





### **About Carrier**

Founded by the inventor of modern air conditioning, Carrier is the world's leader in high-technology heating, air conditioning and refrigeration solutions. Carrier experts provide sustainable solutions, integrating energy-efficient products, building controls and energy services for residential, commercial, retail, transport and food service customers.

With more than a century of expertise, we drive innovation while putting our customers first, helping protect our planet, and inspiring and empowering our people.



\$ 17.5B

2020 NET sales



56,000

employees



~ 8.000

Active patents and pending patent applications worldwide



**80+** 

brands



160+

countries



100+

new products for the 6<sup>th</sup> consecutive year

### Delivering confidence

through innovative & sustainable refrigeration solutions

Carrier Commercial Refrigeration is a part of Carrier Global Corporation and a leading supplier of innovative, sustainable and intelligent cold chain solutions in the food retail and cold storage industries.

Remote and plug-in cabinets. Chillers and freezers. Systems and controls. Carrier provides the design, installation, service and support your need to enjoy optimum performance – from day one through the entire life-cycle.

We deliver a comprehensive range of solutions to keep goods cool, energy costs low and environmental footprint to a minimum. Delivering confidence.







22.000+ sites maintained



700+
top trained technicians



**50K+**Carrier Refrigeration products in stores and warehouses





**COUNTERS** 







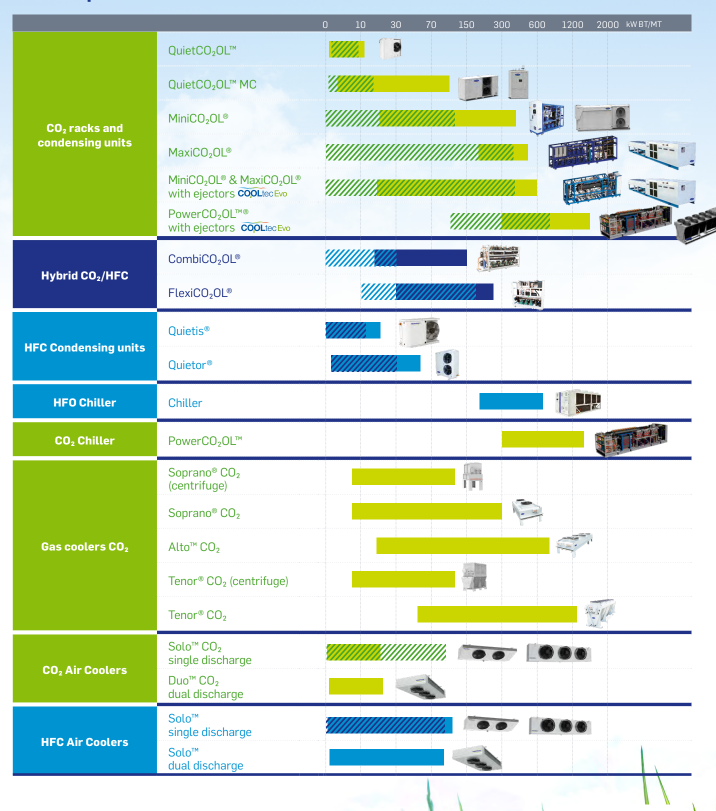
Check our complete range of solutions, Naturally...



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### Our products



Réfrigerant:

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CO<sub>2</sub>/HFC

HFC/HFO

## Solutions for various types of applications

#### **Retail Stores**

- Food retail C-stores
- Medium & large supermarkets
- Hard discounters



#### **Recommended products**

#### **Refrigeration Power Packs:**



MiniCO₂OL® compact

#### Air-Cooled gas coolers:



Alto™ CO<sub>2</sub>

#### Air Coolers:



Solo™ 25-31-35 CO.



Duo™ 31-35 CO<sub>2</sub>

#### **Food service**

- Restaurants
- Catering
- Petrol stations
- Large kitchens



#### **Recommended products**

#### Packaged condensing units:







### **Cold storage**

- Warehouses
- Large cold rooms



### **Recommended products**



### Industry

Process cooling



### **Recommended products**



# Packaged Condensing Units:







### QuietCO<sub>2</sub>OL™ Multi-Compressors Indoor

### Compact refrigeration rack unit for convenience stores, gas stations and small to medium cold rooms

- Uses CO<sub>2</sub> natural refrigerant
- Small size unit for indoor installation (1200 x 800 x 1950 mm or 1650x800x1950mm)
- Designed for small and medium store formats
- Semi-hermetic reciprocating & Hermetic Rotary version
- Booster on the semi-hermetic version
- Integrated electrical control panel with controller
- Integrated medium pressure receiver
- Removable side panels for easy maintenance access
- Serviceability from the front
- Heating & air conditioning capabilities
- Large capacity control
- Can be split into 2 modules
- Light weight for easier handling and lower structure impact

- LT Suction: 80 Bar (Optional 60 Bar)
- MT Suction: 80 Bar (Optional 60 Bar)
- Liquid receiver: 80 Bar (Optional 60 Bar)
- Gas cooler discharge: 120 Bar







QuietCO <sub>2</sub> OL™ MC Indoor	MT application	LT application (Semi-hermetic)		
No. of compressors	1-5 (Rotary) / 1-4 (Semi-hermetic)	1-2		
Refrigeration capacity	2 – 93 kW	0 – 17 kW		
Refrigerant		R744		

### MiniCO<sub>2</sub>OL® Compact

#### Transcritical CO<sub>2</sub> booster rack for medium to large supermarkets

- Not affected by the EU F-Gas Regulation
- Compact unit for indoor installation
- Single or dual temperature range
- Semi-hermetic compressors
- Integrated electrical control panel incorporating rack and gas cooler controls
- Variable speed drive for primary compressor
- Optional parallel compression (ECO compressor)
- Optional outdoor housing with built-on gas cooler
- Optional heat recovery & air conditionning
- Variety of options available

- LT Suction: 30 Bar (Optional 60, 80 Bar)
- MT Suction: 45 Bar (Optional 52, 60, 80 Bar)
- Liquid receiver: 45 Bar (Optional 52, 60, 80 Bar)
- Gas cooler discharge: 120 Bar





MiniCO₂OL® compact	MT application	LT application	
No. of compressors	2-6	0 – 4	
Refrigeration capacity	20 – 380 kW <sup>(2)</sup>	$2-110 \text{ kW}^{(1)}$	
Refrigerant			

