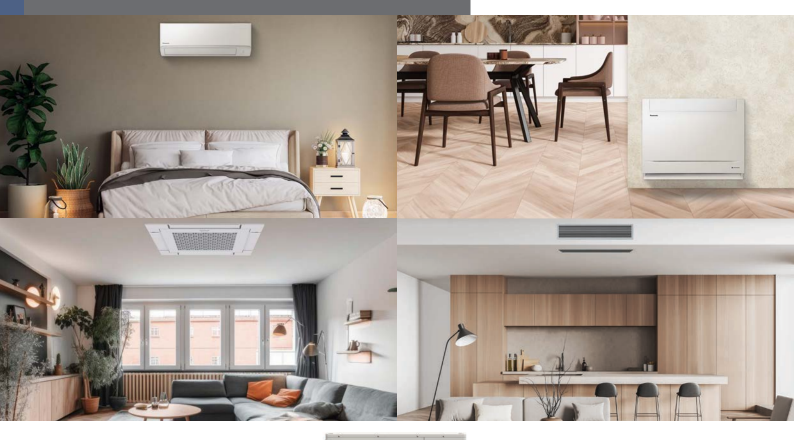
Panasonic

Scan here to learn more

QR CODE

Product Range Multi Split System

MULTI SPLIT AIR CONDITIONERS 2024/2025























One System That Houses All

Panasonic Multi Split Air Conditioning System with R32 Refrigerant

Panasonic's Multi Split Air Conditioning System offers multi zone cooling solutions with just one outdoor unit, providing more space-saving installation for outdoor spaces. Connects up to 5 rooms with independent indoor operational control and a vast selection of indoor types from a wide cooling capacity range. Enjoy a comfortable and cleaner living space with our customisable multi split system.



Benefits of Panasonic Multi Split System

Panasonic Multi Split System offers installation versatility, independent control, space saving while maintaining great efficiency.



Various Combinations for Different Needs

Multiple types of indoor units to choose from based on your needs, preferences and interior layout. Various combinations of indoor units offer ideal multi zone cooling solutions for your home.



Independent Indoor Unit Operational Control

Each indoor unit is connected independently to the outdoor unit allowing you to control each indoor unit separately to suit your preferences.



Ideal Solution for Limited Spaces

A tidier solution for residential buildings with limited outdoor unit installation as only one outdoor unit is needed, saving space drastically.



Better Heat Dispersion to Maintain Efficiency

Installing multiple outdoor units in a narrow space can cause overheating, and potentially damage or shorten the lifespan. A single outdoor unit provides better air circulation and heat dispersion, maintaining cooling performance.



Panasonic Multi Split Outdoor

Panasonic Multi Split Outdoor is designed with high durability for an extended period of time under a wide range of conditions. It is energy saving with its high energy efficiency by using the Panasonic Inverter technology and R32 refrigerant gas. The outdoor unit offers flexibility up to 11.50kW for cooling operation and connects up to 5 ports with different indoor selections.

Operation Temperatures

Our air conditioning systems boast an outstanding operating temperature range. Cooling operation is possible even when it is a scorching +46°C outside, which is perfect for hot summer days. The heating operation is designed to operate even when it's a freezing $-15^{\circ}\mathrm{C}$ outside, ensuring that you are comfortable in extremely cold weather



-15°C outside temperature

Energy Efficiency

Panasonic Inverter technology controls the temperature precisely to provide consistent cooling comfort while saving energy. Panasonic air conditioners are also equipped with the environmentally friendly R32 refrigerant which efficiently carries heat, leading to greater energy and cost-effectiveness with lower environmental impact.







Flexible Design

With maximum outdoor cooling capacity range of up to 11.50kW* and total maximum piping length of 80m*, a single outdoor unit can connect to indoor units of higher cooling capacity range, overcoming space and installation limitation. Mix and match the indoor unit depending on capacity requirement and interior room layout.

*Applicable to CU-5Z100VBR only.



Durable Outdoor

Panasonic's outdoor unit provides high durability for an extended period of time under a wide range of conditions to achieve excellent performance.



