

Tru-Thread Gauges & Tools Pvt. Ltd.

Co

M42 X 1.5 - 69

IIII

W180+25.84

ADTARES OF

Threading our way to Excellence

वंधवसमापमा

Modern Manufacturing Plant with top class machine tools sourced from all over the world.



Temperature controlled Thread Grinding Section

Cylindrical Grinding Section



Design Section with Software for 3D-Product Modeling



Thread Grinding of Plug Gauge



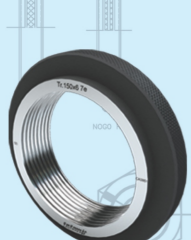
Thread Grinding of Ring Gauge



CNC Technology for Manufacturing

Heat Treatment

- Proper Heat treatment is necessary to achieve wear resistance and dimensional stability in gauges.
- We have modern, safe and environmental friendly heat treatment facility, different from conventional salt bath furnaces.
- Electrically heated furnaces are fitted with electronic controller and data loggers for controlling and recording heat treatment cycle parameters.
- Gauges are Heat treated to achieve hardness of 60 63 HRc.

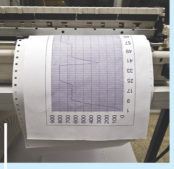




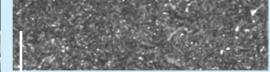
Heating Gauges for Heat Treatment



Oil Quenching of Gauges



Records of Cycle Parameters



Micro structure of Gauge -

- Uniformly distributed carbides in a matrix of tempered martensite.
- No banding of carbides.
- Fine size carbides are uniformly distributed throughout the structure.

PREFACE

The purpose of preparing this technical catalogue is to make a single comprehensive document, that has most of the required information on threads at one place.

We have made honest and sincere efforts to cover most of the thread profiles & specifications. We hope that this will help our customers in understanding basic information about threads.

The first edition was appreciated by our customers across the globe. They were requesting us to release the next edition.

We are now releasing the second edition. In this second edition, we have updated the specifications and added a section on Frequently Asked Questions (FAQs).

We have taken utmost care to ensure the correctness of this catalogue, but we do not take any legal liability for this. Please use your own discretion while using this catalogue.

We welcome your suggestions for improvement. For feedback or suggestions you can email to

atul@truthread.com OR connect with me on linkedin.com/in/atultapre

Atul Tapre Jt. Managing Director Truthread Gauges & Tools Pvt. Ltd.



4 th February 2022



Tru-thread Gauges & Tools Pvt. Ltd. CIN - U17231PN1982PTC027369

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PRODUCTS FOR THREAD GAUGING

- 1. THREAD PLUG GAUGES are used for checking Internal threaded components. For parallel gauges up to 65mm / 2.5" Nominal Diameter, Go & Nogo ends are fitted on both sides of a single handle, & supplied in pair unless otherwise instructed by the customer. For Nominal Diameter above 65mm / 2.5", Go end & NOGO end are fitted on seperate handles. Taper Gauges have **only one member** with steps to indicate Maximum, Minimum & Basic pitch diameter limits.
- 2. THREAD RING GAUGES are used for checking external threaded components. We manufacture solid Thread Ring Gauges & not the adjustable type or Thread Calipers / Rings.
- 3. CHECK PLUG (CP) GAUGES are used for checking NEW thread ring gauges.

For checking **NEW** GO screw ring gauge, Check plug for GO ring gauge is used. Check Plug has GO and NOGO end. GO end should completely pass through GO ring gauge, while NOGO end should not pass. This indicates that, GO screw ring gauge is within specified tolerance. Similarly Check plug for NOGO ring will be used for checking **NEW** NOGO ring gauge. Normally, check plug gauges are used for checking smaller diameter ring gauges where the facility of direct measurement is not available or direct measure is not possible.

- 4. WEAR CHECK PLUG GAUGES (WCP) are used for checking wear / calibration of USED screw ring gauge. These WCPs are designed in such a manner that, when WCP enters its corresponding ring gauge, it indicates that, the ring is worn out and oversize than the allowable wear limit. WCP for Go Ring & WCP for Nogo ring are supplied separately.
- 5. DOUBLE LENGTH SETTING PLUGS for settings adjustable rings.
- 6. SETTING PLUGS for setting caliper gauges.
- 7. PLAIN PLUG TO CHECK MINOR DIAMETER of Internal Threads.
- 8. PLAIN RING TO CHECK MAJOR DIAMETER of External Threads.
- 9. CHECK RING (CR) GAUGES to check NEW Thread Plug Gauges. There is no International / National standard for these gauges and design is based on our own Company Standard. These are manufactured , if requested by customer.
- 10. WEAR CHECK RINGS (WCR) to check used Thread Plug Gauges. There is no International / National standard for these gauges and design is based on our own Company Standard. These are manufactured, if requested by customer.



AISI O-1 / 100 MnCr W4 / DIN 1.2510 tool steel

| Elements | % Composition | | |
|----------------|---------------|--|--|
| Carbon (c) | 0.85 – 0.95 | | |
| Silicon (Si) | 0.20 - 0.40 | | |
| Manganese (Mn) | 1.00 – 1.30 | | |
| Chromium (Cr) | 0.40 - 0.60 | | |
| Vanadium (V) | (0.20) Max. | | |
| Tungstan (W) | 0.40 - 0.60 | | |

EN 31 / SAE 5210 / 100 Cr6 / DIN 1.3505 tool steel

| Elements | % Composition |
|----------------|----------------|
| Carbon (c) | 0.95 – 1.10 |
| Silicon (Si) | 0.10 - 0.35 |
| Manganese (Mn) | 0.40 - 0.70 |
| Chromium (Cr) | 1.20 – 1.60 |
| Sulphur (S) | 0.025 - 0.050 |
| Phosphorus (P) | 0.0350 - 0.050 |

HEAT TREATMENT

'TRUTHREAD' has established modern, safe & environmental friendly in-house heat treatment facility. This is zero pollution Green technology & does not use poisonous substances like Cyanide used in conventional salt bath furnaces.

We use controlled atmosphere electrical furnaces for heat treatment. As the furnaces are electrical, they offer very precise temperature control. The furnaces are fitted with electronic controllers along with data logger for recording the cycle parameters. The complete heat treatment cycle is mapped & data is electronically stored.

The Heat Treatment Cycle includes Stress reliving, Pre heating, Soking, Austenitizing, Oil quenching, & double Tempering.

The complete Heat Treatment Cycle is automated (Loading, Unloading & Quenching.), with programable electronics controls.

This ensures consistent quality.

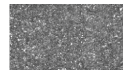
The heat treatment process is periodically validated to achieve consistent & good quality micro structure.

HARDNESS

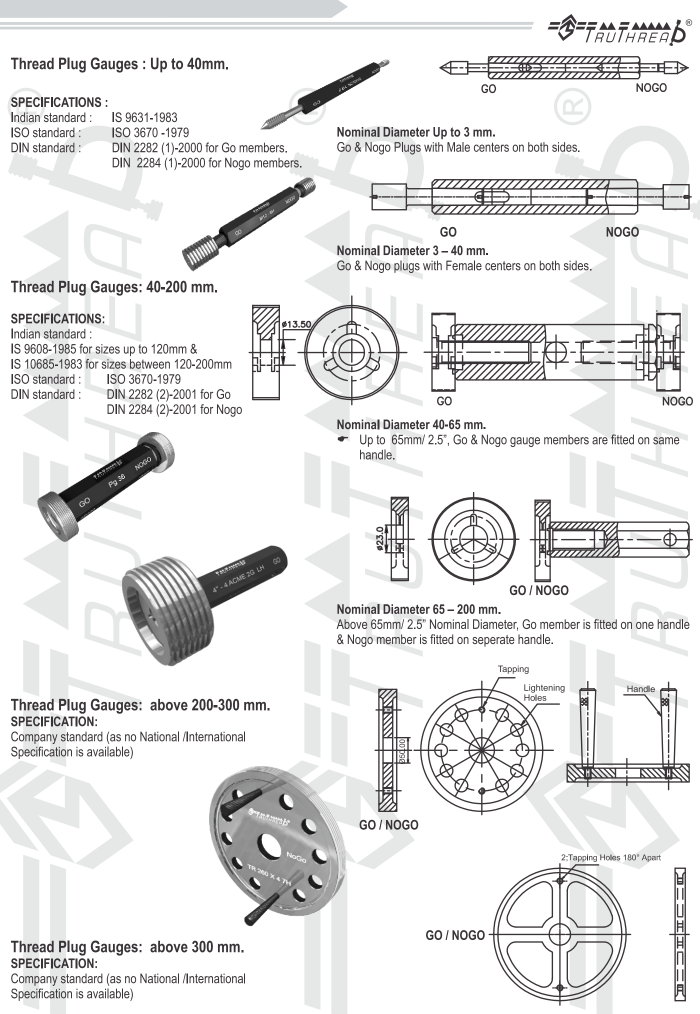
The hardness of gauges is 60-63 HRc.

Micro structure of Gauge -

- Uniformly distributed carbides in a matrix of tempered martensite.
- No banding of carbides.
- Fine size carbides are uniformly distributed throughout the structure.

