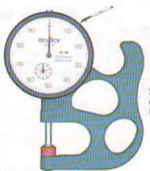


THICKNESS GAUGES

Dial indicator is used by fitted to Jig etc., while thickness gauge is held simply with our hand. After inserting workpiece between the measuring contacts, releasing the lever will cause the spindle to contact the workpeice and give an accurate size reading. Contact point moves to upward when lifting lever is pressed down, and Contact point returns to "zero" when it is released. As operation is easy, it can measure for a short period compared with micrometer. There are 2 kinds of Dial ,0.01mm, 0.001mm for both of analog and digital. The stroke depends on size of workpiece and a model is available to measure maximum thickness up to 50mm. This can be used for various thickness measurement such as paper, hair, rubber plate, Metal Tube, small molded components.

Dial Thickness Gauge

- Suitable for measuring thickness and diameter of metal, lens, rubber, plastic, paper, felt, hair, pearl etc., in actual dimension.
- Ceramic contact point and anvil feature high flatness, parallelism, excellent durability and are superior for anti-abrasion and rust.
- Various type ceramic contact point are also available.

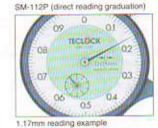


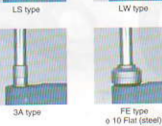
SM-112 Graduation 0.01mm Measuring Range 10mm



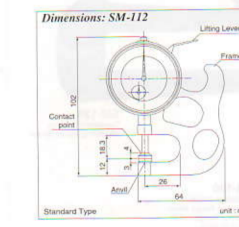
LW bee







SM-112AT
Contact point and Anvil have special coating for free
from adherence.
Suitable for measurement of adhesive tapes etc.



Dimensions: SM-528

Standard Type unit: mm



Specifications
SM-112 SERIES

M-112 SERI Model	Graduation (mm)	Measuring Range (mm)	Accuracy (µm)	Parallelism (µm)	Dial Reading	Measuring Force (N)	Contact point form (mm)	Anvil form (mm)	Weight (g)
SM-112	0.01	10	15	5	0-50-100	2.5 or less	o 10 Flat	o 10 Flat	145
SM-112LS	0.01	10	15	_	0-50-100	2.5 or less	♦ 3.2 Ball	o 10 Flat	145
SM-112LW	0.01	10	15	-	0-50-100	2.5 or less	ф 3.2 Ball	o 3.2Ball	145
SM-112-3A	0.01	10	15	5	0-50-100	2.5 or less	o 5 Flat	5 Flat	145
SM-112-80g	0.01	10	15	5	0-50-100	Stop Point Measuring Forced 0.8±0.05	o 10 Flat	ф 10 Flat	145
SM-112P	0.01	10	15	5	0-0.5-1	2.5 or less	o 10 Flat	o 10 Flat	145
SM-112FE	0.01	10	15	5	0-50-100	2.5 or less	φ 10 Flat	o 10 Flat	145
SM-112AT	0.01	10	15	8	0-50-100	2.5 or less	φ 10 Flat	o 10 Flat	145
M-528 SER	ES								
SM-528	0.01	20	20	5 1	0-50-100	3.5 or less	o 10 Flat	o 10 Flat	200
SM-528L5	0.01	20	20	- 2	0-50-100	3.5 or less		o 10 Flat	200
SM-528LW	0.01	20	20	-	0-50-100	3.5 or less	♦ 3.2 Ball		200
SM-528-3A	0.01	20	20	5	0-50-100	3.5 or less	φ 5 Flat	5 Flat	200
SM-528-80g	0.01	20	20	5	0-50-100	Stop Point Measuring Forced 0.8±0.05	o 10 Flat	o 10 Flat	200
2M-250-808	0.01	E.U.	20	-		The state of the s		Townson Taylor	44.6

0-50-100

3.5 or less

¢ 10 Flat

o 10 Flat