

Panasonic

Air Conditioners



LARGE CAPACITY AIR CONDITIONERS

for offices and shops

Panasonic



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

• Specifications are subject to change without prior notice for further improvement

• Due to printing considerations, the actual colors may vary slightly from those shown • All graphics are provided merely for the purpose of illustrating a point



INVERTER
R410A

總代理 Sole Agent:



信興電工工程有限公司
SHUN HING ELECTRIC WORKS AND ENGINEERING CO., LTD.
辦公室: 香港九龍尖沙咀東部麼地道67號半島中心9樓909-912室
Office: Room 909-912, 9/F, Peninsula Centre, 67 Mody Road, Tsim Sha Tsui East, Kowloon, Hong Kong
電話 Tel: 2861 2767 圖文傳真 Fax: 2865 6706
網址 Website: <http://www.shew.com.hk>
電郵 Email: shew@shunhinggroup.com

保養及維修 Maintenance and Repair Service

信興電器服務中心有限公司
SHUN HING ELECTRIC SERVICE CENTRE LTD.
辦公室: 香港新界葵涌葵興街8號信興中心18樓
Office: 18th Floor, Shun Hing Centre, 8 Shing Yu Street, Kwai Chung, N.T., H.K.
電話 Tel: 2406 5666 圖文傳真 Fax: 2408 0316
網址 Website: <http://www.shesc.com>
技術支援 Technical Support: 2406 5444

R410AFS06/19



in The Hong Kong Voluntary Energy Efficiency Labelling Scheme for Room Coolers*

*For specific models

Model Line-Up – LARGE CAPACITY AIR CONDITIONERS



Indoor Unit (Inverter / Non-Inverter)

Both inverter and non-inverter indoor unit models can be used.

Models with the # mark cannot be used in single connection with an inverter unit.

	CLASS	1.0HP	1.5HP	1.75HP	2.0HP	2.25HP	2.5HP	3.0HP	4.0HP	5.0HP	6.0HP
	Cassette		CS-F14DB4E5 [#]		CS-FS-F18DB4E5 [#]		CS-F24DB4E5	CS-F28DB4E5	CS-F34DB4E5	CS-F43DB4E5	CS-F50DB4E5
	Hide-Away (Low Static Pressure Models)				CS-FS-F18DD3E5 [#]		CS-F24DD3E5	CS-F28DD3E5	CS-F34DD3E5	CS-F43DD3E5	CS-F50DD3E5
	Ceiling				CS-FS-F18DTE5 [#]		CS-F24DTE5	CS-F28DTE5	CS-F34DTE5	CS-F43DTE5	CS-F50DTE5

Indoor Unit Combination
page 21

INVERTER
Outdoor Unit
(Inverter)
page 16

						 CU-L24DBE5	 CU-L28DBE5	 CU-L34DBE5 CU-L34DBE8*	 CU-L43DBE5 CU-L43DBE8*	 CU-L50DBE8*
						 CU-YL24HBE5	 CU-YL28HBE5	 CU-YL34HBE5	 CU-YL43HBE5	

Outdoor Unit
(Non-Inverter)
page 16

	 CU-J14DBE5		 CU-J18DBE5		 CU-J24DBE5 CU-J24DBE8*	 CU-J28DBE5 CU-J28DBE8*	 CU-J34DBE5 CU-J34DBE8*	 CU-J43DBE8*	 CU-J50DBE8*
--	----------------	--	----------------	--	-------------------------------	-------------------------------	-------------------------------	-----------------	-----------------

* 3-Phase



Panasonic is participating in the EUROVENT Certification Programme. Products are as listed in the EUROVENT Directory of Certified Products.



■ Cooling Only Model
■ Heat Pump Model

DC Inverter can attain comfortable and energy-saving operation.

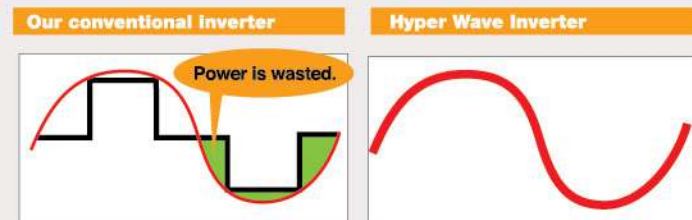


Energy-saving operation

All the models of Panasonic FS Inverter Series are equipped with DC inverters for the higher EER operation. The new design attains the quiet and high-efficient operation and reduces the running cost.

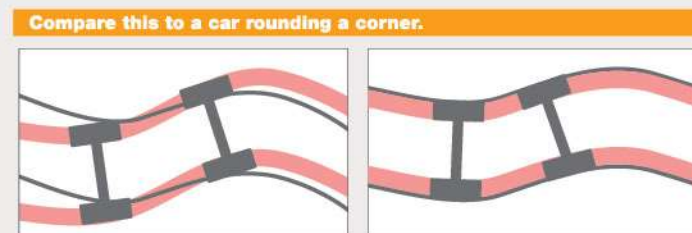
Hyper Wave Inverter

The Panasonic group's experiences and actual results in the development of inverters are released in the control. This control of the inverter demonstrates the optimum compressor torque. The FS series quickly warms the room up to the set temperature and maintains a comfortable condition, whilst ensuring energy efficiency and savings.



The current waveform deviates from the motor voltage waveform, so power is wasted.

The current waveform closely matches the motor voltage waveform, so power consumption is reduced.



Power is wasted when the car swings off course.

When the car stays right on course, there's no power loss.

High-Efficiency Compressor

Using of a powerful neodymium (rare-metal) magnet for a motor allowed us to make the motor more compact. The winding rotor motor of less magnetic field distortion attains higher efficiency.



- 1 Hyper Wave Inverter
- 2 DC Inverter Compressor
- 3 New Large Diagonal Air Flow Fan

Class-Leading Efficiency

The cassette indoor unit is equipped with a newly-developed turbo fan; the new design released low operation noise and high air flow. In addition, the DC fan motor is able to give complete control, this is almost twice as efficient as a conventional motor and enables comfortable and energy saving operation.

The Advanced Air Path Design – Key to Efficiency.

Newly Designed Turbo Fan

1 The newly developed three-dimensional blade shape stabilizes the air flow.



Both air inlet and outlet are improved.

2 Optimizing layout of the indoor heat exchanger and the fan enables the increase in the fan diameter.

Space-saving design

Space-Saving Outdoor Unit

Improvement of the outdoor unit's fan has reduced the size of the unit to enable installation in a smaller space. Without sacrificing quietness, also higher efficiency is attained. More freedom in installation contributes to the easy piping and facilitates installation. It will lead to the reduction in installation cost.



Compact, Hide-Away Indoor Units

The compact Hide-Away Type* indoor units (Low Static Pressure Models) were newly developed. These downsized units can be installed in apartments and other places where space is limited. The top-class of compactness in the industry has been attained: 1200 mm in width, 250 mm in height, (650 mm in depth), 26% smaller than the conventional. *4 HP-6 HP models

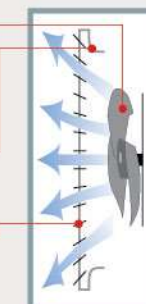


**Add 100 mm for power supply equipment.

The Sophisticated Air Path Design – Key to Compact Size.

These three improvements to minimise the air resistance.

- 1 New Large Diagonal Air Flow Fan
The newly designed fan blades reduce the frontal discharge distance.
- 2 Improved front grille opening shape
- 3 Improved front grille grid shape



The Precise Air Path Design – Key to Saving Space.

High-Performance Large-Diameter Sirocco Fan and High-Performance Casing

- 1 The shape of the Sirocco fan airfoil shape has been improved to boost static pressure. (Air flow and peeling improved)
New Conventional
- 2* Large-diameter fan of high efficiency has been attained by reducing the scroll and the number of fans.
- 3* High-performance casing produces the maximum air efficiency. (Enlarging from the bottom side made it possible to reduce the height.)

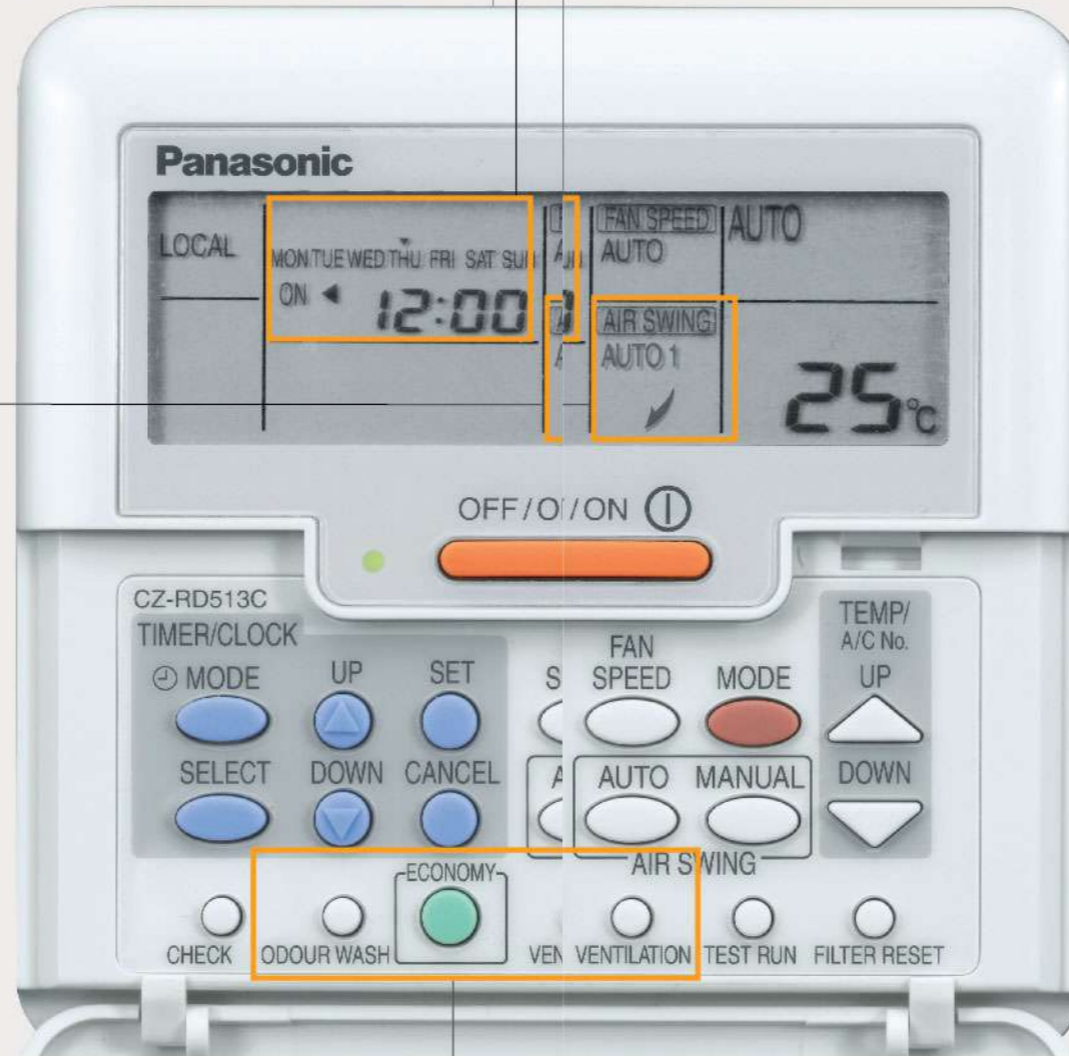
*Patent applications have been made for these technologies.

Pursuing the Perfect Design – In Air Quality, Airflow, and Convenience



Comfort in every detail

Panasonic FS Series includes the knowledge for carefully designing for comfort. Careful consideration has been given to both air flow and air quality. A Wired remote controller is also available, which is equipped with a high-performance timer to program the operation mode to meet the requirements of each user.



