Panasonic

Connect with your smartphone using this QR.



Product information
Website will be opened in
November 2021



Technical documentsDownload from PRO CLUB
NX series technical document
will be available in November 2021.

PACKAGED AIR CONDITIONER 2024/2025









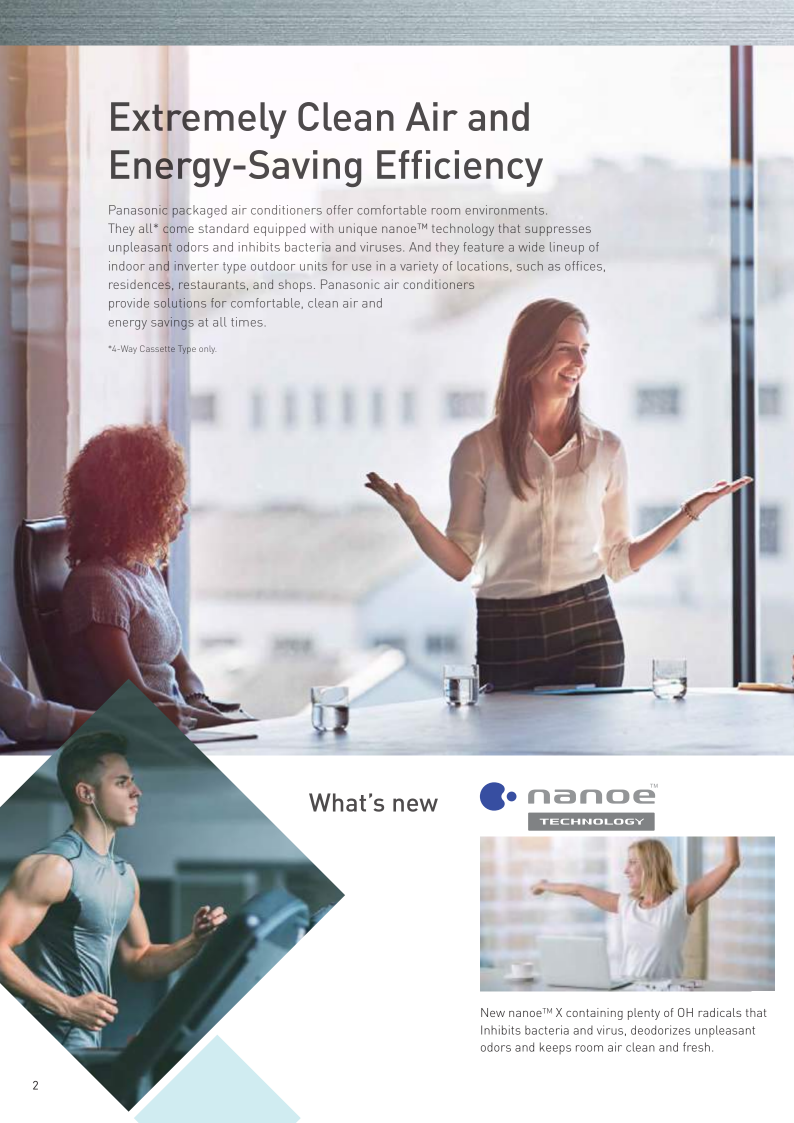








Live Your Best





CONTENTS

FEATURE HIGHLIGHT

Introduction	2-3
4-Way Cassette NEW	/// 4-5
nanoe™ TECHNOLOGY	6-7
R32 Outdoor Units	NEW /// 8-9
Remote Controller	10-13

NON-INVERTER

Model Line-Up ······ 14-15
Specifications
4-Way Cassette16-17
Mini Cassette ······ 18-19
Floor Standing20-21
4-Way Cassette Fresh 22-23
Ceiling Ducted Fresh 24-25
Ceiling Suspended/Console Fresh 26-27
Outdoor Units
Dimensions 28-31

INVERTER

Model Line-Up	32-33
Specifications	
4-Way Cassette NEW ///	34-35
Mini Cassette	36-37
Ceiling Suspended NEW ///	38-39
Ceiling Ducted NEW /// ·····	40-41
Outdoor Units	
Dimensions	42-43





4-Way Cassette with R32 refrigerant Provides environmentally friendly products and more efficient performance.

Flexible Installation

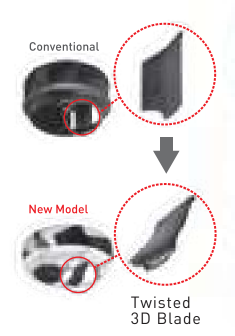


Highly efficient inverter operation achieves superior energy-savings. And all models are 1-Fan types for easier installation and construction.



Powerful Airflow

The Twisted 3D Blade Fan with compact design can increases airflow.





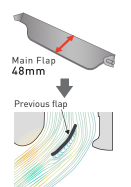
Wide Flap

Adding a sub flap and widening the main flap have reduced turbulence and increased airflow. Also, the wider angle jetting port allows the airflow to reach as far as five meters.

Conventional 4.5m

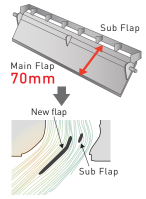
New Model 5_m

Conventional



As airflow turbulence is generated. airflow velocity gets lower.

New Model



As airflow turbulence is reduced. airflow velocity gets higher.

360° Wide & Comfortable Airflow

Air coming out of the centre of the discharge outlets travels farther.

Air is discharged across a wide area from the four sides of the unit. The curves on the room temperature distribution graph expand gently out through 360° in a circle centred on the indoor unit.

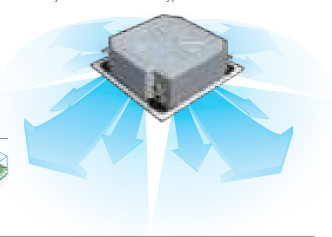
360° Wide

Temperature distribution by thermograph (cooling operation)

Simulation conditions: 45PU 4-way ceiling-mounted cassette type in cooling mode, Floor area of 225 m2/ Ceiling height of 3 m

Ample airflow: 33 m³/min Industry's leading in the

4 Way Cassette: 3448PU Type.



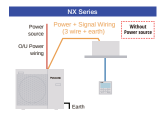
Flat Horizontal Design

Panasonic believes that one of the most important elements of design is that it doesn't interfere with the overall room interior. The flat horizontal design of the 4-way Cassette achieves an elegant, yet simple form. This design allows it to protrude only 33.5 mm from the ceiling, to blend naturally into a variety of interiors, including offices and restaurants.



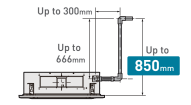


Installation Instruction



3 Wire Method

This NX series has been developed with 3 wire method and communication.



A strong and quiet drain pump

The drain pump can pump water up to a height of 850 mm, making drain pipe

Supports for 4-way Cassette



NEW/// Operation Temperature

New NX series are capable of working even in the most difficult ambient conditions. Operating range expanded up to outdoor air temperature of 46°C.





nanoe™ is Panasonic's unique air purifying technology. Introduced in 2003, nanoe™ has brought comfortable, clean air to a wide variety of living environments. By conducting further research & development, Panasonic has now succeeded in developing nanoe™ X, with dramatically increased performance.

nanoe™ X Creating Cleaner Environments

Panasonic's unique nanoe™ X has an outstanding effect on inhibits 5 types of pollutants, deodorizes, and moisturizes that have by action of hydroxyl radicals contained in water.



7 Effects of nanoe™ X: Creating Cleaner Environments

nanoe™ inhibits 5 types of pollutants, deodorises and moisturises thanks to the action of hydroxyl radicals contained in water.





Inhibits 5 types of pollutants









Hazardous

substances

Moisturises

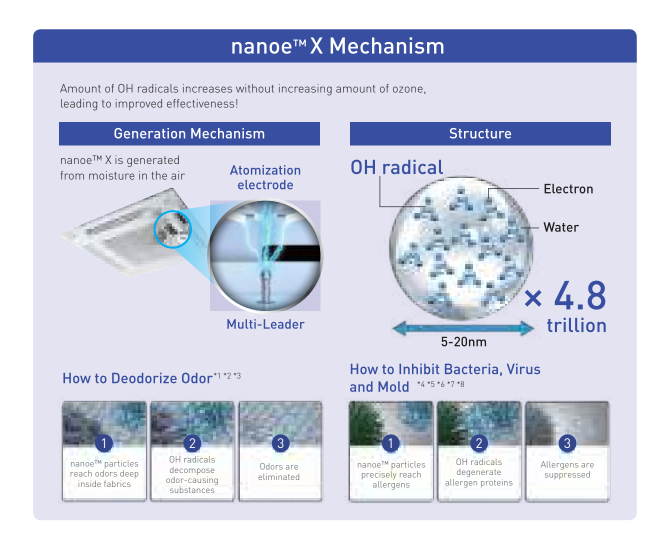


Skin & Hair



nanoe™ X Effectiveness Proven in Large Space

Access to the evidence page of nanoe™ X effect



Also Cleans the Air When Not Air Conditioning

You can also use nanoeTM X in Fan mode when you're not cooling or heating the room. For example, you can use nanoeTM X to effectively suppress bacteria and odors without using excessive electricity when the office is empty or after business hours in a restaurant.



 $\mathsf{nanoe}^{\mathsf{TM}}\,\mathsf{X}$ purifies the room while maintaining the comfort temperature when people are in presence.

After closing shops and facilities, nanoe™ X can perform air purification while they are not in use.

Case Examples of nanoe™











More Efficient, Less Space

While maintaining its strong power, higher energy efficiency of R32, coupled with Panasonic's technology, the ingenious design allows for a more compact outdoor unit that fits into any apace and layout.

30-36k Btu/h Model

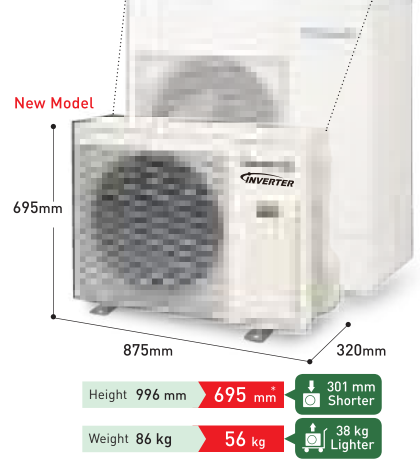
U-30PN1H5 / U-30PN1H8 / U-36PN1H8

19-50k Btu/h Model

U-18PR1H5/U-21PR1H5/U-24PR1H5/ U-30PR1H5/U-34PR1H5/U-43PR1H5/ U-48PR1H5/U-43PR1H8/U-48PR1H8

Conventional Model U-40PV1H8 H996 × W980 × D370

Can be installed in the limited space 301 mm Shorter



High Efficiency

R32 refrigerant yields higher energy efficiency than R410A.The Coefficient of Performance (COP) has been greatly improved to reduce power consumption.



