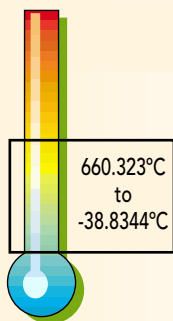


Metal Clad

Fixed Point Cells



660.323°C
to
-38.8344°C

In the practical world of industrial temperature measurement, a large number of laboratories who normally make comparison calibrations need 1 or 2 fixed points to monitor their Standard Platinum Resistance Thermometers, or would like to calibrate shorter thermometers than the larger cells and apparatus can accept. For this group of users Isothermal Technology Limited have introduced Metal Clad Fixed Point Cells.

The special requirements of immersion depth, plateau duration, etc. required for the calibration of SPRT's may not be necessary in laboratories charged with calibrating industrial resistance thermometers, thermocouples and thermistors, but mobility and cost may be more important. Metal Clad Cells is a name given to another category of cell, being somewhat slimmer, slightly shorter and lower in price than the standard varieties. Metal Clad Cells are built using the same materials, techniques and purity of metal as the larger cells, but the uncertainties associated with them are somewhat larger, not because of the cells but precisely because their properties cannot be measured with SPRTs and transfer thermometers must be employed in qualifying them.

In consequence of their smaller size, small, lighter-weight apparatus (bench-top or cart-mounted furnaces) may be used to melt and freeze the metal in these cells. Sealed cells and associated apparatus, such as the Model 510 - Medusa and Model 580 - Oceanus-6, are available from Isotech.

Metal Clad Fixed Point Cells are available with a traceable certificate, or UKAS Certificate at an additional cost, see databook 5.

Features

- Fixed Point Cells and Apparatus for Special Applications
- Shorter for the Calibration of Industrial Sensors
- Economic
- More compact

Options

510-05-00	Inconel Basket including insulators for use With Medusa 510
426-04-00	Inconel Basket including insulators for use With Oberon 426

How to Order

ITL M 17724M	Mercury Metal Clad Slim Cell
ITL M 17401M	Gallium Metal Clad Slim Cell
ITL M 17668M	Indium Metal Clad Slim Cell
ITL M 17669M	Tin Metal Clad Slim Cell
ITL M 17671M	Zinc Metal Clad Slim Cell
ITL M 17672M	Aluminium Metal Clad Slim Cell

Metal Clad Fixed Point Cell shown with an Isotech Semi-Standard Platinum Resistance Thermometer



Metal Clad Cells

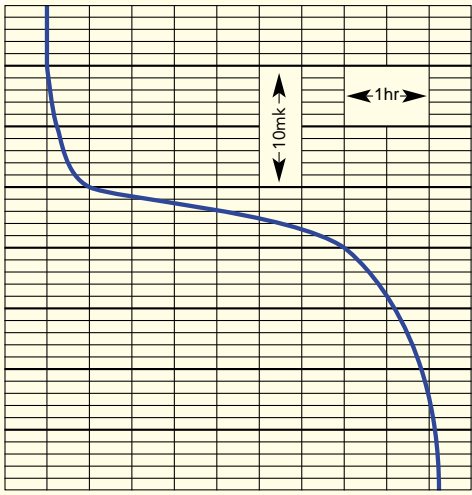
Cell	Type	Diameter OD/ ID	Length Sealed Overall / Immersed	Temperature °C	Uncertainty °C	P.O.T.T.S. Apparatus
Mercury	TP	35/10	140/120	-38.8344	±0.001	Europa-6
Gallium	MP	31/10	200/120	29.7646	±0.001	Oceanus-6
Indium	MP	42/7.5-8	200/130	156.5985	±0.001	Medusa
Tin	MP	42/7.5-8	200/130	231.928	±0.002	Medusa
Zinc	MP	42/7.5-8	200/130	419.527	±0.005	Medusa
Aluminium	MP	42/7.5-8	200/130	660.323	±0.020	Oberon