For all models Weekly Timer

Weekly timer setting (each day of a week) is available to control the air conditioner. Max. 6 settings/day and 42 settings/week can be executed. The setting temperature can be also programmed for optimal comfort.

Set like this for these uses

Shop with regular holidays	The number of persons varies depending on time zones.	Not to forget to switch OFF
<p>Example: Closed Saturday afternoon and all day Sunday.</p> <p>Mon-Fri On 9:00, Off 18:00 Sat On 9:00, Off 12:00 Sun Not set</p> <p>➔ The timer can have different settings for every day of the week.</p>	<p>Example: Set a lower temperature at lunch time when a lot of persons may visit.</p> <p>Everyday On 12:00 23°C On 14:00 28°C</p> <p>➔ In this case, the temperature can be set at the same time.</p>	<p>Example: To prevent forgetting to switch OFF weekdays</p> <p>Mon-Fri Off 20:00</p> <p>➔ The timer can be set for simple shut-off operation.</p>

How to set



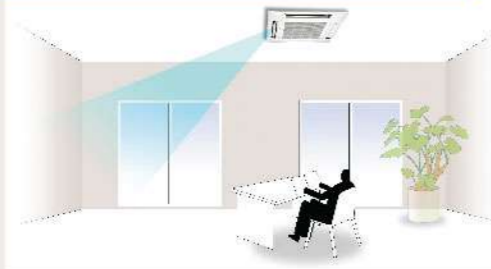
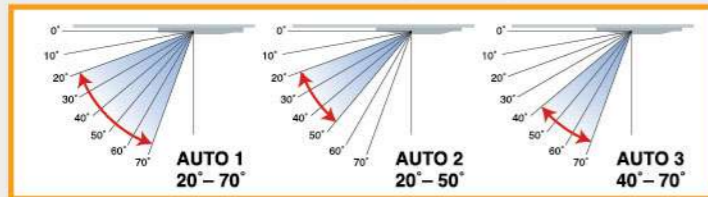
*Simple Timer Mode

Using the 24-hour On/Off timer, the operation of On/Off can be set at a same time everyday.

For cassette models

Multi Comfort Air Control

Newly developed control technology offers the various selection of fine air blowing angle. Select from the 3-pattern auto swings not to expose to the air directly (total 50-degree swing width).



Can be operated with the wireless remote control.

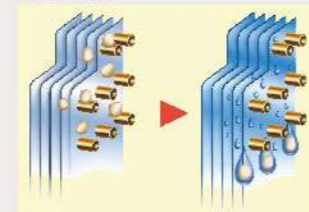
For all models

ODOUR WASH Odour Wash

Odour Wash reduces any unpleasant odours produced from the air conditioner's heat exchanger.

Dual-system of odour control

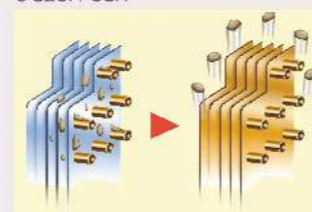
Odour Removing ONE PUSH



When the air from the outlet smells musty. Moisture in the heat exchanger washes away odours.

Can be operated with the wireless remote control.

Odour Clear# 3 SEC. PUSH



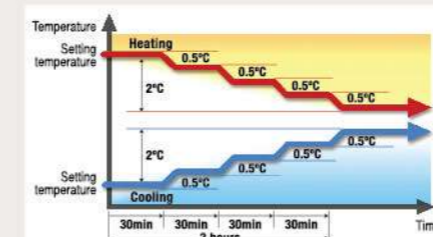
When odours are strong, and before and after the air conditioning season. The heat exchanger heats up to clear odours.

Applicable Models: Inverter Models Only

For all models

ECONOMY Economy Mode

An approximate 20%* energy-saving operation is attained. The air conditioner judges the stable condition and moderately shifts the set temperature in 0.5-degree steps to control the energy-saving operation. (Max. 2 degrees)

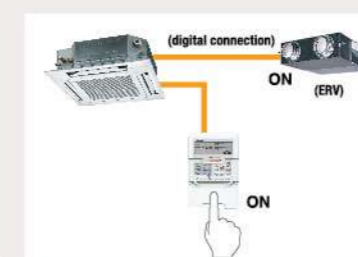


* During operating in the cooling mode at the remote control set temperature of 25 under the cooling standard temperature conditions. Can be operated with the wireless remote control.

For all models

AIR SW VENTILATION Ventilation

When the external device such as a ventilator is connected to the indoor unit, switch ON/OFF of the ventilator can be controlled by the wired remote control. Either link-ventilation or independent-ventilation is selectable.



Ventilators are not included in the product line. Optional printed circuit board (Interface Adapter for External Signals: CZ-TA31P*) is needed.

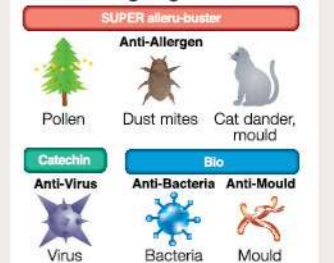
Option

For cassette and ceiling models

SUPER alleru-buster filter

SUPER alleru-buster filter uses three types of functional materials that make it possible to inactivate various harmful airborne elements including allergens, viruses, and bacteria. This filter is available as an option.

<Inactivating targets>



CZ-SA11P (For cassette type)
CZ-SA12P (For ceiling type)

Cassette Type



Selectable Remote Controller

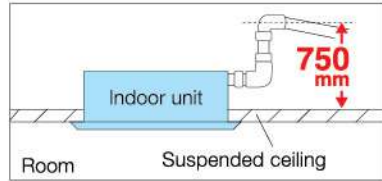
* Customer needs to choose either wired or wireless.



Wired Remote Controller Wireless Remote Controller

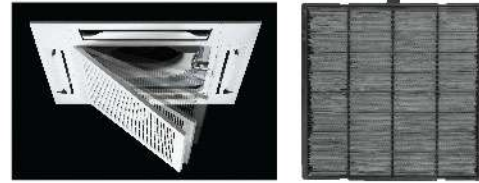
Fast, Flexible Installation

- **750 mm Drain-Up Mechanism**
Drain hose can be elevated 750 mm from the base of the unit simply by connecting an elbow. This adds to ease of drain piping work, and flexibility in locating the indoor unit.



Easy Maintenance and Cleaning

- **Anti-Mould Long-Life Air Filter**



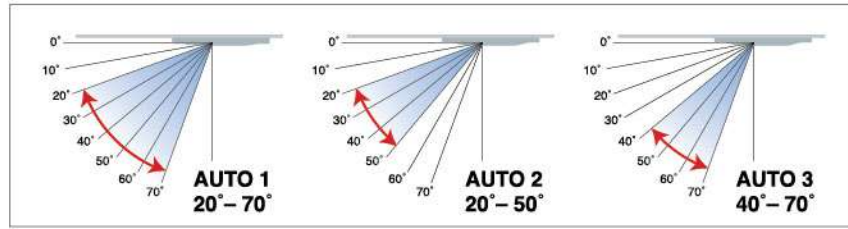
* For optimum comfort, we recommend cleaning the air filter every 1.5 months.

Versatile Functions

- **950 mm Square Panel for All Models (Optional: CZ-BT03P)**
- **Weekly Timer (Wired Remote Controller only)**
- **24-Hour On/Off Real Setting Timer**
- **Odour Wash**
- **Economy Mode**
- **Auto Restart Function**
- **Auto Changeover Function (Heat Pump Model)**
- **Auto Fan Mode**
- **Dry Mode Function**
- **Low Ambient Cooling Operation**
* See page 16 for details.
- **Hot Start Control**
- **Self-Diagnostic Function**
- **Optional: SUPER alleru-buster filter (CZ-SA11P)**

Three Airflow Patterns for Extra Comfort

- **Multi-Comfort Air Control**



Specifications Inverter Models

Items	Cooling Capacity	Heating Capacity	Power Source	Current	Power Input	EER COP	Annual Energy Consumption	Air Volume	NoiseLevel*				Dimensions			Net Weight			Piping Connection			Pipe Length				Operation Range (Outdoor)**
									SoundPressure Level		SoundPower Level		Indoor	Panel	Outdoor	Indoor	Panel	Outdoor	Gas Side	Liquid Side	Min - Max. Length	Elevation Difference (CU up)**	Max. Charge-less Length	Additional Gas		
									Indoor (Hi/Lo) Cooling	Indoor (Hi) Cooling	Indoor (Hi) Heating	Indoor (Hi) Heating													mm (H) (W) (D)	
CS-F24DB4E5 CZ-BT03P CU-L24DBE5	6.30 (2.10-7.10) 21,500 (7,200-24,200)	7.10 (2.20-8.00) 24,200 (7,500-27,300)	1φ 220-240 50	7.7 8.4	1.70 (1.50-2.20) 3,85A (3.50-3.10)	3.71A (3.65A)	850	18	36/32	47	51	63	246 840	950 950	900 900	26	4.5	71	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	5-43 -20-24	
CS-F28DB4E5 CZ-BT03P CU-L28DBE5	7.10 (2.20-8.00) 24,200 (7,500-27,300)	8.00 (2.30-8.90) 27,300 (7,800-29,900)	1φ 220-240 50	9.2 9.6	2.00 (1.80-2.40) 3,55A (3.20-2.80)	3.55A (3.49A)	1,000	20	38/33	48	53	64	246 840	950 950	900 900	26	4.5	71	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	5-43 -20-24	
CS-F34DB4E5 CZ-BT03P CU-L34DBE5	10.00 (4.00-12.00) 34,100 (13,800-40,900)	11.20 (4.00-14.00) 35,200 (13,800-47,700)	1φ 220-240 50	11.7 13.2	2.59 (1.50-2.20) 3,86A (3.50-3.10)	3.86A (3.80A)	1,295	27	42/37	52	57	66	288 840	950 950	1,340 900	28.5	4.5	110	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	5-43 -20-24	
CS-F34DB4E5 CZ-BT03P CU-L34DBE8	10.00 (4.00-12.00) 34,100 (13,800-40,900)	11.20 (4.00-14.00) 35,200 (13,800-47,700)	3φ 380-415 50	4.1 4.6	2.50 (1.50-2.20) 3,86A (3.50-3.10)	3.86A (3.80A)	1,295	27	42/37	52	57	66	288 840	950 950	1,340 900	28.5	4.5	105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	5-43 -20-24	
CS-F43DB4E5 CZ-BT03P CU-L43DBE5	12.50 (4.00-14.00) 42,600 (18,900-47,700)	14.00 (4.00-16.00) 47,700 (18,900-54,800)	1φ 220-240 50	16.5 17.6	3.64 (1.20-3.80) 3,43A (3.10-2.70)	3.43A (3.37A)	1,820	31	46/41	53	61	67	288 840	950 950	1,340 900	28.5	4.5	110	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	5-43 -20-24	
CS-F43DB4E5 CZ-BT03P CU-L43DBE8	12.50 (4.00-14.00) 42,600 (18,900-47,700)	14.00 (4.00-16.00) 47,700 (18,900-54,800)	3φ 380-415 50	5.8 6.1	3.64 (1.20-3.80) 3,43A (3.10-2.70)	3.43A (3.37A)	1,820	31	46/41	53	61	67	288 840	950 950	1,340 900	28.5	4.5	105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	5-43 -20-24	
CS-F50DB4E5 CZ-BT03P CU-L50DBE8	14.00 (4.00-18.00) 47,700 (18,900-54,800)	16.00 (4.00-18.00) 54,800 (18,900-61,900)	3φ 380-415 50	7.1 7.2	4.65 (1.20-4.90) 3,01B (2.70-2.30)	3.01B (2.95B)	2,325	32	47/42	54	62	70	288 840	950 950	1,340 900	28.5	4.5	105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	5-43 -20-24	
CS-F24DB4E5 CZ-BT03P CU-YL24HBE5	5.60 (2.00-6.30) 19,100 (8,800-21,500)	7.00 (2.10-8.00) 23,900 (7,200-25,900)	1φ 220-240 50	8.30 9.20	2.80 (1.50-2.20) 3,41B (3.10-2.70)	3.41B (3.35B)	930	18	36/32	49	51	67	246 840	950 950	900 900	26	4.5	65	15.88 (5/8)	9.52 (3/8)	7.5-30	(25) 20	30	-	5-43 -15-24	
CS-F28DB4E5 CZ-BT03P CU-YL28HBE5	7.10 (2.10-7.70) 24,200 (7,200-28,300)	8.00 (2.20-8.90) 27,300 (7,500-28,300)	1φ 220-240 50	10.60 10.50	2.36 (1.50-2.20) 3,01B (2.70-2.30)	3.01B (2.95B)	1,180	20	38/33	50	53	68	246 840	950 950	900 900	26	4.5	65	15.88 (5/8)	9.52 (3/8)	7.5-30	(25) 20	30	-	5-43 -15-24	
CS-F34DB4E5 CZ-BT03P CU-YL34HBE5	10.00 (3.80-11.00) 34,100 (13,000-37,500)	11.20 (3.80-13.00) 35,200 (13,000-44,400)	1φ 220-240 50	15.20 15.00	3.32 (1.20-3.80) 3,41B (3.10-2.70)	3.41B (3.35B)	1,660	27	42/37	53	57	71	288 840	950 950	900 900	29	4.5	66	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -15-24	
CS-F43DB4E5 CZ-BT03P CU-YL43HBE5	12.50 (3.80-13.00) 42,700 (13,000-44,400)	14.00 (3.80-15.00) 47,800 (13,000-51,200)	1φ 220-240 50	19.00 18.80	4.15 (1.20-4.90) 3,01B (2.70-2.30)	3.01B (2.95B)	2,075	31	46/41	54	61	72	288 840	950 950	1,170 900	29	4.5	94	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -15-24	

