

X-axis Slide Table XST-500N

- This table enables you to align test sample very easily, improving test efficiency.
- Simply move the table as required to set the sample at the appropriate position.





Mou	ıntina	image
	a	

Application		
Align test sample very easily.	Move the table as required.	
This table's smooth move and easy fixing by knobs improve test efficiency, which is useful for example	It handles even the test samples which is unable to	
when you test many electric components on a	be centered.	
circuit board in a row.		



Usage		
Fix Grip Mounting Adapter GF-1/GF-2 (*)	Fix vise grip to XST-500N directly.	
supplied with test stand to XST-500N and mount		
optional attachment on it.		
	Man.	

^{*} Grip Mounting Adapter GF-1/GF-2 is not included in manual test stands SVL-1000N/SVH-1000N.

Specification		
Model	XST-500N	
Capacity	500N	
Movable displacement	70mm	
Dimensions	See [Dimensions].	
Weight	Approx.1.9kg	

^{*} Fix the knobs firmly when applying force.

^{*} Note that the stage may move horizontally if the knobs are not fixed enough or high unbalanced load is applied.

Mountable to the following test stands			
Motorized	test stands	Manual te	est stands
MX-500N MX-1000N	MX2-500N MX2-1000N MX2-2500N MX2-5000N EMX series	SVL-1000N SVH-1000N	HV-500N2 HV-1000N HV-3000N
			Marca D
MX-500N	EMX-1000N	SVL-1000N	HV-500N2

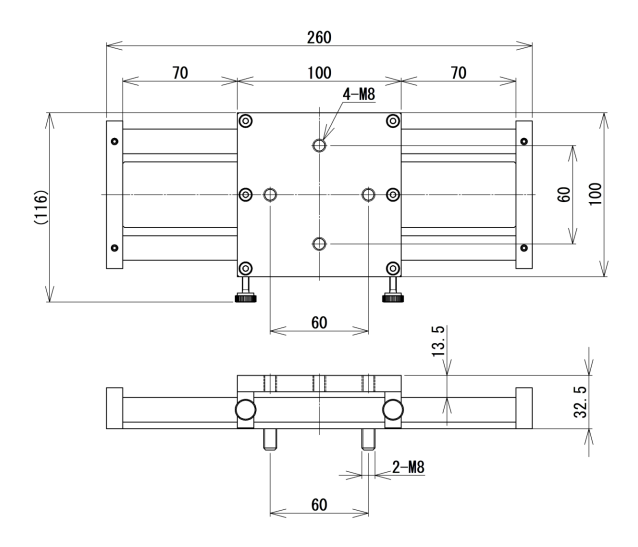


Related Products				
Alignment stage for solder joints strength test SJS-100N-L/S	XY-table XY-500N series	Cap clamping jig CCJ series		
Designed for fixing PCB in solder joint strength test and shear test. Fine tuning in X and Y axis. Angle changeable (45 or 90 degree).	Finely adjust sample's position in X and Y axis. Suitable for tiny sample such as components on PCB.	Designed for gripping round- shaped samples. The 4 pins grip sample firmly.		
Vice Grip GT-30/2000N	Self-centering Vise Grip GTW-2500N	T-Slot Table TS-5000N		
Available in capacity from 250N up to 2000N.	Self-centering vice, made of stainless in capacity up to 2500N.	T-Slot table for fixing various attachments with 5000N capacity.		

^{*} Refer to specifications of the individual product for details.



[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.

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: info@forcegauge.net

Website: https://www.forcegauge.net/en/



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