DIAL THICKNESS GAGES

SERIES 633:



POCKET THICKNESS GAGES

MIT SERIES 007:







Standard

Pocket

Designed to measure outer thickness. Ideally suited for quick inspection of paper, leather, wire, plastic, sheet metal etc. Measuring faces are finely ground for precise measurement to .001" or .02mm. Dial Reading 0 - 100.

Туре	Range	Throat Depth	Grad.	Order No.	Price
Standard	.4" 10mm	1.125"		6330112 6330010	
Pocket	.5" 10mm	.5"		6330510 6330520	

POCKET DIAL THICKNESS GAGE

STARRETT SERIES 1010:





The smallest thickness gage, made for carrying convenience, makes precise measurement to .001". Designed to quickly gage the thickness of paper, leather, wire, plastic sheet, sheet metal and the like.

The spindle is lifted atop the gage. It is pre-loaded so that a variety of

Diameter of the spindle and anvil faces is .236". The pocket thickness gage

• Inch Thickness Gage, No. 7308, has a Fraction - to - Decimal - Equiva-

 Measuring faces are hardened, ground and lapped for accuracy. · Easy adjustment for zero point—loosen tiny clamp screw on back of bottom frame, then adjust by turning the screw at bottom of anvil.

materials can be measured with a consistent spindle pressure.

weighs only 3 oz.. Spindle is chrome plated.

Dimensions: 2-3/8" x 1-3/4" x 1/2" thick.

lent Table on rear panel.

Checks thickness of materials up to 3/8". Throat depth ranges from 1/2" down to 5/16"; diameter of the flat contacts is 1/4". The gage has a small count hand for recording each revolution of the large hand. The case is a die casting, chrome plated, with an unbreakable crystal. Furnished in case.



Range	Grad.	Dial Reading	Catalog No.	EDP No.	Price
3/8	.001	0-100	1010Z	53114	
9mm	0.01mm	0-100	1010MZ	53116	

Quality Precision Tools



Resolution

Mitutovo

Starrett

Order

No.

Price

The Choice Is Yours!!!

Remarks

DIAL THICKNESS GAGES Mitutovo MIT SERIES 7:

Thickness Gages consist of a Series 2 dial indicator with revolution counter and a rigid frame with handle.

The Dial 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.









Catalog

No.

Range

	7326	005"	.0001"	1.18"	High Accuracy	7326	
	7300	04"	.001"	1.18"		7300	
	7312	04"	.001"	1.18"	Adjustable Anvil	7312	
	7316	04"	.001"	1.18"	Blade Type	7316	
	7361	04"	.001"	1.18"	Pipe Gage	7361	
	7304	0-1.0"	.001"	1.18"		7304	
	7322	0-1.0"	.001"	4.72"	Deep Throat	7322	
ı				METF	RIC		
	7301	0-10mm	0.01mm	30mm		7301	
ш	7315	0-10mm	0.01mm	30mm	Blade Type	9997315	
И	7321	0-10mm	0.01mm	120mm	Deep Throat	9997321	
ш	7360	0-10mm	0.01mm	30mm	Pipe Gage	997360	
				l		720E	
	7305	0-20mm	0.01mm	30mm		7305	
	7305 7323	0-20mm 0-20mm		30mm 120mm	Deep Throat	9997323	

Throat

Depth

CHINE SHOP DISCOUNT SUPPLY

Superior Import

INSIDE & OUTSIDE DIAL **CALIPER GAGES**



SERIES 461:

INSIDE



Mitutovo

Graduation .01mm/.0005"

ELECTRONIC DIGITAL

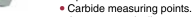
THICKNESS GAGES

- Throat Depth .5"
- Zero Set

SERIES 725:

• Inch/mm conversion.

Range	Order No.	Price
06"/0-15mm 0-1"/0-25mm	7250000 7250010	



- Arms automatically open and close at the touch of a button.
- Can be set with a micrometer or ring gage.
- Dial face dia. 2". Bezel rotates for zero setting.
- Supplied in a fitted case.

Tips thickness = 0.12"

- A = Height of contacts
- B = Width of contacts
- L = Length of arms

INSIDE

Range	Grad.	A	В	L	Order No.	Price
0.6-1.4" 1.4-2.2" 2.2-3.0" 3.0-3.8"	.001" .001" .001" .001"	0.118" 0.236" 0.315" 0.315"	0.118" 0.118" 0.118" 0.118"	1.9 3.1 3.1 3.9	4610614 4611422 4612230 4613038	

OUTSIDE

OUTSIDE

Range	Grad.	A	В	٦	Order No.	Price
0-0.8" 0.8-1.6" 1.6-2.4" 2.4-3.2" 3.2-4.0"	.001" .001" .001" .001" .001"	0.236 0.236 0.236 0.236 0.236	0.118 0.118 0.118 0.118 0.118	2.3 2.3 2.1 2.1 2.1	4610008 4610816 4611624 4612432 9613240	



While we show only the most popular Mitutoyo items we can supply their entire range of products. Please inquire for a complete Mitutoyo catalog.

POCKET THICKNESS GAGES - QUICK MINI

MIT SERIES 007:



It's the size of a business card, but with the power and precision of Mitutoyo inside.

