ISOTECH

700°C

to

50°C

550°C

35°C

GeminiPLUS 550/700

Dry Block Calibrator

The Gemini^{PLUS} Dry Block range offers industry-leading performance in an easy to use portable package - ideal for the calibration of thermocouples and platinum resistance thermometers. It has been designed to have a large block suitable for more probes, or larger probes than can be accommodated in the Jupiter and Calisto models.

The Gemini Plus is available with a fixed block with 8 pockets or with a large removable block, see Gemini LRI overleaf. The Gemini Plus is available in two models, the BASIC (B) and the SITE (S). The B model includes a sophisticated temperature controller with a dual display for Set Temperature and Dry Block Temperature. The large block has the benefit of higher capacity but with longer heating and cooling times compared to the fast response models such as the Jupiter 650.

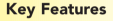
The S model includes a built in digital indicator to which an external standard thermometer can be connected giving greater accuracy eliminating temperature gradient and loading errors. For lab accuracy the Gemini^{PLUS} can be used with a high-end temperature indicator such as one of the Isotech True Temperature Indicators (TTI).

Includes as standard: Windows Software, Computer Interface and a Ramp to Set Point Feature. Increased resolution of ±0.01 available throughout the range via the PC interface and from 0.01 to +99.99 locally on the auto-ranging front display. The controller features multi-point block to display correction giving good absolute accuracy.

The Somedal has universal sensor input allowing Platinum Resistance. Thermometers

The S model has universal sensor input allowing Platinum Resistance Thermometers, Thermocouples (Types K, N, R, S, L, B, PL2, T, J and E) along with Linear Process Inputs including 4-20mA current transmitters to be displayed on the inbuilt indicator. The indicator can be programmed with up to five calibration points to provide high accuracy digital probe matching. The indicator and controller are both addressable over the communications link.

New! The Site model can now be used with the supplied Cal Notepad software to test thermostats.



- Calibrate Whole Calibration Loop using a heat source rather than an electrical simulator a test instrument and probe can be calibrated as a system.
- High Capacity Block Large Calibration volume for many sensors and low loading errors.
- Two Operating Ranges Fast response from 35°C to 550°C or 50°C to 700°C.
- Simple To Use Outstanding Value for Money!
- S Model Includes Universal Input Temperature Indicator allowing for up to five "correction" points to be programmed.
- Windows Software and PC Interface as Standard.
- Free Evaluation Report ask for full data or visit www.isotech.co.uk/industrial







Gemini^{PLUS} 550/700

Dry Block Calibrator

Options

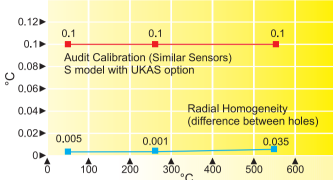
Metal Block Sleeves Gemini ^{PLUS} 550	Please specify 857-07-01 857-07-03	Set of four Sleeves to suit the block. Optional single hole sizes 4, 6, 8, 10, 12, 14mm diameter all 150mm deep. Undrilled sleeves for local machining 1 sleeve with 2 holes 4.5mm x 150mm deep
Gemini ^{PLUS} 700	thermal gradien	Set of four Sleeves to suit the block. Optional single hole sizes 4, 6, 8, 10, 12, 14mm diameter all 150mm deep Undrilled sleeves for local machining 1 sleeve with 2 holes 4.5mm x 150mm deep f sleeves will introduce an additional t into the block. This can be avoided model with a block drilled for
UKAS Calibration	UKAS Calibr	ation available to Order
Standard Probe	935-14-72	Platinum Resistance Thermometer for use up to 650°C
	935-14-63	Type N Thermocouple for use up to 700°C
Carrying Case	931-22-64	Sturdy case accommodates the unit with room for accessories

Calibration and Uncertainty

A certificate, traceable to National Standards, is included as standard. Recommended is an optional UKAS five-point calibration.

The accuracy will depend very much on the mode of use and the types of sensor to be used. Please contact Isotech for tutorials and uncertainty calculations and comprehensive evaluation reports. The Gemini^{PLUS} 550/700 meets the Calibration Capacity requirements of EA IO/13, "EA Guidelines on the Calibration of Temperature Block Calibrators".

GEMINIPLUS 550 Performance



0 100	200	300	400	500	600
For Evaluation Reports, UKAS etc, please c	Jncertaint ontact Iso	y Budgets and	Calculation	ns with rega tech.co.uk/r	rd to EA10-1 efer.html
Model No.	GEMI	VIPLUS 550 /	700		
Temperature		VIPLUS 550		:o 550°C	
Range	GEMI	VIPLUS 700	50°C t	:o 700°C	
Absolute stability	At 35°	C	±0.05	°C	
over 30 minutes	At 275	5°C	±0.05	°C	
	At 550)°C	±0.05°	°C	
	At 700)°C	±0.05	°C	
Computer Interface	Includ	ed with So	oftware		
Cools from	Gemir	ni ^{PLUS} 550			
550°C to 275°C	35 mir	nutes			
550°C to 60°C	345 m	inutes			
Heats from	Gemir	ni ^{PLUS} 550	Gemin	i ^{PLUS} 700	
30°C to 550°C	35 mir	nutes	N/A		
50°C to 700°C	N/A		110 mi	nutes	
Best Performance	See G	raph			
Calibration volume Standard Block		Smm pock Omm deep		19.5mm	pockets,
Display Resolution	0.01 0.1	to 99.99 100.0 to PC can d range wit	isplay 0.0		
Indicator units	°C, °F,	K			
Power		120V (50			

Power	100 to 120V (50 / 60 Hz) o
	200 to 240V (50 / 60 Hz)
	600 Watts

Overall dimensions	Width	302mm 176mm 262mm	
	·		

Weight	Gemini ^{PLUS}	550	8.5kg
	GeminiPLUS	700	14kg

How to Order

Gemini^{PLUS} 550 or Gemini^{PLUS} 700

Please specify model type required

Please specify voltage required

Please specify options required