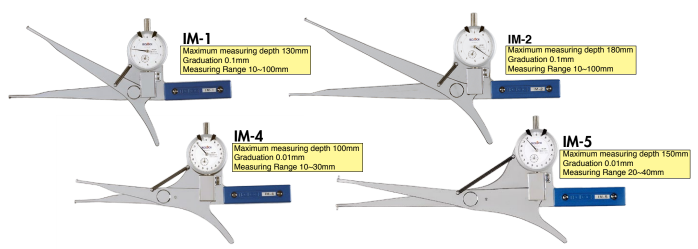
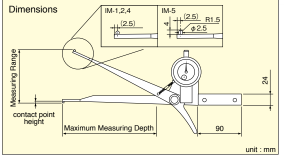
# Caliper Gauge

As to internal caliper gauge IM-880 series, the distance between contact points facing outside is firstly set at standard dimension with ring gauge or micrometer. Then, it is measured by inserting contact point into internal dimension part to be measured after its outer dial of which moves together with rotated bezel is set at "0". The displacement of indicator from "0" point of outer dial is to be measured at that time. The value adding to the read displacement to standard dimension or deducting it from standard dimension is the dimension of internal diameter. This series attaches spare contact point which cam set accurate dimension corresponding to size of internal dimension. External caliper gauge is opposite, namely reading the value by holding work piece with 2 contact points facing outside.

### **Internal Dial Caliper Gauge**

• These gauges are designed for use in measuring deep internal diameter of bores of castings etc, and for internal reading in fabrications. Clearance has been provided for use in recessed bores. The convenient retraction lever allows one-hand operation.





#### Specifications

Model	Graduation (mm)	Measuring Range (mm)	Indication Error (mm)	Maximum Measuring Depth (mm)	Contact Point Height (mm)	Measuring Force (N)	Weight (g)
IM-1	0.1	10~100	±0.1	130	2	5 or less	500
IM-2	0.1	10~100	±0.1	180	2	5 or less	620
IM-4	0.01	10~30	±0.02	100	2	5 or less	500
IM-5	0.01	20~40	±0.02	150	4	5 or less	600

Internal size of workpiece is 10mm, 15mm, 20mm and 30mm or over against measuring applicable depth.

Measuring appli	cable depth :					
V/////////////////////////////////////	////	Internal Size Model	10	15	20	30~
<u> </u>		IM-1	35	50	80	130
Internal		IM-2	35	50	80	180
size		IM-4	35	50	80	100
	7///	IM-5	-	-	140	150
					ur	nit : mm

Inside of workpiece should be straight or round shape without step etc.



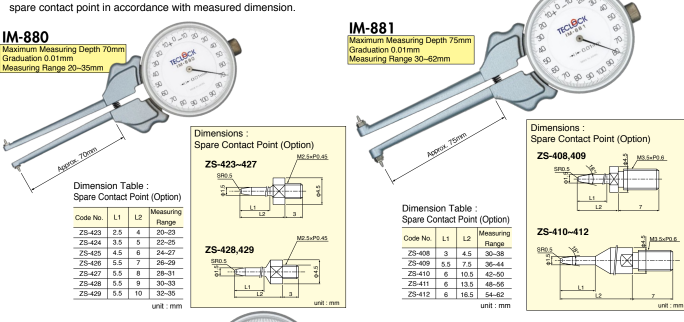
I have to measure the inner diameter of small metal parts.

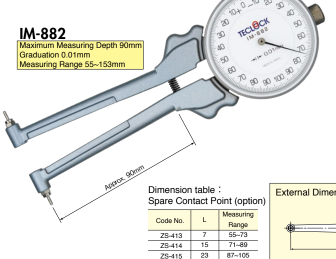


## **Dial Depth Gauge**

- Internal caliper gauge to measure internal diameter of cylindrical workpiece and recessed groove diameter. It can measure groove diameter of "O" ring by modifying spare contact point.
- Set dimension within ±1mm (indication range 2mm) can be comparatively measured (880 series) by alternatively using auxiliary spare contact point in accordance with measured dimension.

 Please set standard dimension within measuring range with micrometer or ring gauge.





