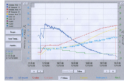




CODE	.GT0443
EXTERNAL DIMENSION	. 720x600x1900 mm
WFIGHT	150 Ka





RETRACTOMETER

DESCRIPTION

Instrument for data recording in real-time of weight loss, shrinkage and internal temperature of a ceramic sample, or other material, subjected to a drying cycle in a room controlled in temperature and humidity.

The measuring system is consisting of a stainless steel chamber with forced air circulation, to allow the presetting cycle in temperature-humidity with the following limits:

- Maximum working temperature :120 °C
- Relative humidity H.R.: 0% ÷ 100%.

The test chamber is provided by the following equipments: forced air circulation, heating, cooling and steam generator. During the test, the sample complete of in it the shrinkage transducer and a probe - is put on a balance and monitoring to a PC that record all the variation happened during the test. Notebook, operating system by Windows, softwares, printer.

TECHNICAL SPECIFICATIONS

- · Thermal cycle programmer by means of microprocessor
- Dimensions for the sample: Standard 75x150x28
- · Software for PC right to thermal cycle program and data recording variation:

• Max Chamber temperaure: . . 120 °C

• Chamber humidity: from 0% up to 100%

Inside sample temperature: . . resolution 1°C

Loss weight: resolution 1 g

Shrinkage: resolution 0,1 mm

Compressed air: max 7 Bar

Power supply: 230 V

Air compressed: max 7 bar

EQUIPMENT

Shrink-test instrument with software data storage, PC and printer