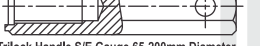


BLANK DESIGN FOR THREAD PLUG GAUGES



BLANK DESIGN FOR THREAD RING GAUGES

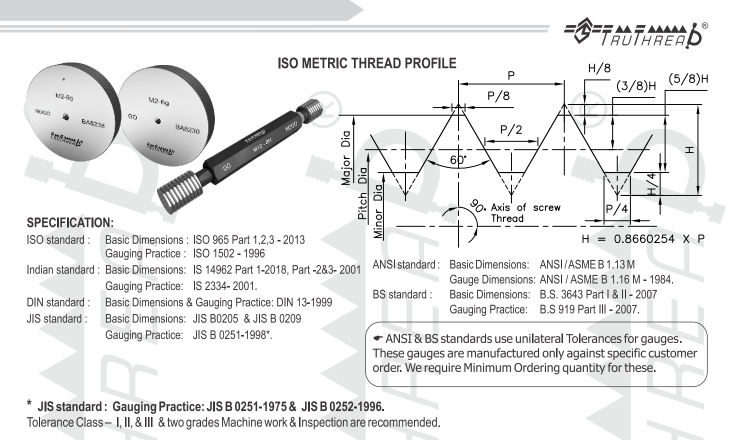
TRUTHREAD Thread Ring Gauges: 1-200 mm. SPECIFICATION: Indian standard : IS 9610-1985 for sizes up to 100mm. ISO standard : ISO 3670-1979 DIN 2285(1)-2008 for Go DIN standard : DIN 2299 (1)- 2003 for Nogo gauge members. Rings above 100mm are manufactured • based on DIN standard. NOGO Ring GO Ring GO Ring NOGO Ring Thread Ring Gauges: above 200 mm. **Nominal Diameter Nominal Diameter** SPECIFICATION: Company standard \ (as No National 1 – 100 mm. 100 – 200 mm. /International Specification is available) LIGHTENING HOLES 30° APART × Handle NOGO GO Thread Ring Thread Ring **DESIGN OF HANDLE FOR GAUGES.** SPECIFICATION: Indian standard : IS 5388-1985 ISO standard : ISO 3670-1979 Taperlock Handle for Gauge1-40 mm Diameter Trilock Handle D/E for Gauge 40-65 mm Diameter ***



Trilock Handle S/E Gauge 65-200mm Diameter

SOLID KNURLED HANDLE for Gauge Diameter above 200 mm SPECIFICATION: Company standard

Application : General purpose Fastening, most commonly used threads.



Gauge are denoted as, GO Plugs - Common for Working & Inspection (G P) - G P I, G P II, G P III NOGO Plugs for Working (WP) - W P I, W P II, W P III NOGO Plugs for Inspection (IP) - I P I, I P II, I P III

GO Rings - Common for Working & Inspection (G R) - G R I, G R II, G R III NOGO Rings for Working (WR) - W R I, W R II, W R III NOGO Rings for Inspection (IR) - I R I, I R III, I R III

Gauges as per these obsolete JIS standard are manufactured if requested by customer.

We manufacture ISO Metric Gauges with,

- a) customer specified Pitch Diameters.
- b) modified pitch diameters to check components Before coating/ Plating OR components After coating / plating.
- c) Tolerance class 6AZ, 6AX (Internal Threads / Thread Plugs) & 6az (external thread / Thread ring gauges.
- d) External Threads /Thread rings of High temperature application as per IS 9965-1981
- e) Interference Fit gauges as per IS 2186 1985

MANUFACTURING RANGE

| | | Pitches in mm | Tolerance Class | | |
|---|---|--|-------------------------|--|--|
| | | 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 1,1.25, 1.5, 1.75, 2, 2.5, 3, 3.5,4, 4.5, 5, 5.5, 6, Pitches above 6mm up to 12 mm can be supplied based on customer request. | As given in below Table | | |
| Thread Ring Gauges. | 2 mm - 300 mm | 0.4, 0.45, 0.5, 0.6, 0.7,0.75,0.8, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, Pitches above 6mm up to 12 mm can be supplied based on customer request. | As given in below Table | | |
| Plain Plugs to check Minor Diameter of Internal Threads | 1.6mm - 100 mm | | | | |
| Plain Rings to check Major Diameter of External Threads. | 2 mm - 100 mm | | | | |
| Check Plug Gauges | To check NEW Go & No | go Ring Gauges as given above. | | | |
| Wear Check Plug Gauges | To check / calibrate USED Go & Nogo Ring Gauges as given above. | | | | |
| Check Ring Gauges | To check NEW Go & Nogo Plug Gauges as given above. | | | | |
| Wear Check Ring Gauges | To check / calibrate USE | D Go & Nogo Plug Gauges as given above. | | | |



Application : General purpose Fastening, most commonly used threads.



DIAMETER COARSE PITCH COMBINATION.

| Nominal Diameter | Coarse Pitch |
|------------------|--------------|
| M1.1, M1.1,M1.2 | 0.25 |
| M1.4 | 0.3 |
| M1.6, M1.8 | 0.35 |
| M2 | 0.4 |
| M2.2, M2.5 | 0.45 |
| M3 | 0.5 |
| M3.5 | 0.6 |
| M4 | 0.7 |

| Nominal Diameter | Coarse Pitch |
|------------------|--------------|
| M4.5 | 0.75 |
| M5 | 0.8 |
| M6, M7 | 1.0 |
| M8, M9 | 1.25 |
| M10, M11 | 1.5 |
| M12 | 1.75 |
| M14, M16 | 2.0 |
| M18, M20, M22 | 2.5 |
| | |

| Nominal Diameter | Coarse Pitch |
|------------------|--------------|
| M24, M27 | 3.0 |
| M30, M33 | 3.5 |
| M36, M39 | 4 |
| M42, M45 | 4.5 |
| M48, M52 | 5 |
| M56, M60 | 5.5 |
| M64, M68 | 6 |

For writing size, the pitch is not to be written when it is coarse. Example M10 -6H For pitches other than coarse pitch is to be written after diameter Example - M10x16H

Recommended Tolerance classes for Internal Threads (Plug Gauges)

| F . | Toleran | ice positioi | า 'G' | Toleran | ce position 'I | 4' |
|------------|---------|--------------|--------------|---------|----------------|----|
| Fine | S | N | L | S | N | L |
| Medium | - | - | - | 4H | 5H | 6H |
| Coarse | (5G) | 6G | (7G) | 5H | 6H | 7H |
| | - | (7G) | (8G) | - | 7H | 8H |

S-Short length of Thread engagement N-Normal length of Thread engagement L-Long length of Thread engagement

Recommended Tolerance classes for External Threads (Ring Gauges)

| | Toler | ance positi | on ' e' | Toler | ance positi | on 'f' | Toler | ance positi | on 'g' | Tolera | ance positio | on 'h' |
|--------|-------|-------------|----------------|-------|-------------|---------------|--------|-------------|---------------|--------|--------------|---------------|
| Fine | S | N | L | S | N | L | S | Ν | L | S | Ν | L |
| Medium | - | - | - | - | - | - | - | (4g) | (5g4g) | (3h4h) | 4h | (5h4h) |
| Coarse | - | 6e | (7e6e) | - | 6f | - | (5g6g) | 6g | (7g6g) | (5h6h) | 6h | (7h6h) |
| | - | (8e) | (9e8e) | - | - | - | - | 8g | (9g8g) | | - | |

Tolerance classes in bold are first choice.

Tolerance classes in normal print are second choice.

Tolerance classes in parentheses are third choice.

GAUGES TO CHECK TAPPED HOLE TO RECEIVE WIRE THREAD INSERTS - ISO METRIC

Application: To check tapped holes to receive wire thread inserts. (EG / STI)

These gauges are used for checking oversize tapping which is done for fitting wire thread inserts. Wire thread inserts are having external threads which are oversize than the standard size and internal threads which are of standard dimensions. When tapped internal threads become oversize and standard screw cannot be fitted then wire threads inserts are used. Oversize tapping is done using wire thread taps and wire thread inserts are fitted in this.

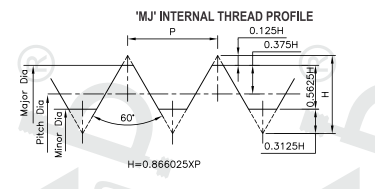
These are also known as Heli-coil thread inserts. 'Heli-coil' is a registered Trade mark of Emhart Tecknologies, USA. oo waating moderary wa

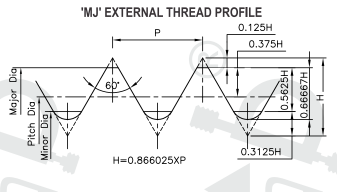
SPECIFICATION: B.S. 4377-1991 / DIN 8140

TOLERANCE CLASS:

5H and 6H classes are recommended for Metric threads.