COPPER TUBE CONDENSER



Corrosion
-Resistant and
Anti-Rust Blue
Fin Condenser

Better Heat Transfer with Copper Tube Condenser



Clean, Safe Air with Convenient and Smart Control

Protect loved ones with clean, safe air while monitoring and controlling your air conditioning units from anywhere with Panasonic Comfort Cloud App using a mobile device.





Better Air Quality for Home

Stay healthy in quality indoor air all day long with nanoe $^{\text{\tiny{TM}}}\,X$ that effectively inhibits novel coronavirus and various types of pollutants, reduces odour as well as moisturises skin and hair.





pollutants in fabrics







7 Effects of nanoe™ X

Inhibits 5 Types of Pollutants







Allergens









Deodorises





to learn more

*The nanoe™ X mode can be run independently from cooling or heating mode, and needs to be on for the 24-hour air purification to function,

Connect & Control Your AC Conveniently

Panasonic Comfort Cloud App, conveniently control and monitor all air conditioning units remotely anytime, anywhere.



Network Adaptor required per indoor unit except Wall Mounted Z Series which has WLAN Adaptor built-in. Requires an Internet connection and the App downloaded from the App Store or on Google Play Store on your smartphone or tablet with the latest Operating System available.



Voice Control

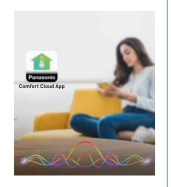
Control your multi split air conditioner using your voice. Just ask Google Assistant.



Google and Google Home are trademarks of

Google LLC.

Google Assistant-enabled device required.



Asthma and Allergy Friendly

nanoe™ X is approved by Sensitive Choice, which helps consumers worldwide live better with asthma and allergies.

Sensitive Choice is a community service program that aims to educate people about the importance of managing their asthma and allergies. Developed by the National Asthma Council Australia in 2006, the program also encourages companies to produce products and services that are more asthma and allergy aware.

Panasonic and Sensitive Choice have partnered to introduce nanoe™ X to the Australian market. Purifying your air 24 hours, the nanoe™ X feature can function independently or concurrently with your air conditioner. This market leading Air Sterilisation technology works towards the inhibition of bacteria, viruses, allergens, pollens and mould within your indoor environment, whilst deodorising, keeping your home or office fresh and clean. Panasonic & Sensitive Choice are committed to bringing you Quality Air, for Life.





ULTRA SLIM DUCTED

Comfortable Cooling with Wide-Angle Range

Cool airflow is directed towards the ceiling over a wide-angle range for optimal airflow distribution throughout the space.





Double Airflow

Optimum airflow from the top and bottom of the unit to ensure that even your feet are kept comfortably warm.
[Only during heating]



FLOOR CONSOLE WITH nanoe™ X

Heating

Upward and downward airflow warms the whole room uniformly.



Cooling

Upward airflow efficiently cools the entire room.

Instant Cooling/Heating with Just a Push of a Button

POWERFUL Mode cools the room faster by operating the indoor fan at a higher speed during start-up to bring you instant cooling comfort on a hot day.







WALL-MOUNTED

Compact Design to Fit Any Space

Panasonic air conditioners have improved in sizes to offer greater flexibility in installation and better aesthetic value for any interior spaces.







Above the Door Close to Wind

MINI CASSETTE WITH nanoe™ X

Compact and Neat Fit in the Ceiling

With a compact panel size of 625mm x 625mm and protruding only 30mm from the ceiling, the mini cassette enables unobtrusive installation even in limited spaces.



FLOOR CONSOLE WITH nanoe™ X

ULTRA SLIM DUCTED

Fits into Narrow Ceiling Spaces

Slim and compact design with 200mm height for installation in narrow ceiling spaces. Fits discreetly into the narrow ceiling cavity, harmonising with the interior while ensuring a consistent cooling comfort.



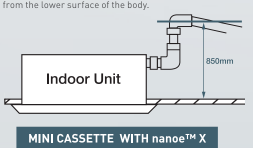
Easy to Integrate into Any Room

Panasonic floor console features a flat, elegant front panel that provides a neat appearance, and the unit can be recessed into a wall up to 50mm.



