

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

112 Dial Thickness Gauge - Mechanical – 10 x 0.01 mm , throat depth 30 mm

Make	Aerospace	Baker	Kann	M & W	Mitutoyo
Rs 10 mm	1080	2020	950	2200	3188
Disc %	10	15	10		5
Code		K130/3	TG 1	DTG 01	7301
Catalog	Page – 11,12	Page – 2,3,4	Page – 13		Page – 5,6,7
Calibration Rs.	500	500	500	500	500

112 -1 Dial Thickness Gauge <mark>- Insize</mark> - Mechanical – 10 x 0.01 mm , throat depth 30 mm

Range (mm)	0 - 10	0 – 10	0 – 10	0 – 10	0 - 10	0 - 10
Least Count (mm)	0.05	0.01	0.01	0.01	0.01	0.01
Туре	-	-	Α	В	Α	В
Rs.	3018	4199	3468	3516	5602	5835
Code	2862 - 101	2363 - 10	2364 - 10	2364 – 10B	2365 - 10	2365 – 10B
Catalog	Page – 8,9					
Calibration Rs.	500	500	500	500	500	500

3000/- to be added for Stand Type digital Dial Thickness Gauge with Dead Weight

112 – 2 Dial Thickness Gauge - Digital – 10 x 0.01 mm , throat depth 30 mm

Make	Aerospace Rs.	Kann	Mitutoyo	M & W
Rs. – 10 mm	2300	2650	9430	4800
Disc %	10%	10	5	
Code	-	ETG 1	7301 + 543 - 681	ETG 01
Catalog	Page – 11,12	Page – 13	Page – 5,6,7	Page – 11
Calibration Rs.	600	600	600	600

Rs. 3000/- to be added for Stand Type digital Dial Thickness Gauge with Dead Weight Only Insize Products - *** Warranty – 6 Months, Certificate - No

Note:- Aerospace item once sold will not be taken back even if it is Faulty.

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.
- sBranch 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.

BAKER MAKE

DIAL THICKNESS GAUGES 130 Series (Throat Depth: 30 mm)

PRODUCT CODE	TYPE	READING	RANGE	GRADUATION	UNIT RATE ₹
D60159000	K130/0	0.1 mm	10.0 mm	0-10	1,950.00
D61159000	K130/3	0.01 mm	10.0 mm	0-100	2,020.00
D63039000	K130/6	0.002 mm	2.0 mm	0-20	3,400.00
D63049000	K130/7	0.002 mm	5.0 mm	0-20	3,760.00
D62109000	K130/1	0.001 inch	0.5 inch	0-100	2,290.00
D64039000	K130/8	0.0001 inch	0.05 inch	0-100	3,730.00
D64049000	K130/9	0.0001 inch	0.2 inch	0-100	4,140.00

Thickness Gauges - Baker

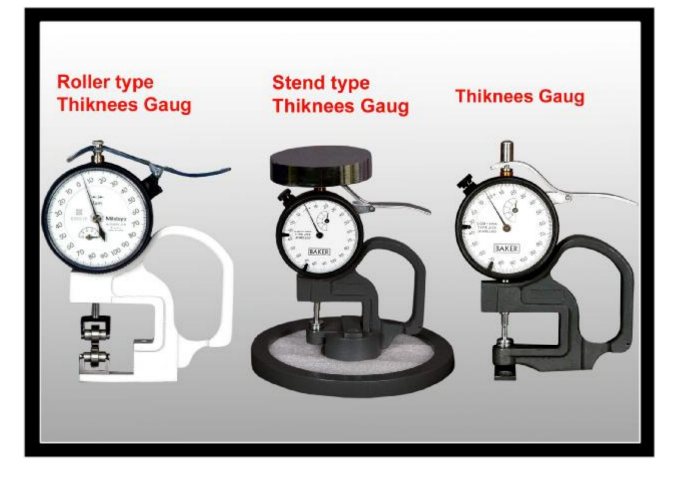
Salient Features:

- For quick measurement of thickness of sheets, paper, leather etc
- Available in different throat depths, suitable for different measurement requirements.
- In series J130, J138/L, and J142, measurement pressure is independent of the user, resulting in accurate readings of thickness without personal bias.
- J138. 'Push Down Type' thickness gauge is particularly useful where fine measurement is not required for example plywood. Pushing down the plunger with the index finger closes the measuring contacts.
- Well-balanced frames and handgrips coupled with lightweight make these gauges easy to use for the measurement.
- Available in different readings and travels.
- Supplied with 10 mm anvil as standard. 20 mm and larger available on request
- For the American market, thickness gauges meeting the requirements of AGD standard available

