

Flat Chuck GC series

- Allows to grip samples of various thicknesses due to the wide opening width
- Replaceable Claws cater to different sample-types (GCF-1200 and GC-5000 only)
- 4 models available to meet your needs

Multi-Purpose model GCF-1200



GCF-1200

- Swivel or non-swivel neck adjust with screwing.
- Different replaceable claw sold separately for various measurement requirements.



Refer to Page3 for the Replaceable Claws specifications.

High cost-performance model GC-1100/1200



GC-1100/1200

- Non-replaceable standard V-Notch Claw
- Swivel Neck Type (non-fixable)
- High-cost performances can be expected
- ■GC-1100: Max. Sample Thickness 10mm
- ■GC-1200: Max. Sample Thickness 20mm

High-capacity model GC-5000



GC-5000

- High-Capacity Type for up to 5000N measurement
- Swivel Neck Type (non-fixable)
- Replaceable claws (sold separately) with different tooth types can cater to various sample ranges



Refer to Page 3 for the Replaceable Claws specifications.



Related standards (only for GCF-1200 with Wave-Shaped claws)

-ISO 1924-2:1994 [Paper and board - Determination of tensile properties – Part 2: Constant rate of elongation method] (corresponding part only)

-JIS P 8113:2006 [Paper and board - Determination of tensile properties – Part 2: Constant rate of elongation method] (corresponding part only)

How to use (GC-1200)					
Fix chuck to the measuring shaft.	Open the chuck with the lever.	Turn the lever in the opposite direction and grip samples.			
WINE		NOTAN			

Specification					
Model	GCF-1200	GC-1100	GC-1200	GC-5000 *3	
Capacity	1000N	1000N	1000N	5000N	
Feature (model)	Multi-purpose -	High cost-performance		High capacity	
reature (IIIOGEI)			For thicker sample	підп сарасіту	
Max. sample thickness	20mm	10mm	20mm	30mm *4	
Jaw width	20mm	20mm	20mm	29mm	
Throat depth	20mm	20mm	20mm	37.5mm	
Dimension	See [Dimension]				
Weight *1	Arpox.170g	Aprox.160g	Aprox.160g	Arpox.1400g	
Mounting Part Angle	Approx. 20°	Approx. 20°	Approx. 20°	Approx. 17°	
Mounting screw	M6	M6	M6	M10	
Replaceable claws	1			ما	
exchange	V			V	
Fixed mounting screw *2	√				

^{*} GC-1100/1200/5000 is not suitable for hard and slippery samples.

[Customization Service]

• The specification changes for Max. Sample thickness/Jaw widths/Throat depth can be requested. Please contact our distributor or us for further information and other options.

^{*1} Weight of the attachment is also applied as a load on the force gauge. Please check the weight when selecting the capacity of a force gauge.

^{*2} Fixed mounting screw is recommended to use for horizontal test stands or mount to the table of vertical test stands.

^{*3} GC-5000 non-swivel neck type is available with customization requests. Please inquire for details.

^{*4} OP-GC5K-C30, when installed, the maximum opening for the sample thickness is 22mm.



Replaceable claws of GCF-1200					
OP-GCF-C10	OP-GCF-C20	OP-GCF-C30			
V-Notch claws (supplied claws) Capacity: 1000N Suitable for unsmooth surface samples	Square-Notch claws Capacity: 1000N Suitable for soft and elastic samples such as rubber	Wave-Shaped claws Capacity: 1000N Suitable for thin samples such as paper			
OP-GCF-C40	OP-GCF-C50				
Parallel claws Capacity: 1000N Suitable for gripping sample surface such as aluminum foil	Rubber Bonded claws Capacity: 250N Suitable for gripping sample surfaces without scratches/damage				

^{*} Each replaceable claws are sold in set of 2.

Replaceable claws of GC-5000			
OP-GC5K-C10	OP-GC5K-C30		
V-Notch claws (supplied claws *1) Capacity: 5000N	Wave-Shaped claws Capacity: 5000N		
Adapted for stiff, hard to tear samples Example: metal sheets / plates	Adapted for flexible, easy to tear samples Example: Leather / Knit Fabrics		

^{*} Each replaceable claws are sold in set of 2.

The Old GC-5000 type has non-replaceable V-notch claws.



^{*1} The New GC-5000 type is available to order with Wave-Shaped claws: GC-5000-C30



Example of Product Configuration GC-1100

Configuration 1 Code : 1G2008A Simple tension (tensile) test in capacity 1000N

Digital force gauge: DST-1000N Manual test stand: HV-1000N Option attachment: GC-1100 (2pcs)

Example of Product Configuration GC-1200

Configuration 1 Code: 1G2009A

Functional and advanced tension (tensile) test in capacity up to 1000N.

