

Blast chiller tunnel Metos MBC602SB-RT-CO2

For 3 GN 2/1 oven trolleys or 6 GN 1/1 trolleys. Floorless

- two doors tunnel type
- inner depth 3350 mm
- door opening width 880 mm
- net height door 1820 mm
- chilling capacity 420 kg
- extraction capacity(-10 / + 45 ° C) 52750 W
- panel construction
- stainless steel exterior (Scotch-Brite satin)
- inner in stainless steel with rounded corners
- inside bottom and floor die-formed leakproof
- insulation in high density (42 kg/m³ approx.) expanded polyurethane, 80 mm thick, HCFC-free
- copper-aluminum evaporator with cataphoresis anti-corrosion treatment
- high-ventilation evaporator to ensure the highest efficiency of the cooling system
- anti-condensation resistance, placed on the door under the gasket
- hinged door with gasket and closing ramp system
- vertical ergonomic door handle with magnetic closure
- thick stainless steel internal bumper to avoid damage caused by the trolley
- external stainless steel protection to protect the control-board
- heated core probe, with 4 measuring points
- standard active chamber sterilization system with active ions (HI-GIENE) activated by the control
- pre-cooling function
- PLUS functions
- adjustment of the speed of the evaporator fans
- automatic storing at end of blast chilling
- indirect blowing electronic fans, efficient but gentle on food
- 7" high-definition IPS capacitive TOUCH display, easy to use
- processes identifiable through photos
- USB connection for uploading and downloading



data and recipes

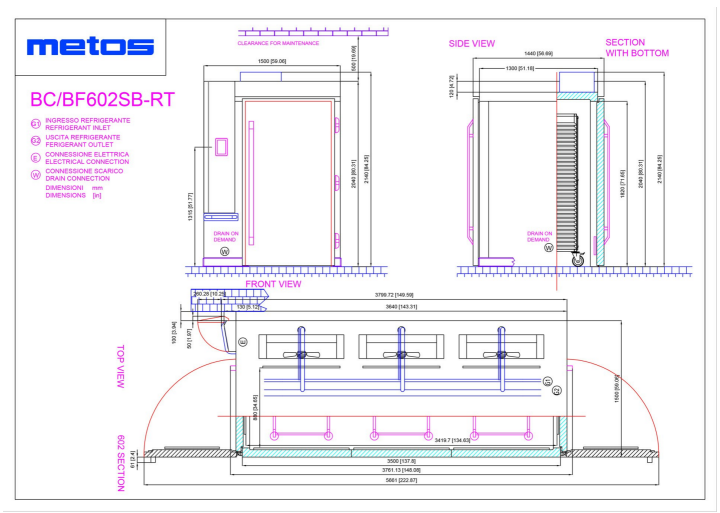
- circuit breaker for compressor protection
- electrical connections positioned frontally in the panel equipped with safety locks
- class T (ambient temperature + 43 ° C)
- remote condensing unit and possibility to have stainless steel protective cover
- refrigerant CO2 data and recipes
- circuit breaker for compressor protection
- electrical connections positioned frontally in the panel equipped with safety locks
- class T (ambient temperature + 43 ° C)
- remote condensing unit and possibility to have stainless steel protective cover
- refrigerant CO2



Blast chiller tunnel Metos MBC602SB-RT-CO2

Product capacity	3 trolleys GN 2/1
Item width mm	1500
Item depth mm	3860
Item height mm	2140
Package volume	22.133
Unit of volume	m3
Package volume	22.133 m3
Package length	240
Package width	530
Package height	174
Package unit of dimension	cm
Package dimensions (LxWxH)	240x530x174 cm
Net weight	1266
Net weight	1266 kg
Gross weight	1573
Package weight	1573 kg
Unit of weight	kg
Connection power kW	14.34
Fuse Size A	25
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Protection rating (IP)	54
Type of electrical connection	Semifixed
Cooling capacity W	52750
Type of the refrigerant	CO2
Cooling unit	Remote cooled





This document may not be copied in part or in whole by any process nor passed on to a third party without the written permission of the owner Metos Oy Ab.