



Compliance with following international standards:

IS: 13630 (Part - 6), ISO 10545 (Part-4)

Introduction:

 Electro-Mechanical Design, quite and vibration free operation, Rate of loading controlled through AC drive.

 Capacity : 500 kgf • Least Count : 0.1 Kgf

: 0.2% of Full Scale Accuracy

Salient Features:

- Standard Digital Model with Load Cell
- Suitable for fired sample test on the same machine
- Suitable for MOR Test of Ceramic Tiles / Bars as per ISO: 10545 (Part-4) and IS: 13630
- Direct reading possible for different shapes of tiles (Square, Rectangular and Round)
- Direct Display of Load / Collapsing Force
- · Selectable Test Units Kg, KN
- Auto-stop upon completion of Test.
- Provision for emergency switch in case, if user wants to stop the load applicator at certain height
- With embedded push buttons operation on Digital panel.
- INTEGRATED AC INDUCTION MOTOR WITH DRIVE to control rate of Loading.
- With special guard to protect the operator against Ceramic splinters
- With 2 Rubber Lined rollers 30 mm diameter
- · With adjustable Test Span
- · With Auto-Calibration facility using standard Cast Iron Weights and standard code (Weights will not be supplied with the machine)
- Complete Unit is powder coated in attractive shades
- Operation on 230 Volt, 50 Hz, Single Phase, AC Supply

Supplied with MOR Software (See Optional Accessories):

- PC Software to log & Modify the generated date
- Two way communication with the machine
- Direct reading of MOR value and Breaking strength in excel format
- Reading can be saved and printed from the computer
- Connection through RS-232 port
- User can start/stop the machine form the computer
- · User can enter Batch no, Date, Time, Dimensions of the test samples for report purpose
- User can enter company LOGO for report generation
- Can export the generated report in PDF, EXCEL, WORD Format

Note: 3 KVR servo controlled stabilizer is recommended:

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

© Website: www.tescaglobal.com





| Technical Specification | |
|-------------------------|---|
| Platform Size | 600 X 600 MM (60 X 60 CM) |
| Design | Electro-Mechanical |
| Operation | Quiet and Vibration free |
| Controlling System | AC Variable Frequency Drive with AC Induction Motor |
| Load cell Capacity | 500 kgf (5 KN) |
| Least count for load | 100 grams |
| Load resolution | 0.01 kg |
| Test units | KG, KN Selectable |
| Motor Speed Control | Through AC Drive |
| Accuracy | 0.2% of full scale |
| Can accommodate | Maximum tile size of 600 x 600 mm (60 x 60 cm) |
| Display | 4" touchable screen display |
| Controller | Microprocessor Based Controller |
| Construction | Mild steel body |
| Paint | Powder coating Powder coating |
| Power Supply | 230 volts, 50 hz, single phase, AC Supply |
| Overall Dimensions | 900mm x 920mm x 1140mm (L x W x H) |
| Weight (kg) | 150 Kg Approx |

Note: Specifications are subject to change.

R Tesca Technologies Pvt. Ltd.
IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,
Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,
Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com
Website: www.tescaglobal.com

