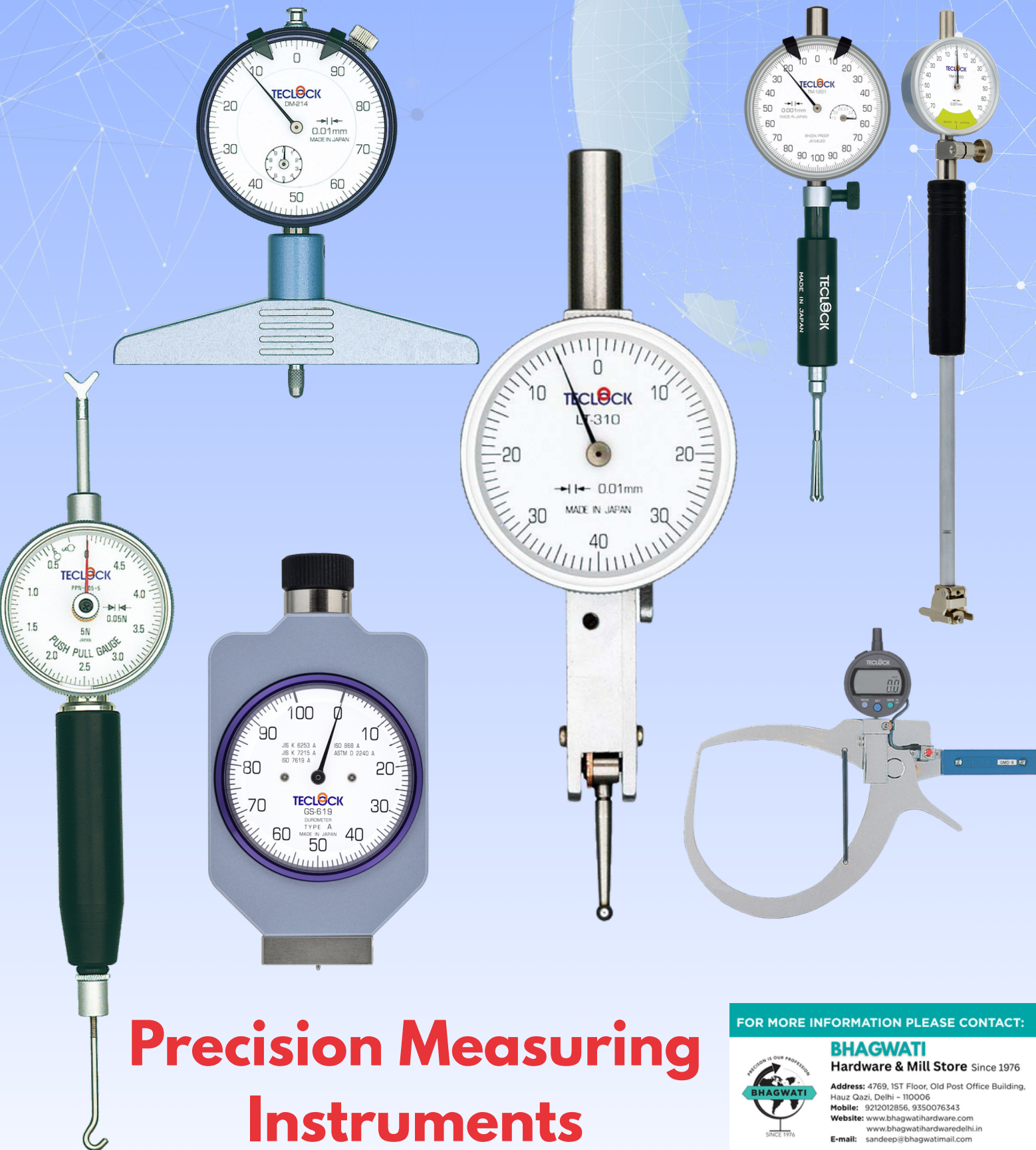


TECLOCK



Precision Measuring Instruments

FOR MORE INFORMATION PLEASE CONTACT:



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AN ISO 9001 : 2015 CERTIFIED COMPANY

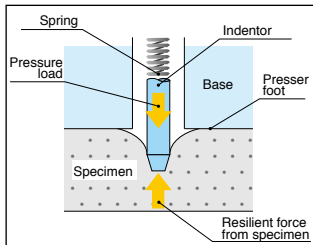
Durometer & IRHD Hardness Tester

Durometers show the degree of hardness by value whether a non-rigid material like rubber is soft or hard (hardness gauge for rubber or plastic). Recently, JIS standard and ISO standard have been drastically revised and details of hardness tester of rubber and method of measuring hardness are changed.

As an all embracing manufacturer of non-rigid material hardness tester, Teclock proposes lots of measuring methods of measuring hardness of not only rubber and plastic but many non-rigid materials and elastic materials.

Model Selection of Durometer

As to measured value by durometer (rubber and plastic hardness tester), when the base of durometer and work piece are



cohered each other, the indentor changes shape of work piece by pressurized force caused by spring of durometer and work piece makes force against this force. Force amount of indentor is indicated as hardness when this pressurized force and repulsive force are equivalent.

If repulsive force is weak, it shows low value (soft), on the contrary, if repulsive force is strong, it shows high value (hard). There are various type of durometers of which force of springs and shape of indentors are different. The reason why there are various kinds of durometers, it is for the purpose of showing degree of hardness with higher sensitivity against difference of material characteristics and shape of surface which work pieces have. Select a suitable product referring to the figure in the right.

FO GS-744G	Soft material	•Urethane foam •Shock absorb material for car sheet •Sponge for dish washer •Konjac
OO GS-754G		•Ultra-soft rubber •Foam rubber •OA equipment roll •Chewing gum
E2 GS-743G		•Very soft rubber •Processed cheese •Cloth scroll •Chine clay •Sealant
C GS-701N E GS-721N		•Very soft rubber •Eraser •Film roll •Spinning roll •Foam rubber roll
O GS-753G		•Very soft rubber •Spinning roll •Leather •Cardboard •Polystyrene foam
A GS-719N GS-709N GS-706N	Hard material	•General rubber elastomer •Rubber roll •Tire •Rubber hose •Soft plastic
B GS-750G		•Medium-hard rubber •Unglazed China clay •wood
DO GS-752G		•Medium-hard rubber •Flooring and building •Car handle
C GS-751G GS-703N		•Hard rubber •Golf ball •Brake rubber
D GS-720N GS-702N		•Hard rubber •Plastic •Ebonite



As to measuring hardness by pushing by hand, durometer to work piece form the top and read value by making pressed surface adhere to durometer.



In order to solve individual difference of measured value, it is clearly mentioned in the standard to measure hardness by mounting durometer to stand.

Measuring hardness with Durometer

1. In case of measuring by pushing by hand, putting pressurized surface of durometer held by hand from the top vertically with a certain speed to the flat face of work piece which is put on the flat face. Then, after adhering it, regard the value measured within the passed time prescribed by standard as "hardness".
2. In case of measuring hardness by mounting durometer to stand, measuring speed (not more than 3.2mm/sec.), pressurized load (type A, E is 1kgf, type D is 5kgf) and pressurized surface diameter ($\phi 18\text{mm}$) of type A / D durometers including tolerance are standardized.
3. Measuring point of test piece is to be inside from its edge by 12mm or more and clearance is to be 6mm and more. Thickness is normally 6mm and more, and 10mm and more for type E.
4. Test environment : Temperature is $23^{\circ}\text{C} \pm 2$, humidity is $50 \pm 5\%$ and median or average is applied for measured value. If 50 show in type A case, it is described [A50].

These are ruled for each standard.



Analog

New JIS compliance

Digital

ISO compliance

Compliance with JIS K 6253 standard 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). Durometers 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 indicate 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 durometers.

Standard Type

**GS-719N**Type A Durometer
General rubber**GSD-719K**Type A Durometer
Digital type
With peak detection

Digital Durometer with Peak Hold Function

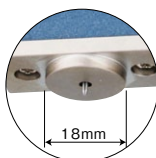
This is the model for which peak hold (Maximum value is held) function is mounted.

This is effective to measure hardness of Elastomer of which maximum value is unreadable due to relaxation phenomenon. Minimum read value is 0.5 and it is a half of analog type.

Measured data can be treated as statistics by connecting with optional printer SD-763P.

Pressurized Face $\phi 18\text{mm}$ Durometer mounted to Stand

Pressurized face diameter of type A and type D durometer mounted to a stand is defined 18mm by JIS standard and ISO standard. $\phi 18\text{mm}$ type A (GS-719R) and type D (GS-720R) can be used as they are for measuring by pushing by hand.

