

## CONTINUATION

Data of the manual is equally had newest product as evidence, because of improvement or other change, description of manual may differ from practical situation. Our company will reserve the right corrected at any moment, it is difficult to list the corrected place one by one.

Copyright of manual belongs to Wenzhou Sundoo Instruments Co., Ltd. Any unit and individual can't copy or plagiarize the part or full content.



SJS Series 步 进 电 动 机 台
User Manual STEPPER MOTOR TEST STAND

制造商: 温州山度仪器有限公司

MANUFACTURER: WENZHOU SUNDOO INSTRUMENTS CO.,LTD

地址: 温州高新技术产业园区10区E幢

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 SJS-500V SJS-500H SJS-1KV SJS-2KV SJS-5KV SJS-10KV

SJS-20KV

SJS-30KV

For

温州山度仪器有限公司 WENZHOU SUNDOO INSTRUMENT CO., LTD.

Thanks for your purchasing SJS Series Electric Test Stand.

SJS Series Stepper Motor Test Stand is specially applied for SN/SKN/SH/SP Series Force Gauge for tension and compression test. It owns presetting speed, wide application range, advantage of non-polar speed adjustment, manual or automatic operation, suitable for fields of rubber & plastic, textile, construction, complex material, wires & cables, auto accessories, engine and scientific research, etc. It can connect with computer, when applying with SH/SP series force gauge, you can control the test stand moving up or down by software. The SH/SP force gauge also can preset the stop force, when the force arrived the preset one, the test stand will auto stop.

# Contents

Parameter······	•2
Outside Structure·····	
Brief Introduction Of Operating Panel·······	•9
Panel Function Introduction······	.9
Attention····	.8
Operation Example······	10
Packing List······	13





# Packing List

Part Model	SJS-500V	SJS-500H	SJS-1KV	SJS-2KV	SJS-5KV	SJS-10KV	SJS-20KV	SJS-30KV
Main Body	1	1	1	1	1	1	1	1
220V Power Wire	1	1	1	1	1	1	1	1
M4 Inner Hexagon Spanner	0	1	0	0	0	0	0	0
M6 Inner Hexagon Spanner	1	0	1	1	1	1	0	0
M10 Inner Hexagon Spanner	0	0	0	0	1	1	1	1
M12×25Inner Hexagon Screw	0	0	0	1	0	1	0	0
M12×75Inner Hexagon Screw	0	0	0	0	0	0	1	1
RS232 Wire	2	2	2	2	2	2	2	2
Screw Pillar of M10	4	4	4	4	4	4	4	4
Manual	1	1	1	1	1	1	1	1
Qualification Card	1	1	1	1	1	1	1	1

# Parameter

Model	SJS-500H	SJS-500V	ANI-SIS	SJS-2KV	SJS-5KV	SJS-10KV	SJS-20KV	SJS-30KV
Test speed	1-500 (mm/min)	1-500 (mm/min)	1-500 (mm/min)	1-500 (mm/min)	1-240 (mm/min)	1-200 (mm/min)	1-200 (mm/min)	1-100 (mm/min)
Capacity	500N	500N	1000N	2000N	\$000N	10000N	2000N	1000N
Stroke	210mm	300mm	520mm	600mm	200mm	200mm	200mm	200mm
Speed Accuracy		(1~10	)O)mm/min	n ±2mm/m	$(1\sim100){\rm mm/min}\pm2{\rm mm/min};>100{\rm mm/min}\pm10\%$	Omm/min	±10%	
Speed Resolution				1 mm/	lmm/min			
Max. Cycle times				10	1000			
Rated Voltage			31	Single-p	Single-phase220V			
Rated Current				1.	1.5A			
Main Circuit Fuse				8	3A			
Work Temperature				204	$20\pm10\%$			
Storage and Transportation Temperature				-27°C	-27°C~70°C			
Relative Humidity				15%~{	15%~80%RH			

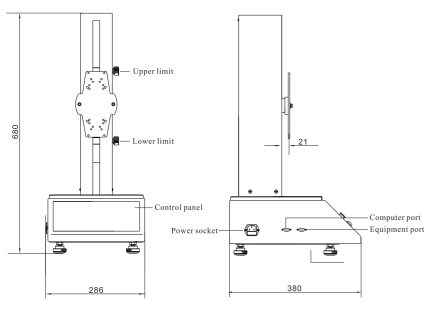




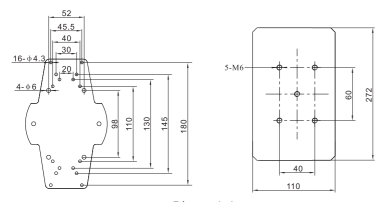
## Outside Structure

#### 1, SJS-500V Outside Structure





Dimension Of Fixing Panel



Picture 1-1

Note: Applied with (purchase additionally): SN/SH/SP (sensor inside) force gauge.

button, set the required counter value by Add button and Reduce button. Zero button is used for clean zero of the test times. Besides, single cycle times is better controlled within 2 hours, which aims to protect the machine and use it properly.

