HUSSMANN®

PANASONIC TRANSCRITICAL CO2 OUTDOOR CONDENSING UNIT

WITH NATURAL REFRIGERANT





Innovating Climate Solutions for A Better Future



OUR COMMITMENT

At Hussmann, we are committed to sustainability and supporting the adoption of natural refrigerants in our industry. Our Panasonic CO₂ condensing units reflect our commitment to natural refrigerants.

The Panasonic Transcritical CO₂ technology reduces CO₂ emissions by up to 67%[#], ensuring optimal temperature control, preventing costly breakdowns and product wastage, while keeping food fresh for supermarkets, convenience stores, and petrol stations.



P Series + Transcritical CO2 *

We will price match Panasonic TCO₂ to conventional HFC system



Accelerate Formats to Transcritical Systems

Panasonic Transcritical CO2 condensing unit at the same price of HFC unit

Available in 2HP, 4HP, 10HP and 20HP



Further Savings through Rebates

- Rebates of up to \$7.5k in VIC & NSW
 - Rebates for condensing units available when a cool room is involved in VIC (between \$1.5k to \$2.5k).
- Rebates for the PMM23 Liquor case (taller case height allowing Riesling bottles)



Training & Development



Seamless transition to natural refrigerants made easier to adopt by store teams





*Exclusive for sales in Australia only in conjunction with the PMM Multideck with doors.

Quality that lasts in All Sectors

Optimise your Total Cost in Ownership (TCO) and Total Value of Ownership (TVO) for the whole life of your equipment - and that's not a short time!



Panasonic Saves Your Money

- High energy efficiency
- Small floor space
- Low total operating costs
- Long service life with components designed for 10+ years of operation

Panasonic Gives You Time

- Low effort with easy-to-clean design and materials
- Maximum ergonomic efficiency for effortless work processes
- Almost maintenance-free

Panasonic Ensures Your Goods Are Operationally Efficient

- High efficiency compressors are guaranteed to deliver high performance all year around
- Designed with low sound decibels for smaller spaces
- Optional anti corrosion coating for outdoor and high humidity applications

Panasonic Focuses On Sustainability

- Equipments with very low energy consumption
- Natural refrigerant





Evaporating temperature ranges -45C to -20C for LT -20C to -5C for MT Collectively -45C to -5C



The cooling capacity ranges 3.7 kW (2HP) to 28.7 kW (20HP) with evaporating temperature at -10C

1.9 kW (2HP) to 14.7 kW (20HP) with evaporating temp at -35C

2 stage Rotary CO₂ compressor

Benefits

Energy saving



Natural CO₂ / R744.

R744 refrigerant provides higher energy saving and lower CO, emission compared to R404A. Zero ODP and GWP=1 means natural substance.



High efficiency compressor. Powerful 2-stage CO₂ rotary compressor by Panasonic. It delivers high performance all year around.

High performance and indoor air quality

Optional anti corrosion coating.

Selectable fin type with or without an anti corrosion coating. The anti corrosion coating prevents salt damage for a longer lifespan.



Super quiet.

Systems operate extremely quiet and lower than regulatory standards. Minimum 33dB(A) @10m with OCU-CR400VF8(SL).



43°C Operating range up to 43 °C.

The system envelops for ambient temperature tolerance extends to 43 °C, allowing for installation in hot climates. We also offer an adiabatic solution for even hotter temperatures if required.



Automatic fan operation.

Microprocessor control automatically adjusts the outdoor fan speed in CO_2 systems for efficient operation.



Heat recovery port.

The heat recovery port is available to cut running costs as optional. By utilising exhausted heat generated by refrigeration to the energy source for heating.

Available on models: OCU-CR400VF8A 4 HP MT/LT OCU-CR1000VF8A 10 HP MT/LT OCU-CR2000VF8A 20 HP MT/LT

High connectivity



BMS connectivity.

The system can by supervised with major monitoring system.

CO₂ condensing units CR Series — 2HP

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TYPICAL USAGE EXAMPLE *	MT OCU	LT OCU
	2HP (4kW)	2HP (4kW)
OCU Capacity in (kW)	3.70	1.92
OCU Capacity 70% (kW)	2.59	1.34
No. of cabinets can be connected	4	1

Medium Temperature (MT) based on 4 door cabinet PMM20F3T-4M1-1 Low Temperature (LT) based on 3 door cabinet PGL20F3R-3Z1-1

Transcritical Co2 Condensing Unit 2HP DUAL TEMP MT/LT				
Model	OCU-CR200VF5A			
	Normal coating			
Cooling capacity at ET -10°C AT 32°C:	kW	1.85 ~ 3.70		
Cooling capacity at ET -35°C AT 32°C	kW	0.96 ~ 1.92		
Dimensions (H x W x D)	mm 930 x 900 x 43			
Weight	kg	70		
	Voltage	220/230/240		
Power Supply	Phase	Single phase		
	Frequency	50		

Transcritical Co2 Condensing Unit 2HP DUAL TEMP MT/LT

Model	OCU-CR200VF5ASL		
	Salt proof coating		
Cooling capacity at ET -10°C AT 32°C:	kW	1.85 ~ 3.70	
Cooling capacity at ET -35°C AT 32°C	kW	0.96 ~ 1.92	
Dimensions (H x W x D)	mm	930 x 900 x 437	
Weight	kg	170	
	Voltage	220/230/240	
Power Supply	Phase	Single phase	
	Frequency	50	



LT OCU

3.80

2.66

2

4HP (4kW)

