PSS/PS/PSM/FB/FS Series



[Application]

Measuring of the contact pressure for touch panel or keyboard

Measuring of the bonding strength of adhesive tapes and the peel strength of adhesive sheets

*Digital force gauges are more suitable for measuring rapid change of the force such as impact test

[Feature]

All models are equipped with Peak Hold function which captures peak force.

Zero adjustment function for tare weight allows the adjustments of attachment's weight.

Model	PSS	PS	PSM	FS	FB
Stroke			10 mm		
Measuring units		Refer t	to the following	tables	
Display features	Track and peak mode (Selectable)				
Graduation	100 lines* 200 lines **		100lines *		
Accuracy	+/-0.1% of F.S			+/-0.3% of F.S	
Operating	From 0 to +40 degree Celsius				
temperature range					
Weight (approx.)	580g***	670g***	660g***	580g***	630g***
	(PSS-10N) (PS-500N) (PSM-300N)		(FS-10N)	(FB-100N)	
Accessories	8 attachments			6 attach	ments
	Carrying case			Carryin	ig case

^{* 120} lines for 3K, 30K, 300N, 30lb, 300K, 300N, 300lb.

^{** 150} lines for 3K, 30K.

^{***}As the weight differs depending on its capacity, the above is just of main model numbers.

[PSS/PS/PSM/FS/FB available models]

1. PPS/PS Series: Highly Accurate, Durable Standard Model PS Series [N unit graduation: 100 lines *120 lines]

Model	Capacity	Resolution
PS-5N	5 N	0.05 N
PS-10N	10 N	0.1 N
PS-20N	20 N	0.2 N
PS-30N *	30 N	0.25 N
PS-50N	50 N	0.5 N
PS-100N	100 N	1 N
PS-200N	200 N	2 N
PS-300N *	300 N	2.5 N
PS-500N	500 N	5 N

PSS Series [Kgf unit graduation: 100 lines *120 lines] Note 1)

Model	Capacity	Resolution
PSS-0.5K	500 gf	5 gf
PSS-1K	1 kgf	10 gf
PSS-2K	2 kgf	20 gf
PSS-3K *	3 kgf	25 gf

PS Series [Kgf unit graduation: 100 lines *120 lines] Note 1)

Model	Capacity	Resolution
PS-5K	5 kgf	50 gf
PS-10K	10 kgf	100 gf
PS-20K	20 kgf	200 gf
PS-30K *	30 kgf	250~ m gf
PS-50K	50 kgf	500 gf

PS Series [lbf unit graduation: 100 lines *120 lines] Note 1)

Model	Capacity	Resolution
PS-5lb	5 lbf	0.05 lbf
PS-10lb	10 lbf	0.1 lbf
PS-20lb	20 lbf	0.2 lbf
PS-30lb *	30 lbf	0.25 lbf
PS-50lb	50 lbf	0.5 lbf
PS-100lb	100 lbf	1 lbf

Note 1) Prohibited to sell Japanese market due to Japanese Measurement standard law.

2. PSM Series: High-Resolution Scale Precision Type PSM Series [N unit graduation: 200 lines **150 lines]

Model	Capacity	Resolution
PSM-20N	20 N	0.1 N
PSM-30N **	30 N	0.2 N
PSM-50N	50 N	0.25 N
PSM-100N	100 N	0.5 N
PSM-200N	200 N	1 N
PSM-300N **	300 N	2 N
PSM-500N	500 N	2.5 N

PSM Series [kgf unit graduation: 200lines **150 lines] Note 1)

Model	Capacity	Resolution
PSM-2K	2 kgf	10 gf
PSM-3K	3 kgf	20 gf
PSM-5K	5 kgf	25 gf
PSM-10K	10 kgf	50 gf
PSM-20K	20 kgf	100 gf
PSM-30K **	30 kgf	200 gf
PSM-50K	50 kgf	250 gf

Note 1) Prohibited to sell Japanese market due to Japanese Measurement standard law.

3. FB/FS Series: Steady Accuracy, Affordable Price Popular Type FB Series [N unit graduation: 100 lines*120 lines]

Model	Capacity	Resolution
FB-10N	10 N	0.1 N
FB-20N	20 N	0.2 N
FB-30N *	30 N	0.25 N
FB-50N	50 N	0.5 N
FB-100N	100 N	1 N
FB-200N	200 N	2 N
FB-300N *	300 N	2.5 N
FB-500N	500 N	5 N

FS Series [kgf unit graduation: 100 lines *120 lines] Note 1)

Model	Capacity	Resolution
FS-1K	1 kgf	10 gf
FS-2K	2 kgf	20 gf
FS-3K *	3 kgf	25 gf

FS Series [kgf unit graduation: 100 lines *120 lines] Note 1)

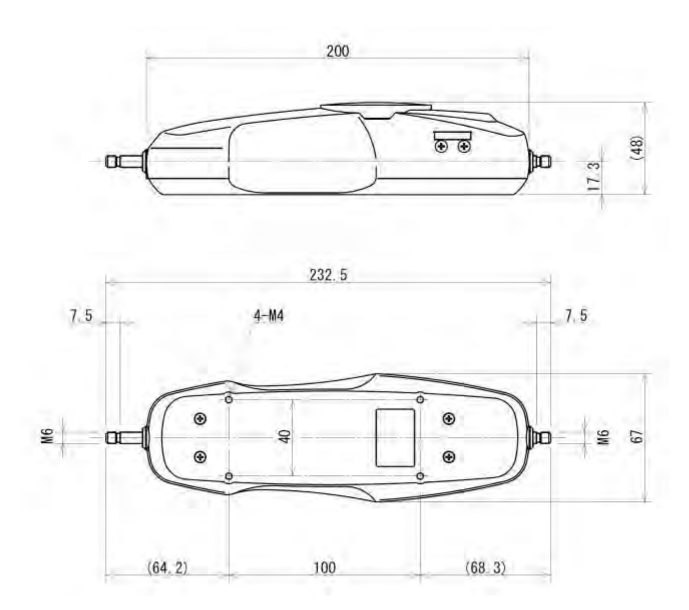
Model	Capacity	Resolution
FB-5K	5 kgf	50 gf
FB-10K	10 kgf	100 gf
FB-20K	20 kgf	200 gf
FB-30K *	30 kgf	250 gf
FB-50K	50 kgf	500 gf

FB Series [lbf unit graduation: 100 lines *120 lines] Note 1)

Model	Capacity	Resolution
FB-5lb	5 lbf	0.05 lbf
FB-10lb	10 lbf	0.1 lbf
FB-20lb	20 lbf	0.2 lbf
FB-30lb *	30 lbf	0.25 lbf
FB-50lb	50 lbf	0.5 lbf
FB-100lb	100 lbf	1 lbf

Note 1) Prohibited to sell Japanese market due to Japanese Measurement standard law.

[Dimension]



[Caution]

- *Do not apply excess force, torque, or impact on the measuring shaft.
- *Do not use the gauge under the condition of the rapid temperature changes, high temperature, high humidity, near water and dusty place.
- *Keep the gauge in the exclusive carrying case when it is not used.
- *The use of the test stand made by Imada is recommended for the stable measuring result.
- *All information is subject to change without prior notice.