

AGGREGATE > PHYSICAL PROPERTIES

ABRASION TESTER for NATURAL STONES and CONCRETE TILES

Code: R197



- Used to determine the abrasion-resistance of the natural stones and tiles. The test is carried out by abrading the face of a specimen which will be exposed in use with an abrasive material under standard conditions.
- The abrasive required for this test is corundum (white fused alumina) with grit size of 80 in accordance with standard FEPA 42 F 1984. It shall not be used more than three times. (should be ordered separately)
- The Abrasion Tester is essentially composed of a wide abrasion disc, a storage hopper, a clamping trolley, and a counterweight.
- The wide abrasion disc diameter is 200 \pm 1 mm and having a width of 70 \pm 1 mm. It is driven to rotate 75 revolutions in (60 \pm 3) seconds.
- A mobile clamping trolley is mounted on bearings and forced to move forwards to the wheel by a counterweight having a mass of 14 ± 0.01 kg.



TECHNICAL SPECIFICATIONS

• Abrasion Disc Diameter: 200 ± 1 mm

• Abrasion Disc Thickness: 70 ± 1 mm

• Abrasion Disc Rotation: 75 rpm

• 220 - 240 V / 50 - 60 Hz

EQUIPPED WITH

- Abrasion Disc
 - o Diameter 200 ± 1 mm
 - Thickness 70 ± 1 mm
- Digital Revolution counter
- Supplied less with White Corundum.

ORDERING INFORMATION

Code	ltem
R 197 X00E T	WIDE WHEEL ABRASION TESTER for NATURAL STONES
R 197 X00E K	WIDE WHEEL ABRASION TESTER for NATURAL STONES [60 Hz]
R 197 P001 H	ABRASIVE POWDER (F80) - 1 kg