# **Panasonic**

# RESIDENTIAL AIR CONDITIONERS 2019 / 2020







PREMIUM REVERSE CYCLE INVERTER

AERO SERIES
DEVELOPER SERIES
FLOOR CONSOLE
MULTI SPLIT SYSTEM



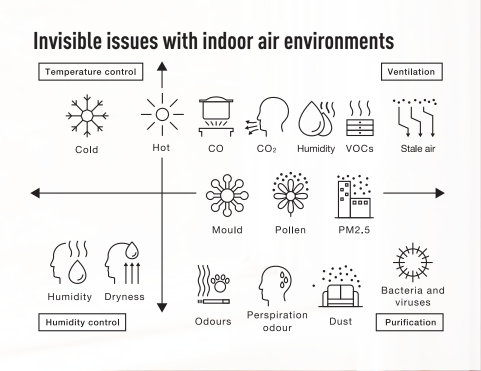






# **Indoor Air Quality Issues**

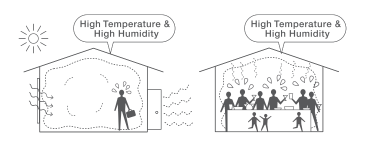
Clean air is essential to healthy living. We spend more time indoors, making indoor air quality a serious issue.



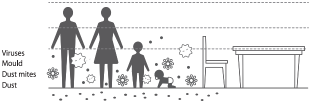
# **Living Room**

Do you experience hot stagnated air when you get home? Do you feel uncomfortable in a living room full of people?

make a difference to their health?



Hot air tends to stagnate in closed spaces. People contribute to the increase in temperature and humidity.



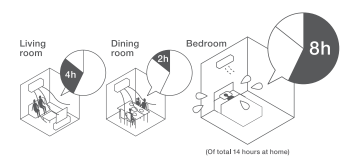
Does the difference in height between children and adults

All day long, children breathe closer to the floor and furniture.



# **Bedroom**

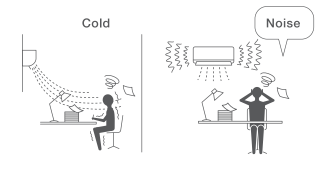
On average, which room do people spend the most time in at home?



Most of us spend 8 hours a day sleeping in the bedroom and want to wake up refreshed the next day.

# **Study Room**

Finding it hard to focus in your study?



Concentration is disrupted by loud operating noises and feeling colder in smaller rooms.

# **Complete Air Purification Puri**



# **Purifies When You Are Away**



#### Step 1:

Turn ON air conditioner with Panasonic's Comfort Cloud App

#### Step 2:

Select nanoe™ mode from 'Mode Selection'. nanoe™ mode is displayed on screen.



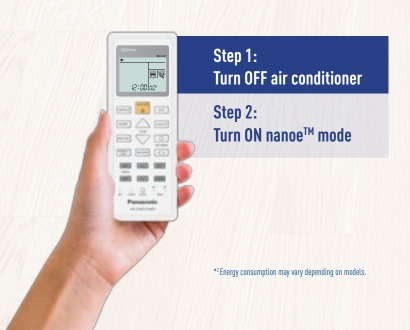
<sup>\*1</sup> Wireless LAN Remote Control for Internet Connection required optional network adaptor.

<sup>1</sup> Indoor temperature display and some special function are not available through the App for all models.

# fies Your Air Wherever You Are



# **Purifies When You Are At Home**







# Panasonic's Advanced

# **Air Purification System**

Panasonic's nanoe™ Technology is a revolutionary air purification system that keeps your living space fresh and clean for you and your family.



# Professionals acknowledge the effectiveness of nanoe™ X

#### Inhibits Mould, Bacteria and Viruses



Professor Masafumi Mukamoto Osaka Prefecture University Veterinary Infectious Disease Studies

Various types of moulds enter houses along with people and air. Even if preventive action is taken in our everyday lives, it is often very difficult to inhibit the growth of mould, especially in humid environments. With nanoe™ X, we have experimental results\* that show we can inhibit the growth of the types of mould commonly found in various places in the house. As nanoe™ X is also capable of inhibiting invisible bacteria and viruses that exist in our living environment, we can expect it will deliver a clean environment. I recommend that equipment incorporating nanoe™ X technology be placed in buildings where cleanliness is required, such as in schools, childcare facilities and medical institutions.\*\*

Experimental results show that nanoe™ X is effective in inhibiting the growth of the following types of mould commonly found in homes: Cladosporium, Aspergillus, Penicillium, Alternaria, Fusarium, Eurotium, Mucor, and Stachybotrys.

#### **Inhibits Allergens**



Professor Masahiro Sakaguchi Azabu University School of Veterinary Medicine Department of Veterinary Medicine

We have experimental results that show nanoe™ X is capable of inhibiting allergens, such as pollen and dust mites. It is important to take precautions against the allergens that we inadvertently inhale in our daily lives.

As nanoe™ X is effective in inhibiting invisible allergens, we can expect it will create a cleaner environment. As the safety of nanoe™ X has also been verified, nanoe™ X gives peace of mind to families with small children.\*\*

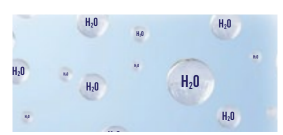
<sup>\*\*</sup>The above indications and statements are made in reference to available information.

# 10 Reasons Why •nance×?



#### Purifies your air all day

 nanoe<sup>™</sup> X is able to function independently to continue purifying and deodorising your living space.



#### Natural H<sub>2</sub>O particles

 nanoe™ is generated from moisture in the air that contains highly reactive components known as hydroxyl (OH) radicals.



#### Effective deodorisation

• Deodorises commonly encountered unpleasant smells like cigarette smoke, perspiration and even durian.



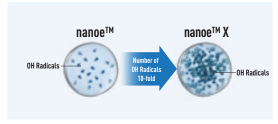
#### Inhibits allergens and pollen

• Inhibits and controls the spread of major allergens, including mites and pollen in the air.



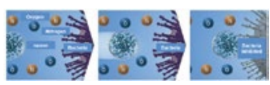
#### Maintenance free

 nanoe<sup>™</sup> X generator device requires no maintenance as nanoe<sup>™</sup> is generated from water in the air.



#### 10X more effectiveness

• With improved nanoe™ Technology, nanoe™ X produces 10 times more OH radicals – 4.8 trillion OH radicals/sec.



Lasts more than 600 secs in the air

#### Longer life span of nanoe™ particles

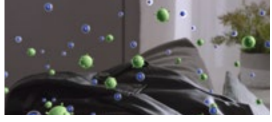
• 6-fold\* longer lifespan enables OH radicals to reach a greater area.

'The lifespan of general air ions (negative ions) ranges from the tens of seconds to 100 seconds



# Inhibits bacteria and viruses in fabrics and surfaces

• Inhibits bacteria and viruses adhering to surfaces.



#### Inhibits growth of mould

• Inhibits airborne and adhered mould to keep living space fresh.



#### Safe and non-chemical particles

 Safety of nanoe<sup>™</sup> X and nanoe<sup>™</sup> has been tested and proven by institutes and laboratories. Visit our website for a list of safety test data.

https://www.panasonic.com/global/corporate/technology-design/technology/nanoe.html

# Complete Air Connectivity

# Convenient Centralised Solutions





# Applicable for Residential Properties and Premises

# **Smart** Control

#### **Controls Multiple AC Units in 1 Location**



#### **Controls Multiple Units in Multiple Locations**



# **Smart** Comfort

#### **Remotely Access AC Features**



#### **Activate 24hours Air Purification**



#### **Pre-cool Spaces**



# **Smart** Efficiency

#### **Analyse Energy Usage Patterns**



## **Compare Historical Usage for Better Budget Planning**



# **Smart** Assist



# Assign Other Users While You Are Away

#### Compatible Device and Browsers

- 1. iOS 9.0 or above
- 2. Android 4.4 or above





Please note: This is not a definitive list of all compatible devices, other similiar devices which use supported Operating Systems should also work either via dedicated Apps. Please note that user experience may vary slightly depending on hardware and software combination

<sup>\*</sup>Wireless LAN Remote Control for Internet Connection required optional network adaptor

<sup>\*</sup>Indoor temperature display and some special function are not available through the App for all models. \*Indoor image displayed may not match with actual unit.

# **Complete Air Efficiency** PANASONIC TECHNOLOGY

**Inverter Technology** 

# **Energy Saving and Precise Temperature Control**

Panasonic's INVERTER reduces power consumption by varying the speed of the compressor according to the temperature changes with the aim of minimising the temperature fluctuations so you can enjoy consistent cooling comfort.



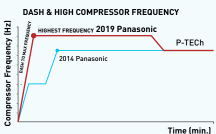
#### The "BRAIN" of the Inverter -The Micro Computer

Determines the most suitable operation mode as time passes and automatically adjusts power output for maximum comfort.

#### PAM (Pulse Amplitude Modulation)

Increases compressor voltage rapidly to provide powerful cooling to reach the set temperature fast at start up.



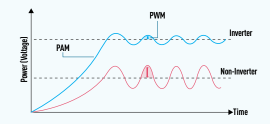


maintaining the set temperature.

