



Thickness Gauges

- Dial Thickness Gauges (0.01mm, 0.001mm)
- Dial Swift Gauge
- Pearl Scale
- Snap Caliper
- Dial Thickness Gauges (Large Type) (0.01mm, 0.05mm)
- Dial Lens Gauge
- Dial Sheet Gauges (0.01mm, 0.05mm)
- Dial Pipe Gauges
- Dial Thickness Gauge (Roller Type)
- Dial Upright Gauges
- Constant Pressure Thickness Gauge

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Dial Thickness Gauges



comparative measurement.

Accuracy	Contac	ct Point	Measuring force	
(µm)	Dia (mm)	Parallelism (µm)	less than(N)	
±20	10	5	1.8	
±20	10	5	Initial pressure 0.4N	
±20	10	5	Final pressure 2.4N	
±20	10 (Metal)	5	1.8	
±20	5	5	1.8	
±20	6	5	1.8	
±22	10	5	2.0	
±20	10	5	1.8	
±20	Spherical	—	1.8	
±20	20 (Metal)	15	1.8	
±20	30 (Metal)	20	1.8	
±20	10	5	1.8	
±20	10	5	Initial pressure 0.4N	
±20	10	5	Final pressure 2.4N	
±20	10 (Metal)	5	1.8	
±20	5	5	1.8	
±20	Ball type	—	1.8	
±20	Ball type	_	1.8	
±20	20 (Metal)	15	1.8	
±20	30 (Metal)	20	1.8	

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Dial Thickness Gauges

0.001mm type PAT. No. 3052674

New thinkness gauges with 0.001mm graduations.

Newly developed special frame minimizes inspecting errors resulting from thermal changes. Zero reference point will remain accurate even after many hours of use or extreme swings in temperature.



Model	Graduation	Range	Throat depth	Accuracy	Contac	ct Point	Measuring force	
Woder	(mm)	(mm)	(mm)	(µm)	Dia (mm)	Parallelism (µm)	less than (N)	
G-6C	0.001	0~1	20	±5	5	3	1,8	
G-7C	0.001	0~5	20	±10	5	3	1.8	

Dial Swift Gauge

The dial swift gauge is used for the same purpose as an ordinary micrometer to measure outside sizes.

- The spindle is always pulled upward by the force of the spring. The knob at the top of the gauge is pushed down by finger to clamp an object in measurement.
- It will show its power for measurement of thickness, heights and diameters.

Specifications

Model	Graduation (mm)	Range (mm) Throat depth (mm) Accuracy (µm)		Contac	ct Point	
Weder	Graduation (mm)	riange (min)		/ toourcoy (µm)	Dia (mm)	Parallelism (µm)
Q-1	0.05	0~25	30	±100	5.5	10

Q-1

Range:

Graduation: 0.05mm

0~25mm

and you can measure up to 20mm by this gauge. neasurement. 2**S-**1 Graduation: 0.1mm Range: 20mm

a desk or table

Snap Calipers

Pearl Scale

Handy Size: "Pearl Scale" is compact and light.

Easy measurement of thickness, outer diameter, inner diameter and depth.

Handy size with excellent functions.

Minimum reading : 0.1mm.



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aduation: 0.1mm	
easurement of thickness: 0-20mm	
easurement of inner diameter: 3-23mm	
easurement of depth: 0-20mm	
EG-2 only)	

It is so handy that you can either hang it from your neck or carry it in a pocket. Easy Measurement: You can measure size or thickness of an object you want to measure, just by holding it between a contact point and anvil, and pressing a knob lightly by your finger. A division of scale shows 0.1mm, 20

A knob is up when a gauge is released. You only have to press a knob to make a quick

Since the tips of contact point and anvil are narrowed, you can hold even a small object by your fingers for measurement.



Since the back of gauge is flat, you can measure an object, while laying your gauge on



With 0.1mm graduation of a gauge, you can easily read measured values, which makes your work more efficient.



EG-2 for measurement of inner diameter, outer diameter and depth



To measure thickness and diameter of balls.



To measure groove width and inner diameter.



To measure depth and step depth. (EG-2 only.)

