DATASHEET

UNIFRAME50 Ems

Automatic Electromechanical 50 kN Universal Tester



The new UNIFRAME 50 EmS features major improvements to both the user interface and machine performance. They include:

- User-friendly display— wide high resolution 7" color graphic touchscreen display.
- Flexible data acquisition up to four channels for external displacement transducers, two channels for load cells plus one channel for crosshead travel allowing for a wide range of test methods to be performed.
- Remote control by using our newly released PC software (optional), allowing easy and convenient data management and effortless printing/saving of customized test reports in Excel format.
- **Optimum load measurement accuracy** obtained with 19-bit effective resolution (524,000 divisions).
- Advanced testing capabilities ability to perform complex test procedures including loading / unloading cycles and steady loading phases.
- Large storing capacity 16 GB memory internal memory.
 Stored data can be exported to your PC by using a USB key or downloaded in real time via the RS 232 serial port.



The UNIFRAME50 EmS is a universal automatic compression and flexural machine for displacement and load-controlled tests on a vast range of construction materials.

Highly flexible, this general purpose testing system benefits from generous dimensions that allows the operator to place an extensive range of accessories meeting all the needs of a material testing lab.

Ideal solution for the automatic performance and elaboration of both displacementcontrolled and load-controlled tests for:

- Cement Testing Labs
- Road and Soil Labs
- · Material Labs

UNIFRAME 50 at a Glance

- → Stand-alone automatic digital load frame
- → Closed-loop displacement/load control
- → 18 pre-set testing profiles according to Standards
- → Automatic failure detection
- → 7 channels for onboard data acquisition
- → Integrated transducer calibration facility
- ightarrow Infinitely variable speed from 0.05 to 51 mm/min and from 1 to 10,000 N/s
- → 7" touchscreen capacitive color display for viewing real-time graph and test data
- → Automatic execution of a wide range of test methods: CBR, Marshall, Indirect Tensile, Elastic Modulus, etc.
- → Upper and lower limit switches located on the columns to adjust the effective vertical daylight, depending on the test and accessories in use
- → Shorter testing time thanks to the rapid approach and return functions
- ightarrow Remote control via PC using optional software
- → Frontal CE emergency stop button

Models and Technical Specifications

Models 70-	T1282 T1284
Testing speed	from 0.05 to 51 mm/min
Load range	1 to 10,000 N/s
Type of control	Displacement and load
Channels	1 for crosshead travel, 2 for load cells, 4 displacement transducers
Data download	RS232 and USB ports
Memory	16 GB
Channel resolution	19 bit for load channels 16 bit for displacement channels
Sampling frequency	Up to 100 Hz
Max ram travel	100 mm
Compression capacity	50 kN
Remote control	With optional software
Max speed approach	40 mm/min
Max vertical span	765 mm
Horizontal span	380 mm
Overall dimensions (W x D x H)	545 mm x 670 mm x 1,130 mm
Net Weight (machine only)	110 kg Approx.
Single-phase line voltage	220-240 V 110 V
Frequency	50/60 Hz 60 Hz
Power	800 W





Accessories for flexure testing



Detail of the 7" touchscreen display

Ordering Information

70-T1282 UNIFRAME

50 kN automatic electromechanical universal tester 230 V / 50 – 60 Hz / 1 Ph

70-T1284 UNIFRAME

50 kN automatic electromechanical universal tester 110 V / 60 Hz / 1 Ph

NOTE: Load cell(s), displacement transducer(s) and specific accessories are not included.

- ✓ CBR: EN 13286-47, ASTM D1883
- ✓ **Marshall:** EN 12697-34; ASTM D1559, D5581, D6927
- ✓ Indirect Tensile: EN 12697-23; ASTM D4123; AASHTO T283
- ✓ Unconfined compression: ASTM D2166; BS 1337
- ✓ Flexural strength: ASTM D1635
- ✓ Quick triaxial: ASTM D2850; BS 1337
- ✓ Uniaxial compression: ASTM D1633
- ✓ Moduls of rupture of natural building stones: ASTM C99, C880
- ✓ Punching test on clay block for flooring: UNI 9730-3
- Flexural strength on concrete beams, concrete and clay tiles: EN 12390-5, 491, 538; ASTM C78, C293; BS 1881:118; NF P18-407; UNI 6133; UNE 83-305
- ✓ Flexural strength on mortar prisms: EN 196; ASTM C348
- ✓ Compression on low strength mortar mixes: ASTM C109
- ✓ Indirect tensile on bituminous mixtures: EN 12697-12; EN 12697-23; ASTM D4123; CNR 34
- ✓ Elastic modulus tests on mortar and cement prisms: EN 13412
- ✓ Elastic modulus on hydraulically bound mixtures: EN 13286-43

CONTROLS

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