

## Blast chiller/freezer cabinet Metos MRBS-081-SRC Right (Remote - CO2)



## **Product information**

## Description

The Metos MRBS-081-SRC blast chilling and freezing cabinet quickly cools raw and cooked food. The food stays fresh and of high quality and, above all, clean. In professional kitchens, special attention must be paid to food safety. Our efficient blast chillers and freezers meet all HACCP requirements.

The Metos MRBS-081-SRC is with remote cooling and it has 5" touch



control on the door. The refrigerant in this model is CO2. There are ready- made programs for both chilling and freezing functions, from gentle to very efficient. In addition to these, the user can store the user's own programs. The display shows the temperature and monitors the progress of the program. The appliance automatically switches to storage mode at the

end of the quick cooling process. Inner and outer lining in easy-toclean stainless steel. Rounded corners and a bottom plug make cleaning easier.

- 12 x GN 1/1-40 or 9 x GN 1/1-65 or 600x400mm baking trays
- 5" touch contol on the door, ergonomic
- save up to 99 programs with the core probe or time
- multi-step rack allows to place the GN1/1 pans and baking trays at different heights
- internal dimensions 670x450x730mm
- core probe is easy to be replaced by rotating a ring nut
- S/S condenser filter is easy to extract and clean, dishwash safe
- remote cooling
- stainless steel outside and inside internal coating with fully rounded corners
- Die-moulded and leakproof internal base
- Full-length flush ergonomic handle
- HCFC-free high-density polyurethane foam insulation (approx. 42kg/m3))
- Anti-condensation heating element situated on the body frame
- Magnetic seal on 4 sides of the door
- Right hinged door, which is not reversible
- Highly ventilated evaporator to ensure the cooling system's maximum efficiency
- USB connection for uploading new firmware release and downloading HACCP data
- chilling capacity 40kg/ +90...+3°C/90min, freezing capacity 25kg/+ 90...-18°C/240min
- stated capacities kg/h are nominal, and cannot be achieved with all food products and circumstances
- cooling power 1127 W
- with refrigerant CO2