

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland

+49 (0)6221 / 8442-44 https://www.neolab.de Umsatzsteuer-Identifikationsnummer: DE 143 450 657



# Julabo F1000 recirculating chiller

# **Product Images**



# **Description**

The compact recirculating coolers of the F series are cost-effective models for routine applications in the laboratory. The devices cool in a temperature range from -10 or 0°C to +40°C and achieve a consistency of ±0.5°C. The space-saving design and the absence of

side vents allow flexible installation even in small laboratories. Due to their high efficiency, the coolers of the F series are an economical and environmentally friendly alternative to cooling with tap water. Thanks to low initial costs, they pay for themselves within a very short time. Bath tank: Stainless steel Pump type: Centrifugal pump Product features: - Environmentally friendly operation with low energy consumption - No side vents: Units can be placed side by side - All parts in contact with the temperature control liquid are made of stainless steel or high-quality plastic (except FC-T models) - Large, bright LED temperature display - Compact design and small footprint - Splash-proof membrane keypads - Easy filling and easily accessible drain cock for easy draining Scope of delivery: 2 hose olives each suitable for hose 8 and 12 mm I.W. (pump connections with M16x1 male thread) Cooling capacity: Capacity data measured according to DIN 12876. Cooling 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-0522
Manufacturer (Brand)	Julabo
VGKL number	103591000
EAN	4058072848705
Net weight	45.00000 kg
Country of origin	Deutschland
Customs tariff number	84198998