Digital force gauge: ZTS-1000N Motorized test stand: MX2-1000N Option attachment: GC-1200 (2pcs)

Option cable: CB-528

Example of Product Configuration GC-5000

Configuration 1 Code: 1G2010A

Functional and advanced tension (tensile) test in capacity up to 5000N.

Digital force gauge: ZTS-5000N Motorized test stand: MX2-5000N Option attachment: GC-5000 (2pcs)

Option cable: CB-528

Example of Product Configuration GCF-1200

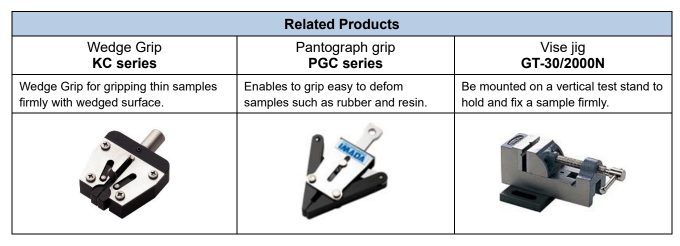
Configuration 1 Code: 1G2013A

Functional and advanced tension (tensile) test in capacity up to 1000N. It can grip various samples by exchange of replaceable claws.

Digital force gauge: ZTS-1000N Motorized test stand: MX2-1000N Option attachment: GCF-1200 (2pcs)

Option cable : CB-528

- * Refer to the specification of each product for details.
- * Product configuration varies depending on the shape and characteristic of the sample, and measurement conditions. Please contact us or authorized distributor for further details.
- * The force gauge capacity recommended varies depending on the expected loading forces.
- * Longer stroke Test-stand required/suitable for samples with a high elongation rate. Please contact the authorized distributor or us for more information/concerns.



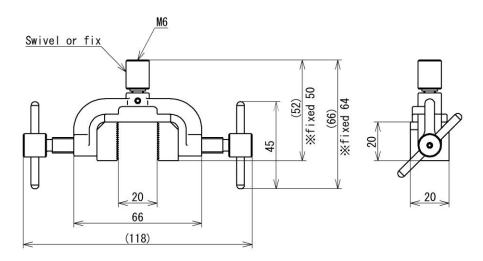


GC-1200 Configuration 1 image (1G2009A)

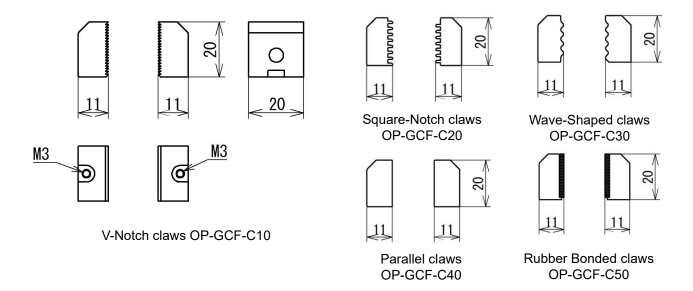


[Dimensions]

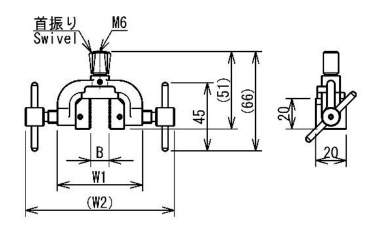
GCF-1200



Replaceable claws of GCF-1200



GC-1100/GC-1200

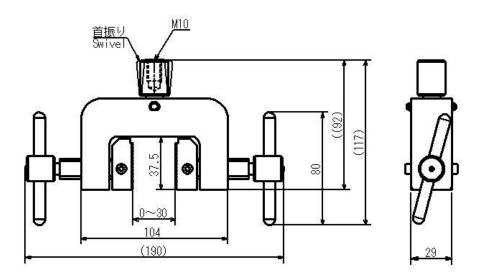


Model	GC-1100	GC-1200
В	10	20
W1	56	66
W2	98	112

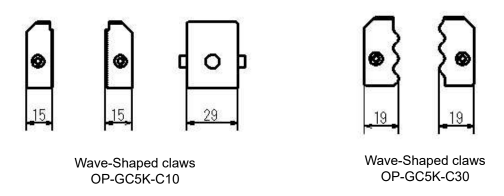
Unit: mm



GC-5000



Replaceable claws of GC-5000



[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.

SHRADDHA IMPEX Authorized Distributor

Email: shraddhaimpex@gmail.com / sales@shraddhaimpex.net

Web: www.shraddhaimpex.net

Contact: +919819530352 / +918591279918

