





## Blackbody Source **Oberon R**

- 450°C to 1100°C
- For High Temperature Blackbody Fixed Points
- Utilises a Sodium Heatpipe

The Oberon R uses a Sodium Heat Pipe to ensure an exceptionally low temperature gradient along the furnace core. It is ideal for the realization of Aluminium, Silver or Copper ITS-90 Fixed Points.

It may be used as a blackbody source over the range  $450^{\circ}$ C to  $1100^{\circ}$ C.

The furnace heater is of the non-inductive bird-cage design insulated by twin bore alumina tubes. The heatpipe is designed so that the inner wall is not subject to thermal expansion stresses from the outer wall before the heat pipe reaches conduction temperature. The working fluid is permanently and safely sealed within the plasma-arc welded enclosure.



52mm		<b>≺</b> — Ø50mm	
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Oberon R

## Model 426 **Temperature Range** 450°C to 1100°C Emissivity greater than 0.995 Stability ±0.05°C **Display resolution** 0.1°C to 999.9; 1°C from 1000 to 1090 Cavity size 50mm diameter 300mm deep Time to temperature 4 hours PC Interface Included 110Vac, 3kW, 50/60Hz CTE Supply (230Vac and 110Vac to 110Vac Isolating Transformers available) Height 410mm Dimensions Width 415mm Depth 280mm Weight 30.5kgs Options Aluminium Primary Blackbody Fixed Point Cell Silver Primary Blackbody Fixed Point Cell 998-06-00D 998-06-00E 998-06-00G Copper Primary Blackbody Fixed Point Cell Gas Flow System 230v/110v Transformer 984-00-00 935-19-43 935-19-48 110v/110v Transformer

## How to order

Model 426 Oberon R Please state voltage required Please state any special calibration requirement