Deutschland



Julabo FC1600 Recirculating Cooler

Product Images

neoLab





Description

The recirculating coolers of the FC series feature an increased operating temperature range thanks to their integrated heater. They operate very precisely with a temperature constancy of ± 0.2 °C. Bath vessel: Stainless steel Pump type: Submersible pump Product features: - Flow and return temperature adjustable in ratio (DBGM) - Easy filling due to front-mounted filling system - Activation of circulation pump during filling process - Luminous MULTI-DISPLAY (LED) for actual/setpoint value - Over/under temperature warning functions with interval signal tone - Integrated freeze protection and dry-running protection - Quick and safe to operate membrane keypad - Level indication via sight glass on the front - Self-test, Sensor operation monitoring, pump motor and compressor protection - All-pole disconnection with acoustic indication in case of alarm - Removable ventilation grille for easy removal of unavoidable dust - RS232 interface for PC connection - High temperature constancy - Integrated heater with 1.2 kW heating capacity - Delivery pressure display Scope of delivery: 2 hose olives each suitable for 8 and 12 mm l.w. hose (pump connections with M16x1 male thread)

Refrigeration capacity: Capacity data measured according to DIN 12876. Refrigeration capacities up to 20 °C measured with ethanol, above 20 °C measured with thermal oil, unless otherwise stated. Performance data apply at an ambient temperature of 20 °C. Performance values may deviate with other temperature control fluids.

Additional Information

No.	JN-0514
Manufacturer (Brand)	Julabo
EAN	4058072848644
Net weight	65.00000 kg
Temp MAX	80 °C
Temp MIN	-20 °C
Country of origin	Deutschland
Customs tariff number	84198998

