



Motorised test stand incl.length measuring system LD

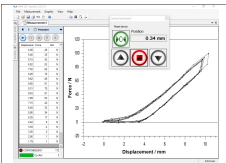


Premium test stand with step motor for precise testing up to 50 kN – also available as a set



Premium operating panel

- Digital speed display for a direct reading of the displacement speed
- Digital repeat function for long-term stress test



Control of the test stand using PC software SAUTER AFH

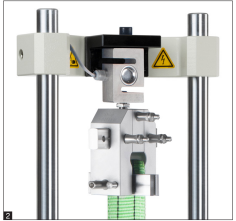


Solid and flexible fixing options for many clamps and accessories from the SAUTER product range, see *accessories*



Features

- Motorised test stand for tension/compression force measurements. Also available as a practical set TVS-LD for force-displacement-measurements in laboratory and industry
- Stepper motor for greatest ease of use
- for constant speed from the smallest to the maximum load
- allows testing at minimum speed and full load
- for higher positioning accuracy. Precise starting and stopping, without overrun, even at high speeds
- precise adjustment of the displacement speed using the information shown on the display
- · Maximum displacement protected by electronic end switches
- · Large working area by means of long guide columns as standard, which allows a wide range of fixing options



- · Particularly flexible mounting options for variable force measuring devices, such as, for example, SAUTER FC, FH, FK, FL:
- I Direct mounting of measuring devices with internal load cell up to a measuring range of 500 N (only for TVS 5000N240)
- 2 Direct mounting of the external load cell on the traverse, starting with 1000 N measurement range and higher
- 3 Holder for force measuring devices of the SAUTER FH range with external load cell
- · Only TVS: SAUTER LA length measuring device as standard, to read the travel distance with a readability of 0,01 mm

SAUTER TVS-LD

- Five in one premium motorised test stand, length measuring system LD, interface cable, data transfer software AFH LD, interface converter AFH 12 and mounting
- · With linear potentiometer for length measurement to create force-displacement diagrams on PC, maximum measuring range 300 mm, readability 0,01 mm, measuring accuracy 0.5 % of [Max], USB-A cable 1,5 m, high data acquisition speed



Technical data

- · Maximum travel distance: 210 mm
- Speed accuracy: 1 % of [Max]
- · Positioning accuracy when shutting down: ± 0,05 mm

Accessories

- · Only TVS: Data transfer software with graphic display of the measurement process, force-time, SAUTER AFH FAST
- 3 Holder for force measuring devices of the SAUTER FH range with external load cell, **SAUTER TVM-A01**











| Model | Measuring range | Speed range | Length of columns |
|-----------------|---|---------------------------------------|-------------------|
| | [Max] | [Max] | |
| SAUTER | N | mm/min | mm |
| TVS 5000N240 | 5000 | 1 - 240 | 1135 |
| TVS 10KN100 | 10000 | 1 – 200 | 1135 |
| TVS 20KN100 | 20000 | 1 – 70 | 1135 |
| TVS 50KN80 | 50000 | 1 – 70 | 1135 |
| | Sets incl. test stand, length measuring syste | em, interface cable, software AFH LD, | assembly: |
| TVS 5000N240-LD | 5000 | 1 - 240 | 1135 |
| TVS 10KN100-LD | 10000 | 1 – 200 | 1135 |
| TVS 20KN100-LD | 20000 | 1 – 70 | 1135 |
| TVS 50KN80-LD | 50000 | 1 - 70 | 1135 |