

Force-Displacement Measurement Unit FSA series

A measurement unit to draw force-displacement curves

Ideal for sensation test or material characteristic evaluation

High sampling rate and high data reproducibility



The FSA series is a unit for forcedisplacement measurement including force gauge, test stand, cable and software.

This unit is easy-handling owing to its compact size (desktop-type), enabling you to simply measure mechanical properties such as tension, compression and peeling force. Also, its high responsivity (2000Hz) offers precise measurement results with a smooth graph of force-displacement.

Graphing is easily done by connecting FSA series and PC via attached USB cable. The graphing software equips useful functions for evaluation or analysis such as overlaying graphs for comparing, displaying statistical data, and leaving comments in a graph.

It handles a wide range of measurement by using various optional attachments. Since the force gauge is removable, the range of measurement is expanded, and maintenance gets easier.

Features

Precise Measurement

- High sampling rate (2000Hz) accurately follows force changes and draws smooth graph of forcedisplacement curves in real time.

Outputs reports simply

- Equips functions to overlay up to 5 graphs and leave comments in the graph.
- Easily outputs the graphs and statical data to WORD, EXCEL, PDF, etc.

A wide range of measurements

- It handles a wide range of measurements by combining various optional attachments

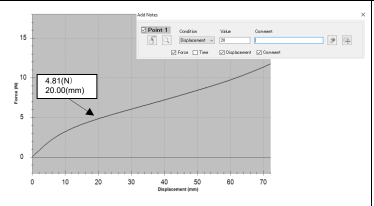
[Measuring examples of FSA series]

Comprresion and tension tests of various materials/Simple evaluations of spring characteristics/Elasticity test of various materials/Insertion pressure evaluation of parts/Evaluation of switch characteristics/Peeling test of adhesive tape/Cushioning materials repulsion tests



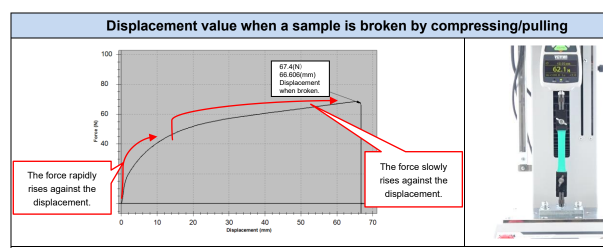
[Available data by FSA series]

Force value when the specified displacement is compressed/pulled (Displacement when compressed/pulled with the specified force value)

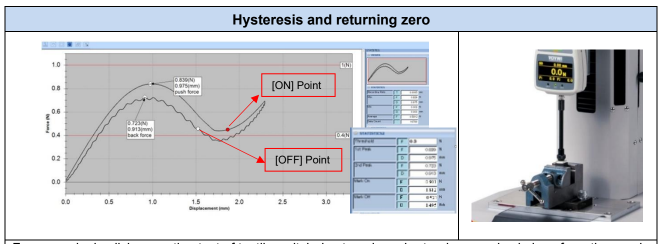




This unit is suitable for characteristic evaluation of such as cushioning-materials or press-fitted parts by compression test since it allows drawing a force-displacement graph and evaluating transition of the force value to the compressed displacement. Also, as you see in the picture above, it enables you to easily search for the force value at a specific displacement value on the graph and leave a comment.



This unit graphs the process and enables you to visually check the force transition until the sample is broken. Also, it helps you to easily find the force/displacement value and peak value when the sample is broken, and leave a comment.



For example, in click sensation test of tactile switch, hysteresis and returning zero is obvious from the graph of a reciprocating motion. It is simple to evaluate the graph by setting threshold value, searching for returning peak values and inserting an arbitrary border line. Moreover, the point of switch ON/OFF can be automatically defined and displayed by using Mark On function.

Note: Custom-made cable is required for Mark-On function.



[FSA series components]

Accessories and description

1.Force Gauge

Measuring part of force measurement which Indicates force and displacement values. It can be removed from a test stand and used as a handheld instrument. This unit handles a wide force range by replacing force gauges.

(Model: ZTA series)



Drive unit part of measurement. It moves a force gauge by button operation to perform compression/tension measurement. A linear scale is installed, which allows displacement measurement by connecting with force gauge. (Model: Refer to P6 [Specifications/Individual System Details] for the details)

3. Cable (*2)

Connects the force gauge and the test stand for control. (Model: CB-718)

4. Software (*3)

Connect the force gauge and a PC by USB cable (included), drawing force-displacement graphs. Only for use on PC. (Model: Force Recorder Professional)

Included Attachments (*4)

Standard attachments are included for basic compression and pull tests.

