



POTTS Oberon

- 50 x 300mm Calibration Volume
- Compact Heatpipe Furnace
- Suits Aluminium, Silver or Copper Fixed Points
- Can be used for comparison and infrared calibration

Model 426 is for Aluminium, Silver or Copper slim fixed point cells as well as for comparison calibration. Heatpipes provide the ideal conditions for the creation and maintenance of slim ITS-90 cells.

The furnace core is a specially-designed stress-free isothermal heat pipe, which provides a very low thermal gradient along the core working length.

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.

The Oberon can be used with Blackbody Fixed Point Cells.



Oberon for Aluminium or Copper Slim Fixed Point Cells

	Model	426	Accessories	
	Temperature Range	450°C to 1100°C	Metal Block Bath	426-06-0 Block. S
	Stability	±0.05°C		deep.
	Display resolution	0.1°C	ITS-90 Fixed Point	ITL M 17
	Cavity size	50mm diameter		Clad Slir
		300mm deep	Apparatus	ITL M 17 Slim Cell
	Time to temperature	4 hours		
	Communications	Supplied as standard with serial interface, PC adaptor cable and Cal NotePad		ITL M 17 Clad Slir
			Inconel Basket 426-0 including insulators	426-04-0
	Power	110 Vac, 1.5kW, 50/60Hz (230 Vac Transformer available)		
			230/110V	935-19-4
	Dimensions	Height 410mm Width 415mm Depth 280mm Weight 30.5kgs	Transformer	
			How to order 426 Oberon High Temperature For Please specify voltage required	

Accessories		
Metal Block Bath	426-06-05 Adjustable Equalising Block. Six pockets 8mm x 160mm deep.	
ITS-90 Fixed Point	ITL M 17672QS Aluminium Quartz Clad Slim Cell	
Apparatus	ITL M 17673QS Silver Quartz Clad Slim Cell	
	ITL M 17674QS Copper Quartz Clad Slim Cell	
Inconel Basket including insulators	426-04-00	
230/110V Transformer	935-19-43	
How to order 426 Oberon High Temperature Furnace		