

# Optional Tray PTW-10IN/OT-8IN

- -Protective tray for test stand
- -Receives the contents from leaking out during measurement



PTW-10IN



OT-8IN



PTW-10IN Setting Image

Specifications			
Model	PTW-10IN	OT-8IN	
Load	100N (For tensile and peel test),	500N (For compression test)	
Capacity	500N (For compression test)		
Weight	Approx. 490g	Approx. 160g	
Dimensions	See [Dimension]		
Compatible	P45-50N, PTD-100N, PTF-100N,	-	
Attachments	MED-SCT-500N		
Mountable Test Stand (*1)	MX2-500N, MX2-1000N, MX2-2500N, MX2-5000N		
	EMX-1000N, MX-500N, MX-1000N,		
	SVL-1000N (Lever type), SVH-1000N (Handle type),		
	HV-500N II ,HV-1000N,HV-3000N, KV-50N (OT-8IN only)		

<sup>\*</sup> This product does not guarantee waterproofing to all equipment.

<sup>\*</sup> Some attachments (except the mentioned attachments) are incompatible. Please contact us for details.

<sup>\*1</sup> OT-8IN is designed to be placed on the table of the test stand, not to be fixed.

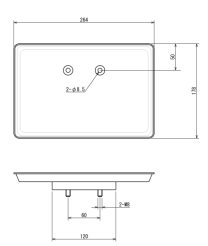


Bulleted Accessed the other factorial Control of the Control of th			
Related Accessories and Jigs (available separately)			
45 degree peeling fixture <b>P45-50N</b>	Beverage Can Tab pulling force testing kit <b>PTD-100N</b>	Food Can Tab pulling force test kit <b>PTF-100N</b>	
Designed for peeling test of a cup container film.	For measuring pulling force of the stay-on-tabs on the beverage cans.	For measuring easy open pull tabs: pulling and opening.	
Syringe compression fixture  MED-SCT-500N	Food Texture analyzer FRTS-5N/50N/100N	Food Hardness Testing Unit FCA-DSV-50N	
Designed to measure compression force of syringe plunger partly in accordance with ISO Standard.	For evaluation of the textural property variations with simple touch screen operation.	For measurement of food hardness by simple operation.	
	MADA INTERNATION OF THE PROPERTY OF THE PROPER		

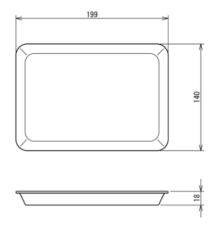


## [Dimensions]

#### PTW-10IN



#### OT-8IN



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.

## IMADA CO., LTD

99 Jinnoshinden-cho aza Kanowari Toyohashi

Aichi Japan 441-8077 Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

Website: <a href="http://www.forcegauge.net/en/">http://www.forcegauge.net/en/</a>



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