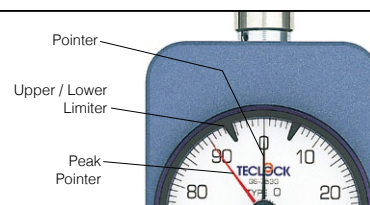
**GS-719R**Type A Durometer
Stand mounting compatible type
Peak pointer type**GSD-719K-R**Type A Durometer
Digital type
Stand mounting compatible type
Peak pointer type

Specifications

Model	Type	Application / Materials	Conform Standards	Spring Load Value 0-100	Indenter Shape (mm)	Indenter Height (mm)	Weight (g)
GS-719N	Type A	General rubber (Medium hardness)	JIS K 6253	550-8050mN (56.1-821.1gf)	Truncated Cone of $\phi 0.79$ with 35° angle	2.50	200
GS-719G	Type A(Peak Pointer Type)	General rubber (Medium hardness)		550-8050mN (56.1-821.1gf)	Truncated Cone of $\phi 0.79$ with 35° angle	2.50	208
GS-719R	Type A $\phi 18\text{mm}$ / stand combined	General rubber (Medium hardness)		550-8050mN (56.1-821.1gf)	Truncated Cone of $\phi 0.79$ with 35° angle	2.50	213
GS-720N	Type D	Hard rubber (High hardness)	ISO 868	0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	2.50	200
GS-720G	Type D(Peak Pointer Type)	Hard rubber (High hardness)	ASTM D 2240	0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	2.50	208
GS-720R	Type D $\phi 18\text{mm}$ / stand combined	Hard rubber (High hardness)		0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	2.50	213
GS-721N	Type E (AO)	(High hardness) Soft rubber	JIS K 6253 ISO 7619 ASTM D 2240	550-8050mN (56.1-821.1gf)	Hemisphere of SR2.50	2.50	200
GS-721G	Type E(Peak Pointer Type)	(High hardness) Soft rubber		550-8050mN (56.1-821.1gf)	Hemisphere of SR2.50	2.50	208
GS-719P	Type A(Pocket Type)	General rubber (Medium hardness)	JIS K 6253	550-8050mN (56.1-821.1gf)	Truncated Cone of $\phi 0.79$ with 35° angle	2.50	100
GSD-719K	Type A	General rubber, soft plastic	JIS K 6253, JIS K 7215, ISO 7619, ISO 868, ASTM D 2240	550-8050mN (56.1-821.1gf)	Truncated Cone of $\phi 0.79$ with 35° angle	2.50	313
GSD-720K	Type D	Hard rubber, Plastic		0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	2.50	313
GSD-721K	Type E (AO)	Very soft rubber	JIS K 6253, ISO 7619 ASTM D 2240	550-8050mN (56.1-821.1gf)	Hemisphere of SR2.50	2.50	313
GSD-719K-R	Type A $\phi 18\text{mm}$ / Stand combined	General rubber (Medium hardness)	JIS K 6253, ISO 7619 ISO 868, ASTM D 2240	550-8050mN (56.1-821.1gf)	Truncated Cone of $\phi 0.79$ with 35° angle	2.50	320
GSD-720K-R	Type D $\phi 18\text{mm}$ / Stand combined	Hard rubber (High hardness)		0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	2.50	320

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 although the measuring can be done, the measured value can be confirmed from peak pointer after measuring. The upper / lower limiters equipped will be effectively used in tolerance judgment.





Deep Hole / Long Leg Type

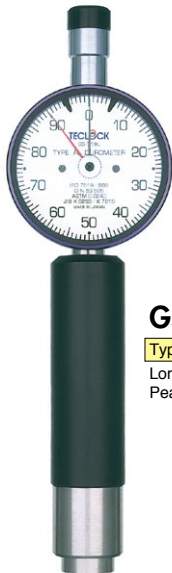
Analog

Digital

In some cases, such as the measurement surface of uneven or with a narrow flat area and the bottom of deep hollow, it may be impossible to achieve the proper results because of the difficult contact of the presser foot. The Deep Hole (H) type and the Long Leg (L) type make such measurements possible with a small or long presser foot. Both are supplied with Peak Pointer and the upper/lower limiters. The Long Leg type meets also to DIN 53505 standard.

**GS-720H**

Type D Durometer

Deep hole type
Peak pointer type**GS-719L**

Type A Durometer

Long leg type
Peak pointer type**GSD-719K-H**

Type A Durometer

Digital type
Deep hole type
With peak detection**GSD-719K-L**

Type A Durometer

Digital type
Long leg type
With peak detection

Specifications

	Model	Type	Application / Materials	Conform Standards	Spring Load Value 0-100	Indenter Shape (mm)	Presser Foot Diameter (mm)	Indenter Height(mm)	Weight (g)
Analog	GS-719H	Type A	General rubber / Deep hole type (narrow hole)	JIS K 6253, ISO 7619 ASTM D 2240	550-8050mN (56.1-821.1gf)	Truncated Cone of ϕ 0.79 with 35° angle	ϕ 12	2.50	140
	GS-719L	Type A	General rubber / Long leg type (thick hole)	JIS K 6253, ISO 7619 ASTM D 2240, DIN 53 505	550-8050mN (56.1-821.1gf)	Truncated Cone of ϕ 0.79 with 35° angle	ϕ 18	2.50	360
	GS-720H	Type D	Hard rubber / Deep hole type (narrow hole)	JIS K 6253, ISO 7619 ASTM D 2240	0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	ϕ 12	2.50	140
	GS-720L	Type D	Hard rubber / Long leg type (thick hole)	JIS K 6253, ISO 7619 ASTM D 2240, DIN 53 505	0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	ϕ 18	2.50	360
Digital	GSD-719K-H	Type A	General rubber / Deep hole type (narrow hole)	JIS K 6253, JIS K 7215, ISO 7619, ISO 868, ASTM D 2240	550-8050mN (56.1-821.1gf)	Truncated Cone of ϕ 0.79 with 35° angle	ϕ 12	2.50	194
	GSD-719K-L	Type A	General rubber / Long leg type (thick hole)	JIS K 6253, JIS K 7215, ISO 7619, ISO 868, ASTM D 2240, DIN 53 505	550-8050mN (56.1-821.1gf)	Truncated Cone of ϕ 0.79 with 35° angle	ϕ 18	2.50	380
	GSD-720K-H	Type D	Hard rubber / Deep hole type (narrow hole)	JIS K 6253, JIS K 7215, ISO 7619, ISO 868, ASTM D 2240	0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	ϕ 12	2.50	194
	GSD-720K-L	Type D	Hard rubber / Long leg type (thick hole)	JIS K 6253, JIS K 7215, ISO 7619, ISO 868, ASTM D 2240, DIN 53 505	0-44450mN (0-4533gf)	Conical Cone of R0.1 with 30° angle	ϕ 18	2.50	380

Mounting impossible to stand with all varieties.

Pocket Type

Analog

New JIS compliance

Durometer of pocket type it is convenient to carry.

**GS-719P****GS-709P**

Type A Durometer

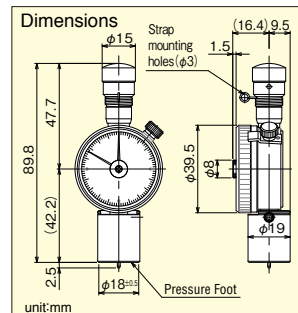
Peak pointer type



Comparison with standard type. (Left)

Specifications

Model	Type	Application / Materials	Conform Standards	Spring Load Value 0-100	Indenter Shape (mm)	Indenter Height(mm)	Weight (g)
GS-719P	Type A	General rubber (Medium hardness)	JIS K 6253	550-8050mN (56.1-821.1gf)	Truncated Cone of ϕ 0.79 with 35° angle	2.50	100
GS-709P	Type A	Soft plastic, General rubber	JIS K 7215	549-8061mN (55-822gf)			100
GS-755	Type 000	Ultra soft rubber	ASTM D 2240	203-1111mN (20.7-113.3gf)	Hemisphere of SR6.35	1	125
GS-779G	Type A approximate	Thin Sheet Hardness	—	388-1288mN (9-131gf)	ϕ 0.35		100



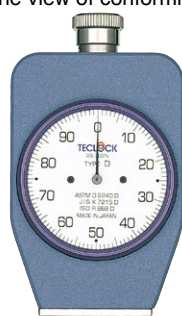
※Dimensions of the GS-755 is
page 62.

※Dimensions of the GS-779G
is Page 63.



