The CT-518 series constant temperature bath accommodates viscometer tubes requiring a bath depth up to 18" and provides reliable temperature control from 20 °C to 100 °C. The unit accommodates up to 7 simultaneous viscosity determinations.

### **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

# CT-518 **Constant Temperature Bath**

For Kinematic Viscosity from 20 °C to 100 °C ASTM D445/D446, ISO 3104/3105

#### Precise & accurate temperature control

- Temperature range: 20 °C to 100 °C ± 0.01 °C\*
- Temperature selection is variable between 20 °C and 100 °C or selectable at ten pre-set temperatures (20 °C, 25 °C, 30° C, 40 °C, 50 °C, 60 °C, 70 °C, 80 °C, 90 °C, and 100 °C)
- Meets ASTM D445 temperature sensitivity requirements for kinematic viscosity determination
- Motor driven stirrer ensures a uniform bath temperature

### Safe operation

- Bath thermistor senses overtemperature fault and removes power
- Thermistor disconnection results in removal of bath heater power
- Liquid level sensor prevents operation if bath liquid is not at a safe operating level

### Efficient, user-friendly design

- Seven glass viscometer ports (each 2" in diameter) and two thermometer ports (each 0.4" in diameter) allow up to 7 simultaneous viscosity determinations<sup>†</sup>
- Two elecric heating elements quickly heat bath media to the selected temperature
- Stainless steel baffle provides a plain reflective viewing background
- Convenient drawer provides easy access to electrical controls

### Reliable performance

- Well tested CANNON bath platform offers reliability and dependable
- All wetted components are manufactured from high quality stainless steel or glass
- The heavy duty aluminum frame offers a corrosion-resistant epoxy finish





## CT-518 | Constant Temperature Bath

## **Ordering Information**

CT-518 Constant Temperature Bath consists of the bath unit and viscometer port covers. Vicometer tubes, holders, bath oil and thermometer sold separately.

Description	Part #
120 VAC, 50/60 Hz	9726-A17
240 VAC, 50/60 Hz	9726-A19

## **Options**

NOTE: Part numbers are listed below for field installable options.

Description	Part #
Thermoelectric Bath Cooler (external)	
CBC-100 with U.S. plug	9726-D05
CBC-100 with non-U.S. plug	9726-D10

## **Accessories & Consumables**

Accessories & Consumables	
Description	Part #
Glass viscometers & holders	various
Storage drawer	9726-A50
Port cover set (7 covers; 2 thermometer holders)	22.39
Bath oils	
IBF oxidation resistant bath oil (22.7 L/6 gal)	9726-L20
Silicone bath oil, 10 cSt (18.9 L, 5 gal)	9726-L30
Silicone bath oil, 20 cSt (18.9 L, 5 gal)	9726-L33
Silicone bath oil, 50 cSt (18.9 L, 5 gal)	9726-L36
Dostmann digital thermometer	61.5600
Standard thermometer probe	61.5601
CANNON pressure/vacuum pump	9726-L96
3VM vacuum manifold, 3 valves	9726-V10
4VM vacuum manifold, 4 valves	9726-V05
Neoprene vacuum tubing, 10 ft (1/4 in bore x 5/8 in OD)	9726-V23
DVR-3000	9726-T70

## **Product Specifications**

1 Todace Specifications		
Dimensions (W x D x H)	40.7 cm x 36.2 cm x 76.2 cm (16 in x 14.25 in x 30 in)	
Weight	22 kg (48 lb)	
Shipping dimensions (W x D x H)	76.2 cm x 58.4 cm x 55.9 cm (30 in x 23 in x 22 in)	
Shipping weight (with all items)	36.3 kg (80 lb)	
Temperature range & accuracy	20 °C to 100 °C ± 0.01 °C*	
Sample capacity	7	
Bath height	18 in	
Bath volume	23.8 L (6.3 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; 1,300 watts power consumption	
Compliance	CE Mark; EMC directive (2004/108/EC); Low voltage directive (2006/95/EC); HI-POT (1900 VDC, 60 sec.); ROHS	

CANNON Instrument Company® provides a variety of physical property testing equipment and consumables (vials, bath fluids, and reference materials) for your testing needs. To learn more, contact <a href="mailto:sales@cannoninstrument.com">sales@cannoninstrument.com</a>.



<sup>\*</sup>Test temperatures <40 °C and high ambient temperature test environments require an optional bath cooler. †Other port configurations are available as a special order.