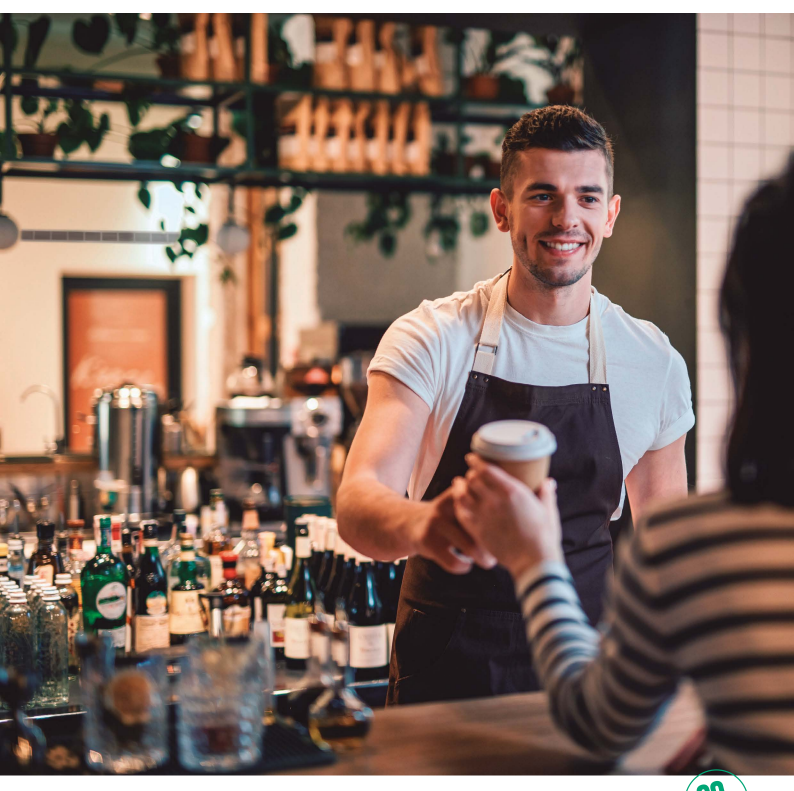
# **Panasonic**

Panasonic condensing units with natural refrigerant - Quick Service Restaurants



### Panasonic condensing units with natural refrigerant – Quick Service Restaurants

Panasonic's CR Series of  $CO_2$  condensing units provide the sustainable solution for Quick Service Restaurants (QSR). In addition to the benefit of no food contamination risk,  $CO_2$  condensing units perfectly meet the needs for QSR that has space limitation and high level of service requirements.



#### heating & cooling solutions

### The benefits of CO<sub>2</sub>

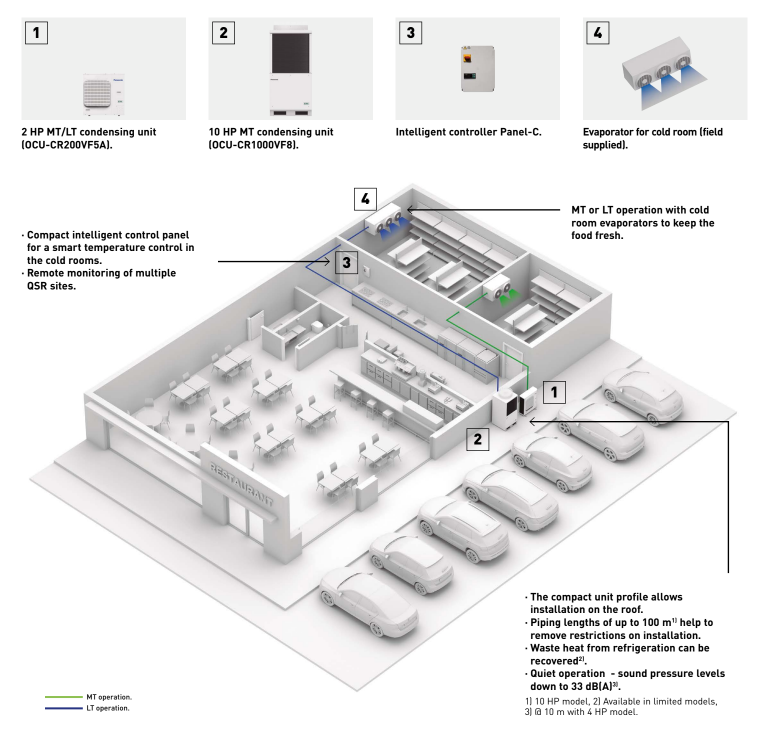
### CO<sub>2</sub> refrigerant = Natural refrigerant = Sustainable solution. CO<sub>2</sub> is a future-proof solution in refrigeration, because it is not impacted by any current legal restriction, nor quota, taxes, strong price increases or shortage.

