



Thermocouple Reference Unit Hotbox Model 830

- Water Proof Cased
- Large Capacity up to 200 junctions
- Suitable for Power Station Use

The Hotbox is housed in a robust waterproof enclosure to IP66 incorporating bottom gland plate. Fixing lugs for wall mounting are provided. Easy access to terminal rails and oven assembly is via a hinged door.

All the thermocouple cold junctions are inserted into a metal oven block which is accurately temperature controlled.

A safety switch is fitted to cut off supplies if the temperature rises 10°C above the set point.



Model 830

Referencing Temp $45^{\circ}\text{C} - 70^{\circ}\text{C}$ Accuracy $\pm 0.1^{\circ}\text{C}$

Long Term Stability $\pm 0.05^{\circ}$ C per 1000 Hours

Temperature Gradient $\pm 0.1^{\circ}$ C between Junctions

Stabilisation Time 120 minutes
Max Ambient 50°C

Max Ambient Temperature

Thermocouple 0 to 100 channels

Capacity Double junction referencing

Power 250 Watts typical

100-130 or 208-240 VAC 50/60Hz

Dimensions Height 600mm
Width 600mm

Depth 300mm

Weight 40kg

Note:

Numerous special versions are available and can be supplied either in their existing form or modified to customers' requirements.

Accessories

935-14-08 Platinum Resistance Thermometer.

Includes UKAS calibration.

How to order

Model 830

Hotboxes are normally uniquely specified for each order. Please discuss your exact requirements with us before ordering.