Quick Mini is a convenient snap-action pocket thickness gage offering LCD digital readout. Quick Mini is ideal for rapid checking of a wide variety of materials including metal, paper, plastics and wood.

Inch /Metric

Catalog No.	700-118	700-122		
Order No.	700118	700122		
Price				
Measuring Range	.5"/12mm	1"/25mm		
Resolution	.0005"/0.01mm			
Instrumental Error	±.001"/±0.02mm			
Repeatability	.0005"/0.01mm			
Battery	SR44 #54	11980		
	Battery life: 2 years	under normal use		
Max. Response Speed	1,600 mm	n/s		
Alarm	Battery Voltage low, overspeed			
Note: SPC output is not provided on Quick Mini				

SURFACE GAGES

SERIES 238:

Hardened Base. "V" Groove in bottom of base for cylindrical work. Spindle can be set below base level. Tension screw permits fine adjustment.



Base Size	Spindle	Order	Price
(Length x Width x Height)	Length	No.	
2-3/16 x 1-5/8 x 3/4	4 and 7	1630398	
3-1/4 x 2-1/2 x 1	9 and 12	1630399	
4 x 3-1/2 x 1-1/8	12 and 18	1630400	

SURFACE GAGE -ROUND BASE

SERIES 238:

- Sturdy construction surface gage.
- · Consists of adjusting knob and hardened scriber.
- Round base made of close grain cast iron
- Very useful for every workshop





Order No.	Height Base Diameter		Price
1630012	12"(300mm)	3-1/8" (80mm)	
1630020	20"(500mm)	3-1/8" (80mm)	
1630040	40"(1000mm)	6-150"(150mm)	

UNIVERSAL SURFACE GAGES

STARRETT SERIES 57:



UNIVERSAL SURFACE GAGES WITH HARDENED STEEL BASE

STARRETT SERIES 257:





Standard size for all-around work. Cast base with black wrinkled finish. Ground bottom surface, polished sides, two gage pins for linear work, and V-groove for cylindrical work. Spindle adjustable to any angle above or below work. Scriber may be used in small hole of lower sleeve in place of spindle. Fine adjusting screw in base rocker.

Hardened steel base
with ground and polished
contact faces, four gage
pins for linear work, and
V-groove for cylindrical
work. Spindle adjusts to
any angle above or be-
low base. Knurled thumb
screw on base rocker for
extra fine adjustment.



Spindle	Base	Catalog No.	EDP No.	Price
9" & 12" 225 & 300mm	3 x 2-9/16" 75 x 65mm	57B	50293	
12 & 18 300& 450mm	3-3/4 x 3-3/8" 95 x 85mm	57D	50295	

Spindle	Base	Catalog No.	EDP No.	Price
9" & 12"	2-7/8 x 2-3/8"			
225 & 300mm	70 x 60mm	257B	51241	
12" & 18" 300 & 450mm	3-1/2 x 3-3/16" 90 x 80mm	257D	51243	

TOOLMAKERS' SURFACE GAGES STARRETT SERIES 56:

Starrett



SURFACE GAGE MIT SERIES 156:

Mitutovo

MITUTOYO Surface Gage 156502 has a 5/32" DIA. 7" scriber, .39" DIA. upright post which is 10" tall. It has a coarse-adjusting clamp for upright post, fine-adjusting knob and baked-enamel-finished, hardened-steel base. The two gage pins provided are held tightly against the base.

The rocker runs the entire length of the base and pivots against a heavy spring, allowing a wide range of fine adjustment, yet holding the tip of the scriber firmly.



Use of test indicator along with this Surface Gage is recommended.

- Bottom surface, Vee and parallel side edges are ground.
- · A pair of gage pins for linear work.
- 7" Scriber
- Fine adjusting knob
- Suitable as a small transfer stand with MITUTOYO test indicator.

Order No.	Scriber	Base	Price
156502	7	3-3/8 x 2-3/8	

NOTE: 156502 supersedes 7030.

Smaller size ideal for lighter work. Hardened steel base, ground and polished, with two gage pins for linear work plus V-groove for cylindrical work. Spindle adjusts to any angle above or below base. Scriber and spindle holes are in permanent alignment, and scriber may be used in small hole of lower sleeve in place of spindle. Knurled thumb screw in base rocker provides fine adjustment.



Spindle	Base	Catalog No.	EDP No.	Price
4 & 7" 100 & 175mm	2 x 1-1/2" 50 x 38mm	56B	50290	

UNIVERSAL SLEEVES

STARRETT SERIES 57, 58:







Adapts indicators or scribers to surface gages and other tools. Sleeves provide a convenient means of attaching scribers and indicator shanks to surface gages, magnetic bases, indicator tool post holders and gage rods. The large diameter knurled clamping nut provides a firm grip on rods, posts and scribers.

Spindle Hole Diameters	Gripping hole Diameters	Catalog No.	EDP No.	Price
5/16", 3/8" 8, 9.5mm	1/4", 3/16", 5/32", 9/64" 3.5, 4, 4.8, 6.35 mm	57S	50296	
1/4", 5/16", 3/8" 6.35, 8, 9.5mm	3/32" - 1/4" 2.4 - 6.35mm	58S	56613	