



Large Volume Calibration Bath **Model 820**

- Large volume for calibration of a number of sensors,
- Wide temperature range 30°C to 200°C
- Good comparison accuracy ±0.01°C

If you have a large number of sensors to calibrate then this economically priced stirred liquid bath is the solution.

The 820 bath has been introduced to provide a liquid calibration bath with a large volume. This is to allow the bath to be used with many temperature probes simultaneously immersed in the bath or with accessories. It may also be used to maintain standard resistors at a constant temperature.

The liquid in the bath is heated to the set temperature and circulated by a propeller system.

The Aquarium is of robust construction and the liquid is contained in a stainless steel insulated enclosure which has a calibration volume 185mm long x 140mm wide x 300mm deep.

Refer to 'Liquid Selection Guide' on page 81 for information on liquids and important Health and Safety Information.



Model 820

Temp Range 30°C – 200°C

Volume 185 x 140 x 300mm (15 litres)

Absolute $\pm 0.003^{\circ}$ C (Direct in water, 50°C)

Stability $\pm 0.020^{\circ}$ C (Direct in VH Oil, 200°C)

Uniformity 0.005°C - between corners at 100mm depth

Heating time 50°C to 200°C < 145 minutes (VH Oil)

Communications Includes Serial Interface, PC Cable and

Software

Dimensions 240mm wide

378mm deep

645mm high overall

Weight 17kg

Safety Compliant to CE Regulations

Power 1kW 108-130 or 208-240V, 50/60Hz

Refer to Evaluation Report for Full Details

Accessories

820/01 Standard Resistor Holder
820/02 Standard Aluminium Equalising Block
820/02S Special Drilling Equalising Block
915/07 Medium Viscosity Oil 40°C to 180°C
915/08 High Viscosity Oil 150°C to 250°C
915/09 VH Temperature Oil 50°C to 288°C

932-19-72 Standard Resistor Oil

How to Order

820 Large Volume Liquid Calibration Bath

Please specify voltage required