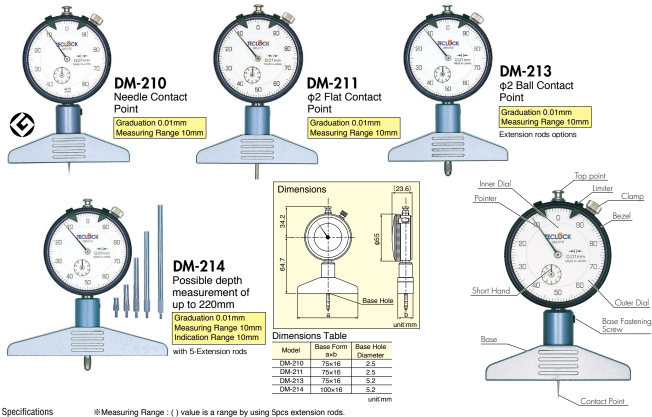
# Depth Gauge

This is an exclusive instrument which measures steps and depth of work piece by hand. Setting "0" by sticking bottom face to measuring basics (zero point) and rotating bezel. (Bezel is fixed by clamp at that time.). Then, it reads with short hand and pointer how contact point is salient from that position. Analog and Digital models are available and they correspond to usage of shape of contact point and basic size. There are such standard models of stroke of 10mm, 20mm and 30mm and it can comparatively measure depth of 220mm to 240mm by connecting extension rods.

### Dial Depth Gauge

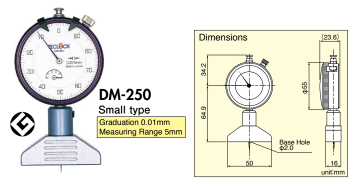
- Dial Depth Gauge can be used to measure depth and steps of work piece and coating thickness.
- 5-240mm range (with the supplied extension rods) are available for wide application.
- · Special order is applicable for contact point and base.
- Low measuring force type is also available, which seldom hurts work piece
- · Lifting lever (Option) can be mounted.

#### Measuring Range:10mm



Model	Graduation (mm)	Measuring Range (mm)	Accuracy (µm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
DM-210	0.01	10	±12	Needle	ZS-523	1.4以下	270
DM-211	0.01	10	±12	φ2 Flat	ZS-530	1.4以下	270
DM-213	0.01	10	±12	$\varphi$ 3.2 Ball	ZS-034	1.4以下	270
DM-214	0.01	10 (220)	±12	φ3.2 Ball	ZS-034	2.5以下	335

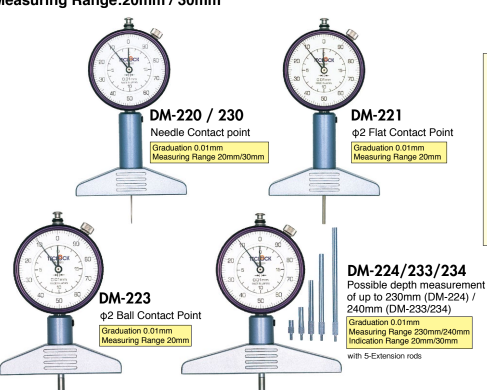
#### Measuring Range:5mm

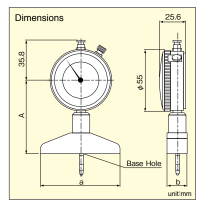


#### Specifications

Model	Graduation (mm)	Measuring Range (mm)	Accuracy (μm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
DM-250	0.01	5	±10	Needle	ZS-518	1.4 or less	230