#### P-TECh - The Power Behind Fast Cooling

Compressor achieves maximum frequency in the shortest time from start up.

\*P-Tech is only applicable for models with iAUTO-X function

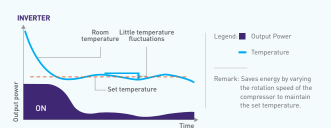


#### **Quick Cooling and Constant Comfort**

PAM increases the power output to accelerate compressor speed at start up for quick cooling and stabilises the set temperature without wasting energy, offering constant comfort.

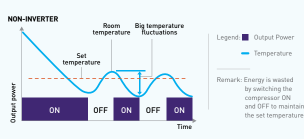
# INVERTER

The Panasonic INVERTER air conditioner varies the rotation speed of the compressor, providing a precise method of maintaining the set temperature. Thus, Panasonic INVERTER air conditioners give you exceptional energy saving performance while ensuring you stay comfortable at all times.



#### **NON-INVERTER**

A conventional non-INVERTER air conditioner can only operate at a constant speed which is too powerful to maintain the set temperature. Thus, it switches the compressor on and off repeatedly. This results in wider temperature fluctuations leading to wasteful consumption of energy.



R32
REFRIGERANT

Sustainable Refrigerant

# An Environmentally-friendly Refrigerant



The commonly used refrigerants in air conditioning system contribute greatly to greenhouse gas emissions and ozone depletion, consequently putting our environment at stake.

At Panasonic, we are committed to healthier lifestyles and to reducing our environmental footprint. That's why our air conditioners have been increasingly adopting the more eco-friendly R32 refrigerant.

R32 refrigerant represents innovation in every way. It is an excellent heat transfer medium which leads to greater energy efficiency and cost effectiveness. R32 refrigerant also has low global warming potential, hence it's friendlier to the environment.



R32 has higher cooling capacity thereby increases heat transfer efficiency.



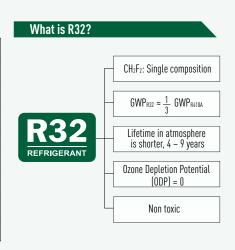
It consumes less energy, helping you to save on electricity costs.



R32 has zero impact on the ozone layer, therefore it's environment friendly.

#### REFRIGERANT PROPERTIES OF R22, R32, AND R410A

|                                 | R-32                           | R410A   | R-22               |
|---------------------------------|--------------------------------|---|--------------------|
| Composition                     | Single Component               | 2 Components  | Single Component   |
| Chemical Formula                | CH <sub>2</sub> F <sub>2</sub> | CH <sub>2</sub> F <sub>2</sub> / CHF <sub>2</sub> CF <sub>3</sub> | CHCLF <sub>2</sub> |
| Boiling Point (°C)              | -51.7                          | -51.5   | -40.8              |
| Ozone Depletion Potential (ODP) | 0                              | 0   | 0.055              |
| Global Warming Potential (GWP)  | 675                            | 2090  | 1810               |
| Pressure                        | 1.6 x                          | 1.6 x   | 1x                 |
| Refrigerant Oil                 | Synthetic Oil (FW50S)          | Synthetic Oil (FV50S)   | Mineral Oil        |
| Toxicity                        | None                           | None  | None               |
| Flammability                    | A2L Mildly flammable           | A1 Non-flammable  | A1 Non-flammable   |



R32



# Air Purification\*

#### **€**•nanoe\*X



#### Deodorises

• Deodorises commonly encountered smells such as cigarette smoke, perspiration and carpets.

#### C•nanoe<sup>™</sup>X



#### Inhibits Bacteria and Viruses

• Inhibits growth of bacteria and viruses adhering to surfaces.

\*Applicable for selected models with nanoe™ X function.



#### Shower Cooling

· Shower airflow spreads across room and showers down gently.

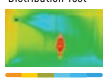
#### Shower Cooling Airflow Assessment

#### Airflow Smoke Test



AEROWINGS directs airflow upwards over a wider area then showers down gently and evenly across the room.

#### Temperature Distribution Test



AEROWINGS directs cool air further and higher towards the ceiling to avoid direct cooling.

#### Top Air Intake



Hot air is drawn in from the top and cool air is discharged from the bottom to facilitate cool air showering down over the entire area.

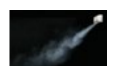


# Powerful Fast Cooling

· AEROWINGS twin flaps direct concentrated airflow downwards to cool you rapidly.

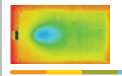
#### Fast Cooling Airflow Assessment

#### Airflow Smoke Test



AEROWINGS directs airflow downwards and towards you for instant cooling.

#### Temperature Distribution Test

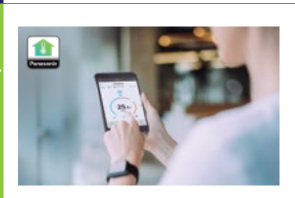


Conventional Cooling
Slow cooling will result in uneven cooling.



Fast Cooling Concentrated airflow cools room instantly and evenly.





#### Panasonic Comfort Cloud App

- · Easily pre-cool your space
- · Monitor air quality with nanoe™ mode
- · Easily monitor energy usage
- · Remotely adjust real time temperature

\*Wireless LAN Remote Control for Internet Connection required optional network adaptor.
\*Indoor temperature display and some special function are not available through the App for all models.









#### **Deodorises**

• Deodorises commonly encountered smells such as cigarette smoke, perspiration and carpets.





#### **Inhibits Bacteria and Viruses**

• Inhibits growth of bacteria and viruses adhering to surfaces.

#### **Upper & Lower Vane Blow**

Optimum air flow from the top and bottom of the unit assures that even your feet are kept comfortably warm. (Only during heating)





#### **Super Quiet**

· The indoor and outdoor units deliver quiet operation and pressing the Quiet mode button lowers operation noise even further to just 19dB for indoor unit with low fan speed.

\*CS-Z25UFRAW & CS-Z35UFRAW: In the Quiet mode during heating operation with low fan speed.



#### **Panasonic Comfort Cloud App**

- · Easily pre-cool your space
- · Monitor air quality with **nanoe™ mode**
- · Easily monitor energy usage
- Remotely adjust real time temperature
  - \*Wireless LAN Remote Control for Internet Connection required optional network adaptor.
  - \*Indoor temperature display and some special function are not available through the App for all models.
  - \*If you connect WLAN adaptor (CZ-TACG1) to an indoor unit other than wall mounted type and operate from the smartphone with Panasonic Comfort Cloud App, airflow direction may not be operated as it is shown on the display.

#### WALL-MOUNTED : AERO SERIES PREMIUM REVERSE CYCLE INVERTER Single -Split Type



CS-Z20VKR | CS-Z25VKR | CS-Z35VKR | CS-Z42VKR



CS-Z50VKR | CS-Z60VKR | CS-Z71VKR | CS-Z80VKR



Wireless Remote Controller



CZ-RD514C Wired Remoted Controller (Optional)



Network Adaptor\*1 (Optional)





Wireless Remote Controller



CZ-RD514C Wired Remoted Controller (Optional)



Network Adaptor\*1 (Optional)



Cooling ( ): Outdoor Unit EER : Cooling Efficiency Heating COP: Heating Efficiency