### MaxiCO<sub>2</sub>OL® Compact

#### Transcritical CO<sub>2</sub> booster rack for medium to large supermarkets and warehouses

- Uses CO<sub>2</sub> natural refrigerant
- Not affected by the EU F-Gas Regulation
- Flexible unit for indoor installation
- Modular product makes the installation easy
- Designed for large store formats and warehouses
- Single or dual temperature range
- 6 cylinders semi-hermetic compressors
- Integrated electrical control panel incorporating rack and gas cooler controls
- MT & LT variable speed drive on the lead compressor
- Optional parallel compression (ECO compressor)
- Optional outdoor housing with built-on gas cooler
- Optional heat recovery & air conditionning
- Variety of options available

- LT Suction: 25 Bar (Optional 30, 52, 60 Bar)
- MT Suction: 45 Bar (Optional 52, 60 Bar)
- Liquid receiver: 45 Bar (Optional 52, 60, 80 Bar)
- Gas cooler discharge: 120 Bar





MaxiCO₂OL® compact	MT application LT application		
No. of compressors	3-6 0-4		
Refrigeration capacity	$200 - 550 \text{ kW}^{(2)}$ $0 - 450 \text{ kW}^{(1)}$		
Refrigerant	R744		

 $<sup>^{(1)}</sup>$  -30°C /-5°C.  $^{(2)}$  -5°C /+36°C outside (negative heat rejection not deducted)

### CO<sub>2</sub>OLtec®Evo

### New generation of transcritical CO<sub>2</sub> rack with modulating ejector and CO<sub>2</sub> pump for small to large supermarkets and warehouses

- Uses CO<sub>2</sub> natural refrigerant
- High-efficiency CO<sub>2</sub> solution for all climates
- Includes advanced modulating vapor ejector technology (patented)
- Designed for small to large store formats, for indoor installation
- Semi-flooded operation allowing higher efficiency and better food conservation
- Single or dual temperature range
- Semi-hermetic compressors Integrated electrical control panel incorporating controls for rack, high-efficiency module and gas cooler
- Variable speed drive on the lead compressor
- Variety of options available to further improve efficiency in all climates

#### **Design PS:**

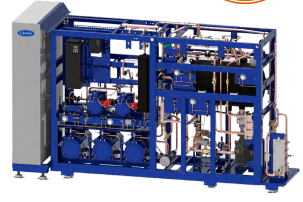
LT Suction: 30 Bar

MT Suction: 52 Bar (Optional 52, 60 Bar)

Liquid receiver: 52 Bar (Optional 52, 60, 80 Bar)

• Gas cooler discharge: 120 Bar

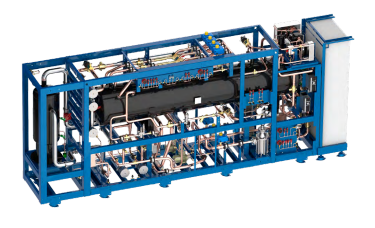
Up to 40%\* energy savings



CO<sub>2</sub>OLtec®Evo Single frame – MiniCO<sub>2</sub>OL® compact with integrated High-efficiency module



 $MiniCO_2OL^{\otimes}$  compact or  $MaxiCO_2OL^{\otimes}$  compact



High-efficiency module



CO₂OLtec®Evo		MT application	LT application
00 01 + **	No. of compressors	3-5	0 – 4
CO₂OLtec® Evo single frame**	Refrigeration capacity	Up to 260 kW***	Up to 92 kW***
	No. of compressors	2 – 6	0 – 4
CO₂OLtec® Evo 2 frames	Refrigeration capacity	65 – 600 kW***	0 – 450 kW***
	Refrigerant	R744	

 $<sup>^{\</sup>star}$  Up to 40% energy savings compared to a standard HFC system; up to 30% energy savings compared to a standard CO $_{2}$  transcritical system.

 $<sup>\</sup>ensuremath{^{**}}$  Some options are not available on this model.

<sup>\*\*\*</sup> see operating conditions for MiniCO $_2$ OL® or MaxiCO $_2$ OL® compact

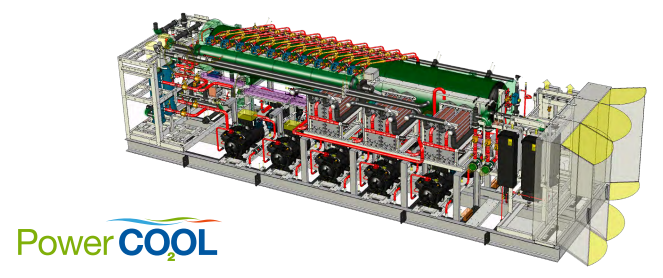
### PowerCO<sub>2</sub>OL™

#### Industrial CO<sub>2</sub> transcritical solution

- Uses CO<sub>2</sub> natural refrigerant
- Not affected by the EU F-Gas Regulation
- Single or dual evaporating temperature
- Chiller version
- Optional outdoor frame for oudoor installation
- Semi-hermetic compressors (6 cylinders)
- Integrated controls (rack and gas cooler)
- Inverter on the main compressor
- (MT and LT as standard)
- Modulating vapor ejector
- Heatrecovery and air conditionning (Option)
- Numerous options available

#### **Service pressure:**

- Suction LT: 80 Bar (Optional 60 Bar)
- Suction MT: 80 Bar (Optional 60 Bar)
- Liquid receiver: 80 Bar
- Gas cooler discharge: 120 Bar



Configurations	PowerCO OL™ MT DX	PowerCO OL™ MT Chiller≀	PowerCO OL™ MT+LT DX	PowerCO OL™ LT DX	PowerCO OL™ MT Chiller≀ + LT DX	PowerCO OL™ MT (DX+Chiller) +LT DX	PowerCO OL™ Heat pump≀
Applications	Power 1	Power 2	Power 3	Power 4	Power 5	Power 6	Power 7
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		$\checkmark$					$\checkmark$
Air conditionning		$\checkmark$					$\checkmark$
Sport venues	$\checkmark$	$\checkmark$					$\checkmark$
Ice rink	$\checkmark$	$\checkmark$					$\checkmark$

PowerCO₂OL™	MT application	LT application	
No. of compressors	3-8 0-6		
Refrigeration capacity	Up to 1500 kW* 0-700kW*		
Refrigerant	R744		

<sup>\* 32°</sup>C /-10°C. (2) -10°C /+36°C ambient air temperature (negative heat rejection not deducted)

### FlexiCO<sub>2</sub>OL®

### $R134a\ /\ CO_2$ cascade compressor rack for medium to large supermarkets and warehouses

- Uses natural refrigerant CO₂ for low temperature
- LT rack only (MT rack on another frame)
- Indoor installation
- Designed for supermarkets and hypermarkets
- Single or dual temperature range
- Semi-hermetic compressors
- Integrated electrical control panel with controller and condenser control
- CO<sub>2</sub> refrigerant receiver with liquid line
- Cascade heat exchanger
- Available as Brine/CO<sub>2</sub> cascade
- Variety of options available