#### Measuring Range:20mm / 30mm





Dimensions Table

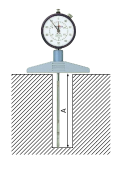
Model	Α	Base Form a×b	Base Hole Diameter
DM-220	84.7	75×16	2.5
DM-221	84.7	75×16	2.5
DM-223	64.7	75×16	5.2
DM-224	64.7	100×16	5.2
DM-230	84.7	75×16	2.5
DM-233	64.7	75×16	5.2
DM-234	64.7	100×16	5.2

unit:mm

Specifications	Measuring Range : ( ) value is a range by using 5pcs extension rods.									
Model	Graduation (mm)	Measuring Range (mm)	Accuracy (μm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)			
DM-220	0.01	20	±15	Needle	ZS-543	2.2以下	300			
DM-221	0.01	20	±15	φ2 Flat	ZS-541	2.2以下	300			
DM-223	0.01	20	±15	φ3.2 Ball	ZS-034	2.2以下	275			
DM-224	0.01	20 (230)	±15	φ3.2 Ball	ZS-034	2.5以下	340			
DM-230	0.01	30	±35	Needle	ZS-543	2.5以下	315			
DM-233	0.01	30 (240)	±35	φ3.2 Ball	ZS-034	2.5以下	315			

φ3.2 Ball

±35



#### **Depth Gauge with Extension Rods**

DM-234

When all of 5 extension rods of depth gauge with extension rods are connected, it can measure the dimension of deep concavity part of bottom. (Standard dimension set up with master gauge is necessary).

A dimension : Measuring range 10mm Depth Gauge : up to maximum 220mm Measuring range 20mm Depth Gauge : up to maximum 230mm

Measuring range 30mm Depth Gauge : up to maximum 240mm

30 (240)

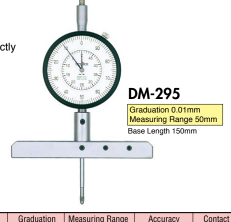


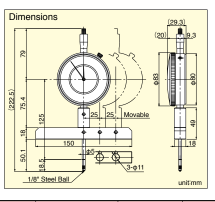
Measuring depth of concavity of work of which center is bored. The photo shows 2.03mm.



#### Measuring Range:50mm

- A large sized depth gauge measurable 0-50mm (actual dimension) depth directly without any extension rod.
- The dial part is a type movable by inserting it into one of 3 holes.





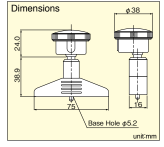
Specifications

Model	Graduation (mm)	Measuring Range (mm)	Accuracy (μm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
DM-295	0.01	50	±50	φ3.2 Ball	ZS-116	2.5以下	750

## **Dial Depth Gauge (Special)**

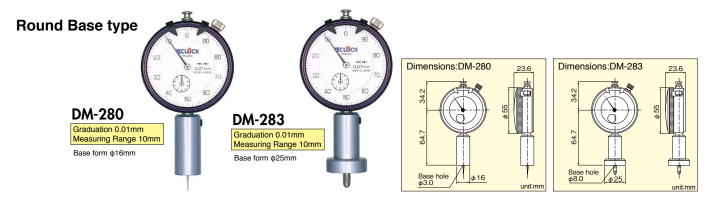
#### **Back plunger type**





Specifications

	Model	Graduation (mm)	Measuring Range (mm)	Accuracy (µm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
_	DM-273	0.01	5	±10	φ3.2 Ball	ZS-105	1.4 or less	210



- 3	Specifications							
	Model	Graduation (mm)	Measuring Range (mm)	Accuracy (µm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
	DM-280	0.01	10	±12	Needle	ZS-523	1.4 or less	175
	DM-283	0.01	10	±12	φ3.2 Ball	ZS-034	1.4 or less	185

# Depth Gauge

#### Printed circuit board for measurement



DM-251
Exclusive instrument to measure depth of V-groove of print

Graduation 0.01mm Measuring Range 5mm

circuit board.





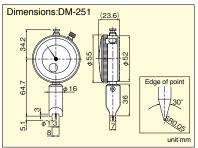
V-Grooved depth measurement of Print circuit board by using DM-251

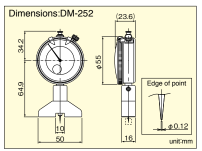
Convex-concave surface can be measured.

