

DRY BLOCK TEMPERATURE CALIBRATORS

FROM ACCURATE THERMAL SYSTEMS

APPLICATIONS

Temperature sensor calibration including;

- RTD's/PRT's
- Thermocouples
- LIG thermometers
- Thermal switches
- Dial thermometers
- Hand held digital indicators
- Data loggers & recorders
- .. and many others

BENEFITS

Fast heat up & stabilization

Operates -20°C/-4 °F to 130°C/266°F

Store up to 8 setpoints

Designed & manufactured in the USA

MODEL THERMCAL 130 TEMPERATURE CALIBRATOR



- Laboratory performance at an economical price
- Lightweight and portable for use in the field
- Removable probe inserts for flexibility & many probe sizes
- Store & recall up to 8 calibration setpoints
- CE marked for safety

With over 25 years of experience designing, manufacturing and supporting Dry Block Temperature Calibrators we have developed two units that offer outstanding performance, features and value that are unmatched. These units have a small footprint, fast heat up and cool down and are light weight for both field and laboratory use. Unlike many competing lower cost models that only offer a fixed block our units accept inserts for probe size flexibility in addition to a fixed 1/4" reference hole.

Accurate Thermal Systems

Unique Solutions for Thermal Applications

PH: 609-326-3190

THERMCAL130

FEATURES AND SPECIFICATIONS

WHAT'S INCLUDED

- ThermCal130 calibrator
- fixed 1/4" reference hole
- Carrying strap
- Insert removal tool
- Mains cable
- Traceable calibration certificate

WHAT DO I NEED TO RUN THE SYSTEM

- 120 or 240 VAC mains supply 50/60hz
- 2 amp supply (120 volt)
- 1 amp supply (240 volt)

SERVICES AVAILABLE

- Technical support
- Application support
- Installation and setup
- Maintenance



4106 Sylon Blvd
 Hainesport, NJ 08036 USA
 Ph: 609-326-3190
 Fax: 609-479-5124
 Email: sales@accuthermal.com
 Website:
 www.accuthermal.com

V3 1014



The ThermCal130 controller offers a large, bright and easy to read display. The user can store and recall up to 8 setpoints for quick temperature changes along with adjustable ramp rates for testing of thermal switches. The unit is switchable between °F and °C along with the ability to adjust unit calibration as needed to meet your own quality standards.

In addition to the heat sink cooling fan a small chassis cooling fan keeps the internal components and controller cool at all temperatures.

ThermCal130 includes everything you need to operate it straight out of the box. We offer several optional inserts and carrying case listed below.



Specifications and Ordering

ThermCal130	
Temperature range (ambient of 20°C)	-20°C (-4°F) to 130°C (266°F)
Accuracy	±0.4°C
Stability	±0.05C
Heat up time -20 to 130°C	8 minutes
Heat up time 20 to 100°C	3 minutes
Cool down time 20 to -20°C	9 minutes
Cool down time 130 to 20°C	4 minutes
Probe well depth & insert diameter	4" depth by 1/2" diameter
Power consumption	150 watts
Overall dimensions	10.2" H x 9" W x 8" L
Weight with insert	17 pounds
Warranty	2 years
Ordering information	120 volt model: ATS3080, 240 volt model: ATS3081
Optional Accessories	
The unit includes a fixed 1/4" reference hole & customer choice of one of the following inserts	
Insert 1 x 1/8" well – ATS3074	Insert 1 x 3/8" well – ATS3078
Insert 1 x 3/16" well – ATS3075	Insert blank – ATS3079
Insert 1 x 1/4" well – ATS3076	Soft sided carrying case – ATS3084
Insert 1 x 5/16" well – ATS3077	Metric sizes available upon request