DIAL THICKNESS GAUGES



ТҮРЕ	READING	RANGE	GRADUATION	DEPTH OF THROAT
J130/0 J130/3 J130/6 J130/7	0.1 mm 0.01 mm 0.002 mm 0.002 mm	10.0 mm 10.0 mm 2.0 mm 5.0 mm	0-10 0-100 0-20 0-20	30 mm (1.2 inch)
J130/1 J130/8 J130/9	0.001 inch 0.0001 inch 0.0001 inch	0.5 inch 0.05 inch 0.2 inch	0–100 0–100 0–100	(1.2 mort)
J142/0 J142/3 J142/1	0.1 mm 0.01 mm 0.001 inch	10.0 mm 10.0 mm 0.5 inch	0–10 0–100 0–100	100 mm (4 inch)
J138/0 J138A/3 J138A/1	0.1 mm 0.01 mm 0.001 inch	25.0 mm 25.0 mm 1.0 inch	0-10 0-100 0-100	PUSH DOWN TYPE 50 mm (2 inch)
J138/0L J138A/3L J138A/1L	0.1 mm 0.01 mm 0.001 inch	25.0 mm 25.0 mm 1.0 inch	0-10 0-100 0-100	50 mm (2 inch)



MITUTOYO MAKE

PDF created with pdfFactory Pro trial version <u>www.pdffactory.com</u>

5<u>43 / 390</u>



Thickness Gage

SERIES 547, 7

The Thickness Gages offer a quick and efficient means of inspection with their convenient grip handle, thumb trigger and spring-loaded spindle. The various models cover a wide range of applications.

FEATURES

- Wide range of applications with various types of measuring faces (on the spindle and anvil).
- The digital models incorporate Mitutoyo's popular ID-C and ID-S Series Digimatic Indicators to provide error-free LCD readings as well as data output for SPC analysis.
- 547-401 (547-400) is ideally suited for measuring thicknesses of paper, film, wire, sheet metal and similar materials.



Standard Type / Dial

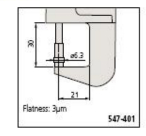


High Accuracy Type / Digital





DIMENSION



SPC ABSOLUTE Joinfut Spliter Patrice de MEUT270

(Refer to the page 9 for details.)

Technical Data of Digital Models

Miccuracy.	nere to the list of specifications
	(excluding quantizing error)
Resolution:	0.01mm, 0.001mm, .0005*/0.01mm,
	.0001*/0.001mm or .00005''/0.001mm
and the second second	

Display: LCD Length standard: ABSOLUTE electrostatic capacitance type leave encoder

inear encoder Max. response speed: Unlimited

Measuring force: Refer to the list of specifications Stem dia: 8mm (SC/US type) or 3/8" (ANSI/AGD type) Contact point: Carbide ball with M2.5X0.45 (ISO/US type) Carbide ball with #4.48UNF (ANSI/AGD type)

Carbide ball with #4-48UNF (ANSVAGD type) Battery: SR44 (1 pc), 938882 Battery life: Approx 5,000 hours under normal use Dust/Water protection level: IP42 or IP53 (dust-proof type)

Function of Digital Models

Origin-set/Preset, Zeroset, GO/±NG judgment, Counting direction switching, Power ON/OFF, Data output, inch/mm conversion (inch/mm models) Alarm: Low voltage, Counting value composition erm

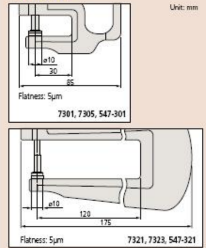
Low voltage, Counting value composition error, Over-flow error, Tolerance limit setting error

