

PCE Americas Inc. 711 Commerce Way Suite 8 Jupiter FL-33458 USA From outside US: +1 Tel: (561) 320-9162 Fax: (561) 320-9176 info@pce-americas.com PCE Instruments UK Ltd. Units 12/13 Southpoint Business Park Ensign way Hampshire / Southampton United Kingdom, SO31 4RF From outside UK: +44 Tel: (0) 2380 98703 9 Fax: (0) 2380 98703 9 info@pce-instruments.com

: cfWY'[Ui[Y'hYghighUbXLTS-20

Manual test stand for force gauges. The crank-operated test stand LTS-20 can be used in combination with different PCE force gauges. With the test stand LTS-20, you can perform tensile and compressive force measurements up to 1000 N respectively 100 kg. By using a test stand, you can always be sure to get consistent and repeatable results. The test stand LTS-20 is operated manually by using the crank handle on top.

Specifications

- Max. travelling distance: 345 mm
- Total length: 530 mm (without crank handle)
- Crank handle diameter: 120 mm
- Leadscrew diameter: 15 mm
- Leadscrew thread pitch: 2 mm
- Base dimensions: 250 x 230 mm
- Base plate: 145 x 100 mm
- Weight: 7 kg
- Max. force: 1.000 N

Please notice:

Depending on your force gauge, a special mounting plate necessary to attach the gauge to the test stand. Please (<u>customer support for more information</u>.

Optional accessories:

Wedge grip: Self-fastening wedge grip with lever for fast the clamp. Ideal for material thicknesses up to 5 mm.



e gauge not age