#### **SPECIFICATIONS**

|             | DEL             | (240V / 1 Ph                              | nase / 50Hz)  | CS-Z20VKR                                   | CS-Z25VKR                                     | CS-Z35VKR                                      | CS-Z42VKR                                      | CS-Z50VKR                                      | CS-Z60VKR                                      | CS-Z71VKR                                      | CS-Z80VKR                                      |
|-------------|-----------------|---|---------------|---|---|--|--|--|--|--|--|
| 1.10        | ,DLL            | (2407 / 111                               | 1836 / 30112) | [CU-Z20VKR]                                 | [CU-Z25VKR]                                   | [CU-Z35VKR]                                    | [CU-Z42VKR]                                    | [CU-Z50VKR]                                    | [CU-Z60VKR]                                    | [CU-Z71VKR]                                    | [CU-Z80VKR]                                    |
| Coo         | ling / Heating  | (min-max)                                 | kW            | 2.05 [0.90-2.40]<br>2.70 [0.85-4.10]        | 2.50 [0.90-3.00]<br>3.20 [0.90-5.00]          | 3.50 [0.90-4.00]<br>4.30 [0.90-5.80]           | 4.20 [0.90-5.00]<br>5.10 [0.90-7.10]           | 5.00 [0.95-6.00]<br>6.00 [1.05-8.00]           | 6.00 [1.70-7.10]<br>7.20 [1.70-8.50]           | 7.10 [1.70-8.10]<br>8.00 [1.70-9.90]           | 8.00 [2.30-9.00]<br>9.00 [2.20-11.00]          |
| Сар         | acity           | (min-max)                                 | Btu/h         | 6,990 [3,070-8,180]<br>9,210 [2,900-14,000] | 8,530 [3,070-10,200]<br>10,900 [3,070-17,100] | 11,900 [3,070-13,600]<br>14,700 [3,070-19,800] | 14,300 [3,070-17,100]<br>17,400 [3,070-24,200] | 17,100 [3,240-20,500]<br>20,500 [3,580-27,300] | 20,500 [5,800-24,200]<br>24,600 [5,800-29,000] | 24,200 [5,800-27,600]<br>27,300 [5,800-33,800] | 27,300 [7,840-30,700]<br>30,700 [7,500-37,500] |
| Air I       | Flow            | Indoor                                    | L/s           | 168/187                                     | 193/203                                       | 207/220  | 222/222  | 328/332  | 332/340  | 355/362  | 370/370  |
| Deh         | umid            |   | L/h           | 1.3   | 1.5   | 2.0  | 2.4  | 2.8  | 3.3  | 4.1  | 4.7  |
| П           | tois al Data    | Running Current                           | А             | 1.95/2.55                                   | 2.30/2.90                                     | 3.75/4.40                                      | 4.70/5.90                                      | 5.10/5.80                                      | 7.00/7.80                                      | 8.60/9.20                                      | 10.90/11.30                                    |
| Elec        | ctrical Data    | Power Input (min-ma                       | ax) kW        | 0.41 (0.18-0.57)<br>0.55 (0.17-1.03)        | 0.50 (0.18~0.75)<br>0.62 (0.17-1.30)          | 0.80 (0.20-1.06)<br>0.94 (0.18-1.56)           | 1.07 (0.22-1.60)<br>1.34 (0.23-2.25)           | 1.13 (0.21-2.05)<br>1.31 (0.23-2.65)           | 1.58 (0.44-2.20)<br>1.78 (0.40-2.50)           | 1.97 (0.44-2.48)<br>2.11 (0.40-3.00)           | 2.32 (0.46-2.82)<br>2.41 (0.50-3.30)           |
|             | R/EER<br>OP/COP |   | W/W<br>W/W    | 4.84/5.00<br>4.79/4.91                      | 4.87/5.00<br>5.06/5.16                        | 4.31/4.38<br>4.51/4.57                         | 3.88/3.93<br>3.77/3.81                         | 4.38/4.42<br>4.54/4.58                         | 3.77/3.80<br>4.02/4.04                         | 3.58/3.60<br>3.77/3.79                         | 3.43/3.45<br>3.72/3.73                         |
| Star        | Rating          |   |               | 5.0<br>5.0                                  | 5.0<br>5.5                                    | 4.0<br>4.5                                     | 3.0<br>3.0                                     | 4.0<br>4.5                                     | 3.0<br>3.5                                     | 2.5<br>3.0                                     | 2.0<br>2.5                                     |
|             | Sound Pressi    | Indoor (F                                 | H/L/Q-Lo)     | 38/24/19<br>39/25/21                        | 43/25/19<br>42/27/21                          | 44/26/19<br>46/29/21                           | 47/30/23<br>46/31/27                           | 47/34/31<br>45/33/29                           | 47/36/33<br>47/35/32                           | 49/37/34<br>49/37/34                           | 51/38/35<br>50/38/35                           |
| Noise Level | Level*2 dB(A)   |   |               | 45/-<br>46/-                                | 47/-<br>47/-                                  | 49/-<br>50/-                                   | 47/42<br>47/42                                 | 48/43<br>48/43                                 | 53/48<br>53/48                                 | 54/49<br>54/49                                 | 55/50<br>55/50                                 |
| Noise       | Sound Power     | Indoor (H / L / Q-Lo)                     |               | 54/40/35<br>55/41/37                        | 59/41/35<br>58/43/37                          | 60/42/35<br>62/45/37                           | 63/46/39<br>62/47/43                           | 63/50/47<br>61/49/45                           | 63/52/49<br>63/51/48                           | 65/53/50<br>65/53/50                           | 67/54/51<br>66/54/51                           |
|             | Journa i ower   |   | r (H / Q-Lo)  | 60/-<br>61/-                                | 62/-<br>62/-                                  | 64/-<br>65/-                                   | 62/57<br>62/57                                 | 62/57<br>62/57                                 | 67/62<br>67/62                                 | 68/63<br>68/63                                 | 69/64<br>69/64                                 |
| Net         | Weight          | Indoor (Outdoor)                          | kg            | 9(29)                                       | 10(31)  | 10(31)   | 10(43)   | 13(44)   | 13(50)   | 13(50)   | 13(60)   |
| Dim         | ensions         | Indoor (H x W x D)<br>Outdoor (H x W x D) | mm<br>mm      | 295 x 919 x 194<br>542 x 780 x 289          | 295 x 919 x 194<br>542 x 780 x 289            | 295 x 919 x 194<br>542 x 780 x 289             | 295 x 919 x 194<br>695 x 875 x 320             | 302 x 1,120 x 236<br>695 x 875 x 320           | 302 x 1,120 x 236<br>695 x 875 x 320           | 302 x 1,120 x 236<br>695 x 875 x320            | 302 x 1,120 x 236<br>795 x 875 x 320           |
| Refi        | rigerator Pipe  | Liquid Side                               | mm/(inch)     | ø 6.35<br>(1/4)                             | ø 6.35<br>(1/4)                               | ø 6.35<br>(1/4)                                | ø 6.35<br>(1/4)                                | ø 6.35<br>(1/4)                                | ø 6.35<br>[1/4]                                | ø 6.35<br>(1/4)                                | ø 6.35<br>(1/4)                                |
| Diar        | meter           | Gas Side                                  | mm/(inch)     | ø 9.52<br>(3/8)                             | ø 9.52<br>(3/8)                               | ø 9.52<br>(3/8)                                | ø 12.70<br>(1/2)                               | ø 12.70<br>(1/2)                               | ø 12.70<br>(1/2)                               | ø 15.88<br>(5/8)                               | ø 15.88<br>(5/8)                               |
| Pipe        | Extension Len   | gth Mi                                    | n ~ Max (m)   | 3~20  | 3~20  | 3~20   | 3~30   | 3~30   | 3~30   | 3~30   | 3~30   |
| Max         | imum Elevatio   | n Length                                  | m             | 15  | 15  | 15   | 15   | 15   | 15   | 20   | 20   |
| Pipe        | Length For Ad   | ditional Gas                              | m             | 7.5   | 7.5   | 7.5  | 7.5  | 10   | 10   | 10   | 10   |
| Add         | itional Gas Amo | ount                                      | g/m           | 10  | 10  | 10   | 15   | 15   | 15   | 25   | 25   |
| Pow         | er Supply       |   |               | Outdoor                                     | Outdoor                                       | Outdoor  | Outdoor  | Outdoor  | Outdoor  | Outdoor  | Outdoor  |
| Ope         | rating Range (C | Outdoor) Cooling<br>Heating               | Degree °C     | +5 ~ +46<br>-15 ~ +24                       | +5 ~ +46<br>-15 ~ +24                         | +5 ~ +46<br>-15 ~ +24                          | +5 ~ +46<br>-15 ~ +24                          | +5 ~ +46<br>-15 ~ +24                          | +5 ~ +46<br>-15 ~ +24                          | +5 ~ +46<br>-15 ~ +24                          | +5 ~ +46<br>-15 ~ +24                          |
| Refr        | igerant Type    |   |               | R32   | R32   | R32  | R32  | R32  | R32  | R32  | R32  |
|             |                 |   |               |   |   |  |  |  |  |  |  |

 $<sup>^{*1}</sup>$  Indoor temperature display and some special function are not available through the App for all models.

#### SPECIFICATIONS & FEATURES

 $Products in this brochure contain R32 \ refrigerant. \ Please \ refer to \ Panasonic's \ installation \ instructions \ and \ service \ manuals \ before \ installation \ and \ servicing \ this \ product.$ 

Only persons and/or companies qualified and experienced in the installation, service and repair of refrigerant products should be permitted to do so.

The purchaser must ensure that the person and/or company who is to install, service or repair this air conditioner has qualifications and experience in refrigerant products.

Suitable access for warranty and service is required.

 $Future\ improvement, specifications, designs\ of\ product\ and\ availability\ are\ subject\ to\ change\ without\ notice.\ Please\ check\ with\ your\ dealer.$ 

# ALL CAPACITY AND ENERGY EFFICIENCY RATINGS ARE BASED ON AS/NZS3823.1.1

| COOLING | Indoor temperature<br>Outdoor temperature                                 | 27°C DB/19°C WB<br>35°C DB |
|---------|---|----------------------------|
| HEATING | Indoor temperature<br>Outdoor temperature                                 | 20°C DB<br>7°C DB / 6°C WB |
|         | is at rated conditions (AS3823) and<br>tions in power supply and load con |                            |

 $<sup>^{\</sup>ast 2}$  Sound pressure level specification is measured according to JIS C9612.

#### **FEATURES**

#### ENERGY SAVINGS

#### INVERTER CONTROL

Varies the rotation speed of the compressor for higher energy savings.



#### ECO MODE

More energy saving compared to the normal mode by automatically adjusting the set temperature by up to 2°C. It's ideal when you want to maintain room temperature for gentle cooling and heating.



#### COMFORT

#### iAUT0-X

Come home to ultra-fast cooling, and then enjoy continuous comfort Shower Cooling that evenly distributes cool air.



#### QUIET MODE

Enjoy the comfort of running your air conditioner at night and still have a relaxing sleep.