MT OCU

7.64

5.35

7

Medium Temperature (MT) based on 4 door cabinet PMM20F3T-4M1-1 Low Temperature (LT) based on 3 door cabinet PGL20F3R-3Z1-1

4HP (7.5 kW)

CO₂ condensing units CR Series — 4HP



Transcritical Co2 Condensing Unit 4HP MT				
Model	OCU-CR400VF8	OCU-CR400VF8		
	Normal coating			
Cooling capacity at ET -10°C AT 32°C:	kW	3.45 ~ 6.90		
Cooling capacity at ET -35°C AT 32°C	kW	-		
Dimensions (H x W x D)	mm	948 x 1143 x 609		
Weight	kg	136		
	Voltage	380/400/415		
Power Supply	Phase	Three phase		
	Frequency	50		

TYPICAL USAGE EXAMPLE *

No. of cabinets can be connected

OCU Capacity in (kW) OCU Capacity 70% (kW)

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Transcritical Co2 Condensing Unit 4HP MT			
Model	OCU-CR400VF8SL		
	Salt proof coating		
Cooling capacity at ET -10°C AT 32°C:	kW	3.45 ~ 6.90	
Cooling capacity at ET -35°C AT 32°C	kW	-	
Dimensions (H x W x D)	mm	948 x 1143 x 609	
Weight	kg	136	
	Voltage	380/400/415	
Power Supply	Phase	Three phase	
	Frequency	50	

Transcritical Co2 Condensing Unit 4HP MT/LT

OCU-CR400VF8A	
Normal coating	
kW	3.82 ~ 7.64
kW	3.80
mm	948 x 1143 x 609
kg	149
Voltage	380/400/415
Phase	Three phase
Frequency	50
	Normal coating kW kW mm kg Voltage Phase

Transcritical Co2 Condensing Unit 4HP DUAL TEMP MT/LT

Model	OCU-CR400VF8ASL	OCU-CR400VF8ASL	
	Salt proof coating		
Cooling capacity at ET -10°C AT 32°C:	kW	3.82 ~ 7.64	
Cooling capacity at ET -35°C AT 32°C	kW	3.80	
Dimensions (H x W x D)	mm	948 x 1143 x 609	
Weight	kg	149	
	Voltage	380/400/415	
Power Supply	Phase	Three phase	
	Frequency	50	



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CO₂ condensing units CR Series — 10HP









		10HP (15kW)	10HP (8kW)
	OCU Capacity in (kW)	14.98	7.61
	OCU Capacity 70% (kW)	10.49	5.33
	No. of cabinets can be connected	14	5
	Medium Temperature (MT) based on	4 door cabinet PM	M20F3T-4M1-1

TYPICAL USAGE EXAMPLE *

Low Temperature (MT) based on 4 door cabinet PMM20F31-4M1-1 Low Temperature (LT) based on 3 door cabinet PGL20F3R-3Z1-1

MT OCU

LT OCU

Transcritical Co2 Condensing Unit 10HP MT				
Model	OCU-CR1000VF8			
	Normal coating			
Cooling capacity at ET -10°C AT 32°C:	kW	6.96 ~ 13.92		
Cooling capacity at ET -35°C AT 32°C	kW	-		
Dimensions (H x W x D)	mm	1941 x 890 x 890		
Weight	kg	293		
	Voltage	380/400/415		
Power Supply	Phase	Three phase		
	Frequency	50		

Transcritical Co2 Condensing Unit 10HP MT

Model	OCU-CR1000VF8SL	
	Salt proof coating	
Cooling capacity at ET -10°C AT 32°C:	kW	6.96 ~ 13.92
Cooling capacity at ET -35°C AT 32°C	kW	-
Dimensions (H x W x D)	mm	1941 x 890 x 890
Weight	kg	293
	Voltage	380/400/415
Power Supply	Phase	Three phase
	Frequency	50

Transcritical Co2 Condensing Unit 10HP DUAL TEMP MT/LT

Model	OCU-CR1000VF8A	
	Normal coating	
Cooling capacity at ET -10°C AT 32°C:	kW	7.49 ~ 14.98
Cooling capacity at ET -35°C AT 32°C	kW	3.81 ~ 7.61
Dimensions (H x W x D)	mm	1941 x 890 x 890
Weight	kg	320
	Voltage	380/400/415
Power Supply	Phase	Three phase
	Frequency	50

Transcritical Co2 Condensing Unit 10HP MT/LT

Model	OCU-CR1000VF8ASL	
	Salt proof coating	
Cooling capacity at ET -10°C AT 32°C:	kW	7.49 ~ 14.98
Cooling capacity at ET -35°C AT 32°C	kW	3.81 ~ 7.61
Dimensions (H x W x D)	mm	1941 x 890 x 890
Weight	kg	320
	Voltage	380/400/415
Power Supply	Phase	Three phase
	Frequency	50

*Estimate Only. Simulated capacities & no of cabinets that can be connected will vary based on actual evaporator temperature of the cabinet. Additional precautions needed for connecting multi-evaporator on 2HP unit.