#### **Design PS:**

LT Suction: 25 BarLT Discharge: 45 BarMT Suction: 17 BarMT Discharge: 19 Bar





FlexiCO <sub>2</sub> OL®	MT application	LT application
No. of compressors	3 – 6	2 – 4
Refrigeration capacity	29 – 279 kW	9 – 171 kW
Refrigerant	R134a	R744

### CombiCO<sub>2</sub>OL®

### Hybrid cascade stacked refrigeration rack combining a $\rm CO_2$ LT rack running as a cascade and a R134a MT rack for medium to large supermarket

- Uses natural refrigerant CO<sub>2</sub> for low temperature
- Adapted for supermarkets and hypermarkets
- Indoor installation
- Single or dual temperature range
- R134a compressors for an optimized Coefficient of Performance (COP)
- Integrated CO<sub>2</sub> refrigerant receiver
- Cascade heat exchanger
- Easy installation and maintenance
- Stacked compressors for space saving
- Electrical enclosure integrated as standard with one controller per rack
- Other refrigerant available: R513A
- Variety of options available

#### **Design PS:**

LT Suction: 25 BarLT Discharge: 45 BarMT Suction: 17 Bar

MT Discharge: 19 Bar





CombiCO₂OL®	MT application	LT application
No. of compressors	2 – 4	1-3
Refrigeration capacity	24 – 125 kW	2 – 33 kW
Refrigerant	R134a	R744

Evaporating temp.: MT -8°C / LT -35°C; Ambient temp. = 32°C

### QuietCO<sub>2</sub>OL™

### Packaged refrigeration unit for food retail and small store format

- Uses CO₂ natural refrigerant
- Not affected by the EU F-Gas Regulation
- Small size unit for outdoor application
- Designed for small store formats and store extensions
- Saves indoor space
- Single temperature range
- Hermetic compressor
- Integrated electrical control panel with controller
- Integrated gas cooler and medium pressure receiver
- Water cooled version
- Removable side panels for easy maintenance access
- Polar kit version available (EC fan + electrical panel heater)

#### **Design PS:**

LT Suction: 80 BarMT Suction: 80 BarLiquid receiver: 90 BarGas cooler discharge: 120 Bar





QuietCO <sub>2</sub> OL™	MT application	LT application	
No. of compressors	1	2	
Refrigeration capacity	0,8 - 9,1 kW	0,7 - 6,5 kW	
Refrigerant	R744		

### QuietCO<sub>2</sub>OL™ Multi-Compressors Outdoor

### Packaged refrigeration unit for convenience stores, gas stations and small to medium cold rooms

- Uses CO₂ natural refrigerant
- Small size unit for outdoor application
- Semi-hermetic reciprocating & hermetic rotary version
- Large capacity control 30-70Hz (SH) and 25-100rps (Rotary)
- Designed for small and medium store formats
- Booster on the semi-hermetic version
- Integrated gas cooler and medium pressure receiver
- Available also without gas cooler for small outdoor space
- Saves indoor space
- Integrated electrical control panel with controller
- Removable housing panels for easy maintenance access
- Light weight for easier handling and lower structure impact

- LT Suction: 80 Bar (Optional 60 Bar)
- MT Suction: 80 Bar (Optional 60 Bar)
- Liquid receiver: 80 Bar (Optional 60 Bar)
- Gas cooler discharge: 120 Bar



QuietCO₂OL™ MC Outdoor



QuietCO₂OL™ MC Outdoor without gas cooler



Outdoor SH version



Outdoor Rotary version



QuietCO₂OL™® MC Outdoor	MT application	LT application (Semi Hermetic)	
No. of compressors	1-5 (Rotary) / 1-2 (Semi-hermetic)	1	
Refrigeration capacity	2 – 50 kW 0 - 10 kW		
Refrigerant	R744		

### MiniCO<sub>2</sub>OL® Outdoor

#### Packaged refrigeration condensing unit for small and medium supermarkets

- Uses CO₂ natural refrigerant
- Small size unit for outdoor application
- Semi-hermetic reciprocating compressors
- Large capacity control 30-70Hz
- Designed for small and medium store formats
- Medium temperature and Booster version
- Integrated medium pressure receiver
- Integrated horizontal blowing gas cooler
- Available also without gas cooler for small outdoor space
- Saves indoor space
- Integrated electrical control panel with controller
- Optional heat recovery
- Removable side panels for easy maintenance access

- LT Suction: 25 Bar (Optional 80, 60 Bar)
- MT Suction: 45 Bar (Optional 80, 60, 52 Bar)
- Liquid receiver: 45 Bar (Optional 80, 60, 52 Bar)
- Gas cooler discharge: 120 Bar





MiniCO₂OL® outdoor	MT application LT application		
No. of compressors	3	2	
Refrigeration capacity	50-160 kW*	5-67 kW*	
Refrigerant	R744		

<sup>\*</sup>Evaporating temp. -5°C/LT -30°C; Ambient temperature=36°C

### GC5™ CO<sub>2</sub>

#### Transcritical CO<sub>2</sub> Booster rack for medium to large supermarkets and warehouses

- Uses natural refrigerant CO<sub>2</sub>
- Outdoor unit for large cooling capacities
- Compatible racks: MiniCO<sub>2</sub>OL® Compact, MaxiCO<sub>2</sub>OL® Compact, CO<sub>2</sub>OLtec® Evo
- Can be customized to suit customer requirements
- Saves indoor space
- Single or dual temperature range
- Semi-hermetic compressors
- Integrated electrical control panel with controller
- Integrated gas cooler and medium pressure receiver
- Low sound level version
- Walk-in housing

- LT Suction: 30 Bar
- MT Suction: 45 Bar (Optional 52, 60 Bar)
- Liquid receiver: 45 Bar (Optional 52, 60, 80 Bar)
- Gas cooler discharge: 120 Bar









GC5™ CO2®	MT application	LT application
No. of compressors	6	4
Refrigeration capacity	65 – 600 kW	0 – 450 kW
Refrigerant	R744	

 $<sup>^{(1)} - 32^{\</sup>circ}\text{C} \text{ } / - 10^{\circ}\text{C}. \quad ^{(2)} - 10^{\circ}\text{C} \text{ } / + 36^{\circ}\text{C} \text{ ambient temperature} \text{(Capacity rejetée négative non prise en compte)}$ 

