

## ICE CREAM|PASTRY|PROFESSIONAL KITCHENS

BLAST CHILLERS/SHOCK FREEZERS FOR TROLLEYS Model: BCC/4014P Code: 45100625

**NEW RUNNER** 

BLAST CHILLER / SHOCK FREEZER FOR 1 GN 2/1 - 600X800 TROLLEY - Blast freezer which gets rapidly lower the core temperature of foods: chilling from +90°C to +3°C in 90 minutes and freezing from +90°C to -18°C in 240 minutes. Equipped with multifunction and multilingual electronic board that allows, thanks to the 7" color touch-screen graphic display, to easily organize the working cycles, to set multiple functions and to have a complete controle on the blast chilling or freezing. The board is connected to the Wi-Fi device, via Cloud platform, to supervise and modify the operation of the equipment or to diagnose any problems remotely (PC, tablet or smartphone). Minimum air temperature -40°C.

- · Construction: made in stainelss steel
- reinforced floor with stainless steel cover and stainless steel ramp
- · core probe, USB door, GEMM-Cloud as standard
- Internal capacity: no. 1 GN 2/1 or 600x800 trolley
- Position of technical compartment: on top
- Refrigeration type: 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
- Control board panel: 7" TOUCH screen control board
- special cycles: continuous cycle, fish sanitizing cycle, prechilling, drying cycle. Recipe book
- Defrosting system: automatic defrosing system with hot gas
- Evaporation of condensation water: condensation drain pipe (prearrange water drain)
- · Machine supplied not assembled
- · Supply with: ramp for trolleys
- · Not included: trolleys







## Technical Data:

Doors	nr	1
Trolley capacity	nr	1 GN 2/1/60x80
External dimensions (WxDxH)	cm	134 x 135 x 239
Insulation thickness	mm	70
Internal dimensions (WxDxH)	cm	70 x 96 x 200
Standard lock		YES
Standard light		NO
Yield* chilling / freezing	kg	+90/+3°C = Kg 200 +90/-18°C = Kg 180
Condensing unit		remote condensing unit
Compressor power	Нр	9,5
Ventilation control		YES
Humidity control		NO
Max abs. power	W	805 / 10260*
Cooling power	W	8800**
Input voltage		3x400V ~ 50Hz
Climate class		5
Volume (gross)	mc	9,35

<sup>\*</sup>Evap. -10°C, Cond. +45°C / \*\*Evap. -23,3 Cond. +54,4°C

## ACCESSORIES:

	Additional pass-through door for BCC/4014(P) (overprice)	45100951
	Water cooled condensing unit for BCC/4014P BCC/6015P (overprice)	45100927
	Low noise housing condensing unit for BCC/4014P BCC/6015P (overprice)	45100945
	110 cm long stainless steel ramp BCC/4008 BCC/4011 BCC/4014(P) (overprice)	45100961
	Left hinged door for BCC/4014(P) (overprice)	45100971
₩	Winter kit for remote condensing unit BCC/4011 4014 4014P 6015 6015P 8027 (overprice)	45100917
	Version without condensing unit for BCC/4014P BCC/6015P (deduction)	
4	60Hz frequency	40200560

<sup>\*\*\*</sup>Ambient temp. +30°C loading sample according to EN 17032:2018