Quality

In-house manufactured compressor

Panasonic all in-house manufactured compressors are supplied to the world. The cumulative total of high-quality compressors in use has reached 580 million units*.

*As of September 2019. (In-house research)



High durability outdoor unit

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



Installation

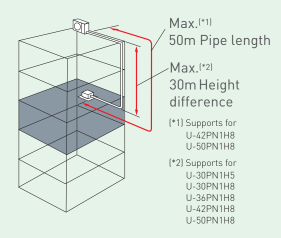
Long piping

The maximum chargeless piping length is 7.5m, but it can be extended up to 50m with additional gas charging for greater installation flexibility.

Piping length

BTU	19-25k	30-36k	42-50k
Max. Pipe Length	30 m	45 m	50 m
Max. Chargeless Length #	7.5 m	7.5 m	7.5 m

Additional gas is required when pipe length is extended.



Maintenance

Service maintenance

The PCB inside the outdoor unit has been removed, allowing easy installation and service maintenance.

Supports for U-19PN1H5 U-25PN1H5 U-30PN1H5

•Single phase only.



Removed PCB to avoid interference



Remote Controller

Precise Control, Easy Comfort

Panasonic Packaged Series Remote Controllers are designed with user comfort in mind. Multiple settings are available so airflow and air quality can be regulated according to preferences. Users can also opt for a wired remote controller equipped with high-performance timer.



Wired Remote Controller

CZ-RD513C

(For 4-Way Cassette Type and Ceiling Exposed Type)



*Ceiling Ducted Type remote controller is in the same package.



Wireless Remote Controller / Receiver

4-Way Cassette Type (Optional)



CZ-RL013U (Non-Inverter)



CZ-RL013UH (Inverter)



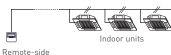
Ceiling Suspended Type (Optional)





Settings can be regulated with 3 control options:

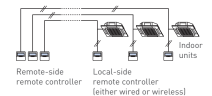
Group Control by a single remote controller



remote controller

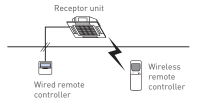
• All indoor units operate in the same mode.

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).

Weekly Timer (For All Models)

- 1. Timer can be set for each day of the week.
- 2.Can be pre-set with: •Max. 6 settings/day •42 settings/week.
- 3. The temperature can also be programmed for optimal comfort.

Pre-sets for different conditions

Businesses with regular off days

Example:

Saturday afternoon – CLOSED Sunday - CLOSED

Mon-Fri On 9:00, Off 18:00 Sat On 9:00, Off 12:00 Sun Not set

► Timer settings can be differentevery day of the week.

Businesses with varying visitor flows at different timings

Example:

Lunchtime - More visitors, lower temperature

Daily Settings

On 12:00 23°C On 14:00 28°C

► Timing & temperature can be set simultaneously.

Can be set to switch off automatically

Example:

Avoid power wastage even if users forget to turn it off (weekdays)

Mon-Fri

Off 20:00

► Timer can be set for simple shut-off operation.

Setting the timer







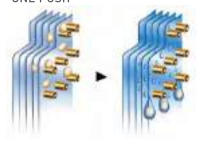
*Simple Timer Mode
Using the 24-Hour ON/OFF timer, ON/OFF
operations can be set at the same time daily.

Odour Wash

(For All Models)

Reduces unpleasant odours caused by the air conditioner's heat exchanger.

Odour Removing ONE PUSH



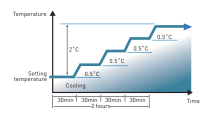
When air from the outlet smells musty, moisture in the heat exchanger washes away odours.

Can be operated with the wireless remote controller.

Economy Mode

(For All Models)

Saves up to 20%* energy. The air conditioner determines the stable condition and moderately shifts the set temperature in 0.5-degree steps to regulate the energy-saving operation (max. 2 degrees).



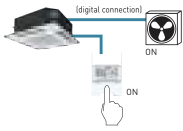
*During operating in the cooling mode at the remote control set temperature of 25 under the cooling standard temperature conditions.

Can be operated with the wireless remote controller.

Ventilation

(For All Models)

When an external device such as a ventilator is connected to the indoor unit, the ventilator's ON/OFF operations can be controlled by the wired remote controller. You can select from either link-ventilation or independent-ventilation.

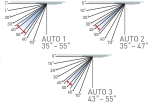


Ventilators are not included in the product line-up. OPTIONAL: Printed circuit board (Interface Adapter for External Signals CZ-TA31P*) is needed.

- *Printed Circuit Board
- CZ-TA31P
- •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 condition of the indoor unit (malfunctions, operating status) can be output externally.
- •Control in linkage to a total heat exchanger or similar devices is possible.

Multi Comfort Air Control (For Cassette Models)

New control technology gives users a wide selection of more specific airflow angles. Choose from the 3-Pattern Auto Swings to avoid direct exposure to cool air (total 50-degree swing width).



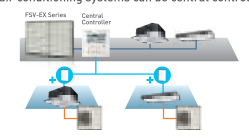
Central Control Adapter

Using Central Control Adapter along with the existing VRF units, a centralized control system is possible. Temperature management can be achieved by expanding low-to-mid sizes together.



CZ-CAPRA1+CZ-CCERA1

Even buildings with additional air conditioning systems can be central controlled





Smart Comfort with CONEX

CONEX offers IoT integration that connects directly to a variety of apps for next-generation solutions. Easy control and access for end users, installers, and service partners with just one remote.



Remote controller information





Wireless Remote Controller
* For 4 Way Cassette & Ceiling Exposed



Simple and sophisticated design in-and-out

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.



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.





NON-INVERTER MODEL LINE-UP

PANASONIC PACKAGED AIR CONDITIONERS ARE THE IDEAL AIR CONDITIONING SOLUTIONS FOR OFFICES, EDUCATIONAL INSTITUTIONS, RESTAURANTS AND RETAIL STORES.

Panasonic provides high performance air conditioning systems that extend from homes to businesses. These products comply with stringent environmental requirements and advanced building standards in the modern commercial environment.

4-WAY CASSETTE



The 4-way direction airflow released through four vanes provides wide and even cooling.

U-24PNB1H5

standards in the modern com	standards in the modern commercial environment.					
Capacity (Btu/h)	18,100-19,100	22,300-23,000	24,900-25,000			
4-WAY CASSETTE Standard Equipped						
P.16-17	S-19PU1H5B		S-25PU1H5B			
OUTDOOR UNITS 4-WAY CASSETTE R32 Blue Fin			•			
R32 REFINGERANT Condemser	U-19PN1H5		U-25PN1H5			
MINI CASSETTE P.18-19	CS-PV18RB4P	CS-PV24RB4P				
FLOOR STANDING P.20-21	CS-J18FFP5		CS-J28FFP8			
OUTDOOR UNITS MINI CASSETTE / FLOOR STANDING	CU-PV18RB4P (Mini Cassette) CU-J18FFP5 (Floor Standing)	CU-PV24RB4P (Mini Cassette)	CU-J28FFP8* (Floor Standing)			
4-WAY CASSETTE P.22-23 Fresh Series R32 RETRIGRANT	S-18PUB1H5B		S-24PUB1H5B			
P.24-25 Fresh Series R32	S-18PTB1H5B		S-24PTB1H5B			
CEILING DUCTED P.26-27	3 ISLIBITION		3 241 1511135			
Fresh Series R32	S-18PFB1H5B		S-24PFB1H5B			
OUTDOOR UNITS Fresh Series						

U-18PNB1H5

MINI CASSETTE



Panasonic Mini Cassette types are compact in size and particularly suitable for small to medium-sized offices and restaurants.

FLOOR STANDING



The floor standing type requires little installation work, and is easy to clean.

4-WAY CASSETTE



4 discharge space provide comfort cooling to every corner of the room



CEILING SUSPENDED

The slim design makes thickness only 235mm. Can be installed horizontally and vertically



CEILING DUCTED

Air intake from rear as standard

30,000



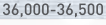




U-30PN1H5



U-30PN1H8





S-36PU1H5B



U-36PN1H8

42,300-48,000



S-42PU1H5B



U-42PN1H8

48,000-60,000



S-50PU1H5B



U-50PN1H8





CU-J45FFP8A*

*3-Phase



S-30PUB1H5B





S-30PFB1H5B



U-30PNB1H5



S-36PUB1H5B



S-36PTB1H5B



S-36PFB1H5B



U-36PNB1H8



S-48PUB1H5B



S-48PTB1H5B



S-48PFB1H5B



U-48PNB1H8



S-60PUB1H5B



S-60PTB1H5B



S-60PFB1H5B



U-60PNB1H8

4-WAY CASSETTE NEW///



Model No.

