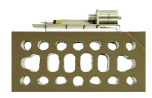




CODE	
OVERALL DIMENSION	169x55x52 mm
SUPPLY	battery
WEIGHT	





PORTABLE SHRINK-LOGGER

DESCRIPTION

Portable instrument dedicated to the analysis of the drying process for the ceramic industry by controlling temperature, humidity and shrinkage. Data analysis via USB interface and dedicated software that allows you to compare up to 4 tests in a single graph, displaying temperature, humidity and shrinkage.

TECHNICAL SPECIFICATIONS

- · Measured size: Temperature, Humidity and Shrinkage
- Sensor: Temperature: Pt100 | Humidity: Capacitive | Shrinkage: Linear potentiometer
- Measuring range: Temperature: -30 ¸ 150 °C | Humidity: 0 ¸ 100 % | Shrinkage: 20 mm
- Resolution: Temperature: ± 0,1 °C | Humidity: ± 0,1 % | Shrinkage: ± 0,1 mm
- Accuracy: Temperature: ± 0,2 °C range: 0 , 140 °C | Humidity: ± 4 % range: 2 , 98 %
- · Memory: 16000 acquisition per measurement channel
- · Sampling rate: from 1 second to 59 minutes and 59 second
- Battery: User replaceable high temperature battery
- Dimension: 169 x 55 x 52 mm (lenght x widht x height)
- Housing: 316 L stainless steel
- Software: simple software for programming, downloading and data treatment in windows
 Certification: It is possible to request a certificate of calibration
- Software Acquisition: it is possible to program till 6 different acquisitions. At the end of an
 acquisition starts the next one. Each acquisition has duration and sampling frequency that
 can be freely planned.
- Acquisition start: the acquisition start is freely planned inserting the date and the hour that someone wants.
- Graph: The temperature, humidity and contraction curves are put in a graph at whole screen. In the upper part of the graph there is a schedule which summarizes numerically the recorded values.

EQUIPMENT

• 320x230x150mm, software CD, USB adapter, user manual.