## **Panasonic**

REFRIGERATION

PANASONIC CONDENSING UNITS WITH NATURAL REFRIGERANT

The new environmentally friendly CO<sub>2</sub> condensing units for commercial refrigeration.

heating & cooling solutions

111111

## Choose the green solution by Panasonic





#### Why CO<sub>2</sub>?: Natural refrigerant

EU F-Gas regulation is a key priority for European countries. It ensures compliance with the Kigali Amendment supporting international climate commitments on greenhouse gases and leading the global transition to climate-friendly HFC-free technologies. Carbon dioxide (R744) is regaining its place in the refrigeration world. Driven by environmental concerns, legislation now requires increased adoption of 'alternative' refrigerants, , such as CO<sub>2</sub>.

CO<sub>2</sub> is an environmentally-friendly solution, with zero 0DP and "GWP" (Global Warming Potential)=1 means natural substance in the atmosphere.

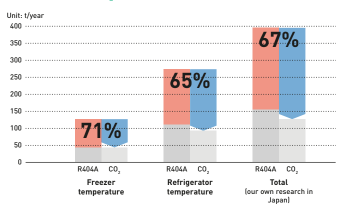
In Europe a step-by-step HFC reduction has been in place since the F-Gas regulation was introduced in 2015.

Countries all over the world have actively been preparing to enact the necessary domestic legislation to implement the agreement to reduce the use of HFCs. Panasonic is now able to provide a solution in Europe with  $CO_2$  refrigeration systems to prevent global warming and to support environment-friendly retail operations. The following table shows how well R744 ( $CO_2$ ) performs regarding environmental impact and safety.

### ODP (Ozone Depletion Potential) = 0 - GWP (Global Warming Potential) = 1.

|              | Next g           | eneration refr | Current refrigerant |                  |                  |  |
|--------------|------------------|----------------|---------------------|------------------|------------------|--|
| 0DP 0        |                  | Ammonia        | Isobutane           | R410A            | R404A<br>0       |  |
|              |                  | 0              | 0                   | 0                |                  |  |
| GWP 1        |                  | 0              | 4                   | 2090             | 3920             |  |
| Flammability | Non<br>flammable | Elamm          |                     | Non<br>flammable | Non<br>flammable |  |
| Toxicity     | No               | Yes            | No                  | No               | No               |  |

#### Comparison of CO<sub>2</sub> emissions



#### ENERGY SAVING 25,4% Freezer 16,2% Refrigeration

CO<sub>2</sub> EMISSION 67% Reduction

Direct influence 1)

Indirect influence 2)

1) Direct influence presents the effect of refrigerant leakage comparing R744 (CO<sub>2</sub>) with R404A. 2) Indirect influence presents CO<sub>2</sub> emissions linked to power consumption of CO<sub>2</sub> unit and conventional units.

By Panasonic research in Japan. Comparing 6 shops average for R404A inverter multi condensing unit.

#### **Energy saving**



Natural CO<sub>2</sub> / R744. R744 refrigerant provides higher energy saving and lower CO<sub>2</sub> emission compared to R404A. Zero ODP and GWP=1 means natural substance.



ANTI CORROSION

COATING

Selectable fin type

with or without an

The anti corrosion

anti corrosion coating

coating prevents salt

damage for a longer

Anti corrosion

coating.

lifespan.

Inverter Plus system classification highlights the highest performing Panasonic systems.



**High efficiency compressor.** Powerful 2-stage CO<sub>2</sub> rotary compressor by Panasonic. It delivers high performance all year around.

#### High performance and comfortability



Super quiet. Systems operate extremely quiet. Minimum 35,5dB(A) @10m with 200VF5 model.



**Operation range up to 43°C.** The system operates up to 43°C, allowing for installation in various locations.



Inverter+.



**HEAT RECOVERY** 



Automatic fan. Microprocessor control automatically adjusts the outdoor fan speed in CO<sub>2</sub> systems for delete efficient operation.



