



Facility Consumables & Equipment

Thread Plug Gages **←INSIZE→**

Metric



- Supplied with GO and NO-GO end
- Class 6H
- ISO1502 standard

Size (mm)	INSIZE No.	Code	Price
M2 x 0.4	4130-2	284053	\$ 43.76
M2.2 x 0.45	4130-2D2	284054	46.93
M2.5 x 0.45	4130-2D5	284055	43.03
M3 x 0.5	4130-3	284056	43.03
M3.5 x 0.6	4130-3D5	284057	46.24
M4 x 0.7	4130-4	284058	31.41
M5 x 0.8	4130-5	284059	31.41
M6 x 1	4130-6	284060	31.41
M7 x 1	4130-7	816680	27.37
M8 x 1.25	4130-8	284061	31.41
M9 x 1.25	4130-9	816681	27.37
M10 x 1.5	4130-10	284062	37.49
M11 x 1.5	4130-11	816682	32.85
M12 x 1.75	4130-12	284063	42.90
M14 x 2	4130-14	284064	44.94
M16 x 2	4130-16	284065	45.21
M18 x 2.5	4130-18	284066	49.07
M20 x 2.5	4130-20	284067	49.20
M22 x 2.5	4130-22	284068	50.33
M24 x 3	4130-24	284069	58.16
M27 x 3	4130-27	284070	58.16
M30 x 3.5	4130-30	284071	67.28
M33 x 3.5	4130-33	284072	69.80
M36 x 4	4130-36	284073	93.64
M39 x 4	4130-39	284074	93.64
M42 x 4.5	4130-42	284075	124.87
M45 x 4.5	4130-45	284076	127.46
M48 x 5	4130-48	284077	135.36
M52 x 5	4130-52	284078	135.92
M56 x 5.5	4130-56	284079	145.95
M60 x 5.5	4130-60	284080	162.95

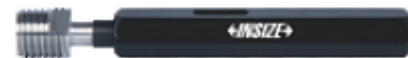
American Standard



- Supplied with GO and NO-GO end
- Class 2B
- ANSI B1.2 standard

Size	INSIZE No.	Code	Price
4-40UNC	4131-41	816651	\$ 46.84
6-32UNC	4131-61	816652	42.82
8-32UNC	4131-81	816653	42.82
10-32UNF	4131-102	816654	46.84
1/4-20UNC	4131-1B1	816655	42.26
1/4-28UNF	4131-1B2	816656	44.54
5/16-18UNC	4131-5D1	816657	42.26
5/16-24UNF	4131-5D2	816658	42.26
3/8-16UNC	4131-3C1	816659	46.84
3/8-24UNF	4131-3C2	816660	46.84
7/16-20UNF	4131-7D2	816661	46.72
1/2-13UNC	4131-1A1	816662	50.94
1/2-20UNF	4131-1A2	816663	49.22
9/16-18UNF	4131-9D2	816664	49.22
5/8-11UNC	4131-5C1	816665	67.49
5/8-18UNF	4131-5C2	816666	51.41
3/4-10UNC	4131-3B1	816667	68.40
3/4-16UNF	4131-3B2	816668	56.91

NPT



- American tapered pipe thread for threads with sealant
- ANSI/ASME B1.20.1 standard
- Taper 1:16
- Material: OHNS (oil hardened non-shrinking steel)
- Stable dimension and wear resistance
- Hardness: 60-62 HRC

Size (NPT)	INSIZE No.	Code	Price
1/16 x 27	4644-1D27	816669	\$ 276.79
1/8 x 27	4644-1C27	816670	276.79
1/4 x 18	4644-1B18	816671	240.47
3/8 x 18	4644-3C18	816672	240.47
1/2 x 14	4644-1A14	816673	241.10
3/4 x 14	4644-3B14	816674	241.10
1 x 11	4644-112	816675	301.04
1 1/4 x 11.5	4644-1G12	816676	302.25
1-1/2 x 11.5	4644-1H12	816677	302.68
2 x 11.5	4644-212	816678	303.56
2-1/2 x 8	4644-1J8	816679	480.62

