TENSTRON® Spring Compression Testing Machine

MODEL: TENSTRON-SPR03-50kg



TENSTRON® Spring Compression Load Testing Machine (TENSTRON-SPR03-50kg) is having high accuracy load and deflection test mechanism.

The design is patented by TENSTRON Pvt. Ltd. (INDIA). It is the best still economic compression testing machine having accuracy of 1 gram throughout the full scale of 50 kg. with accuracy of 2 microns throughout 80 mm of travel. The machine is capable of giving actual deflection values within the full range of load i.e., from 0 kg to 50 kg. The load and deflection both readouts are in two units i.e., kg. and N, mm and inch respectively. Which can be selected through a push button on the go. The high accuracy ball screw is used with combination of high quality slide rods and slide bearings for smooth displacement with anti back lash self-centered mechanism which provide the system a high stability and repeatability along with minimized operating frictions.



Specifications Available Options
TENSTRON-SPR03-50kg

Capacity: 50 kg
Load Least Count: 1 gram
Deflection: 80 mm
Deflection Least Count: 2 micron

Operation: Manual 5 mm/round
Weight: 10 kg app.

Mechanism: Self centered anti back lash ball screw with slide rod bearings



Tenstron Pvt. Ltd.

37, First Floor, Eicher Compound,, Sanjay Colony, Sector 23,, N.I.T. Faridabad,-121005, Haryana, India

Mobile:1800-12333-4567 Mobile:(+91) 890-1233-456

website: https://www.tenstron.com, email: sales@tenstron.com