5 Years compressor warranty. We guarantee the outdoor unit compressors in the entire range for five vears.

#### **High connectivity**



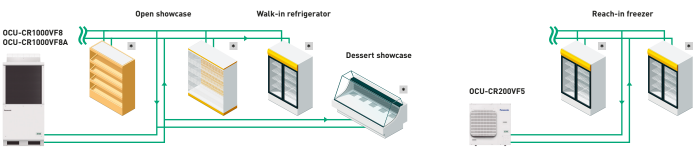
**BMS connectivity.** The system can by supervised with major monitoring system.

# Natural solution with high energy saving



#### Showcases

Convenience stores, supermarkets, service stations.

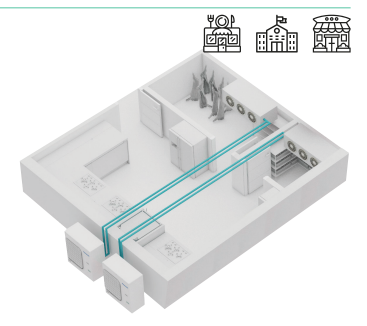


\* Controllers: PAW-CO2-PANEL or local supply.

#### Cold room application to keep food fresh

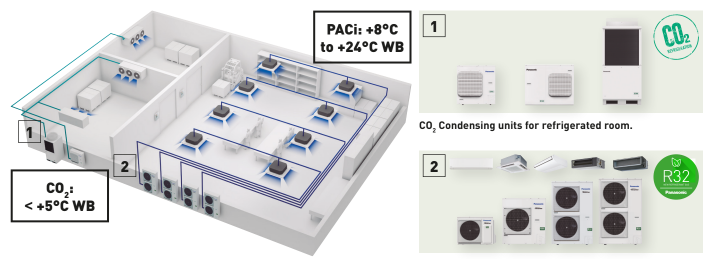
Restaurants, schools, fast food chains.





#### Cold room application integrated with PACi systems

Panasonic offers various solutions for cold rooms by combining a wide range of products. Integrated with PACi system, it allows for flexible design and installation.



PACi systems for cooling rooms between 8°C WB and 24°C.

# **CO**<sub>2</sub> transcritical condensing units CR Series



A new addition to the CR Series, the 7,5kW MT Type offers a wide range of refrigeration systems, meeting the specific needs of small retail stores.

#### Superior efficiency with reliable quality

- Panasonic has combined the 2-stage compressor with the split cycle for increased efficiency.
- High seasonal performance.
  SEPR: Maximum 3,83 in cooling, 1,92 in freezing<sup>1)</sup>
- High COP at high ambient temperature
- 1) 200VF5.

#### Flexible installation

- Set-points at medium or low temperature available depending on applications
  - · Compact unit
  - $\cdot$  Silent operation
  - $\cdot$  Long piping length: Maximum100m<sup>2)</sup>
- High external static pressure<sup>2]</sup>
- Transfer pressure control for stable expansion valve control in showcases<sup>2</sup>

2) 1000VF8/8A.

#### Heat recovery port as renewable energy

- Maximum 16,7kW
  of heating for free
- Optional possibility to get subsidy (depending on location)
- Easy connection process

#### Superior cooling capacity at each evaporating temperature

 $\rm CO_2$  transcritical condensing units have a high cooling capacity at each set point. The  $\rm CO_2$  2-stage compressor developed by Panasonic is designed to compress  $\rm CO_2$ refrigerant twice; it reduces the load in operation by half (compared to 1-stage refrigerant compression) and delivers increased durability and reliability.

Units can be programmed to run at low and medium temperatures at initial set-up. These settings can then be modified by turning a simple and user friendly rotary switch to further enhance energy savings.



v

-45 ~ -5°C

\* Room size is reference. Please contact to authorized Panasonic dealer for calculation.

OCU-CR1000VF8A

50m<sup>3</sup> / 200m<sup>3</sup>

### **Technology by Panasonic**

#### Reliable CO, technology by Panasonic

- · Reliable quality: Made in Japan
- · 10000 units sold and installed in 3700 retail operations such as convenience stores and supermarkets in Japan\*
- · Excellent quality control established by skilled factory team · Panasonic offers 5 year warranties on compressors and 2
- years on components · The 5 year compressor warranty matches the products
- long lifespan
- \* As of the end of November 18.

