

Hamry 3567, 580 01 Havl. Brod, Czech Republic tel + 420 569 433620, fax + 420 569 422144

e-mail: 1-cube @ 1-cube.com web site: www.1-cube.com

Recirculating Cooler for External System

Technical Specifications and Use:

The recirculating cooler has been especially designed to control the temperature of small-scale systems such as refractometers, photometers, polarimeters, and other similar laboratory devices..

The unit using Peltier effect is robust, compact, silent and easy to operate.

Advantages:

Warning system for no liquid level with automatic shut down

Integration of the cleaning filter into the hoses is possibble due to high performance gear pump

RS232 interface for on-line communication

It is possible to maintain a constant temperature or to program temperature curve according to user's demands

The integrated display gives the user a clear and well-organized view of real and adjusted temperature and time

Temperature is set with the help of keyboard



Technical specifications:

Working temperature range 5 °C až 65 °C
Sensitivity temperature adjustement 0,01 °C
Long-term temperature stability 0,1 °C
Constant temperature control
Temperature curve control
230 V/50 Hz
Elektrical input 300 W
Cooling capacity at 20 °C is 140 W
Heater capacity 250 W
Interface RS232
Conductivity sensor for automatic shut down
Integrated programmer

Range of accessories

Thermally insulated silicon hoses - 2 pcs Accessories may be purchased as required.