



Agence Nord:
Plug N'Work - Campus Effiscience
2 Rue Jean Perrin - Bât D
14460 Colombelles

Agence Sud: Tél: 02.31.34.50.74 Fax: 02.31.34.55.17

Hôtel d'Entreprises de La Croix Rouge - Lot A4 10 Av de la Croix Rouge - 84000 Avignon Tél : 04.90.27.17.95 Fax : 04.90.27.17.52

www.deltalabo.fr

# King Brookfield Liquid Bath

Models: BLB701, BLB702

#### **Features**

- Capable of measuring over a broad temperature range of +30°C to -70°C.
- Testing capacity of up to 12 samples.
- Fully self-contained no external refrigeration units or controllers needed.
- Digital temperature controller keeps bath temperature within +/- 0.1°C.
- Large illuminated viewing window (16 x 9" or 40 x 23 cm)
- Small footprint
- Includes top mount for Brookfield viscometer (viscometer available separately).
- Internal hermetic refrigeration system provides reliable cooling.
- Power-saver feature allows testing to resume in the event of a brief power interruption.
- Internal air system provides a continuous blanket of dry air over samples to eliminate moisture buildup.
- Test Cell Carousel supplied for convenient cleaning, drying and storage.
- Safety features include high-pressure cutout, high temperature limits, and low level shutdown.
- Unique Tannas SimAir<sup>®</sup> Test Cells provide proper sample temperature control for accurate, precise results and permits each test cell to operate independently, increasing productivity.
- Conforms to ASTM standard D2983.



## **Instrument Specifications**

# **BLB 701**

DLD 701	
Temperature Range	$+30^{\circ}$ C to $-40^{\circ}$ C (86°F to -40°F)
Bath Design	Liquid within Dewar flask
Dimensions	16.5" W x 21" H x 26" D
	(42 x 53 x 66 cm)
Bath Size	Three (3) gallons (11.5 Liters)
Cooling Rate	20°C per hour average
Temperature Control	+/- 0.1°C, digital readout
Compressor Size	1/3 horsepower
Refrigerant	R-410A
Testing Capacity	12 samples
Electrical	115 or 220 VAC, Single-Phase,
	20 Amp, 50 or 60 Hz.
Heating Capacity	600 Watts
Cabinet Material	Powder Coated Aluminum

### **BLB 702**

DLD /U2	
Temperature Range	$+30^{\circ}$ C to $-70^{\circ}$ C (86°F to -94°F)
Bath Design	Liquid within Dewar flask
Dimensions	16.5" W x 21" H x 26" D (42 x 53 x 66 cm)
Bath Size	Three (3) gallons (11.5 Liters)
Cooling Rate	30°C per hour average
Temperature Control	+/- 0.1°C, digital readout
Compressor Size	1/3 horsepower
Refrigerant	R-507 HFC/R-508B
Testing Capacity	12 samples
Electrical	220 VAC, Single-Phase, 10 Amp, 50 or 60 Hz.
Heating Capacity	600 Watts
Cabinet Material	Powder Coated Aluminum