



## Dual flow industrial unit cooler

OD/BD: Dual flow CO<sub>2</sub> and brine unit coolers

Cooling capacity from 2 kW to 160 kW



AC fans



Natural Refrigerant



All fluids ready



High efficiency

ENEX's OD/BD dual flow units are ideal for medium and large cold rooms requiring cooling or freezing applications. Designed especially for working areas (food preparation rooms, corridors) and temperature sensitive products (meat, fish, fruits etc.) where indirect air flow is preferred. They can be used with a highly sustainable R744 direct expansion system or a brine loop.

### FEATURES

- **Finned coil:** Built with grooved copper tubes (3/8" Ø), and corrugated aluminium fins, manufactured according to CU-PROCLIMA® specifications
- **Fans:** Equipped as standard with AC fan motors. Axial single-phase motors (230V I 50/60Hz) Compliant with ErP Directive Ø 500, 630 mm
- **Casing:** Pre-painted aluminum, for high protection against corrosion even in extreme environmental conditions. Casing complies with the most stringent food hygiene standards
- **Design pressure: PS=60-80bar PT=86-115bar**

### OPTIONS

#### FIN MATERIAL

- Copper Fins
- Epoxy Fins
- Other material

#### CASING

- Stainless Steel

#### DEFROST

- Hot gas defrost
- Hot gas defrost in coil and electric in tray
- Electric defrost
- Fan ring heaters

#### OTHER

- AquaAero
- Blygold
- High Efficiency Fans / EC fans
- Electronic control

### APPLICATION



Food storage



Food processing



Industry



Marine refrigeration



Winery & Brewery