



## Stirred Ice / Water Bath

- 350mm Immersion Depth
- 8L Capacity
- 0°C created by stirred ice/water mixture

The most used temperature for calibration is 0°C.

The normal way of creating 0°C is via a mixture of ice and water in a Dewar Flask.

However, this can give errors of up to 4°C because water is densest at 4°C and so as the ice melts the temperatures at the bottom of the flask can rise to 4°C.

In the design of the ice flask offered by Isothermal Technology Ltd., these problems have been eliminated by stirring the water/ice mixture and segregating the ice from the water in the measuring zone.

This stirred ice/water bath is designed and built according to National Laboratory recommendations.

Using demineralised water, accuracies of  $\pm 0.005$ K are obtainable. Typically the bath will last for 4 hours before recharging with ice.

The ice is contained around and below the compartment where up to 4 probes can be placed for calibration or referencing purposes.

An option permits a water triple point cell to be maintained within the stirred ice bath.



Accuracy using Demineralised water

0°C ±0.005K

Capacity 8 litres (approx.)

Depth of immersion 350 mm Accuracy using

comparison techniques

±0.001°C

50W, 108-130 or 208-240VAC,

50/60Hz

Height 580 mm

Width 420 mm (including handle)

Depth 250 mm Weight 15 kgs

## **Options**

814/01b Copper Equalising Block

## **How to Order**

813 Stirred Ice Bath

Please specify voltage required