With its CO<sub>2</sub> refrigeration systems, Panasonic provides a solution in Europe which helps prevent global warming and supports environmentally-friendly and cost saving retail operations.

- · CO<sub>2</sub> is an environmentally-friendly solution, with a zero ODP (Ozone Depletion Potential) and a GWP (Global Warming Potential) = 1
- $\cdot$  No Quota, no shortage, no obsolescence
- $\cdot$   $\mathrm{CO}_{_{2}}$  will not be affected by future legal evolutions and bans
- $\cdot$  European subsidies can be applied for better ROI
- $\cdot$  CO<sub>2</sub> meets the latest F-gas regulation and Eco-design efficiency requirements

## A sustainable refrigeration system in your restaurant

#### Panasonic professionals strongly support your projects to meet customers' requests!



CO<sub>2</sub> (R744) is the choice of the refrigerant to curb the carbon footprint of any business organisation, especially owners of restaurants to whom it brings key advantages.



#### Highly flexible & durable CO<sub>2</sub> condensing units

Compact unit profile and up to 100 m piping length deliver unparalleled flexibility to small restaurants with limited space for installation. A heat recovery function gives possibilities to cut running costs for the owners.

#### Fresh food without any contamination risk

 $\rm CO_2$  is a non-toxic refrigerant. There is no risk of food contamination in the case of a leakage inside cold rooms and/or showcases.

#### Safety first

Being a non-toxic and non-flammable refrigerant,  $\rm CO_2$  ensures high levels of safety from commissioning to maintenance.

4

#### Remote monitoring to secure your business

Panasonic is compatible with major monitoring systems, such as Carel, Danfoss, Dixell, Eliwell and RDM.



#### **Case studies**

Beyond the environmentally friendly aspects of the natural refrigerant CO2, Panasonic's CR series was also selected for its high seasonal efficiency, product quality and reliability. The series offers unique advantages by allowing easy switching between medium temperature and low temperature operation.

#### McDonald's.

Country: France. Units: 1 x CR200VF5.

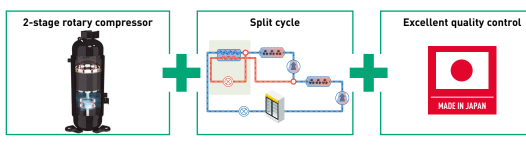
#### Factors of success:

- 1| Natural  $CO_2$  (R744) refrigerant was a choice
- to be relaced from HFC (R404) system. 2| Low energy consumption thanks to Panasonic unique technology with a twin 2-stage rotary compressor and split cycle.
- 3| Wide operation range at high ambient temperature up to 43°C.
- 4 The professional training dedicated for the installer.
- 5| Strong technical support by Panasonic team during the installation & commissioning.



#### High performance and reliable quality by Panasonic

All condensing units have been subjected to strict quality controls to meet high-quality expectations. The excellent performance of the CR series condensing units is the result of the combination of superior Panasonic technology and over 20 years of experience with CO<sub>2</sub> refrigerant!



- Unique Panasonic 2-stage rotary compressor with more than 20 years experience
- · 5 year compressor warranty

- Split cycle\* enhancing the cooling effect
  Strict quality control by skilled team
- $\cdot$  Local support by skilled and trained experts
- \* Available for 200VF5, 400VF8A and 1000VF8A models.



Find out more!