(Examples of included attachments)



^{*2} FSA-MSL does not include the cable due to manual type.

^{*3} Monitor (PC) is not included.

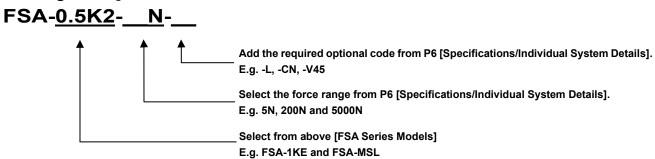
^{*4} The included attachments are different depending on the range of force gauge. Refer to the specification sheet of standard attachment for the details.



[FSA Series Models]

[FSA Series Models]							
Vertical Type (Standard)			Vertical Type (Precise/Multiple functions)				
Models	FSA-0.5K2N FSA-1K2N FSA-2.5K2N FSA-5K2N		Models	FSA-0.5KEI FSA-1KEN	N		
- Standard model with high-cost performance - Lineup in capacity from 500 to 5000N - Digital setting of speed, repetition number and compression (tension) time, etc.			Advanced model suitable for precise measurement with high rigidity Lineup in capacity from 500N and 1000N Available for wide range of speed setting Equipped with many functions to enhance convenience such as digital setting of compression (tension) distance, contact detection,				
FSA-0.5K2 N			and more FSA-0.5KE N FSA-1KE N				
	Horizontal Type		Portable				
Models	FSA-0.5HK2N FSA-2.5HK2- N		Model	FSA-MSLN			
 Horizontal model with high-cost performance Lineup with Max. force value of 500 to 5000N Digital setting of speed, repetition number and compression (tension) time, etc. 			- Small manual model with knob adjustment - Max. force 50N - Suitable for measurement at narrow spaces				
FSA-0.5H	K2N FSA-	2.5HK2N	FSA-MSLN				

[Selecting Model]





[Specifications (General)]

	FSA series					
Measurement Force		N, kgf, lbf				
Unit	Displacement*	mm, inch				
Resolution	•	4 digits				
	Force	(e.g. Resolution of 5N force gauge is 0.001N)				
	Dienlessment	0.001mm (on software Force Recorder Professional)				
	Displacement	0.01mm (on force gauge display)				
A	Force	+/- 0.2%F.S. +/-1 digit				
Accuracy	Displacement	+/- 0.1mm +/- 1digit(with no load)(*1)				
Sampling cycle		2000 data/sec				
Display update	cycle	16 data/sec				
		Customized display (header and footer), Peak hold (tension and				
		compression), Internal 1000				
		points data memory, Comparator (judgment of OK or NG),				
Various function	n of force gauge	Reversible display, Sign inversion, Zero clear timer, +NG alarm,				
		Off timer (auto power off), Dumping, Time display, 1st/2nd peak,				
		Displacement detection at force peak value,				
		Displacement zero reset at selected force, setting lock				
Output function		USB,Serial(RS232C),Analog(Approx. +/- 2V),				
Output function		Comparator, Over load,Sub comparator, USB flash drive (*2)				
Motorized Stan	d Function	Stroke limit, Overload Prevention, Force control*3、Emergency				
Motorized Stand Function		Stop				
Motorized Test Stand Power		AC100V-240V Free input (*3)				
Operating Environment		Temperature:0 - 40°C Humidity:20 -80%RH				
		Instruction Manual, Inspection Certificate, Warranty Certificate,				
Accessories		Power cable, Spare hues, USB cable, Driver CD-ROM(including				
		software for data log "Force Logger"), Graphing software "Force				
		Recorder Professional."				

^{*1} When maximum force is applied, the stand may be deformed vertically as below.
FSA-0.5 to 5K2: less than 0.5mm, FSA-0.5/1KE: less than 0.25mm, FSA-0.5/2.5HK2: less than 0.5mm

[Software specifications (General)]

Operating environment	OS: Windows 7/8/8.1/10			
	CPU: Pentium4 (1GH more) or more is recommended			
Hardware	Memory: 2GB more recommended			
	Hard Disk: 10GB (data storage area) or more			
Platform	NET Framework or more			
Execution environment	Microsoft Internet Explorer 6.0 or later			
Execution environment	Windows Installer 3.1 or later			
Connecting Port	USB1.1 and USB2.0 * connector			

^{*} We do not guarantee the operation with USB 3.0.