#### PERSONAL AIRFLOW CREATION

Vertical and horizontal airflow patterns can be combined as desired to achieve optimum comfort, with operation possible by remote, even from a distance.



#### MILD DRY COOLING

Fine control helps prevent a rapid decrease in room humidity while maintaining the set



#### FAN MODE

Allows you to run the fan without any cooling or heating, thus giving just ventilation.



#### AUTO CHANGEOVER (INVERTER)

In Auto Mode the unit will select if heating or cooling is required.



#### POWERFUL MODE

Pressing the Powerful button cools or heats the room quickly. It provides fast comfort, with full power and a strong airflow. This is perfect for use immediately after coming home, or when unexpected guests arrive.



#### SOFT DRY OPERATION MODE

Starts with cooling to dehumidify, then provides continuous breeze at a low frequency to keep a room dry without much change to the temperature.



#### HOT START CONTROL

On the start of the heating cycle and after the defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm.



#### **CLEAN & HEALTHY AIR**

#### nanoe™ X

nanoe™ X deodorises and inhibits the growth of bacteria and viruses, for a fresher and cleaner living space.



#### ODOUR-REMOVING FUNCTION

With this function, there's no unpleasant odor when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed.

The unit must be in cool or dry mode and the fan speed must be set to automatic.



#### REMOVABLE, WASHABLE PANEL

Gives you easy access to the filter as well making the unit easy to clean.



#### CONVENIENCE

# 24-HOUR DUAL ON & OFF REAL SETTING TIMER

This feature enables you to preset two different sets of start/stop operation timer (hour and minute) within a 24-hour time frame.



#### 3RD PARTY CONNECTIVITY

Allows limited control from an external source when wired to do so.



#### WIRED REMOTE CONTROL (OPTIONAL)

For use in commercial applications, or where users don't want a remote control.



# DEMAND RESPONSE ENABLING DEVICE (DRED)

Allows Electrical Utility Companies to regulate the power supply to the units if connected.



#### LCD WIRELESS REMOTE CONTROL

Easy control of the unit from anywhere in the room.



#### WIRELESS LAN REMOTE CONTROL FOR INTERNET CONNECTION (OPTIONAL)

Control air conditioners remotely by turning your mobile desire into a remote controller using internet connection.



\* Network adaptor (CZ-TACG1) is required

#### RELIABILITY

#### BLUE FIN CONDENSER

Extra protection from the elements with a longer



#### LONG PIPING

Long piping offers more flexible installation options.

\*20m - CS-Z20VKR, CS-Z25VKR, CS-Z35VKR

\*30m - CS-Z42VKR, CS-Z50VKR, CS-Z60VKR, CS-Z71VKR, CS-Z80VKR



#### SELF-DIAGNOSTIC FUNCTION

Should a malfunction occur, the unit diagnoses the problem and shows the corresponding alphanumeric code. This allows for quicker servicing.



#### RANDOM AUTO RESTART

When multiple units are connected and there is a power outage, they will turn on at different times in order to not spike the power supply.



#### TOP-PANEL MAINTENANCE ACCESS

Easy access for maintenance.



#### **OUTDOOR**







CU-Z20VKR CU-Z25VKR CU-Z35VKR



CU-Z42VKR CU-Z50VKR CU-Z60VKR CU-Z71VKR



CU-Z80VKR

#### WALL-MOUNTED : DEVELOPER SERIES STANDARD REVERSE CYCLE INVERTER Single -Split Type



CS-RZ25VKRW | CS-RZ35VKRW | CS-RZ42VKRW



CS-RZ50VKRW | CS-RZ60VKRW | CS-RZ71VKRW | CS-RZ80VKR



Wireless Remote V Controller Cor



CZ-RD514C Wired Remoted Controller (Optional)



Network Adaptor\*1 (Optional)





Wireless Remote Controller



CZ-RD514C Wired Remoted Controller (Optional)



Network Adaptor\*1 (Optional)



Cooling ( ): Outdoor Unit EER : Cooling Efficiency Heating COP: Heating Efficiency

#### **SPECIFICATIONS**

| M(          | DDEL                 | (                       | 240V / 1 Phase / 50Hz          | CS-RZ25VKRW                                   | CS-RZ35VKRW                                    | CS-RZ42VKRW                                    | CS-RZ50VKRW                                    | CS-RZ60VKRW                                    | CS-RZ71VKRW                                    | CS-RZ80VKR                                     |
|-------------|----------------------|-------------------------|--------------------------------|---|--|--|--|--|--|--|
|             |                      |                         |                                | [CU-RZ25VKR]                                  | [CU-RZ35VKR]                                   | [CU-RZ42VKR]                                   | [CU-RZ50VKR]                                   | [CU-RZ60VKR]                                   | [CU-RZ71VKR]                                   | [CU-RZ80VKR]                                   |
|             | oling / Heating      | (min-max                | ) kV                           | 2.50 [0.90-3.00]<br>3.00 [0.90-3.60]          | 3.50 [0.90-3.90]<br>3.70 [0.90-5.10]           | 4.20 [0.90-4.60]<br>5.10 [0.90-6.80]           | 5.00 [0.98-5.60]<br>5.80 [0.98-7.80]           | 6.00 [0.98-6.60]<br>6.50 [0.98-8.00]           | 7.10 [1.70-8.10]<br>7.50 [1.70-9.90]           | 8.00 [2.30-9.00]<br>9.00 [2.20-11.00]          |
| Cap         | pacity               | (min-max                | ) Btu/h                        | 8,530 [3,070-10,200]<br>10,200 [3,070-12,300] | 11,900 [3,070-13,300]<br>12,600 [3,070-17,400] | 14,300 [3,070-15,700]<br>17,400 [3,070-23,200] | 17,100 [3,340-19,100]<br>19,800 [3,340-26,600] | 20,500 [3,340-22,500]<br>22,200 [3,340-27,300] | 24,200 [5,800-27,600]<br>25,600 [5,800-33,800] | 27,300 [7,840-30,700]<br>30,700 [7,500-37,500] |
| Air         | Flow                 | Indoor L/s              |                                | 180/185                                       | 195/213  | 198/213  | 332/339  | 352/352  | 369/400  | 385/400  |
| Del         | numid                |                         | L/h                            | 1.5   | 2.0  | 2.4  | 2.8  | 3.3  | 4.1  | 4.7  |
| Elo         | ctrical Data         | Running 0               | Current A                      | 2.60/2.90                                     | 3.70/3.70                                      | 5.10/5.90                                      | 6.70/6.80                                      | 8.00/8.20                                      | 9.70/8.80                                      | 11.50/12.30                                    |
| Lie         | Cti icat Data        | Power Inp               | out (min-max) kW               | 0.57 (0.20-0.89)<br>0.64 (0.19-1.04)          | 0.80 (0.20-1.19)<br>0.80 (0.19-1.42)           | 1.18 (0.25-1.64)<br>1.36 (0.20-2.04)           | 1.47 (0.28-1.73)<br>1.54 (0.26-2.30)           | 1.85 (0.28-2.20 )<br>1.89 (0.26-2.64)          | 2.19 (0.45-2.67)<br>2.06 (0.40-2.85)           | 2.48 (0.46-2.98)<br>2.66 (0.50-3.30)           |
|             | ER / EER<br>OP / COP |                         | W/W<br>W/W                     |   | 4.31/4.38<br>4.55/4.63                         | 3.52/3.56<br>3.71/3.75                         | 3.37/3.40<br>3.74/3.77                         | 3.22/3.24<br>3.42/3.44                         | 3.22/3.24<br>3.62/3.64                         | 3.21/3.23<br>3.37/3.38                         |
| Sta         | r Rating             |                         |                                | 4.0<br>4.5                                    | 4.0<br>4.5                                     | 2.5<br>2.5                                     | 2.0<br>2.5                                     | 1.5<br>2.0                                     | 1.5<br>2.5                                     | 1.5<br>2.0                                     |
|             | Sound Pressu         | ıre                     | Indoor (H / L / Q-Lo           | 40/25/19<br>40/27/21                          | 44/26/19<br>44/29/22                           | 45/31/29<br>44/35/28                           | 44/34/31<br>44/33/29                           | 46/36/33<br>46/36/33                           | 49/37/34<br>49/37/34                           | 51/38/35<br>50/38/35                           |
| Noise Level | Level*2 dB(A)        |                         | Outdoor (H / Q-Lo              | 48/-<br>49/-                                  | 49/-<br><b>50/-</b>                            | 49/-<br>51/-                                   | 48/43<br>49/44                                 | 49/44<br>51/46                                 | 52/47<br>54/49                                 | 55/50<br>55/50                                 |
| Noise       | Sound Power          | Level dB                | Indoor (H / L / Q-Lo           | 56/43/37                                      | 60/42/35<br>60/45/38                           | 61/47/45<br>60/51/44                           | 60/50/47<br>60/49/45                           | 62/52/49<br>62/52/49                           | 65/53/50<br>65/53/50                           | 67/54/51<br>66/54/51                           |
|             | Sound 1 ower         | Leverub                 | Outdoor (H / Q-Lo              | 63/-<br>64/-                                  | 64/-<br>65/-                                   | 64/-<br>66/-                                   | 63/58<br>64/59                                 | 64/59<br>66/61                                 | 66/61<br>68/63                                 | 69/64<br>69/64                                 |
| Net         | t Weight             | Indoor (Ou              | utdoor) kg                     | 8(27)   | 8(31)  | 8(32)  | 12(34)   | 13(36)   | 13(50)   | 13(60)   |
| Din         | nensions             | Indoor (H<br>Outdoor (H | H x W x D) mm<br>H x W x D) mm |   | 290 x 799 x 197<br>542 x 780 x 289             | 290 x 799 x 197<br>619 x 824 x 299             | 302 x 1,102 x 244<br>619 x 824 x 299           | 302 x 1,102 x 244<br>619 x 824 x 299           | 302 x 1,102x 244<br>695 x 875 x 320            | 302 x 1,102 x 244<br>795 x 875 x320            |
|             | rigerator Pipe       | Liquid Sid              | e mm/(inch                     | ø 6.35<br>(1/4)                               | ø 6.35<br>[1/4]                                | ø 6.35<br>[1/4]                                | ø 6.35<br>(1/4)                                | ø 6.35<br>(1/4)                                | ø 6.35<br>(1/4)                                | ø 6.35<br>(1/4)                                |
| Dia         | meter                | Gas Side                | mm/(inch                       | ø 9.52<br>(3/8)                               | ø 9.52<br>(3/8)                                | ø 12.70<br>(1/2)                               | ø 12.70<br>(1/2)                               | ø 12.70<br>(1/2)                               | ø 15.88<br>(5/8)                               | ø 15.88<br>(5/8)                               |
| Pip         | e Extension Len      | gth                     | Min ~ Max (m                   | 3-20  | 3~20   | 3-20   | 3~30   | 3~30   | 3~30   | 3-30   |
| Ма          | ximum Elevation      | n Length                | m                              | 15  | 15   | 15   | 15   | 15   | 20   | 20   |
| Pip         | e Length For Ad      | ditional Gas            | m                              | 7.5   | 7.5  | 7.5  | 10   | 10   | 10   | 10   |
| Add         | ditional Gas Amo     | ount                    | g/m                            | 10  | 10   | 10   | 15   | 15   | 25   | 25   |
| Pov         | ver Supply           |                         |                                | Outdoor                                       | Outdoor  | Outdoor  | Outdoor  | Outdoor  | Outdoor  | Outdoor  |
| Оре         | erating Range (C     | utdoor)                 | Cooling Degree °C<br>Heating   | -10 ~ +46<br>-15 ~ +24                        | -10 ~ +46<br>-15 ~ +24                         | -10 ~ +46<br>-15 ~ +24                         | -10 ~ +46<br>-15 ~ +24                         | -10 ~ +46<br>-15 ~ +24                         | -10 ~ +46<br>-15 ~ +24                         | -10 ~ +46<br>-15 ~ +24                         |
| Ref         | rigerant Type        |                         |                                | R32   | R32  | R32  | R32  | R32  | R32  | R32  |
|             |                      |                         |                                |   |  |  |  |  |  |  |

