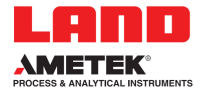




CALIBRATION SOURCES







QUALITY CUSTOMER SOLUTIONS



# AMETEK LAND HAS BEEN MANUFACTURING PRECISION MEASURING EQUIPMENT SINCE 1947.

WE ARE SPECIALISTS IN NON-CONTACT TEMPERATURE MEASUREMENT AND COMBUSTION MONITORING WITH APPLICATIONS ACROSS DIVERSE INDUSTRIES SUCH AS STEEL AND GLASS MAKING, POWER GENERATION AND CEMENT MANUFACTURE.

As part of AMETEK Process & Analytical Instruments Division since 2006, our customers benefit from the worldwide AMETEK sales and service team.

The comprehensive range of Landcal blackbody calibration sources, both primary and reference available, enables high-precision calibration of radiation thermometers under on-site and laboratory conditions.

Providing un-matched precision, our comprehesive range of six calibration sources lets you calibrate thermometers (pyrometers), line scanners and thermal imagers across a temperature range of -10 °C to 1600 °C (15 °F to 2900 °F).

Providing near perfect blackbody conditions, calibrations are made with an extremely high level of stability and accuracy. Calibration traceable to national standards delivering confidence in your measurements.

All calibration requirements are covered, with low, medium and high range temperature versions available in bench-mounted, portable and transportable versions.

#### **TWO ROUTES TO NATIONAL STANDARDS**

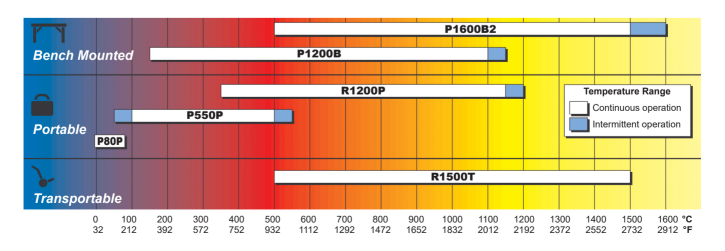
Landcal primary sources use a certified probe installed in the radiation cavity to achieve traceability to National Standards. Reference sources can achieve traceability by comparison to a certified thermometer, or by purchasing the source with a calibration certificate.

#### WIDE TEMPERATURE RANGE

Between them, the models in the Landcal range cover a temperature range from sub-zero Celsius levels (-10 °C, or 15 °F) to very high temperatures (1600 °C, or 2900 °F), ensuring a suitable match to your thermometer.

#### SIX MODELS TO SUIT YOUR NEEDS

All of AMETEK Land's thermometers (pyrometers), line scanners and thermal imagers are covered by the Landcal range. Whatever your temperature measurement technology, there's a calibration source that fits your system, with portable, transportable and bench-mounted versions available.



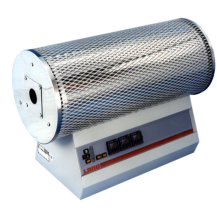
### CALIBRATION SOURCE TEMPERATURE APPLICATIONS

LANDCAL

## LANDCAL P1600B2



## LANDCAL P1200B



## LANDCAL P550P



# **MODELS & SPECIFICATION**

#### LANDCAL P1600B2 - PRIMARY SOURCE

| Maximum temperature:     | 1600 °C/2900 °F  |
|--------------------------|--|
| Recommended temp.:       | 500 to 1550 °C/950 to 2850 °F  |
| Heating rate:            | 1.5 hours to 1400 °C/2550 °F   |
| Stability:               | With the source controlling at temperature the radiance temperature will vary by less than $\pm 0.2^\circ C$ ( $\pm 0.4~^\circ F)$ over a 60 minute period |
| Radiation cavity:        | Silicon carbide  |
| Dimensions:              | 50mm/2.0in dia. x 300mm/12in   |
| Sighting tube extension: | 49mm/1.9in dia. x 100mm/4.0in  |
| Emissivity:              | 0.998  |
| Heating elements (6):    | SiC 151/356/20/25.4/7.4  |
| Control thermocouple:    | Pt 13% Rh/Pt, Type R   |
| Controller types         | Master: Eurotherm with RS232C serial interface<br>Over-temperature: Eurotherm  |
| Power requirement:       | 220/240V a.c. 50 to 60Hz, or 415/240V or 380/220V (3 phase)  |
| Power consumption:       | 7.0kVA, 2.3kVA per phase (3 phase)   |
| Measuring thermocouple:  | Type B (6/30), R (0/13) or S (0/10)  |
| Dimensions:              | 865 x 500 x 700mm/ 34.0 x 19.6 x 27.5in (L x W x H)  |
| Weight:                  | 62.0kg/136.6lb   |

