Test stand, model 102

For tensile and compressive force measuring units

Application:

For reliable acquisition of forces and paths, torques and angles required when inspecting materials and assemblies. Potential areas of application are, for example, incoming/outgoing goods inspection and occasional quality checks in production.

Execution:

- Manually-operated tensile/compression test frames
- Primarily for tensile and compressive forces up to 1000 N
- Basic device for correct positioning of torsion inspections
- When combined with a force measuring unit, this test frame forms a complete inspection machine

Advantage:

- Easy to use
- C-frame for high stability
- Cost-effective and high-quality solution for small-scale inspections

Art. no.	42455 020
Brand	TEST
Manufacturer Part Number	P102.1KN
Max. force range	1000 N
Travel motion	Manual
Overall stroke	495 mm
Gross Weight	9.300 kg
Product Group	443