Dial Thickness Gauges (Large type)

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These large thickness gauges having extended throat depth to measure at the center of wide sheets.



• The gauge sits by stand • ϕ 10mm flat contact point and ϕ 20mm anvil (Metal)

Specifications					either Metal (S	K) material or alur	ninum (AL).	
Model	Graduation	Range	Throat depth	Accuracy	Contac	ct Point	Measuring force	
Model	(mm)	(mm)	(mm)	(µm)	Dia (mm)	Parallelism (µm)	less than (N)	ert
J-A	0.01	0~20	150	<u>+</u> 22	10	5	2,0	
J-B	0.05	0~35	140	±100	20	25	3.0	



Dial Sheet Gauges

0.01mm and 0.05mm



K-3

Range:

Graduation: 0.01mm

0~20mm

• ϕ 10mm flat contact point and

 ϕ 20mm anvil (Metal)

K-7 (Production on request) Graduation: 0.05mm 0~50mm Range:

• ϕ 30mm flat contact point and anvil (Metal)

Specifications

	•									
Model	Graduation	Range	Throat depth	Accuracy	Contact Point		Measuring force			
model	(mm)	(mm)	(mm)	(µm)	Dia (mm)	Parallelism (µm)	(N)			
K-1	0.01	0~20	300	±22	10	10	2.0			
K-2	0.05	0~35	300	±100	20	25	3.0			
K-3	0.01	0~20	500	±22	10	10	3.0			
K-4	0.05	0~50	500	±100	25	25	3.0			
K-7	0.05	0~50	690	±100	30	25	3.0			
Model K 7 is produ	ction on request									

Model K-7 is production on request

Dial Thickness Gauge Roller type

Special gauges for measuring of horizontally sliding a gauge with an object to be in inspected laid since the contact point and anvil are made with the roller. Convenient to continuously measuring thickness of thin objects, paper, rubber and film etc.

Specifications

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HR-1	

φD

J-B

Custom order available

anvils are available.

Range:

Optional ϕ 30,40 and 50mm contact points and

Please specify material for contact point and anvil,

Graduation: 0.05mm

and anvil (Metal)

0~35mm

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(0~15mm)

• ϕ 20mm flat contact point

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Model	Graduation	Range	Throat depth	Accuracy	R	oller contact poin	ts	Measuring force
Model	(mm)	(mm)	(mm)	(µm)	OD (mm)	Width (mm)	Parallelism (µm)	(N)
HR-1	0.01	0~15	70	±22	22	7	10	2.0

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Dial Thickness Gauge (Large type) / (Roller type)



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Dial Sheet Gauges

• The sheet gauges can measure wide sheets since the throat depth of this gauges having 300, 500 and 690mm. K-2 Graduation: 0.05mm Range: 0~35mm • ϕ 20mm flat contact point and anvil (Metal) K-4 Graduation: 0.05mm Range: 0~50mm • ϕ 25mm flat contact point and anvil (Metal)



Custom order available

Optional ϕ 30,40 and 50mm contact points and anvils are available. Please specify material for contact point and anvil, either Metal (SK) material or aluminum (AL).



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Dial Pipe Gauges

Dial Thickness Gauge (Special Order)

Snap type

We manufacture with low or high measuring

force according to your needs. Maximum Measuring force under

Minimum Measuring force over 0.4N

Please specify the desired Measuring force.

2.4N (240gf)

(40gf)

(Spindle is manually pushed down)

Special gauges for measuring wall thickness of pipes.







Specifications

Specifications

Model	Graduation	Range	Accuracy	Pipe	e size measurable (ı	mm)	Measuring force	
Woder	(mm)	(mm)	(μm)	Minimum bore D	Maximum wall thickness T	Depth L	(N)	
P-1	0.01	0~10	±20	2.5	10	10	1.8	-
P-2	0.01	0~15	±22	5.1	15	50	1.8	
P-3	0.01	0~15	±22	9.0	15	50	1.8	

Dial Lens Gauge

The dial lens gauge can measure convex, concave, convexo-concave and any other lenses in the same gauge by replacing the two contact points and the anvil.



