Deutschland



Julabo FT402 Immersion Cooler

Product Images

neoLab





Description

JULABO immersion coolers are mainly used for countercooling in conjunction with heating circulators or for rapid cooling of liquids to low temperature values. Another advantage of JULABO immersion coolers is their small footprint, which allows space-saving installation. JULABO immersion coolers are a cost-effective alternative to conventional cooling with tap water. Due to the simple operation and handling, this series of units is recommended for a wide range of cooling tasks. Product features: - Rapid cooling of liquids to low temperatures - Countercooling of liquids in conjunction with heating circulators - Avoid unnecessary cooling water consumption - Compact design, thus requiring little floor space - Easy handling - Suitable as a dry ice substitute Cooling capacity: Performance 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 liquids.

Additional Information

No.	JN-0526
Manufacturer (Brand)	Julabo
EAN	4058072848743
Net weight	27.00000 kg
Country of origin	Deutschland
Customs tariff number	84198998

