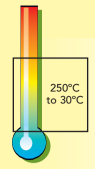


Calisto PLUS 2250

ISOCAL • 6 Range



The Calisto^{PLUS}2250 range offers outstanding performance in an easy to use portable package. As part of the ISOCAL-6 series the Calisto^{PLUS}2250 can be used as a Dry Block, a Liquid Bath, a Blackbody Source for infrared thermometers, a Surface Sensor Calibrator and for performance to a few mK (0.001°C) ITS-90 Fixed Points. The Calisto^{PLUS}2250 is available in two models, the BASIC (B) and the SITE (S). The B model includes a sophisticated temperature controller with a dual display for Set Temperature and Dry Block Temperature, refer to page 27 for further details. The S model additionally includes an in-built indicator to which an external temperature sensor can be connected.

For Dry Block use the unit under test may be compared to the controller value, Isotech recommend the use of an external probe connected to the indicator of the Site model (see page 23) which compensates for the temperature gradient and loading errors. This gives greater accuracy and traceability meeting the requirements of ISO 9000 and other quality standards.

For Liquid Bath, Surface Sensor or Blackbody use an external thermometer should always be used either with the S model or the B model and a separate stand-alone indicator. For laboratory use the Calisto Plus 2250 can be used with a laboratory performance temperature indicator such as one of the Isotech True Temperature Indicators (TTI).

Includes as standard: Windows Software, Computer Interface and a Ramp to Set Point Feature. Increased resolution of ± 0.01 available throughout the range via the PC interface and from -19.99 to +99.99 locally on the auto-ranging front display. The controller features multi-point block to display correction giving good absolute accuracy.



The S model has universal sensor input allowing Platinum Resistance Thermometers, Thermocouples (Types K, N, R, S, L, B, PL2, T, J and E) along with Linear Process Inputs including 4-20mA current transmitters to be displayed on the inbuilt indicator. The indicator can be programmed with up to five calibration points to provide high accuracy digital probe matching. The indicator and controller are both addressable over the communications link.

New! The Site model can now be used with the supplied Cal Notepad software to test thermostats.

Key Features

- Calibrate Whole Calibration Loop using a heat source rather than an electrical
 simulator a test instrument and probe can be
 calibrated as a system.
- Calibrate as a Dry or Liquid Bath, thermocouples, platinum resistance thermometers, thermistors, liquid in glass, thermostats, semiconductor types.
- Covers key calibration points 37°C, 121°C (250°F), 135°C.
- Simple To Use Outstanding Value for Money!
- S Model Includes Universal Input Temperature Indicator allowing for up to five "correction" points to be programmed.
- Windows Software and PC Interface as Standard.
- Free Evaluation Report ask for full data or visit www.isotech.co.uk/industrial







Options

Calisto PLUS 2250

1. Metal Block Insert Standard Insert 951-02-15 Included 951-02-15A Blank Insert Insert without pockets for local machining 951-02-15C Special Insert Contact Isotech with your

ISOCAL • 6 Range

CALISTO PLUS 2250 Performance

requirements

0.15				ilar Sens	ors)	0	1
0.1▶	S mo	del with	UKAS o	ption			
0.08▶	0.06	_					
O.06►	0.00						
0.04▶	Radi	al Homo	geneity				
0.02▶	(difference between			oles)		0.0	18
	0.001		0.0	002			
0	1		1.	25		2	50
For Evaluat	ion Report	e Uncortai	°(O [*]	lations wit		

UKAS etc, please contact Isotech - also http://www.isotech.co.uk/refer.html

Model No. CALISTO PLUS 2250

Alternative Metal Block	Inserts	
	951-06-07	Standard Insert type B 13mm , 10mm, 8mm, 5mm and 3.5mm diameter holes, all 157mm deep
	951-06-08	Special Insert type C 8mm, 6 x 6.5mm diameter holes, all 157 deep

Temperature Range	+30°C to +250°C		
Absolute stability over 30 minutes	Dry Block Bath Stirred Liquid Bath Blackbody Source Surface Sensor Calibrator ITS-90 Fixed Point Apparatus	±0.03°C ±0.025°C ±0.3°C ±0.5°C ±0.0005°C	
Computer Interface	Included with Software		
Cools from	250°C to Ambient in 25 minutes		
Heats from	Ambient to 250°C in 25 minut	es	
Best Performance	See Graph		
Calibration volume	35mm diameter by 160mm de	ер	
Standard Insert	6 pockets, 9.5mm, 8.0mm, 6.4mm, 6.4mm, 4.5mm, 4.5mm, all 157mm deep		
Uniformity	±0.018°C		

2.	Stirred Liquid Bath	951-06-01	Includes a container, magnetic stirrer and probe guide
	Thermometer Support Kit	951-06-03	Allows three thermometers to be suspended in the bath, including liquid in
	C20 Oil Oil	951-06-06 953-04-01	glass types 0.1L (Ambient to +200°C) 0.1L (+150°C to +250°C)
4.	Blackbody Target	951-06-04	Use with Standard Probe (935-14-82)
5.	Surface Sensor Kit	951-06-02	Includes an Insert and an angled PRT.
6.	Fixed Point Cells	17401 Slim	Gallium Slim Cell
Uk	(AS Calibration	UKAS Calibr	ration available to Order
Standard Probe		935-14-82	Platinum Resistance Thermometer
Carrying Case		931-22-64	Sturdy case accommodates the unit with room for accessories

	6.4mm, 4.5mm, 4.5mm, all 157mm deep			
Uniformity	±0.018°C			
Display Resolution	0.01 0.1	Up to 99.99 100.0 to 250.0°C PC can display 0.01 across whole range with the software included		

°C, °F, K

300 Watts

Calisto^{PLUS} 2250



Calibration and Uncertainty

To see the ISOCAL-6 in use ask for our 27 minute video supplied on CD-Rom

Overall dimensions Height

Indicator units

How to Order

Power

302mm Width 176mm Depth 262mm

100 to 120V (50 / 60 Hz) or

200 to 240V (50 / 60 Hz)

A certificate, traceable to National Standards, is included as standard. Recommended is an optional UKAS five-point calibration.

Weight 8kg

The accuracy will depend very much on the mode of use and the types of sensor to be used. Please contact Isotech for tutorials and uncertainty calculations and comprehensive evaluation reports. The Calisto PLUS 2250 meets the Calibration Capacity requirements of EA IO/13, "EA Guidelines on the Calibration of Temperature Block Calibrators".

Please specify model type required Please specify voltage required Please specify options required