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

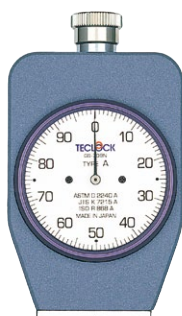
This standard is prescribed by plastic industry in Japan apart from testing method of hardness of rubber. This is basically equal to Durometer of JIS K 6253, as only its round up method of spring load value etc. is different. But we distinguish model name as another Durometer according to the view of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



GS-702N

Type D Durometer

Plastics
Hard rubber



GS-709N

Type A Durometer

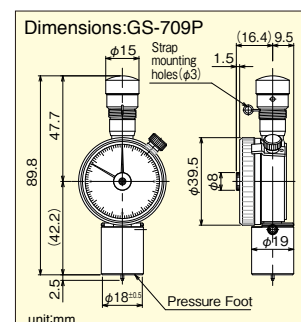
General rubber
Soft plastic



GS-709P

Type A Durometer

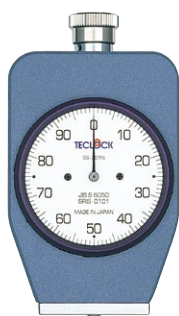
Peak pointer type
Pocket type



Specifications

	Model	Type	Application / Materials	Conform Standards	Spring Load Value 0-100	Indenter Shape (mm)	Indenter Height(mm)	Weight (g)
Analog	GS-702N	Type D	Plastics / Hard rubber	JIS K 7215 ISO 868 ASTM D 2240	0-44483mN (0-4536gf)	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		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 (56.1-821.1gf)	Truncated Cone of ϕ 0.79 with 35° angle	2.50	100
Digital	GSD-719K	Type A	Soft plastic / General rubber	JIS K 6253, JIS K 7215, ISO 7619, ISO 868, ASTM D 2240	549-8061mN (55-822gf)	Truncated Cone of ϕ 0.79 with 35° angle	2.50	313
	GSD-720K	Type D	Plastics / Hard rubber		0-44450mN (0-4533gf)	Conical Cone of R0.1 with 35° angle	2.50	313

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



GS-701N

Type C (ASKER)

Soft rubber
for Windings yarn

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.

Specifications

	Model	Type	Application / Materials	Conform Standards	Spring Load Value 0-100	Indenter Shape (mm)	Indenter Height(mm)	Weight (g)
Analog	GS-701N	Type C	Soft rubber, Foam rubber	JIS K 7312	539-8385mN (55-855gf)	Hemisphere of SR5.08	2.54	200
	GS-701G	Type C (Peak pointer type)			539-8385mN (55-855gf)	Hemisphere of SR5.08	2.54	208
Digital	GSD-701K	Type C	Eraser, Windings yarn	JIS S 6050	539-8385mN (55-855gf)	Hemisphere of SR5.08	2.54	313



Analog

Digital

GS-750G

GS-754G

A digital depth gauge with a circular scale. The scale has markings from 0 to 100 in increments of 10. The needle points to 0.00. The text on the gauge reads: "CAPACITANCE DIGITAL GAUGE mm 100", "TECLUCK", and "MADE IN CHINA".

GS-755

Dimensions : GS-755

Technical drawing of the GS-755 pressure foot. The drawing includes a front view on the left and a side view on the right. The front view shows a circular pressure foot with a central hole, a top flange with a diameter of $\phi 15$, and a main body with a diameter of $\phi 19$. The total height is 47.7, and the height of the main body is 42.2. The side view shows the internal structure, including a spring and a piston. The side view dimensions include a total height of 43.9, a top flange diameter of $\phi 15$, a main body diameter of $\phi 19$, and a central hole diameter of $\phi 3$. The drawing also includes a detail of the hole diameter of the pressure foot, which is $\phi 11.5 \pm 0.13$ with a tolerance of ± 0.02 . The side view also shows a detail of the hole diameter of the pressure foot, which is $\phi 18 \pm 0.04$ with a tolerance of ± 0.02 . The drawing includes a label "Strp Hole ($\phi 3$)" pointing to the central hole in the side view. The drawing also includes a label "Hole diameter of pressure foot" pointing to the central hole in the front view. The drawing includes a label "unit:mm" at the bottom right.

Dimensions:

- Top flange diameter: $\phi 15$
- Main body diameter: $\phi 19$
- Total height: 47.7
- Height of main body: 42.2
- Side view total height: 43.9
- Side view top flange diameter: $\phi 15$
- Side view main body diameter: $\phi 19$
- Side view central hole diameter: $\phi 3$
- Side view detail hole diameter: $\phi 18 \pm 0.04$
- Front view detail hole diameter: $\phi 11.5 \pm 0.13$
- Strp Hole ($\phi 3$)
- Hole diameter of pressure foot
- unit:mm

	Model	Type	Application / Materials	Conform Standards	Spring Load Value 0-100	Indenter Shape (mm)	Indenter Height (mm)	Weight (g)
Analog	GS-750G	Type B (Peak Pointer type)	Medium-hard rubber	ASTM D 2240	550-8050mN (56.1-821.1gf)	Conical corn of R 0.1 with 30° angle	2.50	208
	GS-751G	Type C (Peak Pointer type)	Hard rubber		0-44450mN (0-4533gf)	Truncated cone of ϕ 0.79 with 35° angle	2.50	208
	GS-752G	Type D0 (Peak Pointer type)	Medium-hard rubber		0-44450mN (0-4533gf)	Hemisphere of SR 1.19	2.50	208
	GS-753G	Type O (Peak Pointer type)	Soft rubber		550-8050mN (56.1-821.1gf)	Hemisphere of SR 1.19	2.50	208
	GS-754G	Type O0 (Peak Pointer type)	Very soft rubber		203-1111mN (20.7-113.3gf)	Hemisphere of SR 1.19	2.50	208
	GS-755	Type O00	Very soft rubber		203-1111mN (20.7-113.3gf)	Hemisphere of SR 6.35	2.50	125
Digital	GSD-750K	Type B	Medium-hard rubber		550-8050mN (56.1-821.1gf)	Conical corn of R 0.1 with 30° angle	2.50	313
	GSD-751K	Type C	Hard rubber		0-44450mN (0-4533gf)	Truncated cone of ϕ 0.79 with 35° angle	2.50	313
	GSD-752K	Type D0	Medium-hard rubber		0-44450mN (0-4533gf)	Hemisphere of SR 1.19	2.50	313
	GSD-753K	Type O	Soft rubber		550-8050mN (56.1-821.1gf)	Hemisphere of SR 1.19	2.50	313
	GSD-754K	Type O0	Very soft rubber		203-1111mN (20.7-113.3gf)	Hemisphere of SR 1.19	2.50	313

Analog

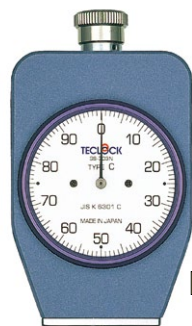
Digital

GS-743G**GS-744G**

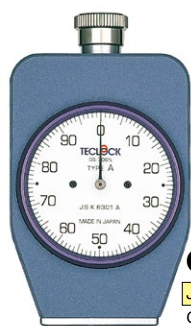
	Model	Type	Application / Materials	Conform Standards	Spring Load Value 0-100	Indenter Shape (mm)	Indenter Height (mm)	Weight (g)
Analog	GS-743G	Type E2 (Peak Pointer type)	Soft rubber	TECLOCK E2	550-4300mN (56.1-438.6gf)	Hemisphere of SR2.50	2.50	208
	GS-744G	Type FO (Peak Pointer type)	Soft styrene foam	TECLOCK FO	550-4300mN (56.1-438.6gf)	Cylindrical cone of ϕ 25.2	2.50	500
Digital	GSD-743K	Type E2	Soft rubber	TECLOCK E2	550-4300mN (56.1-438.6gf)	Hemisphere of SR2.50	2.50	313
	GSD-744K	Type FO	Soft styrene foam	TECLOCK FO	550-4300mN (56.1-438.6gf)	Cylindrical cone of ϕ 25.2	2.50	500



Compliance with JIS K 6301 standard Vulcanized Rubber Physical Test (discontinued in 1998 August)

**GS-703N**

JIS C (old type)

Hard rubber
Ebonite**GS-706N**

JIS A (old type)

General rubber

JIS K 6301 was established in 1950 and had sustained base of rubber industry of our country but was discontinued in 1998 because it did not comply with ISO and also JIS K 6253 was prescribed on its behalf. However, It had been used for 60 years as "Rubber hardness tester" and even now it is used as test data between certain parties in charge with mutual consensus although movement to new JIS has progressed and standard is discontinued. There are 2 models such as Spring type A and type C for hard rubber.