Graduation 0.01mm

Measuring Range Concave 5mm

Convex 4mm





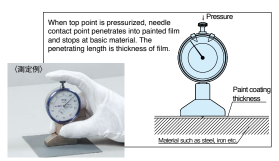
#### Specifications

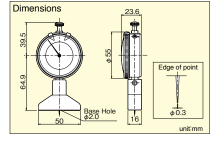
Model	Graduation (mm)	Measuring Range (mm)	Accuracy (µm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
DM-251	0.01	5	±10	Special Needle	ZS-106	1.4 or less	165
DM-252	0.01	Concave 5mm Convex 4mm	±10	Needle	ZS-595	1.4 or less	230

#### **Coating Thickness Gauge**

- Exclusive instrument to measure coating thickness of paint, coating materials and sealing materials.
- Handy type and operation is easy.







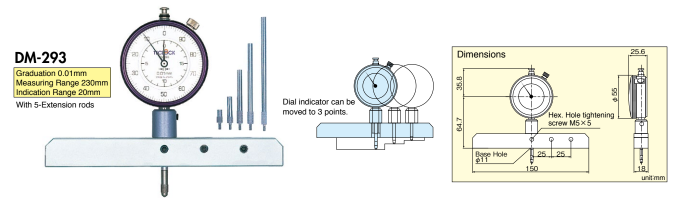
Thickness measurement of painted film waterproof stuff (measuring by pressurization)

#### Specifications

Model	Graduation (mm)	Measuring Range (mm)	Accuracy (µm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
DM-264	0.01	5	±10	Needle	ZS-518	1.4 or less	230

#### Gauge Slide type

• Steps measurement can be easily made by moving the gauge to 3 mounting holes.



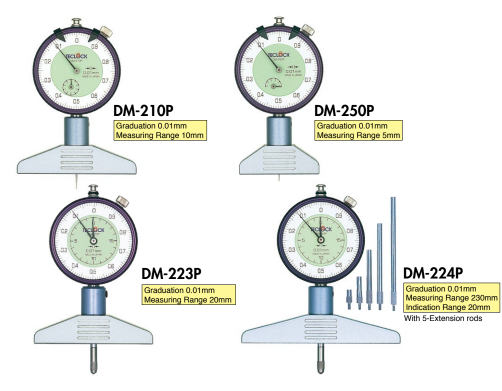
Specifications	*Measuring Range: () value is a Range by using 5pcs extension ro					
Chasifications	WM according	Dense (/) velve is a De	ana buusina Fa	aa audamaian rada		

Model	Graduation (mm)	Measuring Range (mm)	Accuracy (µm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
DM-293	0.01	20(230)	±15	φ3.2 Ball	ZS-034	2.5 or less	510



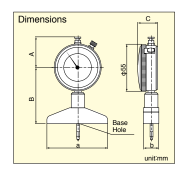
#### P Series (0.1mm type)

- This is direct reading specification of which graduation are 0.1-0.9mm.
- 1-10mm can be read by short hand and figure below can be read by pointer. It prevents misreading





exp. 3.18mm of direct reading.



Dimension	lab	le
-----------	-----	----

Model	Α	В	С	Base Form axb	Base Fole Diameter
DM-210P	34.2	64.7	23.6	75×16	2.5
DM-250P	34.2	64.9	23.6	50×16	2.0
DM-223P	35.8	64.7	25.6	75×16	5.2
DM-224P	35.8	64.7	25.6	100×16	5.2

unit:mi

opeemeations	pecifications wireasuming hange . ( ) value is a mange by using spes extension rous.							
Model	Graduation (mm)	Measuring Range (mm)	Accuracy (µm)	Contact Point Form (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)	
DM-210P	0.01	10	±12	Needle	ZS-523	1.4 or less	270	
DM-250P	0.01	5	±10	Needle	ZS-518	1.4 or less	230	
DM-223P	0.01	20	±15	φ3.2 Ball	ZS-034	2.2 or less	275	
DM-224P	0.01	20 (230)	±15	φ3.2 Ball	ZS-034	2.5 or less	340	

## **Conventional Digital Depth Gauge**

- Digital Exclusive instrument to measure depth and steps of workpiece.
- Low cost and conventional model of which preset function is deleted from standard digital depth gauges.

