



Introduction

This Testing Stand is specially designed for ISF-DF2~1000A series force gages. It is widely used in various industries and research institutions for tension and compression test, insertion force, failure test.

◆ Load capacity: 1000N.

◆ Travel: 200mm, 3mm vertical movement per revolution.

◆ Dimension: 196x250x446mm.

♦ Weight: 13kg.

Structure



Installation

1 Install the force gage: Use 4 screws to fit the force gage onto the testing stand.



1

2 Install the digital scale(optional): Please refer to the following pictures and use the accessories to fit the scale.





bottom

back

Usage

The stand can work in two modes: tensile and compression. Rotate the handwheel to move the force gage. It also can work in two directions: vertical and horizontal.



Maintenance

1 Don't use the stand overloaded, the load capacity is 1000N.

2 Keep clean of the testing stand.

3 When the movement of the stand is not smooth, please add a few lubrication oil on the guide rod. If you have problems, please contact us.

2