

Blast chiller room Metos MRC201SB

20 x GN 1/1-40 or GN 10 x GN 1/1-65. Suitable for Rational GN 1/1 -trolleys

- blast chilling
- right handed door
- net height door 1700 mm
- door opening width 740 mm
- inner depth 940 mm
- stainless steel construction
- insulation made of high density polyurethane foam, thickness 80 mm
- rounded inner corners helps the cleaning
- stainless steel internal bumper to avoid damage caused by the trolley
- stainless steel feet with adjustable height
- vertical ergonomic door handle with magnetic closure
- self closing doors with block in open position at 100°
- high ventilation evaporator to ensure the highes efficiency
- fully inspectable front electric panel and IP54
- 7" high-definition IPS capacitive TOUCH display, easy to use
- Heated core probe, with 4 measuring points
- Pre-cooling function
- PLUS functions
- Customised blast chilling and blast freezing cycles (300 cycles can be memorised)
- Automatic storing at end of blast chilling
- Indirect blowing electronic fans, efficient but gentle on food
- USB port for HACCP data download, recipes and software update
- possibility to program and save several customized chilling programs
- stated blast chilling capacity kg/h is nominal, and cannot be achieved with all food products and circumstances
- remote cooling, the cooling unit is not included in the delivery





Blast chiller room Metos MRC201SB

Product capacity	100kg/90min/+70+3°C
Item width mm	1300
Item depth mm	1305
Item height mm	2203
Package volume	4.6
Unit of volume	m3
Package volume	4.6 m3
Package length	135
Package width	145
Package height	235
Package unit of dimension	cm
Package dimensions (LxWxH)	135x145x235 cm
Net weight	452
Net weight	452 kg
Gross weight	566
Package weight	566 kg
Unit of weight	kg
Connection power kW	5.108
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Type of electrical connection	Semifixed
Cooling capacity W	5630
Condensing temperature °C	+45
Evaporation temperature °C	-25
Type of the refrigerant	R452A/R448A/R449A
Remarks (refrigeration)	remote cooling
Cooling unit	Remote cooled