



Dynamic Tensile Tester for ISO 18489-2KN Force-50mm Travel

Description

- Using a Pneumatic actuator //
- Static force [6 bar]: 2500 N //
- Dynamic force[5 bar]: 2000N //
- Max travel of actuator 50 mm //
- Control procedures: Force control //
- Cross strut movement: Manual //
- Screw-type sample grip (for the sample with thread M14*1 mm) //
- Sample length 100 mm //
- Sample diameter 14 mm //
- Force capacity 250 Kgf //
- USB connection to computer //
- Loading frequency up to 10 Hz //
- Software to monitor data for **force, cycle number, time** //
- Software is included (Windows-Based) //
- Report in MS WORD //
- Approximate dimension (mm): 640 x 415 x 1100 //
- Work area [WW â€“ WH] (mm): 480 x 795 //
- Computer is up to the customer (will be quoted on request of customer)