SPECIFICATION: ISO 5855 - Part I,II,III - 1999, & Gauging Practice ISO 10959 - 2016 ANSI B 1.21M - 1997 & ANSI B1.22 M -1985

MANUFACTURING RANGE

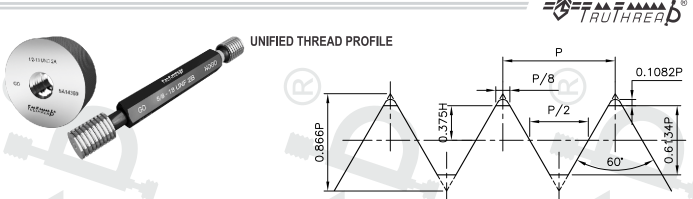
| Gauge Type | Nominal Diameter Range | Pitches in mm | Tolerance Class | | | |
|------------------------|---|---|-------------------------|--|--|--|
| Thread Plug Gauges. | 1.6mm - 90 mm | 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, | As given in below Table | | | |
| Thread Ring Gauges. | 2 mm - 90 mm | 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, | As given in below Table | | | |
| Plain Plugs | To check Minor Diameter of In | ternal Threads as per above diameter range. | | | | |
| Plain Rings | To check Major Diameter of Ex | tternal Threads as per above diameter range. | | | | |
| Check Plug Gauges | To check NEW Go & Nogo Ri | ng Gauges as given above. | | | | |
| Wear Check Plug Gauges | To check / calibrate USED Go & Nogo Ring Gauges as given above. | | | | | |
| Check Ring Gauges | To check NEW Go & Nogo Plug Gauges as given above. | | | | | |
| Wear Check Ring Gauges | To check / calibrate USED Go & Nogo Plug Gauges as given above. | | | | | |

TOLERANCE CLASS

| Type of thread | Tolerance Class for Before coating threads. | Tolerance Class for After coating or Uncoated finish threads. | | | |
|--------------------------------|---|---|---------------------|--|--|
| | | If pitch is 2mm or smaller | Pitch more than 2mm | | |
| External Thread (Ring Gauges) | 4g6g | 4g6g | 4h6h | | |
| Internal Thread (Plug Gauges) | | | | | |
| Nominal diameter up to 5mm | 4G6G | 4G6G | '4H6H' | | |
| Nominal diameter 6mm and above | 4G5G | 4G5G | '4H5H' | | |



Application : General purpose fastening applications for Imperial system of units.



SPECIFICATION: ANSI/ASME B1.2-1983.

 We manufacture Unified Gauges with Basic Dimensions as per B.S. 1580, Part I & II-2007 & Gauging practice as per B.S. 919 Part (I)-2007 if requested by customer.

MANUFACTURING RANGE

| Gauge Type | Diameter Range (Inch) | TPI (Threads per Inch) | Tolerance Class | |
|------------------------|---|---|---|--|
| Thread Plug Gauges. | No. 0 (0.06) to 14" | 48, 44, 40, 36, 32, 28, 24, 20, 18, 16, 14, 13, 12, 11.5, 11, 10, 9, 8,7,6, 5, 4.5, 4 TPI not covered here can be supplied based on customer request | 1B / 2B / 3B Details as given in below Table | |
| Thread Ring Gauges. | No.4 (0.112) to 12" | 48, 44, 40, 36, 32, 28, 24, 20, 18, 16, 14, 13, 12, 11.5,11,10, 9, 8,7,6, 5, 4.5, 4 TPI not covered here can be supplied based on customer request. | 1A / 2A / 3A Details as given in below Table | |
| Plain Plugs | To check Minor Diameter | of Internal Threads as per above Diameter ra | nge. | |
| Plain Rings | To check Major Diameter | of External Threads as per above Diameter ra | ange. | |
| D. L Setting Plugs | To set adjustable rings | | | |
| Check Plug Gauges | To check NEW Go & No | go Ring Gauges as given above. | | |
| Wear Check Plug Gauges | To check / calibrate USED Go & Nogo Ring Gauges as given above. | | | |
| Check Ring Gauges | To check NEW Go & Nogo Plug Gauges as given above. | | | |
| Wear Check Ring Gauges | To check / calibrate USE | D Go & Nogo Plug Gauges as given above. | | |

TOLERANCE CLASS

| Tolerance Class for Plug gauges | Tolerance Class for Ring gauges | Application |
|---------------------------------|---------------------------------|---|
| (Internal threads) | (External threads) | |
| 1B | 1A | Where quick assembly is needed, even when threads are |
| | | dirty / damaged. Wide tolerances for male and female threads. |
| 2B | 2A | Corresponds to medium fit and used for general applications, |
| | | which requires free assembly. |
| 3B | 3A | Where closer fit is required. |

In addition to above, we manufacture

a) AG class Thread Ring Gauges for lubricant and high temperature applications as recommended in B.S. 1580, Part I & II - 2007 specification.

 b) Class 5 Interference Fit threads as per ASME / ANSI B1.12 - 1987 specification. The recommended tolerance classes for External threads are NC-5 HF, NC-5 CSF & NC-5 ONF. For Internal threads, the tolerance classes are NC-5 IF, NC-55 INF

WE MANUFACTURE GAUGES TO CHECK THREADS OF TAPPED HOLES TO RECEIVE WIRE THREAD INSERTS / STI FOR UNIFIED THREADS



Application : General purpose fastening applications for Imperial system of units.

TRUTHREAD

DIAMETER – TPI COMBINATION

- **UNC** Unified National Coarse.
- UNF Unified National Fine.
- **UNEF** Unified National Extra Fine.

Unified National Constant UN (uniform TPI Series) like 8, 12, 16,etc.

UNS Unified National Special. In case of diameter and TPI combination not covered in given table & when diameter is above 6".

Note :

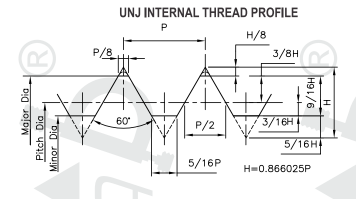
- 1. Diameter TPI combination not covered in this table use "UNS"
- 2. For all diameters above 6", use "UNS" series irrespective of TPI.

| Dia | Dia, in Inch | UNC | UNF | UNEF | UN | DIAMETER – TPI CO |
|--|-----------------|----------|----------|----------|------------------------------|-----------------------------|
| No. 0 | 0.06 | - | 80 | - | - | UNC Unified Nationa |
| No. 1 No. 2 | 0.073 0.086 | 64 56 | 72 64 | - | | |
| No. 3 | 0.099 | 48 | 56 | - | - | UNF Unified Nationa |
| No. 4 | 0.112 | 40 | 48 | - | | UNEF Unified Nationa |
| No. 5 No. 6 | 0.125 0.138 | 40 32 | 44 | - | | UN Unified Nationa |
| No. 8 | 0.164 | 32 | 36 | - | - | (uniform TPI Se |
| No. 10 | 0.190 | 24 | 32 | - | • | 12, 16,etc. |
| No. 12 | 0.216 0.25 | 24 20 | 28 28 | 32 32 | | UNS Unified Nationa |
| 5/16" | 0.3125 | 18 | 24 | 32 | 20,28 | In case of diam |
| 3/8" | 0.375 | 16 | 24 | 32 | 20,28 | combination no |
| 7/16" | 0.4375 | 14 | 20 | 28 | 16,32 | given table & v |
| ¹ / ₂ " 9/16" | 0.5 0.5625 | 13 12 | 20 18 | 28 24 | 16,32 16,20,28,32 | diameter is abo |
| 5/8" | 0.625 | 11 | 18 | 24 | 12,16,20,28,32 | |
| *11/16" | 0.6875 | | | 24 | 12,16,20,28,32 | |
| 3/4" | 0.75 | 10 | 16 | 20 | 12,28,32 | |
| *13/16" | 0.8125 | | | 20 | 12,16,28,32 | |
| 7/8" *15/16" | 0.875 0.9375 | 9 | 14 | 20 20 | 12,16,28,32 12,16,28,32 | Note : |
| 1" | 1.00 | 8 | 12 | 20 | 16,28,32 | |
| *1.1/16" | 1.0625 | | 12 | 18 | 8,12,16,20,28 | 1. Diameter – TPI co |
| 1.1/8" | 1.125 | 7 | 12 | 18 | 8,16,20,28 | not covered in this |
| *1.3/16" | 1.1875 | | | 18 | 8,12,16,20,28 | use "UNS" |
| 1.1/4" | 1.25 | 7 | 12 | 18 | 8,16,20,28 | 2. For all diameters a |
| *1.5/16" 1.3/8" | 1.3125 1.375 | 6 | 12 | 18 18 | 8,12,16,20,28 8,16,20,28 | "UNS" series irresp |
| *1.7/16" | 1.4375 | 0 | 12 | 18 | 6,8,12,16,20,28 | TPI. |
| 1.1/2" | 1.5 | 6 | 12 | 18 | 8,16,20,28 | |
| *1.9/16" | 1.5625 | | | 18 | 6,8,12,16,20 | |
| 1.5/8" | 1.625 | | | 18 | 6,8,12,16,20 | |
| *1.11/16" 1.3/4" | 1.6875 1.75 | 5 | | 18 | 6,8,12,16,20 | |
| *1.13/16" | 1.8125 | 5 | | | 6,8,12,16,20 6,8,12,16,20 | |
| 1.7/8" | 1.875 | | | | 6,8,12,16,20 | |
| *1.15/16" | 1.9375 | | | | 6,8,12,16,20 | |
| 2" | 2.0 | 4.5 | | | 6,8,12,16,20 | |
| *2.1/8" 2.1/4" | 2.125 2.25 | - | | - | 6,8,12,16,20 | |
| *2.3/8" | 2.25 | 4.5 | | - | 6,8,12,16,20 6,8,12,16,20 | |
| 2.1/2" | 2.5 | 4 | · . | • | 6,8,12,16,20 | |
| *2.5/8" | 2.625 | - | - | • | 4,6,8,12,16,20 | |
| 2.3/4" | 2.75 | 4 | - | - | 6,8,12,16,20 | |
| *2.7/8" | 2.875 | - | - | - | 4,6,8,12,16,20 | |
| 3" *3.1/8" | 3.0 3.125 | 4 | | - | 6,8,12,16,20 4,6,8,12,16 | |
| 3.1/4" | 3.25 | 4 | | - | 6,8,12,16 | |
| *3.3/8" | 3.375 | - | - | - | 4,6,8,12,16 | |
| 3.1/2" | 3.5 | 4 | - | • | 6,8,12,16 | |
| *3.5/8" | 3.625 | - | • | · · | 4,6,8,12,16 | |
| 3.3/4" *3.7/8" | 3.75 3.875 | 4 | - | | 6,8,12,16 4,6,8,12,16 | |
| 4" | 4.0 | 4 | - | - | 6,8,12,16 | |
| *4.1/8" | 4.125 | - | - | | 4,6,8,12,16 | |
| 4.1/4" | 4.25 | - | - | - | 4,6,8,12,16 | |
| *4.3/8" | 4.375 | - | - | - | 4,6,8,12,16 | |
| 4.1/2" *4.5/8" | 4.5 4.625 | - | | | 4,6,8,12,16 | |
| 4.3/4" | 4.023 | | - | | 4,6,8,12,16 | |
| *4.7/8" | 4.875 | - | - | - | 4,6,8,12,16 | |
| 5" | 5.0 | - | - | - | 4,6,8,12,16 | |
| *5.1/8" | 5.125 | - | - | - | 4,6,8,12,16 | |
| 5.1/4" | 5.25 | - | - | - | 4,6,8,12,16 | |
| *5.3/8" 5.1/2" | 5.375 5.50 | - | - | - | 4,6,8,12,16 | |
| *5.5/8" | 5.625 | - | - | - | 4,6,8,12,16 | * 2nd choice of Diameter. |
| 5.3/4" | 5.75 | - | - | - | 4,6,8,12,16 | |
| *5.7/8" | 5.875 | - | - | - | 4,6,8,12,16 | |
| 6" | 6.0 | - | - | - | 4,6,8,12,16 | |
| | | | | | | |