Specifications Non-Inverter Models

Items	Cooling Capacity	Heating Capacity	Power Source	Current	Power Input	EER COP	Annual Energy Consumption	Air Volume	NoiseLevel*				Dimensions			Net Weight			Piping Connection			Pipe Length				Operation Range (Outdoor)**
									SoundPressure Level		SoundPower Level		Indoor	Panel	Outdoor	Indoor	Panel	Outdoor	Gas Side	Liquid Side	Min - Max. Length	Elevation Difference (CU up)**	Max. Charge-less Length	Additional Gas		
									Indoor (Hi/Lo) Cooling	Indoor (Hi) Cooling	Indoor (Hi) Heating	Indoor (Hi) Heating													mm (H) (W) (D)	
CS-F14DB4E5 CZ-BT03P CU-J14DBE5	3.80 13,000	—	1φ 220-240 50	5.7	1.26 (1.23-1.29)	3.02B (3.02B)	630	15	34/31	49	49	65	246 840	950 950	795 900	25	4.5	54	12.7 (1/2)	6.35 (1/4)	7.5-30	(20) 20	20	20	5-43 -10-24	
CS-F18DB4E5 CZ-BT03P CU-J18DBE5	5.00 17,100	—	1φ 220-240 50	7.7	1.72 (1.69-1.75)	2.91C (2.91C)	860	20	35/32	49	50	65	246 840	950 950	900 900	26	4.5	56	12.7 (1/2)	6.35 (1/4)	7.5-30	(20) 20	20	20	5-43 -10-24	
CS-F24DB4E5 CZ-BT03P CU-J24DBE5	6.60 22,500	—	1φ 220-240 50	13.2	2.58 (2.53-2.63)	2.58E (2.58E)	1,290	18	36/32	50	51	66	246 840	950 950	900 900	26	4.5	61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24	
CS-F24DB4E5 CZ-BT03P CU-J24DBE8	6.60 22,500	—	3φ 380-415 50	4.55	2.58 (2.53-2.63)	2.56E (2.56E)	1,290	18	36/32	50	51	66	246 840	950 950	900 900	26	4.5	61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24	
CS-F28DB4E5 CZ-BT03P CU-J28DBE5	7.30 24,900	—	1φ 220-240 50	12.9	2.80 (2.74-2.85)	2.61D (2.61D)	1,400	20	38/33	52	53	67	246 840	950 950	900 900	26	4.5	61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24	
CS-F28DB4E5 CZ-BT03P CU-J28DBE8	7.30 24,900	—	3φ 380-415 50	4.9	2.80 (2.74-2.85)	2.61D (2.61D)	1,400	20	38/33	52	53	67	246 840	950 950	900 900	26	4.5	61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24	
CS-F34DB4E5 CZ-BT03P CU-J34DBE5	10.00 34,100	—	1φ 220-240 50	18.1	3.93 (3.88-3.98)	2.54E (2.54E)	1,965	27	42/37	55	57	69	288 840	950 950	900 900	28.5	4.5	92	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24	
CS-F34DB4E5 CZ-BT03P CU-J34DBE8	10.00 34,100	—	3φ 380-415 50	6.2	3.80 (3.75-3.85)	2.63D (2.63D)	1,900	27	42/37	55	57	69	288 840	950 950	900 900	28.5	4.5	90	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24	
CS-F43DB4E5 CZ-BT03P CU-J43DBE5	12.50 42,600	—	3φ 380-415 50	8.0	4.79 (4.74-4.84)	2.61D (2.61D)	2,395	31	46/41	56	61	70	288 840	950 950	900 900	28.5	4.5	97	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24	
CS-F50DB4E5 CZ-BT03P CU-J50DBE8	13.50 46,000	—	3φ 380-415 50	8.5	5.18 (5.13-5.23)	2.61D (2.61D)	2,590	32	47/42	56	62	70	288 840	950 950	900 900	28.5	4.5	97	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24	



Rating Conditions

	Cooling	Heating
Inside air temperature	27°C DB/19°C WB	20°C DB
Outside air temperature	35°C DB/24°C WB	7°C DB/6°C WB

* The Sound Pressure Level of the outdoor unit shows the value measured of a position 1 meter in front of the main body and 1.5 meters from the ground.
** When installing the outdoor unit at a higher position than the indoor unit.
*** Cooling operation at -15°C <inverter L series> / -10°C <non-inverter> is possible in non-residential computer rooms, etc., where the temperature is not less than 21°C and humidity is not more than 45%.

Add 70mm for piping port.
The specifications listed on the table indicate values under the condition of 50Pa(5.1mmAq) which are applied for factory default setting.
EEL: Energy Efficiency Labeling Scheme

Hide-Away Type

Low Static Pressure Models



Remote Controller

* A remote controller is in the same package with the indoor unit.



Wired Remote Controller

Compact, Lightweight Design for Easy Installation

Thin and only 250mm* high, with a slim width of only 1,200 mm* this compact unit fits easily in limited spaces. The lightweight and small size also make it easier to transport and install.

* 4.0 HP-6.0 HP models



** Add 100 mm for power supply equipment

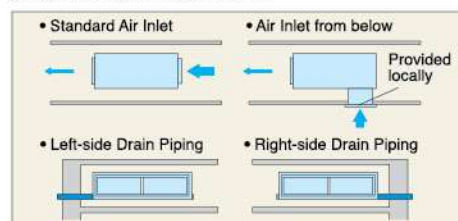
Various Installation Applications

Versatile Air Inlet and Drain Installation

The mounting locations for the air inlet and drain outlet can be changed as desired for easy, flexible system layout and installation.

Static Pressure Selection

The static pressure is selectable from 5 or 7 mmAq according to the condition of the duct. For short ducts, the lower pressure of 5 mmAq provides efficient operation.



Easy Maintenance

3-Way Removable Air Filter

The air filter can be removed in three directions for easier maintenance.

Versatile Functions

- Auto Fan Mode
- Auto Restart Function
- Dry Mode Function
- Auto Changeover Function (Heat Pump Model)
- Low Ambient Cooling Operation
- Weekly Timer
- 24-Hour On/Off Real Setting Timer
- Odour Wash
- Economy Mode
- Hot Start Control
- Self-Diagnostic Function



Specifications Inverter Models

Items	Cooling Capacity	Heating Capacity	Power Source	Current	Power Input	EER COP	Annual Energy Consumption	Air Volume	External Static Pressure	NoiseLevel*				Dimensions		Net Weight		Piping Connection		Pipe Length				Operation Range (Outdoor)**		
										SoundPressure Level		SoundPower Level		Indoor	Outdoor	Indoor	Outdoor	kg	kg	Gas Side	Liquid Side	Min - Max. Length	Elevation Difference (CU up)**		Max. Charge-less Length	Additional Gas
										Indoor (Hi/Lo) Cooling Heating	Outdoor (Hi) Cooling Heating	Indoor (Hi) Cooling Heating	Outdoor (Hi) Cooling Heating													
CS-F24DD3E5 CU-L24DBE5	6.30 (2.00-4.50) 21,500 (6,800-22,200)	7.10 (2.19-7.50) 24,200 (7,200-25,600)	1φ 220-240 50	9.0 9.5	1.96 (0.60-2.40) 2.08 (0.60-3.15)	3.21A 3.41B	980	22	50(5.1) 69(7)	43/39 43/39	47 49	59 59	63 65	250 1,000+100 [†] 900 320	795 900 320	41 71	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24			
CS-F28DD3E5 CU-L28DBE5	7.10 (2.19-7.50) 24,200 (7,200-25,600)	8.30 (2.29-8.50) 27,300 (7,500-29,000)	1φ 220-240 50	10.1 10.6	2.21 (0.69-2.45) 2.34 (0.69-3.25)	3.21A 3.42B	1,105	22	50(5.1) 69(7)	43/39 43/39	48 50	59 59	64 66	250 1,000+100 [†] 900 320	795 900 320	41 71	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24			
CS-F34DD3E5 CU-L34DBE5	10.00 (4.00-12.00) 34,100 (13,600-40,900)	11.20 (4.00-13.50) 32,200 (13,600-46,000)	1φ 220-240 50	12.6 14.9	2.77 (1.30-3.45) 3.28 (1.30-4.25)	3.61A 3.41B	1,385	36	50(5.1) 69(7)	47/43 45/41	52 54	60 59	66 68	250 1,200+100 [†] 900 320	1,340 900 320	47 110	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24			
CS-F34DD3E5 CU-L34DBE8	10.00 (4.00-12.00) 34,100 (13,600-40,900)	11.20 (4.00-13.50) 32,200 (13,600-46,000)	3φ 380-415 50	4.4 5.2	2.77 (1.30-3.45) 3.28 (1.30-4.25)	3.61A 3.41B	1,385	36	50(5.1) 69(7)	45/41 44/40	52 54	60 59	66 68	250 1,200+100 [†] 900 320	1,340 900 320	47 105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24			
CS-F43DD3E5 CU-L43DBE5	12.50 (4.00-13.50) 42,600 (13,600-46,000)	14.00 (4.00-15.50) 47,700 (13,600-52,900)	1φ 220-240 50	18.8 18.7	4.15 (1.40-4.40) 4.11 (1.40-5.10)	3.01B 3.41B	2,075	40	50(5.1) 69(7)	45/41 44/40	53 55	60 59	67 69	250 1,200+100 [†] 900 320	1,340 900 320	47 110	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24			
CS-F43DD3E5 CU-L43DBE8	12.50 (4.00-13.50) 42,600 (13,600-46,000)	14.00 (4.00-15.50) 47,700 (13,600-52,900)	3φ 380-415 50	6.5 6.5	4.15 (1.40-4.40) 4.11 (1.40-5.10)	3.01B 3.41B	2,075	40	50(5.1) 69(7)	45/41 44/40	53 55	60 59	67 69	250 1,200+100 [†] 900 320	1,340 900 320	47 105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24			
CS-F50DD3E5 CU-L50DBE8	14.00 (4.00-16.00) 47,700 (13,600-54,600)	16.00 (4.00-18.00) 54,600 (13,600-61,400)	3φ 380-415 50	7.6 7.6	4.98 (1.45-5.20) 4.98 (1.40-6.10)	2.81C 3.21C	2,490	40	50(5.1) 69(7)	46/42 45/41	54 56	61 60	68 70	250 1,200+100 [†] 900 320	1,340 900 320	47 105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24			
CS-F24DD3E5 CU-YL24HBE5	5.60 (2.00-4.50) 19,100 (5,50-2,200)	7.00 (2.19-7.50) 23,900 (7,200-25,600)	1φ 220-240 50	9.00 11.30	1.99 (0.60-2.20) 2.46 (0.50-2.80)	2.81C 2.81D	995	22	50(5.1) 69(7)	43/39 43/39	49 51	59 59	67 68	250 1,000+100 [†] 875+70 ^{††} 650 320	795 900 320	41 65	15.88 (5/8)	9.52 (3/8)	7.5-30	(25) 20	30	-	-5-43 -15-24			
CS-F28DD3E5 CU-YL28HBE5	7.10 (2.19-7.50) 24,200 (7,200-25,600)	8.00 (2.29-8.50) 27,300 (7,500-29,000)	1φ 220-240 50	11.40 12.20	2.53 (0.69-2.80) 2.85 (0.60-3.20)	2.81C 2.81D	1,265	22	50(5.1) 69(7)	43/39 43/39	50 52	59 59	68 69	250 1,000+100 [†] 875+70 ^{††} 650 320	795 900 320	41 65	15.88 (5/8)	9.52 (3/8)	7.5-30	(25) 20	30	-	-5-43 -15-24			
CS-F34DD3E5 CU-YL34HBE5	10.00 (4.00-12.00) 34,100 (13,600-40,900)	11.20 (4.00-13.50) 32,200 (13,600-46,000)	1φ 220-240 50	16.30 17.00	3.56 (1.30-4.10) 3.72 (1.20-4.25)	2.81C 3.01D	1,780	36	50(5.1) 69(7)	45/41 44/40	53 56	60 59	71 73	250 1,200+100 [†] 900 320	795 900 320	47 66	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	-5-43 -15-24			
CS-F43DD3E5 CU-YL43HBE5	12.50 (4.00-13.50) 42,700 (13,600-44,400)	14.00 (4.00-14.50) 47,800 (13,600-49,500)	1φ 220-240 50	20.30 21.20	4.45 (1.30-4.70) 4.65 (1.20-6.00)	2.81C 3.01D	2,225	40	50(5.1) 69(7)	45/41 44/40	54 56	60 59	72 73	250 1,200+100 [†] 900 320	1,170 900 320	47 94	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	-5-43 -15-24			