Introducing the new **20HP** Transcritical CO₂ Condensing Unit

TYPICAL USAGE EXAMPLE *	MT OCU	LT OCU
	20HP (30kW)	20HP (16kW)
OCU Capacity in (kW)	28.76	14.61
OCU Capacity 70% (kW)	20.13	10.23
No. of cabinets can be connected	27	10

Medium Temperature (MT) based on 4 door cabinet PMM20F3T-4M1-1 Low Temperature (LT) based on 3 door cabinet PGL20F3R-3Z1-1



Transcritical Co2 Condensing Unit 20HP DUAL TEMP MT/LT		
Model	OCU-CR2000VF8A	
	Normal coating	
Cooling capacity at ET -10°C AT 32°C:	kW	7.19 ~ 28.76
Cooling capacity at ET -35°C AT 32°C	kW	3.65 ~ 14.61
Dimensions (H x W x D)	mm	1941 x 1190 x 890
Weight	kg	494
	Voltage	380/400/415
Power Supply	Phase	Three phase
	Frequency	50

Scan for more on 20HP.



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Adiabatic Cooling Solution Outdoor refrigerant Unit

Introducing the Panasonic Transcritical CO₂ Outdoor Condensing Unit (OCU) Adiabatic Cooling Solution, specifically designed for the 2HP, 4HP and 10HP TCO2 OCU.

This innovative system leverages the natural refrigerant CO₂, offering an environmentally friendly and efficient solution for commercial refrigeration needs. The adiabatic cooling technology enhances performance, especially in high ambient temperature conditions, making it an ideal choice for supermarkets, convenience stores, and other commercial applications.



Features

Transcritical CO₂ Refrigerant

Utilises CO2, a natural refrigerant with low global warming potential (GWP), aligning with global sustainability goals and regulatory requirements.

Adiabatic Cooling Technology

Equipped with adiabatic cooling capabilities, the units optimise cooling efficiency by reducing the temperature of the refrigerant in high ambient conditions, ensuring reliable performance and energy savings.

Robust Build Quality

Engineered to withstand outdoor conditions, the unit features durable construction and weather-resistant materials, ensuring longevity and reliable operation.

Smart Control System

Integrated smart controls provide real-time monitoring and management, enhancing system performance and simplifying maintenance.

Versatile Application

Ideal for a range of applications, including commercial refrigeration systems in supermarkets, restaurants, and food storage facilities.

Compact Design

Panasonic

The unit's compact footprint allows for easy installation in various settings without compromising space, making it suitable for urban environments.

High Efficiency Performance

Designed for optimal energy efficiency, reducing operational costs while maintaining effective cooling.







Benefits

Save energy and costs

Improved Performance in High Temps

Easy Integration

Adiabatic Cooling Solution 2HP		
Model	96E14-005	
Cooling capacity at ET -10°C AT 32°C:	kW	1.85 ~ 3.70
Cooling capacity at ET -35°C AT 32°C	kW	0.96 ~ 1.92
Dimensions (H x W x D)	mm	ТВА
Weight	kg	ТВА
	Voltage	380/400/415
Power Supply	Phase	Three phase
	Frequency	50

Adiabatic Cooling Solution 4HP			
Model	96E14-009	96E14-009	
Cooling capacity at ET -10°C AT 32°C:	kW	3.45 ~ 6.90	
Cooling capacity at ET -35°C AT 32°C	kW	-	
Dimensions (H x W x D)	mm	ТВА	
Weight	kg	ТВА	
	Voltage	380/400/415	
Power Supply	Phase	Three phase	
	Frequency	50	

Adiabatic Cooling Solution 10HP		
Model	96E14-002	
Cooling capacity at ET -10°C AT 32°C:	kW	6.96 ~ 13.92
Cooling capacity at ET -35°C AT 32°C	kW	-
Dimensions (H x W x D)	mm	ТВА
Weight	kg	ТВА
	Voltage	380/400/415
Power Supply	Phase	Three phase
	Frequency	50

Adiabatic Cooling Solution 20HP		
Model	ТВС	
Cooling capacity at ET -10°C AT 32°C:	kW	7.19 ~ 28.76
Cooling capacity at ET -35°C AT 32°C	kW	3.65 ~ 14.61
Dimensions (H x W x D)	mm	ТВА
Weight	kg	ТВА
	Voltage	380/400/415
Power Supply	Phase	Three phase
	Frequency	50



The energy-efficient design and adiabatic cooling technology lead to lower energy bills and reduced operational costs over time.

The adiabatic function ensures that the unit maintains optimal performance even in extreme weather conditions, providing consistent cooling.



The compact design and smart control capabilities facilitate seamless integration into existing refrigeration systems, reducing installation time and costs.

Case studies from across the globe

INSTALLATION Ambey's Big Apple (Fruit & Vegetables) Sydney, Australia

UNITS AND SIZES	QUANTITY
Panasonic TCO2 10 HP Units	2
OCU-CR-1000VF8A	2





INSTALLATION Supermarket (Coop) Distribution Centre Japan UNITS AND SIZES QUANTITY OCU-CR1501MVF 1 OCU-CR2001MVF 3 Cooling Coil 6 Freezer 30Kw Chiller 20Kw







INSTALLATION Supermarket Japan

UNITS AND SIZES	QUANTITY
OCU-CR2001MVF	1
OCU-CR3000MVF	2
OCU-CR4000MVF	2







INSTALLATION Supermarket Japan

UNITS AND SIZES	QUANTITY
OCU-CR1001VF	5
OCU-CR1501MVF	2
OCU-CR2001MVF	8





Choose the sustainable green solution by Panasonic

Environmentally friendly CO₂ condensing units - CR Series and medium temperature solutions.



