





CODE	GT1321 .EN 993-20
OVERALL DIMENSIONS WEIGHT	.620x520x1800 mm .85 Kg

ABRASIMETER REFRACTORY

STANDARDS

UNI EN 993-20, UNI EN 1402-6 (2004), ISO 16282: 2007, ASTM C 704 15-1

DESCRIPTION

Laboratory instrument for the determination of the abrasion resistance of shaped refractory materials at ambient temperature (UNI EN 993-20) and also for unshaped refractory material (UNI EN 1402-6) Determination of the volume of material abraded from a flat surface of test-piece placed at a right angle to a nozzle through which 1000g of size-graded silicon carbide is blasted by air at 450 kPa. The GT1321 instrument is manufactured and calibrated to comply with UNI EN 993-20 and ASTM C 704-15.1.Other standards on request. The GT2510 instrument is manufactured and calibrated to perform the UNI EN 993-20 and ASTM C 704-15.1 Standard and high abrasion standard

TECHNICAL SPECIFICATIONS

- · Steel structure epoxy powder painting
- Manometer range 0 ÷ 600 kPa
- · Group pressure filter-regulator
- Manometer 0 ÷100 mm H2O
- 2 pressure gauges and 2 vacuum gauges only for GT2510

EQUIPMENT

- 10 glass tubes Ø 7x1x115 mm
- 5 OR
- 5 kg of silicon carbide, FE 36

SPARE PARTS

GT1539	Set of 25 Kg Silicon carbide, graine size 36
GT1322	Set of 30 glass tube Ø7x1x115 mm
GT2482	Gun for abrasimeter ASTM C704
GT2483	Gun nozzle - abrasimeter ASTM C704
GT2484	Funnel Nozzel - abrasimeter ASTM C704