

Precision Type Mechanical Force Gauge PSM series

The highest precision type with high resolution scales.

Enable to measure peak value due to switchable peak hold function.

Capable to delete the attachment's weight by rotating the tare ring.

Rugged design and no need for electricity.



PSM-200N

PSM standard set

Examples of usage				
Measure force simply by hand.	Fix with optional handle for stable measurement.	Combine with manual test stand for high repeatable measurement.		



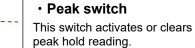
[Main Functions]

Tension measuring shaft

Measure tension forces with the supplied attachments such as small hook, large hook and Y hook.

High resolution scales

Accurate reading of measured value is possible due to the high resolution scales.



· Tare ring

Rotate the tare ring to delete the attachment weight or error cause by position.

Compression measuring shaft

Measure compress force with the supplied attachments such as flat tip, conical tip, chisel tip and notched tip.

Specifications			
Model	PSM PSM (International model) *1		
Stroke	10mm		
Measuring units	See [Model lists]		
Reading method	Real time/Peak hold (switchable)		
Scales *2	200 lines		
Accuracy	±0.1%F. S or less		
Operating environment	0~+40°C		
Dimension	See [Dimension]		
Weight *3	Approx. 660g		
Standard accessories	8 pcs of attachments, Instruction manual, Carry case, Inspection certificate etc.		

PUSH

^{*} It is not suitable for breaking test with large impact or test with continues vibration due to its spring structures.

^{*1} International models are not able to sell in Japan due to the Measurement Act.

^{*2 150} lines for 30N, 300N, 3K, 30K.

^{*3} The weight is depending on the range.



8 standard attachments				
Small hook	Flat tip	Conical tip	Chisel tip	
A-1(S-1)	A-2(S-2)	A-3(S-3)	A-4(S-4)	
3				
Notched tip	Extension Shaft	Large hook	Y hook	
A-5(S-5)	A-6(S-6)	A-7(S-7)	A-8(S-8)	

^{*} Force gauges with capacities from 100N or less come with aluminum made attachments (A-type), 200N to 1000N come with steel made attachments (S-type).

Model lists (N unit)				
Model	Capacity	Resolution	Thread	Standard attachments
PSM-20N	20N	0.1N		
PSM-30N	30N	0.2N		A-1∼A-8
PSM-50N	50N	0.25N		A-1~A-6
PSM-100N	100N	0.5N	M6	
PSM-200N	200N	1N		
PSM-300N	300N	2N		S-1∼S-8
PSM-500N	500N	2.5N		

International model (kgf unit) *				
Model	Capacity	Resolution	Thread	Standard attachments
PSM-2K	2kgf	10gf		
PSM-3K	3kgf	20gf		A-1∼A-8
PSM-5K	5kgf	25gf		A-1, A-0
PSM-10K	10kgf	50gf	M6	
PSM-20K	20kgf	100gf		
PSM-30K	30kgf	200gf		S-1∼S-8
PSM-50K	50kgf	250gf		I

^{*} International models are not able to sell in Japan due to the Measurement Act.



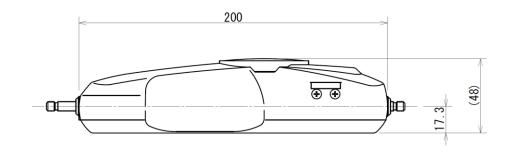
Related Products				
Economical type Mechanical force gauge FB/FS series	Standard type Mechanical force gauge PS/PSS series	Optional handle FOH-1	Hand grip belt HGB-1	
Price saving push pull gauges with high accuracy. Available in capacity from 10N to 500N _o	Standard model of push pull gauges with high accuracy and durability. Available in capacity from 5N to 500N.	Combining a force gauge with this handle to apply force easily and more stably.	Assists firm gripping of force gauge when testing handheld, preventing slipping out of hand.	
Optional handle for a fire door closing measurement HDC-1	Simple Manual Test Stand SVL-1000N	Simple Manual Test Stand SVH-1000N		
6				
Specialized for fire door closing force measurement according to the Building	Simple Manual Test Stand with lever operation. High efficiency measurements	Simple Manual Test Stand with handle operations. Capable to apply stable		
Standard Law of Japan.	are possible.	measurements.		

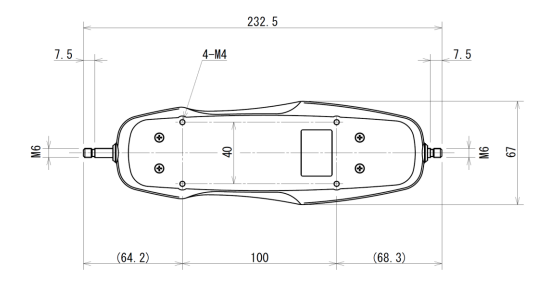
Standard Law of Japan. | are possible.

* Refer to specifications of the individual product for details.



[Dimension]





Unit: mm

[Calibration certificate & ISO 17025 calibration services]

- As an option, we offer calibration certificates and traceability charts with extra charges. Moreover, we can offer calibration services according to ISO/IEC17025: 2005. Contact us for details.

[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.
- Do not apply force more than its capacity or from incorrect direction to the measuring shaft.
- 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,

Aichi 441-8077, JAPAN 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 a wide range of product specifications, measurement applications and videos.