

Cam Grips GR-30/GR-2000

Attachment for tensile test of thin sample of rectangular shape Easy one-touch clamping Cam mechanism: sample is self-tightened as p<u>ulled</u>



GR-30



GR-2000



Test Image (Tensile test of paper)



Test Image (Tensile test of rubber sheet)

Install Test Sample (GR-30)				
Lower the lever.	Insert the sample to the gap of the roller.	Raise the lever and fix it.		

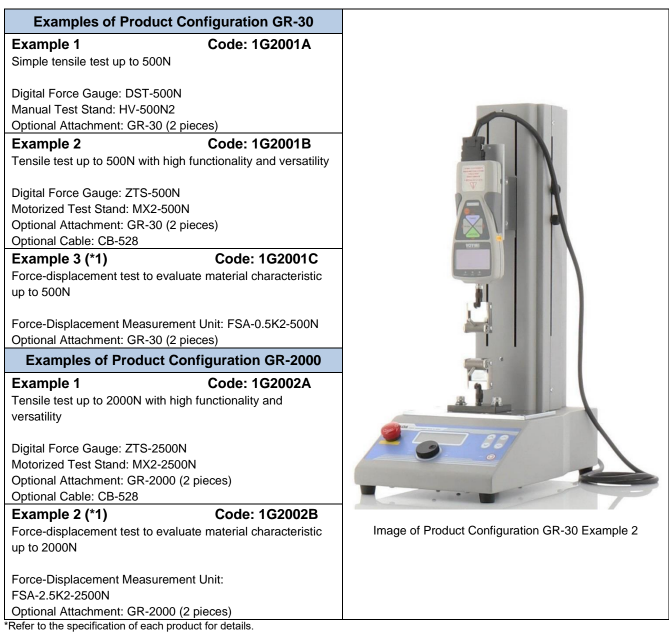
IMADA CO., LTD Cam Grips GR-30/GR-2000



Specifications				
Model	GR-30	GR-2000		
Capacity	500N	2000N		
Roller width	30mm	50mm		
Max. sample thickness	2mm	4mm		
Method of clamp	Cam mechanism (*)			
Dimensions	See [Dimensions]			
Weight (*1)	Approx. 180g	Approx. 870g		
Mounting screws	M6	M10		

* Cam mechanism is not fit to grip slippery or 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.



*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.

*1 The deformation of test sample influences the results of displacement measurement due to cam mechanism.



Mountable Force Gauges for GR-30				
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		
		and in the second		
Мо	untable Force Gauges for GR-2	000		
High Capacity ZTS/ZTA Series	PSH Series			
Digital force gauge with high precision, featuring high sampling rate and a variety of useful functions	Mechanical force gauge for easy handling			

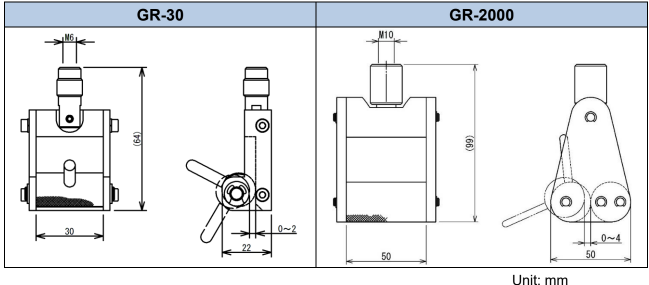
*Select suitable force gauge to correspond with the mounting screws of attachment.

Related Products				
Film Grip FC-21/20/40/21U/41U/21UQ		Attachment for PP band PPC-5000N		
Attachment designed to grip thin samples such as film. Various mode are available to fit your test samples.		Attachment designed for tensile test of PP band (polypropylene band).		
Film Cutter FSC-1525				
Cutter for cutting samples at stable				
width (Suitable samples: paper, film)				
Corresponding Standard (width: 15mm) JIS Z1707:1997 (*1) JIS Z0238:1998 (*1)				
Corresponding Standard ATSM F88 (*1) (width: 1 inch)				

*1 Partly complies.



[Dimensions]



[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.

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: <u>https://www.forcegauge.net/en/</u>



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