





As sustainability is top of mind for our customers, the Danfoss Optyma™ natural refrigerant condensing units are designed with a focus on reliability and convenience to allow for a safe and complexity-free transition to ultra-low GWP refrigerants. Best-in-class quality, silent operation, and intelligent features ensure cost savings compared to existing systems—plus the easy installation, trouble-free maintenance, and improved food preservation that characterize the Optyma™ range.

Danfoss Optyma™ iCO<sub>2</sub> condensing units

Discover our natural refrigerant condensing units and start your green transition with ease today.

> START HERE



# Choose a green route with Optyma™ natural refrigerant condensing units

The **Optyma™ iCO**<sub>2</sub> natural refrigerant condensing units are ready for the green transition when you are—they are designed to offer a safe and future-proof route to F-Gas regulation compliance.



**Adaptable** monitoring and management

Scalable connectivity thanks to CAN bus gateway devices. The unit can operate stand alone, through evaporator management, and/or connected to the System Manager.



Robust, reliable. and efficient

- Reliable operation up to 43/46 °C ambient\* thanks to best-in-class components
- Higher food safety by matching load fluctuations
- One unit can handle multiple cold rooms or meters of display cases —reducing operational costs



Noise level < 35/45 dB(A)\* at 10 meters—decreasing by nearly two times from other variable load systems—thanks to best-in-class BLDC\*\* scroll compressor, high performance sound insulation, and low noise level fan



**Optimized** cooling for the future

High energy efficiency

Low energy consumption Reduced indirect emissions



#### Optyma™ iCO<sub>2</sub>

### **Features and benefits**

MBP - 1.5 to 4.6 kW\*



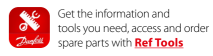
Danfoss GBC service valves	Gas By Pass Valve	Microchannel condenser	DC fan	Integrated controller and drive
Danfoss MMILDS display	Connectable to Danfoss System Managers	Sight glass	PED category I	Main switch
Danfoss filter drier	Relief valve	2 door servicing	2.5 L Suction accumulator	2 x 2.5 L Reciever
Stacking up to 2 units	Night mode operation	Variable speed scroll compressor: 30% to 100%		

# Performance/cooling capacity for **Optyma™ iCO<sub>2</sub>**

Model  Code no.			OP-MPAM005COP04G												
			114X6001												
,	Versio	n	P04												
Compressor technology			Brushless scroll compressor												
Electrical code		G power supply (230V~1N~50Hz Compressor & fan)													
Compressor load			Min speed						Max speed						
Tamb [°C]			27	32	38	43*	46*		27	32	38	43*	46*		
	Te [°C]	-15 °C	1.45	1.26	1.02	0.80	0.66		4.46	3.89	3.15	2.01	1.65		
Cooling capacity Q [kW] *		-10 °C	1.68	1.49	1.24	1.03	0.89		5.16	4.58	3.83	2.58	2.24		
		-5 °C	1.87	1.66	1.40	1.17	1.03		5.76	5.11	4.30	2.94	2.60		
		0°C	2.05	1.79	1.50	1.25	1.10		6.61	6.30	4.61	3.13	2.76		
		5 °C	2.22	1.92	1.56	1.27	1.11		6.84	5.90	4.81	3.20	2.78		
SEPR										3.2					
Sou le	ınd po vel di	ower B(A)								67					
Sound pressure level 10 m dB(A)										35					

<sup>\*</sup> Working conditions EN13215 SH 10k, 0K subcooling (with updated software)



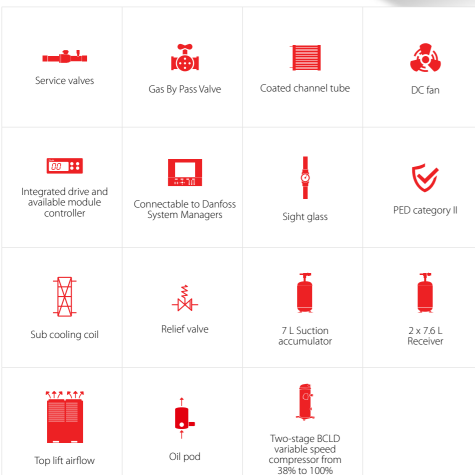


#### Optyma™ iCO<sub>2</sub>

### **Features and benefits**

Up to 20kW\* MBP and 10kW LBP



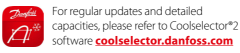


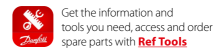
# Performance/cooling capacity for **Optyma™ iCO<sub>2</sub>**

Model			OP-UPAC015CO														
Code no.				114x6003													
,	Versio	on	P04														
	mpre chnol			Brushless rotary scroll compressor													
Elec	trical	code		E - Compressor 400V/3~/50Hz, fan 230V/1~/50Hz													
Compressor load			Min speed								Max speed						
T	Tamb [°C]		5	10	15	27	32	38	43		5	10	15	27	32	38	43
		-45 °C	3.09	2.67	2.62	1.56	1.71	1.29	-0.19		9.55	8.53	8.37	6.49	7.09	5.72	6.11
Cooling capacity Q [kW] *		-35 °C	4.48	4.31	4.23	3.15	2.81	1.22	1.00		12.56	12.37	12.13	10.19	10.20	9.29	8.63
ng cag [kW]	Te [°C]	-20 °C	6.93	6.71	6.55	5.91	5.61	4.28	3.90		17.90	18.27	17.83	16.75	15.80	15.07	12.76
Coolin		-10 °C	8.89	8.62	8.37	7.51	7.07	6.51	6.22		21.81	22.01	21.37	20.70	19.60	19.71	15.43
		5 °C	12.76	12.11	11.46	9.97	9.06	8.99	7.09		32.81	30.73	28.65	25.03	21.19	21.44	17.09
	SEPR		3.95														
Sound power level dB(A)**		77 for LT / 76 for MT															
Sound pressure level 10 m dB(A)**				46 for LT / 45 for MT													

<sup>\*</sup> Working conditions EN13215 SH 10k , 0K subcooling (with updated software)

<sup>\*\*</sup> At maximum speed and working conditions EN13215





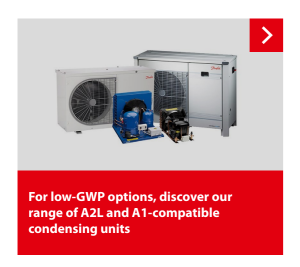


## Ready to take the green route to compliance?

# Danfoss is with you all the way.

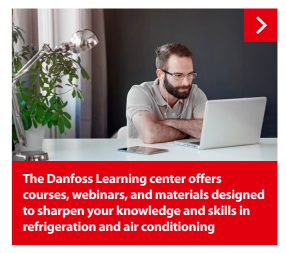
Cooling professionals contribute to a sustainable future by installing highly efficient solutions and choosing ultra-low GWP refrigerants.

> Learn how Danfoss supports your journey to compliance









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