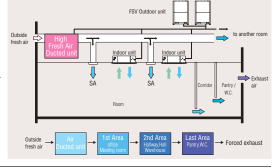
- 100% fresh air intake for ventilation purpose
- Design flexibility with high static pressure and large air volume
- DC motor equipped

- Power input 45% less (compared to H1 type)
- Discharge air temperature control to reduce cold drafts during heating operation
- Configurable air temperature control

High Fresh System

High Fresh System enables delivery of fresh outside air at almost the same temperature and humidity as indoor air without putting a burden on air conditioning.

* Capable of treating outdoor air only. Indoor air conditioner units are required to adjust indoor air temperature.

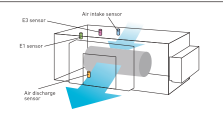


Mix operation unit with standard indoor units

- (1) The total rated capacity of indoor unit in fresh air intake mode (including the model "Fresh Air Intake Duct") should be used within 30% of outdoor unit rated capacity.
- (2) The total rated capacity of indoor unit in fresh air intake mode and other indoor unit should not exceed 100% of outdoor unit.

Discharge air temperature control

- Equipped with 4 sensors (Intake/ Discharge)
- Able to control discharge air temperature for accurate room temperature control.
- Possible to reduce cold drafts during heating operation.



Remark For High Static Ducted Series

Model	Operation	Rap valve kit CZ-P160RVK2	3way control PCB CZ-CAPE2	3way valve kit CZ-P160HR3	Distribution Joint kit <2pipes> CZ-P160BK2	Distribution Joint kit <3pipes> CZ-P224BH2
					for 22.4kW unit or less CZ-P680BK2 for more than 22.4kW	for 22.4kW unit CZ-P680BH2 for 28.0kW unit
E2 Type	Cooling Only	-	-	-	-	-
Energy Saving High-Fresh Air	Cool or Heat	2pcs	2pcs	-	2pcs	-
Ducted	Heat Recovery	-	2pcs	2pcs	1pc	1pc



Optional accessory









CZ-RTC5B

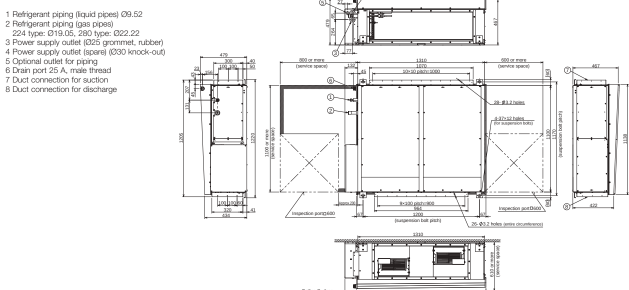
CZ-RWS3 CZ-RWRC3 Remote controller

Model Name			S-224ME2E5	S-280ME2E5		
Power source			220/230/240 V, 1 phase - 50 Hz, 220/230 V, 1 phase - 60 Hz			
		kW	22.4	28.0		
Cooling capac	city	BTU/h	76,400	95,500		
I la atia a a a a a		kW	21.2	26.5		
Heating capac	rity	BTU/h	72,300	90,400		
Danier to a t	Cooling	kW	0.290	0.350		
Power input	Heating	kW	0.290	0.350		
Running	Cooling	А	1.90/1.85/1.80	2.30/2.20/2.10		
current	Heating	А	1.90/1.85/1.80	2.30/2.20/2.10		
	Type		Sirocco fan	Sirocco fan		
	Air flow rate	m³/h	1,700	2,100		
Fan		L/s	472	583		
	Motor output	kW	0.560 x 2	0.750 x 2		
	External static pressure	Pa	200	200		
Sound power	level	dB	75	76		
Sound pressur	re level	dB(A)	43	44		
Dimensions	HxWxD	mm	479 x 1,453 x 1,205	479 x 1,453 x 1,205		
	Liquid	inches (mm)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)		
Pipe connections	Gas	inches (mm)	Ø19.05 (Ø3/4)	Ø22.22 (Ø7/8)		
00111100110110	Drain piping		VP-25	VP-25		
Net weight		kg	102	106		

GLOBAL	Rated conditions:	Cooling	Heating
REMARKS	Outdoor air temperature	33°C DB / 28°C WB	0°C DB / -2.9°C WB

Specifications are subject to change without notice.





unit: mm

E1 TYPE High Static Ducted

Concealed duct

Hidden in the ceiling to provide an ideal match for luxury residences and light commercial buildings.





Operation



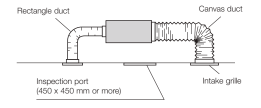
Function

Technical focus

- Complete flexibility for ductwork design
- Can be located into a weatherproof housing for external installation
- Up to 150 pa external static pressure
- Discharge air temperature control to reduce cold drafts during heating operation
- Configurable air temperature control
- Up to 70 L/s air flow

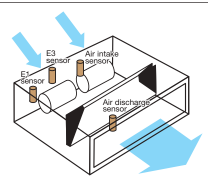
System Example

An inspection port (450 mm x 450 mm or more) is required at the control-box side of the indoor unit body.



Cold Drafts Reduction at Heating

• Accurate temperature measurement by E1/E3 sensor to reduce cold drafts at heating.



Compact Body Size

Hidden in the ceiling, ideal when interior decor is an important consideration such as in residences with many rooms and light commercial buildings.



S-90ME1R5A / S-112ME1R5A



S-140ME1R5A / S-160ME1R5A



Model Name			S-90ME1R5A	S-112ME1R5A	S-140ME1R5A	S-160ME1R5A		
Power source			230/240V, 1 phase - 50Hz					
Caalina aanaa	da.	kW	9.0	11.2	14.0	16.0		
Cooling capac	яцу	BTU/h	30,700	38,200	47,800	54,600		
Linating cons	.ta.	kW	10.0	12.5	16.0	18.0		
Heating capac	жу	BTU/h	34,100	42,700	54,600	61,400		
Davisor inner d	Cooling	kW	0.275/0.290	0.390/0.410	0.410/0.430	0.590/0.640		
Power input	Heating	kW	0.275/0.290	0.390/0.410	0.410/0.430	0.590/0.640		
Running	Cooling	А	1.24/1.25	1.72/1.74	1.82/1.84	2.62/2.70		
current	Heating	А	1.24/1.25	1.72/1.74	1.82/1.84	2.62/2.70		
	Туре		Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan		
	Air flow rate (H/M/L)	m³/h	1,800/1,560/1,320	2,400/2,100/1,740	3,000/2,760/2,160	3,600/3,000/2,520		
Fan		L/s	500/433/367	667/583/483	833/767/600	1,000/833/700		
	Motor output	kW	0.155	0.275	0.310	0.44		
	External static pressure	Pa	100 (10-150)	100 (10-150)	100 (10-150)	100 (10-150)		
Sound power	level (H/M/L)	dB	62/61/60	70/68/66	71/69/67	73/71/69		
Sound pressu	re level (H/M/L)	dB(A)	45/44/43	48/46/44	49/47/45	51/49/47		
Dimensions	HxWxD	mm	360 x 1,100(+100) x 700	360 x 1,100(+100) x 700	430 x 1,100(+100)x 700	430 x 1,100(+100) x 700		
	Liquid	mm (inches)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)		
Pipe connections	Gas	mm (inches)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)		
	Drain piping		VP-25	VP-25	VP-25	VP-25		
Net weight		kg	42	44	48	53		

Heating

20°C DB

 $7^{\circ}\text{C DB} / 6^{\circ}\text{C WB}$

Specifications are subject to be changed without notice.

E1 TYPE HIGH STATIC DUCTED Dimensions

Rated conditions:

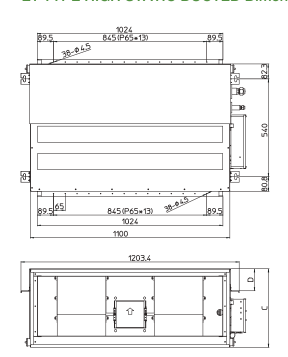
Indoor air temperature

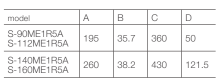
Outdoor air temperature

GLOBAL REMARKS Cooling

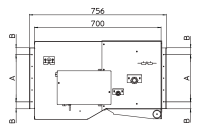
27°C DB / 19°C WB

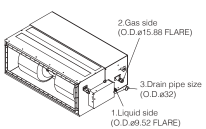
35°C DB / 24°C WB





Dimensions: mm





K2_{TYPE} Wall Mounted



The K2 type wall mounted unit has a stylish smooth design with a washable front panel. Small, lightweight and low noise level makes it ideal for small offices and other commercial applications.













Function

Automatic Operation

Dry mode

Control

Function

Technical focus

- · Closed discharge port when not in use
- Lighter and smaller units make installation easy
- Quiet operation
- Smooth and durable design
- Piping outlet in six directions

- Washable front panel
- Air distribution is automatically altered depending on the operational mode of the unit

Noise reducing external valve kit

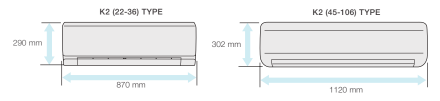
To reduce noise level of expansion valve. (Optional accessory)



Closed discharge port

When the unit is turned off, the flap closes completely to prevent entry of dust into the unit and to keep the equipment clean.

Compact indoor units make the installation easy





*Receiver is included in the wall mounted indoor unit.

Quiet operation

Low operating noise level makes these units ideal for hotels and hospital applications.

Smooth and durable design

The smooth cover means these units match most modern interiors. Their compact size enables them to blend in, even in small spaces.

Piping outlet in six directions

Piping outlet is possible in the six directions of right, right rear, right bottom, left, left rear, left bottom, making installation easier.

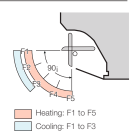
Washable front panel

The indoor unit's front panel can be easily removed and washed for trouble-free maintenance.



Air distribution is automatically adjusted depending on the operational mode of the unit

Air outlet angle is automatically adjusted for cooling and heating operation.



K2_{TYPE} Wall Mounted

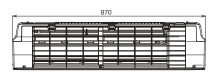


Model Name	•		S-22MK2E5B	S-28MK2E5B	S-36MK2E5B	S-45MK2E5B		
Power source	÷		220/230/240V, 1 phase - 50/60Hz					
0	-14.	kW	2.2	2.8	3.6	4.5		
Cooling capa	CITY	BTU/h	7,500	9,600	12,300	15,400		
l la atia a a a a a	-14.	kW	2.50	3.20	4.20	5.0		
Heating capa	CITY	BTU/h	8,500	10,900	14,300	17,100		
Daniel Inc. 4	Cooling	kW	0.025/0.025/0.025	0.025/0.025/0.025	0.030/0.030/0.030	0.030/0.030/0.030		
Power input	Heating	kW	0.025/0.025/0.025	0.025/0.025/0.025	0.030/0.030/0.030	0.030/0.030/0.030		
Running	Cooling	Α	0.21	0.23	0.25	0.33/0.32/0.31		
current	Heating	Α	0.21	0.23	0.25	0.33/0.32/0.31		
	Type		Cross-flow fan	Cross-flow fan	Cross-flow fan	Cross-flow fan		
F	A:- (1-1/A4/1)	m³/h	540/450/390	570/498/390	654/540/390	870/750/600		
Fan	Air flow rate (H/M/L)	L/s	150/125/108	158/138/108	181/150/108	242/208/167		
	Motor output	kW	0.03	0.03	0.03	0.054		
Sound power	level (H/M/L)	dB	51/48/44	52/49/44	55/51/44	53/50/48		
Sound pressu	ure level (H/M/L)	dB(A)	36/33/29	37/34/29	40/36/29	38/35/33		
Dimensions	HxWxD	mm	290 x 870 x 214	290 x 870 x 214	290 x 870 x 214	302 x 1,120 x 236		
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)		
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)		
	Drain piping	mm	Ø18	Ø18	Ø18	Ø18		
Net weight		kg	9	9	9	13		

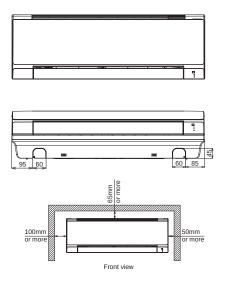
	Rated conditions:	Cooling	Heating	
GLOBAL REMARKS	Indoor air temperature	27°C DB / 19°C WB	20°C DB	
	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB	

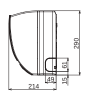
Specifications are subject to change without notice.

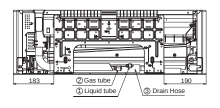
K2 (22-36) TYPE WALL MOUNTED Dimensions

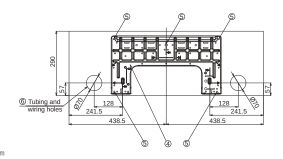


- 1 Refrigerant piping (liquid pipe) ø6.35(flared) 2 Refrigerant piping (gas pipe) ø12.7(flared) 3 Drain hose (outer dia. ø16) 4 Rear panel (PL BACK) 5 Rear panel fixing holes (ø5 holes or 5X13 oval holes) 6 Piping and wiring holes (ø70)





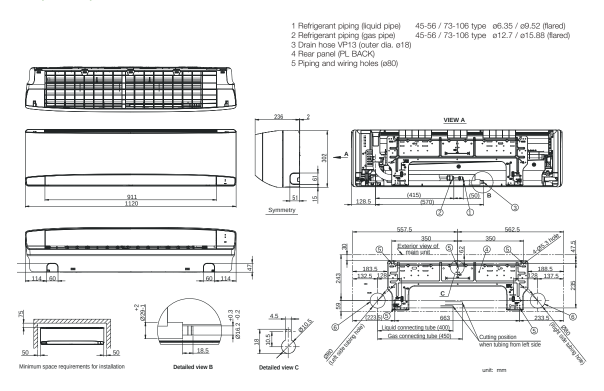




unit: mm

S-56MK2E5B	S-73MK2E5B	S-106MK2E5B
	20/230/240V, 1 phase - 50/60	
5.6	7.3	10.6
19,100	24,900	36,200
6.3	8.0	11.4
21,500	27,300	38,900
0.035/0.035/0.035	0.055/0.055/0.055	0.080/0.080/0.080
0.035/0.035/0.035	0.055/0.055/0.055	0.080/0.080/0.080
0.36/0.35/0.34	0.52/0.51/0.50	0.72/0.70/0.68
0.36/0.35/0.34	0.52/0.51/0.50	0.72/0.70/0.68
Cross-flow fan	Cross-flow fan	Cross-flow fan
960/840/720	1,170/1,020/840	1,290/1,110/900
267/233/200	325/283/233	358/308/250
0.054	0.054	0.054
55/52/50	62/59/55	64/61/57
40/37/35	47/44/40	49/46/42
302 x 1,120 x 236	302 x 1,120 x 236	302 x 1,120 x 236
Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)
Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)
Ø18	Ø18	Ø18
13	14	14

K2 (45-106) TYPE WALL MOUNTED Dimensions



NEW ///

J2TYPE 4-Way Cassette



Semi concealed cassette

Provides a neat fit in the ceiling to match modern décor, and uniform cooling through out the room, and easy installation.



1 [1] Air intake flange (Ø100) (field supply)

2 Air intake box CZ-ATU2*(Ø100)

3 Air intake plenum CZ-FDU3

When using Air intake box (CZ-ATU2), Air intake plenum (CZ-FDU3) is required.

NEW PANEL DESIGN Flat design, well-matched with interior, building.



Nomal Panel: CZ-KPU3H



Self-diagnosis Function



Automatic Fan Operation





Intelligent Auto Swing



Automatic Restart Function



Auto Swing (Auto Flap Control)



Built-in Drain Pump

Technical focus

- New high performance turbo fan, new path system for heat exchanger
- Lower noise in slow fan operation
- Industry top light weight, easy piping
- Easy installation structure of the panel
- Econavi: Floor temperature and human sensor added. Activity amount detection and new circulator
- nanoeTM X: 100x for CAC (100 times more nanoeTM particle for wide commercial space). Inside cleaning by 100x nanoeTM + dry control

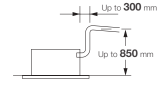
Flat Horizontal Design

The horizontal design of 4-way cassette achieves an elegant designed panel. Its slim design allow to protrude 33.5mm from the ceiling.



Drain pump of up to 850 mm from the ceiling surface

Built in drain pump allows flexible install and design options with up to 850mm lift. Long horizontal piping is also possible.



