



This is the tensile compression testing machine. It has the maximum load capacity as the desk model with single column type.

\* Design, appearance and specifications may be changed for modifications or improvements without any prior notice.

# Manufacturer



91-1 Hashira 6 bancho, Toyohashi, Aichi Japan, 441-8058 PHONE.+81 532 45 8851 FAX. +81 532 46 6231 E-mail: info@imada-ss.co.jp http://www.imada-ss.co.jp Agency

# REGION SUPPLIERS PTE LTD

UEN, No: 197600011W
Bik 16 Kallang Place #01-02
Kallang Basin Industrial Estate
Singapore 339156
Tol: (65) 6295 2288 Fax: (65) 6291 4764

# **IMADA-SS UNIVERSAL TESTING MACHINE**

# SDT-504F

It is tension and compression testing machine with the maximum load capacity as the desk model with single column.

# Characteristics

- This is suitable for the long stroke
- There has two types of stroke specifications.

# Usage example

- Various material tests of the middle load.
- The evaluation tests of the small machine parts.

# Accessories / Option

- Output of ANALOG Option to output load and displacement values at 10V/FS for connection to analog equipment.
- Software
- Extensometer (gauge length unit) Model GTD-50

It is clipped to test piece such as metal or plastic, in order to measure amount of elongation precisely. The elongation is displayed by switching on the displacement display.

Model		GTD-50	
Gauge mark		50mm	
Max. elongation		10mm	
Resolution		0.001mm	
Max. sample	Plate	13mm	
size	Pipe	ø15mm	
weight		Approx. 400g	





# Accessories / Option

# Digital printer DP-1VA

Touch type

operation

panel

Mitub	OYO	
DP-1VA		R
DATE 2021/ TIME 8:24	12/ 1	
* LOG * * LOG STO	0 8.3 31.0 25.4 42.3	N N N

Model	DP-1VA	
Printing style	Thermal line dot	
Communication	Digimatic output terminal	
Paper	No.09EAA082(58X)	
Power supply	AC100V (DC Adapter)	
Weight	Approx. 390g	
Size	W94×D201×H75mm	
Accessories	DC Adapter/Paper 1role/Cable C-201	

# Transformer

# (Option)

\*For overseas use, it is necessary to transform the local voltage to 100V.



Model	Input	Output	Max. current	weight	
CD120-10S	115~120V			2.7kg	
CD220-10S2	220V	100V	10A	0.01	
CD240-10S2	230~240V			6.6kg	

# Protection cover

# (Option)

the moving part is covered. When a window is not closed, there is the safety device which cannot perform movement of the testing



# Standard specifications

Model (%1)	SDT-504FS-□	SDT-504FL-□	
Maximum load	5kN		
Minimum Unit	[Combination of Load Range according to the model]		
Load Display	[Specifications of Load Range] Reference		
Load Precision	JIS 1 class (Indication value ±1% range)		
Displacement Minimum Unit	0.01mm		
Drive type	AC Servo Motor		
Speed Range	0.1~500	Omm/min	
Distance from the Table to Loadcell (*2)	Max. 300mm Max. 580mm		
Distance of Sample to Column	80mm		
Table Size	150×100mm (With T-groove)		
Cofety Davise	Optional setting Upper and Lower Limit		
Safety Device	Over-load Prevention function		
	Memory function of the test conditions		
	Peak Hold function		
	Cycle mode function		
Basic	Detect function	n of Break Point	
Function	Detect function of Start Point		
	Auto Feed function		
	Auto Start Point Return function		
	Judgment function		
Output (*3)	USB		
Power supply	AC100V 7A		
Weight	Approx. 67kg	Approx. 74kg	
Size	W460×D480×H829mm W460×D480×H1109mm		

 $(\divideontimes1) \mbox{The model symbol is put in } \square. \mbox{ Refer to [Combination of Load Range according to the model]}.$ ( 32) An effective stroke is decided by selection of attachments. (\*3) Analog output and Printer output can be installed with option.

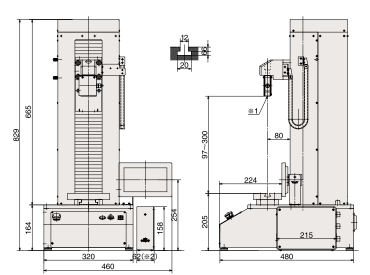
# Combination of Load Range according to the model

Model	Llooble Bange	Setting Load Range		
Model	Usable Range	5kN	1kN	200N
SDT-504F□-R1	1kN ~ 5kN	•	_	_
SDT-504F□-R2	200N ~ 5kN	•	•	_
SDT-504F□-R3	40N ~ 5kN	•	•	•

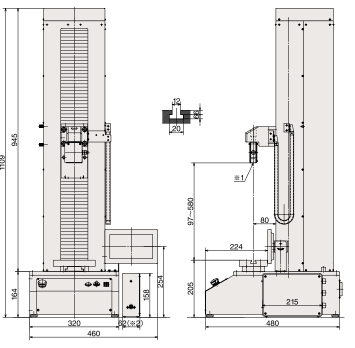
# ■Specifications of Load Range

Load Range	Maximum Load Display	Minimum Unit
5kN	5000N	1N
1kN	1000.0N	0.1N
200N	200.0N	0.110

\*The usable range is recommended at 20~100% of each setting Load Range. \*It is possible as an option to add Load Range other than the above listed.



# Model SDT-504FS



Model SDT-504FL

- (%1) Mounting screw size of the loadcell depend on the maximum load. Under 500N: M6P1 Male / 1kN or more: M12P1.75 Female.
- (%2) For options and custom orders, Model SL-6003 measurement amplifier is 'Type B' with the