SOLAR

Dry block Temperature Calibrator Type SOLAR

- Temperature range: +200°C to +1100°C
- · For mobile and stationary use
- Micro processor operated
- · Ramp function, thermostat tests

Typical applications:

- · Calibration and checking of all kinds of thermometer
- Calibration and checking of thermostats
- Computer aided calibration via RS232 interface

Technical Data:

Temperature range: +200°C to +1100°C Accuracy of temperature reading: ±3°C

Display resolution: 0.01 / 0,1°C (switchable °C / °F) Stability of regulated temperature: ±0.3°C at 1000°C

Max. heating time: 18°C per minute Max. cooling time: 6°C per minute

Tubular vertical furnace with an internal quartz pipe and interchangeable equalizing block

Diameter 45 mm x dept 230 mm,

Equalizing block: Inconel 600, 44 mm diam. x 175 mm dept

Counter-current forced air cooling system, enables to check even very short probes.

Temperature uniformity: ±0.4°C horizontal and vertical

RS232 interface: supplied, build-in.

Ramp function

Block with top insulator: 4 holes (dept 155 mm), diam. 7 - 9 - 11 - 13.5 mm, others on request

Power supply: 230 VAC (optional: 115 VAC)

Power consumption: 850 VA Case material metall

Dimension: 450 x 170 x 330 mm

Weight: 12 kg net

Note: The stated accuracy is valid at ambient temperature +10°C...+40°C and is guaranteed for 1 year.

Scope of standard Supply:

- Temperature Calibrator SOLAR
- · Electr. power cable
- Fuse kit
- · Electr. connection cables for thermostat test
- · Operating manual
- · Certificate of calibration, traceable
- · Block extractor tool

In addition, at type SOLAR-2I:

Two Inputs for Pt100 and thermocouples, programmable

- Pt 100 IEC 3-/4 wire, range -100/+700°C, accuracy ±0.3°C
- Thermocouple type J, range 0-1000°C, accuracy ±1°C
 Thermocouple type K/N/R/S, range 0-1300°C, accuracy ±1°C

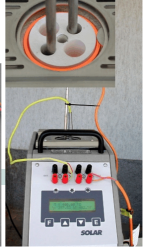
Optional Accessories:

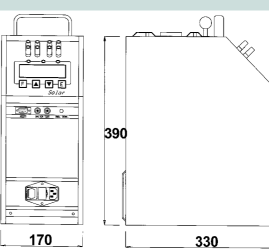
- Dry block in INCONEL 600, with top insulator, holes as per customers request
- PC-Windows Software AQ2sp with RS232 cable
- Probe thermocouple typ S, optional with DKD certification
- Soft bag

The SOLAR can operate in automatic mode connected to a PC by means of the optional AQ2sp software which enables to carry out probe calibrations and cyclical life tests; test results can be stored and printed, so they are easily traceable in compliance with ISO 9000 standards.











DRUCK & TEMPERATUR Leitenberger GmbH

Bahnhofstr. 33 • D-72138 Kirchentellinsfurt • Germany Tel.: +49 - 71 21 - 9 09 20 - 0 • Fax: +49 - 71 21 - 9 09 20 - 99 E-Mail: DT-Export@Leitenberger.de • http://www.druck-temperatur.de