Specifications Non-Inverter Models

Cooling/Heating

Items	Cooling Capacity	Heating Capacity	Power Source	Current	Power Input	EER COP	Annual Energy Consumption	Air Volume	External Static Pressure	NoiseLevel*				Dimensions		Net Weight		Piping Connection		Pipe Length				Operation Range (Outdoor)		
										SoundPressure Level		SoundPower Level		Indoor	Outdoor	Indoor	Outdoor	kg	kg	Gas Side	Liquid Side	Min - Max. Length	Elevation Difference (CU up)**		Max. Charge-less Length	Additional Gas
										Indoor (Hi/Lo) Cooling Heating	Outdoor (Hi) Cooling Heating	Indoor (Hi) Cooling Heating	Outdoor (Hi) Cooling Heating													
CS-F18DD3E5 CU-J18DBE5	5.00 17,100	—	1φ 220-240 50	8.38	1.86 (1.83-1.89)	2.69D	930	17	50(5.1) 69(7)	42/38	49	58	65	250 780+100 [†] 650	795 900 320	34 56	12.7 (1/2)	6.35 (1/4)	7.5-30	(20) 20	20	20	5-43 -10-24			
CS-F24DD3E5 CU-J24DBE5	6.60 22,500	—	1φ 220-240 50	12.9	2.66 (2.62-2.70)	2.48E	1,330	22	50(5.1) 69(7)	43/39	50	59	66	250 1,000+100 [†] 650	795 900 320	41 61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24			
CS-F24DD3E5 CU-J24DBE8	6.60 22,500	—	3φ 380-415 50	4.54	2.66 (2.62-2.70)	2.48E	1,330	22	50(5.1) 69(7)	43/39	50	59	66	250 1,000+100 [†] 650	795 900 320	41 61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24			
CS-F28DD3E5 CU-J28DBE5	7.30 24,900	—	1φ 220-240 50	13.5	2.89 (2.83-2.94)	2.53E	1,445	22	50(5.1) 69(7)	43/39	52	59	67	250 1,000+100 [†] 650	795 900 320	41 61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24			
CS-F28DD3E5 CU-J28DBE8	7.30 24,900	—	3φ 380-415 50	4.9	2.89 (2.83-2.94)	2.53E	1,445	22	50(5.1) 69(7)	43/39	52	59	67	250 1,000+100 [†] 650	795 900 320	41 61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24			
CS-F34DD3E5 CU-J34DBE5	10.00 34,100	—	1φ 220-240 50	18.8	4.04 (3.95-4.12)	2.48E	2,020	36	50(5.1) 69(7)	45/41	55	60	69	250 1,200+100 [†] 650	1,170 900 320	47 92	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24			
CS-F34DD3E5 CU-J34DBE8	10.00 34,100	—	3φ 380-415 50	6.45	3.80 (3.75-3.85)	2.63D	1,900	36	50(5.1) 69(7)	45/41	55	60	69	250 1,200+100 [†] 650	1,170 900 320	47 90	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24			
CS-F43DD3E5 CU-J43DBE8	12.50 42,600	—	3φ 380-415 50	8.1	4.84 (4.80-4.95)	2.58E	2,420	40	50(5.1) 69(7)	45/41	56	60	70	250 1,200+100 [†] 650	1,170 900 320	47 97	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24			
CS-F50DD3E5 CU-J50DBE8	13.50 46,000	—	3φ 380-415 50	13.5	5.41 (5.36-5.51)	2.50E	2,655	40	50(5.1) 69(7)	46/42	56	61	70	250 1,200+100 [†] 650	1,170 900 320	47 97	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24			

Rating Conditions

	Cooling	Heating
Inside air temperature	27°C DB/19°C WB	20°C DB
Outside air temperature	35°C DB/24°C WB	7°C DB/6°C WB

* The Sound Pressure Level of the outdoor unit shows the value measured of a position 1 meter in front of the main body and 1.5 meters from the ground.

** When installing the outdoor unit at a higher position than the indoor unit.

*** Cooling operation at -15°C <inverter L series> / -10°C <non-inverter> is possible in non-residential computer rooms, etc., where the temperature is not less than 21°C and humidity is not more than 45%.

† Add 100mm for power supply box.
†† Add 70mm for piping port.
The specifications listed on the table indicate values under the condition of 50Pa(5.1mmAq) which are applied for factory default setting.

Ceiling Type



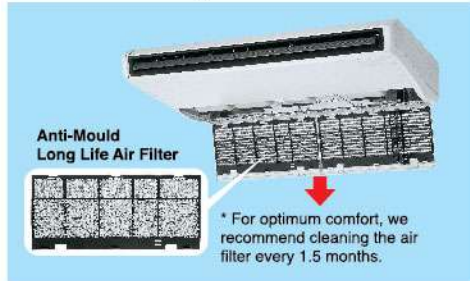
Selectable Remote Controller

* Customer needs to choose either wired or wireless.



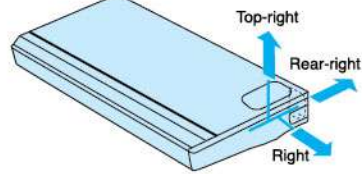
Easier Maintenance and Cleaning

• Anti-Mould Long Life Air Filter



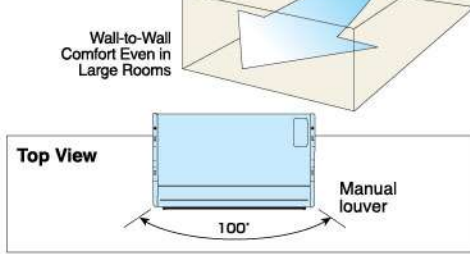
• 3-Direction Pipe Lead-Out

The refrigerant piping can be lead out in one of three directions (right, rear-right and top-right), and the drain pipe direction can be selected from four directions.

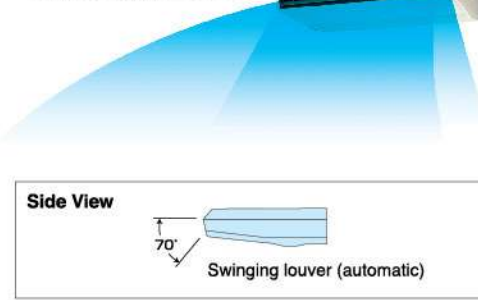


Wide Air Discharge, Comfortable Control

• Wide-Angle Airflow – 100 Degrees Horizontal



• Auto Swing Louver



Versatile Functions

- Auto Restart Function
- Auto Fan Mode
- Weekly Timer (Wired Remote Controller only)
- 24-Hour On/Off Real Setting Timer
- Odour Wash
- Economy Mode
- Low Ambient Cooling Operation
- * See page 16 for details.
- Auto Changeover Function (Heat Pump Model)
- Dry Mode Function
- Hot Start Control
- Self-Diagnostic Function
- Optional: SUPER alleru-buster filter (CZ-SA12P)

Specifications Non-Inverter Models

Cooling/Heating

Items	Cooling Capacity	Heating Capacity	Power Source	Current	Power Input	EER COP	Annual Energy Consumption	Air Volume	NoiseLevel*				Dimensions		Net Weight		Piping Connection		Pipe Length				Operation Range (Outdoor)***
									Sound Pressure Level		Sound Power Level		Indoor	Outdoor	Indoor	Outdoor	Gas Side	Liquid Side	Min - Max. Length	Elevation Difference (CU up)**	Max. Charge-less Length	Additional Gas	
									Indoor (Hi/Lo) Cooling	Indoor (Hi) Heating	Outdoor (Hi) Cooling	Outdoor (Hi) Heating											
Indoor Outdoor	kW Btu/h	kW Btu/h	Phase V Hz	A	kW	W/W (EEL)	kW	m³/min	dB(A)	dB(A)	dB	dB	mm (H) (W) (D)	mm (H) (W) (D)	kg	kg	O.D. mm (inch)	O.D. mm (inch)	m	m	m	g/m	°C
CS-F18DTE5 CU-J18DBE5	5.00 17,100	—	1 φ 220-240 50	8.1	1.81 (1.78-1.84)	2.76D (#)	905	14	41/37	49	58	65	210 1,245 700	795 900 320	33	56	12.7 (1/2)	6.35 (1/4)	7.5-30	(20) 20	20	50	5-43 -10-24
CS-F24DTE5 CU-J24DBE5	6.60 22,500	—	1 φ 220-240 50	13.3	2.63 (2.58-2.68)	2.51E (#)	1,315	17	43/39	50	60	66	210 1,245 700	795 900 320	33	61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24
CS-F24DTE5 CU-J24DBE8	6.60 22,500	—	3 φ 380-415 50	4.6	2.63 (2.58-2.68)	2.51E (#)	1,315	17	43/39	50	60	66	210 1,245 700	795 900 320	33	61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24
CS-F28DTE5 CU-J28DBE5	7.30 24,900	—	1 φ 220-240 50	13.0	2.85 (2.80-2.90)	2.56E (#)	1,425	18	45/41	52	62	67	210 1,245 700	795 900 320	33	61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24
CS-F28DTE5 CU-J28DBE8	7.30 24,900	—	3 φ 380-415 50	4.95	2.85 (2.80-2.90)	2.56E (#)	1,425	18	45/41	52	62	67	210 1,245 700	795 900 320	33	61	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24
CS-F34DTE5 CU-J34DBE5	10.00 34,100	—	1 φ 220-240 50	18.5	4.02 (3.97-4.07)	2.49E (#)	2,010	29	47/43	55	64	69	250 1,600 700	1,170 900 320	43	92	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24
CS-F34DTE5 CU-J34DBE8	10.00 34,100	—	3 φ 380-415 50	6.1	3.89 (3.84-3.94)	2.57E (#)	1,945	29	47/43	55	64	69	250 1,600 700	1,170 900 320	43	90	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24
CS-F43DTE5 CU-J43DBE8	12.50 42,600	—	3 φ 380-415 50	8.2	4.89 (4.84-4.94)	2.56E (#)	2,445	31	49/45	56	66	70	250 1,600 700	1,170 900 320	47	97	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24
CS-F50DTE5 CU-J50DBE8	13.50 46,000	—	3 φ 380-415 50	8.6	5.28 (5.23-5.33)	2.56E (#)	2,640	32	50/46	56	67	70	250 1,600 700	1,170 900 320	47	97	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	5-43 -10-24