### GC5™ Hybrid

### Packaged refrigeration unit for medium to large supermarkets and warehouses

- Uses natural refrigerant CO<sub>2</sub> for low temperature
- Outdoor unit for large cooling capacities
- Can be customized to suit customer requirements
- Saves indoor space
- Dual temperature range
- Semi-hermetic compressors
- Integrated electrical control panel with controller
- Integrated gas cooler and medium pressure receiver
- Walk-in housing
- Other HFC refrigerant available: R513A

#### **Design PS:**

LT Suction: 30 Bar
Refoulement BT: 45 Bar
MT Suction: 17 Bar
MT Discharge: 19 Bar





GC5™ Hybrid	MT application	LT application
No. of compressors	3 – 6	2 – 4
Refrigeration capacity	29 – 279 kW	9 – 171 kW
Refrigerant	R134a	R744

### Soprano® CO<sub>2</sub>

### Air-cooled gas cooler for commercial refrigeration applications

- Uses CO<sub>2</sub> natural refrigerant
- Small to medium sized capacities
- Outdoor application
- Single or double row design
- Vertical or horizontal airflow
- Robust casing
- High-efficiency EC fans and motors
- Modbus control for EC fans
- Energy savings and reduction of CO<sub>2</sub> emissions thanks to EC technology
- Compliant with ErP Directive
- Undergoing EUROVENT approval
- Design PS: 120 Bar





Soprano® CO <sub>2</sub>	
No. of fans	1-6
Capacity	7 – 300 kW
Refrigerant	R744

Air temp. = 32°C; gas cooler temp. out = 34°C

### Soprano® CO2 (Centrifugal)

### Air-cooled gas cooler for commercial refrigeration applications

- Uses CO₂ natural refrigerant
- Small to medium-sized capacities
- Indoor application
- Single row design
- Adjustable air flow
- Ductable for 3 different blowing direction
- Robust casing
- Compact design
- Splitable into 2 modules
- Installation possible against a wall
- Easy fans and casing disassembly
- High-efficiency EC centrifugal fans
- Analog signal or Modbus fan control
- Energy savings and CO<sub>2</sub> emissions reduction thanks to EC technology
- Compliant with ErP Directive
- Design PS: 120 Bar





Soprano® CO2 (Centrifugal)	
No. of fans	1-3
Capacity	3.7 – 92 kW
Refrigerant	R744

### Alto™ CO<sub>2</sub>

### Air-cooled gas cooler for commercial and industrial refrigeration applications

- Uses CO<sub>2</sub> natural refrigerant
- Small to medium-sized capacities
- Outdoor installation
- Single or double row design
- Vertical or horizontal airflow
- Robust casing
- High-efficiency EC fans and motors
- Modbus control for EC fans
- Energy savings and reduction of CO<sub>2</sub> emissions thanks to EC technology
- Compliant with ErP Directive
- Undergoing EUROVENT approval
- Design PS: 120 Bar





Alto™ CO₂	
No. of fans	1-10
Capacity	23 – 840 kW
Refrigerant	R744

### Tenor® CO<sub>2</sub>

### Air-cooled gas cooler for commercial and industrial refrigeration applications

- Uses CO<sub>2</sub> natural refrigerant
- Large capacities
- Outdoor installation
- Single or double row design
- Vertical airflow
- Robust casing
- High-efficiency EC fans
- Reduced footprint due to V-shaped configuration
- Modbus control for EC fans
- Energy savings and reduction of CO₂ emissions thanks to EC technology
- Compliant with ErP Directive
- Undergoing EUROVENT approval
- Design PS: 120 Bar





Tenor® CO₂	
No. of fans	2-16
Capacity	64 – 1208 kW
Refrigerant	R744

### Tenor® CO2 (Centrifugal)

### Air-cooled gas cooler for commercial refrigeration applications

- Uses CO₂ natural refrigerant
- Small to medium-sized capacities
- Indoor application
- Reduced footprint thanks to the V- shape configuration
- Single row design
- Adjustable air flow
- Ductable for 3 different blowing direction
- Robust casing
- Compact design
- Splitable into 2 modules
- Installation possible against a wall
- Easy fans and casing disassembly
- High-efficiency EC centrifugal fans
- Analog signal or Modbus fan control
- Energy savings and CO₂ emissions reduction thanks to EC technology
- Compliant with ErP Directive
- Design PS: 120 Bar





Tenor® CO₂ (Centrifugal)	
No. of fans	1-3
Capacity	3.7 – 92 kW
Refrigerant	R744

### Solo™ 25-31 XS CO<sub>2</sub>

#### Air cooler for commercial applications

- Uses CO₂ natural refrigerant
- Compact, ceiling-mounted air cooler
- Designed for refrigerated display cases and small cold rooms
- Aluminium-Magnesium alloy casing
- Axial fans
- Finned coil with smooth copper tubes and aluminium fins
- Large choice of fan diameter as well as fin spacing
- Optional coil coating, electric defrost and EC fan
- Compliant with ErP Directive
- Design PS: 80 Bar





Solo™ 25-31 XS CO <sub>2</sub>	MT application	LT application
No. of fans	1 – 4	2 – 3
Refrigeration capacity	0,74 – 7,3 kW	0,59 – 6 kW
Refrigerant	R744	

### Solo™ 25-31-35 CO<sub>2</sub>

#### Air cooler for commercial applications

- Uses CO<sub>2</sub> natural refrigerant
- Ceiling-mounted cubic air cooler
- Designed for all types of cold rooms from small to medium capacities
- Aluminium-Magnesium alloy casing
- Axial fans
- Finned coil with copper tubes and aluminium fins
- Large choice of fan diameter as well as fin spacing
- Casing complete with doors and removable pan
- Optional coil coating, electric defrost and EC fan
- Compliant with ErP Directive
- Design PS: 80 Bar





Solo™ 25-31-35 CO <sub>2</sub>	MT application	LT application
No. of fans	1-5	
Refrigeration capacity	1,2 – 23,9 kW	1 – 16,4 kW
Refrigerant	R744	

Fluid = R744; inlet air temp./evaporating temp.: MT = 0°C/-8°C; LT = -18°C/-25°C

### Duo™ 31-35 CO<sub>2</sub>

#### Air cooler for commercial applications

- Uses CO<sub>2</sub> natural refrigerant
- Ceiling-mounted dual-discharge air cooler
- Designed for working areas, such as preparation rooms
- Aluminium-Magnesium alloy casing
- Low air speed for occupied areas
- Axial fans
- Comfortable sound level
- Finned coils with smooth copper tubes and aluminium fins
- Specially designed casing for easy cleaning and maintenance access
- Optional coil coating, electric defrost and EC fan
- Compliant with ErP Directive
- Design PS: 80 Bar





