Blackbody Source
Cyclops

- Spherical Blackbody Source
- Wide Temperature Range 100°C to 1300°C
- Can be adapted for Thermocouple Calibration

The Cyclops Model 878 is a spherical blackbody source. It consists of an inner black sphere that sits inside a spherical furnace and is suitable for use as a radiation source for infrared thermometers.

The inner sphere has a nominal diameter 230mm and is accessed by an optical sighting tube. The furnace can be supplied in one of two constructions, one providing an aperture size of 17mm and one of 45 mm.

The furnace can be adapted for thermocouple operation by replacing the inner sphere with an equalizing block and using a different control sensor.

Model 878
Temperature Range: 100°C to 1300°C
Emissivity: Greater than 0.999
Stability: ±0.1°C
Display resolution: 0.1°C to 999.9; 1°C from 1000 to 1300
Time to temperature: 90mins hour to 700°C
PC Interface: included
Power: 3kW typical
Voltage: 100-130 or 208-240 Vac 50/60Hz
Dimensions: 425mm Diameter
Weight: 25 kg

Options
Ceramic Equalising Block to accept up to 8 thermocouples 878-02-08.

How to Order
Model 878 Cyclops. Please state supply voltage required
Please state target diameter either 17mm standard or 45mm to special order