

Proven Solutions. Cooling Heating Sustainable, Efficient.



The new CO₂ concept for industrial cooling, freezing, air conditioning and heating applications.





AC / MT and LT chiller



Pure LT applications



Pure heat pump application up to 90°C



3 levels of heat in one unit





ХK ЛK









Semi flooded mode



80 bar stand still pressure

8888

Simple / intuitive touch screen / PLC controlled



Connect to BMS, smartphone, web server, and more



Easy service with Lift & shift

F	300–1900 kW	AC cooling capacity
l	200–1500 kW	MT cooling capacity
*	100–700 kW	LT cooling capacity
°	400–2200 kW	heating capacity





Power CO₂OL

The PowerCO₂OL^m range is split into 3 platforms gathering multiple compressors / heat exchanger configurations and options to best suit your needs.

Configurations	PowerCO₂OL [™] S	PowerC0₂OL™ M	PowerCO₂OL™ L
AC cooling capacity (KW)	300–700	500–1,200	400–1,900
MT cooling capacity (kW)	200–500	500-800	300–1,500
LT cooling capacity (KW)	NA	NA	100–700
Heating capacity (kW)	900	1,400	2,200
Width (mm)	1,000	1,200	2,100
Length (mm)	5200/6145	7,995	6,500 / 7,400 / 8,400 / 9,300
Height (mm)	2,200	2,200	2,200
Recip. Compressor #	3–5	3–5	4–12

Indicative value: Capacity will vary according to water temperatures of your project



Patented lift and shift

Quick & Easy Service

- Compressor Change within 30 minutes by 1 person
- Reduced maintenance cost
- Small service space required
- Load up to 500kg

Main options:

- Outdoor housing with sound proofing
- Indoor sound proofing for all versions
- Hydraulic pumps control
- Modbus RS485/RTU, TCP communication
- Electrical energy measurement for compressor
- Electrical energy measurement for pumps
- Inverter drive on compressor N°2
- Smart control for several units in parallel
- Other options on request





Carrier reserves the right to change certain information and specifications contained in this document at any time and without prior notice. Since standards, specifications and designs are subject to occasional change, please ask for confirmation of the information given in this publication