S-19PU1H5B S-25PU1H5B S-30PU1H5B S-36PU1H5B S-42PU1H5B S-50PU1H5B





TECHNICAL FOCUS

- nanoe™ X equipped as standard
- Compact design
- Low sound levels
- DC fan motor for increased efficiency
- Powerful drain pump gives 850 mm lift
- Lightweight design



Accessories

Panel



CZ-KPU3H

Selectable Remote Controller



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



CZ-RD513C (Optional)

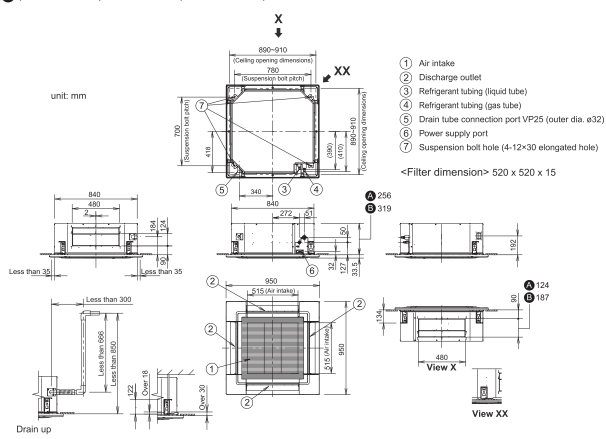
Capacity (Btu/h)			18,500	25,000	30,000
Power Source		V/Phase Hz		220-24	0 V, 1Ø Phase - 50 Hz
Indoor			S-19PU1H5B	S-25PU1H5B	S-30PU1H5B
Outdoor			U-19PN1H5	U-25PN1H5	U-30PN1H5
Panel			CZ-KPU3H	CZ-KPU3H	CZ-KPU3H
0 11 0 11 0 1		kW	5.42	7.33	8.79
Cooling Capacity: Rated		Btu/h	18,500	25,000	30,000
Current		А	7.1-6.5	9.6-8.8	13.5-13.2
Power Input: Rated		kW	1.52	2.07	2.85
COP/EER		W/W	3.57	3.54	3.08
CUP/EER		Btu/hW	12.17	12.08	10.53
Indoor Unit					
Air Volume		m³/min	25.0	25.0	25.0
Air volume		cfm	882	882	882
Sound Pressure Level (Hi/Lo)		dB (A)	42/35	42/35	42/35
Sound Power Level (Hi/Lo)		dB	57/50	57/50	57/50
Dimension	Indoor (H×W×D)	mm	256 × 840 × 840	256 × 840 × 840	256 × 840 × 840
Differsion	Panel (H×W×D)	mm	33.5 × 950 × 950	33.5 × 950 × 950	33.5 × 950 × 950
Net Weight	Indoor	kg	21	21	21
Net Weight	Panel	kg	5	5	5
Outdoor Unit					
Sound Pressure Level		dB (A)	50	52	54
Sound Power Level		dB	66	68	69
Dimension	Outdoor (H×W×D)	mm	619 × 824 × 299	619 × 824 × 299	695 × 875 × 320
Net Weight		kg	36	42	56
Piping Connection	Gas Pipe	mm (inch)	12.70 (1/2)	12.70 (1/2)	15.88 (5/8)
Figure Connection	Liquid Pipe	mm (inch)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)
Pipe Length	Min~Max	m	7.5 - 30	7.5 - 30	7.5 - 45
Elevation Difference			20	20	30
Maximum Chargeless Length	Max	m	7.5	7.5	7.5
Refrigerant Type/Additional Gas		g/m	R32/15	R32/15	R32/25
Operating Range, Outdoor	Min~Max	°C	16-43	16-43	16-43

^{*}Specifications are subject to change without notice.Please refer to technical documents for more details.
*The sound pressure level is measured in accordance with JIS C 9612 and JIS B 8616.

Dimensions

A (S-19PU1H5B / S-25PU1H5B / S-30PU1H5B)

B (S-36PU1H5B / S-42PU1H5B / S-50PU1H5B)



^{*} Adjust the suspension bolt length so that the gap from the lower ceiling surface becomes 30 mm or more (18 mm or more from the lower surface of the body) as shown in the figure. When the suspension bolt length is long, it hits the ceiling panel and installation is not possible.

30,000	36,000	42,000	48,500
	38	0-415 V, 3Ø Phase - 50 Hz	
S-30PU1H5B	S-36PU1H5B	S-42PU1H5B	S-50PU1H5B
U-30PN1H8	U-36PN1H8	U-42PN1H8	U-50PN1H8
CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H
8.79	10.55	12.31	14.21
30,000	36,000	42,000	48,500
4.5-4.3	4.9-4.6	5.4-5.3	7.4-7.6
2.57	2.83	3.10	4.14
3.42	3.73	3.97	3.43
11.67	12.72	13.55	11.71
25.0	36.4	36.4	36.4
882	1,285	1,285	1,285
42/35	47/41	47/41	47/41
57/50	62/56	62/56	62/56
256 × 840 × 840	319 × 840 × 840	319 × 840 × 840	319 × 840 × 840
33.5 × 950 × 950	33.5 × 950 × 950	33.5 × 950 × 950	33.5 × 950 × 950
21	24	24	24
5	5	5	5
54	55	58	58
69	70	72	72
695 × 875 × 320	695 × 875 × 320	996 × 980 × 370	996 × 980 × 370
56	56	75	78
15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
7.5 - 45	7.5 - 45	7.5 - 50	7.5 - 50
30	30	30	30
7.5	7.5	7.5	7.5
R32/25	R32/25	R32/25	R32/25
16-43	16-43	16-43	16-43

MINI CASSETTE

Model No. CS-PV18RB4P CS-PV24RB4P



TECHNICAL FOCUS

- 4-Way Airflow System
- LCD Wireless Remote Controller
- Random Auto Restart
- Removable Washable Panel
- 24 Hours Real On Off Timer
- Dew Prevention Control
- Anti Freezing Control



Accessories

Panel



CZ-BT20H

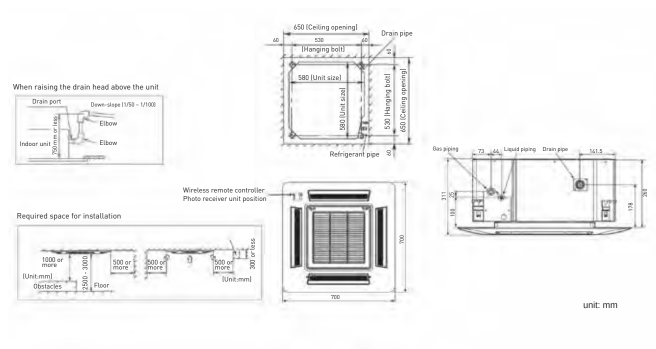
Remote Controller



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

0 11 12 11 1			140.400	20.000
Capacity (Btu/h)			18,100	22,300
Power Source V/Phase Hz				220 V, 1Ø Phase - 50 Hz
Indoor			CS-PV18RB4P	CS-PV24RB4P
Outdoor			CU-PV18RB4P	CU-PV24RB4P
Panel			CZ-BT20H	CZ-BT20H
Cooling Capacity: Rated		kW	5.30	6.55
Cooting Capacity, Nateu		Btu/h	18,100	22,300
Current		А	7.9	11.3
Power Input: Rated		kW	1.69	2.40
		W/W	3.14	2.73
EER		Btu/hW	10.71	9.29
Indoor Unit				
Air Volume		m³/min	13.3	13.3
Sound Pressure Level (Hi/Lo)		dB (A)	43 / 33	44 / 35
Dimension	Indoor (H×W×D)	mm	260 × 575 × 575	260 × 575 × 575
Dimension	Panel (H×W×D)	mm	51 × 700 × 700	51 × 700 × 700
NI + M/ 1 I +	Indoor	kg	19.0	19.0
Net Weight	Panel	kg	2.5	2.5
Outdoor Unit				
Sound Pressure Level		dB (A)	52	55
Dimension	Outdoor (H×W×D)	mm	695 × 875 × 320	695 × 875 × 320
Net Weight		kg	47.0	53.0
Di i o ii	Gas Pipe	mm (inch)	12.70 [1/2"]	15.88 (5/8")
Piping Connection	Liquid Pipe	mm (inch)	6.35 (1/4")	6.35 (1/4")
Pipe Length	Min~Max	m	3.0 - 25.0	3.0 - 25.0
Elevation Difference		m	20.0	20.0
Maximum Chargeless Length	Max	m	7.5	7.5
Additional Gas		g/m	20	30
Operating Range, Outdoor	Min~Max	°C	16 - 43	16 - 43

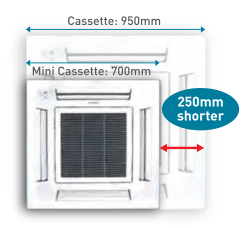
Dimensions



^{*} The models on this page cannot be used with the remote controllers or accessories shown on page 12.

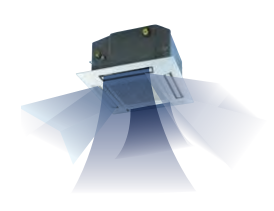
Space Savings

The compact design allows space saving.



Comfort

4-Way and auto swing louvers offer comfortable and uniform airflow to all corners of room.



FLOOR STANDING

Model No. CS-J18FFP5 CS-J28FFP8 CS-J45FFP8A



TECHNICAL FOCUS

- 12-Hour On/Off Real Setting Timer
- Random Auto Restart (*2/3HP)
- Auto Fan Mode
- Self-Diagnostic Function (*5HP)
- Auto Freezing Control (2/3HP)



Remote Controller



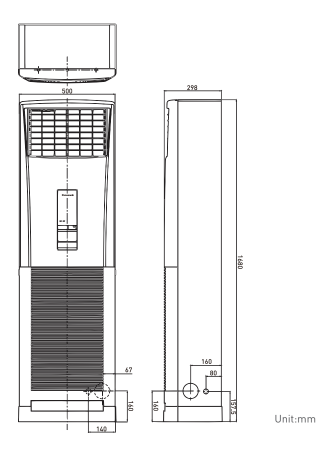


A wireless remote controller is in the same package with the indoor unit.