Easy to clean suction grille

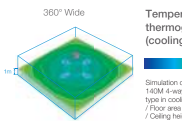
Suction grille is able to make 90-degree turns.



360° Wide & Comfortable Airflow

Comfort air flow control and proper energy use. Flexible Air Flow direction control by individual flap control:

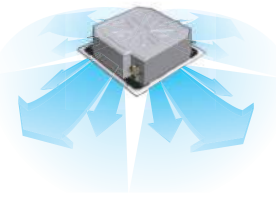
- -4 Flaps can be controlled individually (by standard wired remote controller*)
- -Versatile air flow control to cover a wide variety of demands.



Temperature distribution by thermograph (cooling operation)

Simulation conditions: 140M 4-way ceiling-mounted cassette type in cooling mode
/ Floor area of 225 m²
/ Ceiling height of 3 m

Ample airflow: 36 m³/min



*Pre-setting is required for this function at System Test-run procedure





Please refer to the nanoe™ X website for the Mark 3 information.

Optional accessory

CZ-RTC6WBL CZ-RTC6BL









CZ-RWS3 CZ-RWRU3
Remote controller Receiver

High-ceiling installation (Up to 5 m for 10.6 kW and higher capacity models)

The units can be installed in rooms with high ceilings, where they provide ample floor-level heating in the winter. (See ceiling height guidelines below.)



with the optional air blocking materials

Ceiling height guidelines

*1 settings	4-way discharge			3-way discharge	2-way discharge	
Indoor unit	Factory setting 1	High ceiling setting 1	High ceiling setting 2	(optional air-blocking materials)	(optional air-blocking materials) *2	
2.2-5.6kW	2.7	3.2	3.5	3.8	4.2	
6.0-9.0kW	3.0	3.3	3.6	3.8	4.2	
11.2-16.0kW	3.6	4.3	5.0	4.7	5.0	

*1 When using the unit in a configuration other than the factory settings, it is necessary to make settings on site to increase airflow.

with the optional air blocking materials

*2 Use air-blocking materials (CZ-CFU3) to completely block two discharge outlets for 2-way airflow.

Panels & Panel parts

Normal panel: CZ-KPU3H



Wireless receiver (option)

nanoe X Generator Mark 3

nance™ X contains plenty of OH radicals that have outstanding effects on various air pollutants, including bacteria and viruses, mould, allergens, pollen, hazadous substances, as well as deodorise odours. It also keeps moisture in your skin and hair.





Invisible Air Contaminants are Suppressed

U2_{TYPE} 4-Way Cassette

Model Name			S-22MU2E5BN	S-28MU2E5BN	S-36MU2E5BN	S-45MU2E5BN	S-56MU2E5BN	
Power source			220/230/240 V, 1 phase - 50Hz/60Hz					
0	- 14	kW	2.2	2.8	3.6	4.5	5.6	
Cooling capac	city	BTU/h	7,500	9,600	12,300	15,400	19,100	
Hartina ana	- 14.	kW	2.5	3.2	4.2	5.0	6.3	
Heating capa	city	BTU/h	8,500	10,900	14,300	17,100	21,500	
D	Cooling	kW	0.020/0.020/0.020	0.020/0.020/0.020	0.020/0.020/0.020	0.020/0.020/0.020	0.025/0.025/0.025	
Power input	Heating	kW	0.020/0.020/0.020	0.020/0.020/0.020	0.020/0.020/0.020	0.020/0.020/0.020	0.025/0.025/0.025	
Running	Cooling	А	0.21/0.21/0.20	0.21/0.21/0.20	0.21/0.21/0.20	0.21/0.21/0.20	0.24/0.23/0.22	
current	Heating	А	0.20/0.20/0.19	0.20/0.20/0.19	0.20/0.20/0.19	0.20/0.20/0.19	0.23/0.22/0.21	
	Туре		Turbo fan	Turbo fan	Turbo fan	Turbo fan	Turbo fan	
F	Air flow rate (H/M/L)	m³/h	768/726/690	768/726/690	870/780/690	930/780/690	990/810/690	
Fan		L/s	213/202/192	213/202/192	242/217/192	258/217/192	275/225/192	
	Motor output	kW	0.06	0.06	0.06	0.06	0.06	
Sound power	level (H/M/L)	dB	45/44/43	45/44/43	45/44/43	46/44/43	47/45/43	
Sound pressu	ire level (H/M/L)	dB(A)	30/29/28	30/29/28	30/29/28	31/29/28	32/30/28	
Dimensions*	HxWxD	mm		256+(33.5) x 840 (950) x 84	10 (950)		
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	
00.11.0000010	Drain piping		VP-25	VP-25	VP-25	VP-25	VP-25	
Net weight* (F	Panel)	kg	19 (+5)	19 (+5)	19 (+5)	19 (+5)	19 (+5)	

	Rated conditions:	Cooling	Heating	
Global remarks	Indoor air temperature	27°C DB / 19°C WB	20°C DB	
	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB	

The values in () for external dimensions and Net weight are the values for the optional ceiling panel.

Made in IAPAN

In the case of nanoe X OFF Specifications are subject to change without notice.

Standard Equipped nanoe™ Technology



• The electrodes of nanoe™ X devices are made of titanium and electricity discharge into the water particles of nanoe™. So no need to clean or replace the device (maintenance free without wear).



nanoe™ X module

Unique nanoe™ X module casing releases 48 trillion hydroxyl radical (OH radical) per second.



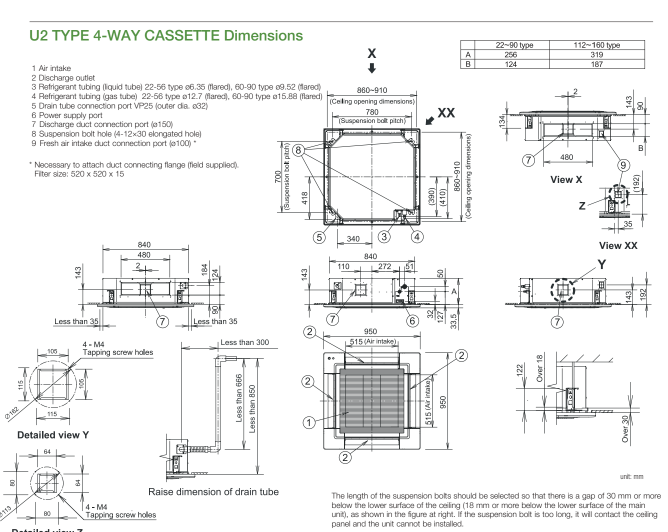
Craftsmanship in Japan enables the adoption of titanium

Electrodes of nanoe™ X devices are produced with the support of craftsmen in Japan that has advanced expertise on processing ultra-small parts of titanium glass frames although titanium is very strong material and difficult to



nanoe™ X device

S-60MU2E5BN	S-73MU2E5BN	S-90MU2E5BN	S-112MU2E5BN	S-140MU2E5BN	S-160MU2E5BN
		220/2	230/240 V, 1 phase - 5	0Hz/60Hz	
6.0	7.3	9.0	11.2	14.0	16.0
20,500	24,900	30,700	38,200	47,800	54,600
7.1	8.0	10.0	14.0	16.0	18.0
24,200	27,300	34,100	47,800	54,600	61,400
0.035/0.035/0.035	0.040/0.040/0.040	0.040/0.040/0.040	0.095/0.095/0.095	0.095/0.095/0.095	0.105/0.105/0.105
0.035/0.035/0.035	0.040/0.040/0.040	0.040/0.040/0.040	0.090/0.090/0.090	0.090/0.090/0.090	0.100/0.100/0.100
0.34/0.33/0.32	0.37/0.36/0.35	0.39/0.38/0.37	0.77/0.74/0.71	0.77/0.74/0.71	0.85/0.82/0.79
0.33/0.32/0.31	0.36/0.35/0.34	0.38/0.37/0.36	0.75/0.72/0.69	0.75/0.72/0.69	0.83/0.80/0.77
Turbo fan	Turbo fan	Turbo fan	Turbo fan	Turbo fan	Turbo fan
1,260/960/780	1,350/960/780	1,380/1,110/840	2,160/1,560/1,200	2,160/1,560/1,200	2,220/1,680/1,440
350/267/217	375/267/217	383/308/233	600/433/333	600/433/333	617/467/400
0.06	0.06	0.06	0.09	0.09	0.09
51/47/44	52/47/44	53/50/47	60/54/50	60/54/50	61/55/53
36/32/29	37/32/29	38/35/32	45/39/35	45/39/35	46/40/38
	•			319+(33.5) x 84	-0 (950) x 840 (950)
Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)
Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)
VP-25	VP-25	VP-25	VP-25	VP-25	VP-25
20 (+5)	20 (+5)	20 (+5)	25 (+5)	25 (+5)	25 (+5)



Detailed view Z

Y3_{TYPE} 4-Way Mini Cassette

Mini semi concealed cassette

Designed to fit perfectly into a 60 x 60 cm ceiling grid without the need to alter the bar configuration, the Y3 is ideal for small commercial and retrofit applications. In addition, improvements to the Y3's efficiency make this model one of the most advanced units in the industry.









Fan





Control



Restart







the nanoe™ X website for the Mark 3

Technical focus

- Mini cassette fits into a 60 x 60 cm ceiling grid
- Powerful drain pump gives 850 mm lift
- Multi-directional air flow
- Easy installation

- DC fan motor with variable speed and a new heat exchanger ensures efficient power consumption
- nanoe[™] X : 100x for CAC (100 times more nanoe[™] particle for wide commercial space). Inside cleaning by 100x nanoe™ + dry control

Compact design

Thanks to advanced Panasonic design the panel is a compact 625 x 625 mm, offering elegant, unobtrusive installation even where space is limited.



Lighter and slimmer, easier installation

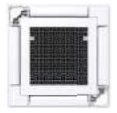
When only 230 mm of indoor body height, it can easily fit in limited spaces and tight spots.

(Required 243 mm from bottom of panel to top of the unit)



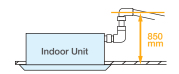
Individual flap control

Keep everyone comfortable by directing air where it's needed and away from where it isn't with individual flap control.



A drain height of up to 850 mm from the ceiling surface

The internal pump allows the drain pipe to be elevated up to 850 mm above the base of the unit.







Optional accessory









FILE

CZ-RTC6W CZ-RTC6WBL

CZ-RTC6BL CZ-RTC6WBLW CZ-RTC6BLW

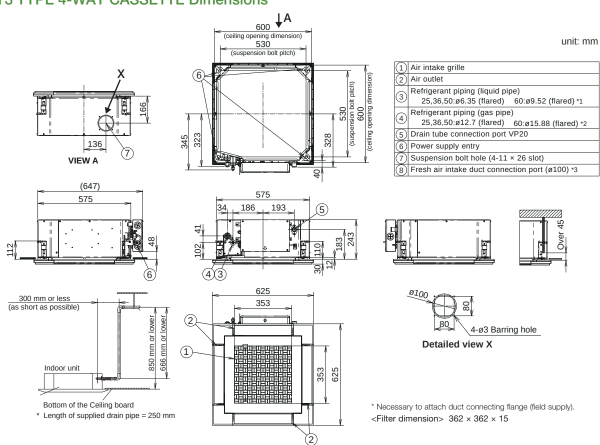
CZ-RTC5B

CZ-RWS3 CZ-RWRY3

Model Name			S-22MY3E	S-28MY3E	S-36MY3E	S-45MY3E	S-56MY3E		
Power source			220/230/240 V, 1 phase - 50Hz/60Hz						
Caaling assasit.		kW	2.2	2.8	3.6	4.5	5.6		
Cooling capacity		BTU/h	7,500	9,600	12,300	15,400	19,100		
I looting consoit.		kW	2.5	3.2	4.2	5.0	6.3		
Heating capacity		BTU/h	8,500	10,900	14,300	17,100	21,500		
Davisar issaut	Cooling	kW	0.020	0.021	0.022	0.030	0.042		
Power input	Heating	kW	0.018	0.019	0.020	0.028	0.040		
Running	Cooling	Α	0.25 0.24 0.23	0.26 0.25 0.24	0.27 0.26 0.25	0.35 0.34 0.33	0.44 0.43 0.42		
amperes	Heating	Α	0.22 0.21 0.20	0.23 0.22 0.21	0.24 0.23 0.22	0.32 0.31 0.30	0.41 0.40 0.39		
	Туре		Turbo fan	Turbo fan	Turbo fan	Turbo fan	Turbo fan		
Fan motor	Airflow rate	m³/h	522/420/360	540/450/360	570/468/360	690/540/390	810/630/480		
raninoloi	(H/M/L)	L/s	145/117/100	150/125/100	158/130/100	192/150/108	225/175/133		
	Output	kW	0.03	0.03	0.03	0.03	0.03		
Sound power	Cooling	dB	48/45/43	49/45/43	50/46/43	54/49/45	57/52/48		
level (H/M/L)	Heating	dB	48/45/43	49/45/43	50/46/43	54/49/45	57/52/48		
Sound pressure	Cooling	dB(A)	33/30/28	34/30/28	35/31/28	39/34/30	42/37/33		
level (H/M/L)	Heating	dB(A)	33/30/28	34/30/28	35/31/28	39/34/30	42/37/33		
Dimensions*	HxWxD	mm	243(+30) x 575(625) x 575(625)	243(+30) x 575(625) x 575(625)	243(+30) x 575(625) x 575(625)	243(+30) x 575(625) x 575(625)	243(+30) x 575(625) x 575(625)		
	Liquid	mm (inches)	Ø6.35	Ø6.35	Ø6.35	Ø6.35	Ø6.35		
Pipe connections	Gas	mm (inches)	Ø12.7	Ø12.7	Ø12.7	Ø12.7	Ø12.7		
	Drain piping	•	VP-20	VP-20	VP-20	VP-20	VP-20		
Net weight*		kg	15(+2.8)	15(+2.8)	15(+2.8)	15(+2.8)	15(+2.8)		

Rated conditions: Cooling Heating Global remarks Indoor air temperature 27°C DB / 19°C WB 20°C DB/ 15°C WB Outdoor air temperature

Y3 TYPE 4-WAY CASSETTE Dimensions



 $^{^{\}star}$ The values in () for external dimensions and Net weight are the values for the optional ceiling panel.

Specifications are subject to change without notice.

L1 TYPE 2-Way Cassette

The L1 is very thin, compact and light, allowing flexible install options. A redesigned fan has been used to achieve this size and weight reduction.







Automatic Fan Operation



Al Auto



Autom Resta





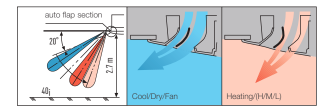


Technical focus

- Airflow and distribution is automatically altered depending on the operational mode of the unit
- Drain up is possible up to 500 mm via the built-in drain pump
- Simple maintenance

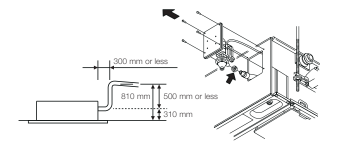
Auto flap control

Airflow and distribution is automatically altered depending on the operational mode (cooling or heating) of the unit.



Drain pump of up to 810 mm from the ceiling surface

Maintenance of the drain pump is possible from both sides, from the left side (piping side) and from the inside of the unit.



Simple maintenance

The drain pan is equipped with site wiring and can be removed. The fan case has a split construction, and the fan motor can be removed easily when the lower case is removed.