Standard outdoor unit			OCU-CR20	OVF5A	OCU-CR400VF8	OCU-CR4	00VF8A	0CU-CR1000VF8	OCU-CR1	000VF8A
Anti corrosion coating outdoor unit			0CU-CR200	VF5ASL	OCU-CR400VF8SL	OCU-CR40	0VF8ASL	OCU-CR1000VF8SL	OCU-CR10	00VF8ASL
Type (MT: medium temperature, LT: low temperature)			MT (4 kW) /LT (2 kW)		MT (7,5 kW)	MT (8 kW) / LT (4 kW)		MT (15 kW)	MT (16 kW)/LT (8 kW	
	Voltage	V	220/230	/240	380/400/415	380/40	0/415	380/400/415	380/40	0/415
Power supply	Phase		Single p	hase	Three phase	Three	ohase	Three phase	Three	phase
	Frequency	Hz	50		50	50	)	50	5	0
Cooling capacity at ET -10	°C AT 32 °C	kW	3,70	)	7,10	7,	7	14,00	15	10
Cooling capacity at ET -35 °C AT 32 °C		kW	1,80		_	3,8		- 8		00
SEPR cooling at ET -10 °C	AT 32 °C		3,83		2,68	2,45		2,62 2,		82
SEPR freezing at ET -35 °C AT 32 °C			1,92	2	_	1,5	6	_	1,	66
Annual electricity consumption at ET -10 °C AT 32 °C		kWh/a	6797		16337	19302		32815	5 32409	
Annual electricity consumption at ET -35 °C AT 32 °C		kWh/a	8021		_	30424		_	39985	
Evaporator connection			Multip	ole	Multiple	Mult	iple	Multiple	Mul	tiple
Evaporation temperature	Min ~ Max	°C	-45~	-5	-20~-5	-45-	5	-20~-5	-45	~-5
Ambient temperature	Min ~ Max	°C	-20~+	-43	-20~+43	-20~	+45	-15~+43	-15-	- +43
Refrigerant			R74	4	R744	R74	44	R744	R7	44
Design pressure, liquid lin	e	MPa	12		8	8		8 8		3
		MPa	8		8	8		8	8 8	
User system external alarm. Digital input. Non- voltage contact			Yes		Yes	Yes		Yes	Yes	
		V AC	220/230/240		220/230/240	220/230/240		220/230/240	220/230/240	
Showcase operation ON / OFF signal. Digital input. Non-voltage contact			Yes		Yes	Yes		Yes	Yes	
Modbus communication ports (RS485)			Yes		Yes	Yes		Yes	Yes	
Compressor type			2- stage rotary		2- stage rotary	2- stage rotary		2- stage rotary	2- stage rotary	
Dimensions	HxWxD	mm	930 x 900	x 437	948 x 1143 x 609	948 x 114	43 x 609	1941 x 890 x 890	1941 x 8	90 x 890
		kg	70		136	149		293	320	
Ŭ	Suction pipe	Inch (mm)	3/8 (9,52)		1/2(12,70)	1/2(12,70)		3/4(19,05)	3/4(19,05)	
Piping diameter 1)	Liquid pipe	Inch (mm)	1/4 (6,35)		3/8 (9,52)	3/8 (9,52)		5/8(15,88)	5/8(15,88)	
Max. length of connection	piping	m	25		50 <sup>2]</sup>	50 <sup>2)</sup>		100 3)	100 3)	
PED category			I		II	Π		Π	I	I
Air flow		m³/min	54		59	59	7	220	22	20
External static pressure		Pa	17		50	50		58	58	
Heat recovery port			_		_	Yes		_	Yes	
Standard performance	Ambient temperature	°C	32		32	32		32	32	
	Evaporating temperature	°C	-10	-35	-10	-10	-35	-10	-10	-35
	Cooling capacity	kW	3,70	1,80	7,10	7,7	3,8	14,00	15,10	8,00
	Power consumption	kW	1,79	1,65	4,00	4,5	3,8	8,20	8,20	7,57
	Nominal current	A	7,94	7,26	6,14	7,2	6,2	12,60	12,60	11,60
	Sound pressure	dB(A)	35,5 4)	35,5 4)	33 5]	36,1 5)	36,1 5]	36,0 6)	36,0 6)	36,0 6]
Necessary accessories	· ·									
-		D-152T/DCY-P12	Yes (included)		Yes (included)	uded) Yes (included)		_		
Filter dryer, liquid line, Ø15,88 mm		D-155T/DCY-P8	_		_	_		Yes (included)	Yes (included)	
		S-008T/S-008T1	_		Yes (included)	Yes (included)		Yes (included)	Yes (included)	