Optional Accessory

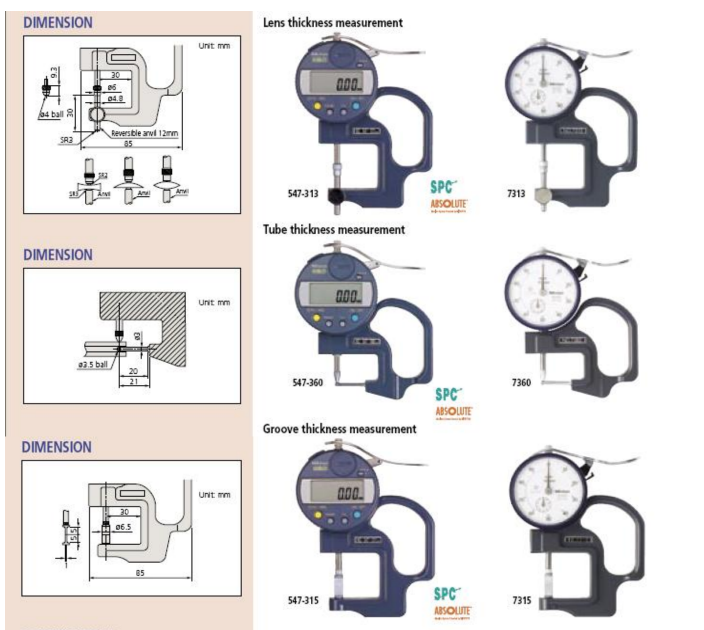
905338:	SPC cable (1m) for digital models
905409:	SPC cable (2m) for digital models
902011:	Spindle lifting lever (ISO/JIS type)*
902794:	Spindle lifting lever (ANSVAGD type)*
137693:	Spindle lifting hook**
540774:	Spindle lifting cable
125317:	Spare rubber boot (for dust-proof type)
02ACA571:	Auxiliary spindle spring for 25mm/1 * models***
02ACA773:	Auxiliary spindle spring for 50mm/2" models***
	Backs (See page 266.)
	Contact points (See page 264.)
	on 12mm/.5" models only.
**Can be use	id on 25mm/1" or 50mm/2" models.

** "Required when orienting the indicator upside down.

DIMENSION



PDF created with pdfFactory Pro trial version www.pdffactory.com



SPECIFICATIONS

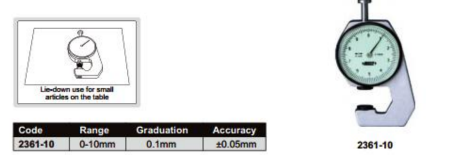
Range	Order No.	Resolution	Range	Order No.	Resolution	Accuracy	Measuring force	Remarks
0 - 12mm	547-401	0.001mm	047*	547-400 /	.00005"/0.001mm	±3µm	3.5N or less	High accuracy, carbide spindle/anvil
0 - 10mm	547-301	0.01mm	04*/047**	547-300 / 547-500*	.0005"/0.01mm	±20µm	1.5N or less	Standard, ceramic spindle/anvil
0 - 10mm	547-321	0.01mm	04*/047**	547-320 / 547-520*	.0005"/0.01mm	±20µm	1.5N or less	Deep throat, ceramic spindle/anvil
0 - 10mm	547-313	0.01mm	04*/047**	547-312 / 547-512*	.0005"/0.01mm	±20µm	1.5N or less	Lens thickness
0 - 10mm	547-315	0.01mm	04*/047**	547-316 / 547-516*	.0005"/0.01mm	±20µm	1.5N or less	Groove thickness
0 - 10mm	547-360	0.01mm	0 4" / 0 47 **	547-361 / 547-561*	.0005"/0.01mm	±20µm	1.5N or less	Tube thickness

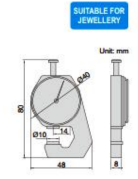
using ID-S Digimatic indicator, Standard model with .0001*/0.001mm resolution ID-S is available (547-526).

Metric	Dial Typ	e	Inch	Dial Type				
Range	Order No.	Dial reading	Range	Order No.	Dial reading	Accuracy	Measuring force	Remarks
0 - 1mm	7327	0.001mm	005"	73265	.00005*	±5µm	1.4N or less	Fine dial reading, ceramic spindle/anvil
0 - 10mm	7301	0.01mm	05"	73005	.001"	±15µm	1.4N or less	Standard, ceramic spindle/anvil
0 - 20mm	7305	0.01mm	0-1*	73045	.001"	±20µm	2.0N or less	Standard, ceramic spindle/anvil
0 - 10mm	7321	0.01mm	-	—	_	±15µm	1.4N or less	Deep throat, ceramic spindle/anvil
0 - 20mm	7323	0.01mm	0 - 1*	73225	.001"	±22µm	2.0N or less	Deep throat, ceramic spindle/anvil
0 - 10mm	7313	0.01mm	05"	73125	.001"	±15µm	1.4N or less	Lens thickness
0 - 10mm	7315	0.01mm	05"	73165	.001"	±15µm	1.4N or less	Groove thickness
0 - 10mm	7360	0.01mm	05"	73615	.001"	±15µm	1.4N or less	Tube thickness