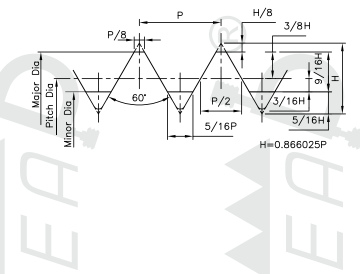


Application: Used in Aeronautical industry for Imperial system of units.





UNJ EXTERNAL THREAD PROFILE



SPECIFICATION:

B.S. 4084 & Gauging Practice Bs919 (I) -2007 ASME B1.15 -1995 / SAE AS 8879. ISO 3161 - 1999 & Gauging ISO 15872-2017

MANUFACTURING RANGE

| Gauge Type | Diameter Range (Inch) | TPI (Threads per Inch) | Tolerance Class | |
|------------------------|---|---|-----------------|--|
| Thread Plug Gauges. | No.0 (0.06) -6" | 48, 44, 40, 36, 32, 28, 24, 20, 18, 16, | 3B | |
| | | 14, 13, 12, 11.5, 11, 10, 9, 8,7,6, 5, | | |
| | | 4.5, 4 TPI not covered here can be | | |
| | | supplied based on customer request. | | |
| Thread Ring Gauges. | No.4 (0.112)- 6" | 48, 44, 40, 36, 32, 28, 24, 20, 18, 16, | | |
| | | 14, 13, 12, 11.5,11,10, 9, 8,7,6, 5, 4.5, | 3A | |
| | | 4 TPI not covered here can be supplied | | |
| | | based on customer request. | | |
| Plain Plugs | To check Minor Diameter | of Internal Threads as per above Diameter rar | nge. | |
| Plain Rings | To check Major Diameter | of External Threads as per above Diameter ra | nge. | |
| Check Plug Gauges | To check NEW Go & Nog | go Ring Gauges as given above. | | |
| Wear Check Plug Gauges | To check / calibrate USE | Go & Nogo Ring Gauges as given above. | | |
| Check Ring Gauges | To check NEW Go & Nogo Plug Gauges as given above. | | | |
| Wear Check Ring Gauges | To check / calibrate USEE | O Go & Nogo Plug Gauges as given above. | | |

UNJC – Coarse diameter TPI combination similar to UNC. **UNJF** – Fine diameter TPI combination similar to UNF.

UNJEF – Extra fine Diameter – TPI combination similar to UNEF. **UNJ** – Constant (uniform TPI series) similar to UN.

The Diameter-TPI combination & series is similar to UNIFIED Threads as given in Table on page No. 09

BSW / BSF / WHITWORTH THREADS

Application: Inch system - where clearance between male and female threads is to be controlled.

TRUTHREAD **BSW / BSF / WHITWORTH THREAD PROFILE** H/6 1-8 BSW (Med.) Ρ R R NOGO 0 60 118-2158 CA451 I 55 TADTHREAD" ۵ Ì H=0.960491P h = 2/3H = 0.640327PH/6 = 0.160082PR= 0.137329P SPECIFICATION: Basic Dimensions : B.S. 84-2007, BSW - British Standard Whitworth,

Gauging Practice : B.S. 919 Part II - 2007

MANUFACTURING RANGE

- BSF British Standard Fine, BSB – British Standard Brass
- Whits–Special Diameter TPI combination not covered in
- table given below.

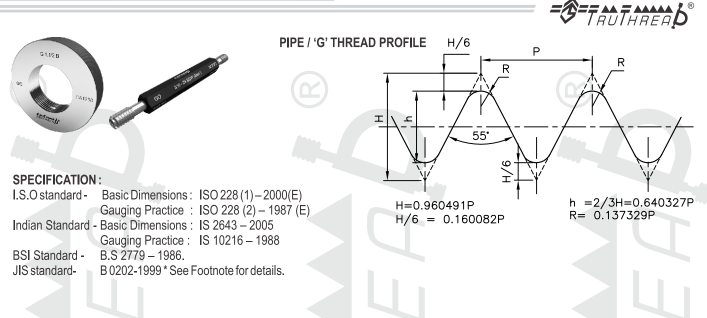
| Dia Inch | BSW | BSF | BSB | | Type of Thread | d Gauges used | | |
|----------|---------|-------|-----|---------------------------------------|---|---------------|-------------------|-------------|
| 1/8 | 40 | - | 26 | | | | | |
| * 5/32" | 32 | | | | | | | |
| 3/16 | 24 | 32 | 26 | | | | | |
| * 7/32 | 24 | 28 | | | | | | |
| 1/4 | 20 | 26 | 26 | | | | | |
| * 9/32" | | 26 | | | | | | |
| 5/16 | 18 | 22 | 26 | | | | | |
| 3/8 | 16 | 20 | 26 | | | | | |
| 7/16 | 14 | 18 | 26 | | | | | |
| 1/2 | 12 | 16 | 26 | | | | | |
| *9/16 | 12 | 16 | 26 | | | | | |
| 5/8 | 11 | 14 | 26 | Thread | Plain plugs | Thread | Check | Wear |
| *11/16 | | 14 | | Plug | to check | Ring Gauges. | Plug Gauges | Check Plug |
| 3/4 | 10 | 12 | 26 | Gauges. | tapped holes/ | Thing Oddges. | to Check | Gauges to |
| * 13/16 | | 12 | | Cauges. | minor diameter | | New Rings. | Check / |
| 7/8 | 9 | 11 | 26 | | minor diameter | | New Kings. | Calibrate |
| 1 | 8 | 10 | 26 | | | | | used Rings. |
| 1.1/8 | 7 | 9 | 26 | | | | | useu rangs. |
| 1.1/4 | 7 | 9 | 26 | | | | | |
| *1.3/8 | - | 8 | 26 | | | | | |
| 1.1/2 | (6) | (8) | 26 | | | | | |
| * 1 5/8" | 5 | 8 | | | | | | |
| 1.3/4 | (5) | (7) | 26 | | eads (Plug) | External | Threads - (Rings) | |
| * 1 7/8" | 4.5 | (=) | | Medium Cla | ss | Medium C | lass | |
| 2 | (4.5) | (7) | 26 | Normal Clas | s | | | |
| 2.1/4 | (4) | (6) | * | Close Class | | Free Clas | S | |
| 2.1/2 | (4) | (6) | * | 01000 01000 | | Close Cla | SS | |
| 2.3/4 | (3.5) | (6) | * | | | | | |
| 3 | (3.5) | (5) | * | | | | | |
| *3.1/4 | (3.25) | (5) | * | | | | | |
| 3.1/2 | (3.25) | (4.5) | * | | | | | |
| *3.3/4 | (3) | (4.5) | * | | | | | |
| 4 | (3) | (4.5) | * | | | | | ~ |
| 4.1/2 | (2.875) | (4) | * | | | | | |
| 5 | (2.75) | - | * | | | | | |
| 5.1/2 | (2.625) | - | * | | | | | |
| 6 | (2.5) | - | | | | | | |
| ÷ 0 | | | | · · · · · · · · · · · · · · · · · · · | * • • • • • • • • • • • • • • • • • • • | | | |

Gauges of TPI in parenthesis are supplied in Truncated Form.
 * Marked sizes not recommended for use.
 We manufacture Gauges of diameter & TPI combination not covered above (Whits), based on customer request.

WE MANUFACTURE GAUGES TO CHECK THREADS OF TAPPED HOLES TO RECEIVE WIRE THREAD INSERTS / STI FOR BSW / BSF / WHITS THREADS



Application: General purpose pipe threads, where pressure tight joints are not required on threads.



