

Blackbody Source Medusa R

- 30°C to 550°C
- Emissivity > 0.995 Cavity 45 x 285mm
- Accepts Isotech Primary Blackbody Cells

The Medusa R Blackbody Calibration Source allows for calibration of noncontact infrared thermometers over the temperature range 30°C to 550°C.

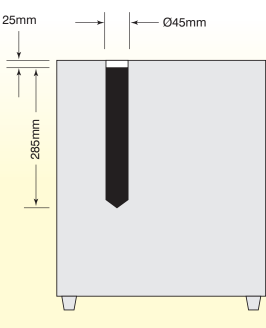
It is suitable for use as a radiation source for infrared thermometers. The cavity is 45 x 285mm deep and suitable for use with the larger Isotech fixed point cells.

Laboratory performance and low uncertainty calibrations are ensured by the combination by high emissivity and excellent temperature uniformity.

The digital temperature controller allows the block temperature to bet set to any value from 30°C to 550°C.

Uniformity of the large block is ensured by using distributed heating technology.

For the smallest of uncertainties the Medusa R may be used with Isotech ITS-90 Fixed Point Cells, Gallium 29.7646°C, Indium 156.5985°C, Tin 231.928°C and Zinc 419.527°C. The cells are provided with a certificate of metal purity.



Medusa R



999

Model

Temperature Range Emissivity Stability Display Resolution

Heating Time Aperture Diameter Cavity Depth PC Interface Power Voltage

Dimensions

Weight

Options Fixed Point Cells Indium Large Primary Cell Tin Hockey Large Primary Cell Zinc Large Primary Cell

How To Order Model 999 Medusa R State Supply Voltage Please state any special calibration requirement

30°C to 550.0°C Greater than 0.995 ±0.1°C 0.01°C to 99.99; 0.1°C from 100 to 550 45 minutes 45mm 285mm included 1000 Watts typical 100-130 or 208-240 Vac 50/60Hz H 480mm W 425mm D 260mm 17kg

998-06-00A 998-06-00B 998-06-00C