		CO ₂ condensing	units - CR Series		
2HP MT/LT Type	4HP MT Type	4HP MT/LT Type	10HP MT Type	10 HP MT/LT Type	NEW 20HP MT/LT Type
		Capacity ra	ange (kW)		
4 (MT) / 2 (LT)	7.5	8 (MT) / 4 (LT)	15	16 (MT) / 8 (LT)	29 (MT) / 15 (LT)
		Low tem	perature		
~	-	v	—	v	~
		Medium te	mperature		
~	~	v	~	v	~
		High Tem	perature		
-	-	-	_	-	-
		Heat reco	very port		
-		v	-	~	~
		ET (evaporation temper	rature) set points range		
-45 ~ -5 °C	-20 ~ -5 °C	-45 ~ -5 °C	-20 ~ -5 °C	-45 ~ -5 °C	-45 ~ -5 °C
		Room size ex	ample (m³)*		
40 (MT) / 10 (LT)	80	80 (MT) / 20 (LT)	200	200 (MT) / 50 (LT)	300 (MT) / 75 (LT)

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

Why CO₂?: Natural refrigerant

The Ozone protection and synthetic greenhouse Gas Management Act 1989 (OPSGG), along with the Kigali Amendments, supports the international climate commitments on greenhouse gases leads the 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 CO₂.

CO₂ 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. In Australia, step by step HFC reductions have been implemented since the Kigali Amendments were enacted in 2017.

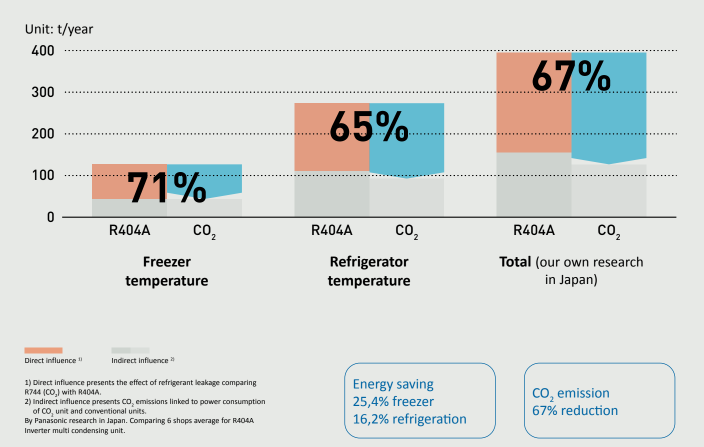
Panasonic is now able to provide a solution globally with CO_2 refrigeration systems to prevent global warming and to support environment-friendly retail operations.

The following table shows how well R744 (CO₂) performs regarding environmental impact and safety.

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

	N	ext generation refrigerar	Current refrigerant		
	CO2	Ammonia	Isobutane	R410A	R404A
ODP	0	0	0	0	0
GWP	1	0	4	2 0 9 0	3920
Flammability	Non flammable	Light flammable	Flammable	Non flammable	Non flammable
Toxicity	No	Yes	No	No	No

Comparison of CO, emissions



Natural solutions with high energy savings

Panasonic's range of CO₂ condensing units - CR Series with natural refrigerant, offer a reliable solution for a wide range of applications, including convenience stores, supermarket, petrol stations and cool rooms.



Supermarkets and food retail



Convenience stores



Liquor stores



Petrol station



Cool room and preparation rooms



Distribution centres



Restaurant cold rooms



Healthcare



Industrial storage (refrigerated warehouses and producing areas)



Aged Care



Food processing plants



Agriculture / Floral / Greenhouses

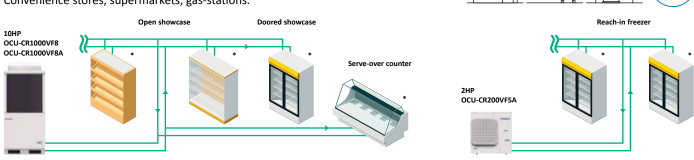
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Showcases

Convenience stores, supermarkets, gas-stations.



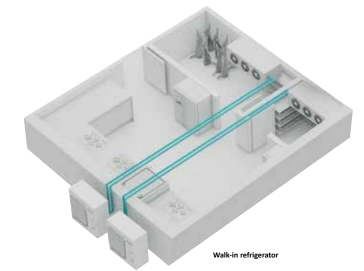
* Controllers: PAW-CO2-PANEL-C or local supply.

Cool room application to keep food fresh

Multiple installation capabilities. Unparalleled flexibility:

- Food retail applications (convenience store, supermarkets, gas-stations)
- Food service applications (restaurants, canteens, schools)
- Non-food applications (warehousing, industrial storage, healthcare)





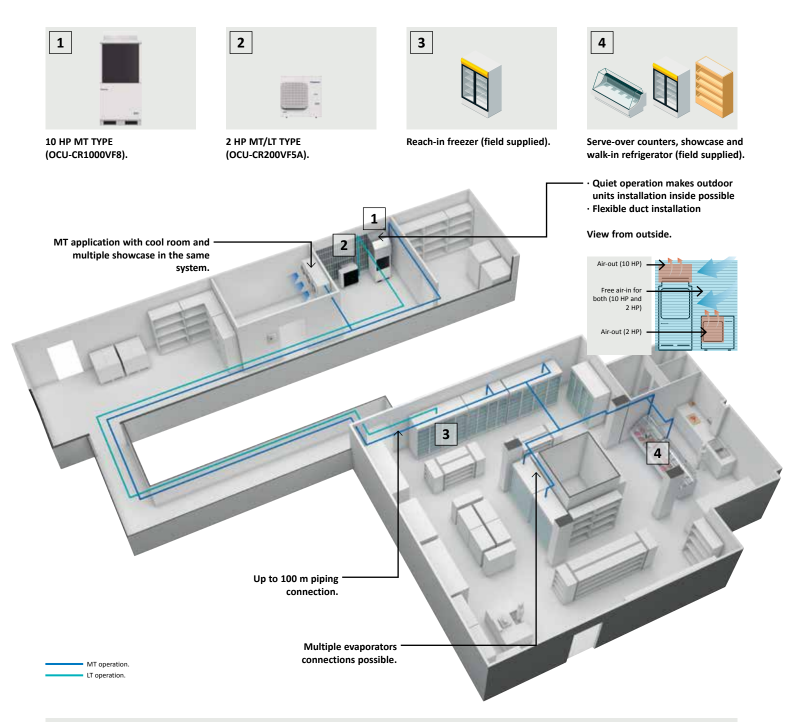
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Sustainable refrigeration systems for your **food retail**

