DUROMETER (RUBBER, PLASTIG HARDNESS TESTER)

When the base of Durometer and workpiece are cohered each other, the indentor changes shape of workpiece by pressurized force caused by spring of Durometer and workpiece makes force against this force. Force amount of indentor is indicated as hardness when this pressurized force and repulsive force are equivalent. The reason why there are various kinds of Durometer, it is for the purpose of measuring various hardness for soft materials like sponge and hard materials like plastic by combining strong and weak spring force and shape of needle indentor (sharp pointed or round)



Compliance with JIS K 6253, ISO7619, ISO868 and ASTM D 2240standard for hardness test of vulcanized or thermoplastic rubber

This is Durometer to comply with JIS K 6253 (new JIS) standard established in 1993 for the purpose of conforming to ISO (International Standard Organization). Durometrers consist of 3 types namely, Type A for medium hardness, Type D for high hardness and Type E for low hardness. Type A tends to indicates higher value by 1~2 points compared with former Type A durometers. Type D is suitable for hard rubber having more than 90 hardness measured by type A durometer and Type E is suitable for soft rubber of which hardness is 20 and below measured by Type A durometer.





Specifications

specifications							
Model	Туре	APPLICATION / MATERIALS	Conform standards	Spring load value 0-100	Indentor shape (mm)	Indentor height (mm)	Weight (g)
		General rubber		550-8050mN	Truncated Cone of ϕ 0.79		
GS-719N	Type A	(Medium hardness)	JIS K 6253	(56.1-821.1gf)	with 35° angle	2.50	180
GS-719G	Туре А	General rubber	IS07619	550-8050mN	Truncated Cone of ϕ 0.79	2.50	180
	(Peak pointer type)	(Medium hardness))		(56.1-821.1gf)	with 35° angle		
GS-720N	Type D	Hard rubber	IS0868	0-44450mN	Conical Cone of R0.1	2.50	180
		(High hardness)		(0-4533gf)	with 35° angle		
	Type D	Hard rubber	ASTM D 2240	0-44450mN	Conical Cone of R0.1		
GS-720G	(Peak pointer type)	(High hardness)	AGTIN D ZZ40	(0-4533gf)	with 35° angle	2.50	180
		Soft rubber		550-8050mN	Useriashans of D0 50		
GS-721N	iype E	(Low hardness)	JIS K 6253	(56.1-821.1gf)	Hemisphere of R2.50	2.50	180
GS-721G	Type E	Soft rubber	ASTM D 2240	550-8050mN	Hemisphere of R2.50	2.50	180
	(Peak pointer type)	(Low hardness)		(56.1-821.1gf)			



Peak Pointer Type

Some of Rubbers, Elastomer' elastic body is not easily read the maximum value after firm contacting with a presser foot of durometer, due to the stress relaxation. The pointer indicates the descendent value but the peak pointer is holding the maximum measured value. The peak pointer type can easily read the maximum value efficiently. In case the pointer cannot be read directly due to some obstacles altough the measuring can be done, the mesured value can be confirmed from peak pointer after measuring. The upper / lower limiters equipped will be effectively used in tolerance judgment.