

PBF161 ECO

16 x 1/1GN or 600x400 blast chiller/freezer

functions

Blast chilling cycles +3°C HARD/SOFT

Blast freezing cycles -18°C HARD/SOFT

Max. chilling capacity (+3°C) / kg **68**

Max. freezing capacity (-18°C) / kg **52**

Climatic class **5**

technical data

Width (mm) **790**

Depth (mm) **850**

Height (mm) **1950**

Weight (kg) **220**

Distance between runners (mm) **70**

N° trays 1/1GN (535x325) or 600x400 **16**

N° trays 5L (165x360x120) **21**

Electric connection (V~/Hz) **400/3/50**

Electric power (W) **3158**

Max. absorbed current (A) **8.42**

Cooling power (W) **9830**

Compressor (HP) **3.2**

Noise level [dB(A)] **< 77**

Refrigerant type (gas) **R452A**



main features

- Monocoque construction in AISI304 Scotch-Brite satin stainless steel
- Internal rounded structure in AISI 304 stainless steel
- Internal molded bottom with central drain
- PU, HCFC free insulation, thickness 60 mm, density 42 kg/m3
- Evaporating coil in copper-aluminum, with anticorrosion cataphoresis treatment, with opening deflector for inspection
- Condensing coil in copper with high performance aluminium fins
- Anti-condensation resistance placed under the frame of the stop
- Ergonomic full-height handle and magnetic seal on 4 sides of the door
- Single point probe
- Manual defrosting device
- Electronic fans
- Gas R452a
- Electronic control

PBF161 ECO

16 x 1/1GN or 600x400 blast chiller/freezer