CO₂ refrigerant is the choice to curb carbon footprint of any business organization, especially to food retailers, to whom it brings key advantages.







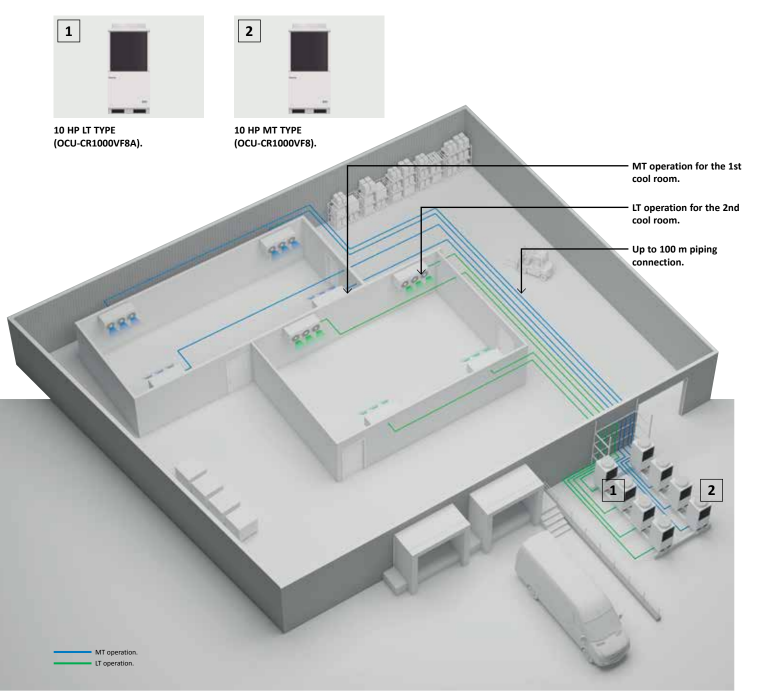
Nolan's Supermarket.

Nolan's Supermarket celebrated its 60th year in business with an extension and full refurbishment which completely overhauled the existing store.

A particular focus of the project was to create a state-of-the-art refrigeration system operating on the 'Zero Ozone Depletion' plus ultralow GWP of 1 natural refrigerant CO_2 and as part of the scheme. Panasonic CO_2 condensing units - CR Series have been chosen because of the high performance and reliable quality.

The safe refrigeration systems for your **healthcare business**

CO₂ is the right refrigerant to curb carbon footprint of any business organization. In addition, there are advantages specially for healthcare business. This project example shows one of the warehouse in the healthcare laboratory which requires several cool rooms there to keep bioproducts safely.





STEMCELL Technologies.

STEMCELL Technologies is a global biotechnology company that develops, manufactures and sells products and provides services that support academic and industrial scientists.

Panasonic CO_2 condensing units - CR Series have been chosen to fulfill the expectation of environmental-friendly and safety requirements. The products with reliable quality and high performance was also an essential point.

The Panasonic CR Series offer a wide range of refrigeration systems, meeting the specific needs of small retail stores.



New CR Series 20 HP MT/LT model.

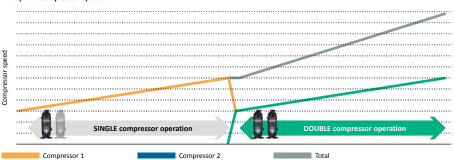
The CR Series now includes 20 HP MT/LT model, a highly efficient multi compressor solution.

- Multi-compressor systems
- Smaller footprint
- Maximum piping length of 100 m
- Cooling capacity can be controlled from 25% to 100% under partial load
- Flexible and precise control capabilities with digital input/output

Energy efficient multi compressors operation.

By distributing the workload between two compressors, the system operate efficiently, adjusting capacity to match the varying cooling demands. Compressors 1 and 2 alternate every 10 days to ensure even load distribution.

Example of compressor operation.

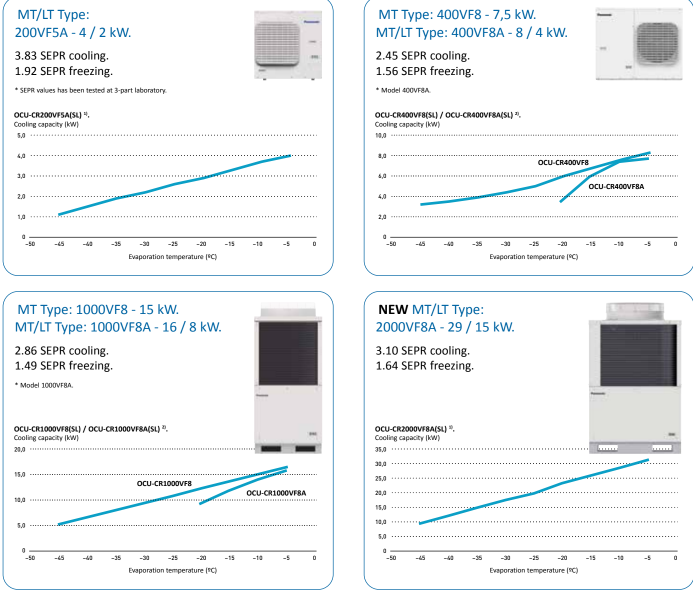




OCU-CR2000VF8A/SL

Superior cooling capacity at each evaporating temperature.

