



Rapid Low Temperature Circulating Bath LRTB-A30

www.labtron.com info@labtron.com

Rapid Low Temperature Circulating Bath LRTB-A30

Rapid Low Temperature Circulating Bath LRTB-A30 is a microcomputer controlled 7 L bath with cold ring liquid circulation and cryogenic liquid with a temperature range of -5 °C. Refrigeration unit with low temperature cooling pump facilitates consistent high pressure and maintenance of low temperature under working conditions of reaction experiments. Equipped with anti-corrosive circulatory system preventing traffic flow, high pressure and low pump body temperature.

Features

- Volume 7 L
- Low temperature cooling pump
- Microcomputer controlled temperature
- Temperature and time LCD display
- Built-in liquid level monitor
- Refrigeration unit with relay, protector and capacitor
- Anti-corrosive circulatory system

Specifications

Model No	LRTB-A30
Volume	7 L
Temperature range	- 5 °C
Refrigerating capacity	1122 W
Pump flow	20 L / min
Temperature stability	± 0.5 °C
Head of delivery	10 m