

Home > Products > Accessories > Temperature Control > TC-502 (Water Bath)

# TC-502 (Water Bath)

Circulating, Refrigerated Water Bath



Why control temperature for viscosity measurement? Defecting changes in your sample's properties is valuable information for predicting your product's performance. Temperature control during viscosity measurement helps insure accurate test results. What makes the TC-502 stand out from the rest? It measures directly in the bath and operates in standalone mode.

The TC-502 Temperature Control Bath is configured to measure multiple samples in the bath and is available with either an enhanced digital controller (TC-502D) or with a programmable controller (TC-502P). How do you choose?

#### PROGRAMMABLE CONTROLLERS...

Offer the highest level of performance, flexibility, and control for the most demanding applications.

Full graphic display with help menus

Intuitive, one-touch control

Time and temperature programming with data logging

RS-232 Interface - Use with  $\underline{\mathsf{Rheocalc^{TM}}}$  or  $\underline{\mathsf{Rheovision^{TM}}}$  Software

Built-in service reminder

Five speed pump control

### **DIGITAL CONTROLLERS...**

Have easy-to-use controls. Just dial in your set-point and push a button, you're done!

LED readout displays set point and fluid temperature

3 adjustable temperature pre-sets

Unique rotary control allows rapid set-point adjustments

Two speed pump

#### **FEATURES & BENEFITS**

Provides standalone operation - no tap water required

Easy control of set-point

Configured to measure viscosity directly in the bath - accommodates 600 mL beaker

Programmable Controller version is designed to automate sample temperature control

Built-in circulator pumps to external devices

## SPECIFICATIONS

## TC-502 BATHS

16-362 BATHS									
MODEL	Se de la constante de la const		The state of the s	Salah Sa	Special Control	And American			
TC-502P	-20C	+200C	Programmable	Refrigerated	0.01C	LCD/.25			
TC-502D	-20C	+150C	Digital	Refrigerated	0.05C	LED/.5			
			7 4 x	11 11 11	\$ 00 mm	<i>ፍ</i> ኤ			

MODEL				15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
TC-502P	6.0 liters	51/4 x 51/4 x 51/2	161/4 x 153/4 x 151/2	76 lbs
TC-502D	6.0 liters	51/4 × 51/4 × 51/2	161/4 × 153/4 × 151/2	76 lbs

† Temperature stability may vary depending on bath volume, surface area, insulation and type of fluid hote:

1. Specify voltage and frequency when ordering.