Compliance with JIS K 7215 standard Durometers for hardness test of plastic

Digital

This standard is prescribed by plastic industry in Japan apart from testing method of hardness of rubber. This is basically equal to Durometer of JIS K 6253, as only its round up method of spring load value etc. is different. But we distinguish model name as another Durometer according to the view of conformity to standard.



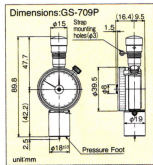
GS-702N Type D Durometer Plastics Hard rubber



GS-709N Type A Durometer General rubber Soft plastic



GS-709P Type A Durometer Peak pointer type Pocket type



Sp	ecifications							
	Model	Туре	Application / Materials	Conform Standards	Spring Load Value 0-100	Indentor Shape (mm)	Indentor Height(mm)	Weight (g)
Analog	GS-702N	Type D	Plastics / Hard rubber	JIS K 7215 ISO 868	0-44483mN (0-4536af)	Conical Cone of R0.1 with 35° angle	2.50	200
	GS-702G	Type D (Peak pointer type)	Plastics / Hard rubber		0-44483mN (0-4536gf)	Conical Cone of R0.1 with 35° angle	2.50	208
	GS-709N	Type A	Soft plastic / General rubber		549-8061mN (56-822gf)	Truncated Cone of φ 0.79 with 35° angle	2.50	200
	GS-709G	Type A (Peak pointer type)	Soft plastic / General rubber	ASTM D 2240	549-8061mN (56-822gf)	Truncated Cone of φ 0.79 with 35° angle	2.50	208
	GS-709P	Type A (Pocket type)	Soft plastic / General rubber	JIS K 7215	550-8050mN (56.1-821.1qf	Truncated Cone of φ 0.79 with 35° angle	2.50	125
Digital	GSD-719K	Type A	Soft plastic / General rubber	JIS K 6253, JIS K 7215, ISO 7619, ISO 868, ASTM D 2240	549-8061mN (55-822qf)	Truncated Cone of φ 0.79 with 35° angle	2.50	313
	GSD-720K	Type D	Plastics / Hard rubber		0-44450mN (0.4523gf)	Conical Cone of R0.1	2.50	313

Compliance with JIS K 7312 standard Thermosetting Poly urethane Estolamer Moldings Physical Test





Standard about physical test method of polyurethane Elastomer. One of the test items is hardness test and rubber industry generally calls type A durometer "shore-A" and type D durometer "shore-D". In addition, type C for low hardness range is called ASKER and GS-701N(G) is the same product ASKER-C. It complies with hardness test of JIS S 6050 "Plastic eraser". Furthermore, SRIS 0101 (ex Society of Rubber Industry, Japan standard of Measure which was the base of these standard was already discontinued, but only type name is remained.

GS-701N Type C (ASKER)

Soft rubber for Windings yarn

Specifications	Sp	ecit	ficati	ons
----------------	----	------	--------	-----

Sp	ecifications							
	Model	Туре	Application / Materials	Conform Standards	Spring Load Value 0-100	Indentor Shape (mm)	Indentor Height(mm)	Weight (g)
An	GS-701N	Type C	Soft rubber, Foam rubber Eraser, Windings yarn	JIS K 7312 JIS S 6050	539-8385mN (55-855gf)	Hemisphere of SR5.08	2.54	200
log	GS-701G	Type C (Peak pointer type)			539-8385mN (55-855gf)	Hemisphere of SR5.08	2.54	208
Viole in	GSD-701K	Type C			539-8385mN (55-855gf)	Hemisphere of SR5.08	2.54	3/13