1) These diameters refer to the unit connection ports. The required piping diameters must be calculated with Refrigeration designer available on PRO Club. 2) PZ-68S (refrigeration oil) must be added according to Refrigeration designer available on 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.

Accessories	
KIT-CO2-PANEL-C-03	Panel-C + MPXPRO control, stator, probes, etc + EEV 3/8" ODF high pressure, size E2V03CWAC0
KIT-C02-PANEL-C-05	Panel-C + MPXPRO control, stator, probes, etc + EEV 3/8" ODF high pressure, size E2V05CWAC0
KIT-CO2-PANEL-C-09	Panel-C + MPXPRO control, stator, probes, etc + EEV 3/8" ODF high pressure, size E2V09CWAC0
KIT-C02-PANEL-C-11	Panel-C + MPXPRO control, stator, probes, etc + EEV 3/8" ODF high pressure, size E2V11CWAC0
KIT-C02-PANEL-C-14	Panel-C + MPXPRO control, stator, probes, etc + EEV 3/8" ODF high pressure, size E2V14CWAC0
KIT-C02-PANEL-C-18	Panel-C + MPXPRO control, stator, probes, etc + EEV 3/8" ODF high pressure, size E2V18CWAC0
KIT-C02-PANEL-C-24	Panel-C + MPXPRO control, stator, probes, etc + EEV 3/8" ODF high pressure, size E2V24CWAC0
SPK-TU125	Service adaptor for vacuum and service (HP and LP port), for 2 HP, 4 HP and 10 HP
PAW-C02-CHECKER	Service Checker for commissioning, maintenance and service, for 2 HP, 4 HP and 10 HP
CZ-CO2LBROL500	Lubrication Oil PZ-68S (0,5L)*, for 2 HP, 4 HP and 10 HP

\* You can find the PZ-68S oil "Safety Sheet" in the SAFETY section of our pipe selection software, available on our PRO Club platform.



Spare parts for service and maintenance					
802035141380001)	S-008T Suction filter, Ø19,05 (outer Ø welding) for 4 HP and 10 HP				
80203514139000 <sup>2)</sup>	S-008T1 Suction filter, Ø19,05 (outer Ø welding) for 4 HP and 10 HP				
80203513180000 <sup>3)</sup>	D-155T Filter dryer, Ø5/8 (15,88) (in Ø welding) (type CO-085-S) for 10 HP				
802035131870004)	DCY-P8 165 S Filter dryer, Ø 5/8 (16,10) (in Ø welding) for 10 HP				
80203513179000 <sup>5)</sup>	D-152T Filter dryer, Ø1/4 (6,35) (in Ø wel- ding) (type CO-082-S) for 2 HP and 4 HP				
80203513186000 <sup>6)</sup>	DCY-P12 092 S Filter dryer, Ø1/4 (6,40) (in Ø welding) for 2 HP and 4 HP				

Compatibility relationship: 1) and 2) are compatible; 3) and 4) are compatible; 5) and 6) are compatible. Stock availability: 1), 3) and 5) until end of stock.

# Panasonic

nanulacturer without prior warning in order to improve the product. The total or partial reproduction of this catalogue is prohibited without the express authorisation of Panasonic Marketing Europe GmbH.

modifications by the

e are valid barring typographic errors, and may be subject

of this

innovation of our products, the

Due to the

To find out how Panasonic cares for you, log on to: www.aircon.panasonic.eu/GN\_En

Panasonic Heating & Ventilation, Air Conditioning Ltd Building 3, Albany Place, Hydeway, Welwyn Garden City AL7 3BG

