

ASPHALT > MARSHALL STABILITY

## MARSHALL COMPACTOR, Triple

Code: A017



- Used to determine the resistance of asphalt sample to plastic flow. The test is performed in a fully automatic mechanism and programmed to stop automatically at the required number of blows.
- Supplied with the standard height and rammer weight according to ASTM/EN standards.
- Equipped with a blow counter, wooden pedestal and quick action clamping.

## **STANDARDS**

ASTM D6926 • EN 12697-10 • AASHTO t245

## **TECHNICAL SPECIFICATIONS**

- Consists of 3-mould structure that can compact 3 specimens at the same time
- Blow Rate: 55 ± 5 blows per minute



• Rammer Diameter: 100.33 mm ± 0.25 mm

• Rammer Weight: 4536 g ± 9 g

• Drop Height: 457.205 mm ± 0.635 mm

• 220 - 240 V / 50 - 60 Hz

## **ORDERING INFORMATION**

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TRIPLE MARSHALL COMPACTOR, AUTOMATIC, STATIONARY BASE - ASTM	A017M04AT
TRIPLE MARSHALL COMPACTOR, AUTOMATIC, STATIONARY BASE - ASTM [60 Hz]	A017M04AK