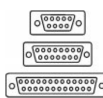
Bath/Circulators

Accessories



Remote Tether Cables

These cables can be used to extend the distance between the remote controller and the base unit on our bath microprocessor controllers. Available in two lengths, 5' and 10'.

For Models

RTE and EX Series Bath/Circulators with microprocessor controllers



Flowthru Coolers - FTC350

With a NESLAB Flowthru Cooler you have the versatility of operating your Heating Bath/Circulator at or below ambient temperatures. These cooling systems have a built-in refrigerated flow through heat exchanger. Simply connect tubing from the bath pump to the Flowthru Cooler.

Specifications

 Cooling capacity
 450 Watts
 373 Watts, 50Hz

 Dimensions
 14 x 8^{3/4} x 12 in
 35.8 x 22.2 x 30.5 cm

 Power
 115V, 60 Hz, 5A
 220-240, 50Hz, 3A

 Shipping weight
 30Lbs/14 Kgs

Low temperatures achievable for: 7 Liters 12 Liters 22Liters -10°C (50 min.) -10°C(80 min.) -10°C (140 min.)

For Models

EX and GP Series Baths



Remote Sensor

When circulating externally, the remote sensor allows the user to monitor the fluid temperature at a remote location. Your setpoint will be maintained automatically by the circulator at your application. Standard probe is stainless steel and is 3/16" in diameter and 6" in length with a 6' lead. Custom sizes available.

For Models

RTE and EX Series Bath/Circulators with digital and microprocessor controllers

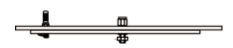


NEScom

NEScom allows you to use your computer to fully automate the temperature control process of your Bath, Circulator, or Chiller. Temperature ramping, status monitoring with alarms, graphing, and recording are a few of the features of NEScom Windows 95 based software



RTE and EX Bath/Circulators with digital and microprocessor controllers, HX Series chillers with TC-400 controllers

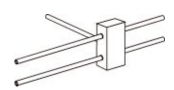


Sealed Cover

For low temperature applications where moisture build up in the fluid must be minimized. Also useful when the circulator may be moved frequently. Easily installs onto the bath area and includes a nitrogen purge port.

For Models

RTE/EX-111 and RTE-140



Leveling Device

The NESLAB Leveling Device is used to maintain a constant fluid level in an open container. The leveling device allows consistent force and suction of fluid flow while eliminating the risk of overflow.

For Models

RTE, EX, and GP Series Bath/Circulators

see page 44 for more accessories.