 CO_2 transcritical condensing units - CR Series have a high cooling capacity at each set point. The CO_2 2-stage compressor developed by Panasonic is designed to compress 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.



1) Ambient temperature: 32 °C, 230 V, refrigerant: R744, suction gas temperature: 18 °C. 2) Ambient temperature: 32 °C, 400 V, refrigerant: R744, suction gas temperature: 18 °C.

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 ¹⁾
- · High COP at high ambient temperature
- 1) 200VF5A.

Heat recovery port¹⁾ as renewable energy

- Maximum 16,7 kW²⁾ of heating for free
- Optional possibility to get subsidy (depending on location)
- \cdot Easy connection process

1) For models 1000VF8A and 2000VF8A. 2) For model 1000VF8A.

Flexible installation

- Set-points at medium or low temperature available depending on applications
- Compact unit
- Silent operation
- \cdot Long piping length: Maximum 100 m $^{\mbox{\tiny 2)}}$
- · High external static pressure
- Transfer pressure control for stable electric expansion valve control in showcases²⁾

2) For models 1000VF8A and 2000VF8A.

Technology by Panasonic

Excellent quality control established by skilled factory team. Reliability is our main target and therefore offer warranties for 1 year for parts.



Reliable CO₂ technology by Panasonic

- Reliable quality: Made in Japan
- 19,500 units sold and installed in more than 25,000 retail operations such as convenience stores and supermarkets in Japan*
- Excellent quality control established by skilled factory team

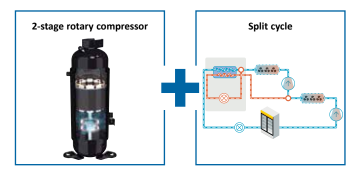
* As of the end of December 23.

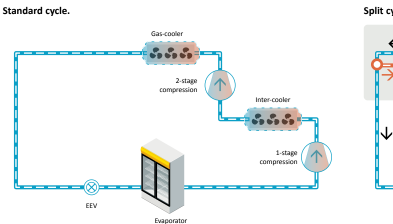
Panasonic's combined technology of the 2-stage compressor with the split cycle

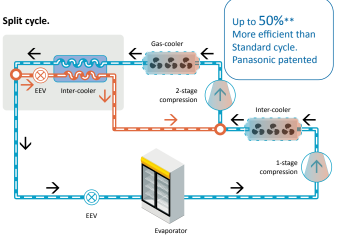
- Panasonic 2-stage rotary compressor delivering • powerful performance for more than 20 years
- Split cycle* enhances cooling effect

* Available for 200VF5A, 400VF8A, 1000VF8A and 2000VF8A models. ** In the case that the standard cycle with 1-stage rotary compressor was compared.

Watch the highlighted technology video.







Heat recovery function for heating

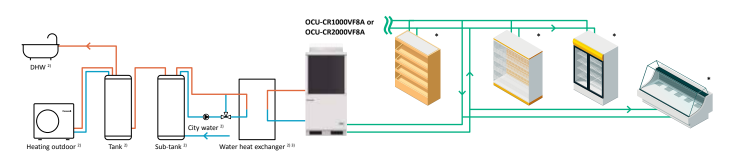
This function offers refrigeration combined with heating all in one system. The groundbreaking solution allows for increased opportunity to cut running costs by utilising exhausted heat from refrigeration and transferring to the energy source for heating.

16.7 kW ¹⁾ Of hot water for free

What is heat recovery function?

Solution example.

Heat recovery system can produce both heating and refrigeration.



1) Example for 10 HP MT/LT. Tested with OCU-CR1000VF8A. Under the condition: ambient temperature 32 °C, evaporation temperature -10 °C. 100% Partial load.

2) Local supply.

3) Hear Recovery requires an external heat exchanger to be selected and delivered by the installer to the end user.
 * Controllers: PAW-CO2-PANEL-C or local supply.

Control and connectivity

Panasonic CO_2 condensing units - CR Series is optimized with Panel-C intelligent controller and a service checker for professionals. It can be easily integrated with major monitoring systems.



Recommended Expansion Valves

Manufacture of showcase control's	Saginomiya	Carel	Danfoss	Eliwell	Dixell/Emerson
Valve available for R744	Yes	Yes	Yes	No	No
Design pressure of valve	120bar	Up to 140bar	90bar	-	-
Controls available	Yes by others, no showcase controls	Yes	Yes	Yes	Yes
Supervision speak with Panasonic condensing unit	Have no supervision system available in Australia	Yes	Yes	No, can be developed	Yes
Superheat control for driving valves.	Yes	Yes	Yes	Yes	Yes
Superheat control for driving competitor valves	No	Yes, most available valves	Yes, can drive Saginomiya valve	No information	Yes
Complete system available for all 4/10/20HP MT OCUs	No, showcase control missing	Yes, E2V-Z*, E2V- CW, E2V-CS series	Yes, AKVP* series with minimum 4 evaporators per OCU	No	Yes
Complete system available for 2HP/4HP/10Hp/20HP LT OCUs	No, showcase control missing	Yes, E2V-CW, E2V-CS series	No, valve missing for 120 bar design pressure and / or high MOPD applications	No	Yes

*Applicable if the evaporator and liquid line pressure difference does not exceed the valve's MOPD of 35 bar.

