

# hot point® Dry Block Probe Calibrators

TRODEKS®

CL900/950 Series



Optional  
**PATENTED**

*Covered by U.S. and  
International patents and  
pending applications.*



CL950 hot point®



- ✓ Calibrates Thermocouples and RTD's in Seconds
- ✓ Highly Accurate 0.9°C (1.5°F) and Exceptional Stability (0.3°F) for Precision Calibrations
- ✓ Completely Portable for Factory, Laboratory and Instrument Shops
- ✓ Interchangeable Test Wells and CL950 Built-In 5 Port Well Design Provides Customer Flexibility
- ✓ Wide Temperature Range 40°F Above Ambient to 900°F (482°C) Covers Most Industrial Applications
- ✓ NIST Calibration Available

TRODEKS's hot point® calibrators allow calibration of thermocouple and RTD probes quickly and easily with accuracy to 0.9°C (1.5°F). An integral RTD sensor assures high measurement accuracy and repeatability. A built-in microprocessor-based PID digital controller assures exceptional stability. Setpoint and actual temperature are displayed simultaneously. Temperature can be set in one-degree increments from 22°C (40°F) above ambient to 482°C (900°F).

The CL900 calibrator accepts a variety of standard and metric optional inserts which are available in 4 and 6" depths and for probe diameters from 1/8" to 3/8". An undrilled insert is also available. The CL900 comes complete with a 1/4" diameter, 6" deep insert well and insert block tongs. Additional inserts can be

ordered separately as required for other diameter probes. 6" depth inserts are used for probes 7" and longer; 4" depth inserts are used for probes 5" and longer.

The CL950 calibrator features a built-in well with 5 ports sized to accommodate a 1/16", 1/8", 3/16", and two 1/4" diameter probes. The multi-port design allows for the use of a calibrated or NIST-traceable probe and meter to be used as a standard while calibrating other probes. The 5 port design also allows for calibration of more than 1 probe at a time, and eliminates the need for separate insert wells.

**Caution:** To avoid fire hazard or damage to your calibrator, always allow your calibrator to cool down to ambient temperature before returning to storage.



CL950 multi-well accepts up to 5 probes at one time and comes standard with  $\frac{1}{16}$ ,  $\frac{1}{8}$ ,  $\frac{3}{16}$  and two  $\frac{1}{4}$ " diameter holes.



CL900 accepts any insert listed in the table at right.

## Specifications

(All specifications are based on the test probes being in contact with the bottom of the test well)

**Temperature Range:** Ambient 22 to 482°C (40 to 900°F)

**Operating Ambient Temperature Range:** 5°C to 38°C (40°F to 100°F)

**Accuracy:** (1°F resolution)

**CL900 with 6" Test Well Inserts:**

±1.5°F ±1 LSD

**CL900 with 4" Test Well Inserts:**

±3°F ±1 LSD

**CL950:** ±1.5°F, ±1 LSD

**Control Stability:** ±0.3°F or better

**Temperature Uniformity (Within the Bottom 1" of the Test Well):**

**CL900 with 6" Test Well**

**Inserts:** 0.3%

**CL900 with 4" Test Well**

**Inserts:** ±0.4%

**CL950:** ±0.3%

**Max Probe Immersion:**

**CL900 with 6" Test Well Inserts:**  
150 mm (6")

**CL900 with 4" Test Well Inserts:**  
100 mm (4")

**CL950:** 150 mm (6")

**Control:** Microprocessor-based PID digital controller with data retention

**Power:** 110 to 125 Vac, 50/60 Hz, 1050 W; 220 Vac, 50/60 Hz, 1050 W

**Dimensions:**

300 H x 216 W x 311 mm D  
(11.75 x 8.5 x 12.25")

**Weight:** 10.1 kg (22.3 lb)



CL900-110 hot point® dry block calibrator with DSS-460-K benchtop thermometer (see TRODEKS.com), calibrating a single thermocouple probe, shown smaller than actual size.

**To Order Visit [omega.com/cl900\\_950](http://omega.com/cl900_950) for Pricing and Details**

Model No.	Description
CL900-110	hot point calibrator, 110 Vac
CL900-220	hot point calibrator, 220 Vac
CL950-110	Multi-well hot point 110V
CL950-220	Multi-well hot point 220V

Comes complete with operator's manual. Inserts are for CL900 and CL900A hot point calibrators only.

To order NIST Calibration points add suffix "-NIST" to model number for an additional cost.

## Inserts for CL900 Series

Model No.	Description
CL901	Insert, $\frac{1}{8}$ diameter x 4" deep test well
CL901-M	Metric insert, 2 diameter x 101.6 mm deep test well
CL902	Insert, $\frac{1}{8}$ diameter x 6" deep test well
CL902-M	Metric insert, 2 diameter x 152.4 mm deep test well
CL903	Insert, $\frac{3}{16}$ diameter x 4" deep test well
CL903-M	Metric insert, 3 diameter x 101.6 mm deep test well
CL904	Insert, $\frac{3}{16}$ diameter x 6" deep test well
CL904-M	Metric insert, 3 diameter x 152.4 mm deep test well
CL905	Insert, $\frac{1}{4}$ diameter x 4" deep test well
CL905-M	Metric insert, 4.5 diameter x 101.6 mm deep test well
CL906	Insert, $\frac{1}{4}$ diameter x 6" deep test well
CL906-M	Metric insert, 4.5 diameter x 152.4 mm deep test well
CL907	Insert, $\frac{5}{16}$ diameter x 4" deep test well
CL907-M	Metric insert, 6 diameter x 101.6 mm deep test well
CL908	Insert, $\frac{5}{16}$ diameter x 6" deep test well
CL908-M	Metric insert, 6 diameter x 152.4 mm deep test well
CL909	Insert, $\frac{3}{8}$ diameter x 4" deep test well
CL910	Insert, $\frac{3}{8}$ diameter x 6" deep test well
CL911	Insert, undrilled