Increased Installation Flexibility with the Built-in Drain Pump

The internal built-in drain pump allows the drain pipe to be elevated up to $850\,\mathrm{mm}$ from the lower surface of the body.



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

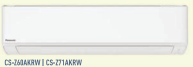
Up to 500mm

153mm

WALL-MOUNTED Z SERIES WITH nanoe™ X AND BUILT-IN Wi-Fi







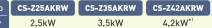
8 23 A

550 356.7

Wireless Remote Controller Included

CZ-RD517C Wired Remote Controller (Optional)







4 2kW1

CS-Z50AKRW 5 0kW*

Model No Capacity

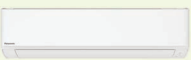
CS-Z60AKRW 6.0kW*

CS-Z71AKRW 7.1kW*2*3

WALL-MOUNTED RZ SERIES



CS-R742AKRW | CS-R750AKRW





Wireless Remote Controller Included



CZ-RD517C Wired Remote Controller (Optional)



CZ-TACG1 Network Adaptor (Optional)



Model No

Capacity

CS-MRZ20WKR CS-RZ25AKRW CS-RZ35AKRW 2.0kW

CS-RZ42AKRW

4.2kW*

2.5kW

CS-RZ50AKRW

5.0kW*

3.5kW

CS-RZ60AKRW

6.0kW*

CS-RZ71AKRW 7.1kW*2*3

•nanoeX

CS-RZ60AKRW | CS-RZ71AKRW

MINI CASSETTE WITH nanoe™ X







CZ-RWS3 + CZ-RWRY3 Wireless Remote Controller (Optional)



CZ-RTC5B Wired Remote Controller (Optional)



CZ-RTC4A Wired Remote Controller (Optional)



CZ-CAPWFC1 Network Adaptor (Optional)



CZ-CENSC1 ECONAVI Sensor Ready (Optional)



CZ-RTC6BL / CZ-RTC6BLW CONEX Wired Remote Controller (Optional)



S-25PY3E 2 5kW

S-36PY3E 3 5kW

S-50PY3E 5 NkW

S-60PY3E 4 UKW

ULTRA SLIM DUCTED





Wired Remote Controller Included



CZ-TACG1 Network Adaptor (Optional)

Model No Capacity

CS-Z25UD3RAW 2.5kW

CS-Z35UD3RAW 3.5kW

5.0kW

CS-Z50UD3RAW CS-Z60UD3RAW 6.0kW*

C∙nanoeX

FLOOR CONSOLE WITH nanoe™ X





Wireless Remote Controller Included



CZ-RD517C Wired Remote Controller (Optional)



CZ-TACG1 Network Adaptor (Optional)



CS-Z25UFRAW 2.5kW

CS-Z35UFRAW 3.5kW

CS-Z50UFRAW 5.0kW*

 $^{^{*1}}$ CZ-MA1PA is to be used to reduce the connection size on the indoor unit from 1/2" to 3/8"

 $^{^{*2}}$ CZ-MA2PA is to be used to increase the connection size on the outdoor unit from 3/8" to 1/2".

^{*3} CZ-MA3PA is to be used to reduce the connection size on the indoor unit from 5/8" to 1/2"

