

Flip Cap Opening Force Test Hook HFC-50N

- Designed for flip cap (plastic made) opening force test
- Saves adjusting time by moveable hook





HFC-50N Testing Image (Flip Cap Opening Force Test)

How to install test samples				
Mount to the force gauge	Fix the jig at the desired hook position	Adjust the sample position to make sure the hook catches the lid		



Specifications		
Model	HFC-50N	
Capacity	50N	
Hook width	60mm	
Size	See [Dimension]	
Weight *1	Approx. 15g	
Mounting screw	M6	

^{*} It is not suitable for force-displacement test due to the moveable hook.

Examples of Product Configuration HFC-50N Example 1 Code: 1H2002A For functional and versatile opening force test up to 50N Digital Force Gauge: ZTS-50N Motorized Test Stand: MX2-500N-L Optional Attachment: HFC-50N Optional Attachment: CCJ-100N Optional Attachment: CCJ-AD6 Optional Attachment: XST-500N Optional Cable: CB-528 Optional Software: Force Recorder Standard **Example 2** (*1) Code: 1H2002B For simple opening force test up to 50N Digital Force Gauge: DST-50N Manual Test Stand: SVL-1000N Example 1 Image Optional Attachment: HFC-50N

^{*1} Hold the sample by hand during test.

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

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

^{*} It is specialized for flip cap made of plastic. It is not suitable for the sample which is not able to be hooked.

^{*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.

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

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

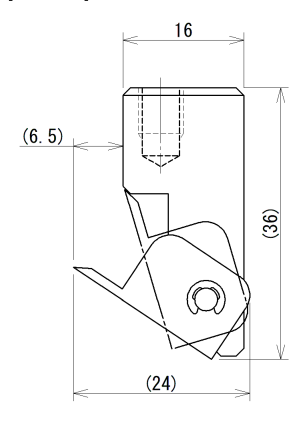
^{*} The recommended capacity of force gauge varies depending on the expected force to be loaded.

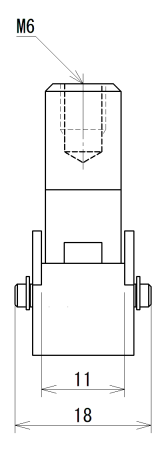


Related Products				
Vise Grip GT-30/2000N	Self-centering Vise Grip GTW-2500N	Chuck for Clamping Cap CCJ series		
It is used to grip and fix samples, being mounted on a vertical test stand. It is available in capacity from 250N up to 2000N.	Self-centering vise grip for the vertical type test stand. It enables to fix the samples at the center.	It is designed for gripping round- shaped samples tightly by the 4 pins.		
Flat Chuck GC-1100/1200/5000, GCF-1200	Wedge grip KC series	Universal Joint UJ6-1000N/UJ10-5000N		
	36/3			
With its wide opening width, it grips various samples from thin material to thick samples such as a connector.	It is wedge grip for gripping thin samples firmly with wedged surface.	It is an optional attachment to prevent unbalanced load.		



[Dimension]





Unit: mm

[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.
- A force gauge (sold separately) is required to use this product.
- Some samples may not be suitable to measure with this product.

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