



# **Constant Temperature Bath— H-1720** Constant Temperature Bath, 220V 50/60-Hz— H-1720.4F

(Cannon Model CT-500)

- Temperature range: ±20°C to 100°C (±0.01°C)
- Quick-set dial for commonly used temperatures
- Variable setting to any temperature within the operating range State-of-the-art, yet relatively inexpensive. Precision viscosity determination with glass capillary viscometers. Quick-set dial selects temperatures of 20, 25, 30, 40, 50, 60, 70, 80, 90, and 100°C. Two stainless steel encased thermisters and solid-state circuitry ensure accurate temperature control, plus over-temperature and liquid level protection. All wetted parts are stainless steel or glass. Frame is heavy aluminum, epoxy coated. Bath chamber is 17L Pyrex glass vessel. 16"W x 14-1/4"D x 24"H (407 x 362 x 610mm). Capacity 4.5 gal. (17L).

### Vacuum Manifold— H-1745

Canon Model 3VM for use with H-1720

## UBF Bath Oil— H-1732

For use with H-1720 with temperatures below 121°C, 6 gallon.

# Storage Unit— H-1722

For use with H-1720 or H-1730 Constant Temperature Water Baths above. Sturdy two-drawer unit elevates either model Constant Temperature Bath for ease of viewing, plus ample storage of viscometers and accessories. 18"W x 18"D x 6.5"H (457 x 457 x 165mm).

# **Constant Temperature Bath— H-1730** Constant Temperature Bath, 220V 50/60Hz— H-1730.4F

(Cannon Model CT-1000)

- Temperature range: ±20°C to 150°C (±0.01°C) (Above 100°C temperature is controlled to 0.03°C)
- Quick-set dial for commonly used temperatures. Variable setting to any temperature within the operating range
- Radiant internal lighting provides improved viewing clarity
- Enclosed bath housing for rapid heat-up/greater safety State-of-the-art, with higher temperature limit, plus added features over the CT-500, yet still relatively inexpensive. Precision viscosity determination with glass capillary viscometers. Quick-set dial selects temperatures of 20, 25, 30, 40, 50, 60, 70, 80, 90, 100, 135, and 150°C. Two stainless steel encased thermisters and solid-state circuitry ensure accurate temperature control, plus over-temperature and liquid level protection. All wetted parts are stainless steel or glass. Frame is heavy aluminum, epoxy coated. Bath chamber is 17L Pyrex glass vessel.

17-1/4"W x 18-1/4"D x 23"H (438 x 464 x 584mm). Capacity 4.5 gal. (17L). Meets ASTM D445.

# Vacuum Manifold— H-1735

Canon Model 4VM for use with H-1730

### High-Temperature Bath Silicone— H-1733

For use with H-1730 with temperatures above 135°C, 1/2 gallon.