

Roller grip GC-60/GC-100

Designed to secure tape shaped samples. Ideal for tensile testing of extensible samples such as rubber, film etc. Since the sample is winded around the grip, it holds a sample tightly and prevents the sample from being broken.





Test Image (GC-60: Rubber tape tensile test)

	-IEC 60286-3 (2021) [Packaging of components for automatic handling - Part 3: Packaging of	
Related	elated surface mount components on continuous tapes] (corresponding part only)	
Standard	-JIS C 0806-3(2022) [Packaging of components for automatic handling - Part 3: Packaging of	
	surface mount components on continuous tapes] (corresponding part only)	

How to Intall Test Sample		
Pull down the lever.	Put a sample through in	Pull up the lever, then the sample is
	between.	winded around the grip.



Specifications		
Model	GC-60	GC-100
Capacity	500N	
Roller width	30mm	50mm
Max. sample thickness	2mm	
Clamp method	Winding around	
Size	See the Dime	nsions on page 4.
Weight *1	Approx. 158 g	Approx. 300 g
Mounting screw		M6

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

Examples of Product Configuratio	on GC-60
Configuration 1 Code: 1G2005A	
- Measurement up to 200N	
Complies with the corresponding part of IEC 60286-3 (2022)	
[Packaging of components for automatic handling - Part 3:	
Packaging of surface mount components on continuous tapes].	
Packaging of surface mount components of continuous tapes.	
Digital force gauge: ZTS-200N	
Manual test stand: MX2-500N-L	
Optional attachment: GC-60x2	
Optional cable: CB-528	
Configuration 2 Code: 1G2005B	
- Simple tensile test in capacity up to 500N	
Omple tensile test in capacity up to soor	
Digital force gauge: DST-500N	
Manual test stand: HV-500N II -L	<u>H</u>
Optional attachment: GC-60x2	
Configuration 3 Code: 1G2005C	TI
- Functional & advanced tensile test in capacity up to 500N.	
Digital force gauge: ZTS-500N	
Motorized test stand: MX2-500N-L	8 05
Optional attachment: GC-60x2	
Optional cable: CB-528	
Configuration 4 (%1) Code: 1G2005D	Image of Configuration 1
- Force-Displacement test (material characteristic evaluation) in	
capacity up to 500N.	
Force-displacement analysis unit: FSA-0.5K2-500N-L	
Optional attachment: GC-60x2	
* 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.
* Extensible samples require longer stroke, therefore, you need to select a test stand which has long stroke enough for the sample.
* Sample is winded around to the grip, which influences measurement of displacement in some cases.

Г



Mountable Force Gauge		
Digital force gauge	Digital force gauge	Mechanical force gauge
DST/DSV series	ZTS/ZTA series	FB/PS/PSM series
- Affordable model	- High sampling speed	- Easy Handling
- Easy data management on PC	- High functionality	
	- High precision	
		A S.

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

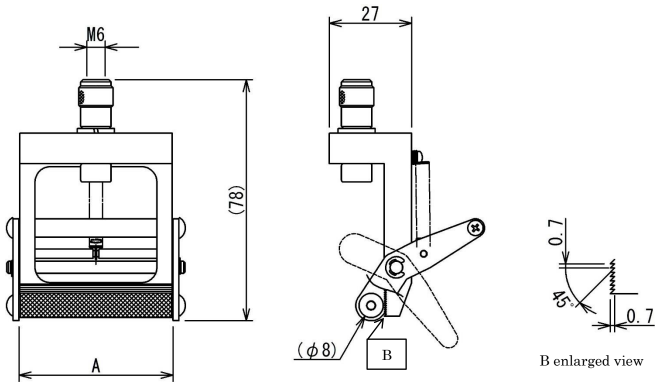
Related Products			
	chuck -1200/GC-5000	Cam grip GR-30/GR-2000	PP band tensile test fixture PPC-5000N
securing a wide	de opening width, range of samples thin to somethint	They are designed to grip thin and rectabgle shaped samples.	It is designed to clamp polypropylene band (PP band) firmly without slipping.
1	They -		
Film cutter FSC-1525 It is designed to cut film in constant-width. For paper or film.			
		-	
Standard Width 15mm	JIS Z1707:1997(*1) JIS Z0238:1998(*1)		
Standard Width 1inch	ATSM F88(*1)]	

*1 It complies with a part of the standard.

IMADA CO.,LTD. Roller Grip GC-60/GC-100



[Dimensions]



Unit: mm

Model	А
GC-60	30mm
GC-100	50mm

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



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