INDOOR & OUTDOOR COMBINATION TABLE

		Indoor Units	Inits Refrigerant Pipe Diameter				Pipe Extension				Indoor Unit Combinations				
	MODEL	Combination Range	Indoor Unit	Liquid Side (mm)	Gas Side (mm)	Maximum Pipe Length (1 room)	Maximum Pipe Length (Total)	Maximum Chargeless Length	Additional Gas	Maximum Height	Type Capacity [kW class]	Wall- Mounted	Cassette	Ultra Slim Ducted	Floor Console
Up to 2 rooms	CU-2Z52VBR INDOOR UNITS: Possible Combination Patterns Must be within capacity range	3.2 to 7.7 kW	Room A	ø 6.35	ø 9.52						2.0	•	•	•	•
	Port 2.0 or 2.5 or 3.5 or 4.2 or 5.0 * Either unit Dimensions [HxWxD]: 619 x 824(+70) x 299 mm Weight: 39 kg * At least two indoor units must be connected.	Make sure to keep combinations within	Room B	ø 6.35	ø 9.52	- 20 m	30 m	20 m	15 g/m	10 m	3.5 4.2 5.0	•	•	•	•
Up to 3 rooms	CU-3Z54VBR INDOOR UNITS: Possible Combination Patterns Must be within capacity range	4.5 to 9.5 kW	Room A	ø 6.35	ø 9.52				20 g/m	15 m	2.0	•	•	•	
	PORT 2.0 or 2.5 or 3.5 or 4.2 or 5.0 * Either unit * Either unit		Room B	ø 6.35	ø 9.52	25 m	50 m	30 m			3.5	•	•	•	
	*4 * Either unit Dimensions (HxWxD): 795 x 875(+95) x 320 mm Weight: 71 kg * At least two indoor units must be connected.	Make sure to keep combinations within this range.	Room C	ø 6.35	ø 9.52						5.0	•	•	•	
	CU-4Z71VBR INDOOR UNITS: Possible Combination Patterns Must be within capacity range		Room A	ø 6.35	ø 9.52						2.0	•	•	•	
Up to	Foat 20 or 25 or 35 or 42 or 5.0 or 4.0 * Either unit Foat 22 or 25 or 3.5 or 4.2 or 5.0 or 4.0	4.5 to 11.5 kW	Room B	ø 6.35	ø 9.52	- 25 m	60 m	30 m	20 g/m	15 m	3.5	•	•	•	
rooms	7.1kW 7.1kW 7.1kW 7.1kW 7.1kW 9. Either unit 1. Dimensions [HxWxD]:		Room C	ø 6.35	ø 9.52						5.0	•	•	•	
	795 x 875(+95) x 320 mm Weight: 72 kg * At least two indoor units must be connected.	Make sure to keep combinations within this range.	Room D	ø 6.35	ø 9.52						6.0	•	•	•	

^{*4} To enable demand response management, an optional accessory needs to be installed (CZ-CAP2)

OUTDOOR UNIT

Up to 2 rooms

Up to 3 rooms

Up to 4 rooms











CU-3Z54VBR



INDOOR & OUTDOOR COMBINATION TABLE

		Indoor Units	Refrige	rant Pipe [Diameter			e Extens	ion		Indoor Unit Combinations			
	MODEL	Combination Range	Indoor Unit	Liquid Side (mm)	Gas Side (mm)	Maximum Pipe Length (1 room)	Maximum Pipe Length (Total)	Maximum Chargeless Length	Additional Gas	Maximum Height	Type Wall- Capacity Mounte [kW class]	Cassette	Ultra Slim Ducted	Floor Console
	CU-4Z80VBR		Room								2.0			
	INDOOR UNITS: Possible Combination Patterns Must be within capacity range		A	ø 6.35	ø 9.52						2.5	•	•	
	Poer 25 or 25 or 15 or 42 or 50 or 71	4.5 to 14.7 kW	14.7 kW			ø 9.52				15 m	3.5	•	•	
Up to 4 rooms	Port B 20 or 25 or 32 or 42 or 50 or 40 or 71	_		ø 6.35	ø 9.52				20 g/m					
	8.0kW *4 *Either unit *Poort 23 or 23 or 25 or 42 or 50 or 40 or 73 *Poort 21 or 23 or 25 or 42 or 50 or 40 or 73		Room			25 m	70 m	45 m			4.2			
	Dimensions (HxWxD): 999 x 940 x 340 mm		C	ø 6.35	ø 9.52					5.0	•	•		
	Weight: 80 kg	Make sure to keep	Room								6.0	•	•	
	* At least two indoor units must be connected.	combinations within this range.	D	ø 6.35	35 ø 9.52						7.1			
	CU-5Z100VBR		Room ø 6.35	ø 9.52						2.0				
	INDOOR UNITS: Possible Combination Patterns Must be within capacity range										2.5	•	•	
	A 23 or 23 or 33 or 42 or 55 or 45 or 71		Room B	ø 6.35	ø 9.52						3.5	•	•	
Up to	PORT B 20 or 23 or 42 or 53 or 49 or 7.1	4.5 to 18.3 kW												
5 rooms	Post 23 or 23 or 24 or 30 ar 45 or 71	10.0 KW	Room C	ø 6.35	ø 9.52	25 m	80 m	45 m	20 g/m	15 m	4.2			
	*4 D 2 or 23 or 3 or 42 or 50 or 41		Room D	ø 6.35	ø 9.52						5.0	•	•	
	* Either unit Dimensions (HxWxD): 999 x 940 x 340 mm	Meler									6.0	•	•	
	Weight: 81 kg * At least two indoor units must be connected.	Make sure to keep combinations within this range.	Room E	ø 6.35	ø 9.52						7.1			