Rating Conditions

	Cooling	Heating
Inside air temperature	27°C DB/19°C WB	20°C DB
Outside air temperature	35°C DB/24°C WB	7°C DB/6°C WB

* The Sound Pressure Level of the outdoor unit shows the value measured of a position 1 meter in front of the main body and 1.5 meters from the ground.
 ** When installing the outdoor unit at a higher position than the indoor unit.
 *** Cooling operation at -15°C <inverter L series> / -10°C <non-inverter> is possible in non-residential computer rooms, etc., where the temperature is not less than 21°C and humidity is not more than 45%.
 ## Add 70mm for piping port.
 EEL: Energy Efficiency Labelling Scheme

Specifications Inverter Models

Items	Cooling Capacity	Heating Capacity	Power Source	Power Input	Current	EER COP	Annual Energy Consumption	Air Volume	Sound Pressure Level				Dimensions		Net Weight		Piping Connection		Pipe Length				Operation Range (Outdoor)***
									Indoor (Hi/Lo) Cooling		Indoor (Hi) Heating		Indoor	Outdoor	Indoor	Outdoor	Gas Side	Liquid Side	Min - Max. Length	Elevation Difference (CU up)**	Max. Charge-less Length	Additional Gas	
									Indoor (Hi/Lo) Cooling	Indoor (Hi) Heating	Indoor (Hi) Cooling	Indoor (Hi) Heating											
Indoor Outdoor	kW Btu/h	kW Btu/h	Phase V Hz	kW	A	W/W (EEL)	kW	m³/min	dB(A)	dB(A)	dB	dB	mm (H) (W) (D)	mm (H) (W) (D)	kg	kg	O.D. mm (inch)	O.D. mm (inch)	m	m	m	g/m	°C
CS-F24DTE5 CU-L24DBE5	6.30 (2.00-6.30) 21,500 (6,800-22,200)	7.10 (2.10-7.10) 24,200 (7,200-25,800)	1 φ 220-240 50	1.96 (0.59-2.30) 2.21 (0.59-1.15)	8.9 10.0	3.21A 3.21C (#)	980	17 17	43/39 43/39	47 49	60 60	63 65	210 1,245 700	795 900 320	33	71	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24
CS-F28DTE5 CU-L28DBE5	7.10 (2.10-7.10) 24,200 (7,200-25,800)	8.00 (2.30-8.00) 27,300 (7,900-29,000)	1 φ 220-240 50	2.44 (0.69-2.45) 2.66 (0.69-1.25)	11.1 12.0	2.91C 3.02D (#)	1,220	18 18	45/41 45/41	48 50	62 62	64 66	210 1,245 700	795 900 320	33	71	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24
CS-F34DTE5 CU-L34DBE5	10.00 (4.00-10.00) 34,100 (13,600-46,900)	11.20 (4.00-11.20) 38,200 (13,600-46,000)	1 φ 220-240 50	3.00 (1.25-3.40) 3.22 (1.25-2.20)	13.0 14.9	3.33A 3.41B (#)	1,500	29 29	47/43 47/43	52 54	64 64	66 68	250 1,600 700	1,340 900 320	43	110	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24
CS-F34DTE5 CU-L34DBE8	10.00 (4.00-10.00) 34,100 (13,600-46,900)	11.20 (4.00-11.20) 38,200 (13,600-46,000)	3 φ 380-415 50	3.00 (1.25-3.40) 3.22 (1.25-2.20)	4.7 5.2	3.33A 3.41B (#)	1,500	29 29	47/43 47/43	52 54	64 64	66 68	250 1,600 700	1,340 900 320	43	105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24
CS-F43DTE5 CU-L43DBE5	12.50 (4.00-12.50) 42,600 (13,600-46,000)	14.00 (4.00-14.00) 47,700 (13,600-50,900)	1 φ 220-240 50	4.15 (1.30-4.30) 4.30 (1.25-2.00)	18.8 18.2	3.01B 3.50B (#)	2,075	31 31	49/45 49/45	53 55	66 66	67 69	250 1,600 700	1,340 900 320	47	110	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24
CS-F43DTE5 CU-L43DBE8	12.50 (4.00-12.50) 42,600 (13,600-46,000)	14.00 (4.00-14.00) 47,700 (13,600-50,900)	3 φ 380-415 50	4.15 (1.30-4.30) 4.30 (1.25-2.00)	6.5 6.3	3.01B 3.50B (#)	2,075	31 31	49/45 49/45	53 55	66 66	67 69	250 1,600 700	1,340 900 320	47	105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24
CS-F50DTE5 CU-L50DBE8	14.00 (4.00-14.00) 47,700 (13,600-54,600)	16.00 (4.00-16.00) 54,600 (13,600-61,400)	3 φ 380-415 50	4.81 (1.35-5.10) 4.69 (1.30-4.25)	7.4 7.2	2.91C 3.41B (#)	2,405	32 32	50/46 50/46	54 56	67 67	68 70	250 1,600 700	1,340 900 320	47	105	15.88 (5/8)	9.53 (3/8)	7.5-50	(30) 20	30	50	-5-43 -20-24
CS-F24DTE5 CU-YL24HBE5	5.60 (2.00-5.60) 19,100 (6,800-21,500)	7.00 (2.00-7.00) 23,900 (6,800-25,800)	1 φ 220-240 50	1.99 (0.60-2.35) 2.49 (0.59-1.15)	8.9 11.2	2.81C 2.81D (#)	995	17 17	43/39 43/39	49 51	60 60	67 68	210 1,245 700	795 900 320	33	65	15.88 (5/8)	9.52 (3/8)	7.5-30	(25) 20	30	-	-5-43 -15-24
CS-F28DTE5 CU-YL28HBE5	7.10 (2.00-7.10) 24,200 (6,800-25,800)	8.00 (2.10-8.00) 27,300 (7,200-29,000)	1 φ 220-240 50	2.53 (0.70-2.70) 2.85 (0.69-1.25)	11.3 12.8	2.81C 2.80D (#)	1,265	18 18	45/41 45/41	50 52	62 62	68 69	210 1,245 700	795 900 320	33	65	15.88 (5/8)	9.52 (3/8)	7.5-30	(25) 20	30	-	-5-43 -15-24
CS-F34DTE5 CU-YL34HBE5	10.00 (3.80-10.00) 34,100 (13,000-36,800)	11.20 (3.80-11.20) 38,200 (13,000-42,700)	1 φ 220-240 50	3.83 (1.30-4.10) 4.09 (1.15-2.20)	17.5 16	2.61D 3.21C (#)	1,915	29 29	47/43 47/43	53 56	64 64	71 73	250 1,600 700	795 900 320	43	66	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	-5-43 -15-24
CS-F43DTE5 CU-YL43HBE5	12.50 (3.80-12.50) 42,700 (13,000-44,400)	14.00 (3.80-14.00) 47,800 (13,000-49,500)	1 φ 220-240 50	4.45 (1.30-4.70) 4.23 (1.12-2.00)	20.3 19.4	2.81C 3.31C (#)	2,225	31 31	49/45 49/45	54 56	66 66	72 73	250 1,600 700	1,170 900 320	47	94	15.88 (5/8)	9.52 (3/8)	7.5-50	(30) 20	30	50	-5-43 -15-24

Outdoor Units

INVERTER

L Series

2.5 HP - 3.0 HP 4.0 HP - 6.0 HP

YL Series

2.5 HP - 3.0 HP 4.0 HP 5.0 HP

NON-INVERTER

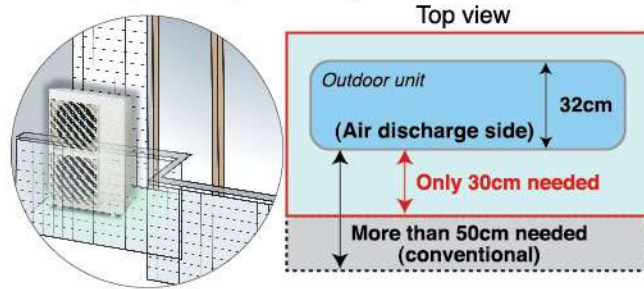
1.5 HP - 3.0 HP 4.0 HP - 6.0 HP

Flexible Installation in Smaller Spaces

A variety of improvements has reduced installation time and space.

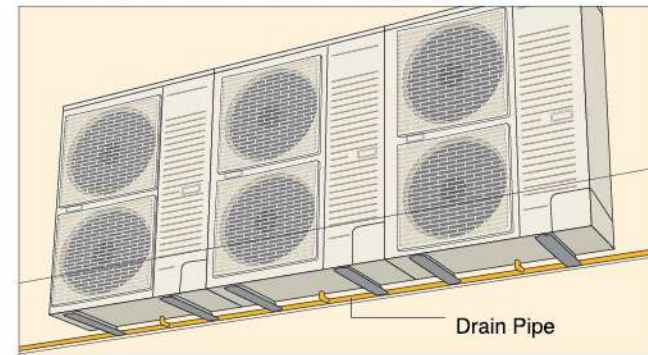
• Space-Saving Outdoor Unit

By improving the fan, we were able to make the outdoor unit small enough to fit in spaces too tight for conventional units.



• Centralized Drain Method

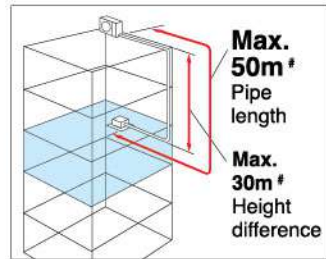
The drain outlets can be gathered into a single drain pipe even when multiple outdoor units are installed to a wall.



• 50m Long Piping

Piping can be extended up to 30 meters without additional gas charging, and up to 50 meters with additional gas charging.

By giving you more flexibility in positioning the outdoor unit, this gives you a wider range of installation options.



Allowable Pipe Length (except YL series)

	1.5-2.0HP	2.5-3.0HP	4.0HP	5.0-6.0HP
Max. Length #	30 m	50 m	50 m	50 m
Max. Chargeless Length	20 m	30 m	30 m	30 m
Max. Height Difference #	20 m	30 m* ¹ 20 m* ²	30 m* ¹ 20 m* ²	30 m* ¹ 20 m* ²

YL Series

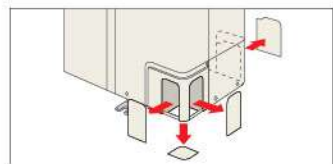
	2.5-3.0HP	4.0HP	5.0HP
Max. Length #	30 m	50 m	50 m
Max. Chargeless Length	30 m	30 m	30 m
Max. Height Difference #	25 m* ¹ 20 m* ²	30 m* ¹ 20 m* ²	30 m* ¹ 20 m* ²

#Gas is pre-charged for 30m. (Additional gas is required when pipe length is extended.)
*¹ When installing the outdoor unit at a higher position than the indoor unit.
*² When installing the outdoor unit at a lower position than the indoor unit.