#### RS-232 Introduction(Available for Equipping SH, SP Series Force Gauge)

Test Stand connects to outside equipment through the RS-232 output. The test stand are connected to the computer by RS-232, installing the SD SJS. exe software from the CD to control up and down, stop function of the test stand. Connecting the instrument port to SH/SP series push pull force gauge, it has overload protection, It can also record the force value curve by the SD SJS.exe in CD.(Note:SH/SP series push pull force gauge applied with CD, the test stand do not.)

Due to the inertia of the machine, the force value displaying on the force gauge will overload when the test stops automatically. The value of the overload will change from the rigidity of the testing material. You can choose a appropriate low testing speed, or reduce the stopping value appropriately. More information about the operation, please refer to the CD adapting with SH,SP series push pull force gauge.

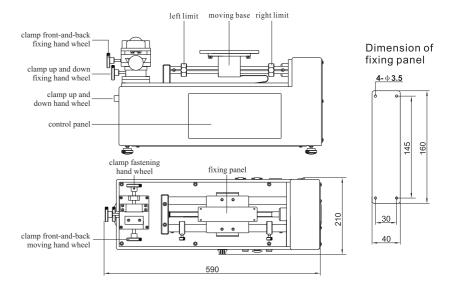
#### **Limit Function**

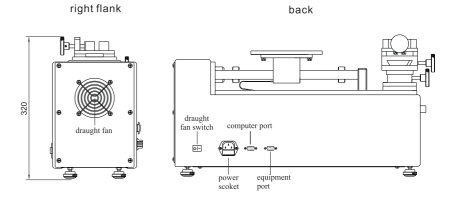
Under M (Manual) test mode, moving plate (down slide carriage) touch up limit or low limit, tester will stop. Under A( auto) test mode, moving plate (down slide carriage) touch up limit or low limit, it will stop  $3{\sim}5$  second then move in opposite direction. Only addup 1 time when the moving plate touch up limit. You should adjust the up limit and low limit distance when you test due to install the force gauge, clamp, test material, so it can avoid could not touch up or low limit not in time. If the moving plate could touch the limit in time may be let test failure or happen accident.



Unit: mm

2、SJS-500H Outside Structure





Picture 1-2

Note: Applied with (purchase additionally): SN/SH/SP (sensor inside) force gauge.

The machine is defaulted to Manual Mode, pilot lamp of "AUTO" is off. The lamp is shine when press it all the time, and the machine work to test. Loosen the button ,it will be off and the machine stop working to test. touching upper limit or lower limit when testing, the machine stop working to test.

#### A (Auto Cycle) Test

Press "mode shift" key, pilot lamp of "AUTO" is on. A (Auto cycle) mode test is working. Press the up or down button, it will shine and the machine works to test. when the number in the test time window is the same to the number in the time window preset in the mode test, the machine stop working with 3 alarm buzzer, and end the test. Press stop button can stop machine's working in test and stop testing. Restart testing when repress up or down button. be attention to running time's record is valid after touching the up limit, so keep the same direction as restart as stop avoid losing "1"running time record.

#### Single Automatic Test

Press "mode shift" key, pilot lamp of "AUTO" is on. A (Auto cycle) mode test is working. Press the up or down button, the lamp is on and the machine works to test. Press "mode shift"key again, "auto" off, enter Manul test mode, now the equipment keep original move direction. During test, touching up limit or down limit, the test stand will stop work, and finish test.

## Speed Adjustment of Moving Base Up and Down

The speed can be adjustable before test or during test. Adjust the speed displaying on "Speed display window" to what you need by adjusting the "Speed" button. As for test speed, please refer to the data in the spec form (Moving speed can be customized according to customer's requirement).

## **Pre-set Testing Times**

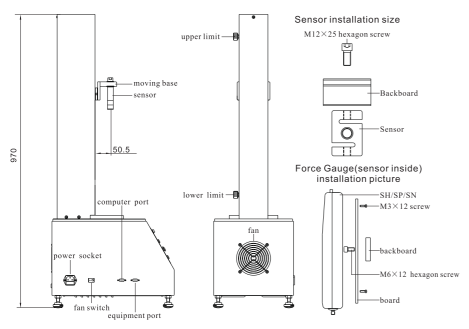
The counter includes two parts. The upper is testing times (when power on, it shows the running times of last test), the lower is pre-set times. When applied in recycle test, set the value of each bit by using Moving space

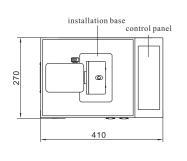


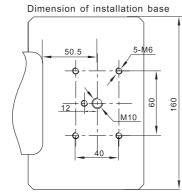


#### 3. SJS-1KV Outside Structure

unit: mm







Picture 1-3

Note: Applied with(purchase additionally)SN、SH/SP(within 1KN)force gauge. Different force gauge is applied with different backboard.

Reduce key: minus the number in the times window preset, minus "1" when press the key one time.

Test times window: display the run times before("1" time when touch Upper limit validly).

Zero key: setting the running times to zero(only valid to test times window).