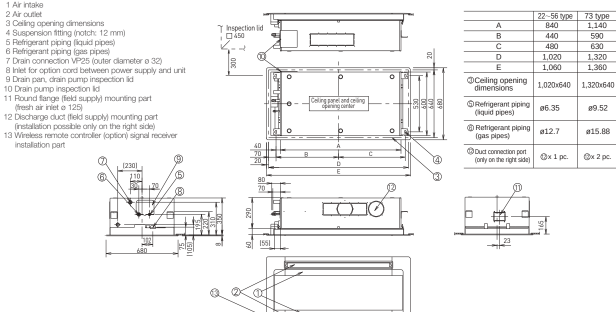


Model Name			S-22ML1E5	S-28ML1E5	S-36ML1E5	S-45ML1E5	S-56ML1E5	S-73ML1E5	
Power source			220/230/240 V, 1 phase - 50/60 Hz						
0		kW	2.2	2.8	3.6	4.5	5.6	7.3	
Cooling capacity		BTU/h	7,500	9,600	12,000	15,000	19,000	25,000	
11 0 0		kW	2.5	3.2	4.2	5.0	6.3	8.0	
Heating capacity		BTU/h	8,500	11,000	14,000	17,000	21,000	27,000	
Davis in t	Cooling	kW	0.086/0.090/0.095	0.086/0.092/0.097	0.088/0.093/0.099	0.091/0.097/0.103	0.091/0.097/0.103	0.135/0.145/0.154	
Power input	Heating	kW	0.055/0.058/0.062	0.055/0.060/0.064	0.057/0.061/0.066	0.060/0.065/0.070	0.060/0.065/0.070	0.100/0.109/0.117	
	Cooling	A	0.45/0.45/0.45	0.44/0.45/0.45	0.44/0.45/0.45	0.45/0.45/0.45	0.45/0.45/0.45	0.64/0.65/0.66	
Running current	Heating	A	0.29/0.29/0.30	0.28/0.29/0.30	0.28/0.29/0.30	0.29/0.29/0.30	0.29/0.29/0.30	0.46/0.48/0.49	
	Туре		Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	
_	Air flow rate (H/M/L)	m³/h	480/420/360	540/480/420	580/520/460	660/540/480	660/540/480	1,140/960/840	
Fan		L/s	133/117/100	150/133/117	161/144/128	183/150/133	183/150/133	317/267/233	
	Motor output	kW	0.03	0.03	0.03	0.03	0.03	0.05	
Sound power level	I (H/M/L)	dB	40/38/35	44/40/37	45/42/39	46/44/40	46/44/40	49/46/44	
Sound pressure lev	vel (H/M/L)	dB(A)	30/27/24	33/29/26	34/31/28	35/33/29	35/33/29	38/35/33	
Dimensions *	HxWxD	mm	350+(8)x840 (1,060) x600 (680)	350+(8)x840 (1,060) x600 (680)	350+(8)x840 (1,060) x600 (680)	350+(8)x840 (1,060) x600 (680)	350+(8)x840 (1,060) x600 (680)	350+(8)x 1,140 (1,360) x600 (680)	
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	
	Drain piping		VP-25	VP-25	VP-25	VP-25	VP-25	VP-25	
Net weight *		kg	23 (+5.5)	23 (+5.5)	23 (+5.5)	23 (+5.5)	23 (+5.5)	30 (+9)	

GLOBAL REMARKS	Rated conditions:	Cooling	Heating	
	Indoor air temperature	27°C DB / 19°C WB	20°C DB	
	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB	

 $^{^{\}star}$ The values in () for external dimensions and Net weight are the values for the optional ceiling panel. Specifications are subject to change without notice.

L1 TYPE 2-WAY CASSETTE Dimensions



unit: mm

73 type 1,140

22~56 type 840

D1_{TYPE} 1-Way Cassette



Semi concealed slim cassette

Designed for installation within the ceiling void, the D1 range of slimline 1 way cassettes feature a quiet yet powerful fan that can reach the floor up 4.2 m from ceiling height.



Self-diagnosis Function



Automatic Fan Operation



AUTO
Auto Flap
Control

Auto



atic Air Swing



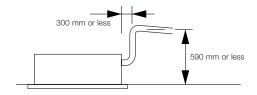
Built-in Dra Pump

Technical focus

- Ultra-Slim profile
- Suitable for standard and high ceilings
- Built-in drain pump provides 590 mm lift from ceiling
- Easy to install and maintain
- Hanging height can be easily adjusted
- Uses a DC fan motor to improve energy-efficiency

Drain height

A built-in drain pump provides up to 590mm lift from ceiling height for flexible install options.



With 3 types of air-blow systems, the units can be used in various ways.



(1) One-direction "down-blow" system

Powerful one-direction "down-blow" system reaches the floor even from high ceilings (up to 4.2 m).



(2) Two-direction ceiling-mounted system

"Down-blow" and "front-blow" systems are combined in a ceiling-mounted unit to blow air over a wide area.



(3) One-direction ceiling-mounted system

This powerful ceiling-mounted "front-blow" system efficiently airconditions the space in front of the unit. (Additional accessories required)



	Model Name	,	S-28MD1E5	S-36MD1E5	S-45MD1E5	S-56MD1E5	S-73MD1E5	
Power source			220/230/240 V, 1 phase - 50/60 Hz					
0 "		kW	2.8	3.6	4.5	5.6	7.3	
Cooling capac	city	BTU/h	9,600	12,000	15,000	19,000	25,000	
Hartina aras	-14.	kW	3.2	4.2	5.0	6.3	8.0	
Heating capac	city	BTU/h	11,000	14,000	17,000	21,000	27,000	
D	Cooling	kW	0.050/0.051/0.052	0.050/0.051/0.052	0.050/0.051/0.052	0.058/0.060/0.061	0.086/0.087/0.089	
Power input	Heating	kW	0.039/0.040/0.042	0.039/0.040/0.042	0.039/0.040/0.042	0.046/0.048/0.049	0.075/0.076/0.077	
Running	Cooling	А	0.40/0.39/0.39	0.40/0.39/0.39	0.40/0.39/0.39	0.46/0.46/0.46	0.71/0.70/0.69	
current	Heating	А	0.36/0.35/0.35	0.36/0.35/0.35	0.36/0.35/0.35	0.42/0.41/0.41	0.66/0.65/0.63	
	Type		Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	
F	Air flow rate (H/M/L)	m³/h	720/600/540	720/600/540	720/660/600	780/690/600	1,080/900/780	
Fan		L/s	200/167/150	200/167/150	200/183/167	217/192/167	300/250/217	
	Motor output	kW	0.05	0.05	0.05	0.05	0.05	
Sound power	level (H/M/L)	dB	47/45/44	47/45/44	47/46/45	49/47/45	56/51/47	
Sound pressu	re level (H/M/L)	dB(A)	36/34/33	36/34/33	36/35/34	38/36/34	45/40/36	
Dimensions *	HxWxD	mm	200+(20) x 1,000 (1,230) x 710 (800)	200+(20) x 1,000 (1,230) x 710 (800)	200+(20) x 1,000 (1,230) x 710 (800)	200+(20) x 1,000 (1,230) x 710 (800)	200+(20) x 1,000 (1,230) x 710 (80	
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	
OOT II TOOLIOT IO	Drain piping		VP-25	VP-25	VP-25	VP-25	VP-25	
Net weight *		kg	21 (+5.5)	21 (+5.5)	21 (+5.5)	21 (+5.5)	22 (+5.5)	
	Rated condit	ions:	Cooling	Heating		nal dimensions and Net weig	tht are the values for the	
GLOBAL REMARKS	Indoor air ter	nperature	27°C DB / 19°C WB	20°C DB	optional ceiling panel. Specifications are subject	t to change without notice.		
REMARKS -	O tale ou oir torres austrice		OF°C DD / O4°C M/D	7°C DD / 6°C WD				

7°C DB / 6°C WB

Outdoor air temperature

35°C DB / 24°C WB

D1 TYPE 1-WAY CASSETTE Dimensions 1 Air intake grille 2 Air outlet
3 Refrigerant piping (liquid pipes)
Size 28 to 56: Ø6.35 (flared)
Size 73: Ø9.52 (flared) 1060 (suspension bolt pitch) 760 (ceiling opening dimension) 4 Refrigerant piping (gas pipes) Size 28 to 56: Ø12.7 (flared) Size 73: Ø15.88 (flared) (5) 5 Drain connection VP25 (outer Ø32) 475 **(4)** 6 Power supply entry 7 Discharge duct connection port (for descending ceiling) 3 8 Wireless remote control receiver (option) 9 Suspension mounting (4-12 x 30 slot) 10Fresh air intake (Ø100) 20 1000 1190 (ceiling opening dimension) 20 2 unit: mm 1230

T2_{TYPE} Under Ceiling



Ceiling mounted

Providing outstanding energy-saving performance and comfortable, long-distance air flow distribution, it's recommended for stores and schools.



S-36MT2E5A / S-45MT2E5A S-56MT2E5A















Self-diagnosis Function

Automatic Fan Operation

Auto Flap Control

Technical focus

- Lower sound levels
- Standardised height and depth for all models
- Long and wide air distribution
- Easy to install and maintain
- Fresh air knockout

Compact Looking, Stylish, One-Motion Design

With its streamlined, one-motion form, the unit looks slim and compact when installed for a neat appearance in any room. When not operating, the louver closes to provide an elegant look while keeping the unit clean.



Energy-Saving Technology Delivering Top-Class Efficiency

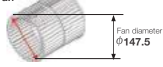
Optimization of the shape of the casing and fan assures bigger air flow and higher efficiency.

Energy-saving performance is top class in the industry.

Top Class Energy Saving

Large Diagonal Air Flow Fan

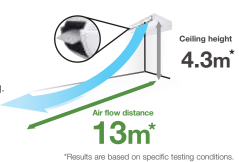




Comfortable, Long-Distance Air Flow Distribution

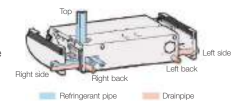
The shape of the outlet has been optimized to provide longdistance air flow distribution. Even in deep spaces, air flow reaches every corner for exceptionally comfortable air conditioning.

High Ceiling Setting	Air flow distance				
*Setting by remote control	112	140	160		
4.3m	12m	13m	13m		



Multiple Piping Directions For Flexible Installation

The 5-directional drain pipe and 3-directional refrigerant pipe make installation much easier. And the neat fit with walls and ceilings assures more installation flexibility.





Optional accessory











CZ-RTC6WBL CZ-RTC6BL

CZ-RTC5B

CZ-RWS3 CZ-RWRT3
Remote controller Receiver

Model Name	•		S-36MT2E5A	S-45MT2E5A	S-56MT2E5A	S-73MT2E5A	S-106MT2E5A	S-140MT2E5A		
Power source)		220/230/240 V, 1 phase - 50/60 Hz							
0 "		kW	3.6	4.5	5.6	7.3	10.6	14.0		
Cooling capa	city	BTU/h	12,300	15,400	19,100	24,900	36,200	47,800		
		kW	4.2	5.0	6.3	8.0	11.4	16.0		
Heating capa	city	BTU/h	14,300	17,100	21,500	27,300	38,900	54,600		
D	Cooling	kW	0.035/0.035/0.035	0.040/0.040/0.040	0.040/0.040/0.040	0.055/0.055/0.055	0.080/0.080/0.080	0.100/0.100/0.100		
Power input	Heating	kW	0.035/0.035/0.035	0.040/0.040/0.040	0.040/0.040/0.040	0.055/0.055/0.055	0.080/0.080/0.080	0.100/0.100/0.100		
Running	Cooling	А	0.37/0.36/0.35	0.39/0.38/0.37	0.39/0.38/0.37	0.45/0.44/0.43	0.69/0.67/0.65	0.82/0.79/0.77		
current	Heating	А	0.37/0.36/0.35	0.39/0.38/0.37	0.39/0.38/0.37	0.45/0.44/0.43	0.69/0.67/0.65	0.82/0.79/0.77		
	Туре		Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan		
Fan	4: 0	m³/h	840/720/630	900/750/630	900/750/630	1,260/1,080/930	1,800/1,500/1,380	1,920/1,680/1,440		
ran	Air flow rate (H/M/L)	L/s	233/200/175	250/208/175	250/208/175	350/300/258	500/417/383	533/467/400		
	Motor output	kW	0.043	0.043	0.043	0.074	0.111	0.111		
Sound power	level (H/M/L)	dB	54/50/48	55/51/48	55/51/48	57/53/51	60/55/54	62/58/55		
Sound pressu	ire level (H/M/L)	dB(A)	36/32/30	37/33/30	37/33/30	39/35/33	42/37/36	44/40/37		
Dimensions	H×W×D	mm	235 x 960 x 690	235 x 960 x 690	235 x 960 x 690	235 x 1,275 x 690	235 x 1,590 x 690	235 x 1,590 x 690		
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)	Ø9.52 (Ø3/8)		
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)	Ø15.88 (Ø5/8)		
	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20	VP-20		
Net weight		kg	27	27	27	33	40	40		

GLOBAL REMARKS	Rated conditions:	Cooling	Heating	
	Indoor air temperature	27°C DB / 19°C WB	20°C DB	
	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB	

Specifications are subject to change without notice.

T2 TYPE CEILING Dimensions

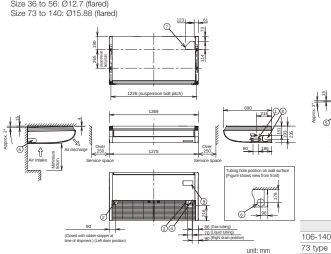
SIZE 36-56

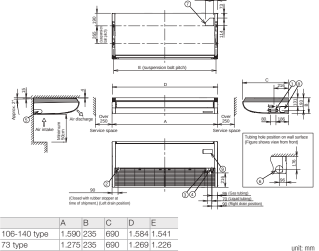
SIZE 73-140

- 1 Drain port VP20 (inside siameter Ø26mm, drain hose supplied)
 2 Left drain position
 3 Refrigerant piping (liquid pipes)
 Size 36 to 56: Ø6.35 (flared)
 Size 73 to 140: Ø9.52 (flared)

- 4 Refrigerant piping (gas pipes) Size 36 to 56: Ø12.7 (flared) Size 73 to 140: Ø15.88 (flared)

- 5 Left side drain hose outlet port (cutout)
 6 Piping hole on wall surface Ø100mm
 7 Upper side piping port
 8 Right side drain hose outlet port (cutout)
 9 Wireless remote controller receiver installation location





unit: mm

G1TYPE Floor Console

Compact and versatile, this system is capable of being installed in an area with limited space. It is a perfect solution for retrofit, replacing existing radiator panels.



Self-diagnosi Function



Automatic Fan Operation



Dry mod



Automatic Restart Function

Technical focus

- Clean and stylish design with slim depth
- Modern matt white color panel
- Flexible and easy installation
- Washable air filter
- Quiet operation
- Dry mode to reduce humidity in rooms
- nanoe™ X with nano-technology, nano-sized electrostatic atomised water particles purify the air in the room

Stylish and simple

The stylish and compact unit profile, also used for residential market range, is easy to integrate into any design of building.



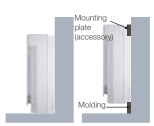
Dimension: $W \times H \times D = 750 \times 600 \times 207$ mm

Weight: 14kg

Flexible easy installation

Four different mounting styles possible: Exposed (floor or wall), semi-recessed and recessed

The compact unit can be installed within a limited space, such as under a window. Thus, it is a perfect solution to replace an existing boiler system radiator.



Floor Installation Wall Installation



Semi-recessed Rece

Recessed

Functions for comfort

- Double Air Flow direction to maximize comfort
- Self-cleaning function

Self-cleaning function.

Self cleaning function can be pre-scheduled with remote controller, up to a maximum of 90 minutes following cooling/dry operation. Air flow will not blow directly at occupants during self-cleaning.







Optional accessory











CZ-RTC6WBL CZ-RTC6BL

CZ-RTC5B

CZ-RWS3 CZ-RWRC3 Remote controller

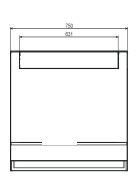
	Model Name		S-22MG1E5N	S-28MG1E5N	S-36MG1E5N	S-45MG1E5N	S-56MG1E5N	
Power source			220/230/240 V, 1 phase - 50 / 60 Hz					
0 1		kW	2.2	2.8	3.6	4.5	5.6	
Cooling capaci	ty	BTU/h	7,500	9,600	12,300	15,400	19,100	
		kW	2.5	3.2	4.2	5.0	6.3	
Heating capaci	ty	BTU/h	8,500	10,900	14,300	17,100	21,500	
Dt	Cooling	kW	0.018/0.018/0.018	0.018/0.018/0.018	0.021/0.021/0.021	0.023/0.023/0.023	0.025/0.025/0.025	
Power input -	Heating	kW	0.018/0.018/0.018	0.018/0.018/0.018	0.022/0.022/0.022	0.024/0.024/0.024	0.026/0.026/0.026	
	Cooling	А	0.18/0.18/0.18	0.18/0.18/0.18	0.21/0.21/0.21	0.23/0.23/0.23	0.25/0.25/0.25	
	Heating	А	0.18/0.18/0.18	0.18/0.18/0.18	0.22/0.22/0.22	0.24/0.24/0.24	0.26/0.26/0.26	
	Туре		Cross flow	Cross flow	Cross flow	Cross flow	Cross flow	
	Air flow rate (H/M/L)	m³/h	552/450/360	552/450/360	582/492/360	630/540/390	720/570/390	
-an		L/s	153/125/100	153/125/100	162/137/100	175/150/108	200/158/108	
	Motor output	kW	0.03	0.03	0.03	0.03	0.03	
Sound power I	evel (H/M/L)	dB	52/49/44	52/49/44	53/50/44	56/52/45	58/53/45	
Sound pressur	e level (H/M/L)	dB(A)	38/34/29	38/34/29	39/35/29	42/37/30	44/38/30	
Dimensions *	HxWxD	mm	600 x 750 x 207	600 x 750 x 207	600 x 750 x 207	600 x 750 x 207	600 x 750 x 207	
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	
	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20	
Net weight *		kg	14	14	14	14	14	

GLOBAL REMARKS	Rated conditions:	Cooling	Heating	
	Indoor air temperature	27°C DB / 19°C WB	20°C DB	
TILIVID II II CO	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB	

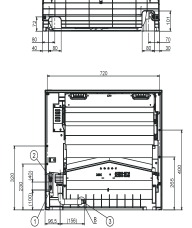
Specifications are subject to change without notice. Infrared remote controller (CZ-RWS3) doesn't need receiver as an optional. Receiver is included in the unit shipment.

