

Industrial CO₂ transcritical pack systems









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Main applications



- Competitive first investment and reduced service and maintenance cost
- Non-corrosive refrigerant; no risk for electric and electronic equipment
- Lower weight; reducing building and structural investment
- Hot gas defrost as an option for best possible energy performance

Process and Pharma

- Food processing
 Meat processing
 Plastic industry
- Versions for pump assisted CO₂ secondary systems available
- Multiple heat recovery functions and heat pump versions available
- Compact, preassembled indoor and outdoor housed pack configurations for minimum on-site installation time



- Refrigerant allowed for use in public areas
- Direct expansion in the ice floor improving energy efficiency
- Precise control of ice quality
- Efficient heat recovery, high, medium and low grade flow specifically adapted for sports arenas



- High grade flow temperature, up to 90 °C in standard version
- Non-flammable refrigerant
- Small footprint kW/m²
- High COP

Preserving and recovering energy



Preserving the environment

- GWP CO₂=1
- Not flammable
- Not toxic
- Not corrosive
- No PEAS



Optimizing energy consumption

- Up to 30% energy savings versus standard CO₂ systems
- Modulating vapor ejector (lower energy) consumption, better temperature control)



Recovering the heat produced

- Up to 100% heat recovery (sanitary hot water and hot water for heating)
- Up to 2 MW of free heat
- 4 levels of heat recovery (up to 90°C, 45-60°C, 15-20°C)



Easier to use

- High-capacity with 1 rack
- Cooling capacity up to 700 kW LT*
- Cooling capacity up to 1.5 MW MT*
- Possibility to reach higher capacity by combining racks
- Lift and shift (S/M)



User-friendly and connected control interface

- Latest generation of PLC (programmable) logic controller) with large touchscreen
- Embedded communication module
- Monitoring through webserver and smartphone app
- Included 4G router for remote commissioning and service



Faster approval, more incentives

- No special approval needed from local authorities
- Eligible for incentives & subsidies in lots of European countries

Wide range of applications

- Distribution centers
- Food Processes
- Sport venues
- Heat pumps





Applications / Configurations / Temperatures

 $PowerCO_2OL$: a solution adapted to all your needs

 $\mathsf{MT} = \mathsf{Medium} \; \mathsf{Temperature} \; | \; \mathsf{LT} = \mathsf{Low} \; \mathsf{Temperature} \; | \; \mathsf{DX} = \mathsf{Direct} \; \mathsf{Expansion}$

Configurations	PowerC020L MT DX	PowerCO ₂ OL MT Chiller	PowerCO ₂ OL MT+LT DX	PowerC020L LT DX	PowerCO ₂ OL MT Chiller + LT DX	Power CO ₂ OL MT (DX+Chiller) +LT DX
Applications	Power 1	Power 2	Power 3	Power 4	Power 5	Power 6
Distribution center	\checkmark	\checkmark	\checkmark	\checkmark		
Warehouse	\checkmark	\checkmark	\checkmark	\checkmark		
Hypermarket	\checkmark	\checkmark	\checkmark			
Food processing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Tunnel freezer			\checkmark	\checkmark		
Heating	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Air conditioning		\checkmark				
Sport venues	\checkmark	\checkmark				
lce rink	\checkmark	\checkmark				

Configuration	Power 1	Power 2	Power 3	Power 4	Power 5	Power 6
Cooling capacity MT* (kW)	200-1500	200-1250	350-1100	-	300-900	300-900
Cooling capacity LT* (kW)	-	-	100-700	200-700	100-700	100-700
Heating capacity (kW)	2200	1950	1650	1350	1400	1400
MT compressors	8	8	6	6	6	6
LT compressors	0	0	6	6	6	6

* @-6°C(MT)/-32°C(LT)/37°C (gas cooler outlet) for DX configuration
 @-8/-4°C(Chiller)/37°C (gas cooler outlet) for Chiller
 @+4°C(MT)/ 30-85°WC Water temp for heat reclaim

Temperature range

Ambient condition	Gascooler outlet	Evaporating temperature		PowerCO ₂ OL MT DX	PowerCO ₂ OL MT Chiller 5 January 2000	PowerCO ₂ OL MT+LT DX Some 3	PowerCO ₂ OL LT DX	PowerCO ₂ OL MT Chiller + LT DX	PowerCO ₂ OL MT (DX+Chiller) 9 +LT DX
		MT	Min.	-20°C	-20°C	-20°C	optimized by control	-20°C	-20°C
	Min: +5°C/40bar		Design point	-4°C	-4°C	-4°C		-4°C	-4°C
-35°C to	Design point: +38°C/97bar Max: +45°C/102 LT bar		max.	+4°C	+4°C	+4°C		+4°C	+4°C
-33°C to +43°C			Min.			-45°C	-45°C	-45°C	-45°C
		Design point			-32°C/ -4°C	-32°C/ -4°C	-32°C/ -4°C	-32°C/ -4°C	
			max.			-20°C	-20°C	-20°C	-20°C

Note: Power5: Open flash + separate Chiller module.

Components and connection points



Patented vapour ejector and system

Our PowerCO₂OL range is equipped with the latest modulating ejector technology. This enables us to operate the compressors at a higher suction pressure while maintaining the cooling condition required from the system. In combination with flooded evaporator operation enabled by the PowerCO₂OL system design, the units provide significantly improved COP and reduced energy consumption. The system is designed to be compact while accessible with indoor and outdoor versions available. PowerCO₂OL can operate as a chiller or direct expansion solution with all components selected and designed for high system resilience.