Specifications

	Model	Type	Application / Materials	Conform Standards	Spring Load Value 0-100	Indenter Shape (mm)	Indenter Height(mm)	Weight (g)
Analog	GS-703N	JIS C(old type)	Hard rubber	JIS K 6301	980-44100mN (100-4500gf)	Truncated Cone of ϕ 0.79 with 35° angle	2.54	200
	GS-703G	Type C(old type) Peak Pointer type	Hard rubber	JIS K 6301	980-44100mN (100-4500gf)	Truncated Cone of ϕ 0.79 with 35° angle	2.54	208
	GS-706N	JIS A(old type)	General rubber	JIS K 6301	539-8385mN (55-855gf)	Truncated Cone of ϕ 0.79 with 35° angle	2.54	200
	GS-706G	Type A(old type) Peak Pointer type	General rubber	JIS K 6301	539-8385mN (55-855gf)	Truncated Cone of ϕ 0.79 with 35° angle	2.54	208
Digital	GSD-706K	Type A(old type)	General rubber	JIS K 6301	539-8385mN (55-855gf)	Truncated Cone of ϕ 0.79 with 35° angle	2.54	313

Simplified Micro-Hardness Tester for Thin Sheet Hardness

Analog

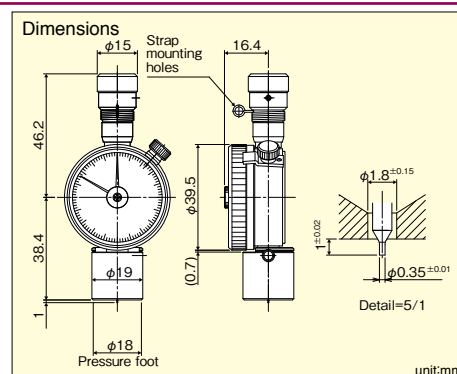
**GS-779G**

Peak pointer type

This is simplified micro-hardness tester which measures hardness of thin sheet such as rubber and Estolamer. Height of indenter is 1mm that is 1per 2.5 of that of normal durometer. It is effective for dispersiveness of sheet hardness and its relative comparison. It is original standard of Teclock and designed so as to obtain the value similar to type A durometer.

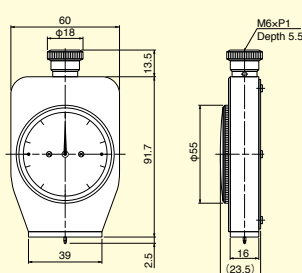
Specifications

Model	Type	Spring Load Value 0-100	Indenter Shape (mm)	Indenter Height(mm)	Weight (g)
GS-779G	Type A approximate	388-1288mN (9-131gf)	ϕ 0.35	1	100

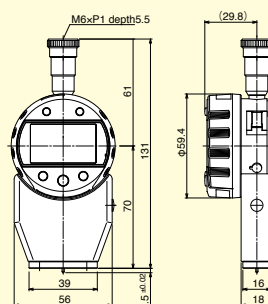


Dimensions

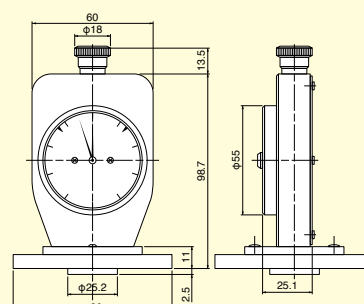
Analog type



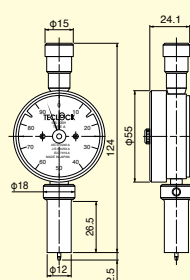
Digital type



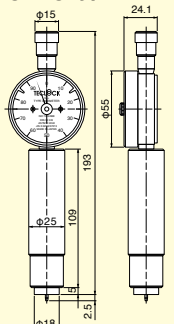
Type FO(744G)



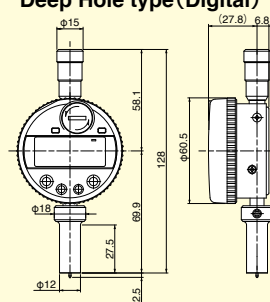
Deep Hole type (Analog)



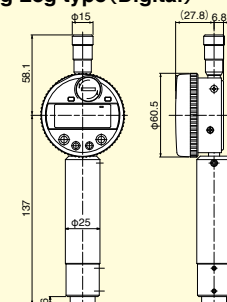
Long Leg type (Analog)



Deep Hole type (Digital)



Long Leg type (Digital)



unit:mm



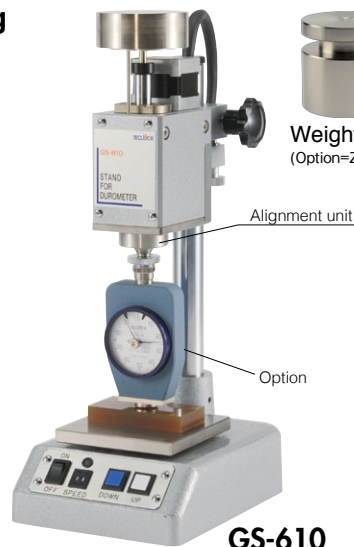
Measuring Stand for Durometer

New JIS compliance

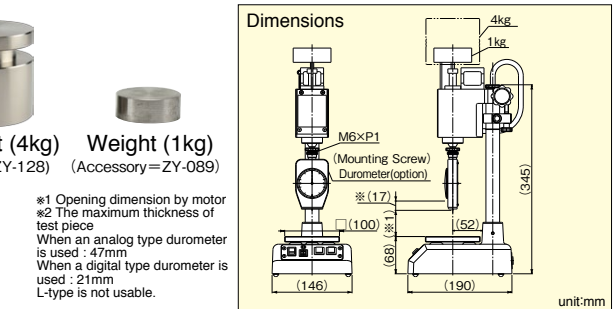
In case of measuring with durometer by pushing by hand, measuring values vary in some degree due to individual difference. Therefore, Measuring stand is materialized as measuring method for high reproducibility, which is prescribed in JIS and ISO.

Automatic type Motor Driving Durometer Stand

- Hardness can be measured by durometer with load and speed prescribed as standard only by operating switch.
- Varying in some degree of data measured by pushing by hand has been dramatically improved due to adopting stepping motor driving system.
- Alignment unit which realizes high contact between indenter (contact point) of durometer and test piece is mounted.
- 1kg can be measured by type A and type E durometer as they are. Measuring by type D needs optional weight ZY-128 for measuring 5kg.. Digital durometer GSD series needs optional weight ZY-090 for measuring 1kg..
- Calibration certificate can be issued.



GS-610



Specifications

Pressure Value	Weight Code-No.	Applicable Durometer Model
1kg	Analog	ZY-089(Accessory)
	Digital	ZY-090(Optional)
4kg	ZY-128(Optional)	D, ASTM C, DO, JIS C(old type)

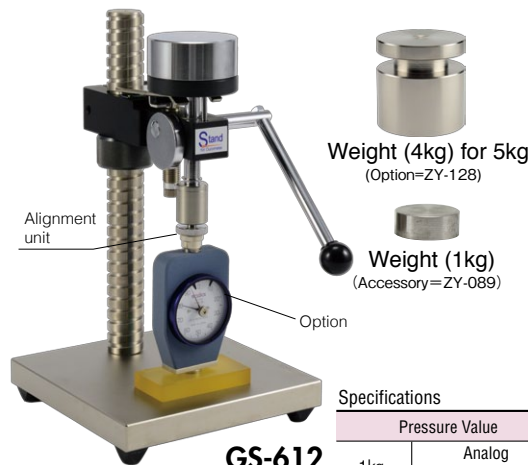
Lowering speed adjustable range: 1[mm/sec] - 19[mm/sec], by 1[mm/sec]

Power: 100 - 240 VAC (AC adapter accessory)

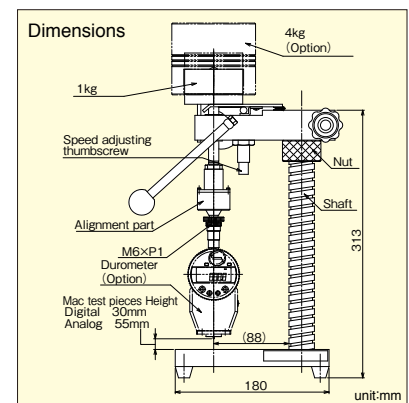
Weight: Approx. 9kg

Manual Operation type Durometer Stand with Speed Controller

- Speed controller with high reliability is adopted for moving down speed adjustment unit.
- Alignment unit which realizes high contact between indenter (contact point) of durometer and test piece is mounted.
- 65mm for analog and 40mm for digital are obtained for possible measuring range.
- Shaft with square thread is adopted that can prevent holder falling down and moving up and down.
- 1kg can be measured by type A and type E durometer as they are. Measuring by type D needs optional weight ZY-128 for measuring 5kg.. Digital durometer GSD series needs optional weight ZY-090 for measuring 1kg..
- Calibration certificate of mass (with durometer) can be issued, which are prescribed in ISO / JIS.



