

CO₂ Gas coolers

Air-cooled gas coolers for commercial and industrial refrigeration applications



Sonrano® CO



Tenor® CO₂



Alto™ CO₂



Centrifugal Soprano® & Tenor® CO,

Brochures available here:





Soprano® CO₂

Alto™ CO₂

Tenor® CO₂

Centrifugal Soprano® & Tenor® CO₂

7-300 kW

23-840 kW

64-1208 kW

3,7-92 kW

CO₂ Gas coolers features & options

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









	Soprano® CO ₂	Alto™ CO ₂	Tenor® CO ₂	Centrifugal Soprano® & Tenor® CO ₂
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

Cool Systems
Select

Use our CSS tool to size your CO₂ Gas Cooler!



All trademarks are the property of their respective owners, ©2024 Profroid. All Rights Reserved

no. Profroid_leaflet_gascoolers_061124,

Proven Solutions. Cooling | Heating Sustainable. Efficient.





Profroid 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