P O T T S

POINTS ON THE TEMPERATURE SCALE

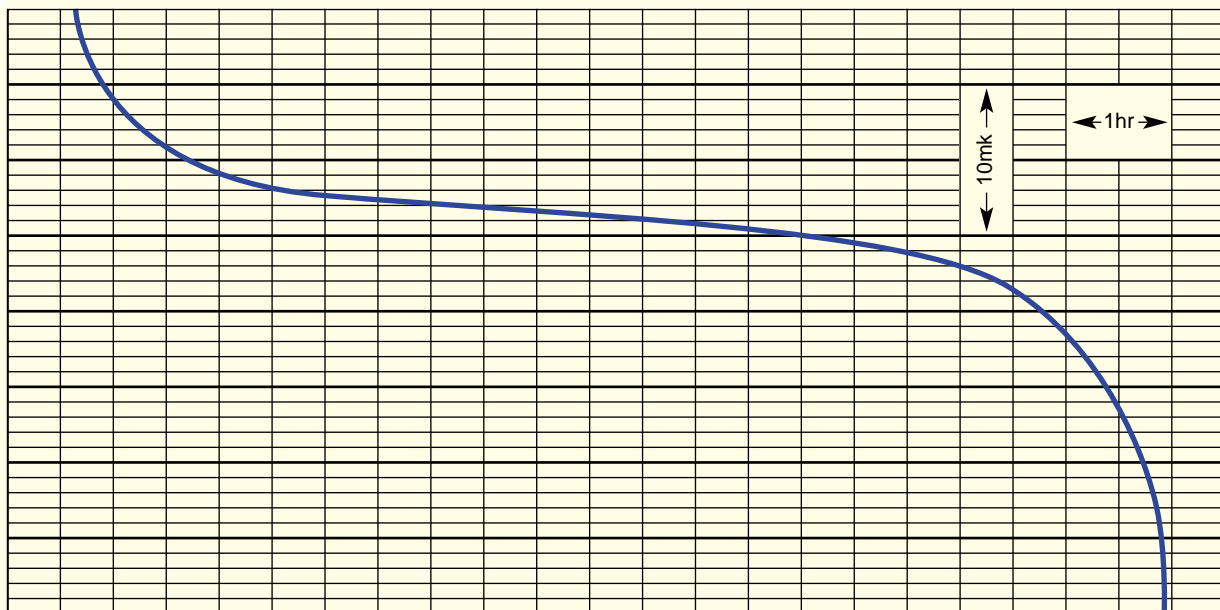
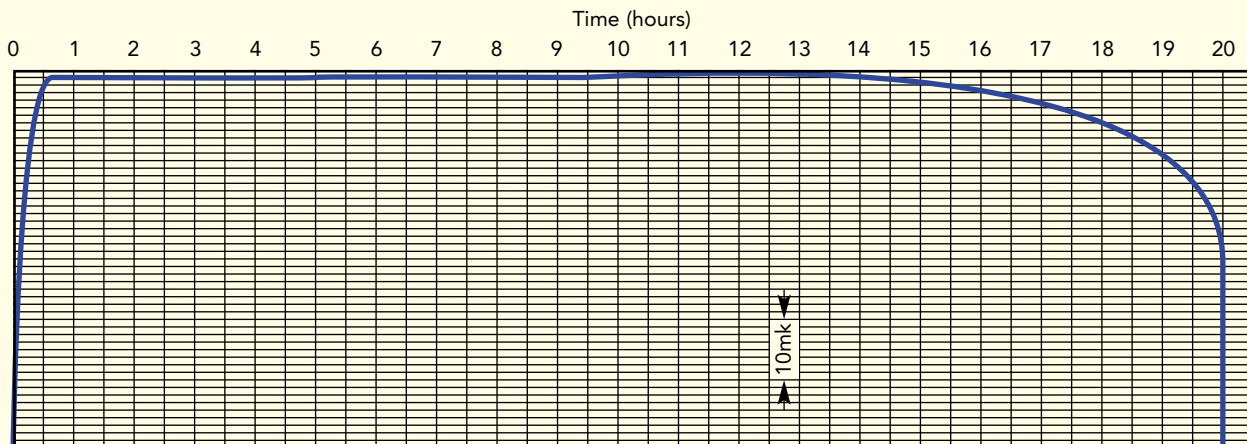
Metal Clad Cells

Reference Graphs



Melt of Al94 - ISOTECH's Glass Covered Cell

Zinc Metal Clad Cell Freeze



Melt of Metal Clad Al Cell Al91 after more than 1 year continuous use