GS-612

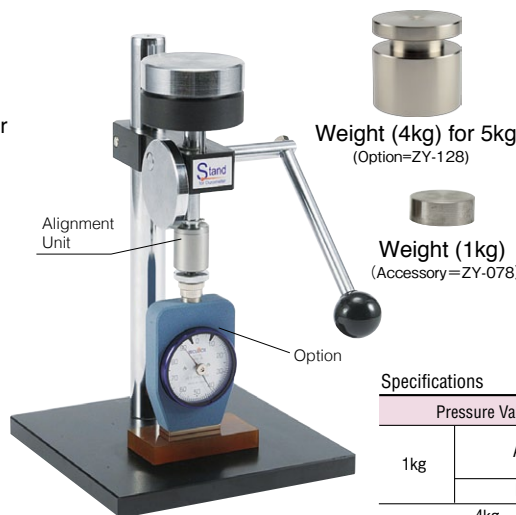


Specifications

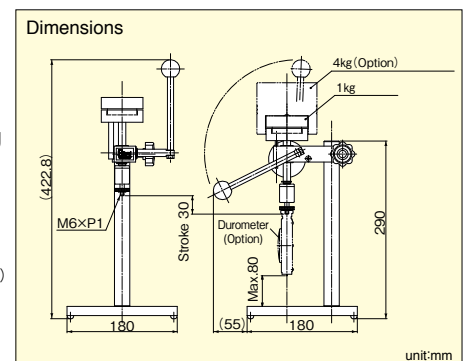
Pressure Value	Weight Code-No.	Applicable Durometer Model
1kg	Analog	ZY-089(Accessory)
	Digital	ZY-090(Optional)
4kg	ZY-128(Optional)	D, ASTM C, DO, JIS C(old type)
Weight	8.5kg	

Manual Operation type Durometer Stand

- Hardness can be measured by durometer with load prescribed by JIS by mounting durometer and manual operation.
- Adopting cam has realized easy operation and cost performance.
- Alignment unit which realizes high contact between indenter (contact point) of durometer and test piece is mounted.
- 1kg can be measured by type A and type E durometer.as they are. Measuring by type D needs optional weight ZY-128 for measuring 5kg.. Digital durometer GSD series needs optional weight ZY-079 for measuring 1kg..
- Calibration certificate can be issued (Operation speed certificate can not be issued.).



GS-615



Specifications

Pressure Value	Weight Code-No.	Applicable Durometer Model
1kg	Analog	ZY-078(Accessory)
	Digital	ZY-079(Optional)
4kg	ZY-128(Optional)	D, ASTM C, DO, JIS C(old type)
Weight	3.9kg	



Durometer Periodical Inspection / Calibration

Durometer is a testing machine. In case that it corresponds to "Monitoring Machine" and "Measuring Machine" of ISO 9001 (JIS G 9001), controlling machines along with it is needed. Teclock is one of a few manufacturers of durometer which has obtained the authentication of ISO 9001 and can originally issue 3 kinds of traceability system diagram, calibration certificate and inspection report that are needed for calibration documents. In addition, Teclock can issue 3 kinds of documents for durometer tester and indenter height gauge, that are needed for internal inspection. Use these for control based on internal calibration standard.

Durometer Tester

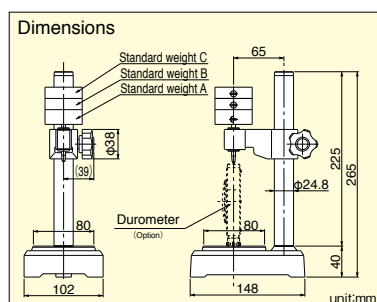


GS-607

Durometer is optional.

This is inspection machine which simply checks spring load value of analog type durometer. Putting defined load with 3 pieces of standard weight to the inverted durometer and inspecting whether graduation of 25, 50 and 75 correctly point out. Calibration certificate can be issued. (Digital type durometer and other makes products can not be calibrated.)

In addition, in the standard of overseas and also domestic, inspection method by using mechanism of even balance and with normal position of durometer is introduced.

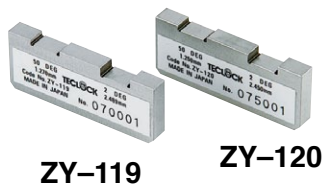


Specifications

Code.No.	対応機種	Weight (kg)
GS-607	GS-701N/GS-701G/GS-706N/GS-706G	3.7
GS-607A	GS-709N/GS-709G	3.7
GS-607B	GS-719N/GS-719G/GS-721N/GS-721G/GS-750G/GS-753G	3.7
GS-607C	GS-743G	3.7

Type D durometer for tester does not manufacture. Calibration certificate is Available.

Indenter Extension Gauge



ZY-119

ZY-120

Height of indenter (contact point) of durometer is simply checked. ZY-119 is for JIS K 6301 and ZY-120 is for JIS K 6253. Products of other makers can be checked.

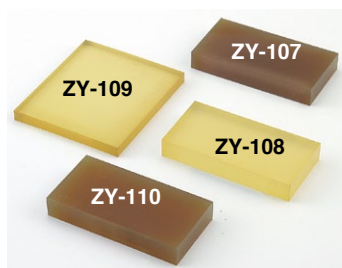
Specifications

Code No.	Indenter Height (mm)	50DEG	2DEG	Applicable Durometer
ZY-119	2.54 type	1.27mm	2.489mm	GS-701N/G, 706N/G
ZY-120	2.5 type	1.25mm	2.45mm	GS-GSD-719, 720 Series

Calibration certificate is possible.

Rubber Piece for Durometer Measuring

This is not rubber test piece. It is used for easy checking to find out failure of durometer. Measuring hardness when it is purchased and use it for daily control of durometer.



Specifications

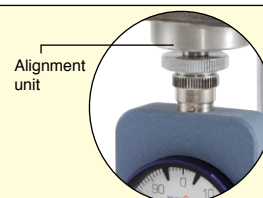
Code No.	Type	Dimension (mm)	Applicable Durometer
ZY-107	Durometer A Hardness:50	40×80×12 Thickness	TypeA (GS,GSD-719J Series)
ZY-108	Durometer A Hardness:80	40×80×12 Thickness	
ZY-109	Durometer D Hardness:40	70×80×7 Thickness	TypeD (GS,GSD-720J Series)
ZY-110	Durometer E Hardness:80	40×80×12 Thickness	TypeE (GS,GSD-721J Series)

* Durometers complying with these test pieces are Type A, Type D, Type E, which are compliant with JIS K 6253.

* Calibration Certificate about test pieces can not be issued.

Alignment Unit for Durometer Stand

As it can move front / back and left / right it is the new function which has materialized high adhesion between pressurized face of durometer and face to be measured of test piece. It is mounted to GS-610, GS-612, GS-615 and all durometers including GX-02 type. Unmovable type is also available. Ask our branch nearby for details.





Automatic Hardness Tester GX-02series

JIS K 6253 compliance

ISO compliance

Automatic hardness tester [GX-02 series] can perform the measurement with the operating speed, the measuring weight and the pressing-surface dimensions which are specified in JIS K 6253 "Determination of hardness - Vulcanized rubber and Thermoplastic rubber".

Outline

This product is the automatic hardness meter. The hardness measurement is able to be done with the button- touch by a built-in motor.

This product is dedicated for Digital durometer sensor [GSS-619/GS-620/GSS-621].

The product equips the measuring modes of 3 types.

The control part pursues the clarity and easiness of use by adopting a touch panel.

Main features

Measuring modes: 3 types

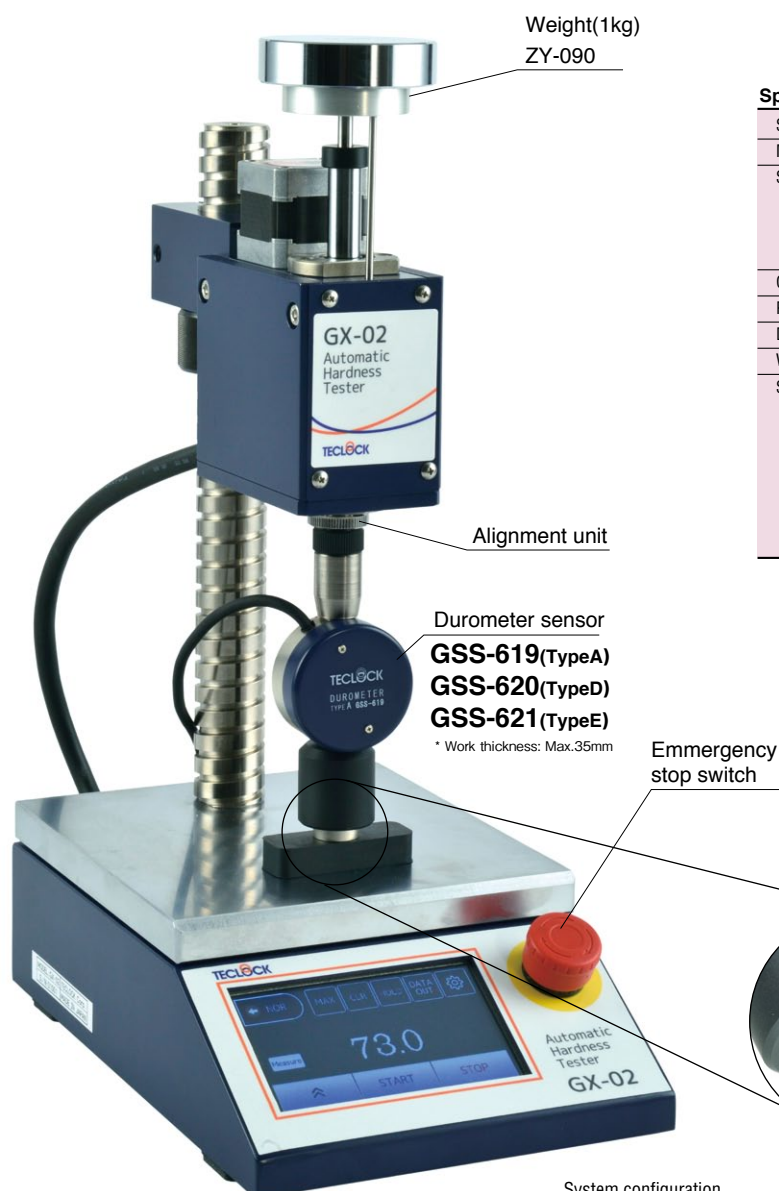
Normal mode (the maximum value is acquirable), Test time mode (the median value and mean value are calculated), PC mode (operable by PC by using the dedicated software)

