

Grip Mounting Adaptor GF-1/GF-2

Adaptor for mounting a grip on the vertical test stand.

GF-1: Adaptor for M6 thread screw hole attachment.

GF-2: Adaptor for M6 or M10 thread screw hole attachment.





Specifications				
Model	GF-1	GF-2		
Capacity	1000N	5000N		
Dimensions	See [Dimension]			
Weight	Approx. 250g	Approx. 260g		
Compatible mounting screw	M6	M6, M10		
Mountable stand	Motorized Test Stands MX-500N/1000N, MX2-500N/1000N/2500N/5000N, EMX-500N/1000N			
	Manual Test Stands			
	SVL-1000N. SVH-1000N. HV-500N II /1000N/3000N			

GF-1/GF-2 is supplied as standard accessories in the following Test Stand		
GF-1	MX-500N/1000N, MX2-500N, EMX-500N, HV-500N II	
GF-2	MX-1000N, MX2-1000N/2500N/5000N, EMX-1000N, HV-1000N/3000N	
Not included	SVL-1000N, SVH-1000N	

^{*} In some Test Stand, GF-1/GF-2 will be part of standard accessories. Refer to upper table for details.

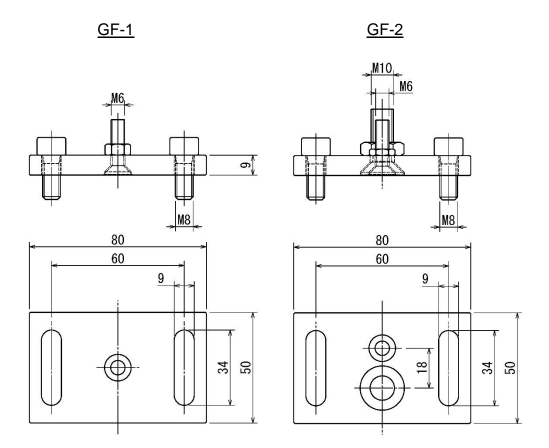


Related Products				
Simple Manual Test Stand (Lever type) SVL-1000N	Simple Manual Test Stand (Handle type) SVH-1000N	Flat Chuck GC-1100/1200/5000		
Simple Manual Test Stand with lever operations. high efficiency force measurements are possible.	Simple Manual Test Stand with handle operations. It is easy to apply stable force.	These grips can hold various samples which have different thickness.		
Film Grip FC-21/20/40/21U/41U/21UQ	Wedge Grip KC-100/1001/5000			
Ideal for gripping thin samples such as film. A wide range of product models are available to fit your needs.	Ideal for gripping thin samples such as wire or cable.			
	36/3			

^{*} Refer to specifications of the individual product for details.



[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.

IMADA CO., LTD.

99, Jinnoshinden-Cho, Aza, Kanowari, Toyohashi,

Aichi 441-8077, JAPAN Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

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



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