

ICE CREAM|PASTRY|PROFESSIONAL KITCHENS

BLAST CHILLERS/SHOCK FREEZERS FOR TROLLEYS

Model: KCC/8027

Code: 04611820

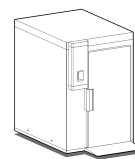
K-ONE

2 GN 2/1 // 600x800 TROLLEYS

BLAST CHILLER / SHOCK FREEZER FOR 2 GN 2/1 - 600X800 TROLLEYS - The K-ONE range of blast chillers / shock freezers for trolleys is designed to meet the rapid chilling needs of medium- to large-scale laboratories, from catering facilities to semi-industrial pastry and bakery labs. Chilling from +90°C to +3°C in 90 minutes and freezing from +90°C to -18°C in 240 minutes, with a minimum air temperature of -40 °C. 7" touchscreen control panel with remote Wi-Fi supervision via Cloud. Core probe and USB port come as standard.



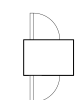
- made in stainless steel
- GN 2/1 or 600x800 trolleys capacity
- chilling from +90°C to +3°C in 90 minutes and freezing from +90°C to -18°C in 240 minutes, reaching minimum air temperature -40°C
- 7" color touch-screen graphic display
- technical compartment: placed on the top
- automatic defrosting system with hot gas
- condensation drain pipe (prearrange water drain)
- automatic defrosting system with hot gas
- supply with: USB port, Cloud Wi-Fi supervising system
- not included: trolleys



TECHNICAL DATA

Insulation thickness	mm	100
Doors	nr	1
External dimensions (WxDxH)	mm	1600 x 2240 x 2420
Internal dimensions (WxDxH)	mm	910 x 1810 x 2010
Condensing unit		remote condensing unit (connection pipes not included)
Evaporators	nr	2
Trolleys capacity	nr	2 600x800
Yield* chilling / freezing	kg	+90/+3°C = 270kg // +90/-18°C = 250kg +90/+3°C = 270kg // +90/-18°C = 250kg
Max abs. power	W	1711 / 14150*
Cooling power	W	11820**
Input voltage		3x400V/50Hz
Compressor power	Hp	12
Climate class		5
Volume (gross)	mc	17
Net weight	kg	1502
Gross weight	kg	1552

ACCESSORIES:



Additional pass-through door for KCC/8027 (overprice)

45100953



Ozone sterilizer kit for KCC/8027 (overprice)

45100914



Low noise housing condensing unit for KCC/8027 (overprice)

45100947



110 cm long stainless steel ramp KCC/8027 (overprice)

45100963



60Hz frequency

45000560

INSTALLATION DIAGRAM:

