### **Data Sheet**

# Manual Force Test Stand ES30

32-1048 REV 4

Page 1 of 2

The ES30 is a versatile test stand ideal for many compression and tensile testing applications. It can accept a wide variety of sample shapes and sizes and can be configured in many positions due to modular design. Convenient side-mounted hand wheel operation enables the user to easily and accurately test up to 200 lbF (1 kN) of force, with repeatable results. Use the ES30 with any Mark-10 force gauge and force gripping fixtures to create a complete testing solution.

#### Specifications

Load capacity:	200 lbF [1,000 N]	
Loading method:	Side-mounted hand wheel	
Maximum travel:	13 in [330 mm]	
Travel Rate:	0.05 in [1.27 mm] per rev.	
Warranty:	3 years (see individual statement for details)	

#### **Optional Equipment**

Digital travel display ESM001	6 in [150 mm] travel, 0.0005 in [0.01 mm] resolution (150 mm x 0.01), SPC output for automated data collection.
Digital travel display ESM004	Same as above, 12 in [300 mm] travel.
Column extensions	Available in 6 in, 12 in, and 24 in, and custom lengths

» Digital travel display



#### In The Box

The ES30 test stand is shipped as shown at right, and includes the following accessories:

- (1) G1024 extension rod, 2"
- (1) G1028 small hook
- (1) G1038 medium hook
- (1) G1009 compression plate, 2" dia.
- (1) G1039 coupling, #10-32F/F
- (1) Allen wrench set
- (1) Hand wheel
- (4) Thumb screw for force gauge
- (1) Resource CD







The ES30 is shown in a typical peel testing application, with

Series 5 digital force gauge, digital travel display, and film &

paper grips.



Specifications subject to change without prior notice

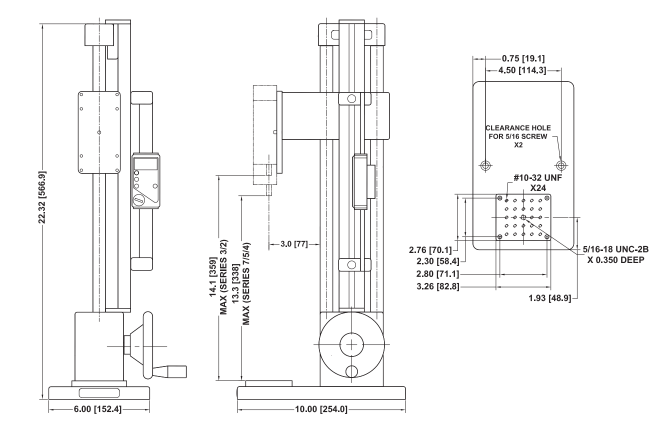
## Data Sheet

## Manual Force Test Stand ES30

32-1048 REV 4

#### Dimensions

in [mm]



#### Ordering Information

Model No.	Description
ES30	Test stand, 200 lbF
ESM001	Digital travel display
ESM003-1	Column extension for ESM/ES30, 6"
ESM003-2	Column extension for ESM/ES30, 12"
ESM003-3	Column extension for ESM/ES30, 24"



14 North Peoria St, Suite B-101 | Chicago, IL 60607-2755 Phone 312.666.0595 | Fax 312.733.0009



Specifications subject to change without prior notice

Page 2 of 2