Features

- Tolerance judging feature

Specifications

Standards	ISO 7619 / JIS K 6253 compliance
Minimum indication	0.1
System features	Peak-holding function, Timer-holding function (Timer value 0.5, 1 to 99sec), Tolerance judging function, Mean value outputting function (n=1 to 30), Data output (PC printer), Outer functions control output
Outside interface	RS-232C
Power	AC100~240V(ACAdapter)
Dimensions	170(W)×160(L)×470(H)mm
Weight	11kg (Including weight 1kg)
Sensor unit	Model : GSS-619 (Type A) GSS-620 (Type D) GSS-621 (Type E) Pressing-surface diameter : $\phi 18$ mm (ESS-621, type E is 127mm) Code length : 2m Dimensions : 50(W)×35(L)×124(H)mm Weight : 320g



System configuration

Model	Body	1kg for weight (Accessories)	Sensor unit	Measuring object
GX-02A	Display unit (with stand)	ZY-090	GSS-619	Normal rubber & soft plastic
GX-02D		ZY-090+ZY-128 (5kg for weight)	GSS-620	Hard rubber & plastic
GX-02E		ZY-090	GSS-621	Soft rubber
GX-02F0		—	GSS-644	Urethane foam



Totally Automatic type IRHD / M method Micro – size International Rubber Hardness Tester

- Micro-hardness can be measured by 1/8 scale each durometer of type A, E, E2, OO, FO in addition to IRHD / M method.
- Hardness of O ring and small rubber parts can be measured with totally automatic.
- Voice coil motor is adopted for load system. Friction and reproducibility of inner mechanism is improved, which is different from weight system.
- It is plug-in type that plunger (contact point) can be easily changed and recalibration on test method change is not needed.
- As test piece table is wide, various measuring jigs can be set up.



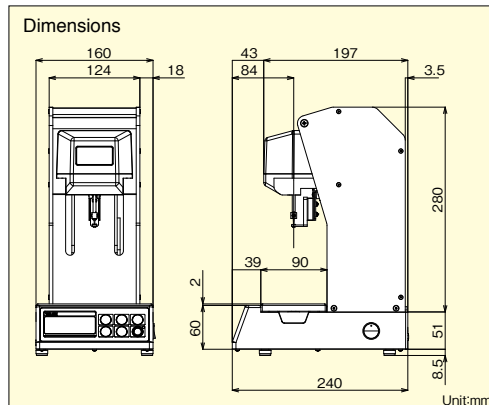
GS-680sel

PC connecting example

Specifications

Hardness testing method	IRHD · M-method	Durometer Hardness
Compliance standards	ISO 48/JIS K 6253	ISO 7619/JIS K 6253
Measuring accuracy	±0.1 IRHD	TECLOCK Standards/ASTM D 2240
		Type A/E ±1 JIS K 6253
		Type E2/FO ±1 TECLOCK Standards
Measuring range	30~100 IRHD	Type OO ±2 ASTM D 2240
		0 ~100
Minimum indication unit	0.1	
Measurement part movable distance	100mm	
Measurable test-piece dimensions	W=160 / D=110 / H=100mm	
Conformity standards	EC Directive (EN61326)	
Outside interface	RS-232C	
Power	AC100~200 V / AdapterDC24V	
Weight	7.8kg (Main unit)/0.6kg (Power unit)	
Accessories	PC application CD (for Windows XP & 7)	
	PC connecting cables/AC adapter	
	Spare plunger (x1) (ZS-121) for IRHD	
Rubber specimen	ZY-917 6 types set (w/Inspection table)	_____

Other functions: Measurement time extension, Return-measurement function, Self-diagnosis function, Statistical processing (Relaxation curve, Average value, Median value etc)



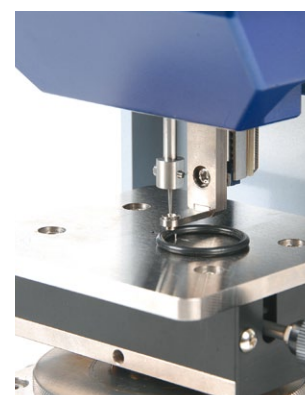
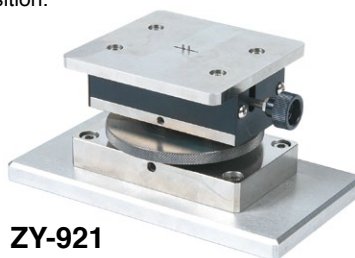
O Ring Measuring Device for GS-680

This is the device for centering of O ring of which wire diameter is 0.5mm-10mm. The pin at stage center which fixes position of O ring slightly moves up/down and left/right independently and fixes the position. In addition, it is possible to rotate it to an arbitrary position.

Specifications

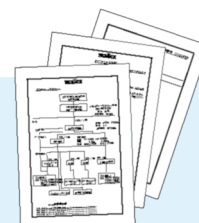
Model	ZY-921
Stage dimensions	90×86mm
Applicable O-ring diameter	φ0.5~φ10mm
Weight	2.9kg

ZY-921



Calibration certificate can be issued to all Teclock durometers.

There is a case that durometers correspond to "Monitoring Machine" and "Measuring Machine" of ISO 9001. Teclock has obtained the authentication of ISO 9001 and can originally issue 3 kinds of traceability system diagram, calibration certificate and inspection report.



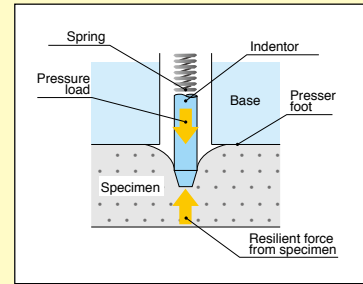


Model Selection of Durometer

There are many type of durometers based on spring force, contact point size and its shape. This is according to the international standard, in order to have the most accurate and the precise results with the several shape of works and those material characteristic. Teclock durometers are in comply with the international standards, but also have an own standard to measure the variety of materials. Please refer to the table below to choice the most suitable model.

Mechanism of the hardness measurement

Contact point with the pressurizing force gives deformed surface. Then, a work piece makes force against this force. Hardness means that when both pressurizing force and repulsive force are equivalent, measure the depth of indenter. The depth of indenter indicates from 0 to 100. This figure shows the values of hardness. The figure has no force unit, but only relative physical value.



Note : If model number is the same, it means to apply the same specification. ex : GS-719N and GS-719G are the same specification.

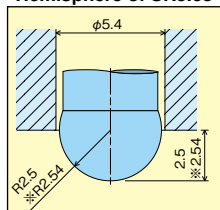
Soft material

Model	Type	Materials
GS-744	TYPE FO	- Urethane foam - Shock absorb material for car sheet - Sponge for dish washer - Konjac
GS-754	TYPE OO	- Ultra-soft rubber - Foam rubber - OA equipment roll - Chewing gum
GS-743	TYPE E2	- Very soft rubber - Processed cheese - Cloth scroll - Chine clay - Sealant
GS-701 / GS-721	TYPE SRIS E	- Very soft rubber - Eraser - Film roll - Spinning roll - Foam rubber roll
GS-753	TYPE O	- Very soft rubber - Spinning roll - Leather - Cardboard - Polystyrene foam

Shape of Contact Point of Durometer

Teclock Durometer has 5 types of contact point shape. Besides, there are some different spring force types. Combination contact point surface and spring force, it can apply the most suitable durometer to a work piece. These shape and pressurizing force are referred to ISO and JIS standard.

