



MEDUSA 510

Large volume portable dry block, liquid bath, Blackbody source & Fixed Point system, 30°C to 550°C



Medusa 510 calibrates temperature probes from 30°C to 550°C, in three zone control of the substantially large calibration volume, 45 mm diameter by 285 mm deep. It can be used as a dry block, a liquid bath, as a blackbody source and as an ITS-90 fixed point system with calibration uncertainties as small as 0.001°C.

Description

Medusa 510 calibrates temperature probes from 30°C to 550°C, in three zone control of the substantially large calibration volume, 45 mm diameter by 285 mm deep. It can be used as a dry block, a liquid bath, as a blackbody source and as an ITS-90 fixed point system with calibration uncertainties as small as 0.001°C`.

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, Medusa 510 should be used with an insert, the standard one has six 8 mm holes of 250 mm deep. Also available is an insert of 44 mm diameter x 170 mm deep which is suspended from the top of the block so that the height is user adjustable.

Medusa 510 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 additionally includes an in-built temperature digital indicator to which an external temperature sensor can be connected, giving greater accuracy eliminating temperature gradient and loading errors. 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 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.

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, Medusa 510 can be used with high-end temperature indicator.

Key features:

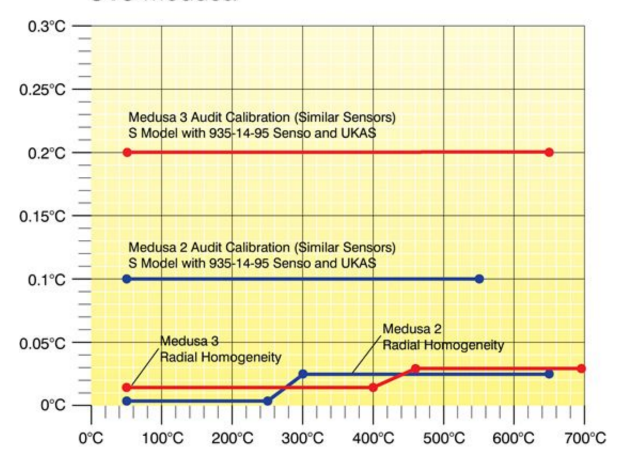
- Large calibration volume: 48 x 285 mm deep
- Wide temperature operation: 30°C to 550°C
- Use for comparison and Fixed Point calibration
- · Use with very long thermometers



Specifications

Temperature range	30°C to +550°C
Absolute stability over 30 min: Dry block Blackbody source Surface sensor calibration ITS-90 Fixed Point	±0.03°C ±0.1°C ±0.5°C ±0.001°C
Cooling time	550°C to 30°C: 5 h
Heating time	30°C to 550°C: 90 min
Calibration volume	45 x 285 mm depth
Standard insert	6 holes: 8 mm Depth: 250 mm

510 Medusa



General specifications

Size	430 x 310 x 300 mm
Weight	17 kg



Display	Resolution: 0.01 to 99.99 and 0.1 to 100.0 / 650.0 Units: °C, °F, K
Power supply	108 / 130 V (50 / 60 Hz) or 208 / 240 V (50 / 60 Hz) 1000 Watts
Communication ports	RS 232



Models and accessories

Instrument:

MEDUSA 511 B Dry block calibrator - Basic model

Delivered in standard with:

- Standard insert of 6 holes, diameter: 8 mm, depth: 250 mm
- Cal Notepad software
- Serial communication cable
- User manual
- Traceable certificate

MEDUSA 511 S Dry block calibrator - On Site model

Delivered in standard with:

- Standard insert of 6 holes, diameter: 8 mm, depth: 250 mm
- Cal Notepad software
- Serial communication cable
- User manual
- Traceable certificate
- · Built-in digital indicator and timer

Metal block bath:

511-06-01 Standard insert of 6 holes of diameter: 8 mm

Depth: 250 mm

511-06-02 Blank insert

511-06-03 Non-standard insert

510-06-04 Adjustable equalising block

Hole diameter: 6x 8 mm

Depth: 157 mm

935-14-95H/DB Semi standard platinum resistance thermometer Pt100

UKAS 5 Point comparison calibration

Blackbody source:

511-06-05 Blackbody target

Surface sensor calibrator:

511-06-06 Surface sensor calibrator kit



ITS-90 Fixed Point Apparatus – Metal clad Slim Fixed Point cells:

M 17668ML Slim Metal Clad Indium Fixed Point cell

M 17669ML Slim Metal Clad Tin Fixed Point cell

M 17671ML Slim Metal Clad Zinc Fixed Point cell

ITS-90 Fixed Point Apparatus - Quartz Clad Slim Fixed Point Cells

M 17668 Slim Quartz Indium Fixed Point cell

M 17669 Slim Quartz Tin Fixed Point cell

M 17671 Slim Quartz Zinc Fixed Point cell

Other accessories:

935-14-66 Replacement standard thermocouple for Blackbody target

935-14-49 Replacement surface sensor probe

510-02-02 Replacement surface sensor calibrator insert

510-05-00 Inconel cell basket including insulators – Indium to Zinc cells

931-22-58 Storage case

Packing information:

Size 430 x 310 x 300 mm

Weight without packing 17 kg