## Attention

- 1. Choose the right test stand depend on your request. Please do not test over load.
- 2. Please do not remake or repair the equipment have not allowed for avoiding make more damage or could not repair.
- 3. Keep environment clean for avoiding liquid and scrap iron ect. to the bottom box, otherwise it will make element short out and make mechanical drive damaged.
- 4. Please do not use acute goods to jab operation panel and buttons for avoiding them could not work.
- 5. Using the limit function, please avoid limit circle drop and tamp injury limited switch, let it could not work.
- 6. Add lube oil for Transmission of a pole when the equipment have already work long time.
- 7. Turn off the equipment when you did not use it in short time, pull out the power plug when you long time not use it, do not let it cover grieshoch and rust.

## Operation Example

#### 1. Examination before test:

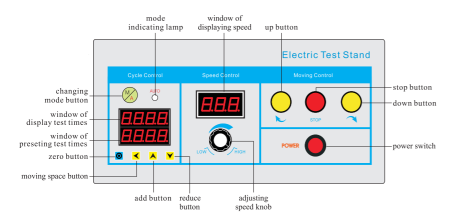
- 1). Link to power, turn on the power, the display automatic take exam and simultaneous flicker 5 is normal;
- 2). When in "Mode" state, the indicate lamp is extinct, in the state of Manual test mode;
- 3). Operate without loading, check the sound of operate is in an average state, no anomalous sound.
- 4.Up/down limit function is ok, can limit position effective.

## 2. Function operation

## M (Manual) Test

# SUNDOO®

## Brief Introduction Of Operating Panel



## Panel Function Introduction

Power key: control the whole machine's power on and off.

Up key: the button shines when up (or left move), turn off when stop.

Down key: the button shines when down (or right move), turn off when stop.

Stop key: stop movement.

Speed adjusting key: adjust the moving speed.

Speed display window: display the setting moving speed at the present time.

Mode shift: shift test mode, shift during the test mode A (cycle) and M (manual).

Mode state pilot lamp: light on is test mode A(cycle); light off is test mode M (manual), default is manual.

M (manuar), default is manuar.

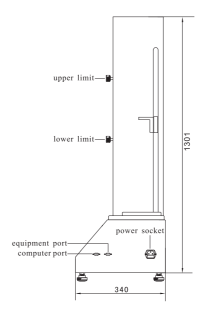
Cycle-index window: display the cycle testing times of current setting, and the range is 0000-1000 times.0000 means only single operation for compression and tension, and once the limit switch touch the limit ring, then the machine will stop and don't return.

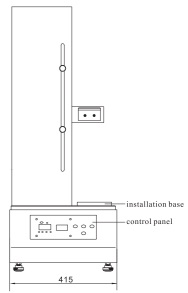
Moving space key: character position of moving test times window.

Add key: increase the number in the times window preset, increase "1" when press the key one time.

#### 4、SJS-2KV Outside Structure







# Force Gauge(sensor inside) installation picture M12×25 hexagon screw SH/SP/SN M3×12 screw backboard Backboard Backboard Sensor

Picture 1-4

Note: Applied with(purchase additionally)SN、SH/SP(within 2KN)force gauge. Different force gauge is applied with different backboard.

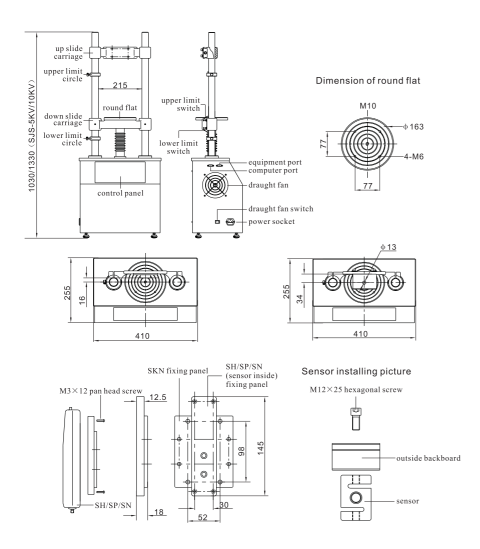


## SUNDOO®

Unit: mm

#### 5, SJS-5KV/10KV Outside Structure

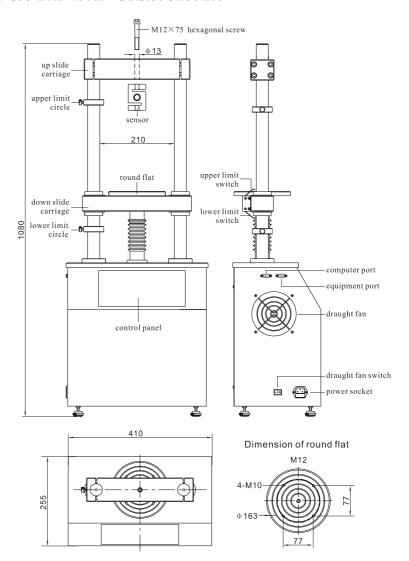
Unit: mm



Picture 1-3

Note: Applied with(purchase additionally)SN、SKN、SH/SP(within 5KN)force gauge. Different force gauge is applied with different backboard.

#### 6, SJS-20KV/30KV Outside Structure



Picture 1-4

Note: Applied with (purchase additionally) SH/SP(1kN-30kN) force gauge.