Modbus compatibility with monitoring system

Panasonic CO_2 condensing units - CR Series can be supervised by major monitoring system such as CAREL, Eliwell, COPELAND, Danfoss, RDM and Pego. Monitoring system ensures the recording, monitoring and reporting of temperature conditions etc... of entire CO_2 condensing units - CR Series system at shops.

Monitoring system					
CAREL	Danfoss	by Schneider Electric	Resource Data Management	Pego	COPELAND
Standard boss & boss-mini	AK-SM Series*	TelevisGo	DMTOUCH	TeleNET	Site Supervisor

CR Series guide

		0					
Outdoor	MT	4.0 kW	7.0 kW	8.0 kW	15.0 kW	16.0 kW	29.0 kW
nits	LT	2.0 kW		4.0 kW		8.0 kW	15.0 kW
HP MT / LT 200VF5A)		OCU-CR200VF5ASL					
HP MT 100VF8)			OCU-CR400VF8 OCU-CR400VF8SL				
HP MT / LT 00VF8A)				OCU-CR400VFBA OCU-CR400VFBASL			
0 HP MT L000VF8)					OCU-CR1000VF8 OCU-CR1000VF8SL		
0 HP MT / LT .000VF8A)						OCU-CR1000VF8A OCU-CR1000VF8ASL	
IEW 20 HP MT , Γ (2000VF8A)	1						OCU-CR2000VF8A OCU-CR2000VF8A





Condensing units index

			<u> </u>			-		
Standard outdoor unit			OCU-CR	200VF5A	OCU-CR400VF8	OCU-CR4	00VF8A	
Anti corrosion coating outdoor unit			OCU-CR2	00VF5ASL	OCU-CR400VF8SL	OCU-CR40	00VF8ASL	
Type (MT: medium temperature, LT:	low temperature)		MT (4 kW)	/ LT (2 kW)	MT (7,5 kW)	MT (8 kW) / LT (4 kV		
	Voltage	V	220 / 2	30 / 240	380/400/415	380 / 40	0/415	
Power supply	Phase		Single	phase	Three phase	Three	phase	
	Frequency	Hz	5	60	50	50	0	
Cooling capacity at ET -10 °C AT 32 °	C	kW	3.	70	6.90	7.6	54	
Cooling capacity at ET -35 °C AT 32 °	C	kW	1.	92	_	3.8	30	
SEPR cooling at ET -10 °C AT 32 °C			3.	83	3.17	3.2	20	
SEPR freezing at ET -35 °C AT 32 °C			1.	92	_	1.7	73	
Annual electricity consumption at ET	-10 °C AT 32 °C	kWh/a	67	797	13 384	144	188	
Annual electricity consumption at ET	-35 °C AT 32 °C	kWh/a	80)21	_	162	255	
Evaporator connection			Mul	tiple	Multiple	Mult	iple	
Evaporation temperature	Min ~ Max	°C	-45	~ -5	-20 ~ -5	-45 ′	~ -5	
Ambient temperature	Min ~ Max	°C	-201	~ +43	-20~+45	-20~	+45	
Without Adiabatic Solution								
Cooling Capacity at -5°C AT 43°C (kW	/) – MT		3.	46	5.83	4.1	11	
Cooling Capacity at -29.5°C AT 43°C (kW) – LT		1.	98	N/A	3.6	53	
Without Adiabatic Solution								
Cooling Capacity at -5°C AT 32°C (kW	/) – MT		4.	04	7.42	7.2	7.27	
Cooling Capacity at -29.5°C AT 32°C (kW) – LT		2.32		N/A	4.45		
Refrigerant				744	R744		44	
Design pressure liquid line		MPA	1	2	8	8		
Design pressure suction line		MPA		8	8	8		
User system external alarm. Digital in	nput. Non-voltage contact		Y	es	Yes	Ye	25	
Liquid tube electromagnetic valve	· · · · ·	Vac	220/2	30/240	220 / 230 / 240	220 / 23	80/240	
Showcase operation ON / OFF signal	. Digital input. Non-voltage contact		Ŷ	es	Yes	Ye	25	
Modbus communication line (RS485)	Ports	Ŷ	es	Yes	Ye	25	
Compressor type			2- stag	e rotary	2- stage rotary	2- stage	rotary	
Dimension	HxWxD	mm	930 x 9	00 x 437	948 x 1 143 x 609	948 x 1 1	43 x 609	
Net weight		Kg	7	0	136	14	19	
	Suction pipe	Inch (mm)	3% (0	9.52)	½ (12.70)	½ (12	2.70)	
Piping diameter 1)	Liquid pipe	Inch (mm)		5.35)	% (9.52)		-	
Length of connection piping		m		.5	50 ²⁾	50		
PED		CAT		I	II	I	I	
Air flow		m³/min	5	64	59	59		
External static pressure		Pa		.7	50	50		
Heat recovery port		-			_	Ye		
	Ambient temperature	°C		32	32	32		
	Evaporating temperature	°C	-10	-35	-10	-10	-35	
	Cooling capacity	kW	3.70	1.92	6.90	7.64	3.80	
Standard performance	Power consumption	kW	1.79	1.65	4.00	4.51	3.69	
	Nominal load ampere	A	7.94	7.26	6.14	7.20	6.20	
	Sound pressure	dB(A)	35.5 4)	35.5 4)	33.0 5)	36.1 5)	36.1 5)	
Necessary accessories								
Drier filter liquid line, Ø6,35 mm		D-152T / DCY-P12	Yes (in	cluded)	Yes (included)	Yes (inc	luded)	
Drier filter liquid line, Ø15,88 mm		D-155T / DCY-P8		_	_		-	
Suction filter, Ø19,05 mm (outer Ø w	velding)	S-008T / S-008T1		_	Yes (included)	Yes (inc	luded)	
					, ,			

