TSF

32-1055 REV 0821 Page 1 of 2

The TSF test stand is ideal for spring testing, destructive testing, product integrity testing, and other applications requiring up to 1,000 lbF (5,000 N) of push or pull force. The stand features a large side mounted hand wheel requiring minimal user effort and a rigid 3" x 3" column. A removable steel loading surface with threaded holes for fixture and grip mounting adds flexibility for many testing applications, and a solid metal base (TSF) contains a storage pocket and holes for bench mounting. Available in vertical and horizontal orientations.

Specifications

Load capacity:	1,000 lbF [5,000 N]
Maximum travel:	4.0 in [102 mm]
Loading method:	Side-mounted hand wheel
Travel rate:	0.013 in [0.34 mm] per wheel rev.
Weight:	TSF: 33 lb [14.5 kg] TSFH: 27 lb [12.3 kg]
Warranty:	3 years (see individual statement for further details)

Optional Equipment



Digital travel display

6 in [150 mm] travel, 0.0005 in [0.01 mm] resolution, 0.001 in [0.03 mm] accuracy, SPC output for data collection.



Horiz. mounting kit TSF002

Converts to a horizontal orientation, for alternative mounting arrangements.



The TSFH is shown configured for a tensile test, with Series 5 digital force gauge, film and paper grips, and digital travel display

TSFH

In The Box

The TSF and TSFH test stands are shipped as shown at right, and include the following accessories:

- (1) G1028 small hook
- (1) G1038 medium hook
- (1) G1035 large hook
- (1) G1042 extra large hook
- (1) G1009 compression plate, 2" dia.
- (1) G1009-1 compression plate, 3" dia.
- (1) G1030 thread adapter, 5/16-18M to #10-32F
- (1) G1041 thread adapter, 5/16-18M to #1/2-20M
- (2) #10-32 stud with jam nuts

- (1) 1/2-20F adapter plate
- (4) Thumb screw for force gauges with 0.12 500 lbF capacities
- (4) Thumb screw for force gauges with 1,000 2,000 lbF capacities
- (1) Allen wrench set
- (1) Base (TSF)
- (2) Mounting leg with hardware (TSFH)
- (1) Additional column cap with hardware (TSFH)





32-1055 REV 0821 Page 2 of 2

Dimensions