#### 0.01mm Conventional Digital Depth Gauge

- Operation is equal to standard digital depth gauges, but it can not measure by installing extension rods. In case that measuring range is over 10mm, please use standard digital depth gauges.
- Printing out of measured data and statistics arithmetic operation can be implemented by connecting it to optional Digital mini-printer SD-763P shown on page 42.



DMD-210S2
Needle Contact Points
Resolution 0.01mm
Measuring Range 10mm



DMD-211\$2 Ф2 Flat Needle Contact Point Resolution 0.01mm Measuring Range 10mm



DMD-213\$2 Ф3.2 Steel Ball Contact Point Resolution 0.01mm Measuring Range 10mm



DMD-250S2
Needle Contact Points





DMD-252S2 Ф3.2 Steel Ball Contact

Resolution 0.01mm
Measuring Range Concave 5mm
Convex4mm

#### 0.001mm Conventional Digital Depth Gauge



DMD-2100S2
Needle Contact Points
Resolution 0.001mm
Measuring Range 10mm



DMD-2110S2

Ф2 Flat Needle Contact Point

Resolution 0.001mm

Measuring Range 10mm

Dimension Table



DMD-2130S2 Ф3.2 Steel Ball Contact Point Resolution 0.001mm Measuring Range 10mm



DMD-2500S2 Needle Contact Points Resolution 0.001mm Measuring Range 5mm



DMD-2520S2
03.2 Steel Ball Contact Point
Resolution 0.001mm
Measuring Range Concave 5mm
Convex4mm

Dime	nsions	34.1
65.6 49.6	So S	16
		unit:mm

Model	Base Hole Diameter	L
DMD-210S2	φ2.5	75
DMD-211S2	φ2.5	75
DMD-213S2	φ5.2	75
DMD-250S2	φ2.0	50
DMD-252S2	φ8.0	50
DMD-2100S2	φ2.5	75

DMD-250S2	φ2.0	50
DMD-252S2	φ8.0	50
DMD-2100S2	φ2.5	75
DMD-2110S2	φ2.5	75
DMD-2130S2	φ5.2	75
DMD-2500S2	φ2.0	50
DMD-2520S2	φ8.0	50

#### Specifications

openioanone								
Model	Resolution (mm)	Measuring Range (mm)	Accuracy* (µm)	Contact Point Form (or shape) (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)	
DMD-210S <sub>2</sub>	0.01	10	±20	Needle	ZS-523	2.0 or less	270	
DMD-211S <sub>2</sub>	0.01	10	±20	φ2 Flat	ZS-530	2.0 or less	270	
DMD-213S <sub>2</sub>	0.01	10	±20	φ3.2 Steel Ball	ZS-034	2.0 or less	270	
DMD-250S2	0.01	5	±20	Needle	ZS-518	2.0 or less	205	
DMD-252S2	0.01	Concave 5, Convex 4	±20	Needle	ZS-595	2.0 or less	200	
DMD-2100S <sub>2</sub>	0.001	10	±5	Needle	ZS-523	2.0 or less	300	
DMD-2110S <sub>2</sub>	0.001	10	±5	φ2 Flat	ZS-530	2.0 or less	300	
DMD-2130S <sub>2</sub>	0.001	10	±5	φ3.2 Steel Ball	ZS-034	2.0 or less	300	
DMD-2500S2	0.001	5	±5	Needle	ZS-518	2.0 or less	235	
DMD-2520S2	0.001	Concave 5, Convex 4	±5	Needle	ZS-595	2.0 or less	230	

\*The quantizing error function is not included.

## Standard Digital Depth Gauge

- · Digital Depth Gauge can be used for direct measuring depth and steps of workpiece.
- · Printing out of measured data and statistics arithmetic operation can be implemented by connecting it to optional Digital mini-printer SD-763P shown on page 42.
- Extension rods can be used by Preset function. (excepting DMD-210J, DMD-211J and DMD-2100J).

