ISOTECH



ISOCAL - 6 Range Hyperion • Drago

- Multi Function: Six Modes including Dry Block and Liquid Bath
- 65mm Volume: Ideal Liquid Bath
- Calibrate entire measurement loop using a heat source rather than an electrical simulator, a test instrument and sensor can be calibrated as a system

The Hyperion and Drago have large calibration volumes, 65mm x 160mm deep, which makes them ideal to use as portable liquid baths. Stirred liquid baths are suitable for temperature sensors of all types, sizes and shapes. Liquid Baths can provide smaller calibration uncertainties than dry blocks and when used with suitable reference thermometers, accuracies of up to 0.005°C can be achieved.

These models are part of the award winning Isocal-6 family and with a reference probe can be used with different accessories for Dry Block, Infrared, Surface Calibration and even with ITS-90 Fixed Point Cells for uncertainties to 0.001°C. In Dry Block Mode, the large 65mm diameter block allows for the calibration of either larger probes or for calibrating many sensors simultaneously.

As a Liquid bath the sensors can be placed directly into the stirred liquid thus avoiding the need for specially drilled blocks. If the liquid is directly in the block then the controller only model, or Basic (B) model, can be selected. However, instead of putting liquids directly in the block liquid containers can be used to facilitate rapid change of fluids. For greater accuracy, or when using a liquid container, Dry Block Insert, Blackbody Target or the Surface Sensor Kit a separate reference thermometer should be used to compensate for the varying offset between the controller and the accessory temperature.

An ideal arrangement would be to include the handheld Isotech TTI-10 or the bench top Isotech milliK Precision Thermometer and Model 935-14-16 Semi Standard Platinum Resistance Thermometer.



http://www.isotech.co.uk/industrial/

Alternatively the SITE or ADVANCED model can be selected; the SITE includes a temperature indicator for a reference probe. The ADVANCED also includes inputs for test thermometers, automatic temperature cycling, logging and additional sophisticated features.

All models include I-Cal Easy LOG software and the ADVANCED models additionally include software to manage logged data and configure the unit, see page 14 for more details.





PARAMETER	Model				
	Hyperion 4936	Drago 4934			
Temperature Range	-25°C to 140°C1	30°C to 250°C ²			
ADVANCED Range					
Stability: Dry Block / Liquid Bath	±0.005°C	±0.005°C			
Display Resolution	0.001°C over whole range 0.001°C over whole rang				
Accuracy: RTD Input Channels	±0.05°C ±0.005% RDG				
Accuracy: Thermocouple Input Channels	E,J,K,N: ±0.2°C @ 660°C R: ±0.6°C S: ±0.7°C @ 660°C T ±0.2°C @ 150°C				
CJC Accuracy	±0.35°C				
BASIC / SITE Range					
Stability	±0.03°C	±0.03°C			
Display Resolution	0.01°C from -19.99 to 99.99°C then 0.1C: 0.01°C Over PC Interface				
COMMON Specifications	-				
Stability	Blackbody ±0.3°C Surface Sensor ±0.5°C ITS-90 Cells ±0.0005°C				
Display Accuracy ³	0.15°C 0.15°C				
Uniformity - Radial, Liquid Bath Mode	<0.009°C	<0.007°C			
Uniformity - Axial, Liquid Bath Mode (40mm)	<0.011°C <0.013°C				
Uniformity - Radial, Dry Block Mode (Between Wells)	<0.008°C	<0.008°C			
Uniformity - Axial, Dry Block Mode (40mm)	<0.040°C	<0.040°C			
Heating Time	-20°C to 140°C: 40 Mins	30°C to 250°C: 40 Mins			
Cooling Time	140°C to 20°C: 90 Mins 20°C to -25°C: 80 Mins	250°C to 30°C: 90 Mins			
Insert Size	65 x 160mm				
Insert Types	Standard 8 x 8mm + 2 x 4.5mm, Undrilled or Custom Drilled				
Power	115 or 230Vac 50/60Hz 200 Watts	115 or 230Vac 50/60Hz 1000 Watts			
Dimensions	384H (including handle) x 212W x 312D mm				
Weight	12kg 8kg				

In ambient of 20°C: Minimum Temperature is 45°C Below Ambient, Absolute Minimum -35°C
In ambient of 20°C
Dry Block Mode only: Comparing 4.5mm Well to Display Value.

	ADVANCED	SITE	BASIC
			27
Digital Display of Set and Nominal Block Temperature	Yes	Yes	Yes
PC Interface	Ethernet + USB Host	Serial	Serial
Test Thermostats	Yes - Two Inputs	Yes - Single Input	No
Independent Temperature Indicator for Reference Probe	Yes	Yes	No
Additional Inputs for Units Under Test	Up to 3: Two universal inputs for PRT, Thermocouple or Process inputs and a further Thermocouple input	No	No
Automatic Temperature Cycling	Yes	No	No
Data Logging	Yes - Export to USB	No	No
Offset Elimination	Yes - block can follow reference input	No	No
Choose English, French, Italian or Spanish Language	Yes - on full colour display	No	No
In Built Web Server	Yes	No	No
Tamper Proof Data	Yes - Suitable for life science, automotive and aerospace applications	No	No







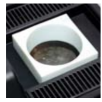
Metal Block Bath

Dry Block Calibrator provides fast and clean calibration of thermocouples, PRTs and other industrial sensors. Isotect blocks use a combination of multi zone and advanced materials technology to ensure constant temperature zones for high accuracy calibration.



