

### **Functions and Features**

SPJ Manual Test Stand, applied with SN/SH/SP (sensor inside) push pull Gauge, is specialized in tension /compression, insertion/withdraw and fracture test in every trade and scientific research. It is gear transmission, manual press operation, height adjustable, force gauge also can be moved freely, Stability, simpleness, high efficiency, suit for large quantity testing.

- Dimension: L $\times$ W $\times$ H (mm) 152 $\times$ 233 $\times$ 425
- Capacity: 500N Stroke: 70mm
- Adapt with (purchase additionally): SN/ SH/SP series push pull force gauge(sensor inside) various clamps for tension/compression test.

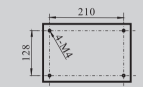
### The installation of the test stand

1. The test stand can be put on various worktable for work.

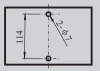
Also can be installed on various worktable by the hole and screw on the base which can be more steady.

You can install it as your requirement. Refer to follows indication.

unit: mm

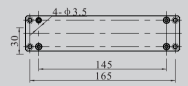


Vertical installation with 4-M4 screw hold on base plate.



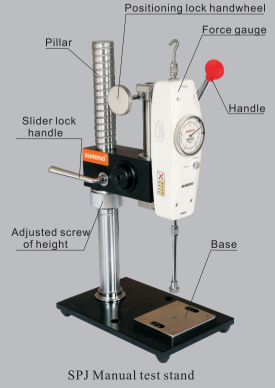
Vertical installation with 2- $\phi$ 7 hold on the base plate.

2.Installation with SN/SH/SP series force gauge or others. Install force gauge by rear panel. (as below)



3. The installation of SN series push pull gauge: Remove the 4 pieces of M3\*8 screws which are at the rear board of the gauge. Fix the gauge to the test stand by using 4 pieces of M3\*14 screws.

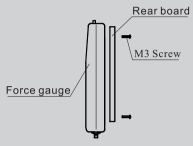
# Outer dimension



Notice: Force gauge should purchase additionally.



4. The installation of SH/SP push pull gauge: Take out the 4 pieces of M3\*8 screws from package box. Screw the force gauge by the hold on rear panel, tighten it. The indication as follows.



Installation figure of force gauge

- 2. Adjust the height by loosening slider lock handle.
- 3. Install the force gauge and suitable clamps on test stand.
- 4. Press handle, let force gauge press to the testing material steady.
- 5. When you make batch test, please tighten the positioning lock handwheel after adjust the test height, then control the travel distance and you can test it rapidly.

Note: Check fixed position after several testing.

## $\mathbf{4}_{\mathsf{Car}}$

#### Caution

- 1. Do not exceed 500N, otherwise may destroy the test stand and cause danger.
- 2. Handle carefully when using and carrying.
- 3. Do not use it near water, oil or others liquid.
- 4. Clean with soft cloth. Put soft cloth into water with detergent and dry it, then clean dirt and dust with it. Do not use chemical material, such as volatile oil, thinner, alcohol etc.
- 5. Never disassemble, repair or remode the stand by yourself, or it will cause perpetual destroy.
- If malfunction, please contact original sale department or our factory.

## 6

### Packing list

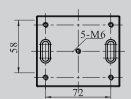
Number	Name	Quantity
1	SPJ Main body	1
2	M6×25 Screw	1
3	M6 Nut	1
4	M6 Hexagonal allen wrench	1
5	Manual	1
6	Certificate	1



### **Operation example**

1. Install the test stand to properly depend on requirement. The installation indication as below picture.

unit: mm



## MANUFACTURER: WENZHOU SUNDOO INSTRUMENTS CO.,LTD

Add: Building E, No. 10 High-tech Industrial

Zone, Wenzhou, China

Zip: 325013

Tel: +86 577 88609905 Fax: +86 577 88390155 Http://www.sundoo.com E-mail:export@sundoo.com

Ver:1.04 Con:20111201