

LANDCAL

A RANGE OF TEMPERATURE CALIBRATION SOURCES



LANDCAL Blackbody Temperature Calibration Sources ... extending the calibration route.

LANDCAL calibration sources are designed to provide accurate, traceable calibration, whatever the temperature, wherever the type of thermometer.

LANDCAL sources enable you to calibrate your thermometers as and when it is convenient for you, with the added assurance that all measurements are traceable to National Standards.

LANDCAL comprises a range of blackbody calibration sources providing high precision calibration of radiation thermometers within the temperature range -10 to 1600°C/15 to 2900°F.

The Landcal calibration sources are divided into two groups: Primary Standard and Reference Standard.

P Primary Standard Sources

Ρ

e.g. **P** 1600B2 - the calibration of a primary source is traceable directly to National Standards via a certified probe installed in the radiation cavity.

R Reference Standard Sources

e.g. **R** 1200P - traceability to National Standards can be achieved either by using optional certified radiation thermometers and adopting the calibration by comparison method, or by purchasing the source complete with a calibration certificate.

The sources are also divided into groups relating to their size, weight and application:

- Portable e.g. P550 P these sources are comparatively small and light, so can be carried over short distances using the built-in carrying handle. This makes them ideal for on-site as well as laboratory use. An optional carrying case is available for safe storage when the source is not in use.
- Transportable e.g. R1500 T these sources can be used either on-site or in laboratory environments. They can be lifted into place, but it is not recommended that they are carried.
- **B** Bench mounted e.g. P1200 **B** these sources require assembly in the place where they are to be used. They are designed primarily for the precise calibration of radiation thermometers in a laboratory environment.

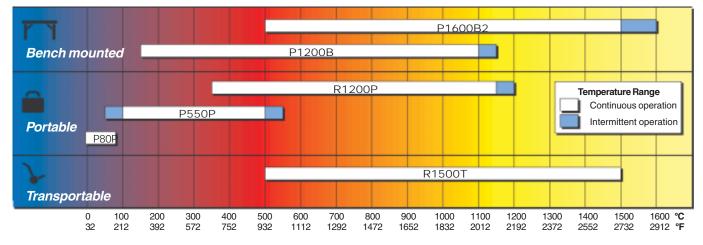
The table shows the recommended calibration source for each LAND thermometer type, with alternatives indicated where appropriate. For calibration of thermal cameras, process imagers and linescanning products, refer to

and Instruments International. Preferred * Possible 0000 THERMOMETER TYPE M1 & U1 0000 M1 & U1 M2 & U2 0000 M4 & U4 * 1000/2500) M6 0/300 000 0000 M6 100/700 M7 * M8 * R1 & V1 H R4Z VDT 2000 U AET AQT 2000 H FTS FLT5/A 5000	b220b ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	* b1200B	• * • P1600B2	● ● * * * T1200P	*
M2 & U2 M4 & U4 ★ M5 & U5 (400/1300)		• • * • *	*	* *	• • • • • • • • • • • • • • • • • • • •
M4 & U4 * M5 & U5 (400/1300)		• * • *	• • *	*	*
M5 & U5 (400/1300)	* • • • • •	* • •	*	*	*
M5 & U5 (400/1300) M5 & U5 (1000/2500) W M6 0/300 M6 100/700 M7 M7 ★	* • • *	* • •	*	*	*
[™] M5 & U5 (1000/2500) [™] M6 0/300 [™] M6 100/700 [™] M7	*	• * •	*	•	*
H M6 0/300 ■ M6 100/700 M7 ★	*	* • *	*	•	
₩ M6 100/700 M7 ★	● ★ ●	* • *	*	•	
	*	● ★			*
		*			*
₩8 ★					
		*		*	
T R4Z	*				*
		*		*	
Z AET	•	*		•	
		*			
6 AST/AST4		*			
G GST	-	*			
FTS	A	*		*	
FLT5/A	*		*	*	
CD1 SOLO 1	*	*	•		
	*	*	*	*	*
SOLO 2 SOLO 3 *		*	×	*	× _
MICRATHERM 3		*		*	
RT3 & ROADSTONE		*			
MF3		~			
CF		*		*	
M1 & U1		Ô		*	•
M1 Q O I	*		*		*
		*	~		~
F R1 & U1	-	*		*	•
SOLO 1 Fibroptic		*		*	•
M3 R1 & U1 SOLO 1 Fibroptic ABT DTT		*		*	
		*		*	
Model FG		*		*	•
Spray Chamber		*		*	
MeltMaster		★		*	
Ш C53 & C153/153A		*		*	•
ሐ C241	*		*		*
ĕ C300AF/300bAF ★	*		★		*
FurnacePro	*		★		*
PockeTherm		★			
GMT					