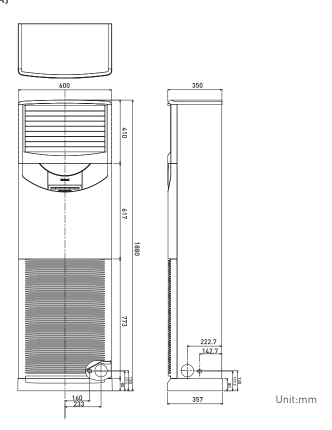
Capacity (Btu/h)			19,100	24,900	42.300
Power Source		V/Phase Hz	220 V. 10 Phase - 50 Hz		Ø phase - 50Hz
		V/Phase HZ	CS-J18FFP5	CS-J28FFP8	CS-J45FFP8A
Indoor					
Outdoor			CU-J18FFP5	CU-J28FFP8	CU-J45FFP8A
Cooling Capacity: Rated		kW	5.60	7.30	12.40
		Btu/h	19,100	24,900	42,300
Current		А	7.9	4.5	8.70
Power Input: Rated		kW	1.69	2.27	4.88
FFR		W/W	3.31	3.21	2.54
LLIN		Btu/hW	11.30	10.96	8.66
Indoor Unit					
Air Volume		m³/min	15.9	16.7	32.0
Sound Pressure Level (Hi/Lo)		dB (A)	46 / 40	48 / 42	53 / 47
Dimension	Indoor (H×W×D)	mm	1,680 × 500 × 298	1,680 × 500 × 298	1,880 × 600 × 350
Net Weight		kg	30	31	51
Outdoor Unit					
Sound Pressure Level		dB (A)	53	54	57
Dimension	Outdoor (H×W×D)	mm	700 × 998 × 320	802 × 998 × 320	1,175 × 900 × 320
Net weight		kg	50.0	58.0	81.5
B O	Gas Pipe	mm (inch)	15.88 (5/8")	15.88 (5/8")	15.88 (5/8")
Piping Connection	Liquid Pipe	mm (inch)	6.35 (1/4")	9.52 (3/8")	9.53 (3/8")
Pipe Length	Min~Max	m	3.0 - 15.0	3.0 - 15.0	7.5 - 30.0
Elevation Difference			10.0	10.0	20.0
Maximum Chargeless Length	Max	m	7.0	7.0	15.0
Additional Gas		g/m	35	35	50
Operating Range, Outdoor	Min~Max	°C	21 - 43	21 - 43	21 - 43



Dimensions (CS-J18FFP5 / CS-J28FFP8)



Dimensions (CS-J45FFP8A)



4 WAY CASSETTE FRESH SERIES

NON INVERTER MODEL

S-18PUB1H5B S-36PUB1H5B S-24PUB1H5B S-48PUB1H5B S-30PUB1H5B S-60PUB1H5B





TECHNICAL FOCUS

 4 discharge space provide comfort cooling to ever corner of the room

- High durability
- Easy installation
- Blue Fin technology in outdoor unit which enhanced corrosion resistance
- Copper pipe in condenser so it easy to maintain





CZ-KPUB1H

Remote Control



CZ-RTCB1H (Optional)



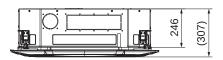
is in the same package with the indoor unit)

CZ-RWCB1H (A wireless remote controller

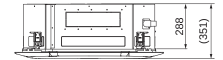
Lorem ipsum			18.000	24.000
Power Source		V/Phase Hz	'	220-240v.
Indoor			S-18PUB1H5B	S-24PUB1H5B
Outdoor			U-18PNB1H5	U-24PNB1H5
Panel			CZ-KPUB1H	CZ-KPUB1H
0.1: 0		Btu/h	18,000	24,000
Cooling Capacity: Rated ——		kW	5.28	7.03
Rated Cooling Power Input		kW	1.76	2.34
Rate Cooling Current		A	8	10.4
EER		W/W	3	3
Indoor Unit				
Indoor Air Flow (Hi/Mi/Lo)		m³/h	1,200/1,000/800	1,400/1,200/1,050
Noise Level (Hi/Mi/Lo)		dB(A)	43/40/36	46/42/39
Noise Power Level (Hi/Mi/Lo)		dB(A)	53/50/46	56/52/49
N	et (Body)	mm	840x840x246	840x840x246
P	acking (Body)	mm	910x910x310	910x910x310
Dimension (WxDxH)	et (Panel)	mm	950x950x55	950x950x55
P	acking (Panel)	mm	1,000x1,000x100	1,000x1,000x100
N	et (Body)	kg	24	25
Dimension (WxDxH)	acking (Body)	kg	28	29
Dimension (WXDXH)	et (Panel)	kg	5.3	5.3
P	acking (Panel)	kg	7.8	7.8
Outdoor Unit				
Sound Pressure Level		dB(A)	53	54
Sound Power Level		dB	64	65
Dimension (WxDxH)	et	mm	800x315x545	825x310x655
P. P.	acking	mm	920x400x620	945x435x725
N N	et	kg	36	44
Weight G	ross	kg	39	47.5
Ei Li	iquid Side	mm (inchi)	6.35 [1/4]	9.52 [3/8]
Piping Connection G	as Side	mm (inchi)	12.7 [1/2]	15.88 [5/8]
Pipe Length M	lin-Max	m	30	30
Elevation Difference		m	20	20
	harged Volume (factory)	g	800	1,050
	lin-Max	0C	16-32	16-32
	IIII I-IUX		10-32	10-32

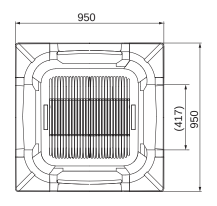
4-WAY CASSETTE Dimensions

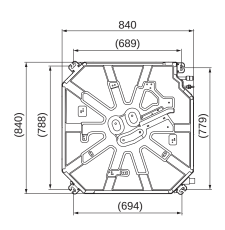
18,000 - 36,000 Btu/h



48,000 - 60,000 Btu/h







30.000	36.000	48.000	60.000
1Ø Phase - 50 Hz	380-415v. 3	8Ø Phase - 50 Hz	
S-30PUB1H5B	S-36PUB1H5B	S-48PUB1H5B	S-60PUB1H5B
U-30PNB1H5	U-36PNB1H8	U-48PNB1H8	U-60PNB1H8
CZ-KPUB1H	CZ-KPUB1H	CZ-KPUB1H	CZ-KPUB1H
30,000	36,000	48,000	60,000
8.79	10.55	14.07	17.58
2.74	3.6	4.67	5.71
12.5	6.69	8.35	10
3.21	2.93	3.01	3.08
1,800/1,450/1,250	1,800/1,450/1,250	1,900/1,600/1,400	1,900/1,600/1,400
52/47/43	52/47/43	52/47/43	52/47/43
62/57/53	62/57/53	62/57/53	62/57/53
840x840x246	840x840x246	840x840x288	840x840x288
910x910x310	910x910x310	910x910x350	910x910x350
950x950x55	950x950x55	950x950x55	950x950x55
1,000x1,000x100	1,000x1,000x100	1,000x1,000x100	1,000x1,000x100
26	26	29	29
30	30	33	33
5.3	5.3	5.3	5.3
7.8	7.8	7.8	7.8
56	56	57	58
66	66	67	68
900x350x700	970x395x805	970x395x805	940x370x1,325
1,020x430x770	1,105x495x890	1,105x495x890	1,080x430x1,440
53	62	72	93
57	66	76	103
9.52 [3/8]	9.52 [3/8]	9.52 [3/8]	9.52 [3/8]
15.88 [5/8]	15.88 [5/8]	15.88 [5/8]	19.05 [3/4]
30	50	50	50
20	30	30	30
1,080	1,450	1,950	2,050
16-32	16-32	16-32	16-32
17-49	17-49	17-49	17-49

CEILING DUCTED NON INVERTER

S-18PFB1H5B S-36PFB1H5B S-24PFB1H5B S-48PFB1H5B S-30PFB1H5B S-60PFB1H5B



TECHNICAL FOCUS

- Air intake from rear as standard
- Maximal cooling
- Flexible
- Easy installation and maintenance
- Blue Fin technology in outdoor unit which enhanced corrosion resistance



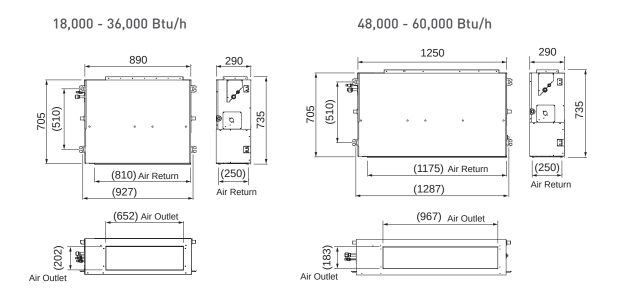


A wired remote controller is in the same package with the indoor unit

Lorem ipsum			18.000	24.000
Power Source		V/Phase Hz		220-240v.
Indoor			S-18PFB1H5B	S-24PFB1H5B
Outdoor			U-18PNB1H5	U-24PNB1H5
0.8.0.3.0.1		Btu/h	18,000	24,000
Cooling Capacity: Rated		kW	5.28	7.03
Rated Cooling Power Input		kW	1.73	2.34
Rate Cooling Current		A	8	10.4
EER		W/W	3.05	3
External Static Pressure			50	50
Indoor Air Flow (T/H/M/L)		m³/h	950/900/745/475	1,390/1,240/1,100/990
Noise Level (T/H/M/L)		dB(A)	37/35/31/28	42/39/36/33
Noise Power Level (T/H/M/L)		dB(A)	45/43/39/36	50/47/44/41
D: (M D II)	Net (Body)	mm	1,000x460x200	1,000x700x245
Dimension (WxDxH)	Packing (Body)	mm	1,300x580x275	1,230x830x300
W : 1 · (N · /O ·)	Net (Body)	kg	24	32
Weight (Net/Gross)	Gross (Body)	kg	28	37
Outdoor Unit				
Sound Pressure Level		dB(A)	53	54
Sound Power Level		dB	64	65
Dimension (WxDxH)	Net	mm	800x315x545	825x310x655
Dimension (WXDXH)	Packing	mm	920x400x620	945x435x725
Weight	Net	kg	36	44
weight	Gross	kg	39	47.5
B O	Liquid Side	mm (inchi)	6.35 [1/4]	9.52 [3/8]
Piping Connection	Gas Side	mm (inchi)	12.7 [1/2]	15.88 [5/8]
Pipe Length	Min-Max	m	30	30
Elevation Difference		m	20	20
Refrigerant	Charged Volume (factory)	g	800	1,050
Operation Temperature Range	Min-Max	⁰ C	16-32	16-32
Ambient Temperature Range (Cooling)	Min-Max	0C	17-49	17-49

Please refer to technical documents for more details.