Hemisphere of SR5.08

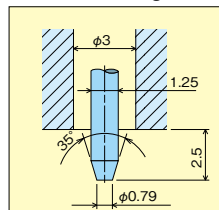


(Unit:mm)
*GS-701



GS-701
GS-721
GS-743

Truncated Cone of $\Phi 0.79$ with 35° angle

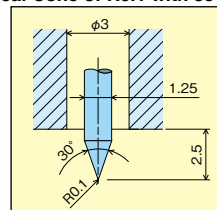


(Unit:mm)



GS-703
GS-706
GS-709
GS-719
GS-751

Conical Cone of R0.1 with 35° angle



(Unit:mm)



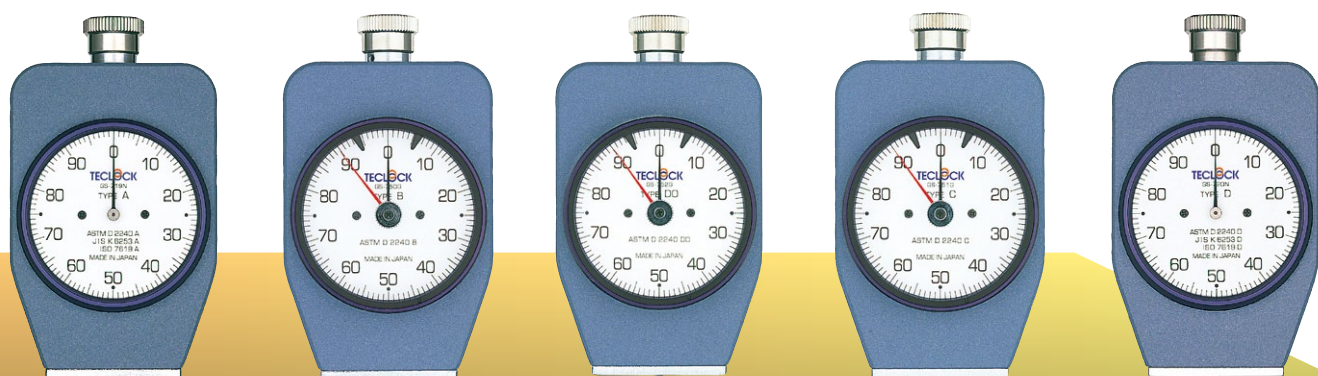
GS-702
GS-720
GS-750



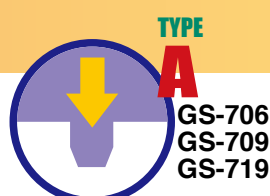
Comparison of Measured Value by Durometer

It is the comparison list of measured data by each durometer based on type A. As hardness values fluctuate owing to various factors temperature and humidity on measuring, dimension and shape, and vulcanizing condition in a certain range, it is impossible to verify complete relative relation between each type. However, refer to the list in right side for comparison value.

TYPE A JIS K6253 JIS K7215	0	10	20	30	40	50	60	70	80	90	100				
(old A) JIS K6301 (Discontinued standard)		10	20	30	40	50	60	70	80	90					
TYPE E JIS K6253		20	30	40	50	60	70	80	90						
TYPE SRIS SRIS 0101 (Discontinued standard)		20	30	40	50	60	70	80	90						
TYPE E2 TECLOCK E2		30	40	50	60	70	80	90							
TYPE D JIS K6253 JIS K7215						10		20	30	40	50				
TYPE DO ASTM D2240			10		20		30		40	50	60	70	80	90	
TYPE O ASTM D2240			20	30	40	50	60	70	80						
TYPE OO ASTM D2240			50	60	70	80	90								
TYPE B ASTM D2240		10		20		30		40	50	60	70	80	90		
TYPE C ASTM D2240						10		20		30	40	50	60	70	80



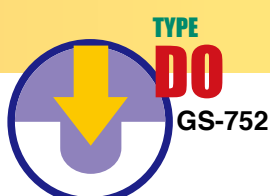
Hard material



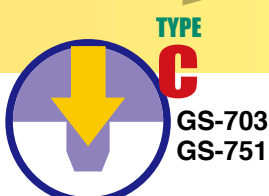
- TYPE A**
GS-706
GS-709
GS-719
- General rubber elastomer
 - Rubber roll
 - Rubber roll
 - Tire
 - Rubber hose
 - Soft plastic



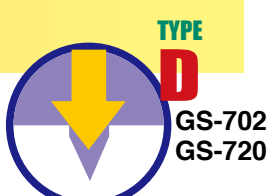
- TYPE B**
GS-750
- Medium-hard rubber
 - Unglazed China clay
 - Wood



- TYPE DO**
GS-752
- Medium-hard rubber
 - Flooring and building
 - Car handle

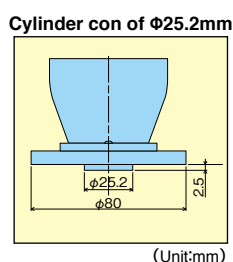
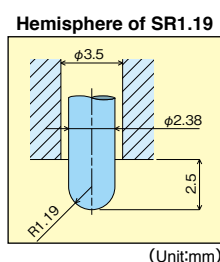


- TYPE C**
GS-703
GS-751
- Hard rubber
 - Golf ball
 - Brake rubber



- TYPE D**
GS-702
GS-720
- Hard rubber
 - Plastic
 - Ebonite

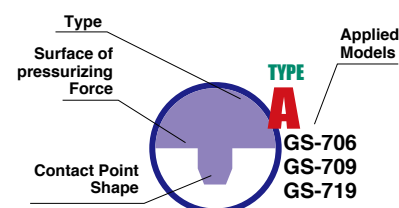
The above table also refers to the digital types.



How to read table

Pressurizing Force to a work piece.

The arrow size above shows the strength of the pressurizing force. The biggest arrow shows the most pressurizing force which are type D, C and DO. The smallest arrows the minimum pressurizing force.





Durometer Standard Table

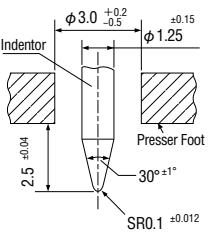
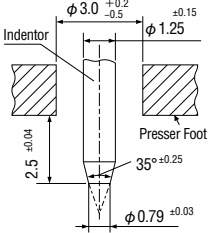
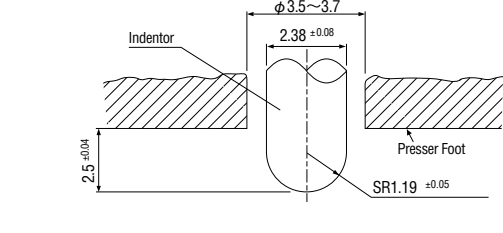
Specification of Testers	Name of standard		JIS K 6253-2012			JIS K 6301-1995 (1998 Abolition)	
			Type A	Type D	Type E ※Note1	Type A	Type C
	Presser foot dimension		More than 12mm			More than Diameter 10mm , Approx. 3.2mm hole	
	Indenter shaft diameter						
	Indenter tip diameter		1.25 ± 0.15	1.25 ± 0.15	1.25 ± 0.15	1.3 ± 0.1	1.3 ± 0.1
	Indenter tip angle		35° ± 0.25°	30° ± 0.25°	30° ± 0.25°	35° ± 0.25°	35° ± 0.25°
	Indenter amount exceeding from presser foot		0.79 ± 0.01	0.12 ± 0.012	0.12 ± 0.012	0.79 ± 0.02	0.79 ± 0.02
	Weight at 0		550mN (56.1gf)	0 mN (0 gf)	550mN (56.1gf)	539.5mN (55gf)	981mN (100gf)
	Weight at 100		8,050mN (821.1gf)	44,450mN (4,533gf)	8,050mN (821.1gf)	8,385mN (855gf)	44,130mN (4,500gf)
	Load accuracy		Load allowance value ±75mN (8.16gf) Indicating tolerance value ± 1	Load allowance value ±445mN (44.9gf) Indicating tolerance value ± 1	Load allowance value ±75mN (8.16gf) Indicating tolerance value ± 1	Load allowance value ± 8 gf Indicating tolerance value ± 1	Load allowance value ±20gf Indicating tolerance value ±0.45
Other standards		ASTM D 2240 - ISO 7619					—
Test Piece and Measuring Condition	Test pieces	Flat area dimension	—			More than pressurized surface	
		Thickness	More than 6mm			More than 12mm	More than 6mm
	Measuring position		More than 12mm			More than 15mm	
	Time to read		—			Read at once (Or after regulating time)	
	Number of measurement and data summary		5-points median more than 6mm off			5-points average value	
	Test report (Example):A45		Test report (Example):D50	Test report (Example):E 60	Test report (Example):Hs (JIS A) 50	Test report (Example):Hs (JIS C) 50	Test report (Example):Hs (JIS C) 50
	Weight of constant pressure weight		1 ^{±0.1} ₀ kg	1 ^{±0.5} ₀ kg	1kg (Preferable) ^{±0.1} ₀	1kg	5kg
	Temperature condition		23±2°C / More than 3 hours			20°~30°C / One hour	
	Acclimate time of specimen		—			—	
	Use range		More than A90 Use TypeD Under D20 Use TypeA			A > 70 Use C type C type is preferable for range of 30-90	
Suitable specimen to the standards		Normal Rubber	Normal Rubber (Hard)	Soft Rubber	Normal Rubber	Hard Rubber	—
Our original durometers		Standard GS-719N	Standard GS-720N	Standard GS-721N	Standard GS-706N	Standard GS-703N	Standard GS-703G
Our original digital durometers		Peak Pointer GS-719G	Peak Pointer GS-720G	Peak Pointer GS-721G	Peak Pointer GS-706G	Peak Pointer GS-703G	Peak Pointer GS-703G
Our original digital durometers		GSD-719K Series	GSD-720K Series	GSD-721K Series	GSD-706K	GSD-703K	GSD-703K