RECOMMENDED SOURCE

REFERENCE

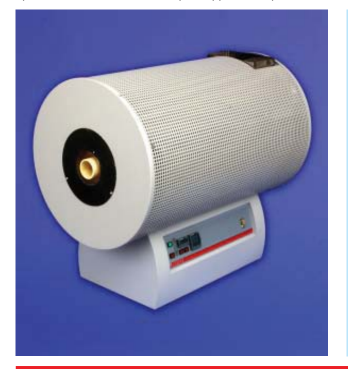
PRIMARY



LANDCAL P1600B2

The LANDCAL P1600B2 is a new high stability, bench mounted primary temperature source designed for testing and precise calibration of most industrial infrared radiation thermometers at temperatures up to 1600°C/2900°F. The isothermal enclosure provides a highly stable, uniform temperature along the length of the cavity, which is suitable for the calibration of thermographic instruments and also the calibration of thermocouples by the comparison method.

The large diameter, conical ended, blackbody cavity is heated by six robust silicon carbide heating elements equally spaced around the cavity, providing continous, reliable operation over many years. The temperature of the cavity is measured using an optional rare metal thermocouple supplied complete with traceable calibration certificate.



SPECIFICATION

Maximum temperature: Recommended temp.: Heating rate: Stability:

Radiation cavity: Dimensions: Sighting tube extension: Emissivity: Heating elements (6): Control thermocouple: Controller types Master:

Over-temperature: Power requirement:

Power consumption: Measuring thermocouple: Dimensions:

Weight:

1600°C/2900°F 500 to 1550°C/950 to 2850°F 1.5 hours to 1400°C/2550°F <±0.5°C/1.0°F over 60 min at set temperature Silicon carbide 50mm/2.0in dia. x 300mm/12in 49mm/1.9in dia. x 100mm/4.0in 0.998 SiC 151/356/20/25.4/7.4 Pt 13% Rh/Pt, Type R

Eurotherm with RS232C serial interface Eurotherm 220/240V a.c. 50 to 60Hz, or 415/240V or 380/220V (3 phase) 7.0kVA, 2.3kVA per phase (3 phase) Type B (6/30), R (0/13) or S (0/10) 865 x 500 x 700mm/ 34.0 x 19.6 x 27.5in (L x W x H) 62.0kg/136.6lb

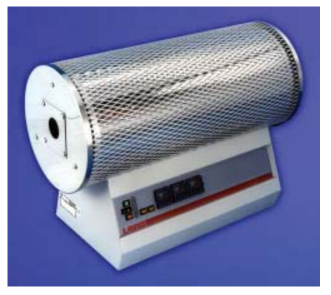
LANDCAL P1200B

1150°C/2100°F

1600°C/2900°F

The LANDCAL P1200B is a bench mounted, primary temperature source designed for testing and precise calibration of most infrared radiation thermometers at temperatures up to 1150°C/2100°F. The isothermal enclosure provides a highly stable, uniform temperature along the length of the cavity, which is also suitable for the calibration of thermographic instruments and also the calibration of thermocouples by the comparison method.

The large diameter, conical ended, blackbody cavity is heated by three separate, independently controlled electrical windings which can be adjusted to minimise thermal gradients. The temperature of the cavity is measured using an optional rare metal thermocouple supplied complete with traceable calibration certificate. A second optional rare metal thermocouple can also be supplied to determine thermal gradients.