 $^{^{*}4}$ To enable demand response management, an optional accessory needs to be installed [CZ-CAP2]

ACCESSORIES



CZ-MA1PA

*1 CZ-MA1PA is to be used to reduce the connection size on the indoor unit from $^{1/2}$ " to $^{3/8}$ ".



CZ-MA2PA

 *2 CZ-MA2PA is to be used to increase the connection size on the outdoor unit from $^3/_8$ " to $^1/_2$ ".



CZ-MA3PA

 *3 CZ-MA3PA is to be used to reduce the connection size on the indoor unit from $^{5}/_{8}$ " to $^{1}/_{2}$ ".



CZ-CAP2

*4 Demand response module CZ-CAP2.

OUTDOOR UNIT

BLU FIN CONDENSER



Up to 4 rooms



CU-4Z80VBR

Up to 5 rooms



CU-5Z100VBR

SPECIFICATIONS

INDOOR UNIT -

MODEL			WALL-MOUNTED (Z SERIES WITH nanoe™ X AND BUILT-IN Wi-Fi)										
MODEL	MODEL			CS-Z35AKRW	CS-Z42AKRW	CS-Z50AKRW	CS-Z60AKRW	CS-Z71AKRW					
Capacity		kW	2.5	3.5	4.2	5.0	6.0	7.1					
Power Source				Single Phase 240V, 50Hz									
Sound Pressure	Cooling	dB(A)	42/27/21	46/28/21	46/33/30	46/36/30	49/38/35	51/39/36					
Level (H/L/Q-Lo)	Heating	UD(A)	42/29/23	46/31/24	46/34/30	46/36/30*	50/38/35	51/39/36					
Level (H/I /O-I o)	Cooling	dB(A)	58/43/37	62/44/37	62/49/46	62/52/46	65/54/51	67/55/52					
	Heating	UD(A)	58/45/39	62/47/40	62/50/46	62/52/46*	66/54/51	67/55/52					
Airflow	Cooling/Heating	L/s	188/200	193/202	193/202	208/228	328/339	352/367					
	Height	mm	290	290	290	290	295	295					
Dimensions	Width	mm	779	779	779	779	1,040	1,040					
	Depth	mm	209	209	209	209	244	244					
Net Weight	Net Weight kg		8	8	8	8	12	13					
Refrigerant Pipe	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35					
Diameter	Gas Side	mm	ø 9.52	ø 9.52	ø 9.52*1	ø 9.52*1	ø 12.70*²	ø 12.70*2*3					

^{*} For connection to CU-2Z52VBR, indoor Sound Pressure Level (Heating) is 46/35/31 and Sound Power Level (Heating) is 62/51/47.

