

Blast freezer tunnel Metos BF401 AP CR-2P PLUS



Product information

SKU Product name Dimensions Weight Capacity Technical information Type of the refrigerant 4240879 Blast freezer tunnel Metos BF401 AP CR-2P PLUS 1200 × 2090 × 2230 mm 640,000 kg 210kg/+70...+3,140kg/+70...-18 400 V, 16 A, 1 kW, 3NPE, 50 Hz R452A

Description

- 2 x 20 x GN 1/1-40 or 2 x 10 x GN 1/1-65
- tunnel model with isolated floor
- two doors
- inner measurements (lenght x depth x hight) 670 x 1720 x 1920 mm
- multi function control with clear LCD- display gives a full control over the blast chilling- and freezing process
- multipoint probe
- multipoint probe ensures an accurate blast chilling- and freezing process by measuring the food core and surface temperatures
- recipe library, plenty of pre-set programs for different food materials
- possibility to program and save several customized blast chilling- and freezing programs
- pre-cooling button ensures static blast chilling of food as soon as it is placed in the appliance



- possibility to adjust the air flow in the blast chiller during chilling- and freezing process
- after chilling process the machine automatically continues on the conservation phase
- stainless steel construction
- rounded inner corners helps the cleaning
- stated blast chilling capacity kg/h is nominal, and cannot be achieved with all food products and circumstances
- for remote cooling, the cooling unit is not included in the delivery
- extraction capacity 13800 W (25 / + 45 $^{\circ}$ C)
- accessories (with additional price): printer, probe support, vacuum probe, kit of probes (kit 2, kit 3, kit 4), haccp kit software and hardware, UV- lamp, ramp