Data Sheet

Manual Force Test Stands ES10 & ES20

32-1047 REV 5

These compact and economical test stands are ideal for low force applications with relatively small sample sizes. The ES10 and ES20 produce both tensile and compressive force up to 100 lbF (500 N). Choose between lever operation for quick tests or hand wheel operation for better control of motion. Combine these test stands with Mark-10 digital force gauges and gripping fixtures to create complete testing solutions.

Specifications

Load capacity:	100 lbF [500 N]	
Maximum travel:	9" [229 mm]	
Loading method:		
ES10:	Lever	
ES20:	Hand wheel	
Travel rate:		
ES10:	1.05 in [26.7 mm] per lever rev.	
ES20:	0.083 in [2.1 mm] per hand wheel rev.	
Weight:	10 lb [4.5 kg]	
Included accessories:	Force gauge mounting hardware	
Warranty:	3 years (see individual statement for details)	



Optional Equipment

Dial	travel	indicator

1" displacement, 0.001" resolution. Mounts onto the test stand and can be

Digital travel indicator

1" / 25 mm displacement, 0.0005" / 0.01 mm resolution. Includes zero and in/ mm selector buttons. Mounts onto the test stand and can be repositioned.

Base plate

Steel base plate has 25 #10-32 threaded holes for fixture mounting

The ES20 is shown in a peel testing application with Series 5 digital force gauge, and film & paper

The ES10 is shown in a wire terminal pull-off test, with Series 5 digital force gauge, wire terminal grip, and dual roller grip.





» Digital travel indicator

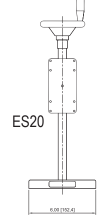


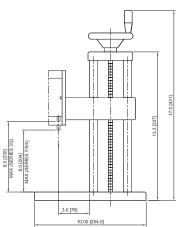
>> Base plate

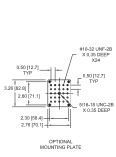




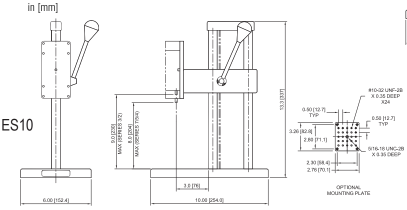








Dimensions



Ordering Information

Model No.	Description	
ES10	Test stand, lever-operated, 100 lbF	
ES20	Test stand, hand wheel-operated, 100 lbF	
ES001	Dial indicator kit for ES10 / ES20, 1" travel	
ES002	Digital indicator kit for ES10 / ES20, 1" / 25 mm travel	
AC1060	Base plate, threaded holes	



Wagner Instr**Markn19 Corporación**ce องพาง21.7กุษาใคยให้งะเอากุ 📭 ปีช่องคาวิปิเรา 10.com Tel: (800) 345**To1l86ee \$88:\\800\K4YE**47**=**9Tel: 631-842-9200 ■ Fax: 631-842-9201 www.wagnerinstruments.com **s**ales@wagnerinstruments.com