G1 TYPE FLOOR STANDING Dimensions

- 1 Refrigerant piping (liquid pipes): \varnothing 6.35 (flared) 2 Refrigerant piping (gas pipes): \varnothing 9.52 (flared) 3 Drain hose







unit: mm

P1 TYPE Floor Standing

The compact floor standing P1 units are the ideal solution for providing perimeter air conditioning. A standard wired controller can be incorporated into the body of the unit.









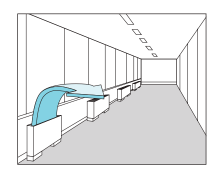


Automatic Dry mode Fan Operation

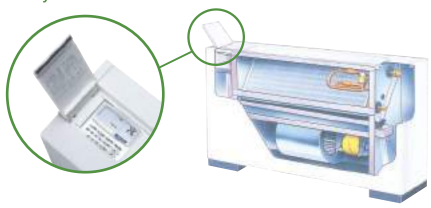
Technical focus

- Pipes can be connected to either side of the unit from the bottom or rear
- Easy to install
- Front panel opens fully for easy maintenance
- Removable air discharge grille gives flexible air flow

Effective perimeter air conditioning



A wired remote control (CZ-RTC4/CZ-RTC5B) can be installed in the body





	Model Name		S-22MP1E5	S-28MP1E5	S-36MP1E5	S-45MP1E5	S-56MP1E5	S-71MP1E5	
Power source)		220/230/240 V, 1 phase - 50/60 Hz						
0 "		kW	2.2	2.8	3.6	4.5	5.6	7.1	
Cooling capa	CITY	BTU/h	7,500	9,600	12,000	15,000	19,000	24,000	
Harting	_14	kW	2.5	3.2	4.2	5.0	6.3	8.0	
Heating capa	city	BTU/h	8,500	11,000	14,000	17,000	21,000	27,000	
Daniel Invest	Cooling	kW	0.051/0.056/0.061	0.051/0.056/0.061	0.079/0.085/0.091	0.116/0.126/0.136	0.116/0.126/0.136	0.150/0.160/0.170	
Power input	Heating	kW	0.036/0.040/0.045	0.036/0.040/0.045	0.064/0.070/0.076	0.079/0.091/0.101	0.079/0.091/0.101	0.110/0.120/0.130	
Running	Cooling	А	0.24/0.25/0.26	0.24/0.25/0.26	0.37/0.38/0.39	0.54/0.56/0.58	0.54/0.56/0.58	0.70/0.72/0.73	
current	Heating	А	0.17/0.18/0.19	0.17/0.18/0.19	0.30/0.31/0.32	0.37/0.41/0.43	0.37/0.41/0.43	0.52/0.54/0.56	
	Туре		Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	
F		m³/h	420/360/300	420/360/300	540/420/360	720/540/480	900/780/660	1,020/840/720	
Fan	Air flow rate (H/M/L)	L/s	117/100/83	117/100/83	150/117/100	200/150/133	250/217/183	283/233/200	
	Motor output	kW	0.01	0.01	0.02	0.02	0.03	0.06	
Sound power	level (H/M/L)	dB	44/41/39	44/41/39	50/46/40	49/46/42	50/47/42	52/49/46	
Sound pressu	ure level (H/M/L)	dB(A)	33/30/28	33/30/28	39/35/29	38/35/31	39/36/31	41/38/35	
Dimensions	HxWxD	mm	615 x 1,065 x 230	615 x 1,065 x 230	615 x 1,065 x 230	615 x 1,380 x 230	615 x 1,380 x 230	615 x 1,380 x 230	
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	
Pipe connections	Gas	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	
	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20	VP-20	
Net weight		kg	29	29	29	39	39	39	

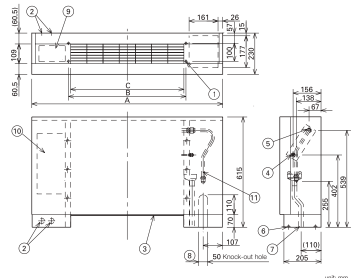
GLOBAL REMARKS	Rated conditions:	Cooling	Heating	
	Indoor air temperature	27°C DB / 19°C WB	20°C DB	
	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB	

Specifications are subject to change without notice.

P1 TYPE FLOOR STANDING **Dimensions**

- 1 4 x Ø12 holes (for floor fixing)
 2 Power supply outlet
 3 Air filter
 4 Refrigerant piping (liquid pipes)
 5 Refrigerant piping (gas pipes)
 6 Level adjustment bolt
 7 Drain outlet VP20 (with vinyl hose)
 8 Refrigerant piping connection port (bottom or rear)
 9 Operation switch (remote controller RCS-SH80AG) mounting part
 10 Electric equipment box
 11 Accessory copper pipe for gas pipe connection

Indoor unit	А	В	С	Liquid pipes	Gas pipes
22 to 36 type	1,065	665	632		
45 type				Ø6.35	Ø12.7
56 type	1,380	980	947		
71 type				Ø9.52	Ø15.88



unit: mm

R1 TYPE Concealed Floor Standing

At just 229 mm deep, the R1 unit can be easily concealed in perimeter areas to provide powerful and effective air conditioning.







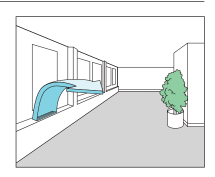


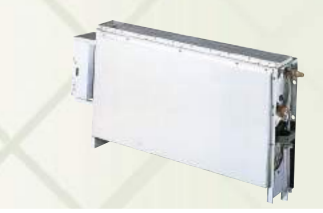
Operation

Technical focus

- Chassis unit for discrete customisable installation
- Complete with removable filters
- Pipes can be connected to the unit either from the bottom or rear
- Easy to install

Perimeter air conditioning with high interior quality





Optional accessory











CZ-RTC6WBL CZ-RTC6BL

CZ-RTC5B

CZ-RWS3 CZ-RWRC3 Remote controller Receiver

	Model Name		S-22MR1E5	S-28MR1E5	S-36MR1E5	S-45MR1E5	S-56MR1E5	S-71MR1E5	
Power source			220/230/240 V, 1 phase - 50/60 Hz						
0 "		kW	2.2	2.8	3.6	4.5	5.6	7.1	
Cooling capa	city	BTU/h	7,500	9,600	12,000	15,000	19,000	24,000	
		kW	2.5	3.2	4.2	5.0	6.3	8.0	
Heating capa	city	BTU/h	8,500	11,000	14,000	17,000	21,000	27,000	
	Cooling	kW	0.051/0.056/0.061	0.051/0.056/0.061	0.079/0.085/0.091	0.116/0.126/0.136	0.116/0.126/0.136	0.150/0.160/0.170	
Power input	Heating	kW	0.036/0.040/0.045	0.036/0.040/0.045	0.064/0.070/0.076	0.079/0.091/0.101	0.079/0.091/0.101	0.110/0.120/0.130	
Running	Cooling	А	0.24/0.25/0.26	0.24/0.25/0.26	0.37/0.38/0.39	0.54/0.56/0.58	0.54/0.56/0.58	0.70/0.72/0.73	
current Heating		А	0.17/0.18/0.19	0.17/0.18/0.19	0.30/0.31/0.32	0.37/0.41/0.43	0.37/0.41/0.43	0.52/0.54/0.56	
	Туре		Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	
E		m³/h	420/360/300	420/360/300	540/420/360	720/540/480	900/780/660	1,020/840/720	
Fan	Air flow rate (H/M/L)	L/s	117/100/183	117/100/183	150/117/100	200/150/133	250/217/183	283/233/200	
	Motor output	kW	0.01	0.01	0.02	0.02	0.03	0.06	
Sound power	level (H/M/L)	dB	44/41/39	44/41/39	50/46/40	49/46/42	49/46/42	52/49/46	
Sound pressu	ire level (H/M/L)	dB(A)	33/30/28	33/30/28	39/35/29	38/35/31	39/36/31	41/38/35	
Dimensions	H×W×D	mm	616 x 904 x 229	616 x 904 x 229	616 x 904 x 229	616 x 1,219 x 229	616 x 1,219 x 229	616 x 1,219 x 229	
	Liquid	mm (inches)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø6.35 (Ø1/4)	Ø9.52 (Ø3/8)	
Pipe connections	Gas 410 A	mm (inches)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø12.7 (Ø1/2)	Ø15.88 (Ø5/8)	
00.11.00010110	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20	VP-20	
Net weight		kg	21	21	21	28	28	28	

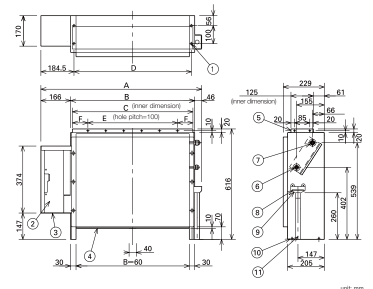
	Cooling	Heating	
GLOBAL REMARKS	Indoor air temperature	27°C DB / 19°C WB	20°C DB
I ILIVIA II IO	Outdoor air temperature	35°C DB / 24°C WB	7°C DB / 6°C WB

Specifications are subject to change without notice.

R1 TYPE CONCEALED FLOOR STANDING Dimensions

- 1 4 x Ø12 holes (for floor fixing)

- 1 4 x Ø12 holes (for floor fixing)
 2 Electric equipment box
 3 Power supply outlet
 4 Air filter
 5 Discharge duct connection flange
 6 Refrigerant connection outlet (liquid pipes)
 7 Refrigerant connection outlet (gas pipes)
 8 Drain filter
 9 Drain pan
 10 Level adjustment bolt
 11 Drain outlet VP20 (with vinyl hose)



Indoor unit	А	В	С	D	E	F	Liquid pipes	Gas pipes
22 to 36 type	904	692	672	665	500	86		
45 type							Ø6.35	Ø12.7
56 type	1,219	1,007	1,002	980	900	51		
71 type							Ø9.52	Ø15.88



Wide Range of Smart Control Solutions for All Needs

Whether you need to control multiple sites, a single office, or your home, we offer a range of innovative smart control solutions for a variety of needs.



Panasonic Comfort Cloud

Intuitive and scalable air conditioning control solution using a personal mobile device.



VRF Smart Connectivity+

Offers efficient energy management with high indoor air quality(IAQ) control.



Panasonic AC Smart Cloud

Monitor and manage energy consumption of multiple location through a cloud computing system.

Panasonic Comfort Cloud

Personal Control Solutions Panasonic Comfort Cloud

Remotely manage and monitor multiple air conditioning units in your home

Easily control and access all features of the air conditioning units with smart centralised control.



CZ-CAPWFC1

Network adaptor. Available for all types of VRF indoor units.





CZ-RTC6WBLW CZ-RTC6BLW

WLAN remote controller

*Available for particular types of VRF indoor units. Please consult with Panasonic sales engineers.

For Light Commercial



Panasonic Comfort Cloud

VRF Smart Connectivity+

Cost effective Energy Management Solution



Multiple location control at your convenience with Comfort Cloud

Gain control of multiple zones and sites intuitively adjusting temperature by areas with differentiated user rights settings.

- Indoor Air Quality(IAQ) and efficient energy usage with VRF Smart Connectivity⁺
 - Ultimate cooling comfort with sensing technology and automatic IAQ control.
 - Simplified Plug & Play installation with BMS connection for better energy consumption.

For Multiple Building Management



Panasonic AC Smart Cloud

Full Control of All Installations From A Single Internet Connection Panasonic AC Smart Cloud

Manage and monitor energy consumption patterns

Analyse energy usage, running time and optimise temperatures to reduce energy costs.

Centralised control solution with zero downtime

Receive real-time status updates to prevent breakdowns.

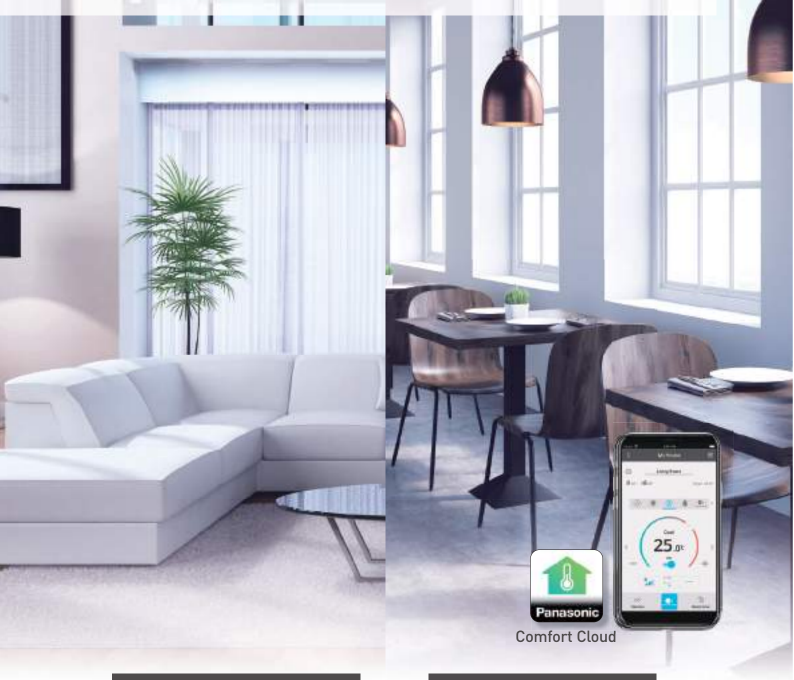
Flexible and scalable solution for expanding businesses and multi sites

Adaptable solutions that can easily be upgraded for new features, meet user demand and better IT management.

Panasonic Comfort Cloud

Control air conditioning units from wherever and whenever with your smartphone, by using Panasonic Comfort Cloud and WLAN smart adaptor.

This scalable solution is ideal for one system, one site or multiple locations. Coupling the adapter with the already feature rich systems, makes it an ideal solution for both residential and commercial applications.



For Residential

Remotely manage and monitor air conditioning units from anywhere anytime.

For Light Commercial

Gain control of multiple zones and sites intuitively up to 200 indoor units.

Panasonic Comfort Cloud features

From 1 to 200 units

User can control up to 200 indoor units. 10 different sites, with up to 20 units / groups per site.



Multiple User

The Panasonic Comfort Cloud App allows multiuser access control. Restrict user access to specific units.



Easy Scheduling

Complex weekly scheduling made simple. Not only for one units, but across multiple sites and from a smartphone.



Error Codes

Error code notification through the App, provides early notification and allows for faster repair.



Application examples



Centralised control from reception.



Multiple location control for small businesses.

System configuration

Network Adaptor

CZ-CAPWFC1



CZ-CAPWFC1: Available for all types of VRF

CZ-RTC6WBLW CZ-RTC6BLW



WLAN remote controller *Available for particular types of VRF indoor units. Please consult with

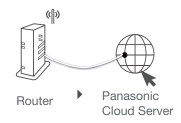
Connection Diagram



Indoor Unit



In conformity with IEEE 802.11



WLAN smart adaptor specification

CZ-CAPWFC1

	OZ-OAI WI OI
Input Voltage	DC 12V (Supplied from indoor unit)
Power Consumption	Maximum 2.4W
Size [H x W x D]	120 x 70 x 25mm
Weight	190g (including communications lines)
Interface	Wireless LAN
Wireless LAN Standard	IEEE 802.11 b/g/n
Frequency range	2.4GHz band
Encryption	WPA2-PSK(TKIP/AES)
Operation range	0-55°C, 20 - 80RH%



Comfort Cloud App





Scan QR code to download free Panasonic Comfort Cloud App

Compatible Device and Browsers 1. IOS 9.0 or above 2. Android™ 4.4 or above

VRF Smart Connectivity+

Through thorough energy management, Panasonic's VRF Smart Connectivity+ is a completely new, state-of-the-art solution providing energy saving and comfort as well as simple installation, operation and running.





