# HMI Circulating Water Bath Thermostats TW-2.02 – Steel



### **Product Description**

The TW-2.02 water thermostat is a convenient and reliable 8.5I stainless steel tank bath that consistently delivers outstanding results in the lab.

#### **Features**

- Precise and user-friendly temperature control in the bath
- Automatic water level detection system
- Variable water circulation speed •
- Water circulation pump with external tubes to connect ad dition tanks
- Thorough water mixing to maintain consistent temperature
- Slim, simplified design for quick and easy disassembling and cleaning

#### **Specifications**

Temperature Range in the Bath	Ambient +3 up to 100 °C
Accuracy of Set Temperature Maintenance in the Bath	±0.1 °C
Max Time of Set Temperature Achievement	50 min
Max Bath Capacity	8.5 L
Temperature Stabilization Above the Environ mental	3 °C
Water Circulation Speed Variable	2-5 L/min
Voltage and Frequency	100-240 V; 50/60 Hz
Power Consumption	Up to 1.5 kW
Size of the Device (L x W x H)	265 x 325 x 270 mm
Weight	3.8 kg



## Order: (747) 226-3330

5115 Douglas Fir Rd Suite G | Calabasas, Caifornia 91302

info@elminorthamerica.com © ELMI North America, Inc. August 2016

#### elminorthamerica.com