MANUFACTURING RANGE

| Pipe Diameter. | TPI | Tolerance Class | |
|---|-----|------------------------|---|
| 1/16. 1/8 | 28 | Thread Plugs. Thr | read Rings |
| 1⁄4, 3/8 | 19 | Only General Class • C | Class B |
| 1/2, 5/8, 3/4, 7/8 | 14 | • C | Class A |
| 1, (1.1/16), 1.1/8, 1.1/4, (1.3/8),(1.5/8) | | Tole | erance for class 'A' rings are close / tighter than |
| 1.3/4, (1.7/8) , 2, (2.1/8), 2.1/4, (2.5/16), | 11 | Cla | ass 'B'. |
| (2.3/8), 2.1/2, 2.3/4, (2.7/8), 3, (3.1/4), | | In c | case of pitch diameter tolerance, Class 'A' tolerance |
| 3.1/2, 4,4.1/2, 5, 5.1/2, 6 | | is e | exactly half the Class 'B' tolerance. |

- Pipe Diameters in parenthesis () are not recommended in above refereed IS/ISO specifications. On customer request we can manufacture gauges for these sizes.
- * JIS B 0202-1999 Specification covers sizes from 1/8" to 12". Sizes from 1/8" to 6", are based on ISO specification. The sizes above 6" Pipe Diameter are manufactured based on JIS.

The designation used for Parallel Pipe threads in JIS is PF.

WE MANUFACTURE GAUGES TO CHECK THREADS OF TAPPED HOLES TO RECEIVE WIRE THREAD INSERTS / STI FOR PIPE / G THREADS

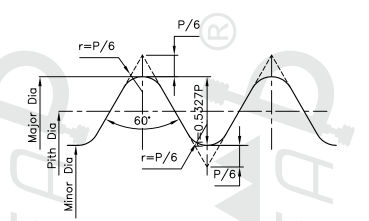


Application : Used for Spokes, Nipples, Bolts, Nuts in cycle industry.





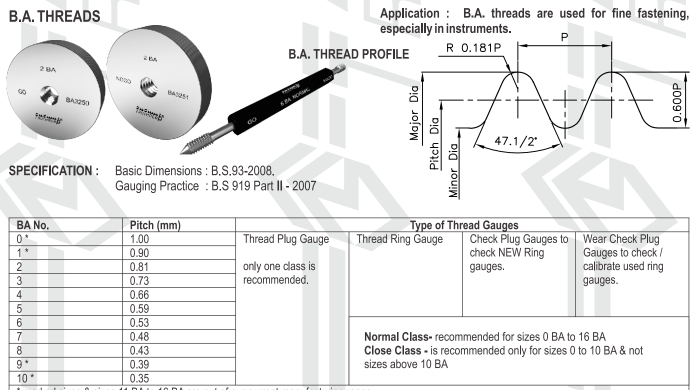
B.S. CYCLE THREAD PROFILE



SPECIFICATION: Basic Dimensions :B.S. 811 – 1950.Gauging Practice :B.S. 919 Part II – 2007.

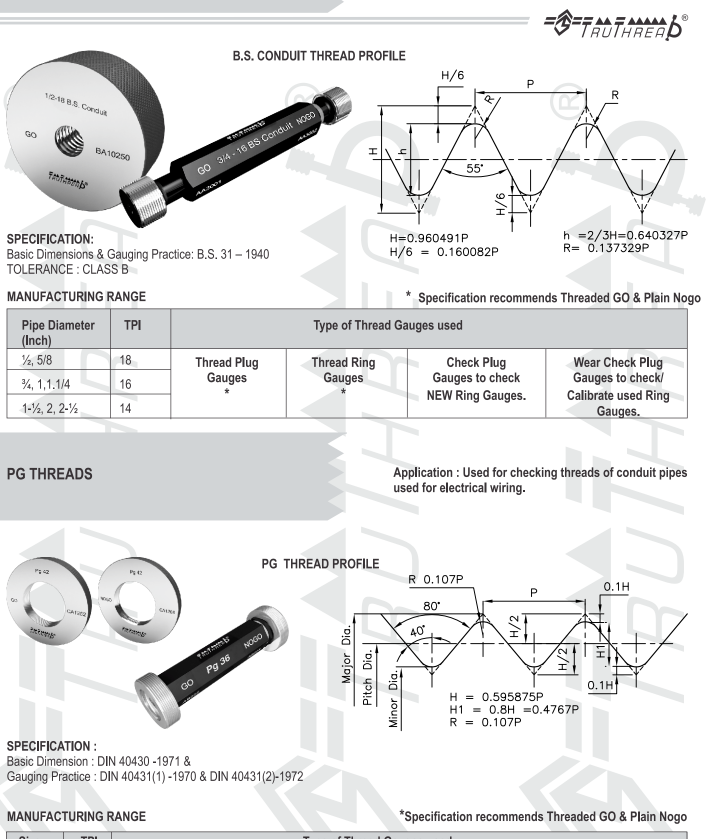
MANUFACTURING RANGE

| DIAMETER/ SIZE | TPI | Thread Plug Gauges | Thread Ring Gauges | Check Plug Gauges to check NEW Rings. | Wear Check Plug Gauges to check/ calibrate used Rings. |
|--------------------|-------|--------------------|--------------------|---------------------------------------|--|
| For Spokes and Ni | pples | | | | |
| SWG 11 | 44 | Tolerance Class- | Tolerance Class- | Tolerance Class- | Tolerance Class- |
| SWG 10,SWG9 | 40 | Medium (M) | Medium (M) | Medium (M) | Medium (M) |
| SWG 8 | 32 | | | | |
| For Bolts and Nuts | | | | | |
| 1/8 | 40 | Tolerance Class- | Tolerance Class- | Tolerance Class- | Tolerance Class- |
| 5/32, 3/16 | 32 | Close (C) | Close (C) | Close(C) | Close ©) |
| 7/32,1⁄4,9/32,5/16 | | Medium (M) | Medium (M) | Medium (M) | Medium (M) |
| 3/8,7/16, 1/2, | 26 | Free (F) | Free (F) | Free (F) | Free (F) |
| 9/16, 5/8, | | | | | |
| 11/16, ¾, | | | | | |
| For Special Thread | | | | | |
| Applications | | | | | |
| 7/8,1,1.290,1.370 | | Tolerance Class- | Tolerance Class- | Tolerance Class- | Tolerance Class- |
| 1.9/16,1.5/8 | 24 | Medium (M) | Medium (M) | Medium (M) | Medium (M) |
| 1.1/8, 1.45,17/64 | 26 | | | | |
| 31/32 | 30 | | | | |



* marked sizes & sizes 11 BA to 16 BA are out of our current manufacturing range.

Application : Used for checking threads of electrical conduit pipes used for wiring.



| Size | TPI | Type of Thread Gauges used | | | | | |
|---------|-----|----------------------------|----------------------|---------------------|--------------------------|--|--|
| Pg 7 | 20 | | | | | | |
| Pg 9 | 18 | | | | | | |
| Pg 11 | 18 | * Thread Dive Course | * = | | | | |
| Pg 13.5 | 18 | * Thread Plug Gauges | * Thread Ring Gauges | Check Plug Gauges | Wear Check Plug Gauges | | |
| Pg 16 | 18 | | | to check NEW Rings. | to check/ calibrate used | | |
| Pg 21 | 16 | | | | Rings. | | |
| Pg 29 | 16 | | | | | | |
| Pg 36 | 16 | | | | | | |
| Pg 42 | 16 | | | | | | |
| Pg 48 | 16 | | | | | | |

Application : Used for translation motion in machine tools like lead screws, where rapid movement is required or in screw jacks, where load to be shared is more.

TRAPEZOIDAL THREAD PROFILE 15 H/2 0.366P I 3b' H/20.366P H = 1.866PH1 = 0.5PH/2 =0.933P ANGLE = 30° , H4=h3 =H1+ac SPECIFICATIONS: **ISO Standard:** Basic Dimensions: ISO 2903 - 2016, ISO 2904-1977 IS Standard: Basic Dimensions: IS 7008 Part 1&4-1999, Part 2&3-1988 Gauging Practice: DIN 103-(9) 1985. Gauging Practice: DIN 103 (9) 1985.

MANUFACTURING RANGE

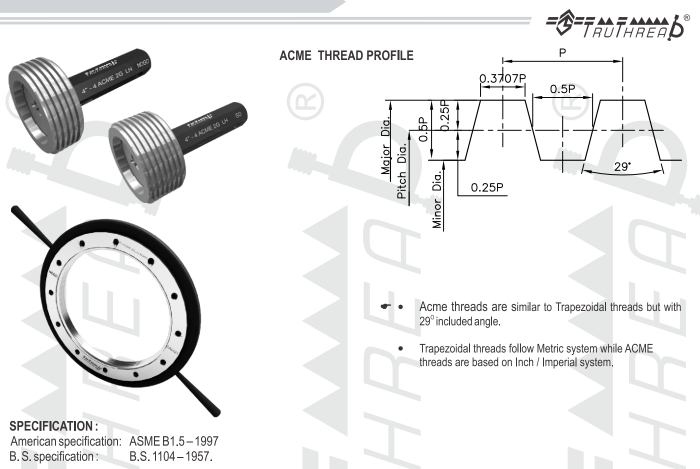
| Gauge Type | Diameter Range(mm) | Pitches in mm | Tolerance Class | | | |
|--|---|--|-------------------------|--|--|--|
| Thread Plug Gauges. | 8 - 350 | 1.5, 2, 3, 4, 5, 6, 7, 8, 10, 12 Pitches not covered here can be supplied if customer requests | As given in below Table | | | |
| Thread Ring Gauges. | 8 - 300 | 1.5, 2, 3, 4, 5, 6, 7, 8, 10, 12 Pitches not covered here can be supplied if customer requests | As given in below Table | | | |
| Plain Plugs to check Minor Diameter of Internal Threads | 8 - 285 | | | | | |
| Plain Rings to check Major Diameter of External Threads. | 8 - 285 | | | | | |
| Check Plug Gauges | To check NEW Go & No | ogo Ring Gauges as given above. | | | | |
| Wear Check Plug Gauges | To check / calibrate USED Go & Nogo Ring Gauges as given above. | | | | | |
| Check Ring Gauges | To check NEW Go & No | To check NEW Go & Nogo Plug Gauges as given above. | | | | |
| Wear Check Ring Gauges | To check / calibrate USE | D Go & Nogo Plug Gauges as given above. | | | | |

TRAPEZOIDAL GAUGES FOR PVC PIPE AS PER IS 12818 – 1992, for sizes DN 100, DN 125, DN 150, DN 175 & DN 200, can be supplied.