3 built-in sensors: Temperature, RH and occupancy.

ZigBee wireless sensors:

CO₂ / temperature / RH%, window / door, ceiling / wall / water leakage.

Relay Pack, Hotel Room Controller.



User-/owner-friendly.

Colour touch screen.
Simple and easy to use.
22 languages.

Easy-to-understand error description.



Ultimate customisation.

Customisable colour background. Custom display/icons, messages. Programmable logic (also stand alone).

Various controls and various external connection devices.



Easy design and Plug & Play to reduce CapEx.

Simple Plug & Play VRF connection to Building Energy Management System (BEMS).

Stand alone or BEMS connected. Easy installation of ZigBee sensors.

VRF Smart Connectivity+ offers efficient energy management and a new air conditioning control solution with high IAQ (indoor air quality).

Panasonic Schneider

Energy management system for rooms.

Each room is monitored by high-precision sensors, making it possible to make every room's temperature comfortable without wasting energy.

Management system for the entire building.

A Building Energy Management System (BEMS) can also be connected for Plug & Play centralised control of the building's entire energy consumption.

1 Quality air control

Optimum IAQ is realized using the CO_2 and humidity sensors. The interior environment remains comfortable, while heating and cooling costs are minimized. The CO_2 sensor can control ventilation systems, which contribute to improving the room's air quality.

2 Easy installation and integration

A remote controller is all that's required for occupancy control and optimum automatic indoor air quality (IAQ) control. Simple operation with a rented interface further contributes to increased energy efficiency and productivity for reduced capital expenditure (CapEx) and operating expense (OpEx).

3 Other equipment control

One room controller manages various devices including lighting and the blinds. A ventilation system and other external connection devices can be connected by using HRC or SE8350 so that various control is possible with this controller alone, even without BMS.





Door/window sensor.Door and window contact detection sensor to monitor opening and closing.



Wall/ceiling motion/temperature/humidity sensor.

Wall and ceiling sensor to detect the presence or absence of occupants.



CO₂ /temperature/humidity sensor. Monitor indoor air quality, review data on interfacing devices, and control fresh air inside customisable zones.



Water leakage sensor.

Two sensing pads under the body activate when water is present between the two pads. Detecting the water, the sensor reports the event to the controller (and BEMS).

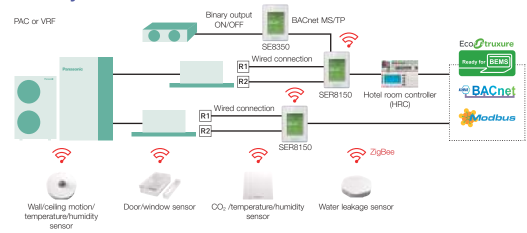


Hotel Room Controller (HRC).

The Hotel Room Controller controls connected guest room devices and aggregates data, making it visible to guest room and property management systems.

Energy management system for rooms

By installing a wall/ceiling motion temperature sensor, window/door sensor, and CO₂ sensor in the room, ideal, waste-free air conditioning is achieved.

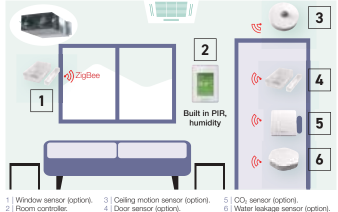


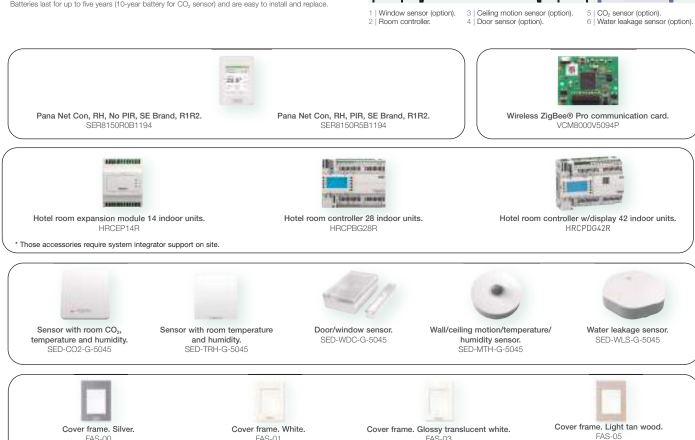
Sensing and control technology

Using sensors from Schneider Electric, high-quality occupancy control and automatic IAQ control are realised. The sensors detect the presence or absence of occupants, and the opening and closing of doors and windows to achieve the most efficient energy management for exceptional air-conditioned comfort.

Flexible installation is possible to match different applications and building features such as walls, ceilings and proximity to doors and windows. No wiring means extra installation versatility.

Batteries last for up to five years (10-year battery for CO2 sensor) and are easy to install and replace.





Up to 5 year battery life (batteries included). Battery life of CO2 sensor up to 10 years. Battery level data point.

Cover frame. Brushed steel finish.

Cover frame. Dark black wood.

Cover frame. Dark brown wood

Smart management solutions



1 Hotels

Room key card or key cardless solutions for hotels. The SER8150 and ZigBee sensor automatic detection function offer optimal air conditioning regardless of whether there is a hotel room key or not. Sensors detect the presence or absence of occupants and the opening and closing of doors and windows for the optimum air-conditioned environment guests expect. Automatic control ensures the most efficient operation when guests are away or when windows are open. This contributes to an appreciable reduction in operation costs.



2 Small and medium offices

 ${\rm CO_2}$ sensors (option) and humidity sensors. ${\rm CO_2}$ sensors (option) take measurements in units of ppm, and humidity sensors enable fine air quality control. This creates the most comfortable space for occupants while contributing to improved employee satisfaction.



3 Super markets

Humidity sensors.

Humidity sensors enable automatic dehumidification for the optimum IAQ regardless of climatic conditions. This creates an even more comfortable environment for customers, employees, and products themselves.

Innovative and unrivalled advantages



Colour and design to match office interiors.

Colour combinations and design can be set to match different facilities



Easy-to-understand error description.

Error description during an emergency is easy to understand, enabling staff to respond quickly.



Customisation in 22 languages possible.

The display can be customised to match the native languages of guests to enable smooth, stress-free communication for hospitality at its finest.



Programmable logic.

Full customisation of remote controller logic possible, and updating to match conditions.



Flexible and scalable solution

- · Energy saving
- · Zero downtime
- · Site(s) management

Centralise control of your business premises, from wherever you are, 24/7/365. It doesn't matter how many sites you have, or where they are!

The AC Smart Cloud system from Panasonic allows you to have complete control of all your installations, from your tablet or from your computer.

In a simple click, all your units from several locations, receive status updates in real-time of all your installations, preventing breakdowns and optimising costs.

Flexible solution for your business.









Every time

where Multiplatform

Internet browse

Scalable solution for your business.









Small to large

1 to multi sites Upgrade features'

PAC / VRF

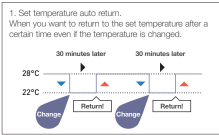
* Customised to meet user demand / Continuous upgrades: new functions and product introductions / IT smart management.

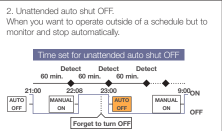
Panasonic AC Smart Cloud offers continuous improvement always thinking about users

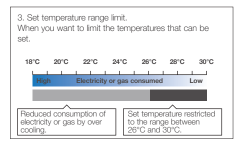
New e-CUT function

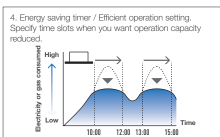
E-CUT functions are newly available in Panasonic AC Smart Cloud.

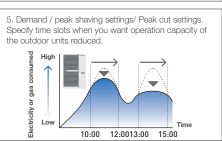
5 energy saving settings reduces automatically its energy consumption.













Key functions and uniqueness

Multi site monitoring.

• It doesn't matter how many sites you have, easy to manage, operate, compare sites, locations, rooms.

Schedule setting.

• Yearly / weekly / holiday timer setting as you want





Powerful statistics for energy savings.

· Power consumption, capacity, efficiency level can be compared with different parameters (Yearly / monthly / weekly / daily bases)

Maintenance notification.

- · Error notification by email and with floor layout
- · Maintenance notification of PAC / VRF outdoor units
- · Remote service checker function



User customisation1.

Site administrator can create users as desired and assign customised profiles.



Energy optimisation management



Multisite monitoring Maintenance notification



Facility manager: B Administrator has a full access Energy optimisation Schedule

management





Energy optimisation management



Main functions per user type

Function / Main Tab	Sub-Tab	Basic type (Eg.: Owners, facility managers)	Professional type (Eg.: Installers, maintenance companies)
	I_U / O_U operation details	V	V
	Cloud adapter (CZ-CFUSCC1) details	V	~
AC setting	AC maintenance		V
	Map view	V	V
Energy saving function	NEW e-CUT	V	V
Schedule	Yearly, weekly schedule setting / view	V	V
	Power consumption	V	
Powerful statistics	Capacity	V	
	Efficiency ranking	V	

Function / Main Tab	Sub-Tab	Basic type (Eg.: Owners, facility managers)	Professional type (Eg.: Installers, maintenance companies)
	Notification overview / details	V	V
	Maintenance settings	V	V
Maintenance function	Map view	V	V
	Remote service checker		V
User account 1	New / update user registration	V	
	Distribution group overview / details	V	
System setting	Cut OFF request	V	
	Map editor		~

Remote service checker function

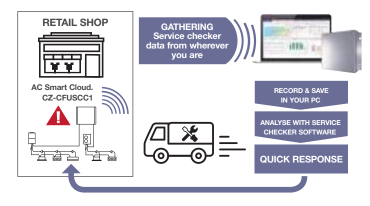


Zero down time

- Quick analysis & response
- Time & Cost saving for service maintenance task

Recording service checker parameters from wherever you are!

- · Data duration: Maximum 120 minutes
- · Data frequency: 10 90 seconds
- · Mode selection: With test run or Without test run
- · Count down schedule setting available





Panasonic AC Smart Cloud parts lists

* Cloud service fee is additionally required. Please contact an authorised Panasonic deale

CZ-CFUSCC1 AC Smart Cloud communication adaptor. Up to 128 groups. 128 units control

Controllers

A wide variety of control options to meet the requirements of different applications.

Operation system	Individual control systems			
Requirements	Simplified high-spec operation	High-spec operation	Normal operation	Operation from anywhere in the room
External appearance	25% 25%	28 .	75 200	\$17-32
	Simplified high-spec Wired Remote Controller with Bluetooth	High-spec Wired Remote Controller	Timer Remote Controller (Wired)	Wireless Remote Controller
Type, model name	CZ-RTC6WBL (White) CZ-RTC6BL (Black)	CZ-RTC5B	CZ-RTC4	Controller: CZ-RWS3 Receiver: CZ-RWRU3 CZ-RWRL3 CZ-RWRD3 CZ-RWRT3 CZ-RWRC3
Built-in thermostat	•	•	•	_
nanoe™ X on/off control *not applies to Floor Console	•	•	_	•
ECONAVI ON/OFF control	•	•	•	•
Number of indoor units which can be controlled	1 group, 8 units	1 group, 8 units	1 group, 8 units	1 group, 8 units
Use limitations	Up to 1 controller can be connected per group	Up to 2 controllers can be connected per group (When using ECONAVI sensor, only one remote controller is possible to connect at indoor unit)	Up to 2 controllers can be connected per group (When using ECONAVI sensor, only one remote controller is possible to connect at indoor unit)	Up to 2 controllers can be connected per group.
Function ON/OFF	•	•	•	•
Mode setting	•	•	•	•
Fan speed setting	•	•	•	•
Temperature setting				
Air flow direction				
Permit/Prohibit switching	_	_	_	_
Weekly program *				_

All specifications are subject to change without notice. *(CZ-RTC6WBL/CZ-RTC6BL with H&C Control App)



Centralised control systems				SMART CONTROL SYSTEMS	
Operation with various functions rom a central location	Only ON/OFF operation from a central location	Simplified load distribution ratio (LDR) for each tenant	Connection with 3rd Party Controller	Cloud connectivity, operation from anywhere	Schneider Electric room controller
om a central location	IIOIT a central location	10.4 in. touch screen panel color LCD	Seri-Para I/O unit	operation from anywhere	TOOTI CONTROLLE
		A - A	for outdoor unit	***	77,00
system Controller	ON/OFF Controller	Intelligent Controller	CZ-CAPDC2	WLAN Smart Adaptor Comfort Cloud App	VRF smart connectivity+
CZ-64ESMC3	CZ-ANC3	CZ-256ESMC3 (CZ-CFUNC2)	Interface Adaptor	CZ-CAPWFC1	SER8150 (room controller)
_	_	_	CZ-CAPC3	_	•
-	_	_	Seri-Para I/O unit	_	_
	_	•	for each indoor unit	•	_
4 groups, max. 64 units	16 groups, max. 64 units	64 units x 16 systems, max. 256 units	CZ-CAPBC2	1 adaptor : 1 group, 8 units. Multiple adaptors for each indoor units : 200 units(10 location x 20 units)	1 group, 8 units
Up to 10 controllers, can be connected to one system. Main unit/sub unit (1 main unit + 1 sub unit) connection is possible. Use without remote controller is possible.	Up to 8 controllers (4 main units + 4 sub units) can be connected to one system. Use without remote controller is impossible.	A communication adaptor (CZ-CFUNC2) must be installed for three or more links.	Communication Adaptor	Mobile device, free App and internet router is required separatelly. Wired remote controller (master) required.	Up to 1 controller can be connected per IDU Wired to R1/R2 VRF and PAC(S-link) model only
			02-01 01102		
	_	•	LonWorks Interface	•	•
	_	•		•	
	_	•		•	
	_	•	CZ-CLNC2	•	•
					_
	_	•			_

Simplified wired remote controller (CZ-RTC6WBL/CZ-RTC6BL)



High-spec wired remote controller (CZ-RTC5B)



Dimensions H 120 x W 120 x D 16 mm

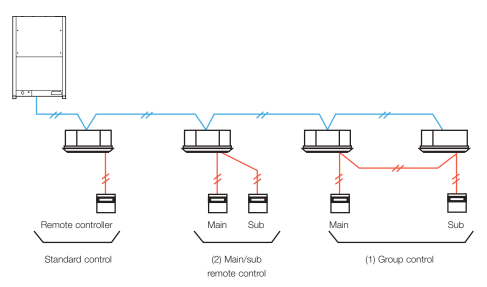
	CZ-RTC6WBL/ CZ-RTC6BL	CZ-RTC6BL + H&C CONTROL APP	CZ-RTC5B
Energy Saving			
ECONAVI on/off	•	•	•
Temperature Auto Return	_	● *1	•
Temperature Setting range	_	● *1	•
Auto Shutoff	_	● *1	•
Schedule peak cut	_	● *1	•
Repeat off timer	_	• *1	•
Basic Operation			
Individual Louver Control(Lock individual flap for for 4-WAY cassette)	_	● *1	•
ON/OFF timer	_	● *1	•
Weekly timer	_	*1	•
Filter information	● *2	*1*2	● *2
Outing function	•	•	•
Quiet operation mode	_	●*1*2	● *2
Power consumption monitor	_	*1*2	● *2
Energy saving	_	●*1*2	●* ²
initial settings	_	_	•
Ventilation	_	• *1	•
nanoe TM X	● *2	●*1*2	● *2
Maintenance Function			
Outdoor unit error data	_	_	_
Service Contact address	_	● *1	_
RC setting mode	•	•	•
Test run	•	•	•
Sensor information	● *2	● *2	● *2
Service check	•	•	•
Simple/Detailed Settings	•	•	•
Auto address	•	● *3	•
Initial Settings			
Rotation operation	_	● *1	•
Backup operation	_	● *1	•
Support operation	_	● *1	•

 $^{^{*1}}$ Only with H&C Control App *2 Subject to the connected model *3 Only with remote controller operation Note: Product images not to scale.

