

Vertical Automatic Handy Test Stand

Feature

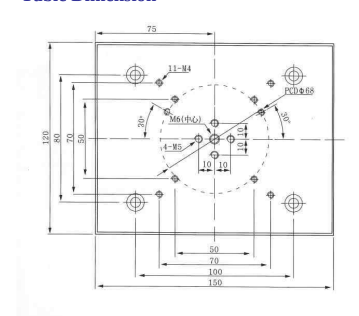
- O An Automatic Vertical Servo Control Test Stand that fully utilize the features of the Handy Force Gauge
- © Simple Mode for easy testing and a Detail Mode for setting holding time, interval time, forward & return test
- © Use digital method, simple and accurate Test Speed and Test Range settings is available
- © Pre-set MAX load function to prevent load cell from overloading
- © Tested results can be transferred to computer using Microsoft Excel for data processing
- © Interchangeable languages of Chinese, English, Japanese and Korean
- © Low cost, Multi Functions with Simple operations

Specifications

Model	JSV-H1000
Maximum load	1000N (100kgf)
Test speed	1 ~ 600 mm/min
Test stroke	250mm (exclude jig)
Work Space	W220×D140mm
Dimension	W220×D340×H540
Weight	Approx .18 kg
Power Supply	AC100V ~ AC240V

Specifications are subject to change without prior notice.

Table Dimension





JSV-H1000 + HANDY

Data Processing System

JSV-H Series and HANDY FORCE GAUGE combination can perform a highly efficient load test Implementation of high efficiency for testing also need efficient production test results which will be compiled into a report.

Using the SOP-USB1, SOP-RS1 interface and SOP-EG1 software can be very simple for sending data to Excel to do report processing.

Excel is a trademark of Microsoft Corporation

Main Body Contents & accessories

Item	Model	Specification
Handy Force Gauge	HF-1~50	Load capacity of 10-500N Minimum
		Resolution 1 / 10000
	HF-100	Load capacity of 1000N Minimum
		Resolution 1 / 10000
Vertical Automatic Test	JSV-H1000	Maximum Capacity 1kN
Bench		
USB Cable output data to	SOP-USB1	⑤ USB Cable
SOP-EG1 software		© SOP-EG1 software
RS-232C Cable output data to	SOP-RS1	⑦ RS-232C Cable for Serial Thermal Printer
the printer		
Serial Thermal Printer	SOP-PR1	8 CBM- 270-RF230-N Serial Thermal Printer
	② to ⑧ are optional accessories according to user requirements.	
Accessories		

①Automatic Vertical Test Stand JSV-H1000 with	
various types of test conditions.	
②HANDY FORCE GAUGE (optional)	A
10N ~ 1000N Seven Models in total	6 6 3
③ Top Accessories (optional)	
Please select the accessories according to the test specimen	
④ Bottom Fixtures (optional)	8
Please select the accessories according to the test specimen	
⑤ USB Cable (Optional)	I GONOLE
© SOP-EG1 Software (Optional)	Tree M
⑦ RS-232C Cable for the printer (Optional)	
® Serial Printer (Optional)	

Accessories are subject to change without prior notice.