TOLERANCE CLASS

| | Tolerance classes for Inte | Tolerance classes for External Threads (Ring Gauges) | | | | |
|--------|----------------------------|--|----|----|--------------------|----|
| | Tolerance p | Tolerance position 'e' Tolerance position 'c | | | osition 'c' | |
| | N | L | Ν | L | Ν | L |
| Medium | 7H | 8H | 7e | 8e | - | - |
| Coarse | 8H | 9H | | | 8c | 9c |

Application: Used for translation motion in machine tools like lead screws, where rapid movement is required or in screw jacks, where load to be shared is more.



MANUFACTURING RANGE

| Gauge Type | Diameter Range (Inch) | ТРІ | Tolerance Class |
|--|--|--|-----------------|
| Thread Plug Gauges. | 1/4 - 14 Inch Sizes can be supplied based on customer request. | 16, 14, 12, 10, 8, 6, 5, 4, 3, 2.5, 2. TPI not covered here can be supplied based on customer request. | 2G, 3G & 4G |
| Thread Ring Gauges. | 1/4 - 12 Inch Sizes can be supplied based on customer request. | 16, 14, 12, 10, 8, 6, 5, 4, 3, 2.5, 2. TPI not covered here can be supplied based on customer request. | 2G, 3G & 4G |
| Plain Plugs to check Minor Diameter of Internal Threads | To cover above Diameter range. | | |
| Plain Rings to check Major Diameter of External Threads | To cover above Diameter range. | | |
| Check Plug Gauges | To check NEW Go & Nogo Rin | ng Gauges as given above. | |
| Wear Check Plug Gauges | To check / calibrate USED Go a | & Nogo Ring Gauges as given above. | |

TOLERANCE CLASS

'G' is the most commonly used Tolerance Class.

'3G' class is used for general purpose assemblies while classes above 3 are progressively closer tolerance classes like 4G, 5G etc. Classes below 3 are having coarse tolerance and are suitable for loose fit. Example – '2G' class.

CENTRALIZING ACMETHREADS.

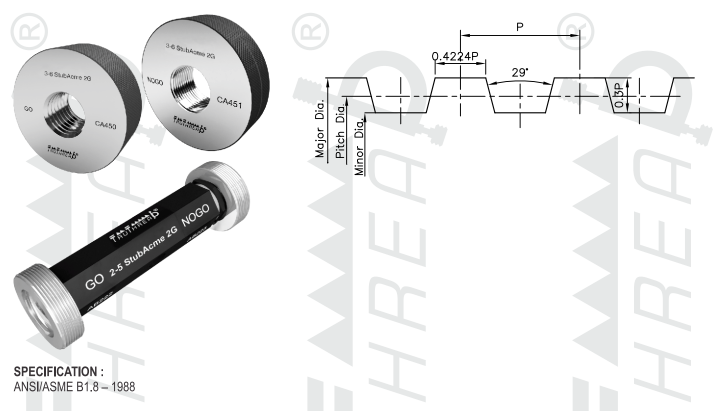
Centralizing ACME have limited clearance at the major diameter of screw & nut. The limited clearance enables a bearing at the diameter to maintain alignment of the thread axis preventing the wedging on the Flanks & part sagging.

Five classes are used 2C, 3C, 4C, 5C & 6C.



Application : Thin walled applications, where coarse pitch is needed like tubes used in Oil field equipments, where acme threads can't be used.

STUB ACME THREAD PROFILE



MANUFACTURING RANGE

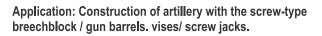
Gauges for MODIFIED STUB ACME THREADS - STUBACME M1 & STUBACME M2 are covered in our manufacturing range.

| Gauge Type | Diameter Range (Inch) | TPI | Tolerance Class |
|--|--|--|-----------------|
| Thread Plug Gauges. | 1/4 - 14 Inch Sizes can be supplied based on customer request. | 16, 14, 12, 10, 8, 6, 5, 4, 3, 2.5, 2. TPI not covered here can be supplied based on customer request. | 2G, 3G & 4G |
| Thread Ring Gauges. | 1/4 - 12 Inch Sizes can be supplied based on customer request. | 16, 14, 12, 10, 8, 6, 5, 4, 3, 2.5, 2. TPI not covered here can be supplied based on customer request. | 2G, 3G & 4G |
| Plain Plugs to check Minor Diameter of Internal Threads | To cover above Diameter range. | | |
| Plain Rings to check Major Diameter of External Threads. | To cover above Diameter range. | | |
| Check Plug Gauges | To check NEW Go & Nogo Ring | Gauges as given above. | |
| Wear Check Plug Gauges | To check / calibrate USED Go & N | Nogo Ring Gauges as given above. | |

CENTRALIZING OF STUB ACME THREADS.

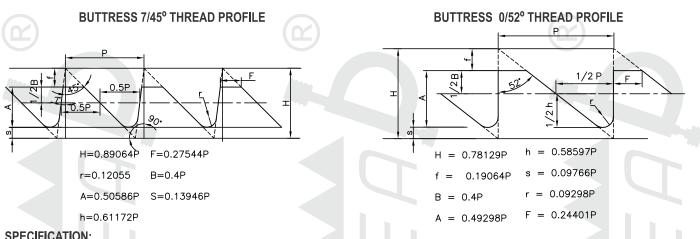
Centralizing ACME have limited clearance at the major diameter of screw & nut. The limited clearance enables a bearing at the diameter to maintain alignment of the thread axis preventing the wedging on the Flanks & part sagging.

Five classes are used 2C, 3C, 4C, 5C & 6C.





• buttress threads can withstand the axial load placed on it/high force in only one direction hence suitable for above application.



SPECIFICATION:

B.S. 1657 - 1950 used for 7°/45° and 0°/52° thread profiles & ANSI B 1.9-1973 for 7°/45° thread profile.

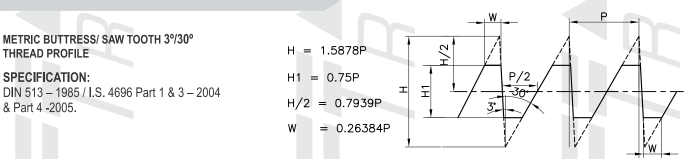
MANUFACTURING RANGE

Buttress with Hydraulic sealing thread form used in Oil fields is not considered here.

| Gauge Type | Diameter Range (Inch) | TPI (Threads per Inch) | Tolerance Class as per BS 1657 | Tolerance Class as per ANSI B1.9 | |
|-------------------------|--------------------------|--|-----------------------------------|-------------------------------------|--|
| Thread Plug Gauges. | 0.5 - 14 | 20, 16, 12, 10, 8, 6, 5, | | | |
| Thread Ring Gauges. | 1 - 12 | 4, 3, 2.5, 2 | Free Medium | Class 2(standard grade) | |
| Check Plug Gauges. | 1 - 12 | TPI not covered here can be supplied | Close | Class 3(precision grade) | |
| Wear Check Plug Gauges. | 1 - 12 | if requested by customer | 01030 | | |

METRIC BUTTRESS / SAW TOOTH THREAD SERIES

Application: Similar to Buttress Threads. Metric buttress or saw tooth dimensions are in metric system, instead of Imperial system.



| MANUFACTURING RANGE | | | | | | | | | | |
|------------------------|---------------------|--|------------------------------------|--|--|--|--|--|--|--|
| Gauge Type | Diameter Range (MM) | Pitch in mm. | Tolerance Class | | | | | | | |
| Thread Plug Gauges. | 25 - 350 | 2, 3, 4, 5, 6, 7, 8, 9, 10, 12 | 7H, 8H, 9H, | | | | | | | |
| Thread Ring Gauges. | 25 - 300 | Pitches not covered here | 6e*, 7e, 8e, 9e & 6c*, 7c, 8c & 9c | | | | | | | |
| Check Plug Gauges | 25 - 300 | can be supplied based | * 6e & 6c are not preferred | | | | | | | |
| Wear Check Plug Gauges | 25 - 300 | If requested by customer | tolerance classes. | | | | | | | |

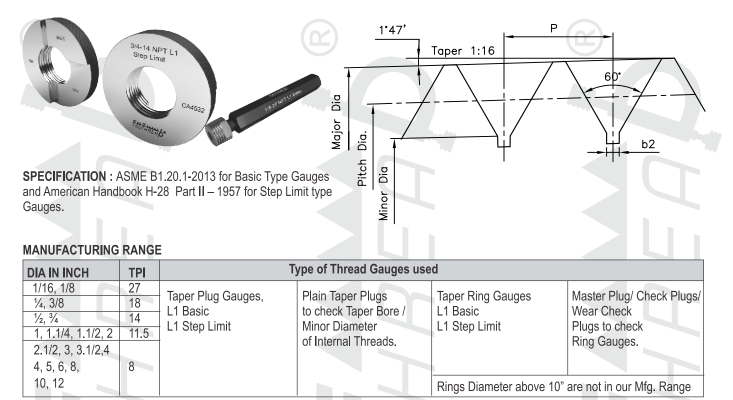
* Selection of Tolerance Class

| | Thread Plugs gauges | | Thread Ring, Check | <pre>CPlug & Wear Check Plugs</pre> | | |
|-----------------|---------------------|------------------------|--------------------|---|--|--|
| Tolerance class | | Thread Engagement Type | | | | |
| | Normal | Long | Normal | Long | | |
| Medium | 7H | 8H | 7e | 8e | | |
| Coarse | 8H | 9H | 8c | 9c | | |

Application: NPT threads are used in general purpose applications of pipe assembly, where a pressure tight joint of the pipes are made, by making the pipes wrench tight using a sealing compound.



