

AGGREGATE > PHYSICAL PROPERTIES

MICRO-DEVAL TESTER

Code: R195



- Used to determine the abrasion-resistance of aggregate particles.
- The machine is made of a rigid steel frame on which the following can be mounted:
- 2 cylinders (Ø 200 mm x 154 mm)
- Transparent safe guard is fixed on the machine to increase the safely level and insure fault-less environment.
- Equipped with an automatic digital counter.

STANDARDS

EN 1097-1



TECHNICAL SPECIFICATIONS

• Revolution Speed: 100 rpm

• 220 - 240 V / 50 - 60 Hz

EQUIPPED WITH

- Automatic Digital Counter
- Safety Transparent Guard

SUPPLIED WITH

• Stainless Steel Drums : Ø 200 mm x 154 mm (2 ea)

• Stainless Steel Spheres : Ø 10 mm (Pack of 5 Kg/drum)

ORDERING INFORMATION

Item	Code
MICRO-DEVAL TESTING MACHINE	R195X00ET
MICRO-DEVAL TESTING MACHINE [60 Hz]	R195X00EK
MICRO-DEVAL TESTING MACHINE (Without Drums)	R195X01ET
STAINLESS STEEL DRUM (Ø 194-202 x 170-177 mm) - ASTM	R195P001H
STAINLESS STEEL DRUM (Ø 200 x 154 mm) - EN	R195P002H
STAINLESS STEEL DRUM (Ø 200 x 400 mm) - EN	R195P003H
STAINLESS STEEL SPHERES (Ø 9.5 - 10 mm)	R195P004H
CHARGE COLLECTING MAGNET for AG-195	R195P005H