# CC-1 CALIBRATION CHECKER

#### DESCRIPTION

SYSCON Sensors CC-1 provides quick and accurate calibration checking for Pyrometers and Lab analyzers. The device generates cold-end compensated voltages corresponding to three standard temperatures and includes lance resistance check functionality. A standard curve can be generated to plot on an SYSCON FL-1, Electro-Nite Quik-Lab Datacast, or similar cooling curve lab analyzer.

## **FEATURES**

- Easy to operate Lance Check, Temp Check, and Curve Simulation features
- Available with standard K and S type test leads and plugs
- Toggle between K and S type output
- High precision DAC and cold-end temperature sensor generate precise microvolt output
- High overall instrument accuracy of  $\pm 1.8$ °F ( $\pm 1$ °C)
- Color coded LEDs to indicate output status
- +-50 hours of runtime on full charge
- Automatic power shut-off after 5 minutes
- Smart charging circuit with overload and temperature protection
- IP 65 and UL 94 V-0 rated case no mechanical switches
- Protective storage case included

Ordering Information		
CC-1	CC-1 with battery, charger, protective case	
Available Test Leads		
CC-TL-S-CB CC-TL-S-TC CC-TL-K-TC	S type with plug for lance contact block S type with two-pin plug for instruments K type with two-pin plug for instruments	





### **Technical Specifications**

Output	Dual Thermocouple Output
Thermocouple Type	S, K
Calibration Standard	IPTS 48, 68, 90
Operating Mode	Lance check, Temp Check, Curve Simulation
Instrument Accuracy	±1.8 °F (±1°C)
Operating Temperature	32°F - 140°F (0°C - 60°C)
Ambient Humidity	0 – 90% Non-Condensing
Battery	Li-Polymer 3.7 V 2500 mAh
Battery Charger	100 - 240 V 60 Hz AC Input 5V 1 A DC Output
Charging Time	150 minutes (0 – 100% charge)
Housing	IP 65 AND UL 94 V-0 rated box
Storage Temperature	0°F - 185°F (-17°C - 85°C)

#### You've Been Using Our Products Since 1975!

SYSCON International, Inc. has manufactured molten metal temperature measuring and thermal analysis systems for a major private-label customer since 1975. Additional SYSCON Sensors products include:

- TS-1 Handheld Digital Pyrometer
- WM-1 Wall-Mount Digital Pyrometer
- FL-1 Ferrolab Thermal Analysis System
- Single & Multi-Use Thermocouple Tips
- Sampling Cups
- Steel Samplers
- Repair, Replacement Parts, & Calibration Services