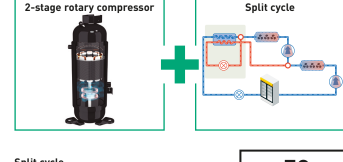


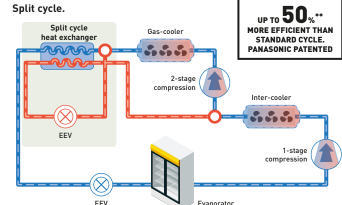
#### Panasonic's combined technology of the 2-stage compressor with the split cycle



- · Panasonic 2-stage rotary compressor delivering powerful performance for more than 20 years
- · Split cycle\* enhances cooling effect.

Available for 200VF5 and 1000VF8A models.
 \*\* In the case that the standard cycle with 1-stage rotary compressor was compared.





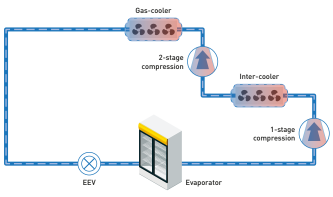
16,7<sub>KW<sup>1</sup></sub>

OF HOT

WATER FOR

FREE

#### Standard cycle.





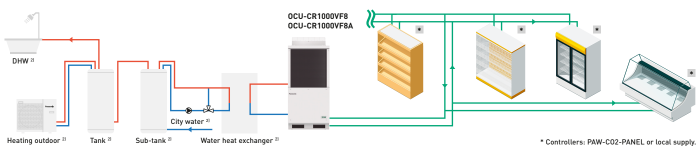
#### Heat recovery function for heating

This function offers refrigeration combined with heating all in one system. The ground-breaking solution allows for increased opportunity to cut running costs by utilizing exhausted heat from refrigeration and transferring to the energy source for heating.

1) Under the condition: ambient temperature 32°C, evaporation temperature -10°C. 100% Partial load.2) Local supply.

#### What is heat recovery function? New solution example.

Heat recovery system can produce both heating and refrigeration.



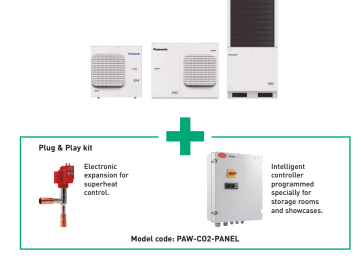
Excellent quality control established by skilled factory team. Reliability is our main target and therefore we offer compressor warranties of 5 years, and 2 year warranties on other components!

#### Saving installation time with Plug & Play kit

To ensure a quick and easy installation, Panasonic has designed a one box solution that includes the condensing unit, a panel pre-programmed controller, electronic expansion and all required sensors in addition to providing simple instructions.

#### Panasonic condensing units with natural refrigerant: The environmentally friendly and reliable solution

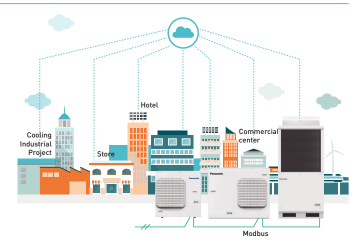
for convenience stores, supermarket, service stations and cold rooms.



#### Modbus compatibility with monitoring system

Panasonic CO<sub>2</sub> condensing unit CR Series can be supervised through major monitoring system such as CAREL, Eliwell and Danfoss. Monitoring systems ensure the recording, monitoring and reporting of temperature conditions of entire CO<sub>2</sub> condensing units system.

| Monitoring system         |              |                       |  |  |
|---------------------------|--------------|-----------------------|--|--|
| CAREL                     | Danfoss      | by Schneider Electric |  |  |
| Standard boss & boss-mini | AK-SM Series | TelevisGo             |  |  |



#### Design support tool available in Panasonic PRO Club



Panasonic has launched a new online calculator to support engineers, installers, and technicians to quickly make calculations when specifying solutions for commercial refrigeration systems. The calculator can be found on Panasonic's PROClub.