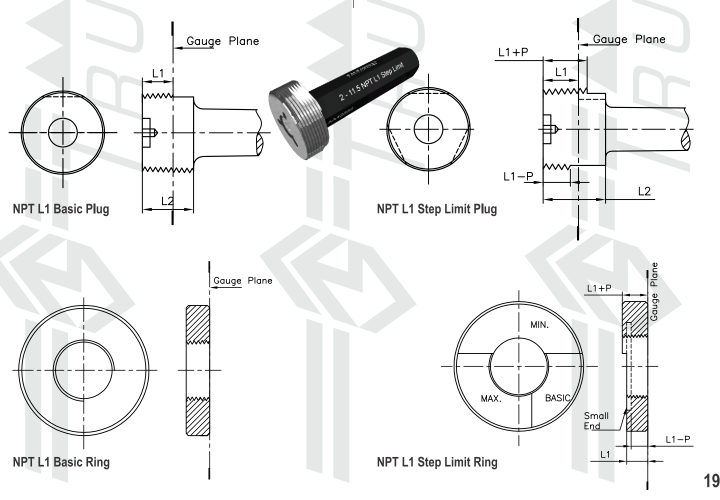
NPT THREAD PROFILE



• NPT L2 gauges to check threads beyond L1 limit, i.e. up to L2 length for wrench fit, can be supplied on request.

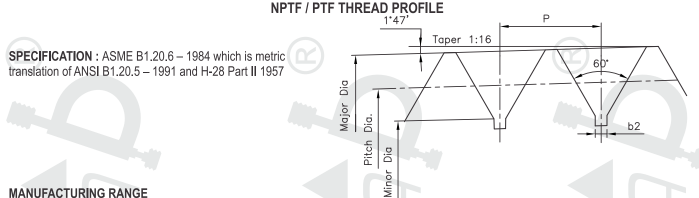
BASIC TYPE - one step is provided which corresponds to basic size of component.

LIMIT TYPE – Gauge has three steps. These steps corresponds to minimum, basic and maximum size of components.



Application: NPTF threads can provide pressure tight seal on threads without the use of a sealing compound (dry seal type) PTF are short gauges (less thickness) which are used for application similar to NPTF.





MANUFACTURING RANGE

| DIA IN INCH | TPI | | Type of Thread Gauges used | | | | | | | |
|--|-----------------------------|---|--|---|---|---|--|--|--|--|
| 1/16, 1/8 1/4, 3/8 1/2, 3/4 1, 1.1/4,1.1/2, 2 2.1/2, 3 | 27 18 14 11.5 8 | Taper Plug Gauges L1 Basic L3 Basic OR L1 Step Limit L3 Step Limit | Plain Taper Plugs to check Crest of Threads. | Taper Ring Gauges L1 Basic L2 Basic OR L1 Step Limit L2 Step Limit | Check Plugs / Master Plugs to check L1 & L2 Taper Rings. | Crest Check Plain Taper Ring Gauge. 6 Step Design. | | | | |

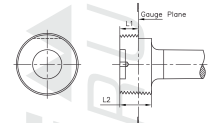
For Internal Threads (Thread Plug Gauges) two types are recommended.

- L1 To check effective diameter of thread to hand tightness at the gauge line (large end dia.)
- L3 To check effective dia. of remaining thread length (small end dia.) and the taper cone.

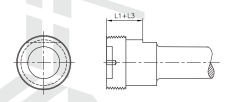
For External threads (Thread Ring Gauges) two types are recommended.

- L1 To check effective diameter of thread to hand tightness at the gauge line (large end dia.)
- L2 To check effective dia. of remaining thread length(small end dia.) and the taper of cone.

Normally L2 rings and L3 plugs are used in addition to L1 gauges, where more stringent, examination is required. The use of L2 and L3 gauges is only effective when the designed full thread length in the work piece is one thread longer than the nominal thread length.

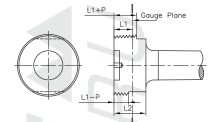


NPTF L1 Basic Plug

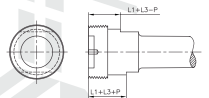


NPTF L3 Basic Plug

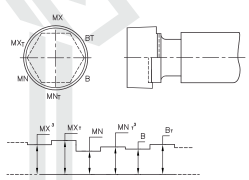
Taper Plain Plug To Check Crest Of Threads. (Six step design)



NPTF L1 Step Limit Plug (3 Step design)

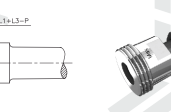


NPTF L3 Step Limit Plug (2 Step design)



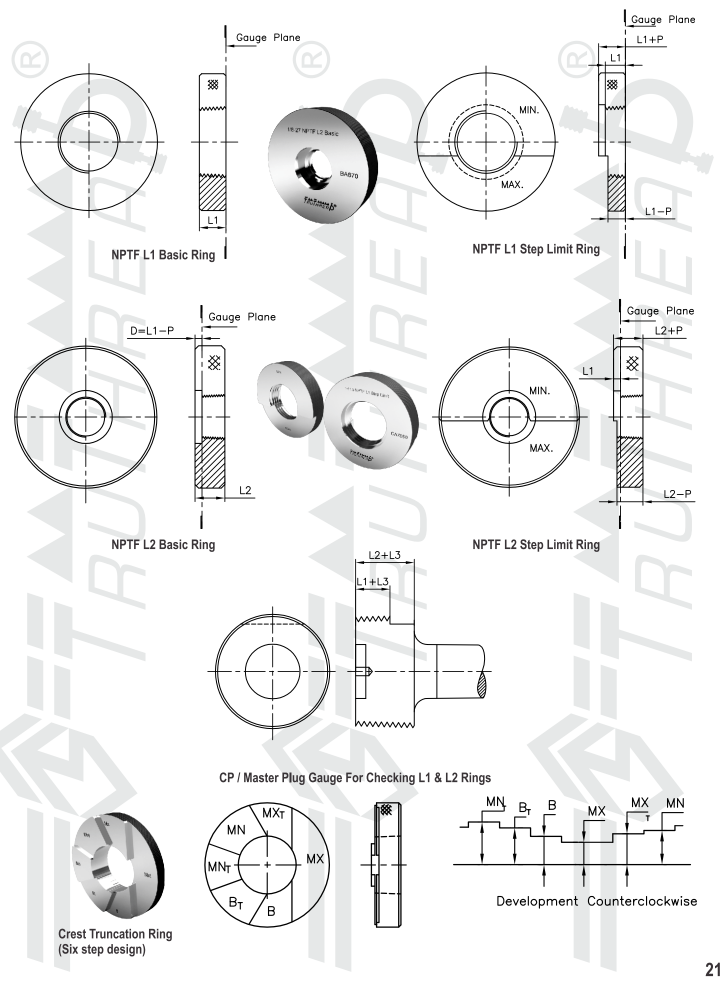


314-14 N





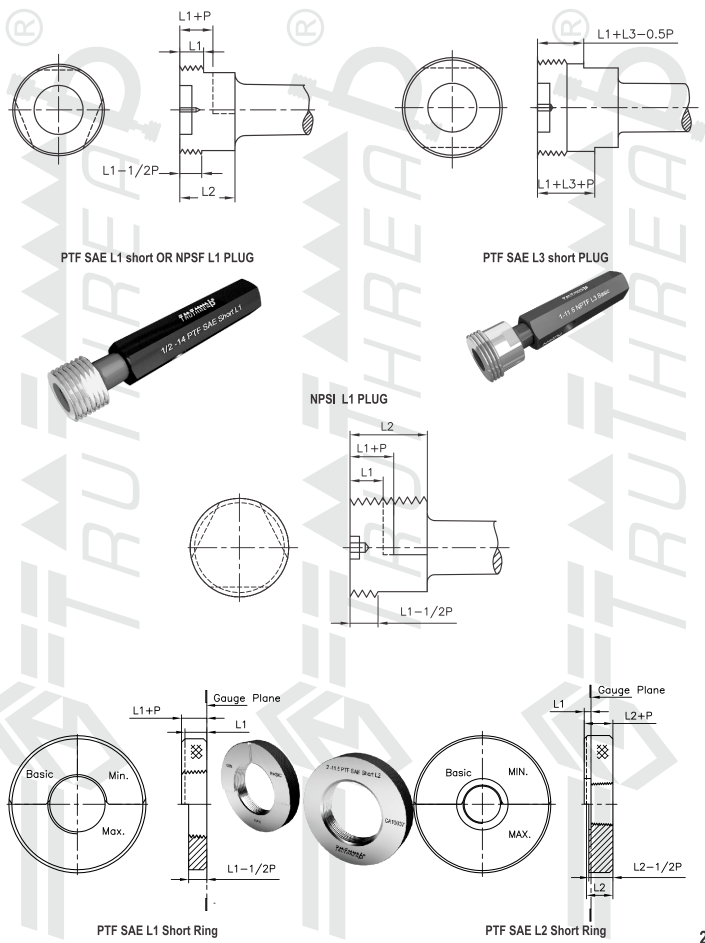
Application: NPTF threads can provide pressure tight seal on threads without the use of a sealing compound (dry seal type) PTF are short gauges (less thickness) which are used for application similar to NPTF.



