



Accessories for Automatic
Cement Compression and Flexural
Testing Machine



CEMENT

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Accessories for Cement Compression & Flexural Machine



PRODUCT MODEL

M2550/AC5	Compression Jig Assembly to test 50 mm (2") mortar cubes, ASTM
M2550/EC4	Compression Jig Assembly to test portions of 40x40x160 mm mortar prisms, EN
M2550/BC7	Compression Jig Assembly BS, to test 70,7 mm mortar cubes
M2550/AF4	Flexure Jig Assembly to test 40x40x160 mm mortar prisms, ASTM
M2550/EF4	Flexure Jig Assembly to test 40x40x160 mm mortar prisms, EN
M2550/ET	Tensile Adhesion Strength Test Apparatus, 5 kN, EN 1348
M2550/EP1	Pull Headed Plate Set, EN 1348
M2550/EP2	Pull Headed Plate Set, EN 1015-12
M2550/FC	Frusto-Conical Shaped Ring, EN 1015-12

PRODUCT STANDARDS

Standards | EN 196-1 | BS 3892 | ASTM C109 | NFP18-411 | DIN 1164 | UNE 80101 | EN ISO 679

INFORMATION

Manufacturer	TESTMAK INS.LAB.MAK.SAN.VE TIC. PAZ. ITH. IHR. LTD. STI
Country of Origin	TURKEY
Product name	Accessories for Automatic Cement Compression and Flexural Testing Machine

Accessories for Cement Compression & Flexural Machine

DESCRIPTION

The Accessories are used with automatic cement compression and flexure testing machines.

Compression Devices

Compression Devices are used with cement compression machine for 50 mm (2") cube moulds. Robust frame fitted with an upper bearer that moves vertically supported by springs. One of the two lower bearer can tilt horizontally and the distance between the two bearers is 100 mm for the EN model and 119 mm for the ASTM model. Total height is 188 mm, Weight approx.: 8 kg

Flexural Devices

Flexural Devices are used with cement flexural machine for 40*40*160 mm prism moulds. Robust frame fitted with an upper bearer that moves vertically supported by springs. One of the two lower bearer can tilt horizontally and the distance between the two bearers is 100 mm for the EN model and 119 mm for the ASTM model. Total height is 188 mm, Weight approx.: 8 kg

Tensile Adhesion Strength Test

M2550/ET Tensile Adhesion Strength Test can be fitted to the TESTMAK Cement Compression or Compression / Tension testing machines. This apparatus is supplied complete with 5 kN load cell and should be installed at our factory.

M2550/EP1 Pull-Headed Plate Set consists of 6 pcs. metal plates with a fitting for connection to the test machine. The plates are 50x50 mm edged and 10 mm thickness.

M2550/EP2 Pull Headed Plate Set consists of 6 pcs. stainless steel plates with a fitting for connection to the test machine. The plates 50 mm dia. and 20 mm thickness.

M2550/FC Frusto-Conical Shaped Ring is 50mm dia. and stainless steel.



TESTMAK
MATERIAL TEST EQUIPMENTS

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