Stirred Liquid Bath

Remove the metal block to convert to a stirred liquid bath. Liquid bath operation allows angled or awkward shaped probes to be calibrated. Accuracies are improved over Dry Blocks alone and with a suitable reference probe performance of 0.005°C is achievable.



Stirred Ice / Water Bath

The ISOCAL-6 models that operate below 0°C can be used to provide a 0°C stirred ice / water bath. This provides a simple low cost way of checking that standards have not drifted in between calibrations



Blackbody Source

Adding the blackbody target allows the testing of infrared thermometers. Low cost non-contact IR thermometers are increasingly being used in industry and the ISOCAL-6 is ideal to test and check these devices. The IR thermometer is focused on the target and compared to a reference probe in the block pocket.



Surface Sensor Calibrator

With the Surface Sensor Kit the test sensor is compared to a platinum resistance thermometer located just below the surface of the block. Again save the cost of buying additional equipment by adding accessories as required to expand the ISOCAL-6 for new calibration applications.



ITS-90 Fixed Point Apparatus

For the best possible performance with uncertainties to 0.0005°C (0.5mK) add an ITS-90 Fixed Point Cell. The most popular is the B8 Water Triple Point Cell, it is surprisingly affordable and simple to use - the triple point can be both created and maintained in the apparatus without the need for any other equipment or supplies.



World's First Multi-Functional **Baths** SIX FUNCTIONS

Hyperion / Drago Accessories



Dry Block Mode with Inserts

936-06-01a Standard Insert is: 8 x 8mm + 2 x 4.5mm all 157mm Deep All Inserts have a 4mm tapped hole to suit supplied extractor tool.

Alternative Inserts 936-06-01b Blank Insert 936-06-01c Special Insert.



Stirred Liquid Mode with Liquid Container Kit 936-06-02

Allows liquid bath use, includes container, magnetic stirrer, probe guide and sealing cap.



Uses same liquid kit to provide 0°C reference as a stirred ice bath. Thermometer Support Kit 936-06-08

Stirred Ice Bath Mode with Liquid

Supports up to eight thermometers into liquid. Suits probes 5mm - 8mm in diameter. 936-06-07 580-06-09

915/09

Container Kit

C10 Oil -35°C - 140°C 1L 20°C – 200°C 1L 150°C – 250°C 1L C20 Oil VH Oil



Infrared Calibration Mode with Blackbody Target 936-06-03

Use optional Probe 936-14-61DB.



Surface Sensor Calibration with Surface Sensor Kit 936-06-04 Includes an Insert and an angled platinum resistance thermometer.



ITS-90 Fixed Point Cells B8 Water Triple Point Cell (Hyperion) 17401 Slim Gallium Slim Cell 936-06-09 Cell Holder Assembly



Calibration Includes three point traceable calibration certificate for block temperature **UKAS** Calibration UKAS Calibration available to order, legally traceable in more than 70 countries.

Standard Probe 935-14-61/DB Platinum Resistance Thermometer. 4mm diameter.

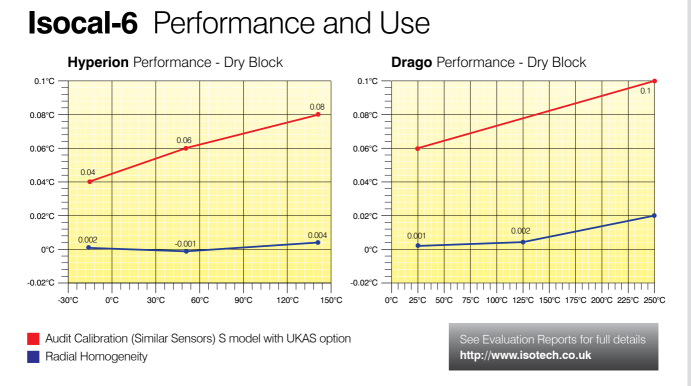


Current Loop Interface 935-06-161 24VDC Power Supply and Terminal Box. Powers 4-20mA Current Transmitters with 4mm terminal posts for easy connection.

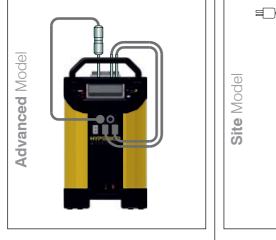


Carrying Case 931-22-112 Sturdy case with room for accessories. Features wheels and pull out handle.



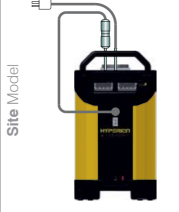


Alternative Methods of Calibrating with an Isocal-6



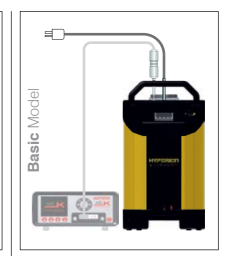
ADVANCED Model

- Digital Display of Set and Nominal Block Temperature
- Inbuilt three channel indicator for reference probe and units under test
- Advanced features including automatic Temperature Cycling and Logging
- Best Practice calibration with established traceability and uncertainty



SITE Model

- Digital Display of Set and Nominal Block Temperature
- Inbuilt single channel indicator for reference probe
- Best Practice calibration with established traceability and uncertainty



BASIC Model

- For Quick and Easy Testing
- Digital Display of Set and Nominal Block Temperature
- Use with a separate external indicator to compensate for gradients and loading



UKAS Calibration available for these systems - International Traceability - Best Practice See page 14