Universal Testing Machine



SV-55CB

■Characteristics

Compared to combinations of Digital Force Gauge and Stand, this testing machine is inexpensive, and it can be measured with simple operation.

However, it has the functions according to the UTM such as overload protection and software.

This testing machine is about 30% smaller and lighter than the previous model.

■ So, you do not have to worry about that place.

It can prepare loadcell from 20N to 500N.

Therefore, you can choose the one suitable for what you want to measure.

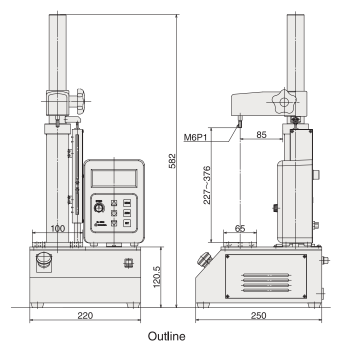
In addition, if the 2 range specification type, it will be expanded the measurement range.

Low cost & Small size However, Easy to use



■ Model SV-55CB Standard Specifications [Table 1]

Model	SV-55CB-□ (※1)			
Maximum Load	500N			
Load Display	[Specifications of Load Range]/[Combination of Load			
	Range According to the Model] Reference			
Load Precision	JIS 1 class (Indication value ±1% range)			
Drive Type	DC Brushless Motor			
Speed Range	15~400mm/min			
Stroke	130mm			
Sample Mounting Span	227~378mm			
Displacement to Column	85mm			
Table Size	100×65mm (4 point-M8)			
Safety Device	Optional Setting Upper and Lower Limit			
	Overload Prevention Function			
Convenient Function	Peak Hold Function			
	Forwarding Function			
	Auto Start Point Return Function			
	Judgment Function			
Output	USB (For Measure software) / For Printer(*2)			
Power Supply	AC100V~240V 3A			
Weight	Approx 12kg			
Size	W220×D250×H582mm(**3)			



 $^{(\}divideontimes 1) \ \text{The model symbol is put in } \square. \ \text{Refer to [Combination of Load Range According to the Model]}$

■ Combination of Load Range According to the Model [Table 2]

Model	Usable Range	Setting Load Range						
		500N	200N	100N	50N	20N	10N	5N
SV-55CB-50R1	100N ~ 500N	•	_	_	-	_	_	-
SV-55CB-50R2	20N ~ 500N	•	_	•	-	_	_	-
SV-55CB-20R1	40N ~ 200N	_	•	_	-	_	_	1
SV-55CB-20R2	10N ~ 200N	_	•	_	•	_	_	-
SV-55CB-5R1	10N ~ 50N	_	_	_	•	_	_	_
SV-55CB-5R2	2N ~ 50N	_	_	_	•	_	•	_
SV-55CB-2R1	4N ~ 20N	_	_	_	_	•	_	_
SV-55CB-2R2	1N ~ 20N	_	_	_	_	•	_	•

■ Specifications of Load Range [Table 3]

Load Range	Maximum Load Display	Resolution		
500N	500.0N	0.1N		
200N	200.0N	0.110		
100N	99.99N	0.01N		
50N	50.00N			
20N	20.00N			
10N	9.999N	0.001N		
5N	5.000N			

*The usable range is recommended at 20~100% of each setting load range.

Example of use

- OPeeling tests of the adhesion and the heat seal.
- OTensile test of crimp terminal.
- OVarious kinds of test such as foods or medical supplies.

Additional Options

- OLong Axis /150mm longer axis than the standard.
- ○Special Speed type (5~120mm/min)
- OPrinter Output (for Digimatic Printer) (*2)
- ODate Processing Software 'Facirec'

Examples of Jigs



Film chuck GC-2-2 (Upper)

**All jigs are sold separately.
Please will select it according to that your test.



Film chuck GT-71



Pantograph chuck GC-90AT

- Product structure, appearance, specification etc. It is subject to change without prior notice for improvement.
- ●For details of this catalog, please contact us.

Manufacturer



∓441-8058 91-1 Hashira 6 bancho, Toyohashi, Aichi Japan

PHONE.+81 532 45 8851 FAX. +81 532 46 6231 E-mail: info@imada-ss.co.jp http://imada-ss.co.jp Agency

^(*2) Digimatic printer output can be installed with additional option (*3) The listed 'height' is measured with lower condition of 'UP/DOWN axis'