

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 MAGIO MX-BC12 circulation thermostat

Product Images



Description

Like all thermostats from the MAGIO series, the heating thermostats are characterized by their premium quality and high performance combined with intuitive operability. The devices offer extra strong pressure and suction pumps and thus meet the highest demands for temperature control of external applications. In addition, samples can also be tempered in the internal bath of the high-quality insulated, closed bath vessels. Cooling coil: integrated Bath vessel: stainless steel Bath cover: integrated Medium bath opening (cm/WxD/BD): 22 x 15 / 20 Pump function: pressure/suction pump Pump type: submersible pump Product features: - models for internal and external applications from 3 to 26 liters - ideal for demanding external applications - simple control of complex applications - continuously adjustable, extremely powerful pressure/suction pump - large, high-resolution TFT touch display with multilingual user interface - wetted parts made of stainless steel - flow rate 16 ... 31 l/min, delivery pressure 0.24 ... 0.92 bar, suction pressure 0.03 ... 0.4 bar - Integrated programmer - External Pt100 connection integrated - USB connection - RS232 interface for online communication - Ethernet interface - Analog interfaces (accessories) - High-quality thermal insulation of bath vessels - Profibus DP (accessories) - Modbus - RS232/RS485 interface for online communication - Stakei sockets for cooling water solenoid valve - Powerful heating capacity of 3 kW (MX-Z) and 2 kW (MS-Z) Performance data: For temperature control tasks near or below ambient temperature: use cooling coil or JULABO immersion cooler. Scope of delivery: 2 hose olives each suitable for 8 and 12 mm l.w. hose (pump connections with M16x1 male thread)

Additional Information

No.	JN-0768
Manufacturer (Brand)	Julabo
EAN	4058072847609
Net weight	14.60000 kg
Country of origin	Deutschland
Customs tariff number	84198998

