

Fine Point Chuck FP-50/FP-51

It is designed to grip fine strings, threads, and the like for tensile tests. This grip has a fine point, which fits for a tensile test in a limited space. Due to its lightweight design, it is ideal for a low-load test.





Test Image (Tensile strength test of brush)

How to Install Test Samples			
Turn the knob to open the jaws.	Put a test sample	Turn the knob back to	
	between the jaws.	fix the test sample.	



Specifications			
Model	FP-50	FP-51	
Feature	Stainless standard type	Aluminum light type	
Capacity	100N	50N	
Max. sample thickness	0.5mm	0.5mm	
Tip width	1mm	1mm	
Size	See the "Dimensions".		
Weight *1	Approx. 19g	Approx. 8g	
Mounting screws	M6	M6	

^{*} It might NOT be suitable for slippery or highly deformable samples.

^{*1} Weight of the attachment is also applied as a load on the force gauge. Consider it when selecting the capacity of a force gauge.

Exa	ample of Product Configuration	FP-50
Configuration 1 Code - Simple tensile test up to 100N	: 1F2002A	
Digital force gauge: DST-200N Motorized test stand: MX-500N Optional attachment: FP-50 (2pcs)		
Configuration 2 Code FP-50 of test stand side in Configuratio	e: 1F2002B n1 is replaced to a versatile vice grip.	The state of the s
Configuration 3 Code - Tensile test up to 100N with high func	e: 1F2002C tionality & versatility.	\$ \
Digital force gauge: ZTS-100N Motorized test stand: MX2-500N Optional attachment: FP-50 (2pcs) Optional cable: CB-528		
Configuration 4 Code FP-50 of test stand side in Configuratio	e: 1F2002D n3 is replaced to a versatile vice grip.	Image of Configuration3

Mountable Force Gauge			
DST/DSV series	ZTS/ZTA series	FB/PS/PSM series	
Digital force gauge with excellent cost-performance capable to manage data with PC.	Digital force gauge with high precision, featuring high sampling rate and a variety of useful functions.	Mechanical force gauge for easy handling.	

^{*}Select suitable force gauge to correspond with the mounting screws of attachment.

^{*} Refer to the specification of each product for details.

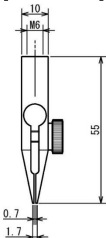
* Product configuration varies depending on the shape and characteristic of the sample, and measurement conditions.

* The recommended capacity of force gauge varies depending on the expected force to be loaded.



Related Products		
Small grip SC-3/SC-8	Wire wrapping grip WG-250N/WG-1000N/ WG-5000N	Attachment adaptor JF6-50N
 Designed to grip small samples. Due to gears on gripping parts, you can clamp a test sample firmly. 	Designed for tensile test of strings, wire and the like.Due to wrapping method, samples get harder to be broken.	- You can combine this with an IMADA's tensile testing attachment for easier sample fixing.

[Dimensions]





Unit: mm

[Cautions]

- Specifications are subject to change without prior notice.
- A force gauge (sold separately) is required to use this product.
- This product is designed for force testing only. Do not use it for any other purposes.
- Some samples may not be suitable to grip with this product.
- Do not copy and use this content without authorization.

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