CEILING DUCTED Dimensions



30.000	36.000	48.000	60.000
1Ø Phase - 50 Hz		380-415v. 3Ø Phase - 50 Hz	
S-30PFB1H5B	S-36PFB1H5B	S-48PFB1H5B	S-60PFB1H5B
U-30PNB1H5	U-36PNB1H8	U-48PNB1H8	U-60PNB1H8
30,000	36,000	48,000	60,000
8.79	10.55	14.07	17.58
2.74	3.6	4.67	5.71
12.5	6.69	8.35	10
3.21	2.93	3.01	3.08
50	50	80	80
1,680/1,490/1,310/1,250	1,680/1,490/1,310/1,250	2,110/1,930/1,630/1,460	2,110/1,930/1,630/1,460
45/41/38/35	45/41/38/35	48/44/43/39	48/44/43/39
55/51/48/45	55/51/48/45	58/54/52/49	58/54/52/49
1,000x700x245	1,000x700x245	1,400x700x245	1,400x700x245
1,230x830x300	1,230x830x300	1,630x830x300	1,630x830x300
32	32	40	40
37	37	47	47
56	56	57	58
66	66	67	68
900x350x700	970x395x805	970x395x805	940x370x1,325
1,020x430x770	1,105x495x890	1,105x495x890	1,080x430x1,440
53	62	72	93
57	66	76	103
9.52 [3/8]	9.52 [3/8]	9.52 [3/8]	9.52 [3/8]
15.88 [5/8]	15.88 [5/8]	15.88 [5/8]	19.05 [3/4]
30	50	50	50
20	30	30	30
1,080	1,450	1,950	2,050
16-32	16-32	16-32	16-32
17-49	17-49	17-49	17-49



TECHNICAL FOCUS

- The slim design makes thickness only 235mm
- Flexible model makes it can be in suspended or console position
- Blue Fin technology in outdoor unit which enhanced corrosion resistance





CZ-RWCB1H (wireless)

A wireless remote controller is in the same package with the indoor unit



(Optional)

CZ-RTCB1H (wired)





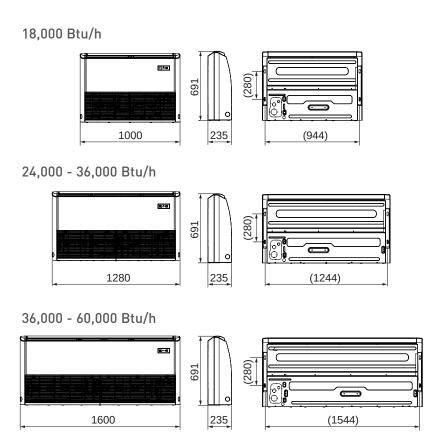
Console Position



Capacity [Btu/h(Phase)]			18.000	24.000		
Power Source		V/Phase Hz		220-240v.		
Indoor			S-18PTB1H5B	S-24PTB1H5B		
Outdoor			U-18PNB1H5	U-24PNB1H5		
Cooling Capacity: Rated		Btu/h	18,000	24,000		
Cooling Capacity: Rated		kW	5.28	7.03		
Rated Cooling Power Input		kW	1.76	2.34		
Rate Cooling Current		А	8	10.4		
EER		W/W	3	3		
Indoor Unit						
Indoor Air Flow (Hi/Mi/Lo)	·	m³/h	950/700/560	1,100/800/660		
Noise Level (Hi/Mi/Lo)		dB(A)	44/38/33	46/40/35		
Noise Power Level (Hi/Mi/Lo)		db(A)	52/46/41	56/50/45		
Dimension (WxDxH)	Net (Body)	mm	1,000x690x235	1,000x690x235		
Difficusion (WXDXH)	Packing (Body)	mm	1,080x770x325	1,080x770x325		
Weight	Net (Body)	kg	28	29		
weight	Gross (Body)	kg	32	33		
Outdoor Unit						
Sound Pressure Level		dB(A)	53	54		
Sound Power Level		dB	64	65		
Dimension (WxDxH)	Net	mm	800x315x545	825x310x655		
Birichsion (WABATI)	Packing	mm	920x400x620	945x435x725		
Weight	Net	kg	36	44		
weight	Gross	kg	39	47.5		
Rining Connection	Liquid Side	mm (inchi)	6.35 [1/4]	9,52 [3/8]		
Piping Connection	Gas Side	mm (inchi)	12.7 [1/2]	15.88 [5/8]		
Pipe Length	Min-Max	m	30	30		
Elevation Difference	<u> </u>	m	20	20		
Refrigerant	Charged Volume (facto	ory) g	800	1,050		
Operation Temperature Range	Min-Max	⁰ C	16-32	16-32		
Ambient Temperature Range (Cooling)	Min-Max	⁰ C	17-49	17-49		

Please refer to technical documents for more details.

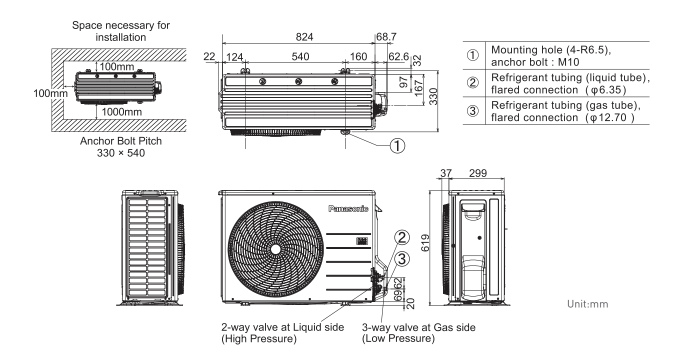
CEILING & CONSOLE Dimensions



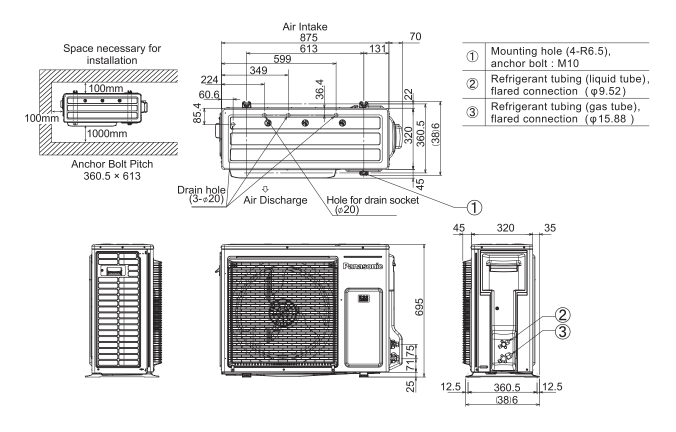
30	0.000	36.000	48.000	60.000	
1Ø Phas	se - 50 Hz	380-415v. 3Ø Phase - 50 Hz	<u>'</u>	<u>'</u>	
S-	30PTB1H5B	S-36PTB1H5B	S-48PTB1H5B	S-60PTB1H5B	
U-	30PNB1H5	U-36PNB1H8	U-48PNB1H8	U-60PNB1H8	
30	,000	36,000	48,000	60,000	
8.1	79	10.55	14.07	17.58	
2.1	74	3.6	4.67	5.71	
12	5	6.69	8.35	10	
3.2	21	2.93	3.01	3.08	
1,5	520/1,260/800	1,520/1,260/800	2,150/1,900/1,350	2,150/1,900/1,350	
50	/46/42	50/46/42	52/47/43	52/47/43	
59	/55/51	59/55/51	62/57/53	62/57/53	
1,2	280x690x235	1,280x690x235	1,600x690x235	1,600x690x235	
1,0	360x770x325	1,360x770x325	1,680x770x325	1,680x770x325	
36		36	41	41	
42		42	48	48	
56	ı	56	57	58	
66	ı	66	67	68	
90	0x350x700	970x395x805	970x395x805	940x370x1,325	
1,0	020x430x770	1,105x495x890	1,105x495x890	1,080x430x1,440	
53		62	72	93	
57		66	76	103	
9,5	52 [3/8]	9.52 [3/8]	9.52 [3/8]	9.52 [3/8]	
15	,88 [5/8]	15.88 [5/8]	15.88 [5/8]	19.05 [3/4]	
30		50	50	50	
20		30	30	30	
1,0	080	1,450	1,950	2,050	
16	-32	16-32	16-32	16-32	
17	-49	17-49	17-49	17-49	

OUTDOOR UNITS

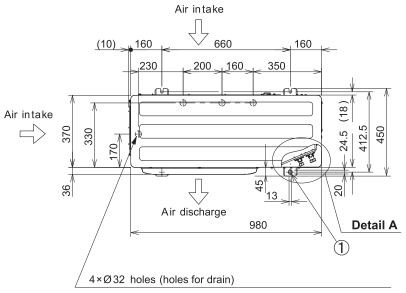
Dimensions (U-19PN1H5 / U-25PN1H5) 1-phase



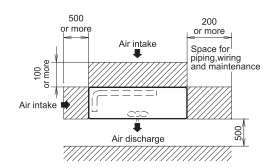
Dimensions (U-30PN1H5) 1-phase (U-30PN1H8 / U-36PN1H8) 3-phase



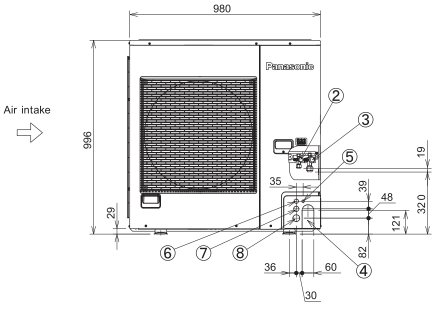
Dimensions (U-42PN1H8 / U-50PN1H8) 3-phase

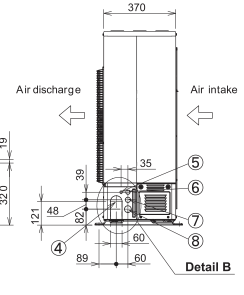


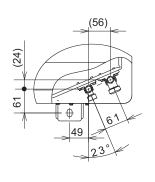
When using a drain pipe, install the drain socket (field supply) on to the drain port. Seal the other drain port with the rubber cap.