 $<sup>^{*1}</sup>$  Indoor temperature display and some special function are not available through the App for all models.

#### SPECIFICATIONS & FEATURES

 $Products in this brochure contain R32 \ refrigerant. \ Please \ refer to \ Panasonic's \ installation \ instructions \ and \ service \ manuals \ before \ installation \ and \ servicing \ this \ product.$ 

Only persons and/or companies qualified and experienced in the installation, service and repair of refrigerant products should be permitted to do so.

The purchaser must ensure that the person and/or company who is to install, service or repair this air conditioner has qualifications and experience in refrigerant products.

Suitable access for warranty and service is required.

 $Future\ improvement, specifications, designs\ of\ product\ and\ availability\ are\ subject\ to\ change\ without\ notice.\ Please\ check\ with\ your\ dealer.$ 

# ALL CAPACITY AND ENERGY EFFICIENCY RATINGS ARE BASED ON AS/NZS3823.1.1

| COOLING | Indoor temperature<br>Outdoor temperature                                 | 27°C DB/19°C WB<br>35°C DB |
|---------|---|----------------------------|
| HEATING | Indoor temperature<br>Outdoor temperature                                 | 20°C DB<br>7°C DB / 6°C WB |
|         | is at rated conditions (AS3823) and<br>tions in power supply and load con |                            |

<sup>\*2</sup> Sound pressure level specification is measured according to JIS C9612.

#### **FEATURES**

#### INVERTER CONTROL

Varies the rotation speed of the compressor for higher energy savings.



#### ECO MODE

More energy saving compared to the normal mode by automatically adjusting the set temperature by up to 2°C. It's ideal when you want to maintain room temperature for gentle cooling and heating.



#### COMFORT

Allows you to run the fan without any cooling or heating, thus giving just ventilation.



#### HOT START CONTROL

On the start of the heating cycle and after the defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm.



#### POWERFUL MODE

Pressing the Powerful button cools or heats the room quickly. It provides fast comfort, with full power and a strong airflow. This is perfect for use immediately after coming home, or when unexpected guests arrive.



#### SOFT DRY OPERATION MODE

Starts with cooling to dehumidify, then provides continuous breeze at a low frequency to keep a room dry without much change to the



#### MANUAL HORIZONTAL AIRFLOW DIRECTION CONTROL



#### QUIET MODE

Enjoy the comfort of running your air conditioner at night and still have a relaxing sleep.



#### AUTO CHANGEOVER (INVERTER)

In Auto Mode the unit will select if heating or cooling is required.



#### PERSONAL AIRFLOW CREATION

Vertical and horizontal airflow patterns can be combined as desired to achieve optimum comfort, with operation possible by remote, even from a distance.

\* CS-RZ50VKRW, CS-RZ60VKRW, CS-RZ71VKRW & CS-RZ80VKR only



#### AIRFLOW DIRECTION CONTROL (UP & DOWN)

Vertical airflow patterns can be controlled with operation by remote, even from a distance.

\*CS-RZ25VKRW, CS-RZ35VKRW & CS-RZ42VKRW only



#### **CLEAN & HEALTHY AIR**

#### ANTI-BACTERIAL FILTER

The Anti-Bacterial Filter combines three effects in one: anti-allergen, anti-virus and anti-bacterial protection to provide clean air.



#### ODOUR-REMOVING FUNCTION

With this function, there's no unpleasant odor when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed.

The unit must be in cool or dry mode and the fan speed must be set to automatic



#### REMOVABLE, WASHABLE PANEL

Gives you easy access to the filter as well making the unit easy to clean.



#### CONVENIENCE

#### 24-HOUR DUAL ON & OFF REAL SETTING TIMER

This feature enables you to preset two different sets of start/stop operation timer (hour and minute) within a 24-hour time frame.



#### 3RD PARTY CONNECTIVITY

Allows limited control from an external source when wired to do so.



#### WIRED REMOTE CONTROL (OPTIONAL)

For use in commercial applications, or where users don't want a remote control.



#### DEMAND RESPONSE ENABLING DEVICE (DRED)

Allows Electrical Utility Companies to regulate the power supply to the units if connected.



#### LCD WIRELESS REMOTE CONTROL

Easy control of the unit from anywhere in the roon



#### WIRELESS LAN REMOTE CONTROL FOR INTERNET CONNECTION (OPTIONAL)

Control air conditioners remotely by turning your mobile desire into a remote controller using internet connection.



\* Network adaptor (CZ-TACG1) is required

#### RELIABILITY

#### **BLUE FIN CONDENSER**

Extra protection from the elements with a longer



#### TOP-PANEL MAINTENANCE ACCESS

Easy access for maintenance

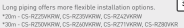


#### RANDOM AUTO RESTART

When multiple units are connected and there is power outage, they will turn on at different times in order to not spike the power supply.



#### LONG PIPING





#### SELF-DIAGNOSTIC FUNCTION

Should a malfunction occur, the unit diagnoses the problem and shows the corresponding alphanumeric code. This allows for quicker



#### **OUTDOOR**







CU-RZ25VKR CU-RZ35VKR



CU-RZ42VKR CU-RZ50VKR CU-RZ60VKR



CU-RZ71VKR



CU-RZ80VKR

#### FLOOR CONSOLE : PREMIER SERIES Single-Split Type



CS-Z25UFRAW | CS-Z35UFRAW | CS-Z50UFRAW



Wireless Remote Controller



CZ-RD514C Wired Remoted Controller (Optional)



Network Adaptor\*1 (Optional)



Cooling ( ): Outdoor Unit EER : Cooling Efficiency Heating COP: Heating Efficiency