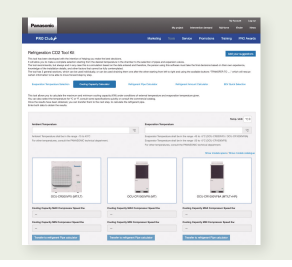
- · Evaporation temperature selection
- · Cooling capacity calculator
- · Refrigerant pipe calculation
- · Electronic expansion valves calculation
- · Refrigerant amount calculation

Ready to works on all devices, computers, tablets and smartphones!!

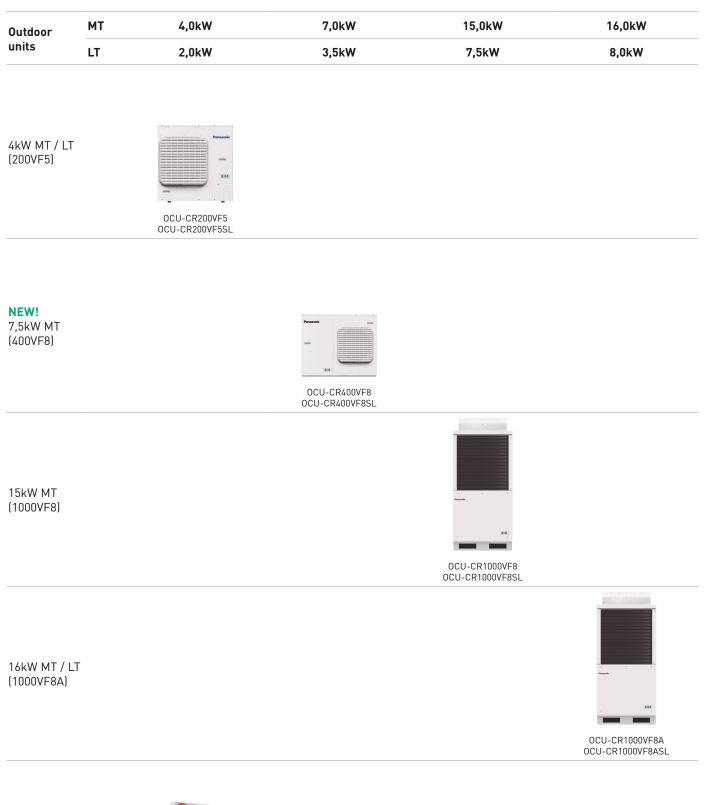


PRO Club www.panasonicproclub.com or connect simply with your smartphone to the PRO Club using this QR