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 (Ø15.88)
4	Refrigerant tubing port
<u></u>	Electrical wiring port (Ø13)
6	Electrical wiring port (Ø22)
7	Electrical wiring port (Ø27)
8	Electrical wiring port (Ø35)







8 6 5 16 8 74 42 74

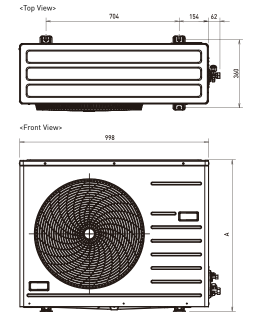
Detail A

Detail B

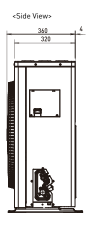
OUTDOOR UNITS

FLOOR STANDING

Dimensions (CS-J18FFP5) 1-phase (CS-J28FFP8) 1-phase

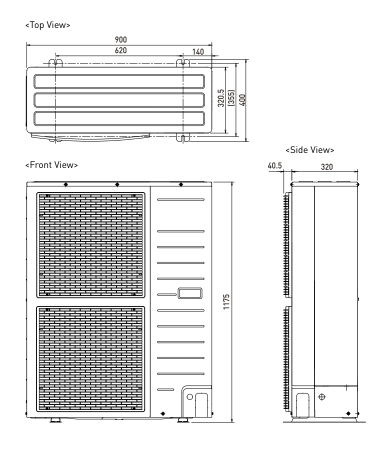


	Model number	mm
Α	CU-J18FFP5	700
	CU-J28FFP8	802



Unit:mm

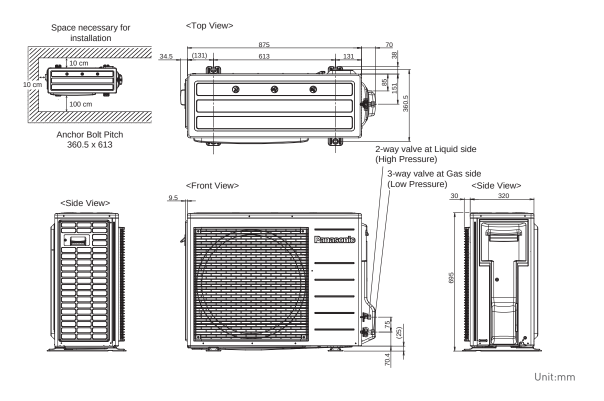
Dimensions (CS-J45FFP8A) 3-phase



Unit:mm

MINI CASSETTE

Dimensions (CU-PV18RB4P / CU-PV24RB4P) 1-phase



INVERTER MODEL LINE-UP

A Wide Lineup to Fit Your Needs

The wide lineup suits a variety of applications, in offices, classrooms, restaurants, shops, and more. And all outdoor units are now 1-Fan types, making them smaller and lighter than previous models. Installation and construction are also easier.

Capacity (Btu/h)	11,600-11,900	16,000-17,100	19,400-20,500	24,200
NEW /// 4-WAY CASSETTE Standard Equipped R32 FINVERTER • nance × Comfort Cloud App P.34-35		S-1821PU3H	S-1821PU3H	S-2430PU3H
MINI CASSETTE P.36-37	CS-S12MB4PW	CS-S18MB4PW	CS-S24MB4PW	
NEW /// CEILING SUSPENDED R32 GNVERTER • nance × Lemfert Coud App P.38-39		S-1821PT3H	S-1821PT3H	S-2430PT3H
NEW /// CEILING DUCTED R32 FINDER Confert Cloud App P.40-41		S-1821PF3H	S-1821PF3H	S-2430PF3H
OUTDOOR UNIT 4-WAY CASSETTE / CEILING SUSPENDED / CEILING DUCTED Blue Fin Condenser P.42		U-18PR1H5	U-21PR1H5	U-24PR1H5
OUTDOOR UNIT MINI CASSETTE P.43	CU-S12MBP	CU-S18MBP	CU-S24MBP	

NEW ///

cooling.

4-WAY CASSETTE

The 4-way direction airflow

released through four vanes

provides wide and even





Mini Cassette types equipped with the 4-way airflow system are compact in size and particularly suitable for small to medium-sized offices and restaurants.

NEW ///

CEILING SUSPENDED



Providing outstanding energy-saving performance, comfort and long-distance air flow distribution, these units are perfect for retail stores and schools. NEW ///

CEILING DUCTED



Offering remarkable overall cooling coverage of the entire building, Ceiling Ducted types are suitable for premises with concealed or false ceilings such as business centres and can be mounted horizontally and vertically.

				can be m and verti	ounted horizontally cally.	
29,000	34,100	42,700	-47,800	42,700 (3)-47,800 (3)		
S-2430PU3H	S-3448PU3H	S-3448PU3H	S-3448PU3H	S-3448PU3H	S-3448PU3H	
S-2430PT3H	S-3448PT3H	S-3448PT3H	S-3448PT3H	S-3448PT3H	S-3448PT3H	
S-2430PF3H	S-3448PF3H	S-3448PF3H	S-3448PF3H	S-3448PF3H	S-3448PF3H	
U-30PR1H5	U-34PR1H5	U-43PR1H5	U-48PR1H5	U-43PR1H8	U-48PR1H8	

4-WAY CASSETTE NEW///

Model No. S-1821PU3H (2-2.5PK) S-2430PU3H (3-3.5PK) S-3448PU3H (4-6PK)









TECHNICAL FOCUS

- nanoe™X for air purification
- Smart Comfort with CONEX offering IoT Integration that connects directly to a variety of apps
- Powerful, 360° wide & comfortable airflow
- Wide Flap
- Compact, modern and flat panel design
- Blue Fin technology in outdoor unit which enhanced corrosion resistance
- Easy installation



Accessories



CZ-KPU3H

(Accessory)







CZ-RTC6 CZ-RTC6BL [BLE] CZ-RTC6BLW [BLE&WLAN]



If not use CZ-RTC6BLW, The adaptor also can be used.

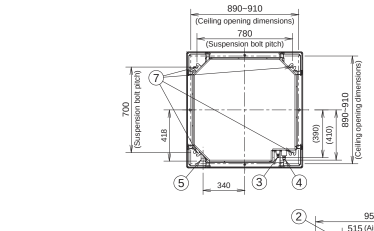
CZ-RTC5B CZ-RTC4A CZ-CAPWFC1

Capacity [Btu/h(Phase)]			17.100	20.500	24.200
Power Source		V/Phase Hz			220-240v,
Indoor			S-1821PU3H	S-1821PU3H	S-2430PU3H
Outdoor			U-18PR1H5	U-21PR1H5	U-24PR1H5
Panel			CZ-KPU3H	CZ-KPU3H	CZ-KPU3H
Cooling Capacity: Rated (Min-Max)		kW (min-max)	5.00 (2.00-5.60)	6.00 (2.00-6.30)	7.10[1.20-8.00]
Cooling Capacity: Nated (Mini-Max)		Btu/h (min-max)	17.100(6.820-19.100)	20.500(6.820-21.500)	24.200(7.170-27.300)
Current: Rated (Min-Max)		А	5.2-5.5	7.5-8.0	8.5-9.2
Power Input: Rated (Min-Max)		kW	1.14 (0.38-1.50)	1.71 (0.38-2.10)	1.99 (0.30-2.26)
COP/EER		W/W	4,39	3,51	3,57
CUP/EER		Btu/hW	15	11,99	12,16
Indoor Unit					
Air Volume		m3/min	25,0	25,0	25,0
All volume		cfm	882	882	882
Sound Pressure Level (Hi/Lo)		dB (A)	42 / 35	42 / 35	42 / 35
Sound Power Level (Hi/Lo)		dB	57 / 50	57 / 50	57 / 50
Dimension	Indoor (HxWxD)	mm	256 x 840 x 840	256 x 840 x 840	256 x 840 x 840
	Panel (HxWxD)	mm	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950
Net Weigth	Indoor	kg	21	21	21
	Panel	kg	5	5	5
Outdoor Unit					
Sound Pressure Level		dB (A)	49	50	51
Sound Power Level		dB	68	69	70
Dimension	Outdoor (HxWxD)	mm	619 x 824 x 299	619 x 824 x 299	619 x 824 x 299
Net Weight		kg	29	29	33
Piping Connection	Gas Pipe	mm (inchi)	12.70 (1/2)	12.70 (1/2)	15.88 (5/8)
Piping Connection	Liquid Pipe	mm (inchi)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)
Pipe Length	Min-Max	m	5-30	5-30	5-30
Elevation Difference		m	20	20	20
Maximum Chargeless Length	Max	m	15	15	15
Additional Gas		gr/m	10	10	10
Operation Range, Outdoor	Min-Max	OC.	16-46	16-46	16-46

Dimensions

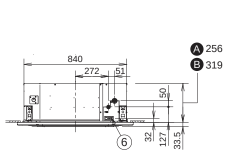
A S-1821PU3H/S-2430PU3H

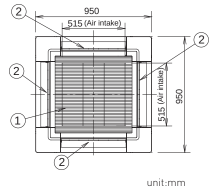
B S-3448PU3H



- 1 Air intake
- 2 Discharge outlet
- 3 Refrigerant tubing (liquid tube)
- 4 Refrigerant tubing (gas tube)
- 5 Drain tube connection port VP25 (outer dia. ø32)
- 6 Power supply port
- 7 Suspension bolt hole (4-12x30 elongated hole)

<Filter dimension> 520 x 520 x 15





29.000	34.100	42.700	42700 (3)	47.800	47800 (3)
1Ø Phase - 50 Hz	•	<u>'</u>	380-415V, 3Ø Phase - 50Hz	220-240V, 1Ø Phase - 50Hz	380-415V, 3Ø Phase - 50Hz
S-2430PU3H	S-3448PU3H	S-3448PU3H	S-3448PU3H	S-3448PU3H	S-3448PU3H
U-30PR1H5	U-34PR1H5	U-43PR1H5	U-43PR1H8	U-48PR1H5	U-48PR1H8
CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H	CZ-KPU3H
8.50(2.10-10.00)	10.00(3.20-11.20)	12.50(3.80-14.00)	12.50(3.80-14.00)	14.00(3.80-14.71)	14.00(3.80-14.71)
29.000(7.170-34.100)	34.100(10.900-38.200)	42.700(13.000-47.800)	42.700(13.000-47.800)	47.800(13.000-50.200)	47.800(13.000-50.200)
10.7-11.7	13.7-15.0	16.9-18.5	5.6-6.1	21.9-23.9	7.2-7.9
2.52 (0.28-3.33)	3.23 (0.61-3.73)	3.74 (0.63-4.25)	3.74 (0.63-4.25)	4.83 (0.63-5.10)	4.83 (0.63-5.10)
3,37	3,1	3,34	3,34	2,9	2,9
11,51	10,56	11,42	11,42	9,9	9,9
25,0	36,4	36,4	36,4	36,4	36,4
882	1.285	1.285	1.285	1.285	1.285
42 / 35	47 / 41	47 / 41	47 / 41	47 / 41	47 / 41
57 / 50	62 / 56	62 / 56	62 / 56	62 / 56	62 / 56
256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950	44 x 950 x 950
21	24	24	24	24	24
5	5	5	5	5	5
53	55	57	57	58	58
72	74	76	76	77	77
695 x 875 x 320	695 x 875 x 320	996 x 980 x 370	996 x 980 x 370	996 x 980 x 370	996 x 980 x 370
39	48	68	67	68	67
15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
5-50	5-50	5-50	5-50	5-50	5-50
30	30	30	30	30	30
25	25	25	25	25	25
30	30	30	30	30	30
16-46	16-46	16-46	16-46	16-46	16-46

