



## **NEW**

# CO, Gas coolers 130 bar



Soprano® CO,



Alto™ CO,



Tenor® CO,



Centrifugal Soprano® & Tenor® CO,

Soprano $^{\circ}$  CO<sub>2</sub> 7-300 kW Alto $^{\circ}$  CO<sub>2</sub> 23-840 kW

Centrifugal Soprano<sup>®</sup> & Tenor<sup>®</sup> CO<sub>2</sub> 3,7-92 kW

Tenor® CO<sub>2</sub> **64-1208 kW** 





## CO, Gas coolers 130 bar features & options

#### **Benefits:**

- Improved system performance and capacity at higher ambient air T°C (Around +20%)\*
- Aligned with maximum pressure and temperature of our racks

#### **Standard features:**

- Variable speed EC fan
- Robust casing
- Repair switch per fan
- 2 fans versions (standard or low noise)

#### **Options:**

- Modbus control
- Anticorrosion protections
- Adiabatic cooling
- Emergency stop button

<sup>\*@-8°</sup>C/45°C, depending on compressor type









	Soprano® CO <sub>2</sub>	Alto™ CO <sub>2</sub>	Tenor® CO <sub>2</sub>	Centrifugal Soprano® & Tenor® CO <sub>2</sub>
No. of fans	1 - 6	1 - 10	2 - 16	1 - 3
Capacity	7 – 300 kW	23 – 840 kW	64 – 1208 kW	3,7 – 92 kW
Configuration	Standard	Standard	V-shape	Standard or V-shape
Air flow	Vertical or Horizontal	Vertical or Horizontal	Vertical	Vertical or Horizontal
Installation location	Outdoor	Outdoor	Outdoor	Indoor



Use our CSS tool to size your CO<sub>2</sub> Gas Cooler!



### Welcome to the Climate Control Revolution









More than

240CC

units produced



coment