SPECIFICATION

Maximum temperature: Recommended temp.: Heating rate: Stability: Radiation cavity: Dimensions: Sighting tube extension: Emissivity: Heating elements: Control thermocouple: Controller type:

Power requirement: Power consumption: Measuring thermocouple: Dimensions:

Weight:

1150°C/2100°F 150 to 1100°C/300 to 2000°F 2 hours to 1000°C/1850°F <±1°C/2°F over 30 min. at set temp. Silicon carbide 50mm/2.0in dia x 300mm/12.0in 100mm/4.0in 0.998 Resistance wire Nicrosil-Nisil, type N Eurotherm with RS232C serial interface 220/240V or 110/120V a.c., 50 to 60Hz 3.0 kVA Type B (6/30), R (0/13) or S (0/10) 700 x 360 x 535mm/ 27.6 x 14.2 x 21.1in (L x W x H) 33.0kg/73.0lb

LANDCAL R1200P

1200°C/2200°F

The LANDCAL R1200P is a high stability, blackbody, reference source designed for calibration of infrared radiation thermometers at temperatures up to 1200°C/2200°F.

It is completely portable and self-contained, with built-in 3-term controller and separate digital temperature indicator, giving $\pm 1^{\circ}C/2^{\circ}F$ resolution.

The R1200P can be used for both on-site or in-laboratory calibration of LAND fixed system and Fibroptic short wavelength radiation thermometers. A calibration certificate can also be supplied as an optional extra where traceability is required.

An angle bracket is mounted on the front of the furnace to aid alignment of the thermometers into the cavity.

A robust carrying case is also available as an optional extra.



SPECIFICATION 1200°C/2200°F Maximum temperature: Recommended temp.: 350 to 1150°C/650 to 2100°F Heating rate: 25 min to 1150°C/2100°F Radiation cavity: Type: Heat resisting steel (Kanthal APM), 120° cone 55mm/2.2in dia x 110mm/4.3in Dimensions: External aperture: 30mm/1.2in dia >0.98 at short wavelengths Emissivity: Eurotherm with RS232C Controller: serial interface Indicator: Eurotherm Power requirement: Dual voltage 115V or 230V a.c.,

50 to 60Hz selectable

200 x 300 x 340mm/

Power consumption: Overall dimensions:

 $\begin{array}{c} 7.9 \ x \ 11.8 \ x \ 13.4 \text{in} \ (L \ x \ W \ x \ H) \\ \text{Weight:} \\ \text{Uncertainty} \ (400 \ \text{to} \ 1100^{\circ}\text{C}): \ \pm 3\text{K}/6^{\circ}\text{F} \ (\text{with traceable certificate}) \end{array}$

1.1kVA

LANDCAL P550P

550°C/999.9°F



The LANDCAL P550P is a portable, blackbody, primary source. It is a primary standard designed for high precision calibration of low temperature radiation thermometers over the range 50 to 550°C/120 to 999.9°F.

When traceability to National Standards is required, the output from the thermometer under test is compared with the source temperature measured by a Platinum resistance thermometer, supplied with a traceable calibration certificate.

The calibration source can also be used without a Platinum resistance thermometer if traceability is unnecessary.

The P550P provides a wide angle target which makes it ideal for the calibration of both fixed installation and portable, hand-held infrared thermometers.

A robust carrying case is also available as an optional extra.



SPECIFICATION

Max. temperature range: Recommended temp.: Heating rate: Radiation cavity: Type: Dimensions: Emissivity: Controller:

Uncertainty of PRT: Power requirement:

Power consumption: Dimensions:

Weight:

50 to 550°C/120 to 999.9°F 100 to 500°C/210 to 930°F 60 min (approx.) to 500°C/930°F

Blackened aluminium, 120° cone 65mm/2.6in dia x 160mm/6.3in >0.995 Eurotherm with RS 232C serial interface <±0.2K/0.4°F 110/120V a.c. or 220/240V a.c., 50 to 60 Hz 0.8 to 1.0kVA 315 x 260 x 185mm/ 12.4 x 10.2 x 7.3in (L x W x H) 11kg/24.2 (nett)/13kg/28.6lb (gross)

ANDCAL P80P

The LANDCAL P80P is a portable, blackbody, primary source. It is designed for high precision calibration of low temperature infrared radiation thermometers with sub-zero measurement capability, over the range -10 to 80°C/15 to 175°F.

When traceability to National Standards is required, the output from the thermometer under test is compared with the source temperature measured by a Platinum resistance thermometer, supplied with a traceable calibration certificate.

