



High temprature precision

Accurate temperature control in refrigerated areas thanks to two standard Pt-1000 sensors



Low-noise compressor

Low noise compressor for dynamically ventilated refrigerating machine

MED 200

PRO-ACTIVE





















according to DIN 13277

- PRO-ACTIVE-Control: Permanent, proactive monitoring of the performance data and alerts in the case of deviations so that you can take countermeasures in good time before a fault threatens your chilled goods; world's most accurate temperature control in refrigerated areas thanks to two standard PT-1000 sensors.
- External housing made from galvanised steel sheet (rust protected), with white, scratch-proof powder coating. Plug cable length: approx. 2,8 m.
- Adjustable feet positioned at the front to compensate for uneven floors.
- Interior made from smooth aluminium with colourless protective coating. Gibs (15 mm increments) for flexible interior arrangement.
- Interior equipment consists of four black drawers on roller runners with locks and a plastic-coated shelf with support rails. There is one adjustable length divider and six adjustable cross dividers per drawer. Storage surface per drawer $= 0.13 \text{ m}^2.$
- Extra-thick insulation, 50 mm thick, made from high-quality, pressure-formed and environmentally friendly material. Energy saving.
- **Door** with easy-to-replace plastic magnetic seal frame, lockable.
- Door stop can be switched from side to side (even retrospectively), right-hand side as standard across the series.

- Re-circulating air cooling, switches off automatically when you open the door, ensures a uniform temperature and reduces temperature reductions to a minimum
- Automatic defrost with time limit and temperature monitoring.
- **Defrost water evaporation** in the refrigerating machine room.
- Electronic temperature control protected against tampering by means of key switches. Membrane keyboard with digital temperature display and minimum/maximum temperature memory.
- Data documentation can be read via USB interface with KIRSCH Datanet software.
- Warning functions with visual and audible alarm signal in the case of temperature deviations. Power failure alarm, the monitoring unit remains in operation for approx. 30 hours on battery power.
- Alarms can be forwarded using the potential-free contact (e.g. to a mobile telephone with optional GSM module or to central process control).
- Antifreeze against sub-zero temperatures.
- Compressor ventilation will be effected through front grill.

Specifications

Capacity 170 Liter Temperature setting +2 °C to +15 °C Voltage 220 – 240 V, 50 Hz Power Consumption 145 Watt Normal Consumption 0.98 kWh/24 h Admissible ambient from +10 °C to +38 °C	
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Admissible ambient from +10 °C to +38 °C	
temperature	
Heat emission (max.) 171 Watt	
Overall dimensions (inclu- 54 x 55.7 x 122 cm (w x oding distance from wall)	d xh)
Interior dimensions 43 x 43 x 87 cm (w x d x	h)
Usable dimensions 38 x 34 x 72 cm (w x d x	h)
Exterior dimensions with door open at 90° 54 x 105 cm (w x d)	
Shelf size 38 x 34 x 5.6 cm (w x d x	h)
Max. load: 13 kg/25 kg drawer/shelf	
Weight Net weight 69 kg, gross weight 80 kg	

Optional equipment

- Tabletop
- **Decorative door** frame for securing the customer's decorative plates
- Door fitting
- Transportable design
- Additional length and cross dividers
- 60 Hz cooling machinge upon request
- **Shelf** with support rails
- **Defrost water container** can be emptied manually if evaporation is not desired (e.g. in an operating theatre)
- **GSM module** for alarm transmission by SMS (e.g. to a mobile telephone)
- Temperature documentation:
 - PC-KIT-NET
 - PT 100 or PT 1000 temperature sensor, 4-pin design, class 1/3 B, including built-in reference body (measurement bottle or refrigerating block).
 - Mechanical pen-recording thermometer with two wax paper strips.