

**NEURTEK** 

## Simple Manual Test Stand FORCE MEASUREMENT



Both tensile and compressive force can be measured Uniformity of measurement direction brings high repeatability Simple operation by lever or handle



For movement control Handle Operation SVH-1000N



\* Force gauge is not included

Feature 1	Feature 2	Feature 3	Feature 4
Up to 1000N measurement	Stroke control by mechanical stopper	Various options are available	Easy carry with light weight
Both tensile and compressive force can be measured with this manual test stand with force gauge.	Stroke is adjustable by mechanical stopper function.	•	to measure force at diverse

2017/07/31

www.neurtek.com





Measurement example		
Simple spring test	Sewed strength of button	Pull off strength of connector

<sup>\*</sup> Force gauge and grips are not included.

Specifications			
Model	SVL-1000N	SVH-1000N	
Capacity	1000N		
Force direction	Tension and compression		
Travel method	Lever	Handle	
Travel per 1 turn	60mm per 170 degree	3 mm	
Stroke	60 mm		
Function	Mechanical stopper		
Weight	Approx. 7.3 kg	Approx. 7.7 kg	
Dimension	See next pages		
Fixable force gauge	Digital force gauge: DST, DSV, ZTS, ZTA series Mechanical force gauge: FB, PS, PSM series		

<sup>\*</sup> Please contact us in case using with other models of force gauges.

Options		
Long shaft	Length meter	Grip mounting adapter
Order code : -L	Order code : -S	GF-1
Ex) SVH-1000N <b>-L</b>	Ex) SVH-1000N <b>-S</b>	
For bigger sample measurement	Digital display of displacement	Mount attachments to test stand
Extendable 200mm more	Resolution: 0.01mm	base

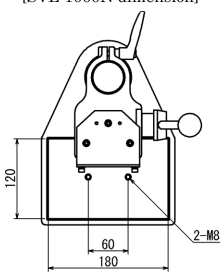
2017/07/31





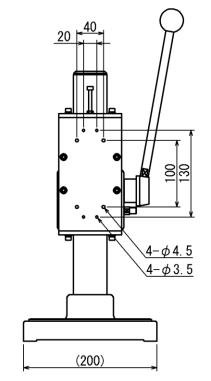
Recommended force gauge		
Simple measurement	Simple measurement	With more functions
Mechanical force gauge	Digital force gauge	Digital force gauge
FB series	DST/DSV series	ZTS/ZTA series

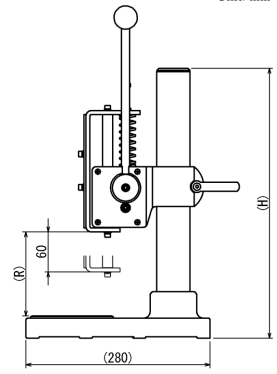
[SVL-1000N dimension]



	Standard	Long shaft
Н	410	610
R	265	465

Unit; mm



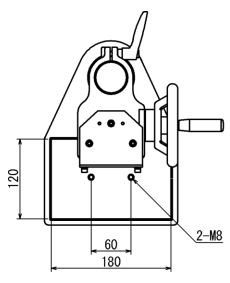


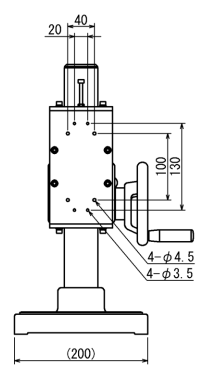
2017/07/31





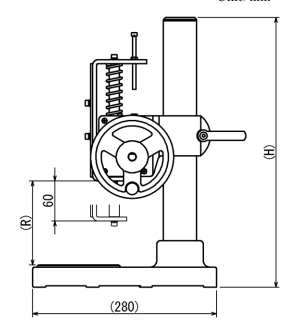
## [SVH-1000N dimension]





	Standard	Long shaft
Н	410	610
R	265	465

Unit; mm



## [Cautions]

- \*The contents may be changed without notice in advance.
- \*Force gauge and grips are needed for force measurement.
- \*This product is designed for measurement purpose only.
- \*Do not copy and use the contents without permission.

2017/07/31