Duo™ 31-35 CO <sub>2</sub>	
No. of fans	1-5
Refrigeration capacity	2,6 – 24,6 kW
Refrigerant	R744

### SoloCO<sub>2</sub>OL®

#### Industrial air cooler for large capacity low temperature applications

- Uses CO₂ natural refrigerant
- Ceiling-mounted cubic air cooler
- Designed for large capacity refrigeration, storage
- and freezing applications
- Easy to install and maintain
- Coolers delivered in mounting position (with drain pan)
- Finned coil with smooth copper tubes and aluminium fins
- Wired fans with quick connectors and wired heaters
- Air streamer (Option)
- High efficiency defrost (Option)
- Coil treatment (Option)
- Compliant with ErP Directive
- Undergoing EUROVENT approval
- Design PS: 30 Bar







SoloCO₂OL®	
No. of fans	1-4
Refrigeration capacity	4 – 111 kW
Refrigerant	R744

Fluid = R744; inlet air temp./evaporating temp.: LT = -18°C/-25°C



Carrier provides the service & support you need. We care every day, everywhere.







### CCR H/CCB HL

### Compressor pack system for small to medium supermarket

- Hermetic scroll compressors
- Indoor installation
- Designed for supermarkets
- Single or dual temperature range
- Refrigerant receiver with liquid line
- Variety of options available
- Extended operation range





CCR H - CCB H	MT application	LT application
No. of compressors	2 – 4	2 – 4
Refrigeration capacity	6-101 kW	3 – 36 kW
Refrigerant	R134A/R407F/R448A/R449A/R513A/R450A	R407F/R448A/R449A

### CKR SH/CKB SH

### Compressor pack system for small to medium supermarket

- Semi-hermetic Ecoline compressors
- Indoor installation
- Designed for supermarkets
- Single or dual temperature range
- Refrigerant receiver with liquid line
- Variety of options available





CKR SH - CKB SH	MT application	LT application
No. of compressors	2 – 4	2 – 4
Refrigeration capacity 22 – 110 kW	22 – 110 kW	7 – 30 kW
Refrigerant	R134A/R407F/R448A/R449A/	R407F/R448A/R449A

Performance data with Reference fluid (without glide), -10°C/+45°C(MT), -35°C/+40°C (LT), 20K superheat

### CCR SH/CCB SH

### Compressor pack system for small to large supermarket

- Semi-hermetic Ecoline compressors
- Indoor installation
- Designed for supermarkets and hypermarkets
- Single or dual temperature range
- Refrigerant receiver with liquid line
- Variety of options available





CCR SH - CCB SH	MT application	LT application
No. of compressors	2 – 6	2-5
Refrigeration capacity	38-190 kW	21 – 140 kW
Refrigerant	R134A/R407F/R448A/R449A/R513A/R450A	R134A/R407F/R448A/R449A

 $Performance\ data\ with\ Reference\ fluid\ (without\ glide),\ -10^{\circ}\text{C}/+45^{\circ}\text{C}\ (MT),\ -30^{\circ}\text{C}/+40^{\circ}\text{C}\ (LT),\ 20\text{K}\ superheat}$ 

### GRS™

#### Compressor receiver set for cold room application

- Ideal for indoor installation
- Designed for a single cooling application
- Hermetic scroll compressor
- Liquid injection system for low temperature models
- Refrigerant receiver
- Easy handling and installation
- Variety of options available





GRS™	MT application	LT application
No. of compressors		1
Refrigeration capacity	2 – 70 kW	0 – 31 kW
Refrigerant	R134A (MT only)/R	407F/R448A/R449A

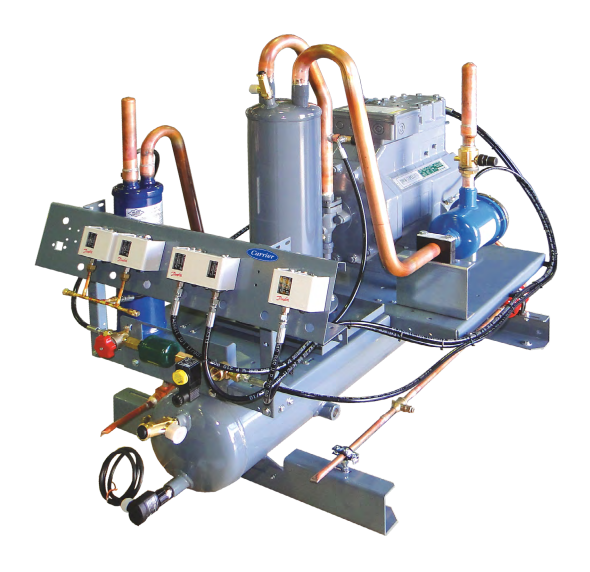
Performance data with Reference fluid (without glide), -10°C/+45°C(MT), -35°C/+40°C (LT), 20K superheat

### GSB™ SH

### Air-cooled condensing unit for cold room application

- Space saving design for indoor installation
- Designed for a small to medium cooling capacity application
- Semi-hermetic compressor
- Compressor cylinder head cooling fans (depending on model)
- Condenser mounted and connected
- Refrigerant receiver mounted and connected
- Easy handling and installation
- Variety of options available





GSB™SH	MT application	LT application
No. of compressors	1	1
Refrigeration capacity	2-108 kW	0 – 43 kW
Refrigerant	R134A (MT only)/R4	- :07F/R448A/R449A

Performance with the reference fluid: Evaporating temperature -10°C (MT) & -35°C (LT). Ambient +32°C. Superheat 10K

#### GF™

# Air-cooled condensing unit for cold room application

- Space saving design for indoor installation
- Designed for a small to medium cooling capacitiy application
- Semi-hermetic compressor
- Compressor cylinder head cooling fans (depending on model)
- Condenser mounted and connected
- Refrigerant receiver mounted and connected
- Easy handling and installation
- Variety of options available





GF™	MT application	LT application
No. of compressors		L
Refrigeration capacity	2 – 70 kW	0 – 31 kW
Refrigerant	R134A (MT only)/R407F/R448A/R449A	

Performance with the reference fluid : Evaporating temperature -10  $^{\circ}$ C (MT) & -35  $^{\circ}$ C (LT). Ambient +32  $^{\circ}$ C. Superheat 10 K

### GFS™

#### Air-cooled condensing unit for cold room application

- Hermetic scroll compressor
- Space saving design for indoor installation or under shelter from the weather
- Designed for a small cooling capacity application
- Coil with copper tubes and aluminium fins
- Cylinder head cooling fan (depending on the model)
- Easy installation
- Variety of options available



