

MARSHALL STABILITY TESTER - DIGITAL (A-001/D)
ASTM D1559 • EN 12697-34 • AASHTO T-245

- Used to determine the stability of the bituminous mix materials and capability of resistance against plastic deformation and flow value of the materials.
- Has a capacity of 50 kN and equipped with a digital indicator that shows the load. The digital indicator displays the maximum load during the test via Peak Hold function.
- Supplied with a digital indicator and a stability mould.



Marshall Stability Tester - Digital (A-001/D)

Code Dimensions (± 1 cm) Approximate Weight (kg) A-001/D 42 x 55 x 90 (h) 88.5

TECHNICAL SPECIFICATIONS

- Capacity: 50 kN
- High Precision Load Cell
- Electronic Measure of Flow
- · Peak Hold of load and Flow
- Stability Mould
- Complete with Digital Indicator
- Power Supply: 220 240 V / 50 or 60 Hz (110 V / 60 Hz is also available)

MARSHALL MOULD (A-010)

- The sample, moulded in this equipment, can be used in Marshall Stability Tester.
- The Ø 4" mould is made of a heavy-duty steel and protected against corrosion.
- The mould is supplied with base plate and collar.



Marshall Mould (A-010)

TECHNICAL SPECIFICATIONS

Mould (Ø 4")

- Base Plate
- Collar

Code	Dimensions (± 1 cm)	Approximate Weight (kg)
A-010	Dia: 12.5 / h: 15.5	3.8