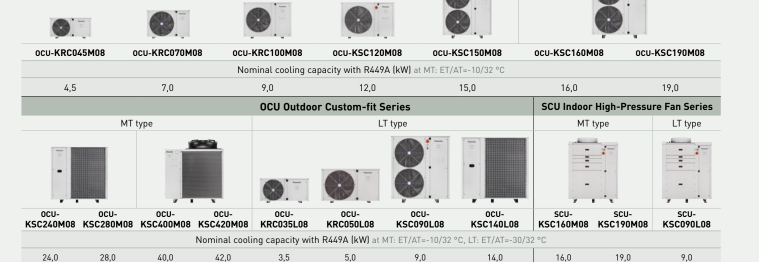
## **Panasonic**

iCORE range – CO, condensing units											
		OCU-CR Ou	ıtdoor Serie:	S		OCU-CRC	SCU-CRC Indoor High-Pressure Fan Series				
MT/LT type	MT type	MT/LT type	MT type	MT/LT type	MT/LT type	MT/LT type	MT/LT type	MT type	MT/LT type		
					-						
OCU- CR200VF5A	OCU- CR400VF8	ocu- CR400VF8A	0CU- CR1000VF8	OCU- CR1000VF8A	OCU- CR2000VF8A	OCU- CRC060A08	OCU- CRC150A08	0CU- CRC210M08	SCU- CRC150A08		
Nominal cooling capacity with R744 (kW) at MT: ET/AT= -10/32 °C, LT: ET/AT= -35/32 °C											
4 (MT)/2 (LT)	7	8 (MT)/4 (LT)	14	15 (MT)/8 (LT)	29 (MT)/15 (LT)	6 (MT)/3 (LT)	15 (MT)/7 (LT)	21	15 (MT)/7 (LT)		

## SE Outdoor Simple Engineering Series\* LT type MT type Nominal cooling capacity with R449A (kW) at MT: ET/AT=-10/32 °C, LT: ET/AT=-30/32 °C 2,5 4,5 10,0 2,2 **OCU Outdoor Custom-fit Series**

iCOOL range - HFO/HFC condensing units

## MT type



LCU Indoor Compressor Base Series												
MT type								LT type				
· =												
LCU- KRC045M08	LCU- KRC070M08	LCU- KSC100M08	LCU- KSC160M08	LCU- KSC190M08	LCU- KSC280M08	LCU- KSC400M08	LCU- KRC020L08	LCU- KRC035L08	LCU- KRC050L08	LCU- KSC090L08		
Nominal cooling capacity with R449A [kW] at MT: ET/CT=-10/45 °C, LT: ET/CT=-30/45 °C												
5,1	7,2	10,0	16,3	19,6	27,7	38,0	2,0	3,0	5,4	8,7		
WCU Indoor Series with Water/Glycol-Cooled Condenser												





				•							
WCU- KRC045M08	WCU- KRC070M08	WCU- KSC100M08	WCU- KSC160M08	WCU- KSC190M08	WCU- KSC280M08	WCU- KSC400M08	WCU- KRC020L08	WCU- KRC035L08	WCU- KRC050L08	WCU- KSC090L08	
Nominal cooling capacity with R449A (kW) at MT: ET/CT=-10/45 °C, LT: ET/CT=-30/45 °C											
5,1	7,2	10,0	16,3	19,6	27,7	38,0	2,0	3,0	5,4	8,7	

<sup>\*</sup> A2L-ready upgrade of the existing SE Series is currently under development. \*\* The A2L-ready feature is already available for OCU-LRC100M08.

# Refrigeration factory in Europe

## Wrocław, Poland.

Equipped with a dedicated in-house R&D team focused on advancing refrigeration technologies, the site will also house its training hub and a state-ofthe-art refrigeration laboratory, set to open in early 2026. With localised production and a streamlined supply chain, the factory will enable significantly shorter delivery lead times across Europe.