#### LANDCAL P1200B - PRIMARY SOURCE

| Maximum temperature:       | 1150 °C/2100 °F   |
|----------------------------|---|
| Recommended temp.:         | 150 to 1100 °C/300 to 2000 °F   |
| Heating rate:              | 2 hours to 1000 °C/1850 °F  |
| Stability:<br>vary by less | With the source controlling at temperature the radiance temperature will than ±0.2 °C (±0.4 °F) over a 60 minute period |
| Radiation cavity:          | Silicon carbide   |
| Dimensions:                | 50mm/2.0in dia x 300mm/12.0in   |
| Sighting tube extension:   | 100mm/4.0in   |
| Emissivity:                | 0.998   |
| Heating elements:          | Resistance wire   |
| Control thermocouple:      | Nicrosil-Nisil, type N  |
| Controller type:           | Eurotherm with RS232C serial interface  |
| Power requirement:         | 220/240V or 110/120V a.c., 50 to 60Hz   |
| Power consumption:         | 3.0 kVA   |
| Measuring thermocouple:    | Type B (6/30), R (0/13) or S (0/10)   |
| Dimensions:                | 700 x 360 x 535mm/27.6 x 14.2 x 21.1in (L x W x H)  |
| Weight:                    | 33.0kg/73.0lb   |
|                            |   |

#### LANDCAL P550P - PRIMARY SOURCE

| Max. temperature range: | 50 to 550 °C/120 to 999.9 °F                       |
|-------------------------|--|
| Recommended temp.:      | 100 to 500 °C/210 to 930 °F                        |
| Heating rate:           | 60 min (approx.) to 500 °C/930 °F                  |
| Radiation cavity:       | Type: Blackened aluminium, 120° cone               |
| Dimensions:             | 65mm/2.6in dia x 160mm/6.3in                       |
| Emissivity:             | >0.995   |
| Controller:             | Eurotherm with RS 232C serial interface            |
| Uncertainty of PRT:     | <±0.2K/0.4 °F                                      |
| Power requirement:      | 110/120V a.c. or 220/240V a.c., 50 to 60 Hz        |
| Power consumption:      | 0.8 to 1.0kVA                                      |
| Dimensions:             | 315 x 260 x 185mm/ 12.4 x 10.2 x 7.3in (L x W x H) |
| Weight:                 | 11kg/24.2 (nett)/13kg/28.6lb (gross)               |
|                         |  |



## LANDCAL A RANGE OF TEMPERATURE CALIBRATION SOURCES

## LANDCAL P80P



### LANDCAL R1500T



## LANDCAL R1200P



#### LANDCAL P80P - PRIMARY SOURCE

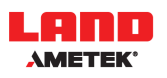
| LANDCAL FOUR - FRIMART SOURCE |   |
|-------------------------------|---|
| Maximum temperature:          | 80 °C/175 °F  |
| Recommended temp.:            | -10 to 75 °C/15 to 167 °F                                     |
| Heating rate:                 | 60 min. (ambient to 75 °C/167 °F)                             |
| Cooling rate:                 | 90 min. (20 to -10 °C/68 to 15 °F) depending on ambient temp. |
| Radiation cavity:             | Type: Blackened aluminium, 120° cone                          |
| 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)                        |

#### LANDCAL R1500T - REFERENCE SOURCE

| Maximum temperature:         | 1500 °C/2750 °F                                    |
|------------------------------|--|
| Recommended temp.:           | 500 to 1500 °C/950 to 2750 °F                      |
| Heating rate:                | 30 min. to 1450 °C/2650 °F                         |
| Stability:                   | <±1K/2 °F over 30 minutes at set temperature       |
| Radiation cavity             | Type: Silicon carbide, 120° cone                   |
| Diameter:                    | 45mm/1.8in dia x 100mm/4.0in                       |
| External aperture:           | 40mm/1.6in dia                                     |
| Emissivity:                  | Approx 0.99 at short wavelengths                   |
| Controller:                  | Eurotherm with RS232C serial interface             |
| Power requirement:           | 110/120V a.c. or 220/240V a.c., 50 to 60Hz         |
| Power consumption:           | 3.0kVA   |
| Overall dimensions:          | 500 x 380 x 540mm/ 19.7 x15.0 x 21.3in (L x W x H) |
| Weight:                      | 26kg/57.3lb(nett)/32kg/70.5lb (gross)              |
| Uncertainty (400 to 1500°C): | ±3K/6 °F (with traceable certificate)              |
|                              |  |

#### LANDCAL R1200P - REFERENCE SOURCE

| Maximum temperature:         | 1200 °C/2200 °F                                      |
|------------------------------|--|
| 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  |
| Dimensions:                  | 55mm/2.2in dia x 110mm/4.3in                         |
| External aperture:           | 30mm/1.2in dia                                       |
| Emissivity:                  | >0.98 at short wavelengths                           |
| Controller:                  | Eurotherm with RS232C serial interface               |
| Indicator:                   | Eurotherm  |
| Power requirement: D         | ual voltage 115V or 230V a.c., 50 to 60Hz selectable |
| Power consumption:           | 1.1kVA   |
| Overall dimensions:          | 200 x 300 x 340mm/ 7.9 x 11.8 x 13.4in (L x W x H)   |
| Weight:                      | 8.8kg/19.5lb   |
| Uncertainty (400 to 1100°C): | ±3K/6 °F (with traceable certificate)                |
|                              |  |



#### **CONTACT US**

www.ametek-land.com

land.enquiry@ametek.com





Copyright © 2008-21 LAND Instruments International. Continuous product development may make it necessary to change these details without notice.