GFS™	MT application	LT application
No. of compressors	1	1
Refrigeration capacity	5 – 17 kW	1 – 6 kW
Refrigerant	R134A (MT only)/R4	

 $Performance\ with\ the\ reference\ fluid: Evaporating\ temperature\ -10^{\circ}C\ (MT)\ \&\ -35^{\circ}C\ (LT).\ Ambient\ +32^{\circ}C.\ Superheat\ 10K$ 

### Minicold™

#### Refrigeration unit for cold room application

- Condensing unit for outdoor installation
- Designed for low temperature freezer rooms and medium temperature chiller rooms
- Version available for wine cellar
- Hermetic compressor
- Remote electrical control panel for wall mounting
- Controller manages compressor, fans, temperature alarm and lighting
- Variety of options available



Minicold™	MT application	LT application
No. of compressors1		L
Refrigeration capacity	0 – 10 kW	0 – 5 kW
Refrigerant	R452A / R449A /	R448A (MT only)

Reference fluid (without glide), cold room temp. MT +0°C/LT -25°C; ambient temperature = 32°C

# Supercold™ SH/Scroll

#### Split refrigeration unit for cold room application

- Condensing unit for outdoor installation
- Designed for low temperature and medium temperature cold rooms
- Hermetic scroll compressor or semi-hermetic compressor
- Integrated electrical control panel
- Variety of options available





Supercold™ SH/SCROLL	MT application	LT application
No. of compressors	1	1
Refrigeration capacity	2 – 55 kW	0 – 31 kW
Refrigerant	R134A (MT only) / R4	07F / R448A / R449A

Reference fluid (without glide), cold room temp. MT +0  $^{\circ}$ C/LT -25  $^{\circ}$ C; ambient temperature = 32  $^{\circ}$ C

### Quietis® Evolution

# Air-cooled condensing unit for cold room and cabinet application

- Compact design for outdoor installation
- Designed for cold room or display cabinet applications
- Low sound level
- Hermetic reciprocating compressors
- Articulated electrical terminal block, all components factory wired
- Hinged door with large opening angle for easy maintenance access
- Easy wall mounting fix and set (kit for single fan models)
- Variety of options available



Quietis®	MT application	LT application
No. of compressors	1-	-2
Refrigeration capacity	0 – 18 kW	0 – 8 kW
Refrigerant	R134A (MT) / R513A (MT) / R448A (MT) / R449A (MT) / R452A (BT)	

# Quietis® G (Centrifugal)

# Indoor air-cooled condensing unit for cold room and cabinet application

- Compact design for indoor installation
- Designed for cold room or display cabinet applications
- Centrifugal fans with 180/250 Pa available static pressure for air duct connection
- Low sound level
- Hermetic reciprocating compressors or scroll compressors
- Outdoor version available
- Integrated control box, all components factory wired
- Removable compressor compartment and top panels for easy maintenance access
- Wall mounting kit for single fan models
- Variety of options available Quietis®



Quietis® G (Centrifugal)	MT application	LT application
No. of compressors	1	1
Refrigeration capacity	0 – 18 kW	0 – 8 kW
Refrigerant	R134a (MT) / R513A ( MT	) / R449A (MT) / R452A

 $Reference\ fluid\ (without\ glide),\ evaporating\ temp.\ MT\ -10°C/LT\ -35°C;\ ambient\ temperature = 32°C$ 

### Quietor® Evolution

# Air-cooled condensing unit for cold room and cabinet application

- Compact design for outdoor installation
- Designed for use with multiple display cabinets and/or cold rooms
- Low sound level
- Scroll or digital scroll compressors
- Integrated control box
- Removable side panels for easy maintenance access
- Variety of options available





Quietor® Evolution	MT application	LT application
No. of compressors	1	- 2
Refrigeration capacity	2 – 46 kW	2 – 28 kW
Refrigerant	(R134a/R513A/R450A - MT only) / R407F / R448A / R449A	

Reference fluid (without glide), evaporating temp. MT -10  $^{\circ}\text{C/LT}$  -35  $^{\circ}\text{C}$ ; ambient temperature = 32  $^{\circ}\text{C}$ 

### Quietor® SH

#### Air-cooled condensing unit for cold room and cabinet application

- Compact design for outdoor installation
- Designed for use with multiple display cabinets and/or cold rooms
- Low sound level
- Semi-hermetic compressors
- Integrated control box, all components factory wired
- Removable side panels for easy maintenance access
- Variety of options available, including compressor inverter



Quietor® SH	MT application	LT application
No. of compressors	1	1
Refrigeration capacity	3-31 kW	0-8 kW
Refrigerant	(R134a/R513A/R450A - MT o	nly) / R407F / R448A / R449A

Reference fluid (without glide), evaporating temp. MT -10 °C/LT -35 °C; ambient temperature = 32 °C

# Quietor® City (Centrifugal)

#### Indoor air-cooled condensing unit for cold room and cabinet application

- Compact design for indoor installation
- Designed for use with multiple display cabinets and/or cold rooms
- Centrifugal fans with 200 Pa available static pressure for air duct connection
- Low sound level
- 1 or 2 hermetic scroll compressors (with 1 digital)
- FC fans
- Integrated control box, all components factory wired
- Removable side panels for easy maintenance access
- Outdoor version available
- Variety of options available



Quietor® City (Centrifugal)	MT application	LT application
No. of compressors	1-2	
Refrigeration capacity	6 – 23 kW	5 – 14 kW
Refrigerant	(R134a/R513A/R450A - MT only) / R407F / R448A / R449A	

## GCV™ SH/Scroll

# Air-cooled condensing unit for small to medium supermarket

- Compact design for outdoor installation
- Designed for applications with no machinery room and less space outside
- Small footprint due to integrated V-shape condenser
- Special, low sound level version available
- Semi-hermetic reciprocating compressors or scroll compressors
- Integrated control box, all components factory wired
- Removable side panels for easy maintenance access
- Refrigerant receiver with liquid line
- Variety of options available





GCV™ SH/Scroll	MT application	LT application
No. of compressors	2-	- 4
Refrigeration capacity	15 – 113 kW	6 – 37 kW
Refrigerant	(R134a/R513A/R450A - MT only) / R407F / R448A / R449A	

Reference fluid (without glide), evaporating temp. MT -10  $^{\circ}\text{C/LT}$  -35  $^{\circ}\text{C}$ ; ambient temperature = 32  $^{\circ}\text{C}$ 

### GC™ SH

# Air-cooled condensing unit for small to medium supermarket

- Compact design for outdoor installation
- Designed for applications with no machinery room and less space outside
- Integrated condenser, positioned adjacent to the compressor housing
- Special, low sound level version available
- Semi-hermetic reciprocating compressors
- Integrated control box, all components factory wired
- Removable side panels for easy maintenance access
- Refrigerant receiver with liquid line
- Variety of options available