ZS-416 ZS-417

ZS-418

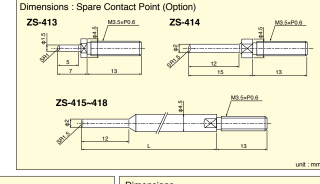
39

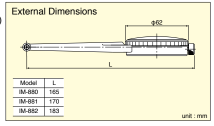
103~121

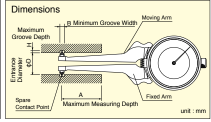
119~137

135~153

unit : mm







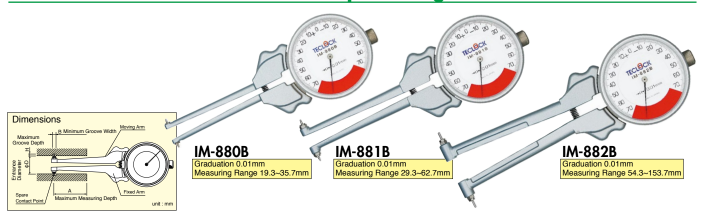
#### Specifications

Model	Graduation	Measuring Range	Indicating Range	Indication Error	Measuring Force (N)	Weight (g)	Spare Contact Point		Maximum Measuring Depth	Entrance Diameter	Groove Depth	Minimum Groov Width
	(mm)	(mm)	(mm)	(µm)			Code No.	Measuring Range (mm)	A (mm)	Φd (mm)*	H (mm)	B (mm)
							ZS-423	20~23		15~18	2.5	
							ZS-424	22~25	1	15~18	3.5	1
							ZS-425	24~27		16~19	4	1
IM-880	0.01	20~35	2	±20	3 or less	196	ZS-426	26~29	70	18~21	4	2.5
							ZS-427	28~31		20~23	4	
							ZS-428	30~33	1	22~25	4	
							ZS-429	32~35		24~27	4	1
						r less 218	ZS-408	30~38		24~32	3	
		30~62			3 or less		ZS-409	36~44	75	27.4~35.4	4.3	2.5
IM-881	0.01		2	±20			ZS-410	42~50		33.4~41.4	4.3	
							ZS-411	48~56		39.4~47.4	4.3	
							ZS-412	54~62		45.4~53.4	4.3	
							ZS-413	55~73		45~63	5	
							ZS-414	71~89		54~72	8.5	
IM-882	0.01	55 <sup>~</sup> 153	2	±20	3 or less	240	ZS-415	87~105	90	70~88	8.5	3.5
1111-002	0.01	33 133	'	±20	3 01 1888	240	ZS-416	103~121	] "	86~104	8.5	] 5.5
							ZS-417	119~137		102~120	8.5	
							ZS-418	135~153	] [	118~136	8.5	

\*φD=Measuring Rang - 2H



### One Revolution Internal Dial Caliper Gauge



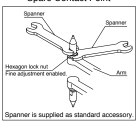
### Specifications

	0	Measuring	Indicating	Indication	Measuring		Spare Cor	ntact Point		Maximum	Entrance		0 145.00	
Model	Graduation	Range	range	Error	Force	Code	. No	Extension	Measuring	Measuring Depth	Diameter	Groove Depth	Groove Width	Weight
	(mm)	(mm)	(mm)	(µm)	(N)	6006	e NO.	Rods	Range (mm)	A (mm)	φD (mm)*	H (mm)	B (mm)	(g)
						ZS-423	ZS-423	-	19.3~20.7		14.3	2.5		
						ZS-423	ZS-424	-	20.3~21.7		15.3	2.5		
						ZS-424	ZS-424	-	21.3~22.7		14.3	3.5		
						ZS-424	ZS-425	-	22.3~23.7		15.3	3.5		
						ZS-425	ZS-425	-	23.3~24.7		15.3	4		
	3 0.01					ZS-425	ZS-426	-	24.3~25.7		16.3	4		
						ZS-426	ZS-426	-	25.3~26.7	70	17.3	4	2.5	l
IM-880B		20~35	1.4	±20	3 or less	ZS-426	ZS-427	-	26.3~27.7		18.3	4		106
IIVI-00UD			1.4	±20	3 01 1688	ZS-427	ZS-427	-	27.3~28.7	70	19.3	4		196
						ZS-427	ZS-428	-	28.3~29.7		20.3	4		
						ZS-428	ZS-428	-	29.3~30.7	21.3 22.3 23.3 24.3 25.3	21.3	4		
						ZS-428	ZS-429	-	30.3~31.7		22.3	4		
						ZS-429	ZS-429	-	31.3~32.7			4		
						ZS-426	ZS-426	ZS-646	32.3~33.7		24.3	4		
						ZS-426	ZS-427	ZS-646	33.3~34.7		25.3	4		
						ZS-427	ZS-427	ZS-646	34.3~35.7		26.3	4		
			1.4			ZS-408	ZS-408	-	29.3~38.7		24	3		
						ZS-409	ZS-409	-	35.3~44.7		27.4	4.3		
IM-881B	0.01	30~62		±20	3 or less	ZS-410	ZS-410	-	41.3~50.7	75	33.4	4.3	2.5	218
						ZS-411	ZS-411	-	47.3~56.7		39.4	4.3		
						ZS-412	ZS-412	-	53.3~62.7		45.4	4.3		
						ZS-413	ZS-413	-	54.3~73.7		45	5		
						ZS-414	ZS-414	-	70.3~89.7		54	8.5		
IM-882B	0.01	55~,152	1.4	±20	2 or loce	ZS-415	ZS-415	-	86.3~105.7	90	70	8.5	2.5	240
1101-0020	0.01	55~153	1.4	120	3 or less	ZS-416	ZS-416	-	102.3~121.7	90	86	8.5	3.5	240
						ZS-417	ZS-417	-	118.3~137.7		102	8.5		
						ZS-418	ZS-418	-	134.3~153.7	] [	118	8.5		

### **Optional Extension Rods**

 IM-880 series dialcaliper gauges can measure internal dimension up to measuring range in the right list by installing extension rods. Standard products of spare extension rods can be used as it is.