MINI CASSETTE

Model No. CS-S12MB4PW CS-S18MB4PW CS-S24MB4PW



TECHNICAL FOCUS

- 4-Way Airflow System
- LCD Wireless Remote Controller
- Random Auto Restart
- Removable Washable Panel
- 24 Hours Real On Off Timer
- Dew Prevention Control
- Anti Freezing Control



Accessories

Panel



CZ-BT20E

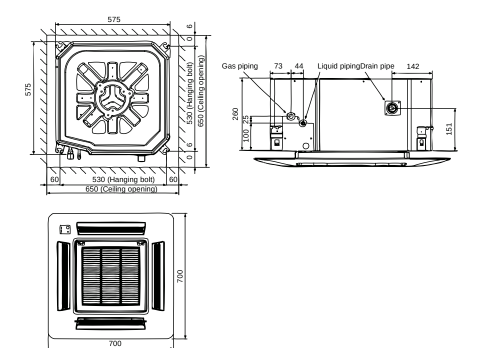
Selectable Remote Controller



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

Capacity (Btu/h)			11,600
Power Source		V/Phase Hz	
Indoor			CS-S12MB4PW
Outdoor			CU-S12MBP
Panel			CZ-BT20E
Cooling Capacity: Rated (Min-Max)		kW	3.40 (0.93-4.40)
Cooling Capacity: Nateu (Milli-Max)		Btu/h	11,600 (3,170-15,000)
Current: Rated		А	4.8
Power Input: Rated (Min-Max)		kW	0.98 (0.26-1.33)
COP / EER		W/W	3.47
COP/EER		Btu/hW	11.84
Indoor Unit			
Air Volume		m³/min	10.5
Sound Pressure Level* (Hi/Lo/Q-Lo)		dB (A)	34 / 26 / 23
Dimension	Indoor (H×W×D)	mm	260 × 575 × 575
Differsion	Panel (H×W×D)	mm	51 × 700 × 700
Net Weight	Indoor	kg	18.0
Net Weight	Panel	kg	2.5
Outdoor Unit			
Sound Pressure Level (Hi)		dB (A)	47
Dimension	Outdoor (H×W×D)	mm	540 × 780 × 289
Net Weight		kg	31.0
Dising Connection	Gas Pipe	mm (inch)	12.70 (1/2)
Piping Connection	Liquid Pipe	mm (inch)	6.35 [1/4]
Pipe Length	Min-Max	m	3.0-15.0
Elevation Difference		m	15.0
Maximum Chargeless Length	Max	m	7.5
Additional Gas		g/m	15
Operating Range, Outdoor	Min-Max	°C	16-43

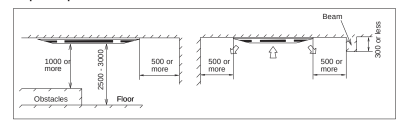
Dimensions



When raising the drain head above the unit

Drain port Down-slope (1/50 ~ 1/100) Elbow Indoor unit Elbow

Required space for installation



unit: mm

16,000	19,400
220 V, 1Ø Phase - 50 Hz	
CS-S18MB4PW	CS-S24MB4PW
CU-S18MBP	CU-S24MBP
CZ-BT20E	CZ-BT20E
4.70 (0.98-5.60)	5.70 (0.98-6.60)
16,000 [3,340-19,100]	19,400 (3,340-22,500)
6.3	8.5
1.34 (0.27-1.65)	1.82 (0.30-2.15)
3.51	3.13
11.94	10.66
11.3	12.8
38 / 28 / 25	41 / 33 / 30
260 × 575 × 575	260 × 575 × 575
51 × 700 × 700	51 × 700 × 700
18.0	18.0
2.5	2.5
49	49
695 × 875 × 320	695 × 875 × 320
44.0	44.0
12.70 [1/2]	15.88 (5/8)
6.35 (1/4)	6.35 (1/4)
3.0-20.0	3.0-20.0
15.0	15.0
10.0	10.0
15	20
16-43	16-43

Model No.

Model No. S-1821PT3H (2-2.5PK) S-2430PT3H (3-3.5PK) S-3448PT3H (4-6PK)



CEILING SUSPENDED NEW ///



Technical Focus

- nanoe[™]X for air purification
- Smart Comfort with CONEX offering IoT Integration that connects directly to a variety of apps
- Slim design with thickness only 235 mm
- Compact looking, stylish, one-motion design
- Comfortable, long-distance airflow distribution
- Blue Fin technology in outdoor unit which enhanced corrosion resistance



Accessories

(Optional Wired Remote Controller)







CZ-RTC6 CZ-RTC6BL [BLE] CZ-RTC6BLW [BLE&WLAN]

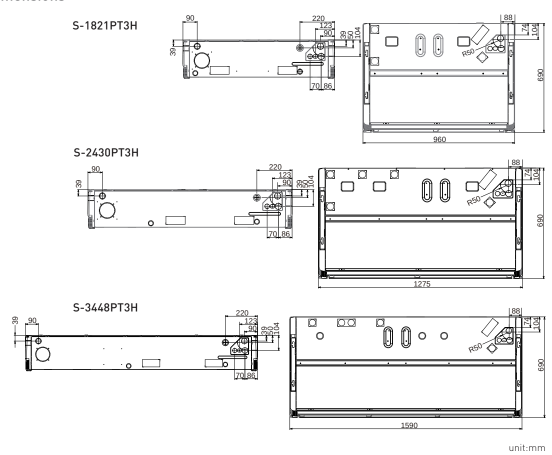


Blue Fin

CZ-CAPWFC1

Capacity [Btu/h(Phase)]			17.100	20.500	24.200
Power Source		V/Phase Hz			220-240v,
Indoor			S-1821PT3H	S-1821PT3H	S-2430PT3H
Outdoor			U-18PR1H5	U-21PR1H5	U-24PR1H5
Cooling Capacity: Rated (Min-Max)		kW (min-max)	5.00 (2.00-5.60)	6.00 (2.00-6.30)	7.10(2.00-7.80)
Cooling Capacity: Rated (Milli-Max)		Btu/h (min-max)	17,100 (6,820-19,100)	20,500 (6,820-21,500)	24,200 (6,820-26,600)
Current: Rated (Min-Max)		А	5.9-6.2	8.4-9.0	8.9-9.7
Power Input: Rated (Min-Max)		kW	1.33 (0.39-1.65)	1.92 (0.39-2.25)	2.00 (0.32-2.36)
COP/EER		W/W	3,76	3,13	3,38
COPPEER		Btu/hW	12,86	10,68	11,52
Indoor Unit					
Air Volume		m3/min	15,0	15,0	21,0
All votume		cfm	530	530	740
Sound Pressure Level (Hi/Lo)		dB (A)	38 / 29	38 / 29	40 / 32
Sound Power Level (Hi/Lo)		dB	56 /47	56 /47	58 / 50
Dimension	Indoor (HxWxD)	mm	235 x 960 x 690	235 x 960 x 690	235 x 1275 x 690
Net Weigth Indoor		kg	26	26	34
Outdoor Unit					
Sound Pressure Level		dB (A)	50	51	51
Sound Power Level		dB	69	70	70
Dimension	Outdoor (HxWxD)	mm	619 x 824 x 299	619 x 824 x 299	619 x 824 x 299
Net Weight		kg	29	29	33
Piping Connection	Gas Pipe	mm (inchi)	12.70 (1/2)	12.70 (1/2)	15.88 (5/8)
Piping Connection	Liquid Pipe	mm (inchi)	6.35 [1/4]	6.35 (1/4)	9.52 (3/8)
Pipe Length	Min-Max	m	5-30	5-30	5-30
Elevation Difference		m	20	20	20
Maximum Chargeless Length	Max	m	15	15	15
Additional Gas		gr/m	10	10	10
Operation Range Outdoor	Min-Max	0 _C	16-46	16-46	16-46

Dimensions



29.000	34.100	42.700	42700 (3)	45.500	45500 (3)
1Ø Phase - 50 Hz			380-415V, 3Ø Phase - 50Hz	220-240V, 1Ø Phase - 50 Hz	380-415V, 3Ø Phase - 50 H:
S-2430PT3H	S-3448PT3H	S-3448PT3H	S-3448PT3H	S-3448PT3H	S-3448PT3H
U-30PR1H5	U-34PR1H5	U-43PR1H5	U-43PR1H8	U-48PR1H5	U-48PR1H8
8.50 (2.00-9.60)	10.00 (3.20-11.20)	12.50 (3.80-13.54)	12.50 (3.80-13.54)	13.33 (3.80-14.00)	13.33 (3.80-14.00)
29,000 (6,820-32,800)	34,100 (10,900-38,200)	42,700 [13,000-46,200]	42,700 [13,000-46,200]	45,400 (13,000-47,800)	45,400 (13,000-47,800)
11.7-12.8	14.3-15.6	18.6-20.3	6.1-6.7	20.4-22.2	6.7-7.4
2.75 (0.29-3.31)	3.36 (0.58-3.77)	4.10 (0.68-4.50)	4.10 (0.68-4.50)	4.50 (0.68-4.80)	4.50 (0.68-4.80)
3,09	2,98	3,05	3,05	2,96	2,96
10,55	10,15	10,41	10,41	10,11	10,11
21,0	35,0	35,0	35,0	35,0	35,0
740	1235	1235	1235	1235	1235
40 / 32	46 / 38	46 / 38	46 / 38	46 / 38	46 / 38
58 / 50	64 / 56	64 / 56	64 / 56	64 / 56	64 / 56
235 x 1275 x 690	235 x 1590 x 690	235 x 1590 x 690	235 x 1590 x 690	235 x 1590 x 690	235 x 1590 x 690
34	40	40	40	40	40
53	55	57	57	58	58
72	74	76	76	77	77
695 x 875 x 320	695 x 875 x 320	996 x 980 x 370	996 x 980 x 370	996 x 980 x 370	996 x 980 x 370
39	48	68	67	68	67
15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
5-50	5-50	5-50	5-50	5-50	5-50
30	30	30	30	30	30
25	25	25	25	25	25
30	30	30	30	30	30
16-46	16-46	16-46	16-46	16-46	16-46



Accessories

(Optional Wired Remote Controller)



CZ-RTC5B



CZ-RTC4A



CZ-RTC6 CZ-RTC6BL [BLE] CZ-RTC6BLW [BLE&WLAN]



[Optional] If not use CZ-RTC6BLW, The adaptor also can be used.

