

BEARING & TOOL CENTRE



Head Office

1st Floor, Vyapar Bhavan, Kadia Kui, Relief Road, Ahmedabad - 380001. Ph:- 079 - 22160386, 65254835, 22134835 Mobile: 7819819941, 9375706649

Ahmedabad Branch

GF-B-14, Jayraj Complex, Nr. Soni ni Chawl, Odhav, Ahmedabad - 382415. Ph:- 079 - 22890202, 65458950, 65404657, 65400202

Mobile: 7878825197, 7819819938, 9375706648

Website: www.bearingtoolcentre.com, www.bearingtoolscentre.com | Email: info@bearingtoolcentre.com

Our Sister Concern: RELIEF SERVICE CENTRE

Repairs, Removal of Jaw Error, Bore Gauge Extension, Instrument Modifications & Spares

Quotation

| 50 | Dial Depth Gauge [Least Count – 0. 01 mm]

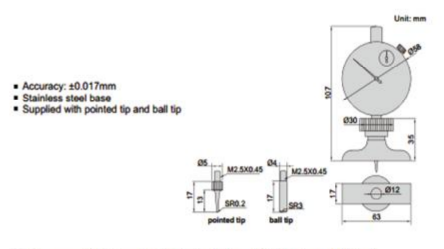
Range-mm	W	С	D %	0 - 300	0 - 300	0 – 10
Base – mm				63.5	101.5	-
InsizeRs.	6	N		7464	7464	4356
Code				2342-201	2342-202	2341 – 101A
Catalog				Page No – 2	Page No – 2	Page No – 2
Baker Rs.		Y	15		2700	
Code					K158/3	
Catalog					Page – 3	
MitutoyoRs.		N	5	8331	8700	
Code				7217S	7218S	
Catalog				Page No – 4, 5	Page No – 4, 5	

Terms & Conditions –

- Goods offered Subject to Prior Sale
- Price Validity: "15 Days from Date of Quotation"
- C.S.T 2% extra against form C. Otherwise 5% without form C For Out of Gujarat Sales only.
- VAT 5% extra for Sales within Gujarat. Prices Ex-Godown Ahmedabad.
- Payment against Proforma Invoice, Packing, Forwarding & Freight extra.
- Bank Detail Kotak Mahindra Bank Ltd.
- Branch Shivranjini
- Bank IFSC Code KKBK 0000 810
- Bank Account No. 08102 00000 2689
- Note While making payment online do mention your Company's name.
- TIN NO 24070901229, CST No. 24570901229
- We are looking forward to your valued orders.

INSIZE MAKE

DIAL DEPTH GAGE





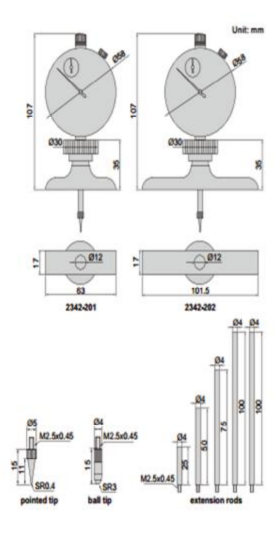
Code	Range	Dial indicator stroke	Dial indicator graduation
2341-101A	0-10mm	10mm	0.01mm

DIAL DEPTH GAGE



- Dial indicator graduation: 0.01mm
- Accuracy: ±0.03mm
- Stainless steel base
- Extension rods: 25mm (1pc), 50mm (1pc), 75mm (1pc), 100mm (2pcs)
- · Supplied with pointed tip and ball tip

Code	Range	Dial indicator stroke	Base
2342-201	0-300mm	30mm	63x17mm
2342-202	0-300mm	30mm	101.5x17mm

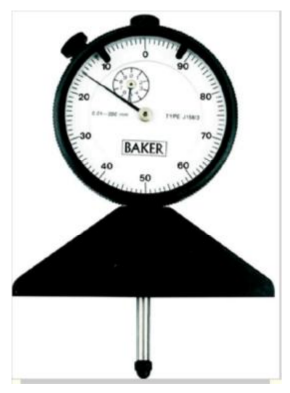


BAKER MAKE

PRODUCT CODE	TYPE	READING	RANGE	GRADUATION	UNIT RATE
D50019000	K158/0	0.1 mm	0-200 mm	10-0	2,380.00
D51049000	K158/3	0.01 mm	0-200 mm	100-0	2,700.00
D52039000	K158/1	0.001 inch	C-8 inch	100-0	2,970.00

Salient Features:

- Suitable for quick and easy measurements of depths.
- Base with 80 mm length hardened and ground to a high degree of flatness.
- Supplied with a set of extension rods for measurement of wide variety of depths.
- Supplied with Tungsten Carbide contact point for longer life..
- For the American market, Depth Gauges meeting the requirements of AGD standard available.





Technical Da	ta Sheet		
Type	Reading	Range	Graduation
J158/0	0.1mm	0-200mm	10-0
J158A/3	0.01mm	0-200mm	100-0
J158A/1	0.001inch	0-8inch	100-0

MITUTOYO MAKE



Dial Depth Gages - Inch

Product Description:

7217S Mitutoyo Dial Depth Gage: 0-8"

The Mitutoyo Dial Depth Gage **7217S** has the following specifications:

- Range/stroke: 0-8"
- Graduations: .001"
- Accuracy of +/-.002"
- Flatness is .0002"
- Stroke is 1"
- Base dimensions are 2.5" x .63"

Features:

Designed with a back plunger type dial indicator for upward facing readings. (7231, 7237, 7238)

Technical Data:

- Dial reading: 0.01mm or .001"
- Flatness of base face: 5µm or 2µm
- Contact point: Carbide-tipped ball point (needle point:7210, 7222)
- Measuring force: 1.4N (2.5N: 7213, 7214, 7217, 7218)

Dial Depth Gage # 7218S

Product Description:

7218S Mitutoyo Dial Depth Gage: 0-8"

The Mitutoyo Dial Depth Gage **7218S** has the following specifications:

- Range/stroke: 0-8"
- Graduations: .001"
- Accuracy of +/-.002"
- Flatness is .0002"
- Stroke is 1"
- Base dimensions are 4" x .63"

Features:

Designed with a back plunger type dial indicator for upward facing readings. (7231, 7237, 7238)

Technical Data:

- Dial reading: 0.01mm or .001"
- Flatness of base face: 5µm or 2µm
- Contact point: Carbide-tipped ball point (needle point:7210, 7222)
- Measuring force: 1.4N (2.5N: 7213, 7214, 7217, 7218)