

# Blackbody Source Model 989

- Improves accuracy of Fever Detection Systems
- Covers 20°C to 50°C with Fast Thermal Response
- Check Non-Contact Thermometers

Isotech first introduced the Model 988 to assist in relation to the SARS outbreak during the early 2000s. It was used to increase the accuracy of thermal imagers measuring human skin temperature in temperature screening of applications. It can also be used to check non-contact clinical thermometers. Following the increased demand in relation to COVID-19, Isotech have now introduced an updated blackbody source, Model 989.

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.

The upgraded controller can either be locked to a single temperature or it can be adjusted over a new wider temperature range of 20°C to 50°C. Model 989 also has a PC interface fitted as standard. It allows the temperature to be both monitored and adjusted from a PC.

This blackbody source meets the demand for a simple, cost effective but high accuracy device for the calibration of thermal imagers and infrared thermometers that are used at temperatures around that of the human body.

Unlike heat only devices, this model uses a solid state thermoelectric heat pump so that the block can be both cooled and heated. This brings two benefits, the blackbody can maintain its set point in high ambient temperature conditions and it can also operate below the ambient temperature.





## http://www.isotechna.com

Response time is very fast, typically less than five minutes to achieve the required temperature (see graphs). The Model 989 can be used either horizontally or vertically.

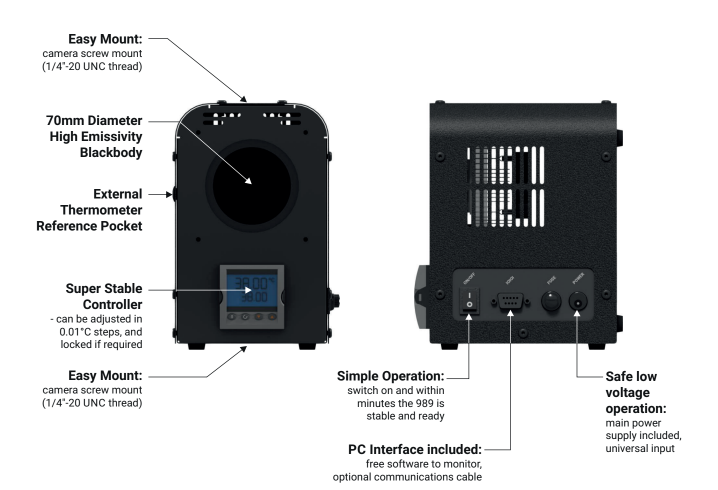
The device features a high emissivity ridged plate that is 70mm in diameter. The temperature of the plate can be set from 20°C to 50°C to a resolution of 0.01°C.

To reduce sensitivity to air drafts and ambient temperature effects, a stainless steel tube can be fitted in front of the plate with evaluation showing this has advantage over an open plate design.

The longer tube length is 210mm while the shorter tube length is 40mm long and is particularly useful for checking medical thermometers.

For applications where the unit is used at a single fixed temperature, e.g. 38°C, the set temperature on the controller can be locked to prevent accidental change or tampering. The operating unit can be changed from Celsius to Fahrenheit.

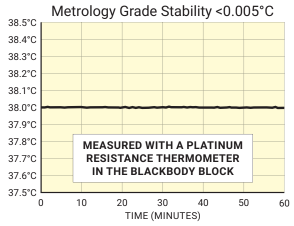


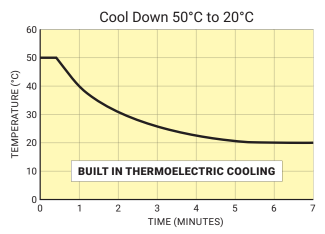


Model	989		
Temperature Range	20°C to 50°C	Dimensions	H 200mm (7.87")
Resolution	±0.01°C		W 135mm (5.31") D 170mm (6.70")
Target Size	70mm Diameter using Extension Tube 54mm Diameter	Weight	4kg
Emissivity	0.97 ±0.02		
Combined Accuracy/Stability	±0.2°C (0.3°F)	How to Order	
PC Interface	Included, RS422 (optional RS232 convertor lead)	Model 989	Blackbody Source Universal voltage input 80-264 V
Units	°C, °F, K		supplied as standard
Block Stability	<0.01°C		
Display	Three Colour LCD,		
	Temperature and Set	Accessories	
	Temperature	935-16-112	RS422 to RS232
Set Point Lock	Set temperature can be locked and password protected		Converter Lead
		935-14-82/BW	Isotech 935-14-82 Calibration Probe
Automatic Start Up	No user intervention required	989/01	Calibration Kit: Isotech TTI-10 with 935-14-82/TTI
Set Point Ramp Rate	Included: switch on to		Probe and UKAS System
	control heating and		Calibration, Uncertainty 0.02°C
	cooling rates	989/02	Short Tube: 40mm
Self Test	Automatic - Scrolling text diagnostic display	989/03	Long Tube: 210mm
Power	60 Watts		
Voltage	12 Vdc		

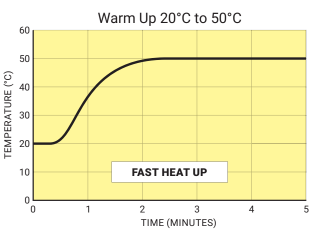


### Fast Operation









### Featuring Easy Mount System

Can be bench mounted



Can be used vertically



Can be mounted from the top



Can be mounted from below





#### Model 989/01 - Blackbody Source



Model 989 features a reference thermometer pocket that is located in the blackbody block just below the surface. If desired a calibrated platinum resistance thermometer can be added for traceability. Isotech can provide either ISO 17025, UKAS Calibrated Model 938-14-82/TTI Semi Standard Thermometer or TTI-10 High Accuracy Digital Readout with a Model 938-14-82/TTI Thermometer, UKAS Calibrated, Uncertainty 0.02°C, 20mK.

The reference thermometer pocket also allows for easy checking and recalibration of the model 989 Blackbody.