CZ-CAPWFC1

Space saving 250 mm height





Height 290 mm Weight* 31 kg

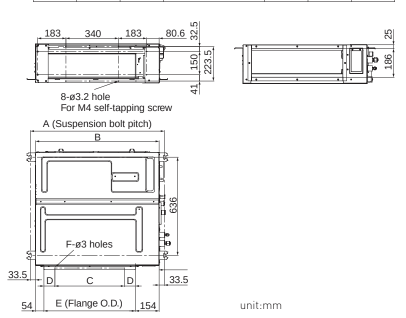
Height 250 mm Weight*30 kg Note: In the case of 6.0kW and 7.0kW.

Capacity [Btu/h(Phase)]			17.100	20.500	24.200	
Power Source V/Phase Hz			220-240v,			
Indoor			S-1821PF3H	S-1821PF3H	S-2430PF3H	
Outdoor			U-18PR1H5	U-21PR1H5	U-24PR1H5	
Cooling Capacity: Rated (Min-Max)		kW (min-max)	5.00 (2.00-5.60)	6.00 (2.00-6.30)	7.10 (2.00-7.60)	
Cooling Capacity: Rated (Milli-Max)		Btu/h (min-max)	17,100 (6,820-19,100)	20,500 (6,820-21,500)	24,200 (6,820-25,900)	
Current: Rated (Min-Max)		А	6.8-7.2	8.6-9.1	9.7-10.5	
Power Input: Rated (Min-Max)		kW	1.54 (0.41-1.75)	1.95 (0.41-2.30)	2.27 [0.34-2.48]	
COP/EER		W/W	3,25	3,08	3,13	
COPPEER		Btu/hW	11,1	10,51	10,66	
Indoor Unit						
Air Volume		m3/min	16,0	16,0	21,0	
All votalile		cfm	565	565	740	
Sound Pressure Level (Hi/Lo)		dB (A)	35 / 29	35 / 29	35 / 29	
Sound Power Level (Hi/Lo)		dB	58 / 52	58 / 52	58 / 52	
Dimension	Indoor (HxWxD)	mm	250 x 800 x 730	250 x 800 x 730	250 x 1000 x 730	
Net Weigth	Indoor	kg	25	25	30	
Outdoor Unit						
Sound Pressure Level		dB (A)	50	51	51	
Sound Power Level		dB	69	70	70	
Dimension	Outdoor (HxWxD)	mm	619 x 824 x 299	619 x 824 x 299	619 x 824 x 299	
Net Weight		kg	29	29	33	
Piping Connection	Gas Pipe	mm (inchi)	12.7 [1/2]	12.7 (1/2)	15.88 (5/8)	
Tiping connection.	Liquid Pipe	mm (inchi)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	
Pipe Length	Min-Max	m	5-30	5-30	5-30	
Elevation Difference		m	20	20	20	
Maximum Chargeless Length	Max	m	15	15	15	
Additional Gas		gr/m	10	10	10	
Operation Range, Outdoor	Min-Max	⁰ C	16-46	16-46	16-46	

S-1821PF3H/S-2430PF3H/S-3448PF3H

Detailed dimensions of indoor unit

Туре	Α	В	С	D	Е	F
mm		mm	mm	mm	mm	Q'ty
1821	867	800	450 (Pitch 150 x 3)	71	592	12
2430	1,067	1,000	750 (Pitch 150 × 5)	21	792	16
3448	1,467	1,400	1,050 (Pitch 150 x 7)	71	1,192	20

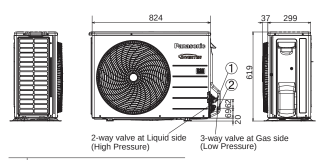


27.600	34.100	42.700	42700 (3)	47.000	47000 (3)	
1Ø Phase - 50 Hz			380-415V, 3Ø Phase - 50Hz	220-240V, 1Ø Phase - 50 Hz	380-415V, 3Ø Phase - 50 Hz	
S-2430PF3H	S-2430PF3H S-3448PF3H		S-3448PF3H	S-3448PF3H	S-3448PF3H	
U-30PR1H5	U-34PR1H5	U-43PR1H5	U-43PR1H8	U-48PR1H5	U-48PR1H8	
8.10 (2.00-8.90)	10.00 (3.20-11.20)	12.50 (3.80-13.50)	12.50 (3.80-13.50)	13.77 (3.80-14.20)	13.77 (3.80-14.20)	
27,600 (6,820-30,400)	34,100 (10,900-38,200)	42,700 (13,000-46,100)	42,700 (13,000-46,100)	47,000 (13,000-48,500)	47,000 (13,000-48,500)	
11.1-12.1	13.3-14.5	17.9-19.6	5.9-6.5	21.6-23.6	7.1-7.8	
2.60 (0.33-2.90)	3.12 (0.59-3.65)	3.96 (0.65-4.35)	3.96 (0.65-4.35)	4.77 (0.65-4.95)	4.77 (0.65-4.95)	
3,12	3,21	3,16	3,16	2,89	2,89	
10,62	10,93	10,78	10,78	9,85	9,85	
21,0	36,0	36,0	36,0	36,0	36,0	
740	1.270	1.270	1.270	1.270	1.270	
35 / 29	40 / 30	40 / 30	40 / 30	40 / 30	40 / 30	
58 / 52	63 / 53	63 / 53	63 / 53	63 / 53	63 / 53	
250 x 1000 x 730	250 x 1400 x 730	250 x 1400 x 730	250 x 1400 x 730	250 x 1400 x 730	250 x 1400 x 730	
30	39	39	39	39	39	
53	55	57	57	58	58	
72	74	76	76	77	77	
695 x 875 x 320	695 x 875 x 320	996 x 980 x 370	996 x 980 x 370	996 x 980 x 370	996 x 980 x 370	
39	48	68	67	68	67	
15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	
9.52 (3/8)	9.52 (3/8)	9.52 [3/8]	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	
5-50	5-50	5-50	5-50	5-50	5-50	
30	30	30	30	30	30	
25	25	25	25	25	25	
30	30	30	30	30	30	
16-46	16-46	16-46	16-46	16-46	16-46	

OUTDOOR UNITS

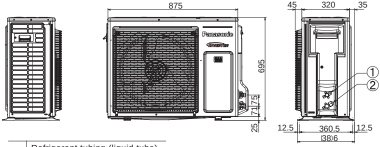
OUTDOOR UNITS NEW Dimensions

U-18PR1H5/U-21PR1H5/U-24PR1H5



- Refrigerant tubing (gas tube), flared connection (φ12.70⁻¹/15.88⁻²)
- *1 U-18/21PR1H5
- *2 U-24PR1H5
- *Mounting hole (4-R6.5), anchor bolt : M10

U-30PR1H5/U-34PR1H5

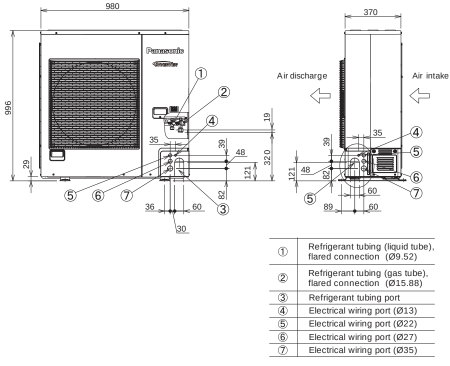


- ① Refrigerant tubing (liquid tube), flared connection (φ9.52)
- Refrigerant tubing (gas tube), flared connection (φ15.88)

*Mounting hole (4-R6.5), anchor bolt : M10

Unit:mm

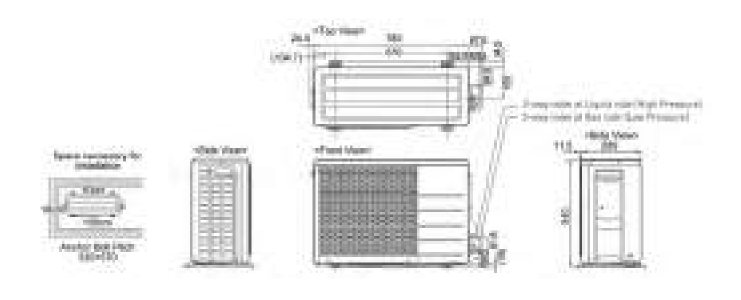
U-43PR1H5/U-43PR1H8/U-48PR1H5/U-48PR1H8



*Mounting hole (4-R6.5), anchor bolt : M10

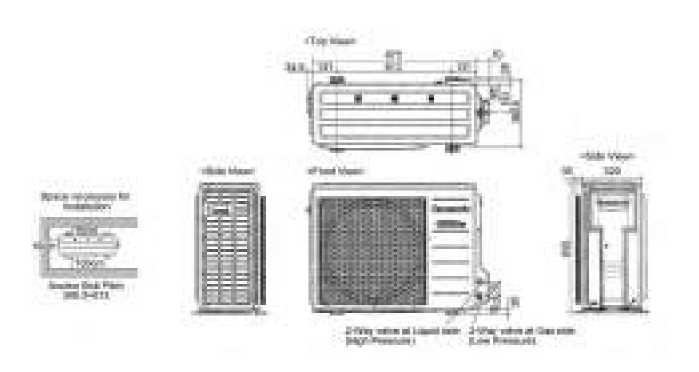
MINI CASSETTE

Dimensions (CU-S12MBP) 1-phase



Unit:mm

Dimensions (CU-S18MBP / CU-S24MBP) 1-phase



Unit:mm





Panasonic BUSINESS



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 February 2018.
- Due to printing considerations, the actual colours may vary slightly from those shown.
- All graphics are provided merely for the purpose of illustrating a point.



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.

Authorised Dealer

AC-IND-08-22



Panasonic Global Air Conditioner

Global Site : aircon.panasonic.com PROClub: panasonicproclub.global



airconpanasonicglobal

