COOL-CARE®

Compact and economical - our smallest chiller



In order to avoid cooling water being consumed during the range of applications Van der Heijden-Labortechnik GmbH has developed the COOL-CARE®.

The COOL-CARE® operates on the principle of a circulating cooler. A refrigeration unit cools the circulating water or anti-freeze mixture in a small container.

If maintaining a constant temperature within a determined range is more important than water savings, the COOL-CARE® is available with a small heating unit.

A wear-resistant microprocessor-controlled control unit regulates the container heating unit and ensures a very precise water outflow temperature.

This type of unit is available with a stronger pump, a lower temperature range (to 0° C) and greater stability ($\pm 0.2^{\circ}$ C)

Application examples

- HPLC
- Electrophoresis
- Rotary evaporators
- Destillation devices
- Soxhlet extractions
- Water baths
- Small cooling equipment demands

Features and advantages

- 100% water savings in tap water
- No sewage costs for waste water
- Cooling water temperature, pressure and flow can be regulated
- Constant water quality, no limescale, no algae
- Minimum space requirement on every laboratory table
- Compact 1.6 litre tank
- Almost silent in operation
- Exceptionally easy to use
- Ambient temperature up to 28°C
- Available with higher pump pressure and a lower temperature range
- Power regulation by microprocessor controlled heating, this means high temperature stability of water pre-run temperature optional (0.2 K/°C)

Technical Data

Technical DataCOOL-CARE®COOL-CARE®-16Temperature range5-25° C5-25° CCooling power @ 20°C180 watt180 watt

Pump capacity max. 10 l/min. 28 l/min. Feed pressure max. 0.15 bar 0.4 bar

Connections Quick lock 9 mm Quick lock 9 mm

Dimensions W x D x H 290 x 450 x 270 mm

Current 230 V/50 Hz/1 PH 230 V/50 Hz/1 PH

Power consumption 80 Watt max. 80 Watt max.

Weight 15 kg
Refrigerant R134a R134a

Part no. COOL-CARE® COOL-CARE®-16