#### Mounting Method of Spare Contact Point





#### M-880:

Measuring range with extension rods (mm) Spare Contact Point | Extension Rods | Measuring Range ZS-425 ZS-426 ZS-646 L=7 40~43 ZS-427 ZS-428 ZS-429 ZS-423 46~49 ZS-424 ZS-425 ZS-426 ZS-427 ZS-428 50~53 52~55 54~57 ZS-647 58~61 ZS-429 ZS-423 ZS-424 ZS-425 66~69 ZS-648 L=21 ZS-426 ZS-427 ZS-428 ZS-429 ZS-423 ZS-424 76~79 78~81 ZS-425 ZS-426 80~83 ZS-427 ZS-428 ZS-429 84~87

#### M-881:

Measuring range with extension rods (mm) Spare Contact Point | Extension Rods | Measuring Range 60~68 66~74 ZS-410 ZS-411 72~80 78~86 ZS-409 ZS-410 96~104 102~110 ZS-694 L\_30 ZS-411 ZS-412 108~116 ZS-408 ZS-409 ZS-695 ZS-410 ZS-411 132~140 L\_45

### IM-882:

 Measuring range with extension rods (mm)

 Spare Contact Point
 Extension Rods
 Measuring Range

 ZS-413
 151-169
 167-185

 ZS-414
 167-185
 183-201

 ZS-415
 2S-696
 183-201

 ZS-416
 199-217
 215-233

 ZS-418
 231-249

 ZS-418
 247-265

 ZS-414
 263-281

 ZS-415
 ZS-697
 279-297

 ZS-416
 L=96
 295-313

 ZS-417
 311-329

 ZS-418
 327-345



 Model
 H1
 H2

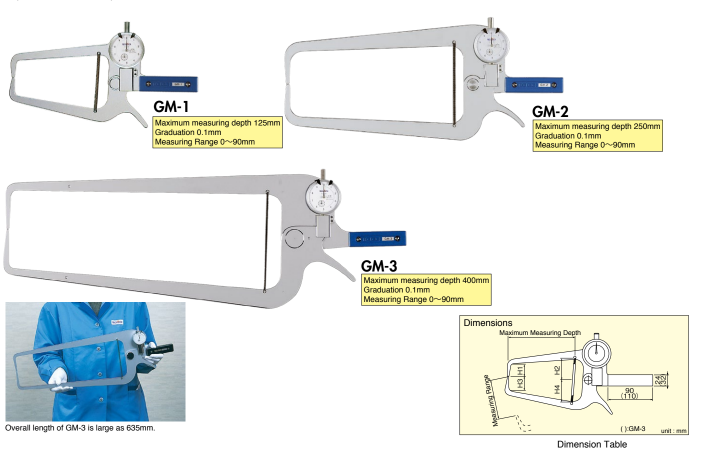
 GM-1
 25
 40

 GM-2
 50
 60

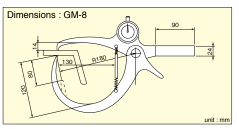
60 70 60 80 unit : mm

# **External Dial Caliper Gauge**

- These gauges are designed for use in measuring external dimension of thick and large measuring work piece or special shape products which seem to be difficult to measure.
- Special order can be produced.





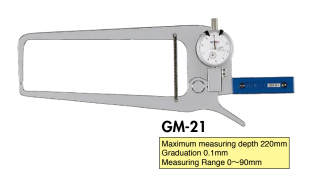


#### Specifications

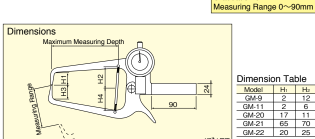
Model	Graduation (mm)	Measuring Range (mm)	Indication Error (mm)	Maximum measuring depth (mm)	Measuring Force (N)	Weight (g)
GM-1	0.1	0~90	±0.1	125	5 or less	530
GM-2	0.1	0~90	±0.1	250	5 or less	800
GM-3	0.1	0~90	±0.2	400	10 or less	1,400
GM-8	0.1	0~80	±0.1	130	5 or less	550