THREAD PLUG GAGES SUPPLIED WITH MANUFACTURER INSPECTION CERTIFICATE

Expires January 31, 2018

PREMIUM PRODUCTS from givers of
SUPERIOR SERVICE

The Vision that we support is "To treat, assist all of our clients, team and people, we meet so when we and they leave our presence, we and they have a good feeling of accomplishment"

"More Fabrication and Machine Shops use Bi-Metal band saw blades than any other style of blade"

Think Safety, Think Service, Think Quality, Think Variety, Think Innovation, Think Cutting Tools, Think Welding, Think Bi-Metal, Think Safety, Think Service



Facility Consumables & Equipment

Electronic Calipers



Left Hand

- Accuracy: $\pm 0.0012''$
- Designed for left-handed users
- Resolution: 0.0005"/0.01mm
- Buttons: on/off, zero, Inch/mm
- Battery CR2032
- Auto power off, move unit to turn power on
- Data output
- Stainless steel
- Supplied in fitted storage case



OPTIONAL ACCESSORY: SPC cable

Code 816615

Code 816616

Code 816617

\$147.41

\$174.47

\$252.05

Range (Inch/mm)	L (Inch)	INSIZE No.	Code
0-6/0-150	9.291	1130-150	816615
0-8/0-200	11.260	1130-200	816616
0-12/0-300	15.748	1130-300	816617

Coolant Proof

- Accuracy: $\pm 0.0012''$
- Resolution: 0.0005"/0.01mm
- Coolant proof, IP67 Ingress protection level
- Button functions: zero, on/off, inch/mm, ABS/REL, hold
- Battery CR2032
- Stainless steel
- Supplied in fitted storage case



Code 280014

\$236.03

Range (Inch/mm)	L (Inch)	INSIZE No.	Code
0-8/0-200	11.260	1118-200B	280014

Height Gages



Electronic – With Drive Wheel



- Resolution: 0.0005"/0.01mm
- Accuracy: $\pm 0.0012''$
- Height: 20.276" (from bottom of base to top of beam)
- Buttons: on/off, zero, inch/mm, preset +, preset -, hold
- Auto power off - move unit to turn power on
- Carbide-tipped scriber, stainless steel beam
- Battery CR2032
- Data output
- Supplied with vinyl dust cover



OPTIONAL ACCESSORIES: SPC cable, Indicator Holder

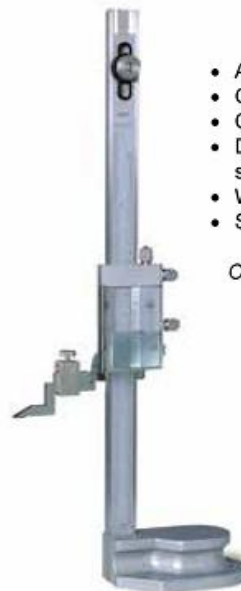
Code 816634

\$432.17

Range (Inch/mm)	INSIZE No.	Code
0-12/0-300	1156-300	816634

With Adjustable Scale

- Adjustable scale for zero set
- Graduation: 0.001"/0.02mm
- Carbide-tipped scriber
- DIN862, stainless steel beam with satin chrome plated scale
- With fine adjustment and magnifier
- Supplied in fitted storage case



OPTIONAL ACCESSORIES: Indicator Holder

Code 280780

\$245.51

Range (Inch/mm)	INSIZE No.	Code
0-12/0-300	1250-300	280780

Expires January 31, 2018

PREMIUM PRODUCTS from givers of **SUPERIOR SERVICE**

5804 – 82nd Avenue N.W., Edmonton, Alberta, T6B 0E7

TOLL FREE ph. 1-888- 440-4002, fax (780) 440-6656

Email: info@bimetalinc.com or go to our website www.bimetalinc.com

All pricing is F.O.B. Bi-Metal Industrial Products Inc. location and expires 30 days from above date unless otherwise indicated. Bi-Metal reserves the right to limit or discontinue offers at anytime.

The Vision we support is "To treat, assist all of our team, clients and people we meet so when we and they leave our presence, we and they have a good feeling of accomplishment"

"More Fabrication and Machine Shops use Bi-Metal band saw blades than any other style of blade"

Think Safety, Think Service, Think Quality, Think Variety, Think Innovation, Think Cutting Tools, Think Welding, Think Bi-Metal, Think Safety, Think Service