

Blast chiller-freezer cabinet Metos BF121 AG R290



Product information

Product nameBlast chiller-freezer cabinet Metos BF121 AG R290Dimensions790 × 800 × 1800 mmWeight170,000 kgCapacity12 x GN1/1-40 or 8 x GN1/1-65Technical information230 V, 16 A, 3,584 kW, 1NPE, 50 Hz, 70 dBType of the refrigerantR290
Weight 170,000 kg Capacity 12 x GN1/1-40 or 8 x GN1/1-65 Technical information 230 V, 16 A, 3,584 kW, 1NPE, 50 Hz, 70 dB
Capacity 12 x GN1/1-40 or 8 x GN1/1-65 Technical information 230 V, 16 A, 3,584 kW, 1NPE, 50 Hz, 70 dB
Technical information 230 V, 16 A, 3,584 kW, 1NPE, 50 Hz, 70 dB
Type of the refrigerant R200
Quantity of refrigerant 300
[g]
Cooling capacity [W] 2771
Condensing 45
temperature [C]
Evaporation -25
temperature [C]

Description

- electronic contol
- temperature display
- core probe
- programmes for both blast chilling and shock freezing: soft and hard and one programmable by the user
- s/s exterior and interior
- rounded inner corners



- guide rails can be detached easily
- drain hole with plug in the bottom
- right handed
- chilling capacity 36kg (+90°C --> +3°C,90 min) and freezing capacity 24kg (+90°C --> -18°C, 240min)
- stated capacities are nominal, and cannot be achieved with all food products and circumstances