#### **SPECIFICATIONS**

| MODEL                         | (:                      | 240V / 1 Phase / 50Hz)         | CS-Z25UFRAW                                   | CS-Z35UFRAW                                    | CS-Z50UFRAW                                     |
|-------------------------------|-------------------------|--------------------------------|---|--|---|
|                               |                         |                                | (CU-Z25UBRA)                                  | (CU-Z35UBRA)                                   | (CU-Z50UBRA)                                    |
| Cooling / Heating             | (min-max                | ) kW                           | 2.50 (0.85~3.40)<br>3.40 (0.85~5.00)          | 3.50 (0.85~3.80)<br>4.30 (0.85~6.00)           | 5.00 (0.90~5.70)<br>5.60 (0.90~8.10)            |
| Capacity                      | (min-max                | ) Btu/h                        | 8,530 (2,900~11,600)<br>11,600 (2,900~17,100) | 11,900 (2,900~13,000)<br>14,700 (2,900~20,500) | 17,100 (3,070~19,400)]<br>19,100 (3,070~27,600) |
| Air Flow                      | Indoor                  | L/s                            | 163/173                                       | 170/182  | 198 <mark>/227</mark>                           |
| Dehumid                       |                         | L/h                            | 1.5   | 2.0  | 2.8   |
| Electrical Data               | Running C               | Current A                      | 2.30/3.25                                     | 3.70/4.60                                      | 6.00/6.40                                       |
| Electricat Data               | Power Inp               | ut (min-max) kW                | 0.50 (0.24-0.90)<br>0.74 (0.24-1.35)          | 0.86 (0.24~1.02)<br>1.06 (0.24-1.75)           | 1.37 (0.26-1.81)<br>1.47 (0.26-2.60)            |
| EER<br>COP                    |                         | W/W<br>W/W                     | 5.00<br>4.59                                  | 4.07<br>4.06                                   | 3.65<br>3.81                                    |
| Star Rating                   |                         |                                | 5.0<br>4.5                                    | 3.5<br>3.5                                     | 2.5<br>3.0                                      |
| Sound Press                   | IFA                     | Indoor (H / L / Q-Lo)          | 38/25/20<br>38/25/19                          | 39/26/20<br>39/25/19                           | 44/31/27<br>46/33/29                            |
| Sound Pressur<br>Level*2dB(A) |                         | Outdoor (H / Q-Lo)             | 46/-<br><del>47</del> /-                      | 48/-<br>50/-                                   | 48/43<br>49/44                                  |
| Level*2dB(A)                  |                         | Indoor (H / L / Q-Lo)          | 54/41/36<br>54/41/35                          | 55/42/36<br>55/41/35                           | 60/47/43<br>62/49/45                            |
| Sound Power                   | Level dB                | Outdoor (H / Q-Lo)             | 61/-<br>62/-                                  | 63/-<br>65/-                                   | 63/58<br>64/59                                  |
| Net Weight                    | Indoor (Ou              | utdoor) kg                     | 13(33)  | 13(35)   | 13(42)  |
| Dimensions                    | Indoor (H<br>Outdoor (H | H x W x D) mm<br>H x W x D) mm | 600 x 750 x 207<br>542 x 780 x 289            | 600 x 750 x 207<br>619 x 824 x 299             | 600 x 750 x 207<br>695 x 875 x 320              |
| Refrigerator Pipe             | Liquid Sid              | e mm/(inch)                    | ø 6.35<br>(1/4)                               | ø 6.35<br>[1/4]                                | ø 6.35<br>(1/4)                                 |
| Diameter                      | Gas Side                | mm/(inch)                      | ø 9.52<br>(3/8)                               | ø 9.52<br>(3/8)                                | ø 12.70<br>(1/2)                                |
| Pipe Extension Ler            | igth                    | Min ~ Max (m)                  | 3~20  | 3~20   | 3~30  |
| Maximum Elevation             | n Length                | m                              | 15  | 15   | 20  |
| Pipe Length For Ac            | Iditional Gas           | m                              | 7.5   | 7.5  | 7.5   |
| Additional Gas Amo            | ount                    | g/m                            | 10  | 10   | 15  |
| Power Supply                  |                         |                                | Outdoor                                       | Outdoor  | Outdoor   |
| Operating Range (C            | Outdoor)                | Cooling Degree °C              | -10 ~ +46<br>-15 ~ +24                        | -10 ~ +46<br>-15 ~ +24                         | -10 ~ +46<br>-15 ~ +24                          |
| Refrigerant Type              |                         |                                | R32   | R32  | R32   |
|                               |                         |                                | 1   | 1  | I   |

 $<sup>^{*1}</sup>$  Indoor temperature display and some special function are not available through the App for all models.

#### SPECIFICATIONS & FEATURES

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|---------|---|----------------------------|
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|         | at rated conditions (AS3823) and          |                            |

 $<sup>^{\</sup>circ 2}$  Sound pressure level specification is measured according to JIS C9612.

#### **FEATURES**

#### ENERGY SAVINGS

#### INVERTER CONTROL

Varies the rotation speed of the compressor for higher energy savings.



#### COMFORT

#### QUIET MODE

Enjoy the comfort of running your air conditioner at night and still have a relaxing sleep.



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In Auto Mode the unit will select if heating or



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Starts with cooling to dehumidify, then provides continuous breeze at a low frequency to keep a room dry without much change to the temperature.



MANUAL HORIZONTAL AIRFLOW DIRECTION CONTROL



# AIRFLOW DIRECTION CONTROL (UP & DOWN)

Vertical airflow patterns can be controlled with operation by remote, even from a distance.



#### HOT START CONTROL

On the start of the heating cycle and after the defrost cycle, the indoor fan will start up once the indoor heat exchanger is warm.



#### CLEAN & HEALTHY AIR

#### nanoe™ X

nanoe™ X deodorises and inhibits the growth of bacteria and viruses, for a fresher and cleaner living space.



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With this function, there's no unpleasant odor when the unit starts up. That's because the fan remains off momentarily, while the source of the odour inside the air conditioner is suppressed.

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Gives you easy access to the filter as well making the unit easy to clean.



#### CONVENIENCE

## 24-HOUR DUAL ON & OFF REAL SETTING TIMER

This feature enables you to preset two different sets of start/stop operation timer (hour and minute) within a 24-hour time frame.



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Allows Electrical Utility Companies to regulate the power supply to the units if connected.



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Easy control of the unit from anywhere in the room.



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Control air conditioners remotely by turning your mobile desire into a remote controller using internet connection





#### RELIABILITY

#### BLUE FIN CONDENSER

Extra protection from the elements with a longer lasting coil.



#### LONG PIPING

Long piping offers more flexible installation options.

\*20m - CS-Z25UFRAW, CS-Z35UFRAW \*30m - CS-Z50UFRAW



#### SELF-DIAGNOSTIC FUNCTION

Should a malfunction occur, the unit diagnoses the problem and shows the corresponding alphanumeric code. This allows for quicker servicing.



#### RANDOM AUTO RESTART

When multiple units are connected and there is a power outage, they will turn on at different times in order to not spike the power supply.



#### TOP-PANEL MAINTENANCE ACCESS

Easy access for maintenance.



#### **OUTDOOR**







CU-Z25UBRA



CU-Z35UBRA

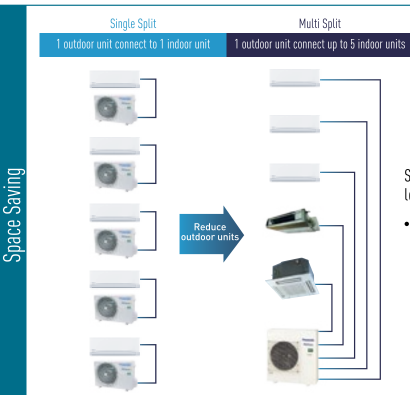


CU-Z50UBRA





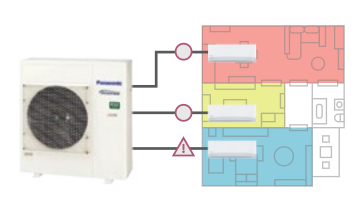
# Advantages Of Multi-Split Air Conditioning System



# Space-saving installation with less outdoor units required

 As 1 outdoor unit is able to connect up to 5 indoor units, this provide flexible customization according to the layout of your house.

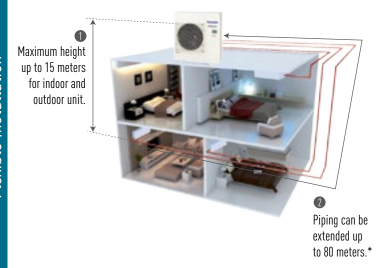
# Independent Operation Control



# Outdoor unit connects to each indoor unit independently

 Able to adjust the operation settings for each indoor unit separately. If one indoor unit is malfunctions, other indoor units can continue to operate by provide cooling comfort to the rooms.

# Flexible Installation



# The multi-split system accommodates long pipelines up to 80 meters

 Flexible arrangement and installation of indoor and outdoor units based on the room condition, location and installation convenience of the site.