### Range of $CO_2$ condensing units CR Series



PAW-C02-PANEL





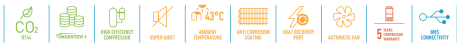
| Type (MT: medium temp. LT: low temp.)                          |  | M         | MT (4kW) / LT (2kW)   |                    | NEW MT (7,5kW)     |                    | MT (15kW)        |                       | M                | MT(16kW) / LT (8kW)   |                  |                |                   |         |
|--|--|-----------|-----------------------|--------------------|--------------------|--------------------|------------------|-----------------------|------------------|-----------------------|------------------|----------------|-------------------|---------|
| Standard model<br>Anti corrosion coating model                 |  |           | OCU-CR200VF5          |                    |                    | OCU-CR400VF8       |                  | OCU-CR1000VF8         |                  | OCU-CR1000VF8A        |                  |                |                   |         |
|  |  |           | OCU-CR200VF5SL        |                    |                    | 6L                 | OCU-CR400VF8SL   |                       | OCU-CR1000VF8SL  |                       | OCU-CR1000VF8ASL |                |                   |         |
|  | Voltage                                      | V         | 220/230/240           |                    | 380/40             | 380/400/415        |                  | 380/400/415           |                  | 380/400/415           |                  |                |                   |         |
| Power supply Phase   |  |           | Single Phase          |                    |                    | Three Phase        |                  | Three Phase           |                  | Three Phase           |                  |                |                   |         |
| Frequency Hz   |  | 50        |                       |                    | 50                 |                    | 50               |                       | 50               |                       |                  |                |                   |         |
| Cooling capaci   | ty at ET -10°C AT 32°C                       | kW        |                       | 3,                 | 70                 |                    | 6,90             |                       | 14,00            |                       | 15,10            |                |                   |         |
| Cooling capaci   | ty at ET -35°C AT 32°C                       | kW        | 1,80                  |                    |                    | —                  |                  | —                     |                  | 8,00                  |                  |                |                   |         |
| Evaporator cor   | nnection                                     |           | Multiple 1)           |                    |                    |                    | Multiple 1)      |                       | Multiple         |                       | Multiple         |                |                   |         |
| Evaporation<br>temperature                                     | Min ~ Max                                    | °C        |                       | -45                | ~ -5               |                    | -20~-5           |                       | -20~-5           |                       | -45~-5           |                |                   |         |
| Ambient<br>temperature   | Min ~ Max                                    | °C        |                       | -15                | ~+43               |                    | -15~+43          |                       | -15~+43          |                       | -15~+43          |                |                   |         |
| Refrigerant  |  |           |                       | R                  | 744                |                    | R744             |                       | R744             |                       | R744             |                |                   |         |
| Design pressu  | re liquid line                               | Мра       |                       | 12                 |                    |                    | 8                | 8                     |                  | 8                     |                  | 8              |                   |         |
| Design pressu  | re suction line                              | Мра       |                       |                    | 8                  |                    | 8                |                       | 8                | 8                     |                  | 8              |                   |         |
| User system external alarm. Digital input. Non-voltage contact |  |           | Yes                   |                    |                    | Yes                |                  | Yes                   |                  | Yes                   |                  |                |                   |         |
| Liquid tube ele  | ectromagnetic valve                          | Vac       |                       | 220/2              | 30/240             |                    | 380/40           | 0/415                 | 220/23           | 0/240                 | 220/230/240      |                |                   |         |
|  | ration ON/OFF signal.<br>Ion-voltage contact |           |                       | Y                  | es                 |                    | Ye               | es                    | Ye               | s                     |                  | Ye             | es                |         |
| Modbus communication line (RS485) Ports                        |  | Ports     | 2                     |                    |                    | 2                  |                  | 2                     |                  | 2                     |                  |                |                   |         |
| Compressor type  |  |           | 2- stage rotary       |                    |                    | 2- stage rotary    |                  | 2- stage rotary       |                  | 2- stage rotary       |                  |                |                   |         |
| Dimension  | HxWxD  | mm        |                       |                    |                    | 948 x 11           | 948 x 1143 x 609 |                       | 1941 x 890 x 890 |                       | 1941 x 890 x 890 |                |                   |         |
| Net weight   |  | Kg        | 70                    |                    | TE                 | 3C                 | 293              |                       | 320              |                       |                  |                |                   |         |
| Piping   | Suction pipe                                 | Inch (mm) |                       | 3/8 (              | 9,52)              |                    | 1/2(12,70)       |                       | 3/4(19,05)       |                       | 3/4 (19,05)      |                |                   |         |
| connections  | Liquid pipe                                  | Inch (mm) |                       | 1/4 (              | 6,35)              |                    | 3/8 (9,52)       |                       | 5/8(15,88)       |                       | 5/8(15,88)       |                |                   |         |
| Length of conr   | ection piping                                | m         |                       | 2                  | 25                 |                    | TBC              |                       | 100 2)           |                       | 100 2)           |                |                   |         |
|  | Ambient temperature                          | °C        |                       | 3                  | 32                 |                    | 3                | 2                     | 3                | 2                     |                  | 3              | 2                 |         |
|  | Evaporating temperature                      | e °C      | -10                   | -35                | -10                | -35                | -10              | -10                   | -10              | -10                   | -10              | -35            | -10               | -35     |
| Standard   | Cooling capacity                             | kW        | 3,70                  | 1,80               | 3,70               | 1,80               | 6,90             | 6,90                  | 14,00            | 14,00                 | 15,10            | 8,00           | 15,10             | 8,00    |
| performance  | Power consumption                            | kW        | 1,79                  | 1,65               | 1,79               | 1,65               | TBC              | TBC                   | 8,20             | 8,20                  | 8,20             | 7,57           | 8,20              | 7,57    |
|  | Nominal load ampere                          | Α         | 7,94                  | 7,26               | 7,94               | 7,26               | TBC              | TBC                   | 12,60            | 12,60                 | 12,60            | 11,60          | 12,60             | 11,60   |
|  | Sound pressure level                         | dB(A)     | 35,5 <sup>3]</sup>    | 35,5 <sup>3)</sup> | 35,5 <sup>3]</sup> | 35,5 <sup>3)</sup> | TBC              | TBC                   | 36,0 4)          | 36,0 41               | 36,0 4]          | 36,0 4)        | 36,0 4]           | 36,0 4) |
| PED  |  |           |                       |                    | I                  |                    |                  | I                     | Π                |                       |                  |                | I                 |         |
| Air volume m³/min  |  | 54        |                       |                    | TBC                |                    | 220              |                       |                  | 220                   |                  |                |                   |         |
| External static pressure Pa                                    |  |           | 17                    |                    |                    | TBC                |                  | 58                    |                  | 58                    |                  |                |                   |         |
| Heat recovery port   |  | _         |                       |                    |                    | Yes                |                  | _                     |                  | Yes                   |                  |                |                   |         |
| Drier filter liquid line, diameter 6,35mm                      |  |           | Included              |                    |                    | TBC                |                  | _                     |                  | _                     |                  |                |                   |         |
| Drier filter liquid line, diameter 15,88mm —                   |  |           | TBC Included          |                    | ıded               | Included           |                  |                       |                  |                       |                  |                |                   |         |
| Necessary acc  | essories                                     |           |                       |                    |                    |                    |                  |                       |                  |                       |                  |                |                   |         |
| Tube connecto<br>and service                                   | r adaptor for vacuum SI                      | PK-TU125  | Yes (must be ordered) |                    |                    | ТВС                |                  | Yes (must be ordered) |                  | Yes (must be ordered) |                  |                |                   |         |
| Suction filter, (<br>(outer diamete                            | diameter 19,05mm <b>s</b> .<br>r welding)    | -008T     |                       | -                  | _                  |                    | TE               | 3C                    | Yes (must b      | e ordered)            | Yes (ir          | cluded:<br>the | delivere<br>unit) | ed with |

