

TECLOCK

Rubber Hardness Tester

By using of the stop hand, you can read a maximum value with great ease.

This tester provides a most useful accurate hardness measurement of samples with stress relaxation (the indicated value dropping immediately after pressing) or samples whose hardness cannot be read from start, You can also read the current indication simultaneously with maximum value with the help of the stop head.

FEATURES

Peak hold is enabled by the stop hand, so that the maximum value can be read easily.

The uniform scale (one degree per graduation) assures easy reading.

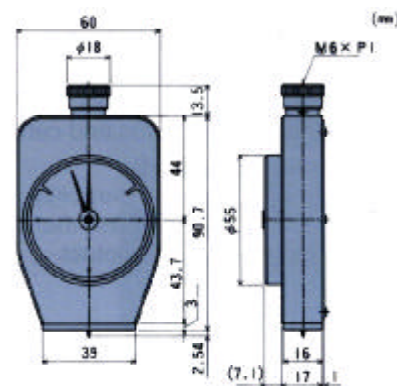
Superior repeated accuracy and durability are ensured by the jeweled bearing in the core.

The internal thread for the crown knob makes it possible to mount this tester on the auxiliary device.

The design is quite functional.



Dimensions



Model	Applicable Standard	Measuring Object	Hardness Indication	Weight Application	Adjustment	Accuracy	Pointer	Weight g
GS-701G	JIS S6050 SRIS 0101	Sponge, felt, soft rubber, hard foam, bobbin winding, potter's clay	One degree for one graduation (0 to 100deg. in 360° uniform dial)	0deg. 55gf ~ 100deg. 855gf	Zero position adjustment Accuracy adjustable	±1 grad	Spherical	200
GS-702G	ASTM D-240D ISO R868D JIS K 7215D	Hard plastic, hard rubber, soft plastic		0deg. 0gf ~ 100deg. 4536gf			Pointed needle	
GS-703G	JIS K 6301C	Hard Rubber		0deg. 100gf ~ 100deg. 4500gf			Needle	
GS-706G	JIS K 6301A	Ordinary Rubber		0deg. 55gf ~ 100deg. 855gf				
GS-709G	ASTM D-240A ISO 7619A JIS K 6253A	Ordinary Rubber, soft plastic		0deg. 56gf ~ 100deg. 822gf			Pointed needle	
GS-719G	ASTM D-2240A ISO 7619A JIS K 6253A	Ordinary Rubber		0deg. 550mN ~ 100deg. 8050mN				
GS-720G	ASTM D-2240D ISO 7619D JIS K 6253D	Hard Rubber		0deg. 0mN ~ 100deg. 44450mN			Spherical	

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