MODEL			WALL-MOUNTED (RZ SERIES)									
MODEL			CS-MRZ20WKR	CS-RZ25AKRW	CS-RZ35AKRW	CS-RZ42AKRW	CS-RZ50AKRW	CS-RZ60AKRW	CS-RZ71AKRW			
Capacity		kW	2.0	2.5	3.5	4.2	5.0	6.0	7.1			
Power Source				'	Single Phase	240V, 50Hz						
Sound Pressure Level (H/L/Q-Lo)	Cooling	dB(A)	42/27/24	42/27/21	46/28/21	46/33/30	46/36/30	49/38/35	51/39/36			
	Heating	UD(A)	42/29/26	42/29/23	46/31/24	46/34/30	46/36/30*	50/38/35	51/39/36			
Sound Power Level (H/L/Q-Lo)	Cooling	dB(A)	58/43/40	58/43/37	62/44/37	62/49/46	62/52/46	65/54/51	67/55/52			
	Heating	UD(A)	58/45/42	58/45/39	62/47/40	62/50/46	62/52/46*	66/54/51	67/55/52			
Airflow	Cooling/Heating	L/s	188/198	188/200	193/202	193/202	208/228	328/339	352/367			
	Height	mm	290	290	290	290	290	295	295			
Dimensions	Width	mm	779	779	779	779	779	1,040	1,040			
	Depth	mm	209	209	209	209	209	244	244			
Net Weight kg		kg	8	8	8	8	8	12	13			
Refrigerant Pipe	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35			
iameter	Gas Side	mm	ø 9.52	ø 9.52	ø 9.52	ø 9.52*1	ø 9.52*1	ø 12.70*²	ø 12.70*2*3			

^{*} For connection to CU-2Z52VBR, indoor Sound Pressure Level (Heating) is 46/35/31 and Sound Power Level (Heating) is 62/51/47.

MODEL			MINI CASSETTE WITH nanoe™ X								
MODEL			S-25PY3E	S-50PY3E	S-60PY3E						
Capacity		kW	2.5	3.5	5.0	6.0					
Power Source			Single Phase 240V, 50Hz								
Sound Pressure	Cooling	dB(A)	33/27	36/27	41/29	45/33					
Level (H/L)	Heating	UD(A)	33/27	36/27	41/29	45/33					
Sound Power	Cooling	I OWEI		48	51	56	60				
Level (H)	Heating	dB(A)	48	51	56	60					
Airflow	Cooling/Heating	L/s	142/142	158/158	200/200	233/233					
	Height	mm	243	243	243	243					
Dimensions	Width	mm	575	575	575	575					
	Depth	mm	575	575	575	575					
Net Weight kg		kg	15	15	15	15					
Refrigerant Pipe	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35					
Diameter	Gas Side	mm	ø 9.52*1	ø 9.52*¹	ø 9.52*1	ø 12.70*²					

^{*}¹ CZ-MA1PA is to be used to reduce the connection size on the indoor unit from 1/2" to 3/8". *² CZ-MA2PA is to be used to increase the connection size on the outdoor unit from 3/8" to 1/2". *² CZ-MA3PA is to be used to reduce the connection size on the indoor unit from 5/8" to 1/2".

SPECIFICATIONS

- INDOOR UNIT -

MODEL				ULTRA SLIM I	DUCTED	FLOOR CONSOLE WITH nanoe™ X			
MODEL	MODEL			CS-Z35UD3RAW	CS-Z50UD3RAW	CS-Z60UD3RAW	CS-Z25UFRAW	CS-Z35UFRAW	CS-Z50UFRAW
Capacity		kW	2.5	3.5	5.0	6.0	2.5	3.5	5.0
Power Source					S	ingle Phase 240V, 50H	z		
Sound Pressure Level (H/L)	Cooling	dB(A)	35/29	35/28	41/31	43/32	40/27	41/28	46/33
	Heating	UB(A)	36/29	37/29	41/32	43/34	40/27	41/27	48/35
Sound Power	Cooling	dB(A)	51	51	57	59	56	57	62
Level (H)	Heating	UD(A)	52	53	57	59	56	57	64
Airflow	Cooling/Heating	L/s	175/175	187/187	255/255	262/ <mark>262</mark>	163/173	170/182	198/227
	Height	mm	200	200	200	200	600	600	600
Dimensions	Width	mm	750	750	750	750	750	750	750
	Depth	mm	640	640	640	640	207	207	207
Net Weight kg		kg	19	19	19	19	13	13	13
Refrigerant Pipe	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Diameter	Gas Side	mm	ø 9.52	ø 9.52	ø 9.52*1	ø 12.70*²	ø 9.52	ø 9.52	ø 9.52*1