The source can also be used without a Platinum resistance thermometer if traceability is unnecessary.

The P80P provides a wide angle target which makes it ideal for the calibration of both fixed installation and portable, hand-held infrared thermometers.

A robust carrying case is also available as an optional extra.



SPECIFICATION 80°C/175°F Maximum temperature: Recommended temp.: -10 to 80°C/15 to 175°F Heating rate: 60 min. (ambient to 75°C/167°F) Cooling rate: 90 min. (20 to -10°C/68 to 15°F) depending on ambient temp. Radiation cavity: Blackened aluminium, 120° cone Type: Dimensions: 50mm/2.0in dia x 155mm/6.0in Emissivity: >0.995 Controller: Eurotherm with RS232C serial interface Uncertainty of PRT: <±0.1°C/0.2°F at 50°C/120°F Power requirement: 110/120V a.c. or 220/240V a.c., 50 to 60 Hz Power consumption: 0.2kVA Overall dimensions: 315 x 260 x 185mm/ 12.4 x 10.2 x 7.3in (L x W x H) Weight: 11kg/24.2lb (nett)/13kg/28.6lb (gross)

80°C/175°F

LANDCAL R1500T

1500°C/2750°F

The LANDCAL R1500T is a high stability, transportable, blackbody, reference source designed for on-site or laboratory calibration of infrared radiation thermometers up to temperatures of 1500°C/2750°F.

Six silicon carbide elements heat the conical ended cylindrical blackbody cavity to 1450°C/2650°F in approximately 30 minutes. A 3-term controller holds the set temperature to within ±1K/2°F.

The R1500T can be used as a transfer standard, providing calibration by the comparison method, using optional standard radiation thermometers. Alternatively a traceable calibration certificate can be supplied for the source, as an optional extra, where direct traceability is required.



SPECIFICATION Maximum temperature: Recommended temp.:

Heating rate: Stability:

Radiation cavity Type: Diameter: External aperture: Emissivity: Controller:

Power requirement:

Power consumption: Overall dimensions:

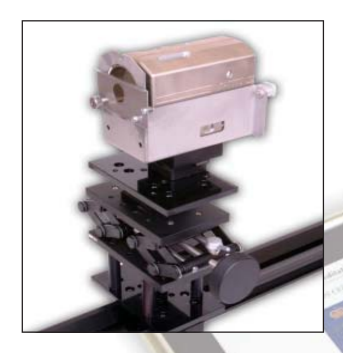
Weight:

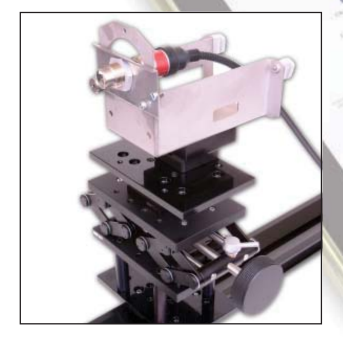
1500°C/2750°F 500 to 1500°C/950 to 2750°F 30 min. to 1450°C/2650°F <±1K/2°F over 30 minutes at set temperature

Silicon carbide, 120° cone 45mm/1.8in dia x 100mm/4.0in 40mm/1.6in dia Approx 0.99 at short wavelengths Eurotherm with RS232C serial interface 110/120V a.c. or 220/240V a.c., 50 to 60Hz 3.0kVA 500 x 380 x 540mm/ 19.7 x15.0 x 21.3in (L x W x H) 26kg/57.3lb(nett)/32kg/70.5lb(gross) Uncertainty (400 to 1500°C): ±3K/6°F (with traceable certificate)

OPTIONAL EXTRAS AND ORDERING INFORMATION







LANDCAL P1600B2

LANDCAL P1600B2		Part No.
Power requirement:	220/240V 415/240V (3 phase) 380/220V (3 phase)	800358 800359 800360
Optical bench assembly: Thermocouple assembly	915.0mm/36.0in	135.204
with calibration certificate:	Туре R Туре S Туре B	135.152 135.153 135.154
LANDCAL P1200B		
Power requirement:	110/120V 220/240V	135.193 135.183
Optical bench assembly:	915.0mm/36.0in	135.204