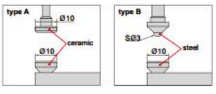
INSIZE MAKE

THICKNESS GAGE

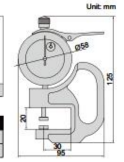




THICKNESS GAGE

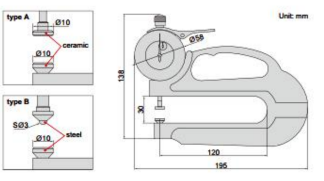


Code	Range	Graduation	Accuracy	Туре
2364-10	0-10mm	0.01mm	±0.02mm	Α
2364-10B	0-10mm	0.01mm	±0.02mm	B

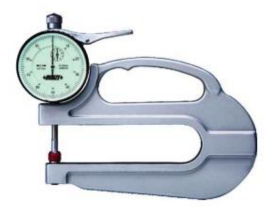




THICKNESS GAGE



Code	Range	Graduation	Accuracy	Type
2365-10	0-10mm	0.01mm	±0.02mm	A
2365-20	0-20mm	0.01mm	±0.03mm	A
2365-10B	0-10mm	0.01mm	±0.02mm	В
2365-20B	0-20mm	0.01mm	±0.03mm	B



2365-10

THICKNESS GAGE



1280400

Ceramic spindle tip and anvil

Code	Range	Graduation	Accuracy ±0.02mm	
2861-10	0-10mm	0.01mm		

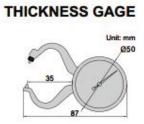
2861-10



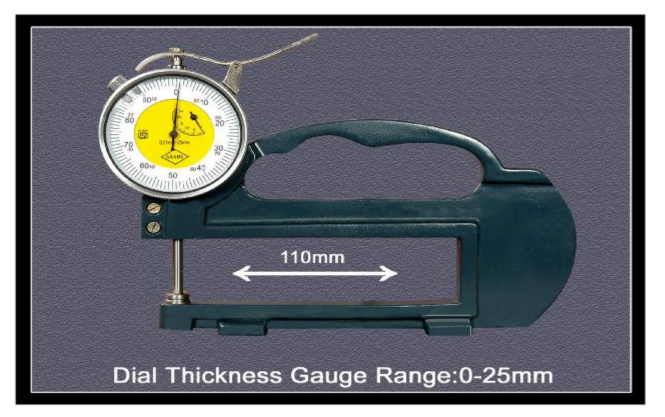
Code	Range	Graduation	Accuracy
2863-10	0-10mm	0.05mm	±0.1mm

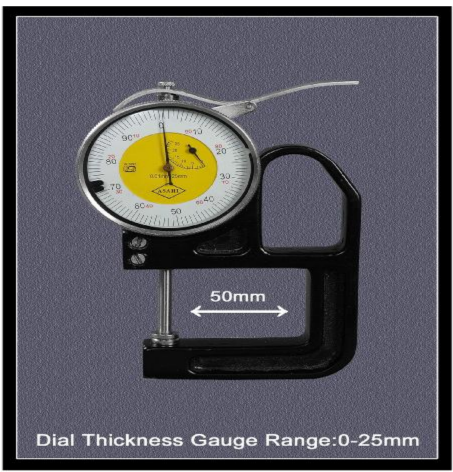


2863-10



ASAHI MAKE





AEROSPACE MAKE

Dial Thickness gauge 12.7 x 0.01 mm

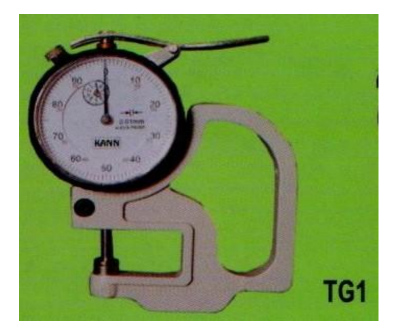


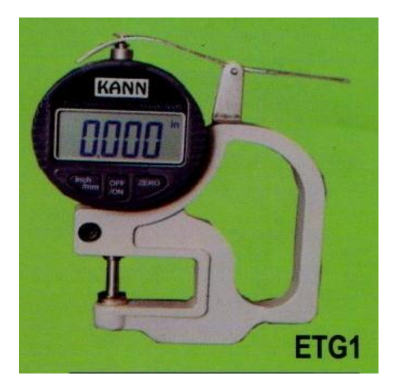
M&W MAKE



PDF created with pdfFactory Pro trial version www.pdffactory.com

KANN MAKE





PDF created with pdfFactory Pro trial version <u>www.pdffactory.com</u>