\* Applicable to CU-5Z100VBR

# **Specifications**

|               |  | Indoor Units:  | Indoor Units  | Refrige        | erant Pipe D           | iameter             |                                       |                                      | ipe Extensi                     | on                |                   | Inc                            | loor Unit C      | combination         | s                       |                  |
|---------------|--|--|---|----------------|------------------------|---------------------|---------------------------------------|--------------------------------------|---------------------------------|-------------------|-------------------|--------------------------------|------------------|---------------------|-------------------------|------------------|
|               | Models   | Possible Combination Patterns<br>Must be within capacity range | Combination<br>Range  | Indoor<br>Unit | Liquid<br>Side<br>(mm) | Gas<br>Side<br>(mm) | Maximum<br>Pipe<br>Length<br>(1 room) | Maximum<br>Pipe<br>Length<br>(Total) | Maximum<br>Chargeless<br>Length | Additional<br>Gas | Maximum<br>Height | Type<br>Capacity<br>[kW class] | Wall-<br>Mounted | Cassette<br>(4-Way) | Ultra<br>Slim<br>Ducted | Floor<br>Console |
|               | CU-2Z52VBR   |  |   |                |                        |                     |                                       |                                      |                                 |                   |                   | 1.6                            | •                |                     |                         |                  |
| He to         | PORT   | 1.6 2.0 2.5 3.5 4.2 5.0 5.0 Either unit                        | 3.2<br>to<br>7.7<br>kW  | Room<br>A      | ø 6.35                 | ø 9.52              | 20 m                                  | 30 m                                 | 20 m                            | 15 g/m            | 10 m              | 2.0                            | •                | •                   | •                       | •                |
| Up to 2 rooms | 5.2kW<br>*4  | 1.6 g 2.0 or 2.5 or 3.5 or 4.2 or 5.0  * Either unit           |   | Room<br>B      | ø 6.35                 | ø 9.52              | 20111                                 | 30 111                               | 20111                           | 13 9/111          | 10 111            | 4.2                            | •                | •                   | •                       | •                |
|               | Dimensions (HxWxD):<br>619 x 824(+70) x 299 mm<br>Weight: 39 kg * At l | east two indoor units must be connected.                       | Make sure<br>to keep<br>combinations<br>within<br>this range. |                |                        |                     |                                       |                                      |                                 |                   |                   | 5.0                            | •                | •                   | •                       | •                |
|               | CU-3Z54VBR   |  |   | Room<br>A      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 1.6                            | •                |                     |                         |                  |
|               | PORT   | 1.6 or 2.0 or 2.5 or 3.5 or 4.2 or 5.0                         | , ,   | A              |                        |                     |                                       |                                      |                                 |                   |                   | 2.0                            | •                |                     |                         |                  |
| Up to         | PORT   | 1.6 or 2.0 or 2.5 or 3.5 or 4.2 or 5.0                         | 4.5<br>to<br>9.5<br>kW  | Room<br>B      | ø 6.35                 | ø 9.52              | 25 m                                  | 50 m                                 | 30 m                            | 20 g/m            | 15 m              | 2.5                            | •                | •                   | •                       | •                |
| rooms         | 5.4kW  | 1.6 or 2.0 or 2.5 or 3.5 or 4.2 or 5.0                         |   |                |                        |                     |                                       |                                      |                                 |                   |                   | 4.2                            | •                | •                   | •                       | •                |
|               | *4  Dimensions (HxWxD): 795 x 875(+95) x 320 mm Weight: 71 kg * At l   | east two indoor units must be connected.                       | Make sure<br>to keep<br>combinations<br>within<br>this range. | Room           | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 5.0                            | •                | •                   | •                       | •                |
|               | CU-4Z71VBR   |  |   | Room<br>A      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 1.6                            | •                |                     |                         |                  |
|               | PORT   | 1.6 2.0 2.5 3.5 4.2 5.0 6.0                                    |   |                |                        |                     |                                       |                                      |                                 |                   |                   | 2.0                            | •                |                     |                         |                  |
| Up to         | PORT   | 1.6 2.0 2.5 3.5 4.2 5 5.0 6.0 Either unit                      | 4.5<br>to<br>11.5   | Room<br>B      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 2.5                            | •                | •                   | •                       | •                |
| 4<br>rooms    | 7.1kW  | 1.6 g 2.0 s 2.5 or 3.5 g 4.2 or 5.0 or 6.0                     | kW  | Room<br>C      | ø 6.35                 | ø 9.52              | 25 m                                  | 60 m                                 | 30 m                            | 20 g/m            | 15 m              | 3.5                            | •                | •                   | •                       | •                |
|               | *4 PORT D  | 1.6 2.0 2.5 3.5 4.2 5.0 6.0                                    | Make sure<br>to keep<br>combinations                          |                |                        |                     |                                       |                                      |                                 |                   |                   | 5.0                            | •                |                     |                         |                  |
|               | Dimensions (HxWxD):<br>795 x 875(+95) x 320 mm<br>Weight: 72 kg * At l | east two indoor units must be connected.                       | within<br>this range.   | Room<br>D      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 6.0                            | •                | •                   | •                       |                  |

<sup>\*4</sup> To enable demand response management, an optional accessory needs to be installed (CZ-CAP2)

## Outdoor





Up to 2 rooms

CU-2Z52VBR



Up to 3 rooms





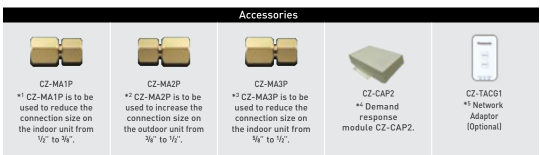
Up to 4 rooms

CU-3Z54VBR

# **Specifications**

|         |  | Indoor Units:  | Indoor Units                                   | Refrige        | erant Pipe D           | iameter             |                                       | Р                                    | ipe Extensi                     | on                |                   | II                             | ndoor Unit (     | Combination         | s                       |                  |
|---------|--|--|--|----------------|------------------------|---------------------|---------------------------------------|--------------------------------------|---------------------------------|-------------------|-------------------|--------------------------------|------------------|---------------------|-------------------------|------------------|
|         | Models   | Possible Combination Patterns  Must be within capacity range | Combination<br>Range                           | Indoor<br>Unit | Liquid<br>Side<br>(mm) | Gas<br>Side<br>(mm) | Maximum<br>Pipe<br>Length<br>(1 room) | Maximum<br>Pipe<br>Length<br>(Total) | Maximum<br>Chargeless<br>Length | Additional<br>Gas | Maximum<br>Height | Type<br>Capacity<br>[kW class] | Wall-<br>Mounted | Cassette<br>(4-Way) | Ultra<br>Slim<br>Ducted | Floor<br>Console |
|         | CU-4Z80VBR   |  |  | Room<br>A      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 2.0                            | •                |                     |                         |                  |
|         | ,  | RT 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1 * Either unit             | 4.5<br>to<br>14.7<br>kW                        | Room<br>B      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 2.5                            | •                | •                   | •                       | •                |
| Up to   |  | DRT 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1                          |  |                |                        |                     | 25 m                                  | 70 m                                 | 45 m                            | 20 g/m            | 15 m              | 3.5                            | •                | •                   | •                       | •                |
| rooms   | 8.0kW  | ORT 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1                          | Make sure<br>to keep                           | Room<br>C      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 5.0                            | •                |                     |                         |                  |
|         | *4<br>P(   | ORT 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1                          | combinations<br>within<br>this range.          |                |                        |                     |                                       |                                      |                                 |                   |                   | 6.0                            | •                | •                   | •                       | Ť                |
|         | Dimensions (HxWxD):<br>999 x 940 x 340 mm<br>Weight: 80 kg * A | at least two indoor units must be connected.                 |  | Room<br>D      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 7.1                            | •                |                     |                         |                  |
|         | CU-5Z100VBR  |  |  | Room<br>A      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 1.6                            | •                |                     |                         |                  |
|         | , r  | A 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1                            | 4.5<br>to                                      | Room           |                        |                     |                                       |                                      |                                 |                   |                   | 2.0                            | •                |                     |                         |                  |
|         | PC I   | B 1.6 2.0 2.5 or 3.5 4.2 5.0 6.0 7.1                         | 18.3<br>kW                                     | В              | ø 6.35                 | ø 9.52              | 25 m                                  | 80 m                                 | 45 m                            | 20 g/m            | 15 m              | 2.5                            | •                | •                   | •                       | •                |
| Up to 5 |  | ORT 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1                          |  | Room           | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 3.5                            | •                | •                   | •                       | •                |
| rooms   | 10.0kW   | ORT 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1                          | Make sure<br>to keep<br>combinations<br>within | Room<br>D      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 5.0                            | •                | •                   | •                       | •                |
|         | P  | ORI 1.6 2.0 2.5 3.5 4.2 5.0 6.0 7.1                          | this range.                                    | D              |                        |                     |                                       |                                      |                                 |                   |                   | 6.0                            | •                | •                   | •                       |                  |
|         | Dimensions (HxWxD):<br>999 x 940 x 340 mm                      | * Either unit  At least two indoor units must be connected.  |  | Room<br>E      | ø 6.35                 | ø 9.52              |                                       |                                      |                                 |                   |                   | 7.1                            | •                |                     |                         |                  |

 $<sup>^*4</sup>$  To enable demand response management, an optional accessory needs to be installed (CZ-CAP2)



