

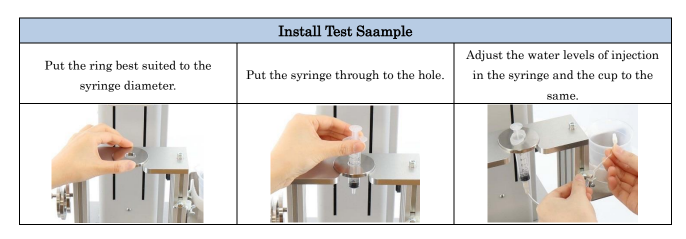
# Attachment for Compression Test of Syringe MED-SCT-500N

This attachment is designed for compression test of syringe. It handles syringes in capacity from 0.5 up to 50ml. It enables compression test according to a part of ISO 7886-1:2017.



Standards

• ISO 7886-1:2017 : A part of [Sterile hypodermic syringes for single use -- Part 1: Syringes for manual use]



### IMADA CO.,LTD. Attachment for Compression Test of Syringe MED-SCT-500N



Specifications		
Model	MED-SCT-500N	
Capacity of force	500N	
Capacity of measurable injection	0.5 - 50ml	
Ring's diameter	φ10/15/24/33mm	
Size	See the Dimensions on page 3.	
Remarks	Mount this attachment on an IMADA test stand.	
Attachment	Cup	

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

# Example of Product ConfigurationConfiguration 1Code: 1S2001A- According to ISO 7886-1:2017"Sterile hypodermic syringes<br/>for single use -- Part 1: Syringes for manual use" (a corresponding<br/>part)- Up to 50NDigital force gauge: ZTS-50N<br/>Motorized test stand: MX2-500N-L<br/>Optional attachment: MED-SCT-500N<br/>Optional tray: PTW-10IN<br/>Optional cable: CB-518<br/>Optional software: Force Recorder Standard

\* Refer to the specification of each product for details.

\* Product configuration varies depending on the shape and characteristic of the sample, and measurement conditions.

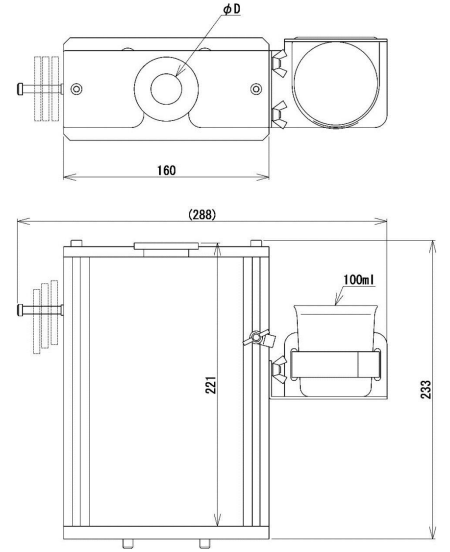
\* The recommended capacity of force gauge varies depending on the expected force to be loaded.

\* The force gauge comes with a compression attachment S-2, so combine S-2 with the force gauge to compress the syringe.

Related Products		
Attachment for needle bonding strength test MED-NPT-200N	Optional tray <b>PTW-10IN ※1</b>	Durability test fixture <b>PR-500N/PR-2500N</b>
It is designed to evaluate the force of pulling out the needle apart from the hub.	It receives injections, placed on the table of a test stand.	It is designed for durability test of retort pouch, heat sealed packages, box, and the like.

\*1 It avoids injection from escaping to the test stand a lot, however, we do not guarantee the perfect injection-proof. And, we recommend that you often clean up the tray.

## [Dimensions]



### [Cautions]

- The contents may be changed without previous notice.
- A force gauge (sold separately) is required to use this product.
- All of products are designed for measurement purpose only.
- You may not grip some samples depending on its material or shapes.
- Do not copy and use this content without authority.

### 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>http://www.forcegauge.net/en/</u>

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

Unit : mm