GC™ SH	MT application	LT application
No. of compressors	1-2	
Refrigeration capacity	16 – 153 kW	6 – 48 kW
Refrigerant	(R134a/R513A/R450A - MT only) / R407F / R448A / R449A	

### GC5™

#### Air-cooled condensing unit for medium to large supermarkets and warehouses

- Flexible design for outdoor installation
- Designed for applications without machinery room and restricted space outside
- Integrated condenser, positioned adjacent to the compressor housing
- Can be customized to suit customer requirements
- Semi-hermetic reciprocating compressors or scroll compressors
- Integrated control box, all components factory wired
- Removable side panels for easy maintenance access
- Refrigerant receiver with liquid line
- Variety of options available





GC5™	MT application	LT application
No. of compressors	3-6	2 – 6
Refrigeration capacity	27 – 479 kW	9 – 213 kW
Refrigerant	R134a/R513A/R450A (MT only) / R407F / R448A / R449A	

Reference fluid (without glide), evaporating temp. MT -10 °C/LT -35 °C; ambient temperature = 32 °C

# Adagio™

#### Air-cooled condenser for commercial and air-conditioning applications

- Small to medium-sized capacities
- Outdoor application
- Single or double row design
- Robust casing
- Vertical or horizontal airflow
- Optional high-efficiency EC fans and motors
- Compliant with ErP Directive
- EUROVENT certified







Adagio™	
No. of fans	1-6
Capacity	4 – 312 kW
Refrigerant	R134a, R407A, R407C, R407F, R417A*, R448A, R449A, R450A, R513A

Fluid = Reference fluid (without glide); inlet air temp. = 25°C; condensing temp. = 40°C subcooling 3K

\*Non Eurovent certified fluids

### Alto™

# Air-cooled condenser for commercial and industrial refrigeration and air-conditioning applications

- Small to medium-sized capacities
- Outdoor installation
- Single or double row design
- Vertical or horizontal airflow
- Robust casing
- Optional high-efficiency EC fans and motors
- Compliant with ErP Directive
- EUROVENT certified







Alto™	
No. of fans	1-12
Capacity	22 – 1128 kW
Refrigerant	R134a, R407A, R407C, R407F, R417A*, R448A, R449A, R450A, R513A

Fluid = Reference fluid (without glide); inlet air temp. =  $25^{\circ}$ C; condensing temp. =  $40^{\circ}$ C subcooling 3K \*Non Eurovent certified fluids

### Tenor®

# Air-cooled condenser for commercial and industrial refrigeration and air-conditioning applications

- Large capacities
- Outdoor installation
- Single or double row design
- Vertical airflow
- Robust casing
- Optional high-efficiency EC fans and motors
- Reduced footprint due to V-shaped configuration
- Compliant with ErP Directive
- EUROVENT certified







Tenor®		
No. of fans	2 – 20	
Capacity	61 – 1915 kW	
Refrigerant	R134a, R407A, R407C, R407F, R417A*, R448A, R449A, R450A, R513A	

### Sirocco™

#### Air-cooled condenser for indoor or outdoor applications that require a static pressure

- Small to large sized capacities
- Indoor or outdoor application
- Available static pressure of 0/50/100/150 Pa
- Centrifugal fan assembly
- Vertical or horizontal airflow
- Connection for air duct system





Sirocco™ / CAC (Centrifugal)		
No. of fans	1-3	
Capacity	11 – 88 kW	
Refrigerant	R134a, R407A, R407C, R407F, R417A, R448A, R449A, R450A, R513A	

Fluid = water; inlet air temp. =  $25^{\circ}$ C; inlet fluid temp. =  $40^{\circ}$ C fluid dT=5K

# Adagio™ Fluid Cooler

# Air-cooled fluid cooler for commercial and industrial refrigeration and air-conditioning applications

- Small to medium-sized capacities
- Outdoor application
- Single or double row design
- Vertical or horizontal airflow
- Robust casing
- Optional high-efficiency EC fans and motors
- Compliant with ErP Directive
- EUROVENT certified





Adagio™ Fluid Cooler		
No. of fans	1-6	
Capacity	10 – 300 kW	
Refrigerant	All fluids compatible with copper	

### Alto™ Fluid Cooler

# Air-cooled fluid cooler for commercial and industrial refrigeration and air-conditioning applications

- Small to medium-sized capacities
- Outdoor installation
- Single or double row design
- Vertical or horizontal airflow
- Robust casing
- Optional high-efficiency EC fans and motors
- Compliant with ErP Directive
- EUROVENT certified





Alto™ Fluid Cooler	
No. of fans	1-12
Capacity	90 – 1000 kW
Refrigerant	All fluids compatible with copper

Fluid = water; inlet air temp. =  $25^{\circ}$ C; inlet fluid temp. =  $40^{\circ}$ C fluid dT=5K

### Tenor® Fluid Cooler

# Air-cooled fluid cooler for commercial and industrial refrigeration and air-conditioning applications

- Large capacities
- Outdoor installation
- Single or double row design
- Vertical airflow
- Robust casing
- Optional high-efficiency EC fans and motors
- Reduced footprint due to V-shaped configuration
- Compliant with ErP Directive
- EUROVENT certified





Tenor® Fluid Cooler		
No. of fans	2 – 20	
Capacity	51 – 1804 kW	
Refrigerant	All fluids compatible with copper	

### Solo™ 25-31 XS

#### Air cooler for cold room applications

- Compact, ceiling-mounted air cooler
- Designed for refrigerated display cases and small cold rooms
- Aluminium-Magnesium alloy casing
- Axial fans
- Finned coil with copper tubes and aluminium fins
- Optimized for a variety of refrigerants
- Large choice of fan diameter as well as fin spacing
- Optional coil coating, electric defrost and EC fan
- Compliant with ErP Directive
- EUROVENT certified





Solo™ 25-31 XS	MT application	LT application	
No. of fans	1-4		
Refrigeration capacity	1,1-8,1 kW	0,7 - 6,3 kW	
Refrigerant	R134a, R407F, R407A, R407C, R417A*, R449A, R448A, R513A (MT only) / R450A (MT) / R452A		

Fluid = Reference fluid (without glide); inlet air temp./evaporating temp.: MT =  $0^{\circ}$ C/ $-8^{\circ}$ C; LT =  $-18^{\circ}$ C/ $-25^{\circ}$ C \*Non Eurovent certified fluids

