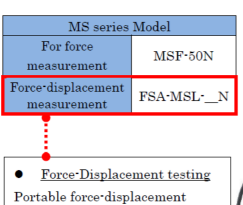
Small Multi Test Stand MS series

Small, lightweight, and portable. Ideal for mounting on equipment. Fine adjustment of a force gauge's position by knob operation. FSA-MSL series: Ideal for force-displacement measurement.



tester.

Test stand weight: only 1.2kg Small, lightweight, and portable. It moves by 18mm by a

> Fine adjustment of a force gauge's position. You can move a force gauge up/down by 80mm at maximum.

*The force gauge is not included.

complete turn.

Designed to suit different Ideal for mounting on equipment measurement environment Screw holes Can be fixed differently Table You can move a mounted force gauge over the length of MS series test stand. It has M4 screw holes to fix it on your Table can be removed or fixed differently, equipment. Ideal for measurement so the testing method would be various to obliquely, or big sample testing, and more. fit your measurement conditions.

^{*} Dimensions are in 4th page.



[Application examples: It can be used for various measurement purposes and environment]

Purpose	Measurement environment			
1 urpose	On Tables	In unstable places		
Force peak measurement	Portable. Easy operation.	Ideal for measurement of switches on walls or ceilings with optional handles (MS-01).		
Force-displacement analysis	Portable force displacement graphing / analyzing system.	Can be fixed on equipment or tripods. (To fix it on your tripods, optional accessory MS-02 is needed. * We do not sell tripods.)		
*Data can be saved into a USB flash drive.				



ZTA series force gauge (*1) can transfer measured data into USB flash drive. Combining MS series with ZTA series, you can save measured data (100times / sec) as Excel CSV format in USB flash drive. You can also make a graph of the saved date with Excel functions on PC.

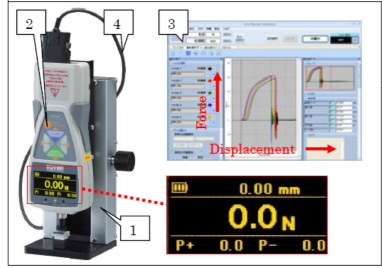
<< ZTA series force gauge (*1) Sold separately

[Force-displacement measuring unit FSA-MSL series]

Force displacement measuring unit FSA MSL series: Characteristics

Measuring unit to draw force displacement curve easily

Ideal for switch feeling testing or material testing such as rubber and more.



Model:FSA-MSL- N

* You can select force range from 2N(200gf), 5N(500gf), 20N (2kgf), 50N(5kgf) to fit your needs.

Unit details

- 1. Test stand with a linear scale
- 2. ZTA series digital force gauge
- 3. Force displacement graphing software Force Recorder Professional
- 4. Cable

Please refer to each specifications for further information.

SENSEL MEASUREMENT

^{*} Please refer to FSA series specifications for further information of FSA MSL series.

[Option]

Handle	Screw diameter conversion adapter	
MS-01	MS-02	
Fixed on the bottom of MS series.to make measurement more easily and stably.	Used to fix MS series on tripods (*).	

*We do not sell tripods.

[Related products]

Standard digital force gauge	High performance digital force gauge	Urethane jig for compression test
DS2 series	ZTA series	UR series
Ideal for measuring force peak	High sensitivity: provides accurate	Ideal for switch feeling testing etc.
values.	results for even quick movement	since it is close to the sense of
Simple and affordable model.	testing.	operation by human.
	Measured data can be saved in USB	
	flash drive.	

It would be a pleasure to provide advice to select the best products or testing system for you. Please do not hesitate to contact us or our distributor in your country.

[Specifications]

Model	Force measurement	MSF-50N		
	Force-displacement measurement	FSA-MSLN(*1)(*2)		
Capacity		50 N		
Stroke		Approx. 80 mm at maximum		
Travel of a mounted gauge		Manual; Knob		
Travel		18mm / 1 complete turn		
Size		H204*W109.4 *D72mm		
Weight		Approx. 1.2kg		
Accessory		Attachment mounting plate, screws		
The second that are be seen by 1 the		MSF-50N	Digital force gauge DS2, ZTS, ZTA series	
	e gauges that can be combined *	FSA-MSLN	Digital force gauge ZTA series	

^{*} The range must be lower than 50N.

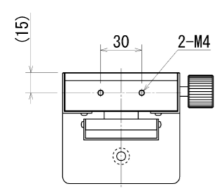
SENSEL MEASUREMENT

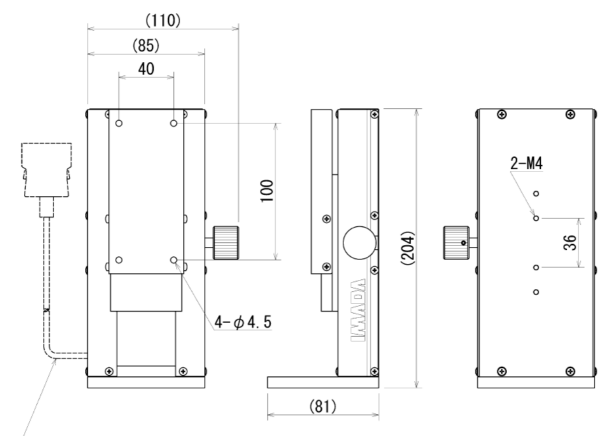
 $^{*1 \ \}_N; \ \ You can select range from \ 2N(200gf), \ 5N(500gf), \ 20N(2kgf), \ 50N(5kgf).$

^{*2} Please refer to the dedicated specifications of FSA series for further information.



[Dimensions]





The displacement meter and the cable is included in only FSA-MSL series.

[Cautions]

- The contents may be changed without previous notice.
- All of products are designed for measurement purpose only.
- •Force gauges are not included but necessary to carry out testing.
- -Do not copy and use this content without authority.