



TAGO

Refrigeration booster unit

Cooling capacity from 10 kW to 40 kW in **Medium Temperature**
Cooling capacity up to 8 kW in **Low Temperature**



Remote gas cooler



Semihermetic reciprocating compressors



Low Noise



Indoor/
Outdoor installation



Natural Refrigerant



Inverter technology



Small footprint

At a width of 800 mm, the compact and reliable TAGO refrigeration booster units from ENEX is optimized for small format retail stores. The tower design is ideal for installation in plant rooms with restricted footprint and/or where access is through narrow doors. A gravity oil return system ensures high operational safety and low maintenance requirements. Using highly sustainable R744 refrigerant, the TAGO system is available in 7 sizes with up to 2 medium temperature compressors and 1 low temperature compressor, and suitable for indoor or outdoor installation with optional cladding.

FEATURES

- Small footprint
- Stainless steel piping
- Gravity oil return system
- Liquid receiver with PS 80 bar
- Dorin or Bitzer compressors
- Inverter on 1st compressor
- Danfoss or Carel controller
- 2 mt height max
- Patented gravity oil management

OPTIONS

- One heat recovery exchanger for Space Heating or DHW application
- Back up controller spare
- Complete ducting of the relief valve discharge
- Differential circuit breakers 300 mA "Type A" on compressors
- Main switch with MX coil
- Cladding for indoor/outdoor
- Muffler for low noise applications on compressor discharge lines (Spare)

APPLICATION



Food retail



Food storage



Food processing