• Flexible 4-Way Piping

Piping can be routed in any of four directions.

*Except YL series 2.5 - 3HP



• Side-by-Side Continuous Installation

Even outdoor units with different capacities can be installed side by side in an efficient, orderly layout. To make this possible, we have positioned the service port in the front and given all models the same depth.

*Except YL series 2.5 - 3HP

Quiet, Efficient Design Fan

A host of silencing technologies achieves super-quiet operation. We've also improved operating efficiency and reduced energy consumption.



Noise-Suppressing Winglet Fan

Low Ambient Cooling Operation

The unit can be used for cooling even when the outdoor temperature is extremely low. This is ideal for locations that require cooling even in winter.

• Regular cooling conditions:

<Inverter L series> -5°C* to 43°C (outdoor temperature)

<Inverter YL series> -5°C* to 43°C (outdoor temperature)

<Non-Inverter> 5°C* to 43°C (outdoor temperature)

* Cooling operation at -15°C <Inverter L series> / -10°C <Non-Inverter> is possible in non-residential computer rooms, etc., where the temperature is not less than 21°C and humidity is not more than 45%.

• Regular heating conditions:

<Inverter L series> -20°C to 24°C (outdoor temperature)

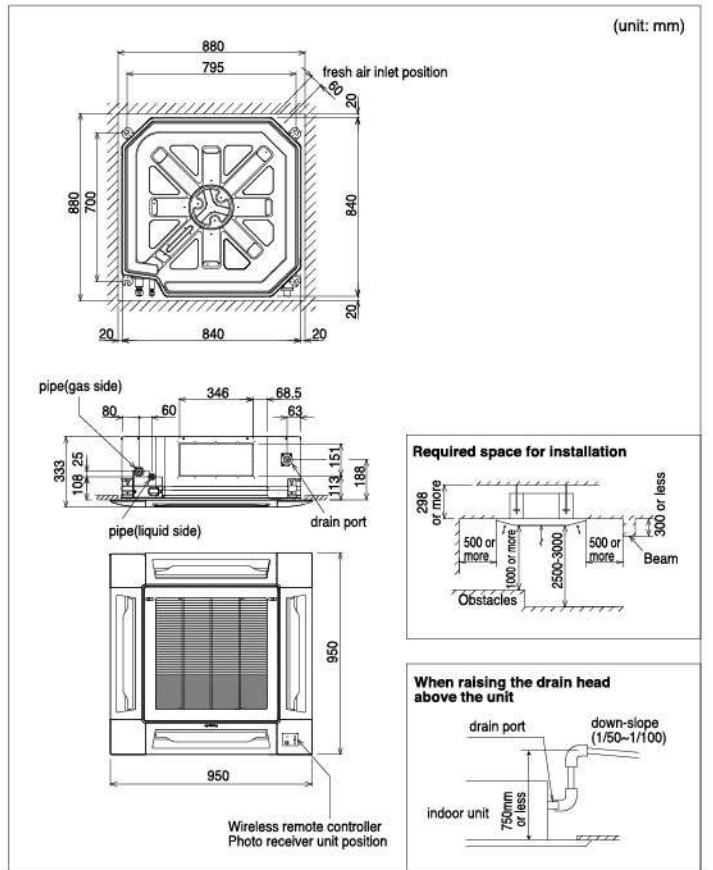
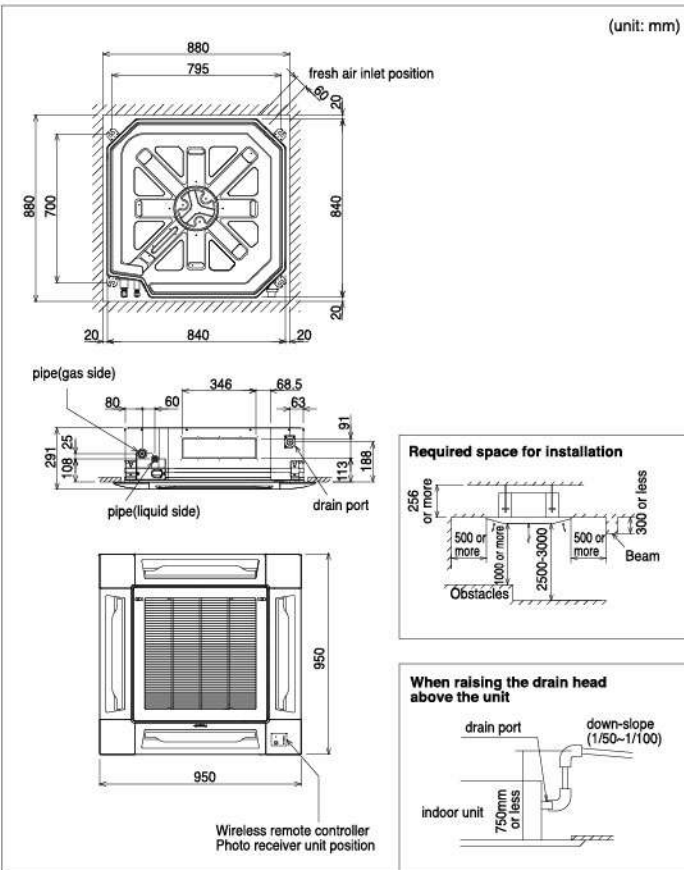
<Inverter YL series> -15°C to 24°C (outdoor temperature)

<Non-Inverter> -10°C to 24°C (outdoor temperature)

CASSETTE TYPE

CS-F14DB4E5/CS-F18DB4E5/CS-F24DB4E5/CS-F28DB4E5

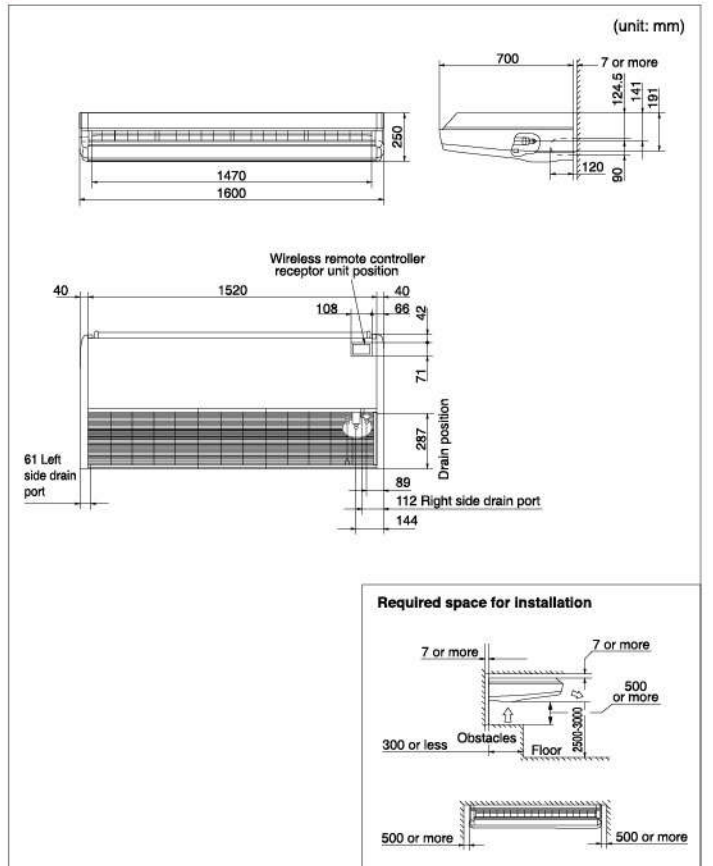
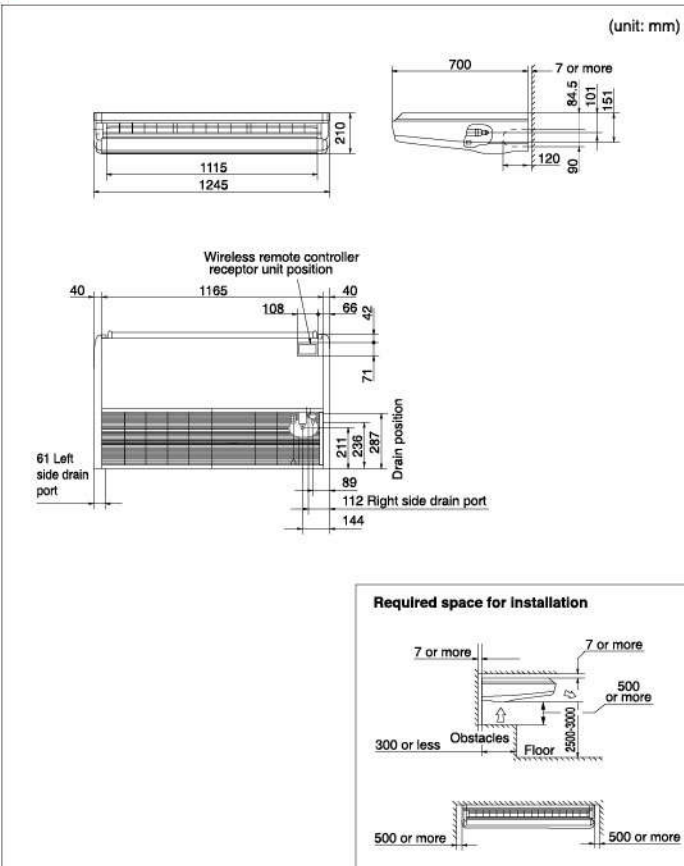
CS-F34DB4E5/CS-F43DB4E5/CS-F50DB4E5



