IMADA CO.,LTD T-Slot Table



## **T-Slot Table TS-5000N**

Easy attachments setting. Easy to adjust the positions of vise grips and attachments. Ideal for replacing several attachments.



Setting image

Testing image			
Enables to measure by shifting the axis	Ideal for replacing several attachments	Easy to center samples	



Specifications		
Model	TS-5000N	
Capacity	5000N (Mounting vise grip etc with two nuts)	
	2500N (Fixing a jig with one nut)	
X Stroke	±60mm (With one T nut)	
	±30mm (Installing vise grip GT-2000N)	
Y Stroke	±15mm	
T Nut Screw Size	M8	
Distance of T Nuts	Max.125mm	
Dimensions	See [Dimensions]	
Weight	Approx.5,300g	
Accessory	T Nut (2 pcs), Mounting bolts (2 pcs)	
Fixable Test Stand (*)	Vertical Motorized Model	
	MX series, MX2 series, EMX-1000N	
	Vertical Manual Model	
	SVL-1000N, SVH-1000N, HV series	

\* The required stroke varies depending on the attachment or jig to be attached.



Related Products			
Vise Grip <b>GT-30/2000N</b>	Self-centering Vise Grip GTW-2500N	Flat Chuck GC-1100/GC-1200/GC-5000	
It is used to grip and fix samples, being mounted on a vertical test stand. Available in capacity from 250N up to 2000N.	Self-centering vise grip for the vertical type test stand. It enables to fix the samples at the center.	These grips can hold various samples which have different thickness.	
		* The	



## [Dimensions]



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 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 a wide range of product specifications, measurement applications and videos.