



Julabo AWC100 air/water recirculating chiller

Product Images



Description

The AWC100 air-water recirculating cooler is an extremely compact solution for dissipating smaller amounts of heat in external systems, such as those generated by Peltier elements. In addition to its attractive price, the AWC100 impresses with its small

dimensions and is used where the cooling water temperature can be above ambient temperature and temperature constancy plays a subordinate role. Pump type: Centrifugal pump Product features: - Very easy installation and operation - Connect, switch on and start - Small dimensions - Almost noiseless - Economical in terms of purchase and energy consumption Scope of delivery: 2 hose olives suitable for hose 8 and 10 mm l.w. (pump connections with M10x1 female thread) 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 fluids.

Additional Information

No.	JN-0523
Manufacturer (Brand)	Julabo
EAN	4058072848712
Net weight	11.00000 kg
Temp MAX	40 °C
Temp MIN	20 °C
Country of origin	Deutschland
Customs tariff number	84198998

