

Pin Grip CP-150N

It is designed to grip wire-shaped samples up to $\phi 3.2mm$. It is lightweight & small, fitting for tensile or compression test of lower range in a limited space.





How to Install Test Samples			
Remove Cover, and insert a desired	Put on the Cover, and insert a test	Turn the Cover to fix the test sample.	
Collet into Body.	sample into it.		



Specifications		
Model	CP-150N	
Capacity	150N	
Aperture width	Diameter 0 - 3.2mm	
Size	See the "Dimensions"	
Weight *1	Approx. 22g (when a collet is combined)	
Mounting screw	M6	
Accessories	2 pcs of collets	
	(Aperture width [diameter]: 0-1.7mm/1.7-2.3mm/2.3-2.7mm/2.7-3.2mm)	

^{*} If your test sample is soft, a gripped part could be broken.

Example of Product Configuration CP-150 Configuration 1 Code: 1C2002A

Simple tensile test up to 150N

Digital force gauge: DST-200N Motorized test stand: MX-500N Optional attachment : CP-150N

Optional attachment : GT-30(Vice grip)

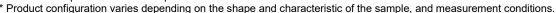
Configuration 2 Code: 1C2002B

Tensile test up to 150N with high functionality and versatility.

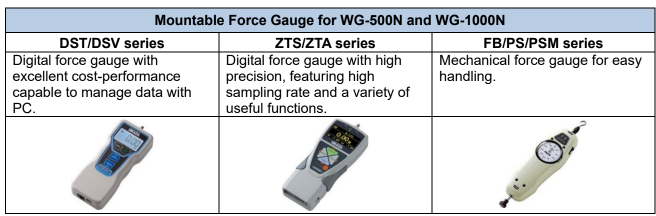
Digital force gauge: ZTS-200N Motorized test stand: MX2-500N Optional attachment: CP-150N Optional attachment: GT-30(Vice grip)

Optional cable: CB-528

* Refer to the specification of each product for details.



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



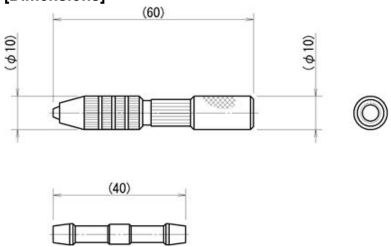
^{*}Select suitable force gauge to correspond with the mounting screws of attachment.

^{*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.



Related Products			
Jacob's chuck GC-5/GC-15	Wire wrapping grip WG-250N/WG-1000N/WG- 5000N	Fine point chuck FP-50/FP-51	
- Designed to grip cylindrical- shaped samples - For both tension & compression tests	 Designed for tensile test of strings, wire and the like. Due to wrapping method, samples get harder to be broken. 	- Designed to grip fine strings or threads even at narrow space	

[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.

IMADA CO., LTD

99 Jinnoshinden-cho aza Kanowari Toyohashi

Japan 441-8077

Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: <u>info@forcegauge.net</u>

Website: https://www.forcegauge.net/en/



Visit our website for more information on wide product specifications, measurement applications and videos.