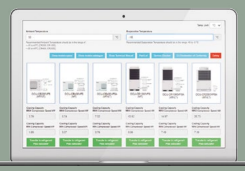
Panasonic leverages engineering synergy across Japan and Europe to drive seamless development and integration. This collaboration enhances product quality, accelerates innovation, and ensures efficient, future-ready solutions.





# **REF PRO Designer**

This simple design tool supports engineers, installers, and technicians to make a quick calculation for commercial refrigeration systems: http://www.panasonicproclub.com





ıll Refrigeration catalogue

# **Panasonic**

To find out how Panasonic cares for you, log on to: www.refrigeration.panasonic.eu

Panasonic Marketing Europe GmbH
Panasonic Heating & Ventilation Air-Conditioning Europe Hagenauer Strasse 43, 65203 Wiesbaden, Germany

# **Panasonic**



heating & cooling solutions

# Panasonic unveils iCORE and iCOOL refrigeration ranges

iCORE and iCOOL condensing units offer a complete line of cooling solutions using CO, HFO, and HFC refrigerants - ideal for retail stores, supermarkets, HoReCa, gas stations, food processing, and cold storage. As the industry transitions toward greener technologies, Panasonic provides systems that address both immediate needs and longterm goals in energy efficiency and enhanced environmental responsibility.



The world keeps moving. So must cooling. Meet our refrigeration portfolio. Complete line of cooling solutions using CO<sub>2</sub>, HFO and HFC refrigerants.

These iCORE and iCOOL brands reflect Panasonic's dual commitment: first, to lead the transition to more

sustainable refrigerants; and second, to deliver long-term energy savings and lower electricity bills through advanced Inverter technology, benefiting both today's systems and those ready for the future.

## **iCGRE**

CO, R744





# iCOOL

R448A

R134a

R513A

A2L R455A

R449A

**High efficiency Panasonic** 



iCORE OCU-CR CO, Series









solutions

Custom-fit solutions

### **Panasonic**

# iCORE CO, range. Naturally efficient cooling

Move to natural refrigerants.

Panasonic's flagship range of CO<sub>2</sub> condensing units, representing the core of future-proof, natural refrigerant technology.

The iCORE range offers a broad selection of cooling capacities, with up to 29 kW for medium temperature applications, and up to 15 kW for low temperature requirements.





iCORE OCU/SCU-CRC Custom-fit CO, Series



- meeting your needs, saving time and effort\*

## **Panasonic**

# iCOOL HFO/HFC range. Inverter solutions for today and tomorrow

## Reduce your energy bills with advanced Inverter technology.

A comprehensive range of Inverter HFC and A2L-ready solutions, designed to meet today's market needs while supporting the transition to lower-GWP refrigerants. The iCOOL range covers a wide spectrum of cooling capacities – up to 42 kW for medium temperature applications, and up to 14 kW for low temperature needs.

iCOOL





Multi-refrigerant compatibility



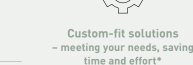
Easy installation and maintenance



Easy commissioning

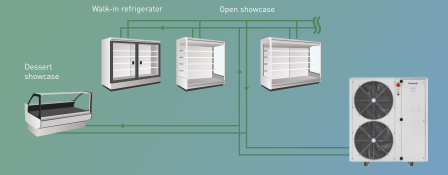


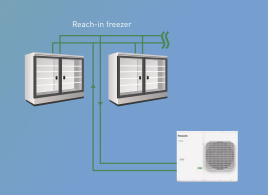




<sup>\*</sup> Availability varies by series.

## **Example applications**





# **iCORE NCU\*** Compact CO, Series

Inverter compressor

Ultra-compact non-housing solution for small commercial applications.

- · Natural refrigerant at affordable price.
- · Indoor and outdoor installation.



# iCOOL SE A2L-ready\*

Upgrade of the existing range of iCOOL SE Series units to meet the A2L requirements. Inverter technology at the cost of on-off. Simple engineering solution.

A2L refrigerants are a class of low Global Warming Potential (GWP) gases that serve as alternatives to traditional HFCs, offering mild flammability and low toxicity.

\* Available in Spring 2026.



<sup>\*</sup> Available for iCORE OCU/SCU-CRC Series.