PRO Club. 3) PZ-68S (refrigeration oil) must be added if >50 m. 4) ET-10 °C, 65 S-1, 10 m from product. 5) ET-10 °C, 80 S-1, 10 m from product. 6) ET -10 °C, 60 S-1, 10 m from product.

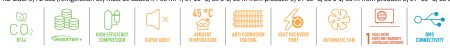
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BMS CONNECTIVITY





Standard outdoor unit Anti corrosion coating outdoor unit			OCU-CR1000VF8	OCU-CR1000VF8A		OCU-CR2000VF8A*		
			OCU-CR1000VF8SL	OCU-CR100	0VF8ASL	OCU-CR200	0VF8ASL*	
Type (MT: medium temperature, LT: lov	v temperature)		MT (15 kW)	MT (16 kW) ,	/ LT (8 kW)	MT (29 kW) ,	/ LT (15 kW	
	Voltage	v	380 / 400 / 415	380/400	0/415	380/40	0/415	
Power supply	Phase		Three phase	Three p	hase	Three	phase	
	Frequency	Hz	50	50		50		
Cooling capacity at ET -10 °C AT 32 °C		kW	13.92	14.9	98	28.	76	
Cooling capacity at ET -35 °C AT 32 °C		kW	_	7.61		14.	61	
EPR cooling at ET -10 °C AT 32 °C			2.62	2.8	6	3.1	10	
SEPR freezing at ET -35 °C AT 32 °C			_	1.4	1.49 1		54	
Annual electricity consumption at ET -10 °C AT 32 °C		kWh/a	32815	32.4	09	570)76	
Annual electricity consumption at ET -35	5 °C AT 32 °C	kWh/a	_	39.9	85	667	'60	
Evaporator connection			Multiple	Multi	ple	Mult	iple	
Evaporation temperature	Min ~ Max	°C	-20~-5	-45 ~	-5	-45	~-5	
Ambient temperature	Min ~ Max	°C	-20~+43	-20~	+43	-20 ~	+45	
Without Adiabatic Solution					-			
Cooling Capacity at -5°C AT 43°C (kW) –	MT		9.41	13	8.73	27.	89	
Cooling Capacity at -29.5°C AT 43°C (kW)					.72	15.		
Without Adiabatic Solution			17/2	,	.72	15.	05	
	NAT		15.32	10.1	24		27	
Cooling Capacity at -5°C AT 32°C (kW) – MT			15.33	16.3		31.		
Cooling Capacity at -29.5°C AT 32°C (kW) – LI		N/A	9.1		17.65		
Refrigerant			R744	R74		R744		
Design pressure liquid line		MPA	8	8		8		
Design pressure suction line		MPA	8	8		8		
Jser system external alarm. Digital inpu	t. Non-voltage contact		Yes	Yes		Yes		
iquid tube electromagnetic valve		Vac	220/230/240	220/230/240		_		
Showcase operation ON / OFF signal. Dig	gital input. Non-voltage contact		Yes	Yes		Yes		
Modbus communication line (RS485)		Ports	Yes	Yes		Yes		
Compressor type			2- stage rotary	2- stage rotary		2- stage rotary		
Dimension	HxWxD	mm	1941 x 890 x 890	1941 x 89	0 x 890	1941 x 1190 x 890		
Net weight		Kg	293	320		494		
Piping diameter 1)	Suction pipe	Inch (mm)	¾ (19.05)	¾ (19	.05)	1 (25.40)		
	Liquid pipe	Inch (mm)	5⁄∞ (15.88)	% (15	.88)	¾ (19.05)		
ength of connection piping		m	100 ³⁾	100	3)	100) 3)	
PED		CAT	Π	II		П		
Air flow		m³/min	220	220		22	.0	
External static pressure		Ра	58	58		58		
leat recovery port			_	Yes		Ye	S	
	Ambient temperature	°C	32	32		33	2	
	Evaporating temperature	°C	-10	-10	-35	-10	-35	
	Cooling capacity	kW	14.00	15.10	8.00	28.74	14.73	
Standard performance	Power consumption	kW	8.20	8.20	7.57	15.67	13.45	
	Nominal load ampere	A	12.60	12.60	11.60	24.31	20.49	
	Sound pressure	dB(A)	36.0 ⁶⁾	36.0 ⁶⁾	36.0 ⁶⁾	38.9 6)	38.9 ⁶⁾	
lecessary accessories	•			-	-			
Drier filter liquid line, Ø6,35 mm		D-152T / DCY-P12	_				-	
Drier filter liquid line, Ø15,88 mm		D-155T / DCY-P8	Yes (included)	Yes (incl	uded)	Yes (inc	luded)	
• • • •	ing)	S-008T / S-008T1	Yes (included)					
Suction filter, Ø19,05 mm (outer Ø welding)		J-0001 / J-00011	Yes (included)				Yes (included) Yes (included)	



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