Patented lift and shift "Easy for service"

Dealing with large refrigerant systems featuring multiple heavy compressors can pose a challenge when it comes to servicing a compressor. To simplify this task, Carrier patented the user-friendly tool "Lift and Shift." This innovative tool streamlines the process, making it effortless to move compressors in and out of the frame with minimal manpower and straightforward steps.





2 Attach the hoist to hook of the compressor



Slide the compressor on the rail out of frame

Quick & Easy Service

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



Heat reclaim possibilities

HE10

HE20

- Medium grade heat recovery (Heating)
- **HE30**

HE40

HE130

 Low grade heat recovery (floor heating)

- High grade heat recovery (sanitary hot water)
- Air cooled gas cooler
 Low grade heat
- - recovery (floor heating)

Enthalpy diagram of a heat recovery system



Enthalpy

Possible configurations



Power 2 PowerCO₂OL MT Chiller



Cooling capacity











Cooling capacity

Power 5

PowerCO₂OL MT Chiller + LT DX



-8°C/-4°C(Chiller)/-32°C(LT)/37°C (gas cooler outlet) 100 kW 300 kW 700 kW 900 kW 0 200 400 600 800 1000 1200 1400 1500 MT LT MT NK 6 LT TK 6 MT LT Z

Power 6 PowerCO₂OL MT (DX+Chiller) + LT DX



Cooling capacity

Cooling capacity

@-6°C(MT)/ -8°C/-4°C(Chiller)/-32°C(LT)/37°C (gas cooler outlet) 100 kW 300 kW 700 kW 900 kW



Operating principles

In addition to using a neutral and natural refrigerant for the planet, PowerCO₂OL products integrate the latest innovative technology in order to enhance the energy efficiency and to minimize the carbon footprint linked to their use. The PowerCO₂OL differentiates itself from a standard transcritical solution in the following way:



Modulating vapor ejector

 On this range of machines there is no HP (high pressure) valve or MP (medium pressure) valve. The modulating vapor ejector recovers the energy from the high pressure circuit (coming from the gas cooler) to precompress the vapors coming from the MT consumers into the liquid receiver. Thus the ejectors replace the HP valve

Intermediate compression stage

 The MP stage compressor suction is entirely connected to the receiver. There is no MP expansion device. The pre-compression achieved by the ejectors allows to reduce the MP stage compressor work thus their electrical consumption



Suction line heat exchanger (SLHX)

 Each rack has its own heat exchanger to subcool the refrigerant exiting the gascooler and to generate superheat reducing the risk of liquid droplets going into the compressor



Semi-flooded mode

- The use of ejectors allows the MT evaporators operation to be in semi-flooded mode
- To benefits of the semi flooded mode, expansion valve with adapted orifice, set with 1 or 2K superheat are required. Standard evaporators can be used, no need of special coil for flooded mode



CO₂ pump

- The CO₂ pump is located after the liquid receiver, it is activated to compensate the limited pressure uplift achieved by the ejectors under certain outside temperature/ pressure conditions (Winter without heat recovery or intermediate seasons). The pump ensures thus a regular supply to the MT consumers expansion valve
- The CO₂ pump is not operating continuously, it is enabled by the controller only if there is a risk that the expansion valve cannot provide enough cooling capacity

Heat recovery

 CO₂ and its excellent thermodynamic properties including high discharge gas temperatures, allows to recover up to 100% of the heat generated and on a continuous basis at high temperature. These features mean the system can simultaneously produce heat for space/floor heating and domestic hot water through several heat exchangers. Various configurations are possible with or without bypass gas-cooler and must be equipped with a set of anti boiling bypass valves. Pressure drop on water side calculated lower than 50 kPa

PLC Controller

- Intuitive HMI graphical display with easy access to running parameters and set points making commissioning, fine tuning and trouble shooting easier
- Built in methods for calculating and displaying cooling capacity, COP, generated heat etc. The PowerCO₂OL PLC controller helps to improve the installation and energy savings. Cooling/Heat recovery power and energy the connectivity of the installation (individual and combined) are calculated by using compressor polynomials, results are shown as values but also in a live Ph-log diagram
- Compatible with the main communication protocol networks (Modbus, Canbus, Bacnet...)

Receivers:

- Horizontal receiver
- Insulated with 19mm Armaflex
- Safety valves on 3-way change over valve connected to a common discharge header

Auxiliary condensing unit



8888

 Recommended only when using plate and gasket evaporator heat exchanger with 60 bar max service pressure

PLC interface and electrical enclosure





Download the app



Electrical cabinet

- Power supply
- Contactors
- Thermal protections
- Relays
- Terminal blocks
- Compressor power and management.
- Protection by adjustable thermal-magnetic circuit breaker
- A 400V + N power supply for the gas-cooler box

Power 2 Power CO₂OL LT DX





Compressors control





Ejector control

 CO_2 pump control

Evaporator control

Control

- Control units and plant management PLCs
- Interactive touch screen mounted on the front panel
- Heat recovery control with control of 3-way valves and control of the pump on the water circuit
- 0-10V or MODBUS gas cooler fan control







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