



TMB-1650

Ductility Testing Machine

ASPHALT

www.testmak.com





Ductility Testing Machine



PRODUCT MODEL

TMB-1650 | Ductility Testing Machine, 220-240 V 50/60 Hz

TMB-1650/110 | Ductility Testing Machine, 110 V 60 Hz

TMB-1652 | Ductility Testing Machine with Cooling Unit, 220-240 V 50/60 Hz

TMB-1652/110 | Ductility Testing Machine with Cooling Unit, 110 V 60 Hz

TMB-1655 | Ductility Mould and Base Plate

STANDARDS

EN 13589, 13398, 13703 | ASTM D113 | AASHTO T51 | AASHTO T300

INFORMATION

Manufacturer: TESTMAK INS.LAB.MAK.SAN.VE TİC. PAZ. ITH. IHR. LTD. STI

Country of Origin: TURKEY

Product Name: Ductility Testing Machine **Code of Product:** TMB-1650 AND TMB-1652

HS CODE: 90248099







Ductility Testing Machine

DESCRIPTION

Testmak ductility testing machines determine ductility of formed asphalt or semi-solid bitumen by measuring the distance of elongation before reaching the breaking point of a briquette sample, which is pulled apart at a specific speed and temperature. The Internal tank is made of stainless steel. The bath is fitted with an immersion heater in order to obtain, the 25°C test temperature. Suitable for testing 3 samples simultaneously. Standard carriage stroke is 1500 mm. The machine consist of graduated scale, moulds and mould base plates. The ductility machine comprises speed control and water circulator to maintain the homogeneous water temperature.

The TMB-1652 Ductility Testing Machine with Cooling Unit has the same specifications with TMB-1650 Ductility Testing Machine but with an additional cooling unit and It is not possible to convert TMB-1650 to TMB-1652.

TECHNICAL SPECIFICATIONS

Speed	50 mm/min.
Carriage Stroke	1500 mm
Dimensions	320x1800x600 mm
Weight (approx)	90 kg
Power	350 W



Telephone: +90 312 395 36 42 Website: www.testmak.com
Fax : +90 312 395 36 01 E-Mail : info@testmak.com





Telephone: +90 312 395 36 42 Fax: +90 312 395 36 01 Website: www.testmak.com E-Mail: info@testmak.com Koca Sinan Industrial Sites 1183 Street No: 40 06370 OSTIM / ANKARA / TURKEY