Model	Graduation (mm)	Range (mm)	Accuracy (µm)	Throat depth (mm)	diameter measurable (mm)	thickness measurable (mm)	Measuring force less than (N)
GL	0.01	10	±20	30	<i>φ</i> 59	» 20	1.8

• For different applications, the shape of the contact point and anvil can be special ordered.



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* Anvil side is adjustable.





Dial Upright Gauges

R series

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Best suited for measuring precision parts and testing materials like rubber, leather, fabric and plastic etc. Rubber, leather, urethane and film can be easily measured by this system.

- The table of R1 series are adjustable up and down by the nut installed side way.
- The dial gauge is affixed to the body.

Constant Pressure Thickness Gauges (Special Order)

• Constant Pressure Thickness Gauges can be made to comply with JIS by attaching exact weights that create the specific pressures needed to measure different materials. Three types (FFG. FFA. FFD series) are available to meet your measurement. Compact Handy type FFG series (PAT.No.3073347)

24

24

FFG-11

FFG-12

0.01

0.01

10

10

±22

±22



R1-B

R1-C

107F-RE

207F-PL

10

20

0.01

0.01

±15

±22

40

40

5

5

1.4

2.0

55

55

25

20

190

210

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leasuring material	JIS No.	Applied Model
	ZI709	FFG-1
	ZI702	FFG-1
	K6783	FFG-1
	K6732	FFG-2
	K6328	FFG-4
oplastic rubber (Hardness 35IRHD less)	K6250A	FFG-5
oplastic rubber (Hardness 35IRHD less)	K6250A	FFG-6
oplastic rubber (Hardness 35IRHD more)	K6250A	FFG-7
oplastic rubber (Hardness 35IRHD more)	K6250A	FFG-8
	K6402	FFG-9
zy material)	L1096	FFG-11
common weave / common knit / non-woven)	L1086	FFG-11
	L1018	FFG-11
	L1085	FFG-12
non-woven)	L1086	FFG-12

epth	Contact Point dia (ømm)	Anvil dia (ømm)	Measuring force N(gf)	Parallelism (µm)
	5	30	1.25±0.15 (125±15)	5
	5	30	less than 0.8 (less than 80)	5
	10	30	less than 0.8 (less than 80)	7
	5 (19.625mm ²)	30	0.2±0.04 (20±4)	5
	8 (50.24mm ²)	30	0.51±0.1 (51±10)	7
	5 (19.625mm ²)	30	0.44±0.1 (44±10)	5
	8 (50.24mm ²)	30	1.13±0.26 (113±26)	7
	35.7 (10cm ²)	40	less than 0.37 (less than 37)	25
	25.2 (5cm ²)	30	less than 0.35 (less than 35)	20
	16 (2cm ²)	30	less than 0.4 (less than 40)	15

Constant Pressure Thickness Gauges (Order)

Stand type FFA series







Measuring material	JIS No.	Applied Model		
Shrink package film	ZI709	FFA-1		
Polyethylene package film	ZI702	FFA-1		
Ethylene film	K6783	FFA-1		
Polyvinyl chloride film	K6732	FFA-2		
Leather	K6550	FFA-3		
Artificial leather	K6505	FFA-3		
Sheet rubber	K6328	FFA-4		
Vulcanized rubber / Thermoplastic rubber (Hardness 35IRHD less)	K6250A	FFA-5		
Vulcanized rubber / Thermoplastic rubber (Hardness 35IRHD less)	K6250A	FFA-6		
Vulcanized rubber / Thermoplastic rubber (Hardness 35IRHD more)	K6250A	EFA-7		
Vulcanized rubber / Thermoplastic rubber (Hardness 35IRHD more)	K6250A	FFA-8		
Urethane form	K6402	FFA-9		
Common fabric (basic / fuzzy material)	L1096	FFA-10		
Adhesive interlined cloth (common weave / common knit / non-woven)	L1086	FFA-10		
Common fabric (basic / fuzzy material)	L1096	FFA-11		
Stockinet (common knit)	L1018	FFA-11		
Unwoven / interlined cloth	L1085	FFA-12		
Adhesive interlined cloth (non-woven)	L1086	FFA-12		
Tensile properties of plastics	K7113	FFA-13		



