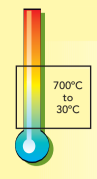
## 510 Medusa & 511 Medusa 3



### Dry Block Calibrator

Isotech have a wide range of Dry Blocks to suit probes requiring a large immersion depth. These products feature large and deep calibration volumes. As such they are less portable then the earlier Dry Blocks in this databook but have higher capacities and retain outstanding temperature uniformity, this uniformity is so good that these larger products are also featured in DataBook 2 as apparatus for Secondary Laboratories to realize the Fixed Points of ITS-90.

Medusa 510 has a maximum operating temperature of 550°C. The Medusa 3 Model 511 can be used to 700°C and features three zone control. In addition to the main heating zone there are additional top and bottom heaters which compensate for the end losses creating a constant temperature zone across the well.

For Comparison Calibration the MedusaPLUS should be used with an insert, the standard insert has six 8mm pockets 250mm deep. Also available is an insert 44mm diameter x 170mm deep which is suspended from the top of the block so that the height is user adjustable. For flexibility the MedusaPLUS can also be used with accessories for infrared thermometers and surface sensors. The MedusaPLUS 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.

The S model includes a built-in digital thermometer to which an external standard thermometer can be connected giving greater accuracy, eliminating temperature gradient and loading errors. Also included in the Site model is a timer which can set the bath between two temperatures, and automate ITS-90 fixed point operation. For Surface Sensor and Blackbody use an external thermometer is recommended. For laboratory accuracy the MedusaPLUS can be used with a high-end temperature indicator such as an Isotech TTI model.

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 0.01 to +99.99 locally on the auto-ranging front display. The controller features multi-point block to display correction giving good absolute accuracy.



New in the S model is 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 in-built 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.

# Indicators Pages 54 - 59

Software

Probes

#### Fixed Point Cells Available

M 1	<b>T</b> .	
Material	Temperature	Uncertainty
Gallium	29.7646°C	±0.001°C
Indium	156.598°C	±0.001°C
Tin	231.928°C	±0.002°C
Zinc	419.527°C	±0.005°C
Lead	327.462°C	±0.010°C
Zinc	419.527°C	±0.005°C
Aluminium	660.323°C	±0.010°C

#### **Key Features**

- High Capacity Deep Block
   45mm diameter x 285mm Deep.
- Use for Comparison and Fixed Point Calibration.
- Use with very long thermometers.





### **Options**

## 510 Medusa & 511 Medusa 3

510 Metal Block Insert	510-06-01	Standard Insert Included
6 0	510-06-02	Blank Insert Insert without pockets for
• • •	510-06-03	local machining Special Insert
		Contact Isotech with your requirements
	510-06-04	Adjustable Equalising Block
511 Metal Block Insert	511-06-01	Standard Insert

511 Metal Block Insert	511-06-01	Standard Insert
	511-06-02	Included Blank Insert
	011 00 02	Insert without pockets for
		local machining
	511-06-03	Special Insert
		Contact Isotech with your
		requirements
	511-06-04	Adjustable Equalising
		Block

510 Blackbody Kit	510-06-05	Includes a Blackbody target and Sensor
511 Blackbody Kit	511-06-05	Includes a Blackbody target and Sensor
510 Surface Sensor Kit	510-06-06	Includes an insert and angled thermocouple
511 Surface Sensor Kit	511-06-06	Includes an insert and angled thermocouple
ITC OO Fire d Deinte	EL 4740414	C II: CI: C II (E40 I )

115-90 Fixed Points	11L1/401M	Gallium Slim Cell (510 only)
	ITL17668M	Indium Slim Cell
	ITL17669M	Tin Slim Cell
	ITL17670M	Lead Slim Cell
	ITL17671M	Zinc Slim Cell
	ITL17672M	Slim Aluminium Cell (511 only)
		Slim Cell Holder

UKAS Calibration	UKAS Calibration available to Order	
Standard Probe	935-14-95	Platinum Resistance Thermometer for use up to 650°C
Carmina Casa	021 22 50	Cturdy

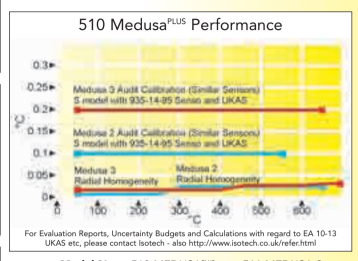
	mmodates the unit room for accessories
--	---

#### **Calibration and Uncertainty**

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

The accuracy of the Medusa will depend very much on the mode of use, see the Uncertainty Graph for typical uncertainties. NTPL calculate the uncertainties to UKAS requirements. The Medusa meets the Calibration Capacity requirements of EA-10/13, "EA Guidelines on the Calibration of Temperature Block Calibrators."

## Dry Block Calibrator



Model No.	510 MEDUSAPLUS	511 MEDUSA 3
Temperature Range	30°C to 550°C	50°C to 700°C
Absolute stability over 30 minutes	Metal Block Bath Blackbody Source Surface Sensor Ca ITS-90 Fixed Point	
Computer Interface	Included with Software	
Cools from	550°C to 30°C in 5 hours	
Heats from	30°C to 550°C in 90 minutes	
Uncertainties	Refer to Uncertainties Graph	
Calibration volume	45mm diameter by 285mm deep	
Standard Insert	Six 8mm pockets all 250mm deep	
Display Resolution	0.01 to 99.99 0.1 100.0 to 650.0 PC can display 0.01 across whole range with the software included	
Indicator units	°C, °F, K	°C, °F, K
Power	100 to 120V (50 / 60 Hz) or 200 to 240V (50 / 60 Hz) 1000 Watts	108 to 130V (50 / 60Hz) or 208 to 240V (50 / 60Hz) 1800 Watts
Overall dimensions	Height 430mm Width 310mm Depth 300mm	Height 430mm Width 310mm Depth 300mm
Weight	17kg 25kg	
How to Order	510 Medusa <sup>PLUS</sup> or 511 Medusa 3 Please specify model type required	

Please specify voltage required

Please specify options required