

High Capacity Compression Jig SP Series (Spherical type)

Ideal for high capacity compression / breaking test up to 5000N. Suitable for compressing varieties of samples, including cushioning materials.



SP-5030



Installing jig for testing				
Fix the jig to the force gauge	Set the sample	Compress to measure		



Specifications				
Model	SP-5010	SP-5020	SP-5030	
Capacity	5000N			
The external diameter	φ10mm	(a20mm	(a20mm	
of sphere		φ20mm	φ30mm	
Dimensions	See [Dimension]			
Weight *1	Approx. 26g	Approx. 55g	Approx. 135g	
Mounting thread	M10			

*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.



* Refer to specifications 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.

*1 Durability test with predetermined force and time can be activated by using optional cable.



Mountable Force Gauge		
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.	

* Refer to specifications of the individual product for details.

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

Related Products				
High Capacity Compression Jig [Disc type] PC series	High Capacity Compression Jig [Rectangle type] SQ series	Durability Test Fixture PR-500N/2500N		
Ideal for high capacity compression/ breaking testing up to 5000N. They can contact a test samples closely due to a free joint design.	Ideal for high capacity compression/ breaking testing up to 5000N. They can contact a test samples closely due to a free joint design.	Ideal for durability tests for retort pouch, heat sealed package, up to 2500N.		
Conversion Adapter CA series	Urethane Spherical Compression Jig UR series			
For mounting a M10 screw attachment to a M6 screw thread of a force gauge.	For finger pressed image tests, up to 50N.			

* Refer to specifications of the individual product for details.



[Custom made solution]

We offer custom made options including change of diameter, materials (stainless only) and other options. Please contact us for details.

[Dimension]



Model	Α	В
SP-5010	10	30
SP-5020	20	40
SP-5030	30	50

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.
- 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, Aichi 441-8077, JAPAN 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 a wide range of product specifications, measurement applications and videos.