

SKU: 2974376

Tecnodom

Stainless Steel Refrigerated Cabinet GN2/1 Model AF07PKMBTPV negative temperature a glass door



Descrizione

Refrigerated Cabinet

Inside and outside in stainless steel, except bottom, ceiling and back in galvanized steel

Technical specifications

- Internal rounded corners
- High pressure polyurethane injected without environmentally hazardous CFC gas
- Insulation thickness: 60 mm
- Self-closing door with magnetic seal. Thickness 60 mm. Reversible with special kit (Cod. KITREVPORPK on request)
- Front electronic control panel with 2 NTC probes
- Removable and tropicalised monobloc refrigerant unit as standard (ambient temperature

+30 °C and relative humidity of 60%) operating with R290 gas

- Fan stop as standard
- Fully automatic defrosting and evaporation of condensate water
- Adjustable stainless steel feet (110/190 H mm)
- Ready-to-use

Standard equipment

- 3 hooks kit.
- 3 plastic coated grids GN 2/1.
- Door edge resistance
- Fan stop.
- The type of packaging includes shockproof wooden support and plastic protections of the feet easy to remove.

Scheda Tecnica

Attributo	Valore
Altezza (cm)	203/210
Capacità LT	700
Lunghezza (cm)	71
Profondità (cm)	80
Temperatura °C	-22 / -18
Tipologia Porte	Glass door
Model Number for EPREL	AF07PKMBTPV
Temperatura	Negative Temperature