

Small Type Manual Test Stand KV-50N

Easy to carry or store due to its lightweight and compact design Allows fine movement of force gauge which enables precise testing



Feature 1	Feature 2	Feature 3
Easy to carry	Fine Movement	Various options for various testing applications
Easy to carry or store with force gauge mounted due to its lightweight (approx.2kg).	Allows fine movement of a force gauge's position (1.0mm/1 turn).	Length scale option and custom made of table and stroke are available to meet your measurement needs.



Specifications			
Capacity	50N		
Loading Method	Rack and pinion		
Travel Rate	1.0mm/1 turn		
Max. Sample Height	Approx. 63mm		
Weight	Approx. 2kg		
Dimensions	See [Dimensions]		
Available Options	-S: Length scale (the min unit: 0.01mm)		

^{*} The Max. Sample Height refers to the distance between the test stand table and the tip of force gauge (1000N or less of ZT series) measuring shaft when the head is at the top.

Custom made options		
Sample position adjusting	Put the sample to the table to adjust its position	
table	(adjustable height: 28mm)	
Sample fixing fixture	Fix the sample to prevent moving (the max. sample size: 50x50mm)	
Enlarge the table	Enlarge the table (the max. size: 200x200mm)	
Extend the stroke	Extend the 100mm stroke	
	(the capacity will be reduced)	
Stainless material	Shafts and body are made from stainless steel (SUS304/SUS440C) for	
	food test	
Motorized type	Motorized Travels by electronic motor (contact us for details)	

Mountable Force Gauges for KV-50N			
DST/DSV series	ZTS/ZTA series	FB/PS/PSM series	
Digital force gauge with excellent cost performance capable to manage data with PC.	Digital force gauge with high precision, featuring high sampling rate and a variety of useful functions.	Mechanical force gauge for easy handling.	

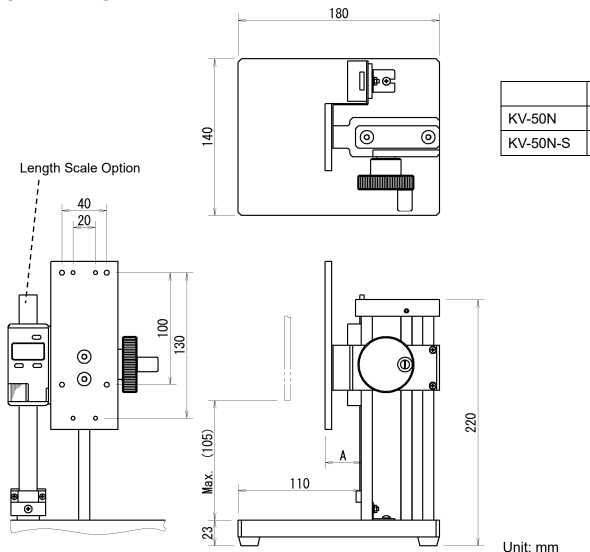


Α

31

32.2

[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.
- -Do not use this product in the environments including fierce temperature changes, high temperature, high humidity, near water, dusty place

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: info@forcegauge.net

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



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