



- 50°C to 350°C
- Emissivity > 0.95
- 70mm Ridged Plate Target

When the high accuracy of the Gemini R is not necessary this product offers a cost effective solution for the calibration and testing of infrared thermometers.

The Greybody Model 975 gives fast accurate results with a larger sensing area. A temperature sensor sits just under the target surface and controls the temperature of the source. A custom designed surface sensor is used to set the controller calibration and a traceable certificate is supplied with each source.

Greybody Source Model 975



http://www.isotech.co.uk



Model

Temperature Range

Display Resolution

Heating time

Target Size

Stability

Accuracy

Emissivity

Power

Voltage

PC Interface

Dimensions

Weight

How to Order

Model 975 Greybody Source Please state voltage required

975 Greybody

50°C to 350°C

0.01°C 50 to 99.99

0.1°C 100 to 350

35 minutes

Ridged Plate, 70mm Diameter

±0.2°C

±2

>0.95

180 Watts

100-130 or 208-240 Vac

Included

H 115mm

W 230mm

D 225mm

3.9kg