CEILING TYPE

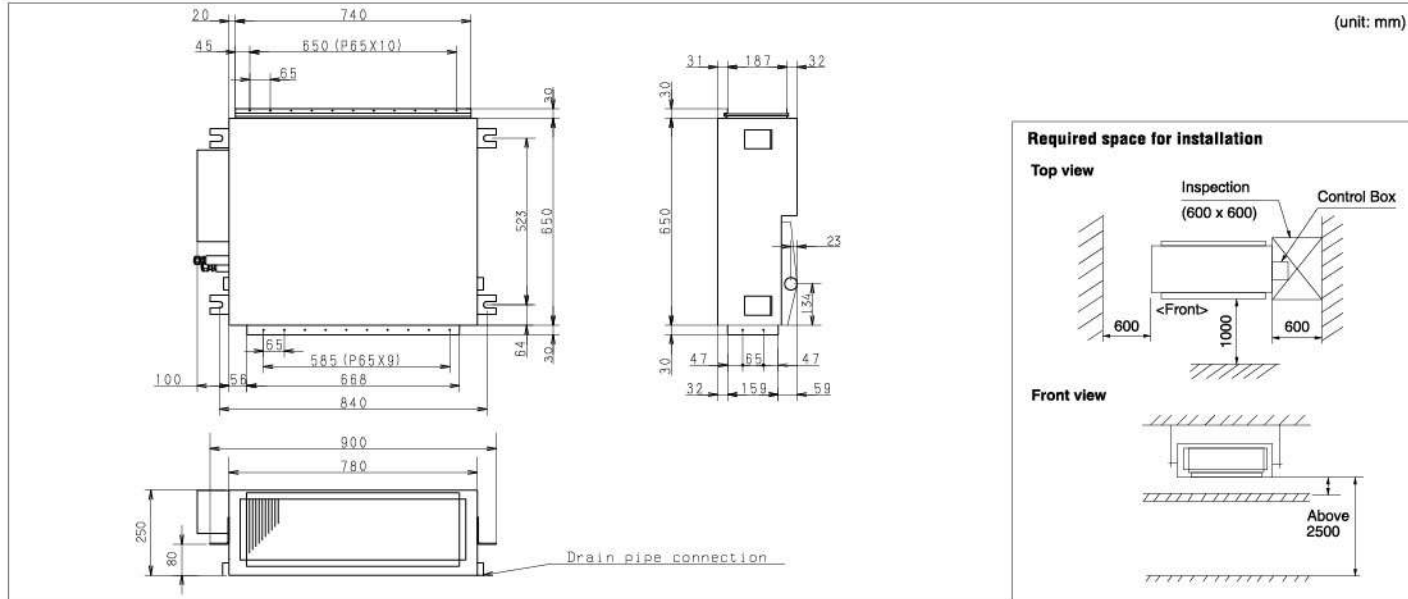
CS-F18DTE5/CS-F24DTE5/CS-F28DTE5

CS-F34DTE5/CS-F43DTE5/CS-F50DTE5

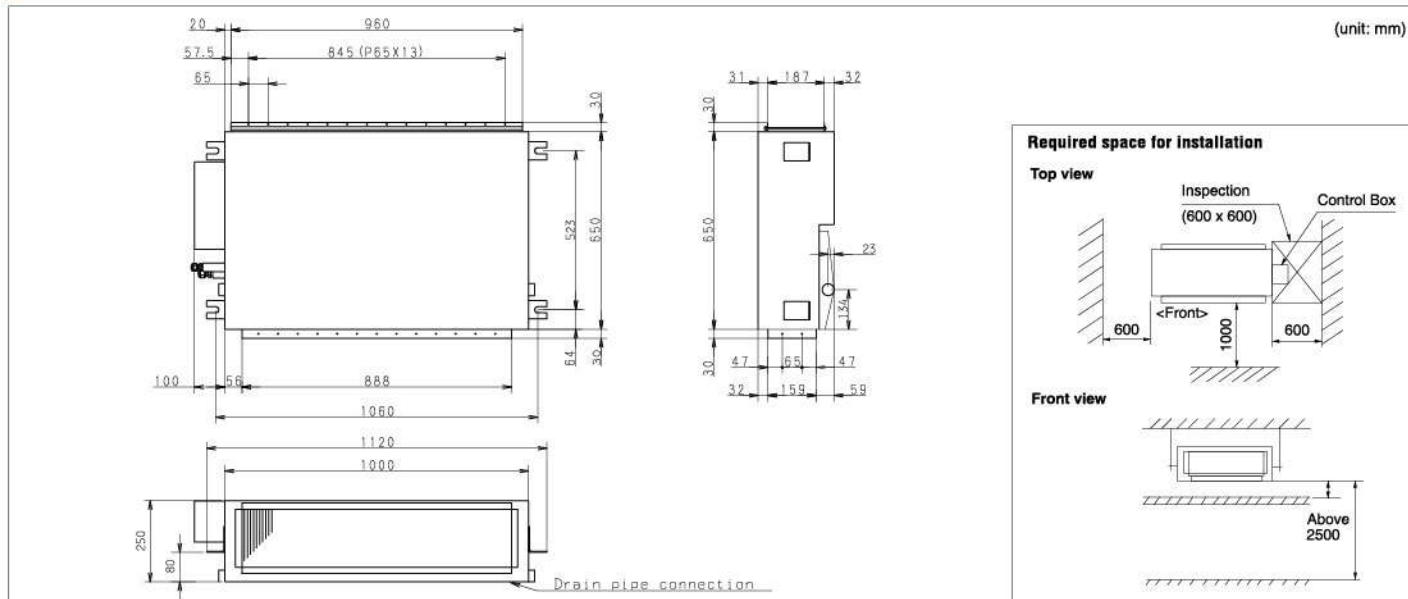


HIDE-AWAY TYPE (LOW STATIC PRESSURE MODELS)

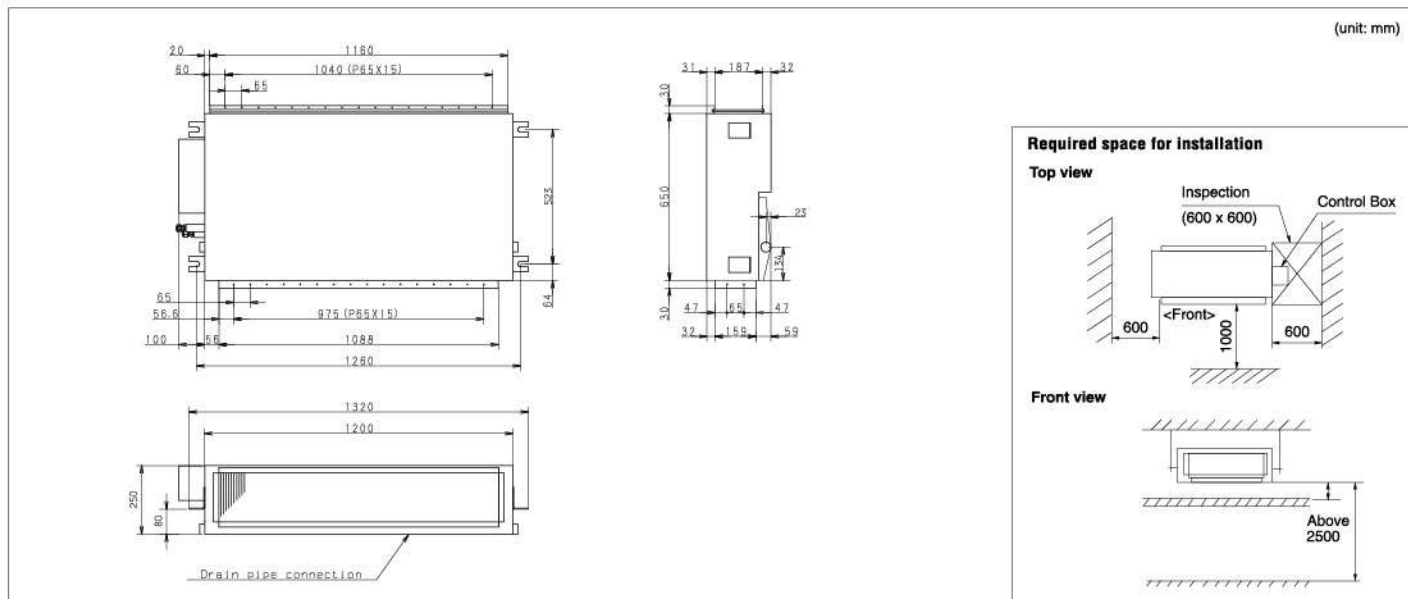
CS-F18DD3E5



CS-F24DD3E5/CS-F28DD3E5

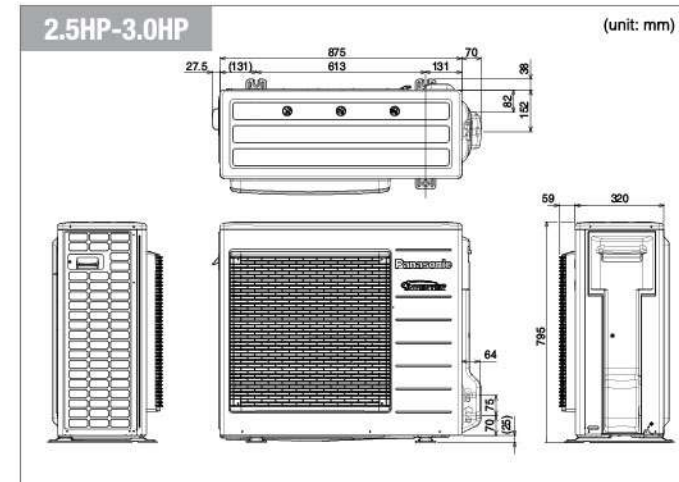


CS-F34DD3E5/CS-F43DD3E5/CS-F50DD3E5

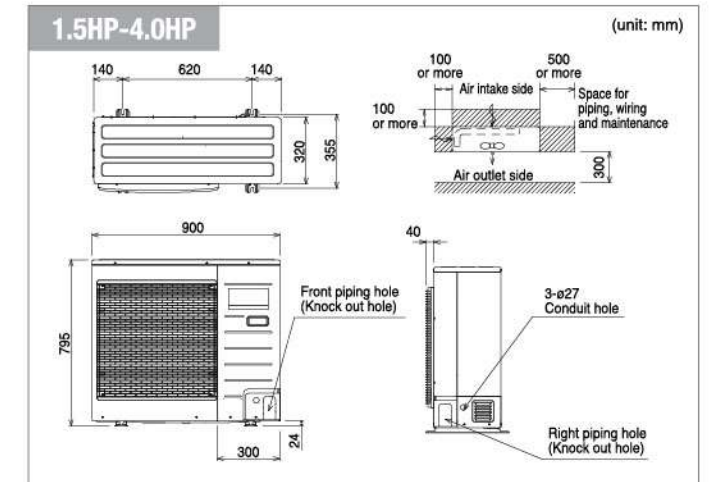


OUTDOOR UNITS

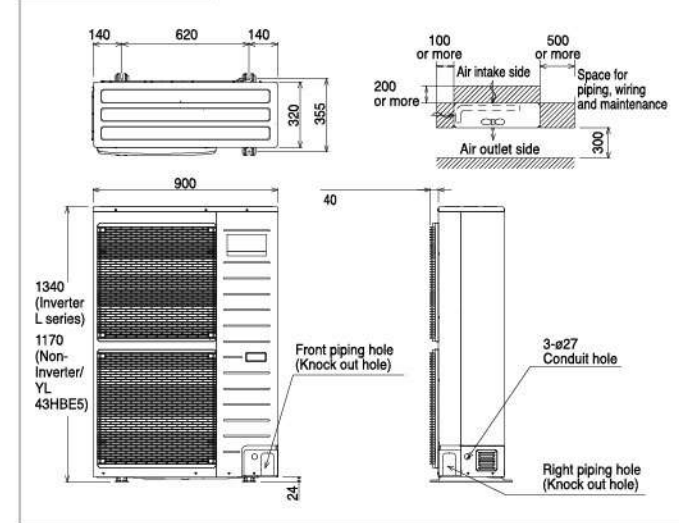
Inverter: CU-YL24HBE5/CU-YL28HBE5



Inverter: CU-L24DBE5/CU-L28DBE5/CU-YL34HBE5 Non-Inverter: CU-J14DBE5/CU-J18DBE5/CU-J24DBE5/ CU-J24DBE8/ CU-J28DBE5/CU-J28DBE8



4.0HP-6.0HP



Inverter: CU-L34DBE5/CU-L34DBE8/CU-L43DBE5/CU-L43DBE8/ CU-L50DBE8/CU-YL43HBE5 Non-Inverter: CU-J34DBE5/CU-J34DBE8/CU-J43DBE8/CU-J50DBE8

Remote Controller

Wired Remote Controller

CZ-RD513C
(For Cassette Type and Ceiling Type)



* A wired remote controller is included with hide-away types.

Wireless Remote Controller

Heat Pump Models

CZ-RL513B (For Cassette Type)
CZ-RL513T (For Ceiling Type)

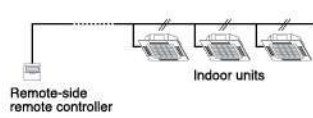


Cooling Only Models

CZ-RL013B (For Cassette Type)
CZ-RL013T (For Ceiling Type)

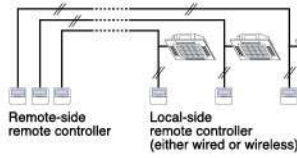


Group Control by a Single Remote Controller



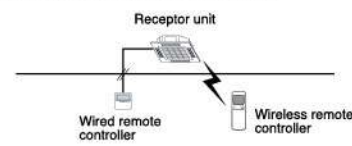
• All indoor units operate in the same mode.

Separate Control by Twin Remote Controllers



• Each indoor unit can be operated by either of the two remote controllers.
• Apart from the timer setting time, the displays for the two remote controllers are identical.
• The last button pressed has priority (The main or slave attribute is set with the remote controller).

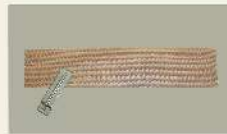
Common Control by Both Wired and Wireless Remote Controllers



• The last button pressed has priority (using either wired or wireless remote controllers).

