## TEMPERATURE CONTROL

# YOU NEED TO CONTROL SAMPLE TEMPERATURE DURING VISCOSITY MEASUREMENTS

Temperature control during viscosity measurement helps insure accurate test results. The addition of a Brookfield circulating water bath is a smart investment. The Brookfield TC Series Circulating Water Baths are uniquely configured for use with your Brookfield Viscometer or Rheometer.

#### **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 Rheocalc<sup>TM</sup> (p43) or Rheovision<sup>TM</sup> (p46) 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



#### TEMPERATURE BATHS

		es e	\$		<u>e</u>	thop			2 6	
MODEL	Pemperatu.	No. Se. Louis	Controller	Cooling	Temperature Stability	Actual Resour	Peservoit Spacify	Milena Work Mea Dewy Mea Hinches	Septiments (Septiments)	Weight (Goss)
TC-602P	-20°C	+200°C	Programmable	Refrigerated	0.01°C	LCD/±.25	6.0 liters	5 1/4 x 5 1/4 x 5 1/2	153/4 x 81/4 x 221/2	68 lbs
TC-602D	-20°C	+150°C	Digital	Refrigerated	0.05°C	LED/±.5	6.0 liters	5 1/4 x 5 1/4 x 5 1/2	153/4 x 81/4 x 221/2	64 lbs
TC-502P	-20°C	+200°C	Programmable	Refrigerated	0.01°C	LCD/±.25	6.0 liters	5 1/4 x 5 1/4 x 5 1/2	161⁄4 x 153⁄4 x 151⁄2	76 lbs
TC-502D	-20°C	+150°C	Digital	Refrigerated	0.05°C	LED/±.5	6.0 liters	5 1/4 x 5 1/4 x 5 1/2	161/4 x 153/4 x 151/2	76 lbs
TC-202P*	-20°C	+150°C	Programmable	Tap Water**	0.01°C	LCD/±.25	10.0 liters	5 1/4 x 8 1/2 x 7 3/4	13 x 14 1/4 x 13 1/4	37 lbs
TC-202D*	-20°C	+150°C	Digital	Tap Water**	0.05°C	LED/±.5	10.0 liters	5 1/4 x 8 1/2 x 7 3/4	13 x 14 1⁄4 x 13 1⁄4	37 lbs
TC-102P*	-20°C	+200°C	Programmable	Tap Water**	0.01°C	LCD/±.25	6.0 liters	5 1/4 x 5 1/4 x 5 1/2	14 1/2 x 7 1/2 x 13 1/4	27 lbs
TC-102D*	-20°C	+150°C	Digital	Tap Water**	0.05°C	LED/±.5	6.0 liters	5 1/4 x 5 1/4 x 5 1/2	14 1/2 x 7 1/2 x 13 1/4	27 lbs
TC-351	-20°C	N/A	N/A	N/A	N/A	N/A	N/A	N/A	17 x 14 x 14	72 lbs

For use at lower temperatures, use the built-in tap water cooling, or use model TC-351 Cooler for control to -20°C.
 FOR TEMPERATURES HIGHER THAN 80°C, PLEASE CONTACT BROOKFIELD FOR FLUID RECOMMENDATIONS.

Note: 1. Specify voltage and frequency when ordering.

<sup>\*\*</sup> Tap water connection required. 1½A - Not Applicable † Temperature stability may vary depending on bath volume, surface area, insulation and type of fluid

## TC-502

#### CIRCULATING WATER BATH

#### REFRIGERATED



# FEATURES & BENEFITS

Provides stand-alone 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 to pump to external devices







## TC-602

# CIRCULATING WATER BATH COMPACT — REFRIGERATED



# FEATURES & BENEFITS

Compact — small "footprint" on your lab bench, only 8 1/4 inches wide

Specifically designed for use with waterjacketed devices

Wells-Brookfield Cone/Plate Small Sample Adapter Accessory Ultra-Low Adapter Accessory R/S-CC Rheometer R/S-CPS Rheometer

Provides stand-alone operation – no tap water is required

Easy control of set-point

Programmable Controller version is designed to automate sample temperature control

## TC-102

#### CIRCULATING WATER BATH

NON-REFRIGERATED



## FEATURES & BENEFITS

Compact - small "footprint"

Built-in circulator pump

Built-in tap water cooling coil

Perfect choice for use with Brookfield water-jacketed devices Wells-Brookfield Cone/Plate

Wells-Brookfield Cone/Plate Small Sample Adapter Accessory

Ultra-Low Adapter Accessory R/5-CC Rheometer R/5-CP5 Rheometer





# WATER BATH ACCESSORIES

#### HIGH TEMPERATURE

FLUID 1 gal.

DC510 50°C to 150°C

DC550 100°C to 200°C

Heat transfer fluids provide superior thermal stability

### LOW TEMPERATURE

FLUID 1 gal.

Dynalene -50°C to +58°C

Excellent low temperature performance

Little or no evaporation

For continuous low temperature applications

#### ALGAECIDE 8 oz.

Keeps circulator baths clean, odor free and resists black algae

Economical

10-15 drops per gallon

#### ETHYLENE GLYCOL 1 gal.

-20°C to +100°C

Laboratory grade bath fluid

Normally mixed with water at 50:50 ratio



#### CIRCULATING WATER BATH

#### Non-Refrigerated



# FEATURES & BENEFITS

Configured for measuring multiple samples directly in the bath

Work area accommodates 600 mL and 1000 mL beakers (cover is removable for large sample container requirements)

Built-in tap water cooling coil

Built-in circulator pump



## TC-351 COOLER NOT SHOWN



## FEATURES & BENEFITS

Eliminates tap water requirements on non-refrigerated baths

Increases lower range of most baths to -20°C