

RESISTANCE to WEAR

AGGREGATE

Product Code

UTA-0620E Micro-Deval Apparatus, EN

Stainless Steel Drum, EN, Ø 200x154 mm ID, UTA-0621E

for UTA-0620E

Stainless Steel Drum, EN, Ø 200x400 mm ID, UTA-0622E

for UTA-0620E

UTA-0623E Micro-Deval Abrasion Charges, EN,

Ø10 mm 25 kg Pack

Models for 220-240V 50 Hz, 1 ph. UTA-0510-T Models for 110-120V 60 Hz, 1 ph. UTC-0510-N Models for 220-240V 60 Hz, 1 ph. UTC-0510-K

Standards

EN 1097-1, 13450

The Micro Deval Testing Machine is used to determine the resistance to wear of aggregates. The machine consists of a steel frame, two stainless steel cylinders and 10 mm diameter steel spheres and an automatic digital counter which allows machine to stop automatically at the preset number of revolutions.

Stainless steel drums are rotating at a speed of 100 ± 5 r.p.m.

The machine can accept up to 4 pcs. Ø 200x154 mm (Int. Dim.) drums or 2 pcs. Ø 200x400 mm (Int. Dim.) drums.

Ø 200x400 mm steel drums and 1,6 mm sieve should be ordered separately.

UTA-0620E Micro-Deval Apparatus is supplied complete with

- Stainless Steel Drum, Ø 200x154 mm, 2 pcs.
- Abrasion Charges, 25 kg, Ø 10mm

Dimensions	1050x450x950 mm
Weight (approx.)	105 kg
Power	550 W