#### 0.01mm Standard Digital Depth Gauge



**DMD-210J Needle Contact Points** 

Resolution 0.01mm Measuring Range 12mm



**DMD-211J** φ2 Flat Needle Contact Point

Resolution 0.01mm Measuring Range 12mm



**DMD-213J** 

φ3.2 Steel Ball Contact Point

Resolution 0.01mm Measuring Range 12mm



**DMD-214J** 

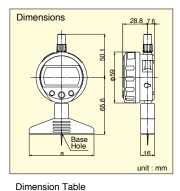
φ3.2 Steel Ball Contact Point

Resolution 0.01mm Measuring Range 220mm Indication Range 12mm With 5-Extension rods

Resolution 0.01mm Measuring Range 220mm Indication Range 12mm With 5-Extension rods

φ3.2 Steel Ball Contact Point

**DMD-215J** 



Base hole Base form a×b diameter DMD-210J 75×16 φ2.5 DMD-211J 75×16 **φ25** DMD-213J 75×16 φ5.2

DMD-214J 75×16 φ5.2 DMD-215J 100×16 φ5.2 unit : mm



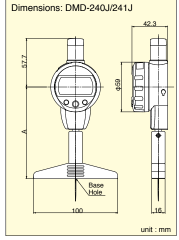
**DMD-240J** 

Resolution 0.01mm Measuring Range 25.4mm

**Needle Contact Points** 

**DMD-241J** 

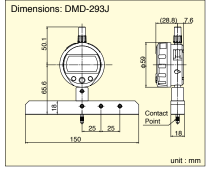
φ3.2 Steel Ball Contact Point Resolution 0.01mm Measuring Range 25.4mm



Dimension Table				
Model	Α			
DMD-240J	108.7			
DMD-241J	88.7			

unit : mm





Digital indicator can be moved to 3 positions.

Specifications \*Measuring Range : ( ) value is a Range by using 5pcs extension rods.

Model	(mm)	(mm)	(μm)	(or shape) (mm)	Point	Force (N)	(g)
DMD-210J	0.01	12	±20	Needle	ZS-523	1.0 or less	310
DMD-211J	0.01	12	±20	φ2 Flat	ZS-530	1.0 or less	310
DMD-213J	0.01	12	±20	φ3.2 Steel Ball	ZS-034	1.0 or less	310
DMD-214J	0.01	12(220)※	±20	φ3.2 Steel Ball	ZS-034	2.3 or less	335
DMD-215J	0.01	12(220)※	±20	φ3.2 Steel Ball	ZS-034	2.3 or less	375
DMD-240J	0.01	25.4	±20	Needle	ZS-113	1.6 or less	390
DMD-241J	0.01	25.4	±20	φ3.2 Steel Ball	ZS-600	1.6 or less	370
DMD-293J	0.01	12(220)※	±20	φ3.2 Steel Ball	ZS-034	2.3 or less	545

\*The quantizing error function is not included.

#### 0.001mm Standard Digital Depth Gauge



**DMD-2100J** Needle Contact Points Resolution 0.001mm Measuring Range 12mm



**DMD-2150J** φ3.2 Steel Ball Contact Point Resolution 0.001mm
Measuring Range 220mm
Indication Range 12mm

With 5-Extension rods



**DMD-2400J** Needle contact points

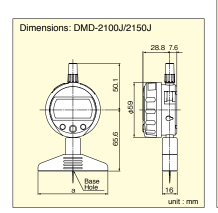
Resolution 0.001mm Measuring Range 25.4mm



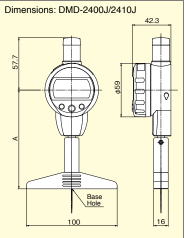
**DMD-2410J** 

φ3.2 Steel Ball Contact Point

Resolution 0.001mm Measuring Range 25.4mm



Dimension Table						
Model	Base Foam	Base Hole				
wodei	a×b	Diameter				
DMD-2100J	75×16	φ2.5				
DMD-2150J	100×16	φ5.2				
		unit : mm				



Dimension Table					
Model	Α				
DMD-2400J	108.7				
DMD-2410J	88.7				
	unit : mm				

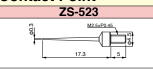
Specifications \*Measuring Range: () value is a Range by using 5pcs extension rods.

