

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 FL2503 recirculating chiller

Product Images



Description

The middle class of FL recirculating chillers with higher cooling capacity impresses with powerful circulation pumps. The units are equipped with internal bath vessels up to 30 liters capacity and are available as air-cooled (FL) or water-cooled (FLW) models. Bath

vessel: stainless steel Pump type: submersible pump Product features: - Ergonomic design and easy operation - Splash-proof membrane keypads - Large, bright LED temperature display - Reliable microprocessor PID temperature control - Precise PID temperature control - Continuously operating, powerful submersible pumps - Permissible return temperature +80°C - Easy filling from above due to hinged filling opening - Low-level protection with visual and acoustic signal - Integrated stainless steel bath tanks - Easily accessible drain cock on front - No side vents: Units can be placed side by side - RS232 interface for PC connection - IP class according to IEC 60529: 21 - Alarm output, potential-free changeover contact (max. 30 VA) - Delivery pressure display Scope of delivery: 2 hose olives for hose 3/4 I.W. (pump connections with G3/4 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 specified. Performance data apply at an ambient temperature of 20 °C. Performance values may deviate with other temperature control fluids.

Additional Information

No.	JN-0537
Manufacturer (Brand)	Julabo
VGKL number	103592503
EAN	4058072848859
Net weight	146.00000 kg
Country of origin	Deutschland
Customs tariff number	84198998