Specifications

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Specifications										
Model	Graduation (mm)	Range (mm)	Indication error (µm)	Throat depth (mm)	Contact Point dia (ømm)	Anvil dia (ømm)	Spindle lifting	Stand type	Measuring force N(gf)	Parallelism (µm)
FFA-1	0.001	2	±8	55	5	40	Lever	R1 type	1.25±0.15 (125±15)	5
FFA-2	0.001	2	±8	55	5	40	Release	R1 type	less than 0.8 (less than 80)	5
FFA-3	0.01	10	±20	55	10	50	Lever	SIS-6C special	3.93±0.1 (393±10)	10
FFA-4	0.01	10	±20	55	10	50	Release	SIS-6C	less than 0.8 (less than 80)	7
FFA-5	0.01	7	±20	55	5 (19.625mm²)	50	Release	SIS-6C	0.2±0.04 (20±4)	5
FFA-6	0.01	10	±20	55	8 (50.24mm ²)	50	Release	SIS-6C	0.51±0.1 (51±10)	7
FFA-7	0.01	10	±20	\$ 5	5 (19.625mm ²)	50	Release	SIS-6C	0.44±0.1 (44±10)	5
FFA-8	0.01	10	±20	55	8 (50.24mm ²)	50	Lever	SIS-6C	1.13±0.26 (113±26)	7
FFA-9	0.01	10	±20	55	35.7 (10cm ²)	50	Release	SIS-6C	less than 0.37 (less than 37)	25
FFA-10	0.01	10	±20	55	11.3 (1cm ²)	50	Lever	SIS-6C	less than 2.4 (less than 240)	10
FFA-11	0.01	10) <u>±2</u> 0	55	25.2 (5cm ²)	50	Release	SIS-6C	less than 0.35 (less than 35)	20
FFA-12	0.01	10	±20	55	16 (2cm ²)	50	Release	SIS-6C	less than 0.4 (less than 40)	15
FFA-13	0.01	10	±20	55	10 (78.5cm ²)	50	Lever	SIS-6C	less than 1.57 (less than 157)	7

Specifications

Model	Range (mm)	Indication error (µm)	Graduation (mm)	Display	Power supply	Data output	Throat depth (mm)	Contact Point dia (ømm)	Anvil dia (ømm)	Measuring force N(gf)	Parallelism (µm)																										
FFD-1	20	±4	0.001	5digit	AC Adapter	apter	55	5	40	1.25±0.15 (125±15)	5																										
FFD-2	20	±4	0.001				55	5	40	less than 0.8 (less than 80)	5																										
FFD-3	20	±20	0.01	4digit			55	10	50	3.93±0.1 (393±10)	10																										
FFD-4	20	±20	0.01				55	10	50	less than 0.8 (less than 80)	10																										
FFD-6	20	±20	0.01				55	8 (50.24mm ²)	50	0.51±0.1 (51±10)	10																										
FFD-7	20	±20	0.01		4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit	4digit					4digit			55	5 (19.625mm ²)	50	0.44±0.1 (44±10)	10
FFD-8	20	±20	0.01		\240V7	12407	(240)/		55	8 (50.24mm ²)	50	1.13±0.26 (113±26)	10																								
FFD-10	20	±20	0.01				0.01							55	11.3 (1cm ²)	50	less than 2.4 (less than 240)	10																			
FFD-13	20	±20	0.01				55	10 (78.5mm ²)	50	less than 1.57 (less than 157)	10																										

Constant Pressure Thickness Gauges (Special Order)

Digital type FFD series (with data output)



leasuring material	JIS No.	Applied Model
	ZI709	FFD-1
	ZI702	FFD-1
	K6783	FFD-1
	K6732	FFD-2
	K6550	FFD-3
	K6505	FFD-3
	K6328	FFD-4
oplastic rubber (Hardness 35IRHD less)	K6250A	FFD-6
oplastic rubber (Hardness 35IRHD more)	K6250A	FFD-7
oplastic rubber	K6250A	FFD-8
zy material)	L1096	FFD-10
common weave / common knit / non-woven)	L1086	FFD-10
CS	K7113	FFD-13