#### Outdoor





Up to 4 rooms

CU-4Z80VBR

Up to 5 rooms

CU-5Z100VBR



Indoor units Cooling Heating

|                  |                  |       |                         |             |             | Wa          | ıll-Mounted          |                      |                       |                                      |  |  |  |
|------------------|------------------|-------|-------------------------|-------------|-------------|-------------|----------------------|----------------------|-----------------------|--------------------------------------|--|--|--|
| Model            |                  |       | CS-MRZ16VKR             | CS-MRZ20VKR | CS-RZ25VKRW | CS-RZ35VKRW | CS-RZ42VKRW          | CS-RZ50VKRW          | CS-RZ60VKRW           | CS-RZ71VKRW                          |  |  |  |
| Capacity         |                  | kW    | 1.6                     | 2.0         | 2.5         | 3.5         | 4.2                  | 5.0                  | 6.0                   | 7.1                                  |  |  |  |
| Power Source     |                  |       | Single Phase 240V, 50Hz |             |             |             |                      |                      |                       |                                      |  |  |  |
|                  | Cooling          | dB(A) | 41/27                   | 42/27       | 42/27       | 46/28       | 47/33                | 46/36                | 48/38                 | 51/39                                |  |  |  |
| Noise            | Heating          | ub(A) | 41/29                   | 42/29       | 42/29       | 46/31       | 46/37                | 46/35                | 48/38                 | 51/39                                |  |  |  |
| (H/L) -          | Cooling          | dB    | 57/43                   | 58/43       | 58/43       | 62/44       | 63/49                | 62/52                | 64/54                 | 67/55                                |  |  |  |
|                  | Heating          | ub    | 57/45                   | 58/45       | 58/45       | 62/47       | 62/53                | 62/51                | 64/54                 | 67/55                                |  |  |  |
| Airflow          | Cooling/ Heating | L/s   | 183/192                 | 190/198     | 190/193     | 195/213     | 198/213              | 332/338              | 353/353               | 385/395                              |  |  |  |
|                  | Height           | mm    | 290                     | 290         | 290         | 290         | 290                  | 302                  | 302                   | 302                                  |  |  |  |
| Dimensions       | Width            | mm    | 799                     | 799         | 799         | 799         | 799                  | 1,102                | 1,102                 | 1,102                                |  |  |  |
|                  | Depth            | mm    | 197                     | 197         | 197         | 197         | 197                  | 244                  | 244                   | 244                                  |  |  |  |
| Net Weight       |                  | kg    | 8                       | 8           | 8           | 8           | 8                    | 12                   | 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                | ø 6.35                               |  |  |  |
| Diameter         | Gas Side         |       | ø 9.52                  | ø 9.52      | ø 9.52      | ø 9.52      | ø 9.52* <sup>1</sup> | ø 9.52* <sup>1</sup> | ø 12.70* <sup>2</sup> | ø 12.70* <sup>2</sup> * <sup>3</sup> |  |  |  |

Cooling Heating

|                  |                 |       |                       | Ultra Slii   | m Ducted              |                       | 4                     | -Way Mir              | ni Cassett            | te           | Floor Console |             |                       |
|------------------|-----------------|-------|-----------------------|--------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--------------|---------------|-------------|-----------------------|
| Model            |                 |       | CS-Z25UD3RAW          | CS-Z35UD3RAW | CS-Z50UD3RAW          | CS-Z60UD3RAW          | CS-Z25UB4RAW          | CS-Z35UB4RAW          | CS-Z50UB4RAW          | CS-Z60UB4RAW | CS-Z25UFRAW   | CS-Z35UFRAW | CS-Z50UFRAV           |
| Capacity         |                 | kW    | 2.5                   | 3.5          | 5.0                   | 6.0                   | 2.5                   | 3.5                   | 5.0                   | 6.0          | 2.5           | 3.5         | 5.0                   |
| Power Source     |                 |       |                       |              |                       |                       | Sing                  | le Phase 240V,        | 50Hz                  |              |               |             |                       |
| Noise            | Cooling         | dB(A) | 35/29                 | 35/28        | 41/31                 | 43/32                 | 36/27                 | 36/28                 | 40/30                 | 45/34        | 40/27         | 41/28       | 46/33                 |
| (H/L)            | Heating         | ab(A) | 36/29                 | 37/29        | 41/32                 | 43/34                 | 37/30                 | 39/30                 | 41/31                 | 47/34        | 40/27         | 41/27       | 48/35                 |
| Noise            | Cooling         | dB    | 51                    | 51           | 57                    | 59                    | 52                    | 52                    | 56                    | 61           | 56            | 57          | 62                    |
| (H)              | Heating         |       | 52                    | 53           | 57                    | 59                    | 53                    | 55                    | 57                    | 63           | 56            | 57          | 64                    |
| Airflow          | Cooling/Heating | L/s   | 175/ <mark>175</mark> | 187/187      | 255/ <mark>255</mark> | 262/ <mark>262</mark> | 175/ <mark>180</mark> | 175/ <mark>195</mark> | 192/ <mark>197</mark> | 237/253      | 163/173       | 170/182     | 198/ <mark>227</mark> |
|                  | Height          | mm    | 200                   | 200          | 200                   | 200                   | 260                   | 260                   | 260                   | 260          | 600           | 600         | 600                   |
| Dimensions       | Width           | mm    | 750                   | 750          | 750                   | 750                   | 575                   | 575                   | 575                   | 575          | 750           | 750         | 750                   |
|                  | Depth           | mm    | 640                   | 640          | 640                   | 640                   | 575                   | 575                   | 575                   | 575          | 207           | 207         | 207                   |
| Net Weight       |                 | kg    | 19                    | 19           | 19                    | 19                    | 18                    | 18                    | 18                    | 18           | 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                | 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* <sup>1</sup>  | ø 12.70*²             | ø 9.52                | ø 9.52                | ø 9.52* <sup>1</sup>  | ø 12.70*²    | ø 9.52        | ø 9.52      | ø 9.52* <sup>1</sup>  |

<sup>\*</sup>¹ CZ-MA1P is to be used to reduce the connection size on the indoor unit from  $^1/s^n$  to  $^3/s^n$ .
\*² CZ-MA2P is to be used to increase the connection size on the outdoor unit from  $^3/s^n$  to  $^1/s^n$ .
\*³ CZ-MA3P is to be used to reduce the connection size on the indoor unit from  $^5/s^n$  to  $^1/s^n$ .

## **Outdoor Units**

Cooling Heating

|                          |                       |           |                       |                          |                                     |                                      | He  |
|--------------------------|-----------------------|-----------|-----------------------|--------------------------|-------------------------------------|--------------------------------------|---|
| Model                    |                       | (50Hz)    | CU-2Z52VBR            | CU-3Z54VBR               | CU-4Z71VBR                          | CU-4Z80VBR                           | CU-5Z100VBR                                   |
| Indoor Units Combination |                       |           | 2.50kW + 2.50kW       | 1.60kW + 1.60kW + 2.00kW | 1.60kW + 1.60kW<br>+1.60kW + 2.00kW | 2.00kW + 2.00kW<br>+ 2.00kW + 2.00kW | 2.00kW + 2.00kW + 2.00kV<br>+ 2.00kW + 2.00kW |
| 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 Connectable Ca   | pacity                | kW        | 7.7                   | 9.5                      | 11.5                                | 14.7                                 | 18.3  |
| Maximum Connectable In   | doors                 | Units     | 2                     | 3                        | 4                                   | 4                                    | 5   |
|                          | Running Current       | А         | 5.9                   | 5.1                      | 7.4                                 | 8.9                                  | 11.8  |
| Electrical<br>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                                   |
| Noise (H)                | Sound Pressure Level  | dB(A)     | 51                    | 48                       | 49                                  | 51                                   | 53  |
| voise (H)                | Sound Power Level     | dB        | 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       | А         | 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                                   |
| M=: (III)                | Sound Pressure Level  | dB(A)     | 53                    | 49                       | 51                                  | 52                                   | 56  |
| Noise (H)                | Sound Power Level     | dB        | 68                    | 63                       | 65                                  | 68                                   | 72  |
| Maximum Current          |                       | А         | 11.5                  | 15.2                     | 15.6                                | 19.0                                 | 21.3  |
| Starting Current         |                       | А         | 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 roo | m)                    | m         | 3~20                  | 3~25                     | 3~25                                | 3~25                                 | 3~25  |
| Maximum Pipe Length(To   | otal) *               | 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  |
| Pine Diameter            | Gas Side              | mm        | ø 9.52                | ø 9.52                   | ø 9.52                              | ø 9.52                               | ø 9.52  |
| Operating Range          | Cooling De            | gree (°C) | -10~+46               | -10~+46                  | -10~+46                             | -10~+46                              | -10~+46                                       |
|                          | Heating De            | gree (°C) | -15~+24* <sup>1</sup> | -15~+24* <sup>1</sup>    | -15~+24* <sup>1</sup>               | -15~+24* <sup>1</sup>                | -15~+24* <sup>1</sup>                         |

 $<sup>{\</sup>rm *Additional\ Gas\ might\ be\ required\ for\ some\ models.\ Refer\ to\ Page\ 38\ for\ information\ on\ Additional\ Gas.}$ 

Rating Conditions

| 9                       |                  |                |
|-------------------------|------------------|----------------|
|                         | Cooling          | Heating        |
| Inside air temperature  | 27°C DB /19°C WB | 20°C DB        |
| Outside air temperature | 35°C DB          | 7°C DB /6°C WB |

# **Panasonic**

- 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 March 2019.
- Due to printing considerations, the actual colours may vary slightly
- 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.

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Fax: 09 272 0134

Authorised Dealer



#### Panasonic Global Air Conditioner

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



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