

COMPRESSION MACHINES

CEMENT COMPRESSION TEST MACHINES

ADS 25/10EN AUTOMATED 250/10KN CEMENT/MORTAR TEST MACHINE EN 196-1

The Automatic Compression /Flexural Machine is designed to test mortar and cement specimens according to EN 196-1 requirements. The loading rate are automatically control by microprocessor technology for more reliability test result. This machine has two load frames (Compression/Flexural) 250kN capacity for Compression, 10kN is for Flexural Test.

- Fully Automatic Test with microprocessor control
- Calibration Accuracy to EN 12390 Grade 1.0, ASTM E4 and ISO 12390
- Meet EN 196-1, BS 3892, ASTM C 109 and BS 4550
- Large Digital Display
- Compression Range: 0-25kN x 0.01kN, 25-250kN x 0.1kN
- Flexural Range: 0-10kN x 0.001kN

ADS 25/EN AUTOMATIC 250KN COMPRESSION TEST MACHINE AS ABOVE SPECIFICATION, BUT WITHOUT FLEXURAL LOAD FRAME

■ ADS 25/10EN Automati Digital Cement Test Machine



■ ADS 25/EN Automatic Digital Cement Test Machine



■ AD 25/10EN Semi-auto Digital Cement Test Machine



AD 25/10EN SEMI-AUTO 250/10KN (COMPRESSION/FLEXURAL) TEST (PRESS) MACHINE, WITH DHR LARGE DIGITAL DISPLAY,

- Compression range: 0-25kN x 0.01kN and 25kN-250kN x 0.1kN
- Flexural Range: 0-10kN x 0.001kN
- Standard: EN 196-1, BS 3892, ASTM C 109 and BS 4550
- Calibration accuracy: EN 12390 Grade 1, ASTM E 4 and ISO 370

AD 25/EN SEMI-AUTO 250KN COMPRESSION TEST (PRESS) MACHINE WITH DHR LARGE DIGITAL DISPLAY, BUT WITHOUT FLEXURAL LOAD FRAME.