

Tympanic Thermometer Checker







Tympanic Thermometer Checker **991**

- Cost-Effective A fraction of the cost of a full laboratory setup
- Portable Easy to use in clinics and field settings, with compact equipment
- User-Friendly No specialised training needed, perfect for quality control and checks

Addressing Calibration Challenges

Traditional calibration methods using stirred water baths are cumbersome, expensive, and not easily portable, creating logistical and financial burdens for medical facilities, especially those needing to perform frequent calibrations or validations outside a laboratory setting.

Calibrating Tympanic Thermometers

Traditional Calibration Methods

According to ISO 80601-2-56:2017 Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement, clinical thermometers, both contact and infrared types, are recommended to be calibrated using a stirred water bath. This method ensures a stable and thermally uniform medium, making it the preferred approach. However, the cost and size of the equipment can be a barrier, especially when full accuracy is not critical.

For Full Accuracy Requirements

For effective calibration, the water bath must:

Maintain thermal uniformity within 0.01 °C.
 Ensure stability within ±0.02 °C.

Additionally, the reference thermometer must:

Be in good thermal contact with the blackbody source.
Have a calibration uncertainty of 0.02 °C (k=2).

Equipment meeting these standards is available from Isotech, although it requires significant investment and is suited to a laboratory environment. Some thermometer manufacturers offer dedicated calibration devices for their models, but these may not be compatible with other brands.

Isotech's Portable Solution Model 991 Temperature Checker

To address these challenges, Isotech has introduced a portable checker for validating tympanic thermometers. This innovative solution alleviates the pain points associated with traditional calibration methods:

Cost-Effective: Priced at less than a tenth of a full laboratory setup, it provides an affordable alternative without compromising essential accuracy for most practical purposes.

Compact and Portable: Its small size and simplicity make it convenient for use in various settings, including in-field and in-clinic, eliminating the need for cumbersome water baths.

User-Friendly: The device is straightforward to operate, requiring no specialized training, making it accessible for a wide range of users.





Simple Operation: switch on and within minutes the 991 is stable and ready

free software to monitor, optional communications cable

Model	991
Temp Range	20°C to 50°C
Resolution	±0.01°C
Aperture Size	12mm Diameter
Emissivity (1)	≈0.999
Controller Accuracy: Temperature Range	0.5°C from 20°C to 42°C
Extended Temperature Range	0.7°C from 42°C to 50°C
PC Interface	Included, RS422 (optional RS232 convertor lead)
Units	°C, °F, K
Temperature Stability (2)	<0.01°C
Display	Three Colour LCD, Temperature and Set Temperature
Set Point Lock	Set temperature can be locked and password protected
Automatic Start Up	No user intervention required
Set Point Ramp Rate	Included: switch on to control heating and cooling rates
Self Test	Automatic: Scrolling text diagnostic display
Power	60 Watts
Voltage	12 Vdc
Dimensions	H 200mm x W 135mm x D 170mm
Weight	2.3kg

(1) Calculated NPL Report, calculated with commercial software(2) Determined by a contact thermometer inserted into the calibration block



Blackbody Design Collaboration



Under Innovate UK's Analysis for Innovators (A4i) program, which aims to help companies solve complex technical problems and enhance their productivity or competitiveness, Isotech partnered with the National Physical Laboratory (NPL), a world-leading metrology institution in the UK, to develop a blackbody for the Model 991.

New Blackbody Design – in collaboration with NPL. NPL developed a new blackbody cavity design:

- 45mm long with a 120° cone
- Estimated emissivity of ≈0.999 (Based on a thermally uniform cavity with a high emissivity coating)

This design was compared against NPL's Primary Ear Thermometer Calibration Source (PET-C).

Isotech's Model 991 is a user friendly device capable of checking all tympanic ear thermometers. It is ideal for:

- Checking thermometers between calibrations.
- Quality checking batches of new thermometers.
- Simple, non-laboratory checks without requiring proprietary devices.



Performance and Credibility:

Precision in Temperature Calibration: the Isotech Tympanic Thermometer Checker was calibrated by the National Physical Laboratory (NPL), exemplifies high standards in temperature calibration. Calibrated between 20°C and 43°C using the NPL Primary Ear Thermometer Calibration (PET-C) source, the device ensures reliable and consistent measurements.

(The NPL certificate of calibration applies to the prototype only and is not included with the Model 991)

indrees	Cate of Calibr I Technology Lti MacAbody Type: 882 SN: 41634/1	ation
FOR	bothermal Technology Ltd	
	42a St. Luken Road	
	DOG GAO	
	United Kingdom	
FOR THE ATTENTION OF	Jan Brown	
DESCRIPTION:	Insteen Model 989 Stacebo	dy source
	Seciel number: 41634/1	
DATE(S) OF CALEBRATION	7" to 10" May 2024	
Reference: PEOPLETINESSON		Fage 1 of 4
Date of Issues: 32 May 2014	Signal	(Authorised Signatory)
	1000	