Optional Accessories

SUPER alleru-buster filter



CZ-SA11P
(For Cassette Type)
CZ-SA12P
(For Ceiling Type)

Branch Pipe Set

Connects indoor units of the same type and capacity in a twin-unit configuration.

CZ-H2H53DP
(For 3.0-4.0 HP)
CZ-H2H53EP
(For 5.0-6.0 HP)

Indoor Unit Combination

Twin Unit Configuration (Simultaneous Operation)

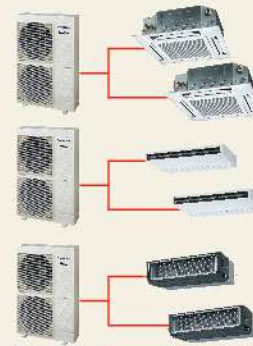
Indoor units of the same type and capacity can be connected in a twin-unit configuration. (Simultaneous operation)

* An optional branch pipe set (CZ-H2H53DP for 3.0-4.0 HP, CZ-H2H53EP for 5.0-6.0 HP) is required.

Outdoor Unit	Indoor Unit		Cassette	Hide-Away (Low Static Pressure)	Hide-Away (Middle Static Pressure)	Ceiling
	Capacity	Capacity				
3.0 HP	3.0	1.5	3.0	3.0	3.0	3.0
	1.5	1.5				
4.0 HP	4.0	2.0	4.0	4.0	4.0	4.0
	2.0	2.0				
5.0 HP	5.0	2.5	5.0	5.0	5.0	5.0
	2.5	2.5				
6.0 HP*	6.0	3.0	6.0	6.0	6.0	6.0
	3.0	3.0				

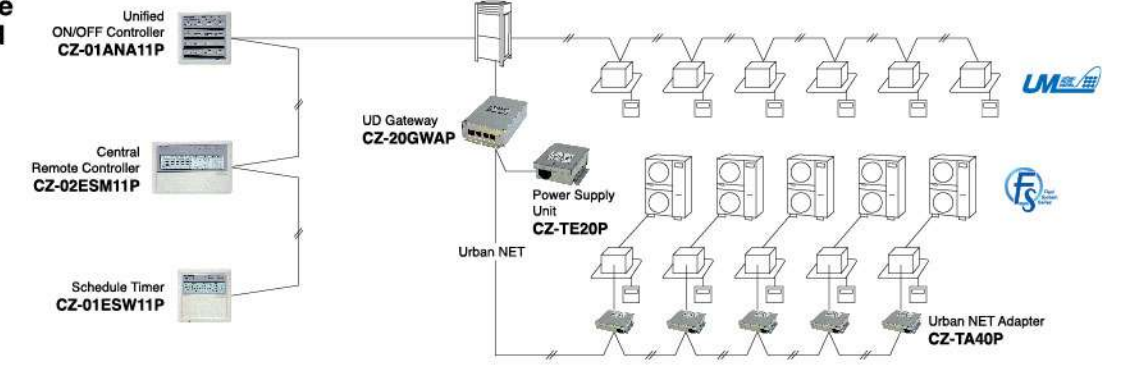
□ : Outdoor Unit Capacity □ : Indoor Unit Capacity

*Except YL series

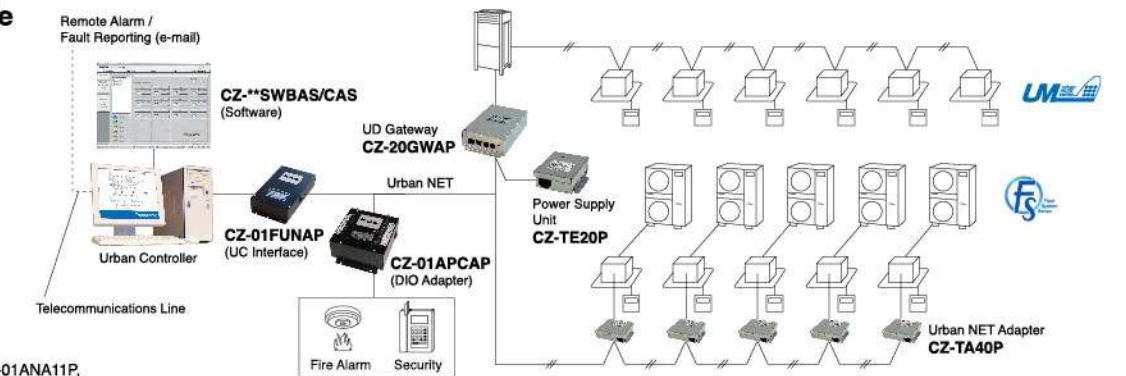


Centralized Control System

System Example with Centralized Control (UM NET)

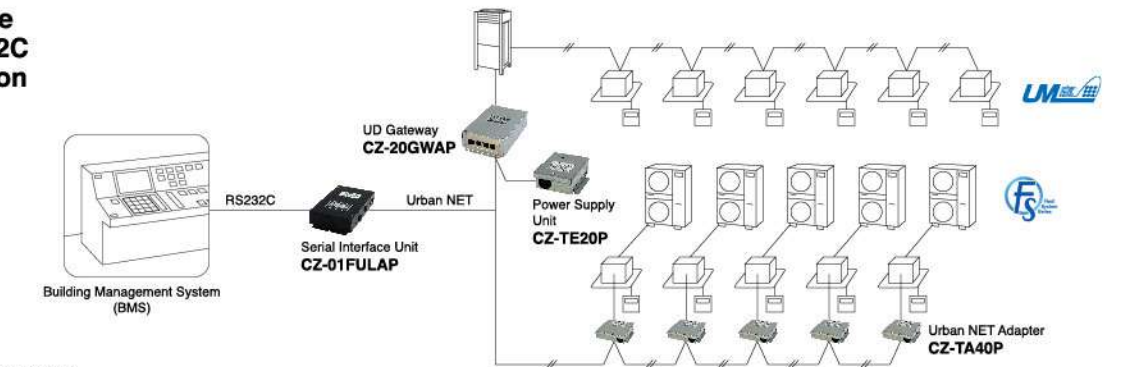


System Example with Urban Controller



Cannot be used with the CZ-01ANA11P, CZ-02ESM11P, or CZ-01ESW11P.

System Example with BMS RS232C Serial Connection



Cannot be used with the CZ-01ANA11P, CZ-02ESM11P, or CZ-01ESW11P.

Equipment of the Centralized Control System (Optional Parts)

	Interface Adapter for External Signals	CZ-TA31P	<ul style="list-style-type: none"> By connecting to the indoor unit, a separately sold ventilator can be controlled. Remote operation control of the indoor unit is enabled (ON/OFF control). The operating condition of the indoor unit (malfunctions, operating status) can be externally output. Control in linkage with a Energy Recovery Ventilators (ERV) and the like is possible.
	Urban NET Adapter	CZ-TA40P	<ul style="list-style-type: none"> Communications converter for centralized control of indoor units.
	Adapter for Address Set-Up	CZ-TA50P	<ul style="list-style-type: none"> Printed Circuit Board for manually setting centralized addresses of indoor units. Used to set addresses before turning on the indoor unit power, and when there is no handheld remote controller.
	Power Supply Unit	CZ-TE20P	<ul style="list-style-type: none"> Power supply for Urban NET. Set one unit per network.
	UD Gateway for Urban NET and UM NET	CZ-20GWAP	<ul style="list-style-type: none"> Controllable indoor units: 64 Air Conditioner control functions; <ul style="list-style-type: none"> ON/OFF Operating mode Set temperature Airflow volume Air direction Operating location Error display Thermostat ON/OFF Filter display Room temperature
	Serial Interface Unit	CZ-01FULAP	<ul style="list-style-type: none"> Controllable indoor units: 64 External connection: RS232C <p>Consult your local sales company or distributor for details concerning air conditioner control functions.</p>
	Central Remote Controller	CZ-02ESM11P	<ul style="list-style-type: none"> Maximum connectable indoor units: 64 Remote ON/OFF Individual indoor unit control, monitoring: Total/Group Weekly timer* <ul style="list-style-type: none"> *Separate Schedule Timer (CZ-01ESW11P) required. Individual monitoring of operation/error status Operating location: Remote/Common Display text: English
	Unified ON/OFF Controller	CZ-01ANA11P	<ul style="list-style-type: none"> Maximum connectable indoor units: 16 Remote ON/OFF Individual indoor unit control, monitoring: Total/Group Operating location: Remote/Common Display text: English
	Schedule Timer	CZ-01ESW11P	<ul style="list-style-type: none"> All ON/OFF on a weekly schedule Two operation stops/day Combines with Central Remote Controller (CZ-02ESM11P) Display text: English

The System of Model Numbers(FS, Semi FS)

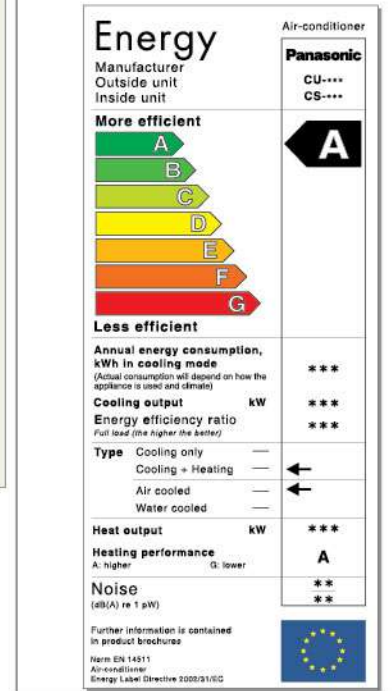
CS - F 28 D B4 E 5
CU - L 28 D B E 5

① ② ③ ④ ⑤ ⑥


- Model Type**
 CS: Split Type (Indoor Unit)
 CU: Split Type (Outdoor Unit)
 CZ: Accessories
- Function**
Indoor Unit
 E: Inverter Heat Pump
 F: Can be used with Inverter, Non-Inverter, Cooling Only, and Heat Pump Models
Outdoor Unit
 E: Inverter Heat Pump
 L, YL: Inverter Models
 J: Non-Inverter Cooling Only Models
 B: Non-Inverter Heat Pump Models
- Capacity**
 Value = Capacity (Btu/h) x 1/1000 e.g. 28,000 Btu/h x 1/1000 = 28
- Type**
Split Type: Indoor/Outdoor Unit
 B4: Cassette (4-Way)
 D2: Hide-Away (Middle Static Pressure Models)
 D3: Hide-Away (Low Static Pressure Models)
 T : Ceiling
 B : Outdoor Unit for Cassette, Ceiling and Hide-Away Type Indoor Unit
- Power Supply**
 5: 50Hz (Single Phase)
 8: 50Hz (3-Phase)
- A: Annual Cooling**

Energy-Saving Classification


There are seven classifications of energy efficiency, from A to G. The most efficient level is "A".



ISO 9001 Series Certification


SIRIM

CERTIFIED TO MS ISO 9001: 2000
 Panasonic HA Air-Conditioning (M) Sdn. Bhd. (PHAAM)
 Registration No.: AR 1010


TUV CERT
 ISO 9001:2000
 JIS Q 9001:2000
 No. 09 1C3 5796

CERTIFIED TO DIN EN ISO 9001: 2000
 MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.
 Matsushita Home Appliances Company
 Air-Conditioner Business Unit
 Certificate Registration No.09 100 5766

Environmental Management Systems Approval Certificate


SIRIM


UKAS ENVIRONMENTAL MANAGEMENT
 074
 MS ISO 14001 CERT. NO.: P06860001

CERTIFIED TO MS ISO 14001: 2004
 Panasonic HA Air-Conditioning (M) Sdn. Bhd. (PHAAM)
 Certification No.: P06860001


UKAS ENVIRONMENTAL MANAGEMENT
 001

CERTIFIED TO ISO 14001: 2004
 MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.
 Matsushita Home Appliances Company
 Air-Conditioner Business Unit
 saApproval Certificate No.: YKA 0771754