**GM-22** Maximum measuring depth 250mm Graduation 0.1mm



Dimension	on Ta	ble		
Model	H <sub>1</sub>	H <sub>2</sub>	Нз	H <sub>4</sub>
GM-9	2	12	2	12
GM-11	2	6	2	6
GM-20	17	11	17	11
GM-21	65	70	10	15
GM-22	20	25	65	70
			uı	nit : mm

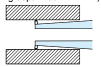
9	peci	fica	tion	
0	peci	IIICa	lion	ıs

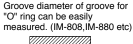
Opecinications						
Model	Graduation (mm)	Measuring Range (mm)	Indication Error (mm)	Maximum Measuring Depth (mm)	Measuring Force (N)	Weight (g)
GM-9	0.1	0~30	±0.1	100	5 or less	460
GM-11	0.1	0~50	±0.1	125	5 or less	480
GM-20	0.1	0~80	±0.1	125	5 or less	500
GM-21	0.1	0~90	±0.1	220	5 or less	660
GM-22	0.1	0~90	±0.1	250	5 or less	720

### **Usage Example**

### **Internal Caliper Gauge**

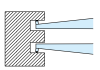
Internal dimension of deep position can be easily measured. (maximum measuring depth 180mm=IM-2)







Measurement evading from screw, nuts etc. can be made.

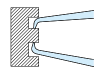


### **External Caliper Gauge**

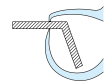
Thickness of long distance position of board shape workpiece can be measured. (maximum measuring depth 400mm=GM-3)



Thickness measurement in narrow area. (GM-9,GM-11)

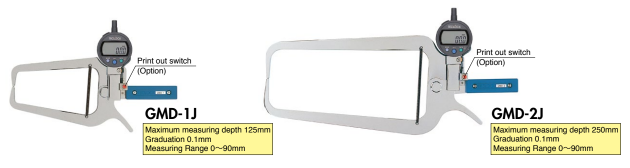


It can measure evading obstacles in front of measuring point. (GM-8,GMD-8J)

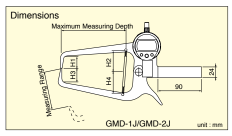


## **External Digital Caliper Gauge**

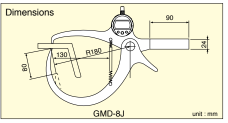
- External dimension measuring instrument of which digital gauge is built into frame. This can treat statistics data and print out it by connecting it to the optional exclusive printer SD-765P (Please refer to page 30).
- It is possible to equip print out switch (Option).







Dimension Table									
Model	H <sub>1</sub>	H <sub>2</sub>	Нз	H <sub>4</sub>					
GMD-1J	25	40	25	40					
GMD-2J	50	60	50	60					
unit : mm									



### **Printer (Option)**

Mini Printer for Digital Caliper Gauges SD-763P Connect cord ZE-018



### Specifications

Model	Graduation (mm)	Measuring Range (mm)	Indication Error* (mm)	Maximum Measuring Depth (mm)	Measuring Force (N)	Weight (g)
GMD-1J	0.1	0~90	±0.1	125	5 or less	560
GMD-2J	0.1	0~90	±0.1	250	5 or less	830
GMD-8J	0.1	0~80	±0.1	130	5 or less	580

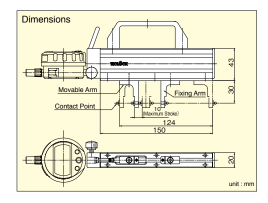
 $<sup>{}^{\</sup>star}$ The quantizing error function is not included.

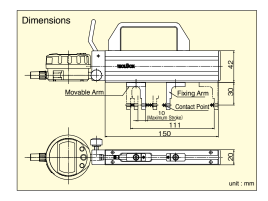
# **Arm Slide Type Caliper Gauge**

- Stable and accurate measuring dimension (comparative measurement) is possible for internal and external dimension, as this can well stick to workpiece with measurement method by sliding movable arm.
- Boxy type, easily to hold, lightweight and solid, this is suitable to inspect large volume at work site.
- This can be used for various objectives to measure internal gears, internal diameter female screw, plain gear, spline shaft of special key, over pin diameter of separation shaft and pitch gear thickness.
- · Contact point is separately produced on demand such as ball type, flat type, knife edge type. Please advise dimension and shape.
- · As Digital indicator is an option, please select it according to an objective. Because dial indicator can be installed.
- This can print out data by connected to Digital mini printer SD-763P (option).











Groove internal diameter is comparatively measured by using Digital indicator with 0.001mm resolution

### Specifications

Model	Application	Measuring Range (mm)	Arm Length (mm)	Measuring Force (N)	Fitting Holes (mm)	Weight (g)
FM-20	Internal	20~130	30	7~9	$\phi$ 3.5	380
FM-25	External	0~100	30	7~9	$\phi$ 3.5	380

Contact point and digital indicator are not included.