Optical bench assembly:	915.0mm/36.0in	135.204
Thermocouple assembly		
with calibration certificate:	Type R	135.152
	Type S	135.153
	Type B	135.154

LANDCAL R1200P

Power requirement:	115/230V, selectable	135.192
Calibration certificate:	400-1100°C/ 750-2010°F ±3K/6°F	-
Thermometer holder ass System 4 standard bo		
and Fibroptic:	,	135.190
System 3 standard bo	ody:	135.110
System 3 Fibroptic:		135.109
Aluminium carrying/stora	ge case	135.131

LANDCAL P550P

Power requirement:	110/120V	135.198
	220/240V	135.182
Optical bench assembly:	915.0mm/36.0in	135.204
Aluminium carrying/storag	ge case:	135.130
PRT with calibration certif	icate:	135.142

LANDCAL P80P

110/120V 220/240V	135.199 135.181
915.0mm/36.0in	135.204
Aluminium Storage/Transportation Case	
PRT with Calibration Certificate	
110/120V	135.180
220/240V	135.191
500-1500°C/	
930-2730°F ±3K/6°F	-
915.0mm/36.0in	135.204
	220/240V 915.0mm/36.0in portation Case tificate 110/120V 220/240V 500-1500°C/ 930-2730°F ±3K/6°F

PRODUCT PORTFOLIO

Land Instruments International design and manufacture an extensive range of on-line thermometers, linescanners and thermal imagers for continuous temperature measurement and process monitoring, and portable thermal imagers for condition monitoring purposes. A comprehensive range of temperature calibration sources is also available.

FIXED ON-LINE TEMPERATURE MEASUREMENT SYSTEMS

Land's range of on-line temperature measurement systems combine high accuracy, continuous temperature measurement with long term reliability.

Your requirements for a fixed system, which precisely matches your needs, can be selected from a comprehensive range of general purpose and dedicated purpose thermometers, thermometer signal processors, mountings and accessories.

PORTABLE INFRARED THERMOMETERS

The Land family of hand held portable infrared thermometers provide accurate spot temperature measurement within the range -50 to 3200°C/-50 to 5800°F.

A range of low cost, hand-held thermometers is also available designed specifically for food manufacturing processes and preventative maintenance.

LINESCANNERS

Landscan linescanners use an infrared scanning system to produce a temperature profile across a hot object.

These systems are designed for ease of operation and maintenance in hostile environments such as hot rolling mills and glass plants and perform as accurately as the best radiation thermometers available.

PORTABLE THERMAL CAMERAS

The Land Cyclops portable thermal imager system provides high definition thermal images and accurate temperature measurement from -20 to 1500°C/-4 to 2732°F in condition monitoring programs. LIPS image processing software provides a full report writing and image processing facility.

ON-LINE THERMAL IMAGING SYSTEMS

A new range on on-line and process imaging systems are available for plant and process monitoring, and routine test and investigation purposes within the temperature range -20 to 2000°C/-4 to 3600°F. LIPS image processing system provides comprehensive temperature analysis and trending on either live or stored images, alarms, exchange of data, and full remote control.

APPLICATION DEDICATED THERMOMETERS

There is a range of thermometers and thermometer systems designed to solve temperature measurement problems in specific industrial applications, such as steel, non ferrous metals, glass and mineral processing.

CALIBRATION SOURCES

A comprehensive range of blackbody temperature calibration sources and accessories is available for customers who wish to establish their own calibration facility.



George R. Peters Associates SALES REPRESENTATIVES

650 E. Big Beaver • Suite C • Troy, MI 48083 (248) 524-2211 • Fax (248) 524-1758 www.grpeters.com



Non-Contact Temperature Measurement Solutions



Copyright © 2009 Land Instruments International

Land Instruments International Ltd • Dronfield S18 1DJ • England

Tel: +44 (0) 1246 417691 • Fax: +44 (0) 1246 410585 • Email: land.infrared@ametek.co.uk • www.landinst.com AMETEK Land, Inc. • 150 Freeport Rd. • Pittsburgh, PA 15238 • U.S.A.Tel: +1 (412) 826 4444 Email: irsales@ametek.com • www.ametek-land.com

For complete details of all Land offices and distributors please visit our websites.



Continuous product development may make it necessary to change these details without notice.