^{*2} USB flash drive is not included.

^{*3} The value of Force control is specified with the absolute value.

^{*4} Power supply units are required individually for Motorized Test Stand and the Force gauge.



FSA Series									
Spec/Model	FSA-0.5K2	FSA-1K2	FSA-2.5K2	FSA-5K2	FSA-0.5KE	FSA-1KE	FSA- 0.5HK2	FSA- 2.5HK2	FSA-MSL
	2N,5N,20N,50N								
Force	100N,200N,500N								
Range		1000N	1000N 2500N	1000N 2500N 5000N		1000N		1000N 2500N	
Test Stand Capacity	500N	1000N	2500N	5000N	500N	1000N	500N	2500N	50N
Stroke (*1)	230mm	290mm	290mm	295mm	265mm	290mm	230mm	265mm	80mm
Max. sample height (*2)	235mm	300mm	320mm	380mm	295mm	320mm	245mm	340mm	44mm
Speed	10 to 300 mm/min 0.5 to 300 mm/min			0.5 to 600 mm/min		10 to 300 mm/min			
Stroke limit setting	Manual			Digital/Manual Manual		nual			
Functions	3 types measuring modes (JOG/Manual/Cycle), Counter/Timer, Force Control, Overload Prevention, Emergency Stop								
of test stand (*3)	d			Contact Detection Break Detection Copy Menu Lock Easy Setup					
Included test stand	MX2-500N -FA	MX2- 1000N -FA	MX2- 2500N -FA	MX2- 5000N -FA	EMX-500N	EMX- 1000N	MH2-500N -FA	MH2- 2500N -FA	MSL-50N
Option of extended stroke (*4)	-L (+200mm) -2L (+400mm)	-L (+300mm)	-L (+300mm)	-EXT (+200mm) (*5)	-L (+300mm)	-L (+300mm)			
Option of different speed	-V45 (1.5 to 45) -V90 (3 to 90) -V450 (15 to 450) -V600 (20 to 600) -V900 (30 to 900)	-V75 (2.5 to 75) -V150 (5 to 150) -V750 (25 to 750) -V1000 (35 to 1000)	-V75 (2.5 to 75) -V150 (5 to 150)				-V45 (1.5 to 45) -V90 (3 to 90) -V450 (15 to 450) -V600 (20 to 600) -V900 (30 to 900)	-V75 (2.5 to 75) -V150 (5 to 150)	
Option of output (*6)	-CN			Equipped -CN					

^{*1} Stroke means movable capacity. Stroke range varies depending on the force gauge and the attachments combined. Long Stroke option is available. Refer to [option of extended stroke] of the above table for details.

^{*2 [}Max. sample height] means the distance between table and the tip of the measuring shaft of the force gauge (1000N or less) when the head is at the top without any attachments. The values of FSA-2.5K2/FSA-5K2 are when over 2500N models of ZTA series are attached. The value of FSA-0.5HK2 is the distance between the tip of the fixed axle of the table and the tip of the measuring shaft of force gauge (1000N or less). The value of FSA-2.5HK2 is when high capacity model of force gauge (2500N or more) is attached.

^{*3} Refer to the individual specification for the details of the motorized test stands.

^{*4} When change the speed and stroke, the capacity may decrease. Contact us for the details.

^{*5} For FSA-5K2, it raises and extends the post of the stand. The Max. Sample height is extended but the stroke does not change. Not suitable for measurement of small sample.

^{*6 [}Option of output] means the function allows to interface with external devices such as interlocking shield.

Force-displacement measuring system FSA series

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	Related Products (attachments)						
Compression Test Accessory UR series	Pantograph Grip PGC series	Film Grip FC series	90-degree peel test Fixture P90-200N				
Hemispherical	Easy griping for	Suitable for gripping	Recommended for				
polyurethane Jig	deformable samples	thin film forms	adhesive tape, tests				

^{*} Multiple choices of accessories and jigs are available for various measurement needs. Custom-made jigs can be made to order based on your measurement requirements.

[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- Some sample cannot be measured depending on their materials or shapes.
- Please do not add load over capacity of a force gauge to prevent sensor break-down.
- Displacement reading error can occur due to deflection of a sensor or test stand when load is added.
- Optional attachment and PC are Not included in this unit
- Software could not work in some operating environment

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FORCE MEASUREMENT

^{*} Refer to the specification of each attachment for more detail.