Model	Resolution (mm)	Measuring Range (mm)	Accuracy* (µm)	Contact Point Form (or shape) (mm)	Standard Contact Point	Measuring Force (N)	Weight (g)
DMD-2100J	0.001	12	±5	Needle	ZS-523	1.0 or less	310
DMD-2150J	0.001	12(220)※	±5	φ3.2 Steel Ball	ZS-034	2.3 or less	375
DMD-2400J	0.001	25.4	±5	Needle	ZS-113	1.6 or less	390
DMD-2410J	0.001	25.4	±5	φ3.2 Steel Ball	ZS-600	1.6 or less	370

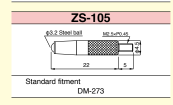
 ${}^{\star}$ The quantizing error function is not included.

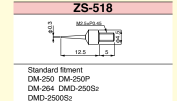
### **Parts & Accessories**

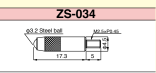
#### **Contact Point**



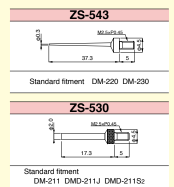
Standard fitment
DM-210 DM-210P
DM-280 DMD-210J
DMD-2100J DMD-210S2
DMD-2100S2

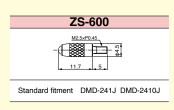


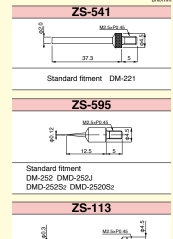




Standard fitment
DM-213 DM-214 DM-223
DM-223P DM-224 DM-224P
DM-233 DM-234 DM-283
DM-293 DMD-213J DMD-214J
DMD-215J DMD-293J
DMD-2150 DMD-213S2
DMD-2130S2





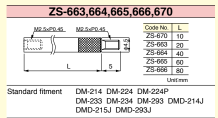


31.7

Standard fitment DMD-240J DMD-2400J

#### **Extension Rods**





## **Depth Gauge by Contact Point List**

Model	Base hole diameter	Standard contact point	Can be mounted contact point
DM-210			
DM-210P			ZS-527
DMD-210S <sub>2</sub>	40.5	ZS-523	
DMD-210J	φ2.5	25-525	ZS-528 ZS-530
DMD-2100S <sub>2</sub>			25-530
DMD-2100J			
DM-211			ZS-527
DMD-211J	.0.5	70 500	
DMD-211S2	φ2.5	ZS-530	ZS-528
DMD-2110S <sub>2</sub>			ZS-523

Model	Base hole diameter	Standard contact point	Can be mounted contact point
DM-213	φ5.2	ZS-034	ZS-527 ZS-528 ZS-530 ZS-523 ZS-594
DM-214			
DM-223			
DM-224			
DM-233			
DM-234			
DM-223P			
DM-224P			
DM-293			
DMD-213S <sub>2</sub>			
DMD-213J			
DMD-2130S <sub>2</sub>			
DMD-214J			
DMD-215J			
DMD-2150J			
DMD-293J			
DM-250	φ2.0	ZS-518	-
DM-250P			
DMD-250S2			
DMD-2500S2			

Model	Base hole diameter	Standard contact point	Can be mounted contact point
DM-251	φ5.2	ZS-106	_
DM-252	φ8.0	ZS-595	_
DMD-252S2			
DMD-2520S2			
DM-273	φ5.2	ZS-105	_
DM-280	φ3.0	ZS-523	ZS-527
			ZS-528
			ZS-530
DM-283	φ8.0	ZS-034	ZS-527
			ZS-528
			ZS-530
			ZS-523
DM-264	φ2.0	ZS-518	-
DMD-240J	φ2.5	ZS-113	-
DMD-2400J			
DMD-241J	φ5.2	ZS-600	-
DMD-2410J			