



Product Data Sheet FT902 Immersion Cooler

Print Data Sheet



Description

Immersion Cooler with temperature control for counter-cooling

JULABO immersion coolers are primarily employed for countercooling open bath circulators to ambient temperature or below as well as for rapidly cooling liquids. The models equipped with setpoint control and external Pt100 sensor are capable of maintaining constant temperatures. JULABO immersion coolers have a small footprint and represent an economic solution preventing tap water usage for cooling. Ease of operation make this model series the ideal instruments for a variety of cooling applications.

Advantages

- o Rapid cooling of liquids to low temperatures
- o Countercooling of liquids in combination with open bath circulators
- o Preventing the use of precious tap water for cooling
- o With PID temperature controller and keypad
- o With Pt100 external sensor, 200 x 6 mm dia., stainless steel
- o Ease of operation
- o Compact design, small footprint

Technical Specifications

Working temperature range

Temperature control

Temperature stability

Heater capacity

Cooling capacity

Refrigerant

Weight

Integrated programmer

Dimensions (W x L x H)

Ambient temperature

Classification according to DIN 12876-1

o Much safer and consistent than dry-ice

Order Information

Model:

Order no.: 9650892

FT902

Available mains power: 230V / 50Hz 115V / 60Hz

Downloads

not available

Similar Models

These models could also be interesting for you:

FT900

FT400

FT402

Miscellaneous

Clamp for attachment of cooling probe to bath tank wall is available as optional accessory (order no. 8970400) Cooler probe: flexible tube length 65 cm, dia 1.5 cm

Sales & Support:



Monday to Friday 7:30 am - 17:00 pm

JULABO Labortechnik GmbH Eisenbahnstrasse 45 77960 Seelbach/Germany Phone +49 7823 51-0 Fax +49 7823 2491 info@julabo.de www.julabo.de

Technical changes reserved. Pictures may differ from original.

Distributed by:



-90 ... 30 °C

not available

R404A / R23

38 x 55 x 60 cm

-20 -40

300 270 240 200

-80

70

°C

W

±1 °C

0 W

50 kg 5 ... 35 °C

Analog 2-point

ADVANCED APPLIED TECHNOLOGIES

Contact Us:

Irl Ph: 01 4523432 UK Ph: 08452 30 40 30 Web: www.carlstuart.com Email: info@carlstuart.com