The microprocessorcontrolled TE-3000 series constant temperature bath, with integrated thermoelectric cooling, accommodates viscometer tubes requiring a bath depth up to 12" and provides reliable temperature control from −30 °C to 30 °C. The unit accommodates up to 2 simultaneous viscosity determinations and offers multi-unit networking capability.

Common Applications

- Formulated oil analysis
- Hydraulic oil analysis
- Additive analysis
- Marine fuel testing
- Base stock analysis
- Light and heavy fuel testing
- Waxes/paraffin
- Crude oil testing
- Glycols

TE-3000

Sub-Zero Constant Temperature Bath

For Kinematic Viscosity from -30 °C to 30 °C ASTM D445/D446, ISO 3104/3105

Product Features & Benefits

Precise & accurate temperature control

- Temperature range: −30 °C to 30 °C ± 0.01 °C
- Meets ASTM D445 temperature sensitivity requirements for low temperature kinematic viscosity

Microprocessor-controlled temperature regulation & networking capabilities

- Desired bath temperature and calibration temperatures are digitally entered on the front panel keypad
- Integrated microprocessor automatically regulates bath temperature
- Both target and actual bath temperatures are monitored by an RTD temperature probe and continuously displayed in °C or °F on the LCD screen
- RS-232 and RS-485 communication ports provide data acquisition and multi-unit networking capabilities

Compact, user-friendly design

- Environmentally-friendly, integrated, thermoelectric air cooling requires no external refrigeration or air/water heat exchangers
- Two glass viscometer ports (each 2" in diameter) and one thermometer port (0.4" in diameter) allow up to 2 simultaneous viscosity determinations
- Baffle within the aluminum bath vessel facilitates circulation for uniform bath temperature and provides a plain viewing background
- Frost-free viewing window and internal illumination provide excellent visibility within the bath

Safe operation

- Bath thermistor senses over-temperature fault and removes power
- Thermistor disconnection results in removal of bath heater power

Reliable performance

- Well tested CANNON bath platform offers reliability and dependable support
- The heavy duty aluminum frame offers a corrosion-resistant epoxy finish





TE-3000 Sub-Zero Constant Temperature Bath

Ordering Information

TE-3000 Sub-Zero Constant Temperature Bath consists of the bath unit and viscometer port covers. Vicometer tubes, holders and thermometer sold separately. Bath medium must be sourced separately.

Description	Part #
120 VAC, 50/60 Hz	9726-A70
240 VAC, 50/60 Hz	9726-A75

Accessories & Consumables

Description	Part #
Glass viscometers & holders	see website for options
Viscometer port covers	20.21
Dostmann digital thermometer	61.5600
Standard thermometer probe	61.5601

Product Specifications

Troduct specifications		
Dimensions (W x D x H)	37.5 cm x 42.0 cm x 62.0 cm (14.8 in x 16.5 in x 24.4 in)	
Weight	43.1 kg (95 lb)	
Shipping dimensions (W x D x H)	Box 1: 50.8 cm x 53.3 cm x 53.3 cm (20 in x 21 in x 21 in) Box 2: 58.4 cm x 48.3 cm x 68.6 cm (23 in x 19 in x 27 in)	
Shipping weight (with all items)	Box 1: 25 kg (55 lb) Box 2: 31.8 kg (70 lb)	
Temperature range & accuracy	-30 °C to 30 °C ± 0.01 °C	
Sample capacity	2	
Bath height	12 in	
Bath volume	2.5 L (0.66 gal)	
Operating conditions	15 °C to 30 °C, 10% to 75% relative humidity (non-condensing), Installation Category II; Pollution Degree 2	
Electrical specifications	120 VAC, 50/60 Hz; 240 VAC, 50/60 Hz; 1,000 watts power consumption	
Compliance	CE Mark; EMC directive (2004/108/EC); Low voltage directive (2006/95/EC); HI-POT (1900 VDC, 60 sec.); ROHS	
Data output	RS-232 and RS-485	

CANNON Instrument Company $^{\circ}$ provides a variety of physical property testing equipment and consumables (vials, bath fluids, and reference materials) for your testing needs. To learn more, contact sales@cannoninstrument.com.