| Accessories   | Accessories                                       |                                   |  |  |
|---------------|---|-----------------------------------|--|--|
| PAW-C02-PANEL | Room and superheat control including both panel + | S-008T                            |  |  |
|               | expansion valve                                   | PZ-68S (Spare part) <sup>5)</sup> |  |  |
| SPK-TU125     | Tube connector adaptor for vacuum and service     |                                   |  |  |

| Accessories                       |                   |
|-----------------------------------|-------------------|
| S-008T                            | Suction filter    |
| PZ-68S (Spare part) <sup>5)</sup> | Refrigeration oil |

1) Ask salesperson if you make multiple connection. 2) PZ-68S (refrigeration oil) must be added if >50m. 3) ET-10°C, 65 S-1, 10m from product. 4) ET -10°C, 60 S-1, 10m from product. 5) Please consult with authorized Panasonic dealers.







To find out how Panasonic cares for you, log on to www.aircon.panasonic.eu/IE\_en/ +353 (0)1 4195313 +353 (0) 876005031

Heating & Cooling Solutions Panasonic Ireland. A branch of Panasonic Marketing Europe GmbH Unit 1, The Courtyard, Kilcarbery Business Park Nangor Road, Dublin 22



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 the other refrigerant. The outdoor units in this catalogue contains fluorinated greenhouse gases with a GWP higher than 150. www.eggeassociats.net