

KPMANALYTICS brand

BBS1500i-40 Blackbody Calibration Source

Large Aperture, Radiometric Temperature Source for Calibration of Pyrometers



Medium-High Temperature, High Emissivity / Uniformity Blackbody for Precision Calibration of IR Thermometers, Thermal Imaging Detectors and Cameras, Heat Flux Meters, Spectrophotometers and Radiometers up to 1500°C.

FEATURES

- Wide/adjustable temperature range from 50 to 1500°C (122 to 2732°F) with 40 mm (1.57") aperture
- For precise calibration of pyrometers with spot sizes up to 25 mm
- Set point in 1° increments with a temperature stability of better than 0.5° over 30 min
- Fast heat up time 1500°C in 50 minutes
- Cylindrical cavity for uniform temperature radiation
- Set point and actual temperature values are displayed simultaneously
- Auxiliary connections:
 - Interface for communication via PC with software
 - Pyrometer analog output for analog calibration
- Provides 24 V DC power to operate the Metis, Sirius or Diadem pyrometers
- Cooling fan for safe enclosure operating temperature
- Traceability to International Temperature Standard ITS 90 when using a Diadem transfer standard pyrometer

Calibration System BBS1500i-40

The BBS1500i-40 calibration system combines the features of a precisely controlled temperature source with the calibration and adjustment task. It communicates with connected pyrometers and transmits and receives measurement data for manual or fully automatic tasks:

- Pyrometric readjustment of the BBS1500i-40
- Create calibration certificates
- Readjustment of pyrometers according to detected deviations via separately available software SensorCal3



Features

Large, stable temperature range:

- from 50 to 1500°C
- for measuring fields up to 25 mm

Fast ready for operation:

■ only 50 minutes to max temperature

Connections:

- PC connection (serial interface)
- Pyrometer connection
- Analog output of the pyrometer

Temperature controller / display:

 Own controller for temperature specification and communication with pyrometers



Calibration and adjustment software included:

■ for the pyrometric readjustment of the BBS1500i-40

■ to create calibration certificates





Technical Data

Temperature range	50°C to 1500°C (122 to 2732°F)
Temperature	Spot size Ø 10 mm: ±0.5°C
uniformity	Spot size Ø 25 mm: ±1.5°C
Stability	< ±0.5K over 30 min
Heating-up time	35 min. to reach 1000°C, +20 min to reach 1500°C
Aperture	Ø 40 mm (1.57")
Cavity	Silicon carbide, depth 225 mm
Emissivity	0.993 ±0.004 at wavelength ranges
	between 0.5 and 3.5 µm
Heating elements	6 x Silicon carbide
Method of control	PID controller with thermocouple
	type S
Heating indication	Indicator lamp

Display	LED display, red (actual value: 7 segment, H=13 mm / setpoint: dot matrix H=5 mm)
Display resolution	1°C on the device; 0.1°C via software
Display accuracy	±0.2% +1°C
Serial interface	RS485
Power supply	220–240 V AC, 50-60 Hz, max. 3 kVA (connector: blue CEE connector)
Housing	Steel, powder coated
Device fuse	Automatic fuse 16 A slow
Dimensions	563 x 459 x 512 mm (H x W x D)
Weight	40 kg (88 lb.)
Ambient temperature	10 to 30°C (50 to 86°F) Storage temp20 to 50°C (-4 to 122°F)
Relative humidity	No condensing conditions
CE label	According to EU directives for electromagnetic immunity

Reference Numbers

BBS1500i-40 Calibration source BBS1500i-40 (scope of delivery: incl. PC connection cable (interface converter

RS485 \$\topus USB), pyrometer connection cable (12-pin, 2.5 m), calibration software SensorCal3 for calibra-

tion and adjustment of the BBS1500i-40, evaluation and analysis software SensorTools)

SW3600 SensorCal3 software, activated for calibration and adjustment of Process Sensors pyrometers

Diadem DI16 Transfer Standard Pyrometer for calibration verification and pyrometric calibration of the BBS1500i-40. Temperature range 50–1400°C, spectral range 1.45–1.8 μm, optics OD09-A0 with a: 600 mm, M: 1.6

mm (to select with laser targeting light or through lens view finder as sighting system)

AL12-02 Separate 12-pin pyrometer connection cable (2.5 m)

WB23-2-1-05 / -1-1-05 Wiring Box: additional pyrometer supply and PC connection kit, consisting of a connection box with 24 V

power supply, 5 m pyrometer connection cable (12-pin connector) and a RS485 interface converter /

RS232 interface converter)

Process Sensors IR reserves the right to make changes in scope of technical progress or further developments.

Datasheet BBS1500i_CalibrationSource (07/24/24)

PROCESS SENSORS CORPORATION

IR Temperature Sales: 787 Susquehanna Avenue, Franklin Lakes, NJ USA • Tel: 774-399-0461 Corporate Headquarters: 8 Technology Drive, Westborough, MA 01581 USA • Tel: 744-399-0500 www.ProcessSensorsIR.com • irtemp@kpmanalytics.com