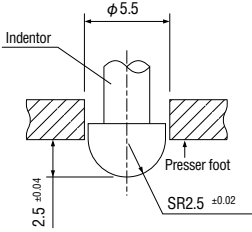
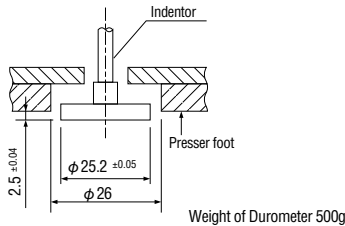
Note1 ISO 7619 is referred to as a type A Note2 For stand 500mm² more

Specification of Testers	Name of standard		JIS K 7215-1986		JIS S 6050 / JIS K 7312	
			Type A	Type D		
	Presser foot dimension		More than diameter 12mm, diameter $3^{+0.5}$ mm hole Center		About 14×50mm Approx. 5.2mm hole in Center	
	Indenter shaft diameter					
	Indenter tip diameter					
	Indenter tip angle					
	Indenter amount exceeding from presser foot					
	Weight at 0		549mN (56gf)	0 mN (0 gf)	0.54N (55,185gf)	
	Weight at 100		8,061mN (822gf)	44,483mN (4,536gf)	8.39N (855,595gf)	
	Load accuracy	Load allowance value	±78mN (± 8 gf)	±441mN (±45gf)	± 8 gf	
Indicating tolerance value		± 1	± 1	± 1		
Other standards		ASTM D 2240 / ISO 868 (SHORE A) (DIN 53505)	ASTM D 2240 / ISO 868 (SHORE D) (DIN 53505)	JIS S 6050 (Plastics Erasers)		
Test Piece and Measuring Condition	Test pieces	Flat area dimension	Width : about 25mm or more		More than pressurized surface	
		Thickness	6mm or more, 2mm acceptable for HDD 40 pr above		More than 10mm	
	Measuring position		12mm or more from edge		—	
	Time to read		1sec or less (Time to be specified for over 1sec)		At first weighing and 30sec later	
	Number of measurement and data summary		5 or preferably 10meas, at 6mm or more		Average value of 3initial and 30sec later measurement. JIS S 6050 Average value of 5initial and 30sec later measurement. JIS K 7312	
			Test report (Example):HDA83	Test report (Example):HDD56		
	Weight of constant pressure weight		Approx. 1kg	Approx. 5kg	1kg	
	Temperature condition		23±2℃			



Durometer Standard Table

Specification of Testers			Name of standard		ASTM D 2240-05				
			Type B		Type C		Type D0		Type O
Presser foot dimension			6mm diameter 2.5~3.2mm hole						
Indenter shaft diameter									
Indenter tip diameter									
Indenter tip angle									
Indenter amount exceeding from presser foot			SR0.1 ±0.012		φ 0.79 ±0.03		SR1.19 ±0.05		
Weight at 0			550mN (56.1gf)		0 mN (0 gf)		550mN (56.1gf)		203mN (20.7gf)
Weight at 100			8,050mN (821.1gf)		44,450mN (4,533gf)		8,050mN (821.1gf)		1,111mN (113.3gf)
Load accuracy	Load allowance value		±0.075N		±0.4445N		±0.075N		±0.0182N
	Indicating tolerance value				±1				±2
Other standards									
Test Piece and Measuring Condition	Test pieces	Flat area dimension	More than radius 6mm than						
		Thickness	More than 6mm						
	Measuring position		More than 12mm (Length and Width)						
	Time to read		Within 1-sec.						
	Number of measurement and data summary		5-points of average value or medium 6mm off						
	Weight of constant pressure weight		1kg Recommendation		5kg		1kg		
	Temperature condition		23±2℃						
	Acclimate time of specimen								
	Use range		20~90						
Suitable specimen to the standards			Rubber, Cellular, Elasticity material, Thermoplastic elastomers, Hard plastic, Soft plastic						
Our original durometers	Standard								
	Peak Pointer	GS-750G		GS-751G		GS-752G		GS-753G	
Our original digital durometers		GSD-750K		GSD-751K		GSD-752K		GSD-753K	

Specification of Testers		Name of standard		Teclock standard	
				Type E2	Type FO
		Presser foot dimension		More than 16mm, Diameter 5.5mm hole	More than 80mm diameter, 26mm hole in Center diameter
		Indentor shaft diameter			
		Indentor tip diameter			
		Indentor tip angle			
		Indentor amount exceeding from presser foot			
Weight at 0		550mN (56.1gf)	550mN (56.1gf)		
Weight at 100		4,300mN (438.6gf)	4,300mN (438.6gf)		
load accuracy	Load allowance value	0.4N (±4gf)	0.4N (±4gf)		
	Indicating tolerance value	±1	±1		
Other standards		—————	—————		
Test Piece and Measuring Condition	Test pieces	Flat area dimension	More than pressurized surface	More than pressurized surface	
		Thickness	More than 10mm	More than 30mm	
	Measuring position				
	Time to read		Within 1-sec.	Within 1-sec.	
	Number of measurement and data summary		5-points median more than 6mm off	5-points median more than 80mm off	
	Weight of constant pressure weight		—————	—————	
	Temperature condition		23±2℃	23±2℃	
	Acclimate time of specimen				
	Use range				
	Suitable specimen to the standards		Soft sponge	Foam sponge, Polyurethane foam	
Our original durometers	Standard	—————	—————		
	Peak Pointer	GS-743G	GS-744G		
Our original digital durometers		GSD-743K	GSD-744K		

Precautions on use of Durometer (Rubber / Plastic hardness measurement)

1. Confirmation of performance

Please confirm requested standard and type of durometer on the occasion of receiving.
Please refer to the standard of JIS K 6253, K 7215, K 6301, ISO 7619, ISO 868 and ASTM D 2240 in detail.

2. Test environment

- (1) Test environment for measuring samples is prescribed at internal and external standard as " $23\pm 2^{\circ}\text{C}$, humidity $50\pm 5\%$ ".
- (2) please avoid using it where dust and oil mist attach to it.

3. Precaution on use

- (1) Check before using
 - ① Confirm whether operation is smooth.
 - ② Confirm whether accretion is on pressurized surface or indenter.
 - ③ Confirm whether the indicator indicates "0 point".)
- (2) Never disassemble device and loose screws.
- (3) Do not give the products any shock by being dropped or excessive load.
- (4) Keep the products away from direct sun light, excessive high or low temperature, and high humidity or dust. Avoid using and storing the products under the circumstances of water or oil.
- (5) Do not press the products to hard samples like glass or metals excepting for the purpose of checkup and inspection.
- (6) Do not clean with organic detergent (thinner or benzine) and not put oil onto the products.
- (7) Do not apply a load to the indenter in right angle. Do not hit the products with a hard item.

4. Maintenance

- (1) In case that outer dial can not be read due to dirt of crystal, please wipe stains from the crystal by using a dry cloth or a cloth dampened with neutral detergent.
- (2) In case that some sort of defect is observed for indicator, indenter and spring load value by check up and repair or adjustment is needed, please inform the sales outlet where the products are bought. Products repaired or adjusted by parties not authorized by TECLOCK can not be warranted by us.

5. Periodical inspection

Durometers are needed to be inspected during a certain period, which depends on usage frequency. Especially, in case that instruments are controlled by "inspection, measuring and test instruments " of ISO 9000 series, it is important element.

- (1) Indenter height : Indicator should indicate 0 on free condition. Then it is checked whether indicator is in 100 by pressing pressurized surface onto hard and flat and smooth surface. Meanwhile, be careful so that indenter edge shape of Type D durometer is not changed.
- (2) Indenter shape : It is checked by measuring microscope whether dimension and shape of indenter edge is in the permissible value of standard. In case that there is abrasion or damage , indenter needed to be changed.
- (3) Spring force : It is checked by giving load against each indicated value whether indicator correctly indicates. Please use durometer tester "GS-607 series" to check load of ● mark check point of 25, 50 and 75 on outer dial. Permissible error of indicated value is ± 1 .

Nomenclature