### Solo™ 25-31-35

#### MT / LT air cooler for small to medium cold rooms applications

- Ceiling-mounted cubic air cooler
- Designed for all types of cold rooms from small to medium capacities
- Aluminium-Magnesium alloy casing
- Axial fans
- Finned coil with copper tubes and aluminium fins
- Optimized for a variety of refrigerants
- Casing complete with doors and removable pan
- Large choice of fan diameter as well as fin spacing
- Optional coil coating, electric defrost and EC fan
- Compliant with ErP Directive
- EUROVENT certified





Solo™ 25-31-35	MT application	LT application	
No. of fans	1-5		
Refrigeration capacity	1,4 – 24 kW	0,9 – 15 kW	
Refrigerant	R134a (MT only) / R407F / R407A / R407C / R417A* / R449A / R448A / R513A (MT only) / R450A (MT only) / R452A		

Fluid = Reference fluid (without glide); inlet air temp./evaporating temp.: MT =  $0^{\circ}$ C/ $-8^{\circ}$ C; LT =  $-18^{\circ}$ C/ $-25^{\circ}$ C \*Non Eurovent certified fluids

# CAN™/CAB 400-500 Evolution

#### MT / LT air cooler for small to medium cold rooms applications

- Ceiling-mounted cubic air cooler
- Designed for all types of cold rooms from small to medium capacities
- Large variety of dimensions, fin spacings and air flow configurations to suit cold room requirements
- Direct drive axial propeller fans
- Finned coil with copper tubes and aluminium fins
- Casing complete with doors and pivoting pan
- Variety of options available
- Compliant with ErP Directive
- EUROVENT certified







CAN™/CAB 400/500 Evolution	MT application	LT application
No. of fans	1-6	
Refrigeration capacity	5,7 – 54 kW	4,4 - 40 kW
Refrigerant	R134a, R407F, R407A, R407C, R417A*, R449A, R448A, R513A, R450A	

Fluid = Reference fluid (without glide); inlet air temp./evaporating temp.:  $MT = 0^{\circ}C/-8^{\circ}C$ ;  $LT = -18^{\circ}C/-25^{\circ}C$  \*Non Eurovent certified fluids

### Duo™ 31-35

#### MT / HT air cooler for preparation room applications

- Ceiling-mounted dual-discharge air cooler
- Designed for working areas, such as preparation rooms
- Aluminium-Magnesium alloy casing
- Low air speed for occupied areas
- Axial fans
- Comfortable sound level
- Finned coils with copper tubes and aluminium fins
- Optional coil coating, electric defrost and EC fan
- Compliant with ErP Directive
- EUROVENT certified





Duo™ 31-35	
No. of fans	1-6
Refrigeration capacity	2,9 – 25,6 kW
Refrigerant	R134a (MT only) / R407F / R407A / R407C / R417A* / R449A / R448A / R513A (MT only) / R450A (MT only) / R452A

### Solo™ 50-60-80

#### MT/LT air cooler for industrial cold rooms applications

- Ceiling-mounted cubic air cooler
- Designed for large capacity refrigeration, storage and freezing applications
- Hinged side covers and drain pan
- Wired fans with quick connectors and wired heaters
- Finned coil with grooved copper tubes and aluminium fins
- Delivered in mounting position (with drain pan)
- Variety of options available
- Compliant with ErP Directive
- EUROVENT certified







Solo™ 50-60-80	MT application	LT application	
No. of fans	1-4		
Refrigeration capacity	7 – 128 kW	4 – 90 kW	
Refrigerant	R134a, R407F, R407A, R407C, R417A*, R449A, R448A, R513A, R450A		

 $Fluid = Reference\ fluid\ (without\ glide); in let\ air\ temp./evaporating\ temp.:\ MT = 0°C/-8°C;\ LT = -18°C/-25°C *Non\ Eurovent\ certified\ fluids$ 

### Duo™ Evolution

#### MT air cooler for preparation / process applications

- Ceiling-mounted dual-discharge air cooler
- Designed for refrigerated warehouses, preparation/processing cold rooms
- Low air speed for occupied areas
- Axial fans, configured for optimal air flow
- Comfortable sound level
- Finned coils with grooved copper tubes and aluminium fins
- Specially designed casing for easy cleaning and maintenance access
- Variety of options available, including factory mounted expansion valve
- Compliant with ErP Directive
- EUROVENT certified







Duo™ Evolution				
No. of fans	1-5			
Refrigeration capacity	4 – 97 kW			
Refrigerant	R134a, R407F, R407A, R407C, R417A*, R449A, R448A, R513A, R450A			

Fluid = Reference fluid (without glide); inlet air temp./evaporating temp.: MT =  $10^{\circ}$ C/0 $^{\circ}$ C

<sup>\*</sup>Non Eurovent certified fluids

# QFC/QFR

#### MT/LT air cooler for fast freezing applications

- Modular design for floor mounting
- Designed for low temperature blast freezers (QFC) and medium temperature blast chillers (QFR)
- Standard fan pressure = 50 Pa
- Axial fans, configured for optimal air flow
- Finned coils with grooved copper tubes and aluminium fins
- Adjustable unit height according to customer needs
- Variety of options available





QFC/QFR	MT application	LT application
No. of fans	2-6	
Refrigeration capacity	15 – 77 kW	10 – 53 kW
Refrigerant	Consult us	

 $Fluid = water; inlet \ air \ temp. = 25^{\circ}C; inlet \ fluid \ temp. = 40^{\circ}C \ fluid \ dT=5K \ Fluid = Reference \ fluid \ (without \ glide); evaporating \ temp. / dT: MT = -8^{\circ}C/8K; LT= -40^{\circ}C/6K \ dT= -40^{\circ}C/6K; LT= -40^{\circ}C/6K \ dT= -40^{\circ}C/6K \ dT= -40^{\circ}C/6K; LT= -40^{\circ}C/6K \ dT= -4$ 

# Complete & Sustainable Refrigeration Solutions for Food Retailers

#### Project Planning

- Display cabinets to maximize merchandising opportunities
- Energy and environmental impact consulting and analysis
- Optimal refrigeration technology solutions for each store type
- · Complete project design and documentation

#### Product Development & Manufacturing

- Next-generation display cabinets to help increase sales
- Advanced refrigeration technology and integrated systems
- · Energy-efficient solutions for the system lifecycle
- Sustainable natural refrigerant technologies









#### Lifecycle Care

- Preventative maintenance program
- 24/7 call center and service assistance
- Remote monitoring to ensure optimized performance
- System modernization for improved efficiency

#### Installation

- · Approach tailored to unique customer requirements
- Experienced teams with standard work processes
- · A focus on quality throughout the process
- Limited on-site time for minimal business disruption





