



CODE **GT0112**
OVERALL DIMENSIONS 560x620x1000 mm
POWER 0,25 kW
WEIGHT 90 Kg

DEEP STONE ABRASIMETER

STANDARDS

UNI EN ISO 1338 - UNI EN 1339 - UNI EN 1342 - UNI EN 14157

DESCRIPTION

Laboratory instrument to determine the resistance to deep abrasion in cement, concrete and natural stone obtained by means a steel disc Ø 200 x 70 mm and abrasive material as corundum grain size F80 - that during the test falls between the disc and the specimen.

The instrument is calibrated according to the above references standards.

TECHNICAL SPECIFICATIONS

- Steel structure powder and epoxy painted
- Transparent plexiglas safety protection
- Control flow abrasive outlet: According to the standard
- Steel disc Ø 200 x 70 mm
- Supply: 230 V - 50/60 Hz single phase (other voltage on request)
- Electronic counter
- Maximum size of the sample: 180x180x80 mm

EQUIPMENT

- Calibration plate MCS secondary 115x115x50 mm
- 5 kg Corundum (aluminium fused oxide) white, grain size F80

ACCESSORIES AND SPARE PARTS

GT1367	Lot of 25 kg corundum white, grain size F80
GT1879	MCS Secondary Calibration plate 115x115x50 mm
GT0114	Steel disc Ø 200 x 70 mm
GT0122	Conversion kit from DEEP STONE to DEEP UNGLAZED
GT1316	Kit for variation in number of revolution
GT0343	Digital caliper DC-150 (length 150 mm)