

Refrigerated & Heating Circulator RT2

- + Very easy to use. Set and go.
- + Cooling and heating
- + PID temperature control
- + Strong 1.5 kW heater for fast heat-up
- + 150 W of cooling power at +20 °C
- + External pump connections are standard
- + Over temperature cut-off, adjustable within working temperature range
- + Float switch with cut-off feature for low liquid level protection
- + Drain for easy emptying in the front
- + Small footprint
- For use with water, water-glycol, conform to classification I, DIN 12876-1
- + Compressor based cooling in the entire working temperature range



		RT2
Description		Refrigerated & Heating Circulator
Order No.		9V T1 R02
Working temp. range	°C	-20 +85
Temperature stability	°C	± 0.05
Heating capacity	W	1500
Pump capacity Flow rate / pressure	Lpm/ mbar	10 230
Cooling capacity 20 °C		150
10 °C		140
0°C	W	110
-10 °C		100
-20 °C		50
Filling volume	I	4 - 6
Bath opening W x L	cm	12.5 x 11.5
Bath depth	cm	19
Weight	kg	24
Dimensions W x L / H	cm	22.5 x 42 / 62
Voltage	V/Hz	230 / 50 or 230 / 60

Info

Instruments equipped with

- pump and connections for external circulation (for 10 mm inner diameter tubing)

- bath lid

- CFC-free refrigerants (R134a)

Accessories for RT2 / RT4

Description

Tubing for external circulation, 10 mm inner diameter, per meter, -20 ... +100 °C

Insulation, 10 mm inner diameter, per meter

2 Tubing clamps

Bath fluid (10 L), -25 ... +80 °C