



Stirred Liquid Baths Orion 796

- Can accept large Water Triple Point Cells
- Variable Cooling Power
- Low Filling Cost

The Isotech Hydra range of calibration baths have proved very successful since their introduction in 2003. The Orion range has been introduced to fit alongside the Hydra models.

The Orion calibration baths offer deeper calibration volumes than the Isotech Hydra series with world class temperature stability. There is a high temperature model (30° C to 300° C) and two models with built in refrigeration (-40°C to 125°C) and (-80°C to 125°C).

These deep stirred liquid baths are suitable for the low uncertainty calibration of long thermometers including liquid in glass and extended length SPRTS.

The Orion unit has sufficient depth, 470mm (18.5"), to accommodate Isotech's largest Water Triple Point Cells providing a cost effective sub mK calibration system. There are accessories to hold Mercury, Water, Gallium and Indium ITS-90 Fixed Point Cells.

Isotech baths have always been designed for thermometer calibration, setting the standard for immersion depth versus filling costs. As the Orion requires just 8.5L of fluid it offers significant cost savings, both initial and the on going running costs, when compared to other larger volume baths.

In operation the liquid level is within 10mm of the top lid allowing calibration of liquid in glass thermometers without the need for complicated accessories.

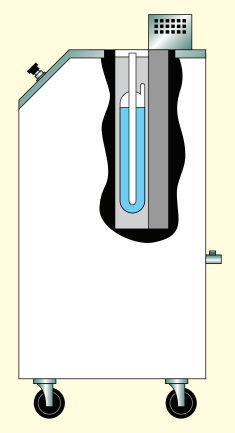
In addition to using a monocular to aid reading the scale I-Cal Easy automatic calibration software can capture images with low cost digital webcams.

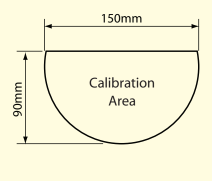
The Isotech Orion range provides many features that laboratories need but which other manufacturers often cannot supply.



- Deep immersion depth (470mm / 18.5") with low filling costs
- Variable Speed Stirring allowing optimum performance for a wide range of liquid viscosities
- Modular design for easier maintenance
- Over and Under Temperature Protection - protect expensive Water Triple Point Cells as well as over temperature conditions
- Connections for easy drain and overflow
- Automatic Power Up no manual intervention needed - easier automation - energy saving
- Liquid Level to suit Liquid in Glass Thermometers
 - no level adaptors required







The diagram (left) shows a section view of the Orion showing its ability to house even the largest of cells

The cell shown is a Jarrett-Isotech B-11, 450mm total length and 65mm diameter.

Model	796L	796M	796H						
Temp Range	-80°C - 125°C	-40°C - 125°C	30°C - 300°C						
Volume	150	itres)							
Absolute Stability	±0.006°C (Ethanol, -80°C)	±0.006°C (Ethanol, -40°C)	±0.006°C (C10 Oil, 125°C)						
Vertical Uniformity	±0.005°C (Ethanol, 0°C)	0.005°C (Ethanol, 0°C)	±0.007°C (C10 Oil, 125°C)						
Heating time	25°C to 125°C <	30° C to 300° C < 120 mins (VH Oil)							
Cooling time	0°C to -80°C < 240 mins (Methanol)	10°C to -40°C < 180 mins (Methanol)							
Communications	Includes Serial Interface, PC Cable and Software								
Dimensions	485mm wide, 525mm deep, 1150mm high								
Weight	78kg	68kg	48kg						
Safety									
Power	2.8kW	1.5kW 108-130 or 208-240V, 50/60Hz	800W						
How to Order	796L	796M	796H						
Refer to Evaluation Report for Full	tion Report for Full Details								

Refer to Evaluation Report for Full Details

Accessories:

The Orion can be supplied with both copper and aluminium equalising blocks. Aluminium is recommended for use only with oils. Copper, with it's better corrosion resistance, is recommended for oils, alcohol and water.

Refer to 'Liquid Selection Guide' on page 81 for information on liquids and important Health and Safety Information. The standard probe holder can support RTD's, Thermocouples and Liquid in Glass Thermometers. A monocular is available to aid reading the scale of a L.I.G. Thermometer.

The liquid level is typically within only 10mm of the lid, so complicated fluid level adaptors are not essential.

There are a range of supports to hold various fixed point cells, Slim and Optimal, allowing the bath to realise ITS-90 fixed point cells to sub mK uncertainties.

Isotech has a full range of fixed point cells, for more details visit our web-site: www.isotech.co.uk



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

Lid	796-05-02	Liquid Volume Lid Included	Overflow Adapter	796-02-10	The Orion liquid level is within 10mm of the top lid allowing most liquid in glass thermometers to be calibrated. For applications where
Equalizing Block	798-05-02A 798-05-02B	Aluminium Equalizing Block, 4 pockets, 8mm diameter, 160mm deep Copper Equalizing			the liquid level needs to be higher than the lid the Overflow Adapter can be be fitted to the Orion L and M
	798-05-02C	Block, 4 pockets, 8mm diameter, 160mm deep Special Aluminium			This assembly includes a motor to pump the liquid and raises the liquid level 20mm above
	100 00 020	Equalizing Block To suit customer requirements.			the top lid
	798-05-02D	Special Copper Equalizing Block <i>To suit customer</i>		700.00	
		requirements.	Monocular and Support	796-03	Monocular with x8 magnification to ease reading liquid in glass
Dual Cell Holder	796-05-01	Standard Dual Cell Holder <i>Includes</i> <i>interchangeable</i> <i>Cell adaptors</i>			thermometers Includes Tripod
Fixed Point Cells					
	17724	Mercury Triple Point Cell -38.8344°C			
	B12	Water Triple Point Cell <i>0.01°C</i>			
	17401	Gallium Melt Point Cell 29.7646°C	Blackbody Accessory	798-05-02	This accessory allows the calibration of infrared (IR) thermometers
	17401M	Slim Gallium Melt Point Cell 29.7646°C			
	17668ML	Indium Freeze Point Cell 156.5985°C			
Sensor Holder	798-05-04	Thermometer Support Kit Holds up to 12 sensors between 3mm diameter and 8mm diameter			