Individual Control Systems

Control contents	Part name, model No.	Quantity
Standard Control Control of the various operations of the indoor unit by wired or wireless remote controller. Cooling or heating mode of the outdoor unit is decided by the first priority of the remote controller. Switching between remote controller sensor and body sensor is possible.	Wired remote controller CZ-RTC4,CZ-RTC5B,CZ-RTC6WBL/CZ-RTC6BL Wireless remote controller + Receiver CZ-RWS3 (Wall Mounted/ Mini Cassette) CZ-RWS3 + CZ-RWRU3 (4-WAY Cassette) CZ-RWS3 + CZ-RWRL3 (2-WAY Cassette) CZ-RWS3 + CZ-RWRD3 (1-WAY Cassette) CZ-RWS3 + CZ-RWRT3 (Ceiling Mounted) CZ-RWS3 + CZ-RWRC3 (All split type)	1 unit each
(1) Group control Batch remote control on all indoor units. Operation of all indoor units in the same mode. Up to 8 units can be connected. The sensor is the body sensor, and thermostat ON/OFF setting in regard to the temperature set by the remote controller is possible for each indoor unit.	Wired remote controller CZ-RTC4,CZ-RTC5B,CZ-RTC6WBL/CZ-RTC6BL Wireless remote controller + Receiver CZ-RWS3 (Wall Mounted/ Mini Cassette) CZ-RWS3 + CZ-RWRU3 (4-WAY Cassette) CZ-RWS3 + CZ-RWRL3 (2-WAY Cassette) CZ-RWS3 + CZ-RWRD3 (1-WAY Cassette) CZ-RWS3 + CZ-RWRD3 (1-WAY Cassette) CZ-RWS3 + CZ-RWRT3 (Ceilling Mounted) CZ-RWS3 + CZ-RWRC3 (All split type)	As required
(2) Main/sub remote control • Max 2 remote controllers per indoor unit. (Main remote controller can be connected) • The button pressed last has priority. • Timer setting is possible even with the sub remote controller. (When using ECONAVI sensor, only one remote controller is possible to connect at indoor unit)	Wired remote controller CZ-RTC4,CZ-RTC5B,CZ-RTC6WBL/CZ-RTC6BL Wireless remote controller + Receiver CZ-RWS3 (Wall Mounted/ Mini Cassette) CZ-RWS3 + CZ-RWRU3 (4-WAY Cassette) CZ-RWS3 + CZ-RWRL3 (2-WAY Cassette) CZ-RWS3 + CZ-RWRD3 (1-WAY Cassette) CZ-RWS3 + CZ-RWRT3 (Ceiling Mounted) CZ-RWS3 + CZ-RWRT3 (Ceiling Mounted) CZ-RWS3 + CZ-RWRC3 (All split type)	As required

SYSTEM EXAMPLE FSV



NOTE: Connectable number of controllers, controller combination, connectable indoor units, remote control maximum wiring lengh are different between the controller. Please confirm the installation Instructions of controller or consult with Panasonic service center.

Timer remote controller (CZ-RTC4)



Dimensions H 120 x W 120 x D 20 mm

Basic remote controller ON/OFF

- Operation mode changeover (Cooling, Heating, Dry, Auto, Fan).
- Temperature setting (Cooling/Dry: 18-30 deg Heating: 16-30 deg).
- Fan speed setting H/ M/ L and Auto.
- Air flow direction adjustment.
- ECONAVI on/ off*

Time Function 24 hours real time clock

- Day of the week indicator. **Weekly Programme** Function
- A maximum of 6 settings/day and 42 settings/week can be programmed.

Outing Function

• This function can prevent the room temperature from dropping or rising when the occupants are out for a long time.

Sleeping Function

• This function controls the room temperature for comfortable sleeping.

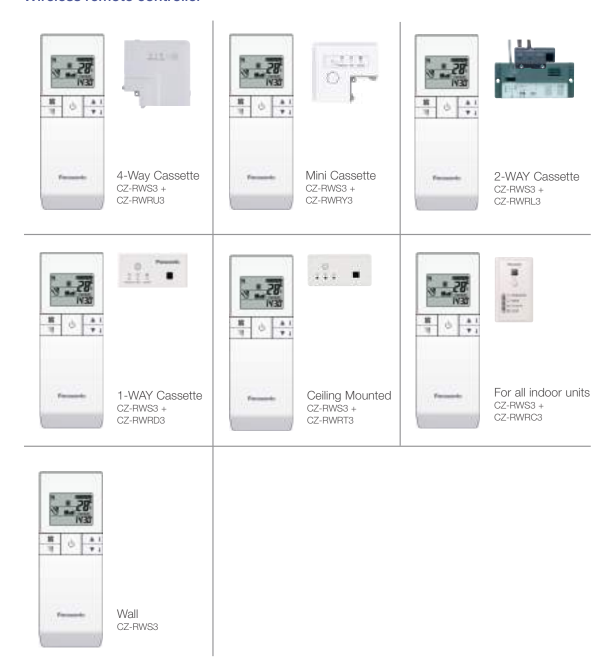
Max. 8 indoor units can be controlled from one remote controller

Remote control by main remote controller and sub controller is possible

Max. 2 remote controllers (main remote controller and sub controller) can be installed for one indoor unit.

* Depending on the model, some menus cannot be used.

Wireless remote controller



Remote control by main remote controller and sub controller is possible

 Max. 2 remote controllers (main remote controller and sub controller) can be installed for one indoor unit.

When CZ-RWS3 is used, wireless control becomes possible for all indoor units

- When a separate receiver is set up in a different room, control from that room also becomes possible.
- Automatic operation by means of the emergency operation button is possible even when the remote controller has been lost or the batteries have been exhausted.

In addition, there are other functions such as temperature setting, operation switching, airflow direction/fan speed setting, etc

Ventilation independent operation is possible

When commercial ventilation fans or heat-exchange ventilation fans have been installed, they can be operated with this remote control (interlocked operation with the indoor unit or independent ventilation ON/OFF).

Centralised Control Systems

System controller (CZ-64ESMC3)



Dimensions H 120 x W 120 x D 16 + 52 (embedding dimension mm)

Power supply: AC 100 to 240 V I/O part: Remote input part (effective voltage:DC24V) All operation,All stop,Demand 1,Demand 2 Remote output part (non voltage contact) Operation, Alarm (external power supply within DC 30V, max 0.5A) Total wiring length: 1 km

Individual control is possible for max 64 groups, 64 indoor units.

- Control of 64 indoor units divided into 4 zones. (One zone can have up to 16 groups, and one group can have up to 8 units.)
- · Control is possible for ON/OFF, operation mode, fan speed, air flow direction, operation monitoring, alarm monitoring, ventilation, remote controller local operation prohibition, etc.

Prohibition setting for Remote controller operation

Setting mode	ON/OFF	Mode	Temperature	Fan speed	Flap
Permit					
Prohibit 1	_				
Prohibit 2	_	_	_		
Prohibit 3	•	_	_	•	•
Prohibit 4	•	_			

In case of joint use with a wireless remote controller, there are limitations for the control mode. Please use only with setting "Permit" and "Prohibit1" (prohibition for ON/OFF)

*Contents for Prohibit 1~4 can be modified.

- : Operation from the remote controller is possible.
- : Operation from the remote controller is prohibited.
- Joint use with a remote controller, an intelligent controller, etc. is possible

(The maximum number of connectable system controllers is 10, including other central controllers on the same circuit.) (In case of joint use with a wireless remote controller, there are limitations for the control mode. Please use only with setting "Permit" and "Prohibit1 (prohibition for ON/OFF)".)

- Control of systems without a remote controller and of main/sub systems (a total of up to 2 units) is possible
- Weekly timer function
 - $\bullet \ 8 \ programs \ per \ day \ (with \ ON/OFF/Mode/Temperature/Central \ control \ setting \ items) \ for \ 1 week \ (7 \ days) \ can \ be \ set.$
 - Special holiday setting can ignore the timer operation temporary by keeping original timer setting. (Special holiday setting can be removed by same setting display.)
- 5 types of Energy saving function

Set temperature automatic return / Set temperature range limitation / Off remind / Off timer operation / Demand control timer

A control mode corresponding to the use condition can be selected from 10 patterns

A: Operation mode: Central control mode or remote control mode can be selected

Central control mode: The system controller is used as centralised control device. (Setting from a remote controller can be prohibited by prohibiting local operation from the system controller.)

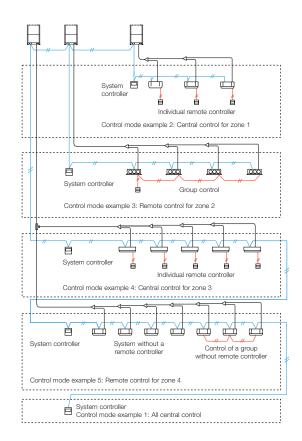
Remote control mode: The system controller is used as a remote controller. (Setting from the system controller can be prohibited by prohibiting local operation from another central control unit.)

B : Controlled unit number mode: All mode or zone 1, 2, 3, 4 mode can be selected

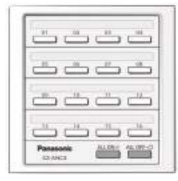
All mode: All, zone, or group unit can be selected.

Zone 1, 2, 3, 4 mode: Setting is possible only for the indoor units of zone 1, 2, 3, or 4.

Connection example					
		A Opera	tion mode		
		Central control mode Remote control mo			
В	All mode	All central control Example 1	All remote control		
	Zone 1 mode	Zone 1 central control Example 2	Zone 1 remote control		
Controlled unit number	Zone 2 mode	Zone 2 central control	Zone 2 remote control Example 3		
mode	Zone 3 mode	Zone 3 central control Example 4	Zone 3 remote control		
	Zone 4 mode	Zone 4 central control	Zone 4 remote control Example 5		



ON/OFF controller (CZ-ANC3)



Dimensions H 121 x W 122 x D 14 + 52 (embedding dimension mm)

Power supply: AC 100 to 240 V I/O part:
Remote input (effective voltage: within DC 24 V): All ON/OFF
Remote output (allowable voltage: within DC 30 V): All ON, All alarm

- 16 groups of indoor units can be controlled.
- Collective control and individual group (unit) control can also be performed.
- \bullet Up to 8 ON/OFF controller (4 main, 4 sub) can be installed in one link system.
- The operation status can be determined immediately.

Intelligent controller (CZ-256ESMC3)



Touch panel

Dimensions H 240 x W 280 x D 85 mm Power supply AC 100 to 240 V (50/60 Hz) LCD: 10.4 in. TFT, XGA(1024 x 768), LED backlight

Product Features

- 10.4 in., Large, easy-to-use color LCD
- With smartphone like operations, such as swiping and flicking
- Enhanced energy-saving control functions
- Packed with demand functions
- Set temperature auto return settings, Auto shutoff, Set temperature range limit settings
- Energy Visualization
 - Displays electricity & gas usage distribution
 - Supports energy-saving plans with graph display function

New Features

- Max 256 indoor unit [4 links x 64 units] can be controlled. In case of three or more systems [more than 128 units], a communication adaptor CZ-CFUNC2 must be installed for three or more links.
- Operation is possible as batch, in zone units, and in group units.
- ON/OFF, operation mode setting, temperature setting, for fan speed setting, air flow direction setting (when used without a remote controller) and remote controller local operation prohibition [prohibition 1,2,3,4] can be done
- Graph display [trends, comparisons]
- ECONAVI ON/OFF

- Outdoor unit quiet operation ON/OFF
- Energy-saving Functions
- Event control [such as equipment linkage]
- Limitation contents for prohibited operation

Prohibition means limitation of the operation contents from the remote controller. It is also possible to change the prohibition items.

Limitation contents (Limitations can be user defined)

Individual There is no limitation for the operation of the remote controller. However, the contents will be changed to the contents of the controller operated last. (Last-pressed priority.)

Prohibition 1 The remote controller cannot be used for ON/OFF. (All other operations are possible from the remote controller.)

Prohibition 2 The remote controller cannot be used for ON/OFF, operation mode change and temperature setting. (All other operations are possible from the remote controller.)

Prohibition 3 The remote controller cannot be used for operation mode change and temperature setting. (All other operations are possible from the remote controller.)

Prohibition 4 The remote controller cannot be used for operation mode change. (All other operations are possible from the remote controller.)

Remote Control

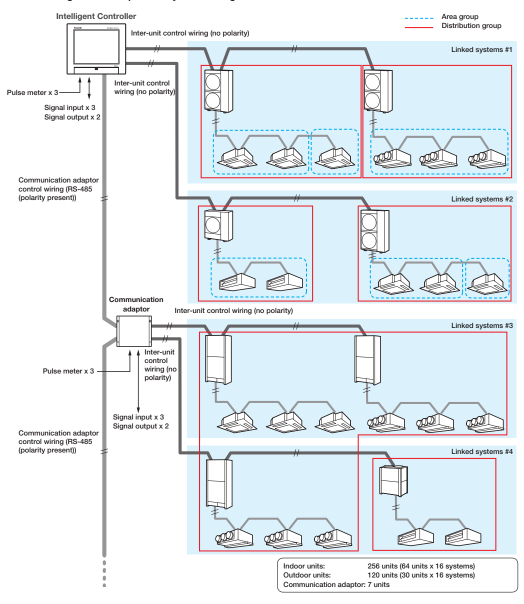
The LAN terminal on this unit enables you to connect it to a network. Connecting to internet will enable you to operate the unit and check the status using a PC from remote location.



Display image on the remote PC is same design as the controller unit.

System configuration

The following is an example of a system configuration.



Communication adaptor (CZ-CFUNC2)



^{*} Required when more than 129 indoor units are connected.

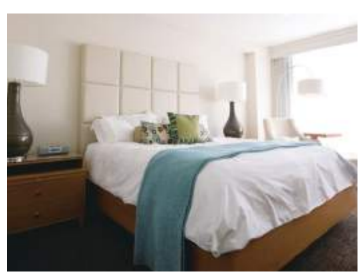


T10 Terminal for External Control (Digital Connection)

Connecting an FSV indoor unit to an external device is easy.

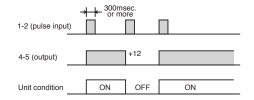
The T10 Terminal featured in the electronic circuit board of all indoor units enables digital connection to external devices.





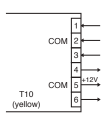
1. T10 Terminal Specification (T10:CN061 at indoor unit PCB)

- Control items: 1. Start/stop input (eg hotel key card, push button operation)
 - 2. Remote controller prohibit input
 - 3. Operation status output (eg fresh air fan)
 - 4. Fault status output



NOTE: The wire length from indoor unit to the Relay must be within 2.0m. Pulse signal changeable to static with JP cutting. (Refer to JP001)

· Example of wiring



Condition

- 1. 1-2 (Pulse input): Unit ON/OFF condition switching with a pulse signal. (1 pulse signal: shortage status more than 300msec.or more)
- 2. 2-3 (Static input): Open/ Operation with Remote is permitted.(Normal condition) Close/ Remote controller is prohibited.
- 3. 4-5 (Static output): 12V output during the unit ON. / No output at OFF.
- 5-6 (Static output): 12V output when some errors occur / No output at normal.

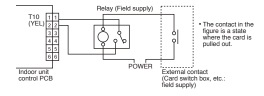
2. Usage Example

Forced OFF control

Condition

1-2 (Static input): Close/ Operation with Remote is permitted. (Normal condition) Open/ Unit is forcibly OFF and Remote controller operation is prohibited.

Example of wiring



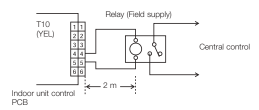
NOTE: The wire length from indoor unit to the Relay must be within 2.0m

Operation ON/OFF signal output

Condition

4-5 (Static output): 12V output during the unit ON / No output at OFF

• Example of wiring



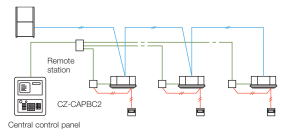
NOTE: The wire length from indoor unit to the Relay must be within 2.0m Pulse signal changeable to static with JP cutting. (Refer to JP001)

Interfaces for External Control (Digital Connection)

Seri-Para I/O unit for each indoor unit (CZ-CAPBC2)



System example



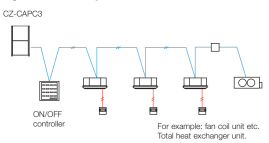
- Control and status monitoring is possible for individual indoor unit (1 group).
- In addition to operation and stop, there is a digital input function for air speed and operation mode.
- Temperature setting and measuring of the indoor suction temperature can be performed from central
- The analog input for temperature setting is 0 to 10 V, or 0 to 140 Ohm.
- Power is supplied from the T10 terminal of the indoor units.
- Separate power supply also is possible (in case of suction temperature measuring).

