

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

Easy attachments setting.

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



T-Slot Table: TS-5000N



Setting image

Testing image				
Enables to measure by shifting the axis	Ideal for replacing several attachments	Easy to center samples		
	NOVOTO CONTROL OF THE PARTY OF			



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		

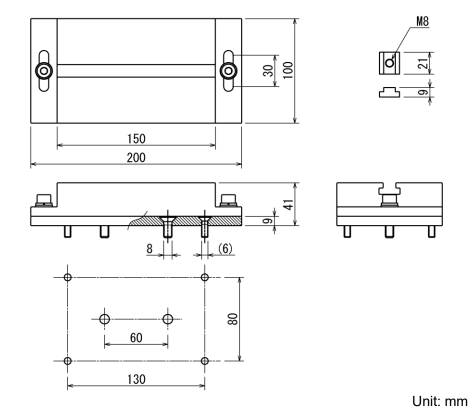
<sup>\*</sup> The required stroke varies depending on the attachment or jig to be attached.

Related Accessories				
Optional T nut	Screw Adapter for M6 attachment	Screw Adapter for M6 attachment		
TS-STS	CA-8T6	CA-8T10		
T nut for replacement	Adapter for mounting of M6 attachments to T nut. (Capacity: 1000N)	Adapter for mounting of M10 attachments to T nut. (Capacity: 2500N)		
	(16) A (1	(15) NHIO (16) N		

Related Products				
Vise Grip GT-30/2000N	Self-centering Vise Grip  GTW-2500N	Flat Chuck <b>GC-1100/GC-1200/GC-5000</b>		
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.		
		A TONE		



## [Dimensions]



## [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

