4000 Series

ISOTECH

Calibration Options

Isotech's UKAS accredited calibration laboratory was established in 1980 and has grown to be a full scale laboratory providing calibration to the smallest of uncertainties. Isotech certificates are formally recognised in over 70 countries and carry the ILAC-MRA logo.

We can provide different certificates, reporting the temperature only (UKAS-TEMP), additionally we can include the inbuilt temperature indicator channels calibrating by electrical simulation, (UKAS-SYST) or we can just calibrate the input channels (UKAS-SIM).

	CERTIFICATE OF CALIBRATION RULDIN ROTHERNAL TECHNOLOGY INNITIA DIFFORMEL 2* JAMON 2000 CERTIFICATION 0760-121 CERTIFICATION 0760-121 CERT
/	INTERPECTIVE Ca 43 INTEL CF CA 1000 ATTEMP from 21° January 2001 to 20° January 2001 INTEL CF CA 1000 ATTEMP from 21° January 2001 to 20° January 2000 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 1000 ATTEMP for a 10° January 2001 To 20° January 2001 INTEL CF CA 10° January 2001 To 20° January 2001 To 20° January 2001 To 20° January 2001 INTEL CF CA 10° January 2001 To 20° January 20
	The Indextory is included in includence with the includence processor (a) and a second processor (a) and a second processor (b) and a second processor (b) and and a sec

The following Calibration Option	Code	
BASIC, SITE and ADVANCED	5 point calibration for block temperature; includes reference probe values when ordered with Site or ADVANCED	UKAS-TEMP
ADVANCED	5 point calibration for block temperature and reference probe (when ordered) and electrical simulation of indicator	UKAS-SYST
ADVANCED	Calibration of input channels, electrical simulation only	UKAS-SIM

Included Software

Model	Software	Connection
BASIC and SITE	Cal Notepad and I-Cal Easy LOG: Log and Monitor Calibrator	Serial
ADVANCED	I-Cal Easy LOG: Log and Monitor Calibrator	Ethernet
ADVANCED	Review Lite: Manage Log Data, supports secure data format	Ethernet
ADVANCED	Set Point Program Editor: Manage ADVANCED set point programs	Ethernet
ADVANCED	Isotech ADVANCED Block Configuration Utility: Fast configuration from a PC	Ethernet

Download: http://www.isotech.co.uk/downloads

Isotech Innovation

We have been providing calibration solutions for more than 30 years, from Primary Standards for National Metrology Institutes through to handheld calibrators for service engineers.

Our portable calibrators have set a number of world firsts, the first Dry Blocks to feature an independent inbuilt temperate indicator and the first Dry Blocks to reach -100°C. The award winning ISOCAL-6 was the first calibrator to offer both Dry Block and Liquid Bath use. It remains the only device to offer six modes of calibration.

Isotech Dry Block Range - expanded and upgraded

New Rugged Lightweight Outer Cases

CALIBRATION SOLUTIONS

- Custom moulded components brings lighter and stronger Portable Calibrators
- New ADVANCED model more features than ever before

The ADVANCED Models include automatic temperature cycling which saves time and money with the calibrator automatically logging data over a series of calibration points