Interface adaptor (CZ-CAPC3)



 Control and status monitoring is possible for individual indoor unit (or any external electrical device up to 250 V AC, 10 A) by contact signal.

System example



Seri-Para I/O unit for outdoor unit (CZ-CAPDC2)



Dimensions

H 80 x W 290 x D 260 mm

Power supply Single phase 110-120/220-240 V (50/60 Hz), 18 W Input

Batch operation/Batch stop (non-voltage contact/DC 24 V, pulse signal). Cooling/Heating (non-voltage contact/static signal). Demand 1/2 (non-voltage contact/static signal) (Local

stop by switching)

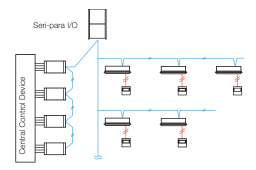
Operation output (non-voltage contact). Alarm output

(non-voltage contact) Wiring length

Indoor/Outdoor operation lines: Total length 1 km.

Digital signal: 100 m or shorter

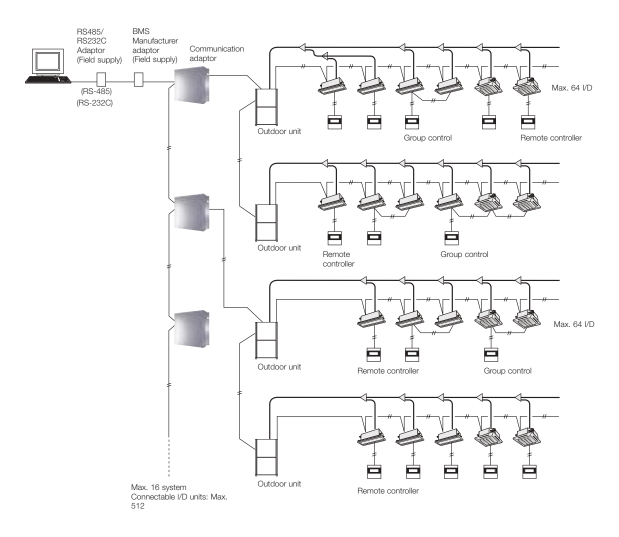
System example



- This unit can control up to 4 outdoor units.
- From the centre control device, mode changing and batch operation/batch stop are possible.
- Required for demand control.

Serial Interface for 3rd Party External Controller

Example of 3rd party BMS connection with CZ-CFUNC2 (For the detail please consult to authorized dealer)



Functions via communication adaptor [CZ-CFUNC2]				
A/C unit settings	Unit ON/OFF			
	Mode-change			
	Room temperature setting			
	Fan speed setting			
	Flap setting			
	Central control setting			
	Filter-sign clear			
	Alarm reset			
A/C unit status	Unit ON/OFF status			
	Operation mode			
	Setting temperature			
	Fan speed status			
	Flap status			
	Central control setting			
	Filter-sign situation			
	Correct/incorrect status			
	Alarm code			



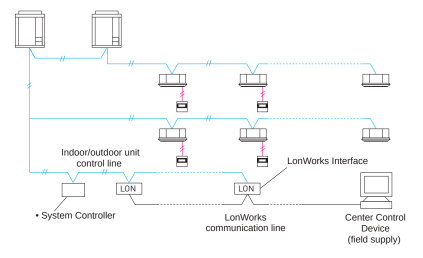
Serial Interface for LonWorks Network

LonWorks Interface (CZ-CLNC2)



- This interface is a communications converter for connecting LonWorks to the control network of FSV.
- From the host connected to LonWorks, basic settings and status monitoring is possible for up to 16 groups of indoor units.

System example

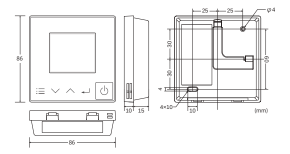


Functions

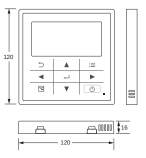
A/C unit settings from the LonWorks communicator	Settings for each group of indoor units	Start/stop
		Temp. setting
		Operation mode
		Option 1 settings
		Option 2 settings
	Settings for all units	Emergency stop
A/C unit status notifications made to the LonWorks communicator		Start/stop
		Temp setting
		Operation mode
		Option 1 settings
		Option 2 settings
		Alarm status
		Indoor units with active alarms
		Room temp.
		A/C unit status
Configuration properties		Transmission intervals settings
		Minimum time secured for transmission

FSV Controller External Dimensions

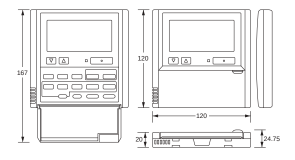
SIMPLIFIED WIRED REMOTE CONTROLLER (CZ-RTC6WBL / CZ-RTC6BL)



HIGH-SPEC WIRED REMOTE CONTROLLER (CZ-RTC5)



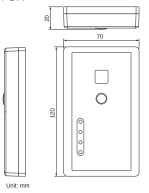
TIMER REMOTE CONTROLLER (CZ-RTC4)



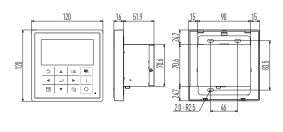
WIRELESS REMOTE CONTROLLER (CZ-RWS3)



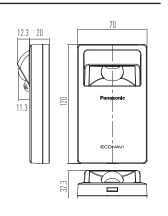
SEPARATE RECEIVER FOR WIRELESS REMOTE CONTROLLER (CZ-RWSC3)



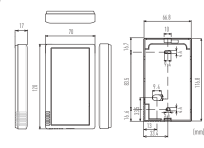
SYSTEM CONTROLLER (CZ-64ESMC3)



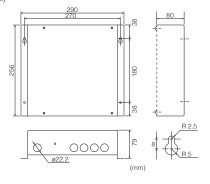
ECONAVI SENSOR (CZ-CENSC1)



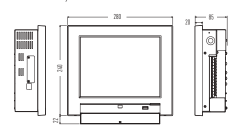
REMOTE SENSOR (CZ-CSRC3)



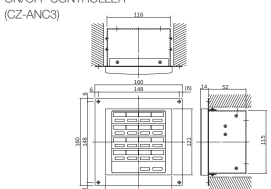
COMMUNICATION ADAPTOR (CZ-CFUNC2)



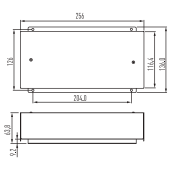
INTELLIGENT CONTROLLER (CZ-256ESMC3)



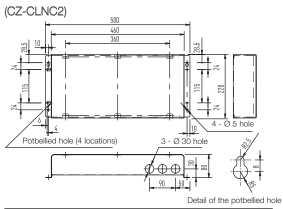
ON/OFF CONTROLLER



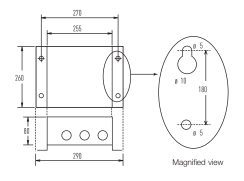
SERI-PARA I/O UNIT FOR EACH INDOOR UNIT (CZ-CAPBC2)



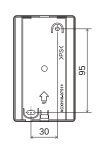
LONWORKS INTERFACE

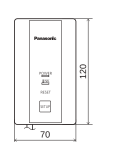


SERI-PARA I /O UNIT FOR OUTDOOR UNIT (CZ-CAPDC2)



WLAN ADAPTOR (CZ-CAPWFC1)





VRF Renewal

An important drive to further reduce the potential damage to our ozone



RENEWAL R22 is a HCFC and classified as an ozone depleting substance banned under the Montreal Protocol.

Many existing R22 VRF Systems will need to be replaced over the coming years by more modern and efficient R410A VRF Systems.

Panasonic takes proactive action to switch to R410A refrigerant

Recognising consumers' anxiety and financial difficulties to adapt to the new R22 regulations, Panasonic developed a new cost-effective and simple solution to switch to R410A refrigerant.

What is Panasonic VRF Renewal?

Panasonic VRF Renewal enables reuse of good quality existing R22 pipe work to be installed with a new high efficiency R410A system.

What's so unique about Panasonic's solution?

By enabling reuse of existing R22 piping, consumers get to save substantially from reduced installation cost, and without any sacrifices to warranty or performance.

Ozone Depletion Potential			
R22	HCFCs	0.055	
R410A	HFC	0	
R407C	HFC	0	

R22 - The reduction of Chlorine critical for a cleaner future

Before renewing piping, be sure to contact an authorised Panasonic dealer for advice.

VRF Renewal

Panasonic's Renewal system allows a completely new VRF system, indoor and outdoor units, to be installed using the existing systems pipe work. Panasonic's advanced technology enables the system to work with previously installed pipe work by managing the working pressure within the system down to R22 (3.3 bar) levels. This ensures the system works safely and efficiently without loss of capacity.

The new equipment has potential to increase COP/EER by using state of the art inverter compressor and heat exchanger technology.

Having contacted your Panasonic supplier regarding pipe work restrictions and gained approval to use the Panasonic Renewal System there are three main tests that have to be carried out to ensure that the system can be used effectively.

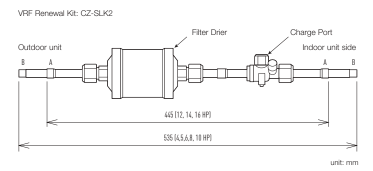
Firstly a thorough inspection of the pipe work must be carried out and any damage must be repaired. Secondly an oil test has to be carried out to ensure that the system has not been subject to a compressor burnout during its lifetime.

Lastly a VRF Renewal Kit (CZ-SLK2) has to be installed within the pipe work to ensure that the system is cleaned of any oil residue.



VRF Renewal Kit (CZ-SLK2) and Sight Glass

The following shows an overview of the VRF Renewal Kit (CZ-SLK2) that is required when existing piping is reused. If the exact pipe length and pipe size of the existing piping are uncertain, attach a sight glass in accordance with the figure below. It will be used for checking the amount of additional refrigerant charge



Attaching the Renewal Kit and sight glass

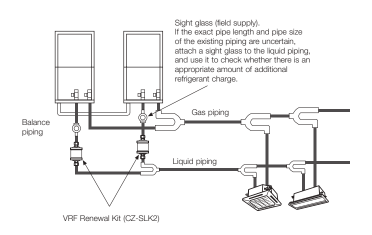
- \bullet To adjust the limited pressure level into 3.3 MPa, special setting is necessary on site.
- A filter drier shall be attached to the liquid piping of each outdoor unit.
- Do not need to remove Renewal Kit after a test run is performed as it can be retained for normal operation.
- When attaching Renewal Kit, be extra careful with regards to installation location and orientation of the filter drier and ball valve. Any mistakes will complicate maintenance work.
- Thermal insulation material (field supply: heat resistance of 80°C or higher and thickness of 10 mm or greater) shall be applied to the Renewall Kit.
- The filter drier of the Renewal Kit may need to be replaced depending on the condition of the existing unit. Use a Danfoss DMB 164 as the replacement filter drier (field supply).

Connecting pipe dimensions (Inch mm) A Ø 1/2 (12.7) (33.5,40.0,45.0kW) B Ø 3/8 (9.52) (22.4,28.0kW)

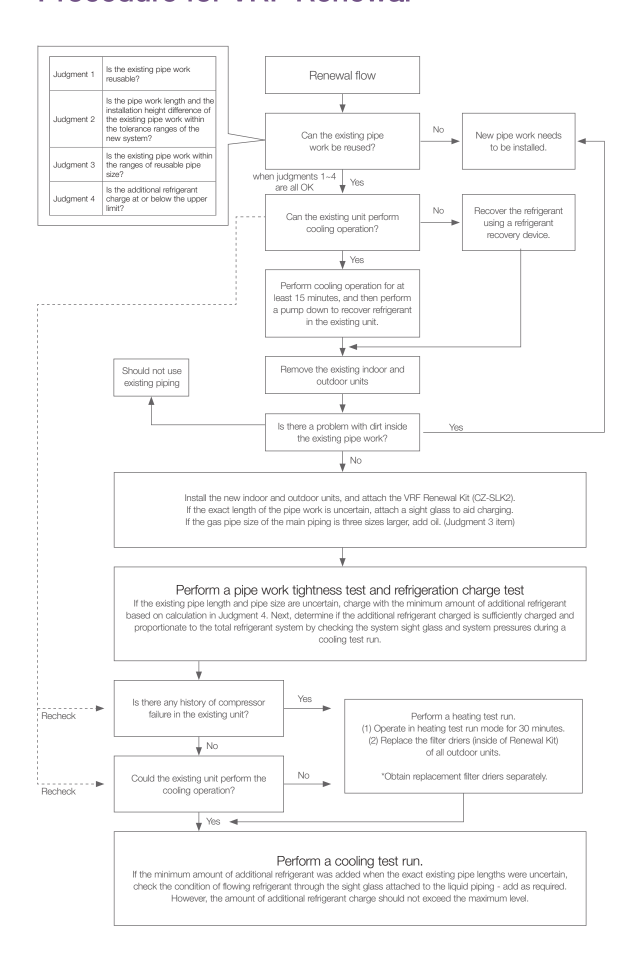
Note: If the pipe size does not match that of the existing piping, use a reducer (field supply) to adjust the pipe diameter.

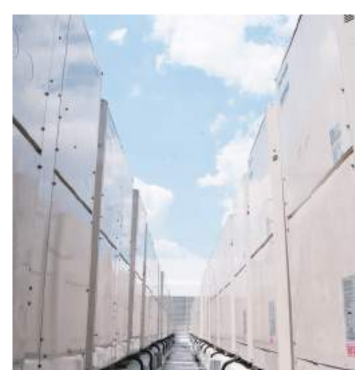
Sight glass (field supply)

If the exact pipe length and pipe size of the existing piping are uncertain, attach a sight glass to the liquid piping, and use it to check whether there is an appropriate amount of additional refrigerant charge.



Procedure for VRF Renewal











A Globally Trusted Air Conditioning Brand

With roots going back 60 years, the Panasonic Air Conditioning Business Division has grown to become a multinational company recognised around the world. Driven by a never-ending quest for product innovation, the group has evolved from manufacturing compressors to providing comprehensive air conditioning solutions.

Panasonic has become a brand that people trust to deliver products with superior quality and reliability. Panasonic's persistent innovation spurs the evolution of air conditioning solutions.