—— OUTDOOR UNIT —

MODEL		(50Hz)	CU-2Z52VBR	CU-3Z54VBR	CU-4Z71VBR	CU-4Z80VBR	CU-5Z100VBR
Power Source					Single Phase 240V, 50Hz		
Cooling Operation	Capacity (min-max)	kW	5.20 (1.50-6.00)	5.40 (1.80-7.30)	7.10 (1.90-8.80)	8.00 (2.30-9.20)	10.00 (2.30-11.50)
Maximum Connectal	ole Capacity	kW	7.7	9.5	11.5	14.7	18.3
Maximum Connectal	ole Indoors	Units	2	3	4	4	5
	Running Current	A	5.9	5.1	7.4	8.9	11.8
Electrical Data	Power Input (min-max)	kW	1.35 (0.25-1.62)	1.12 (0.36-2.18)	1.66 (0.34-2.47)	1.98 (0.42-2.87)	2.60 (0.43-3.59)
	AEER/EER	W/W	3.79 / 3.85	4.74 / 4.82	4.23 / 4.28	4.00 / 4.04	3.81 / 3.85
N. C. (11)	Sound Pressure Level	dB(A)	51	48	49	51	53
Noise (H)	Sound Power Level	dB(A)	66	62	63	67	69
Heating Operation	Capacity	kW	6.10 (1.10-7.20)	7.00 (1.60-9.00)	8.50 (3.00-10.70)	9.40 (3.00-11.60)	12.00 (3.40-14.50
	Running Current	A	6.2	6.8	8.6	9.3	12.1
Electrical Data	Power Input (min-max)	kW	1.43 (0.21-1.90)	1.54 (0.32-2.63)	1.95 (0.50-2.72)	2.03 (0.50-3.42)	2.76 (0.58-4.02)
	ACOP/COP	W/W	4.21 / 4.27	4.49 / 4.55	4.32 / 4.36	4.58 / 4.63	4.31 / 4.35
Note: (III)	Sound Pressure Level	dB(A)	53	49	51	52	56
Noise (H)	Sound Power Level	dB(A)	68	63	65	68	72
Maximum Current		А	11.5	15.2	15.6	19.0	21.3
Starting Current		A	6.4	7.0	8.8	9.7	12.5
Compressor Output	:	W	900	1300	1300	1700	1700
	Height	mm	619	795	795	999	999
Dimensions	Width	mm	824 (+70)	875 (+95)	875 (+95)	940	940
	Depth	mm	299	320	320	340	340
Net Weight		kg	39	71	72	80	81
Power Supply			Outdoor	Outdoor	Outdoor	Outdoor	Outdoor
Pipe Length Range	(1 room)	m	3~20	3~25	3~25	3~25	3~25
Maximum Pipe Len	gth (Total) **	m	30	50	60	70	80
Refrigerant	Liquid Side	mm	ø 6.35	ø 6.35	ø 6.35	ø 6.35	ø 6.35
Pipe Diameter	Gas Side	mm	ø 9.52	ø 9.52	ø 9.52	ø 9.52	ø 9.52
Onesetina Den	Cooling	(°C)	-10~+46	-10~+46	-10~+46	-10~+46	-10~+46
Operating Range	Heating	(°C)	-15~+24**	-15~+24**	-15~+24**	-15~+24**	-15~+24**

^{**} Additional Gas might be required for some models, refer to technical manual for details,

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

Panasonic®

- Please read the Installation Instructions carefully before installing the unit, Trease read the installation instructions before using it.
 Specifications are subject to change without prior notice.
 The contents of this catalogue are accurate as of July 2024.
 Due to printing considerations, actual colours may vary slightly

- from those shown.
- All graphics are provided solely for the purpose of illustrating a point.



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

Authorised Dealer			