NATIONAL PHYSICAL I	ABORATORY
(Insulation)	the second second
The Auditorh 999 several wat calibrated in terms of a	adance longeinsture between
contrally 20 °C and 43 °C by comparison with the I Solitization (PET-C) source leminality creater than	VPL Primary Ear. Therritorbeter 0.0001. The comparisons were made:
sting a bandler infrared ear theresonister with a spe	otral response of normally
8 - 34) µre.	
The collocation was performed by inserting the trans	der ear therolomerer, alternately, is the
genture of the PET-C source and the spectrum of the	a looketh 969 source and recording
soch source. The temperature of the PET-C source	and the temperature indicated by the
est asuros temperaturo controller were ricordiored a d'Dio measurament asta	of averaged over the duration of each
Q each temperature four radiatical congestions we	n made between the reference and
est blackzodies and en average radience temperat	une datermined for the test source.
to assess the effect of temperature non-uniformity	ether the lookeds 958 enurois, and
contioning of the our thermometer within the cavity,	A series of measurements was reado
an te sa manufala yeway ki sasini biya	, and at desired, repression.
The ambient constitions of the laboratory were more	lored siving the calibration. Over the
karation of the calibration the overlage room temper elailive humothy was 40 %i/h ± 8 %i/h	Mure was 22.8 °C ± 0.9 °C and the
Manual Providence	Page 2 of 4
Inacked by: (ACICA MH	
NATIONAL PHYSICAL L	ABORATORY
NCERTAINTIES	
the calibration uncertainty is given in the following t	stele. The uncertainty includes
corporards for the HPL reference source, the stati terroristics. The statistic of the calibratic locations	Rh of the NPL together trivenst and
and a second sec	and the second s

NATIONAL PHYSICAL LABORATORY

REBULTS

il.Calbotico.results.

The results of the calibration are given in the following table.

Blackbody controller Indicated temperature / °C	Radiance temperature, z = 1.00 / °C
30.0	12.5
37.0	97.2
36.0	38.2
39.0	39.3
43.0	43.4
20.0*	29.8
st <i>ir</i>	37.2
43.0*	43.4

* Repeat prents

U. Temperature unRomite and assistance meanwhert

No effect of different positioning and immension of the inflamed aar thermometer was observed with the botech (800 sparce, within the resolution of the ear thermometer.

Releases Probabilisations Granied by JUCP-1 Milf Paystate

Blackbody controller setting / "C	Uncertainty 1°C
20 (6 43	0.1

NOTES

Anderson Statistics

Diversional top: \$40,21-4, MSH

The meals and uncertainties refer to the researchments made during the period of the calibration and make to allowers for any autoequant drift of the indiversel.

Page+o14

For Successful temperature calibration... Trust Isotech for the complete laboratory solution

milliK Precision Thermometer

- Supports a Wide Range of Sensors
- High Accuracy

Logs and Controls Isotech Temperature Sources Massive logging capacity

The milliK Precision Thermometer from Isotech sets a new standard for the high accuracy measurement and calibration of Platinum Resistance Thermometers, Thermistors, Thermocouple and Process Instrumentation (4-20mA) over the range -270°C to 1820°C.

Blackbody Source Model 989

- Improves accuracy of Fever Detection Systems
- Check Non-Contact Thermometers
- Uses a solid state thermoelectric heat pump so that the block can be both cooled and heated

Model 989 has the same performance as the earlier 988 but is smaller and has two easy mounting points fitted allowing for easy mounting. When used in conjunction with IR cameras the device can easily be suspended from above or below using standard tripod mounting brackets.

Hyperion R Portable Blackbody 982

- Spans medical range
- 50mm diameter cavity
- 0.995 Emissivity

The Hyperion R Portable Blackbody Calibration Source allows for calibration of non-contact infrared thermometers over the temperature range -20°C to 125°C.

One application is the calibration of non-contact medical thermometers. With the sudden step increase in the demand to check and calibrate medical thermometers we have supplied many units for both portable and laboratory testing relating to the coronavirus outbreak.

Blackbody for Hydra 798 & Orion 796

Blackbody Accessory

Fits Isotech Hydra & Orion Baths

This accessory allows the calibration of infrared (IR) thermometers. The geometry and design ensure a high emissivity.

The assembly is fastened to the top of the calibration bath and extends into the liquid volume. To ensure excellent emissivity the copper block is internally coated with Pyromark paint.









ISOTECH

About Us

The world leader in temperature metrology, with over 40 years' experience.

Our clients include the world's leading laboratories including National Laboratories, leading ISO 17025 Accredited Laboratories and users in all industries.

Why Choose Isotech?

- Isotech has solutions for all calibration needs, from Primary Laboratories maintaining National Standards to the needs of field engineers calibrating industrial sensors on site. Isotech is truly "The Source for Calibration Professionals".
- Global Network local support. Isotech has over 90 authorized sales agents worldwide! No matter where you are, we can offer local support.
- The world's leading National Metrology Institutes choose Isotech - shouldn't you?

As a leading thermocouple manufacturer, it's crucial for us to check with the utmost precision. Isotech equipment consistently provides the accurate measurements we rely on. We've partnered with Isotech for over 30 years, appreciating not just their high-accuracy products but also their exceptional customer service, insightful advice, and genuine feedback.

Stephen Holt, Technical & Quality Manager, Scott Precision Wire Ltd



> ITS-90 Primary Standards

[7]

- > Industrial Sensor Calibration
- > Secondary Temperature Calibration
- > Infrared Thermometers
- > High Accuracy Temperature Measurement
- > Thermocouple Referencing Equipment

ISO 17025 calibration services to the smallest of uncertainties and with international recognition





ISOTECH



Isothermal Technology Limited Pine Grove, Southport, Merseyside PR9 9AG England