Starts production of absorption chillers

itioner

1985

Introduces first GHP (gas heat pump) VRF air conditioner

1957

• Start of the Home Cooler business

1958

 Panasonic (using the National brand) introduces its first Home Cooler, a window-type air conditioner model



- Electrical Appliance Business Group (Kadoma) starts manufacture of Home Coolers
- Sales of Home Coolers begin

1961

 Starts exports of Home Coolers to South Vietnam

1965

Launches Room Coolers



1968

- Begins development of rotary compressors
- The high efficiency and quality of these compressors draw interest from domestic and overseas air conditioner manufacturers
- External sales begin

1969

 Begins production at the Kusatsu Factory in Shiga Prefecture, Japan

1972

- MAICO, the Division's first overseas manufacturing base, established in Malaysia
- Begins operating twin-based system in Japan and Malaysia



1983

- Launches inverter air conditioners
- Starts sale of Panasonic's first inverter air conditioners
- Inverters grow to become a core technology in the air conditioner industry
- Starts shipment of air conditioners to Panasonic America



1985

Begins development of scroll compressors

1990

 Launches world's first air conditioner equipped with compact scroll compressor

1993

- Establishes Matsushita-Wanbao (Guangzhou) Air Conditioner (MWAC)
- Establishes Matsushita-Wanbao (Guangzhou) Compressor (MWCC)
- Establishes Matsushita
 Air Conditioner Engineering
 (Matsushita ACE)

2003

 Launches automatic filter-cleaning function for air conditioners (AC robot)

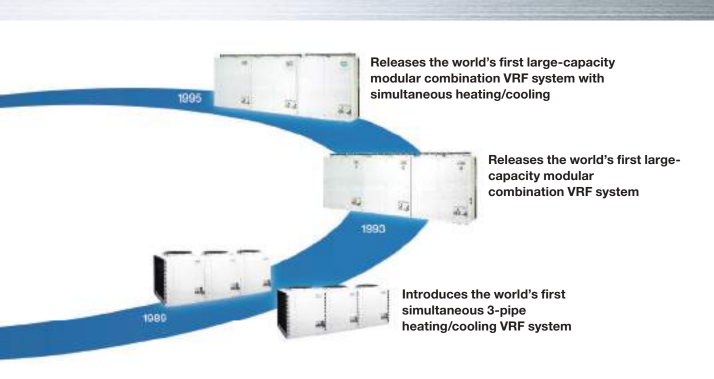






- Debuts quiet, lightweight, compact EcoCute systems with improved energy-saving technology
- EcoCute adopts highly efficient, accumulator-less CO₂ scroll compressor
- CO₂ heat-pump hot water heater (Eco Cute) uses non-toxic, noncombustible natural refrigerant (CO₂) in place of freon, to reduce environmental impact
- Begins production of new energysaving mini-VRF series multi-split packaged air conditioners for residential use





2005

 Panasonic products become extremely successful in Japan's air conditioner market as innovations such as airstream robots and motion sensors help grow Panasonic's market share

2006

 Cumulative global production of Panasonic compressors reaches 200 million units

2008

- Starts air-to-water heat pump business in Europe
- Hot water heating considered an ecofriendly alternative to conventional fueltype heating systems
- At the Energy Conservation Grand Prize awards, Panasonic air conditioners wins the Energy Conservation Center of Japan (ECCJ) Chairman's Prize, whilst EcoCute wins the Agency of Natural Resources and Energy Director General's Prize (prizes presented by ECCJ)
- nanoe[™] technology installed on room air conditioners



2009

- Establishes sales company in Europe (PHAAE) dedicated to selling air conditioners
- Panasonic HA Air-Conditioning Europe (PHAAE) strengthens company's commercial air conditioning business

2010

- Begins collaboration with SANYO air conditioner business
- Through share exchange, SANYO and Panasonic Electric Works become wholly owned subsidiaries

2012

- Launches FSV series of large-capacity VRF air conditioners
- New Panasonic Group inaugurated

2013

• Expands VRF operation in Malaysia



2015

• Air-Conditioner Company established

2016

- Partnership with Schneider Electric begins
- At the Energy Conservation Grand Prize awards, WX series room air conditioner wins the Ministry of Economic,
 Trade and Industry Prize for



energy conservation



2017

- Celebrates 60th anniversary in air conditioning business
- Division completes its first acquisitions: A.M.P. Air Conditioning Ltd of the UK. and UNION RHAC TECNOLOGIA of Brazil

2018

 Establishes commercial air conditioner sales company in China (PAPAECN)

2019

- Name changes to Heating and Cooling Solutions Business Division
- Panasonic and Systemair announce development of integrated HVAC&R and ventilation solutions
- Panasonic and Welcome Air Tech's SAIVER announce development of connected air handling and VRF solution for Southeast Asia

2021

- R32 mini-VRF launches in Europe
- Heating & Ventilation A/C Company is established

2022

nanoe™ X Generator Mark 3 (100 x) is introduced

Reliability and Durability

At Panasonic, we believe that the best air conditioner is one that works quietly and effectively in the background whilst minimising its impact on the environment. People who use our products can look forward to long years of high-quality performance without the need for constant maintenance.

As part of our rigorous design and development process, Panasonic air conditioners undergo a variety of stringent tests to ensure their effectiveness and long-term reliability. Tests for durability, waterproofing, shock resistance, and noise are conducted on component parts or on the finished products themselves.

As a result of all of these painstaking efforts, Panasonic air conditioners meet even the most demanding industrial standards and regulations in every country where they are sold.



Applying advanced technologies that truly make life better, we live by an unparalleled commitment to product quality. Our approach to product development originates in the DNA of Japanese craftsmanship.

Panasonic is building on the Japanese tradition of uncompromising quality control worldwide, developing and manufacturing fine products and delivering them to customers everywhere.



Durability

At Panasonic we know the importance of a long service life with minimal maintenance. That's why we subject our air conditioners to a wide range of stringent durability tests.



Long-Term Durability Test

To ensure durability and stable operation for many years, we conduct a long-term continuous operation test under conditions that are much more severe than actual operating conditions.



Compressor Reliability Test

After the continuous operation test, we remove the compressor from a selected outdoor unit, disassemble it, and examine the internal mechanisms and parts for potential failure. This helps ensure reliable long-term performance under harsh conditions.



A resin-potted circuit board

Waterproofing Test

The outdoor unit, which is subject to rain and wind, complies with IPX4 waterproof specifications. Contact sections on printed circuit boards are resin-potted to prevent adverse effects caused by exposure to water (an unlikely occurrence).



Testing laboratory Panasonic Gunma, Japan (PAPARS)

International Standard Quality

To uphold the company's reputation around the world, Panasonic strives continuously to offer the highest quality with the lowest possible environment impact.



Reliable Parts That Meet or **Exceed Industrial Standards**

In every country where they are sold, Panasonic air conditioners comply with all required industrial standards and regulations. In addition, Panasonic conducts stringent testing to ensure the reliability of parts and materials.



RoHS / REACH **Compliant Parts**

All Panasonic parts and materials comply with Europe's strict RoHS/REACH environmental regulations. During the development and production of parts, stringent inspections are conducted on over 100 materials to ensure that no hazardous substances are included.



Sophisticated **Production Process**

Panasonic's air conditioner production lines employ state-of-the-art factory automation technologies to ensure products are manufactured efficiently and with uniformly high levels of quality and reliability.

Global Networking of Heating and Cooling Solutions

In any indoor environment, eco-friendly air conditioning plays a vital role in maintaining our health, comfort, and productivity. Whether it's an office, a hotel, or a shopping mall, every building matters. That's why Panasonic has developed energy-efficient large-scale heating and cooling solutions to suit a variety of business applications. As one of the pillars of Panasonic's BtoB operations, our heating and cooling sector provides comprehensive solutions to businesses around the world. Harnessing our advanced technology and extensive on-site expertise, we serve clients in a diverse range of environments throughout the world.

Panasonic air conditioning solutions are designed from the ground up to meet the specific needs of each location, whilst placing a premium on efficiency and reliability. At every stage, we seek to make optimal use of resources and energy to create solutions that benefit the environment.



PACT Training Facilities

The 42 Panasonic Air Conditioning Training Centers (PACTs) around the world provide a wide range of support for Panasonic's business-use air conditioning systems. PACT represents Panasonic's unwavering commitment to our sales partners, distributors, and service teams in Europe, Asia, Oceania, and the Americas.





Quality Assurance from Japan to the World

With a diverse network of production and R&D facilities, Panasonic delivers innovative products incorporating cutting-edge technologies that set the standard for air conditioners worldwide. As our business expands globally, we strive to transcend borders with our superior-quality products.

Japan



Heating & Ventilation A/C Company Headquarters

Established October 2021



Heating & Ventilation A/C Company Heating & Cooling Solutions Business

Residential Air-Conditioning Business Unit

Established April 1972

• Corporate Engineering Division



Heating & Ventilation A/C Company Heating & Cooling Solutions Business

Commercial Air-Conditioning Business Unit

Panasonic Appliances Air-Conditioning and Refrigeration Systems Co., Ltd.

Established July 1959

- · Cold-chain/refrigeration products

Malaysia



PAPAMY Panasonic Appliances Air Conditioning Malaysia Sdn Bhd.

Established April 1972

- Air conditioners
- Air-to-water heat pumps



PAPARADMY Panasonic Appliances Air Conditioning R&D Malaysia Sdn. Bhd.

Established June 1991

- R&D for air conditioners
- Air-to-water heat pumps



PAPAMY Compressor

Established January 1987
• Rotary compressors for air conditioners



PAPAMY Compressor R&D

Established September 1997 R&D for rotary compressors

India

Panasonic India Pvt. Ltd.

Room Air conditioners

Established December 2012

China



Panasonic Appliances Air Conditioning (Guangzhou) Co., Ltd.

Established June 1993 Air conditioners

PWAPCGZ Panasonic Wanbao Appliances Compressor (Guangzhou) Co., Ltd.

Established June 1993 Rotary compressors for air conditioners

automotive air conditioners



Panasonic R&D Center

Established April 2002

- Air conditioners
- R&D for home appliance products

Taiwan



PTW Panasonic Taiwan Co., Ltd.

Established October 1962

- Air conditioners
- Automotive air conditioners • Home appliance products

Indonesia



PMI Panasonic Manufacturing Indonesia

Established September

- 1970
 Air conditioners
- Home appliance products

Philippines



PMPC Panasonic Manufacturing Philippines Corporation

Established September

- · Air conditioners
- Home appliance products

PACT Headquarters and Bases EUROPE

Germany Wiesbaden



... Nordic Stockholm

Hungary Budapest







- Italy Milan
- E Czech Rep. Prague



- **UK Bracknell**

ASIA

Malavsia Shah Alam



Wietnam Hanoi



Thailand Bangkok

- # Taiwan Zhonghe
- Indonesia Jakarta
- India New Delhi

OCEANIA

Australia Sydney

New Zealand Auckland

AMERICAS

Latin America Panama



Panasonic VRF Global Project References

Panasonic air conditioning systems provides comprehensive solutions to businesses around the world. Harnessing our advanced technology and extensive on-site expertise, we serve clients in a diverse range of environments throughout the world.

HOTEL

Australia Travelodge Hobart



VRF 3-way FSV MF2 series 8 systems Indoor Units: 116 units Cooling Capacity: 302 kW / 86 USRT



Indonesia Patra Jasa Hotel



Air Conditioning System: VRF 2-way FSV ME1 series 14 systems Indoor Units: 132 units Cooling Capacity: 677 kW / 193 USRT





VRF 2-way ME1&LE1 series VRF 3-way MF1 series 14 systems Indoor Units: 233 units
Cooling Capacity: 769 kW / 218 USRT

Spain Hotel Claris 5 GL



Spain Monument Hotel



VRF 2-way ME1 series 4 systems VRF 3-way 12 systems Indoor Units: 171 units Cooling Capacity: 592 kW / 168.33 USRT



Spain LAVIDA Hotel PGA Cataluña Resort



VRF 2-way FSV ME2 series 2 systems Indoor Units: 54 units Cooling Capacity: 236 kW / 67 USRT

Russia River Park Hotel



VRF 2-way ME1 series 47 systems Indoor Units: 96 units Cooling Capacity: 788 kW / 224 USRT

Germany The LEGOLAND Castle Hotel



12 systems Indoor Units: 144 units Cooling Capacity: 592 kW / 168.33 USRT



Ireland K Club, Co. Kildare



VRF 3-way FSV MF2 series 10 systems Indoor Units: 70 units Cooling Capacity: 200 kW / 56.87 USRT

OFFICE

New Zealand 151 Cambridge Terrace



VRF 3-PIPE FSV MF2 series: 20 systems Indoor Units: 75 units 850 kW / 242 USRT



New Zealand IAG Christchurch



VRF 3-PIPE FSV MF2 series: 25 systems Indoor Units: 132 units Cooling Capacity: 976 kW / 278 USRT



Malaysia Gapruna project



VRF 2-PIPE FSV ME1 series 109 systems Indoor Units: 537 units



5,370 kW / 1,526 USRT

Malaysia Plaza 33 Office Block A



VRF 2-PIPE FSV ME1 series 99 systems Indoor Units: 153 units 3,667 kW / 1,042 USRT



Thailand Areeva



VRF 2-PIPE FSV ME1 series 19 systems Single split system 67 systems Indoor Units: 85 units Cooling Capacity: 1,519 kW / 432 USRT



HongKong King Yip Road



Air Conditioning System VRF FSM LA1 series 136 systems Indoor Units: 294 units 2,108 kW / 599 USRT



Spain PTA Malaga



Air Conditioning System: VRF 2-PIPE ME1 series 20 systems Indoor Units: 74 units Cooling Capacity: 908 kW / 258 USRT



Russia Russian Government Building



VRF 2-PIPE ME1 series 42 systems Indoor Units: 277 units 2,045 kW / 581 USRT

RETAIL

Italy Le Centurie CENTRO COMMERCIALE



Air Conditioning System: VRF 3-way MF1 series 18 systems Indoor Units: 57units Cooling Capacity: 656 kW / 186 USRT



India Sai Aarav Motors, Mehsana



Air Conditioning System: VRF 2-way FSV ME1 series 3 systems Indoor Units: 19 units Cooling Capacity: 156 kW / 44 USRT

Russia Sun City Mall



Air Conditioning System: VRF 2-way ME1 series 47 systems VRF 3-way 12 systems Indoor Units: 283 units Cooling Capacity: 1,605 kW / 456 USRT



SCHOOL

United States Shippensburg University



Air Conditioning System: VRF 3-Way MF1 series 55 systems Indoor Units: 530 units Cooling Capacity: 1,498 kW / 426 USRT



SCHOOL

Malaysia Xiamen University



Air Conditioning System: VRF FSV Systems 110 systems Indoor Units: 1,349 units Cloud adapter: CZ-CFUSCC1 17pcs

Russia Technopark of Nobosibirsk Academgorodok



Air Conditioning System: VRF 2-way ME1 series 38 systems VRF 3-way 12 systems Indoor Units: 234 units Cooling Capacity: 1,487 kW / 422 USRT



HOSPITAL

Indonesia Bekasi Hospital



Air Conditioning System: VRF 2-way FSV ME1 series 42 systems Indoor Units: 283 units Cooling Capacity: 1,834 kW / 524 USRT



Indonesia Persada Hospital



Air Conditioning System: VRF 2-way FSV ME1 series 21 systems Indoor Units:116 units Cooling Capacity: 989 kW / 281 USRT



HOSPITAL

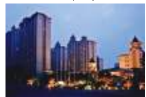
France Clinique Dentaire Ablis (Dental Clinic)



Air Conditioning System: mini VRF 2-way mini FSV LE1 series 3 systems Cooling Capacity: 36.3 kW / 10.3 USRT

RESIDENTIAL

China Star River Group Luxury Condominium



Air Conditioning System: VRF Master series 966 systems Indoor Units: 3,948 systems Cooling Capacity: 16,737 kW / 4,755 USRT



Singapore Punggol Eco-Town



Air Conditioning System: Inverter multi-split room air conditioner Indoor Units: Wall mounted S series (with ECOVAVI) Control System: Panasonic HEMS



Hong Kong Gloucester Road Project



Air Conditioning System:
VRF FSM LA1 series 67 systems
Twenty series 105 systems
Indoor Units: 255 units
Cooling Capacity: 1,391 kW / 395 USRT

Hong Kong The Green Project



Air Conditioning System: VRF FSM LA1 series 239 systems Twenty series 538 systems Indoor Units: 999 units Cooling Capacity: 6,425 kW / 1,825 USRT



India Royal Orchids Eco-Green Homz



Air Conditioning System: VRF 2-way FSV ME1 series 22 systems Indoor Units: 139 units Cooling Capacity: 802 kW / 228 USRT



India Heera Windfaire



Air Conditioning System: VRF 2-way FSV ME1 series 96 systems, VRF 3-way 12 systems Indoor Units: 479 units Cooling Capacity: 2,184kW / 620 USRT

Panama Mosaic Building PANAMA PACIFICO



Air Conditioning System: VRF 2-way FSV LE1 series 156 systems Indoor Units: 357 units Cooling Capacity: 2,338 kW / 664 USRT

Panasonic



We face a time in which "quality air" differentiates business. It's a time for Panasonic to fully display its strengths. Our ability to assemble and build superior systems isn't just due to the rich resources we have as a comprehensive electronics manufacturer, but also to Panasonic's 100 years of tradition, where each person thinks and acts on their own initiative while working in a team to reach further heights. We do not compromise. Each of our independent selves is a one stop solution. We face our customers' challenges together with our customers and do all that we can to build effective systems. As a true partner for our customers, we strive to always be at the forefront of business.

- Please read the Installation Instructions carefully before installing the unit, and the Operating Instructions before using it.
- Specifications are subject to change without prior notice.
- The contents of this catalogue are accurate as of July 2023.
- Due to printing considerations, actual colours may vary slightly from those shown.
- All graphics are provided solely for the purpose of illustrating a point.



Do not add or replace refrigerant other than the specified type. Manufacturer is not responsible for damage or deterioration in safety due to usage of other refrigerant.

Authorised Dealer

 $\mathsf{VRF}\,\mathsf{AU}_\,\mathsf{JULY}\,2023$

Panasonic Australia Pty. Limited.