Application: NPTF threads can provide pressure tight seal on threads without the use of a sealing compound (dry seal type) PTF are short gauges (less thickness) which are used for application similar to NPTF.

Ś TRUTHREAD®

GAUGES FOR PTF (SHORT); NPSF, & NPSI THREADS





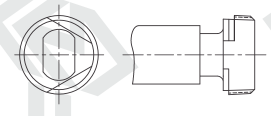
Application: Used for checking Gas cylinder valve stems and cylinder neck threads. (Taper 1 in 16)

| | | | | | =7 | | | | | |
|--|--|-------------------------------------|---|---|---|--|--|--|--|--|
| | | | | V | TRUTHREAD | | | | | |
| SPECIFICATION: NGT THREAD PROFILE P (For Inspection gauges) | | | | | | | | | | |
| Handbook H-28 Part II – 1957/CGA V-1-2001 IS 15894 -2018 Only * Marked sizes from given below table are covered in IS 15894. Balance sizes as per Handbook H-28 | | | | | | | | | | |
| We manufacture gaug IS 9121 - 1979 based | ges as per obsolete on specific customer's | request. | | | *47' TAPER 1:16 | | | | | |
| Size | | | Types of Gauges | | | | | | | |
| 1/8-27 NGT | Taper Thread Plug | Plain Taper Plugs to | Taper Thread Ring | Plain Taper Ring to | Master Check Plug | | | | | |
| 1/4-18 NGT | Gauges to check Pitch | check crest truncation | Gauges to check Pitch | check Crest Truncation Gauge to che | Gauge to check L1 & | | | | | |
| 3/8-18 NGT | Diameter of Cylinder Neck. | of Minor Diameter of Cylinder Neck. | Diameter of Valve. | of Major Diameter of Valve. | L8 Thread Rings | | | | | |
| 1/2-14 NGT | | | | (Six Step design) | | | | | | |
| ³ ⁄ ₄ -14 NGT | | | | | | | | | | |
| 1-11.5 NGT | Gauge L1 & | Gauge C1 & | Gauge L1 & | - | | | | | | |
| 1.1/2-11.5 NGT | Gauge L9 | Gauge C2 | Gauge L8. | je L8. | | | | | | |
| | ed on H-28 Part II -1957 e as standard ¾-14 NGT | | | | | | | | | |
| ³ ⁄4-14 NGT CI-2 4 turn oversize | Standard ¾-14 NGT | Standard L1 & ¾-14 NGT C1 8 | 34-14 NGT CI-2 L1 & Gauge L8. | ³ / ₄ -14 NGT CI-2 Crest Truncation Ring | %-14 NGT CI-2/CP for L1 & L8 Rings | | | | | |
| ³ ⁄4-14 NGT CI-3 8.5 turn oversize | L9 plugs to used. | | ³ / ₄ -14 NGT CI-3 L1 & Gauge L8. | ³ ⁄4-14 NGT CI-3 Crest Truncation Ring | 3/4-14 NGT CI-3/CP for L1 & L8 Rings | | | | | |
| ³ ⁄4-14 NGT CI-4 14 turn oversize | | | ³ / ₄ -14 NGT CI-4 L1 & Gauge L8. | ³ ⁄₄-14 NGT CI-4 Crest Truncation Ring. | 3/4-14 NGT CI-4/CP for L1 & L8 Rings | | | | | |
| ³ ⁄ ₄ -14 NGT CI-5 * 28 turn oversize | | | ³ / ₄ -14 NGT CI-5 L1 & Gauge L8. | ³ ⁄ ₄ -14 NGT CI-5 Crest Truncation Ring | 3/4-14 NGT CI-5/CP for L1 & L8 Rings | | | | | |

* Not recommended in H-28

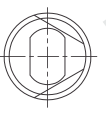
GAUGES

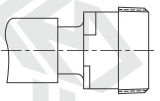
For checking Internal Taper Threads of Cylinder neck.



Thread Plug Gauge For Checking Pitch Diameter in Cylinder Neck L1

(Gauge A as per - IS 15894)





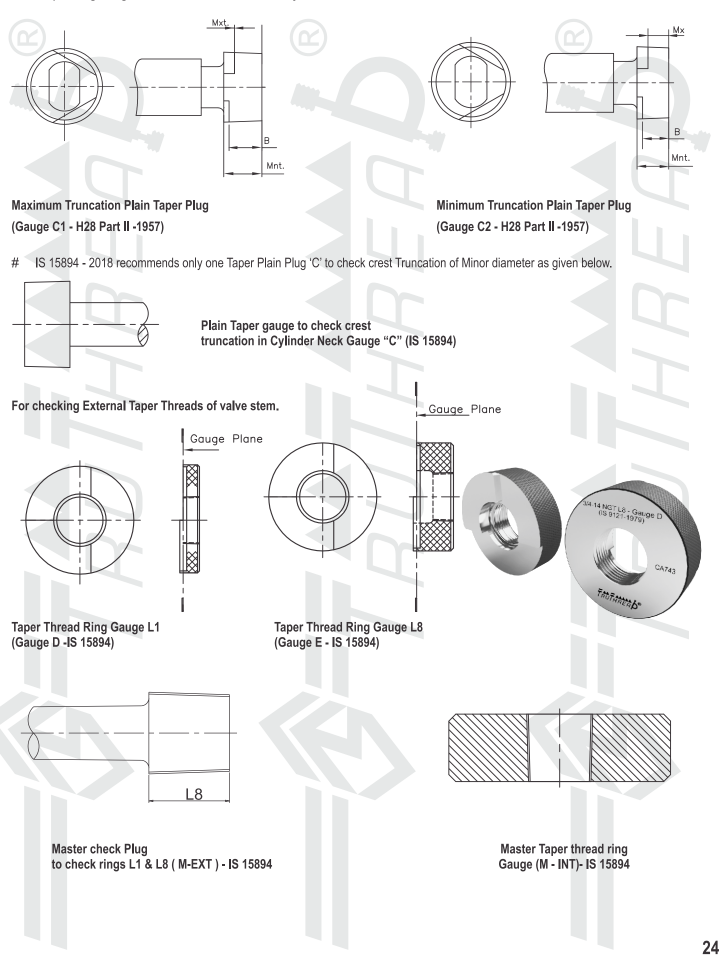
Full Form Taper Thread Plug Gauge For Checking Thread in Cylinder Neck L9

(Gauge B - as per IS 15894)

Application: Used for checking Gas cylinder valve stems and cylinder neck threads. (Taper 1 in 16)



Plain Taper Plug Gauge to check crest Truncation in Cylinder neck.



1/2, 3/4

1, 1.1/4, 1.1/2, 2

2.1/2, 3

14

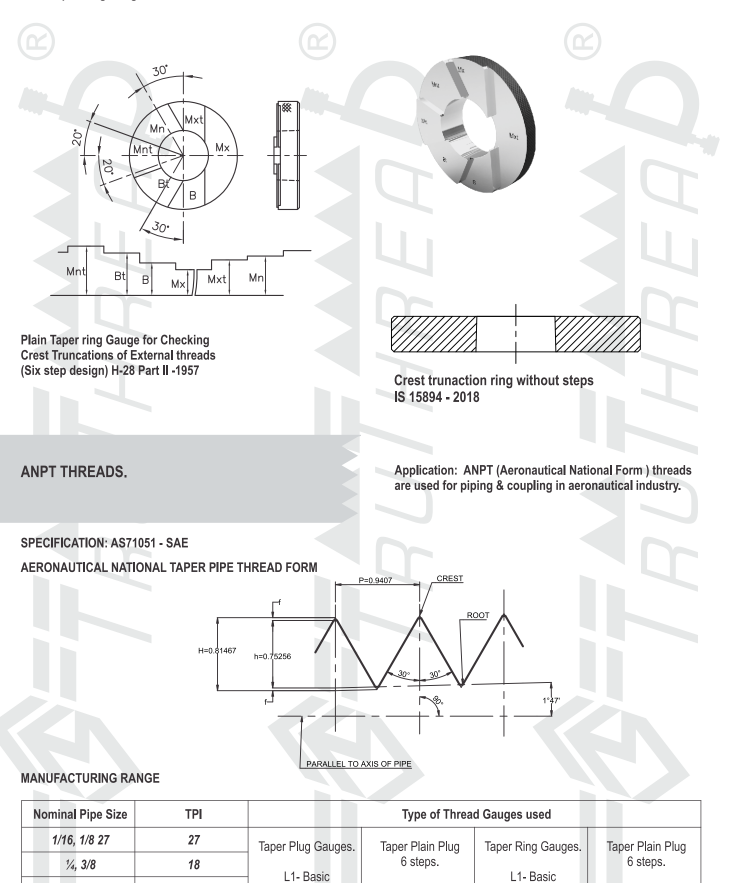
11.5

8

& L3- Basic Application: Used for checking Gas cylinder valve stems and cylinder neck threads. (Taper 1 in 16)



Plain Taper Ring Gauge to check crest Truncation.

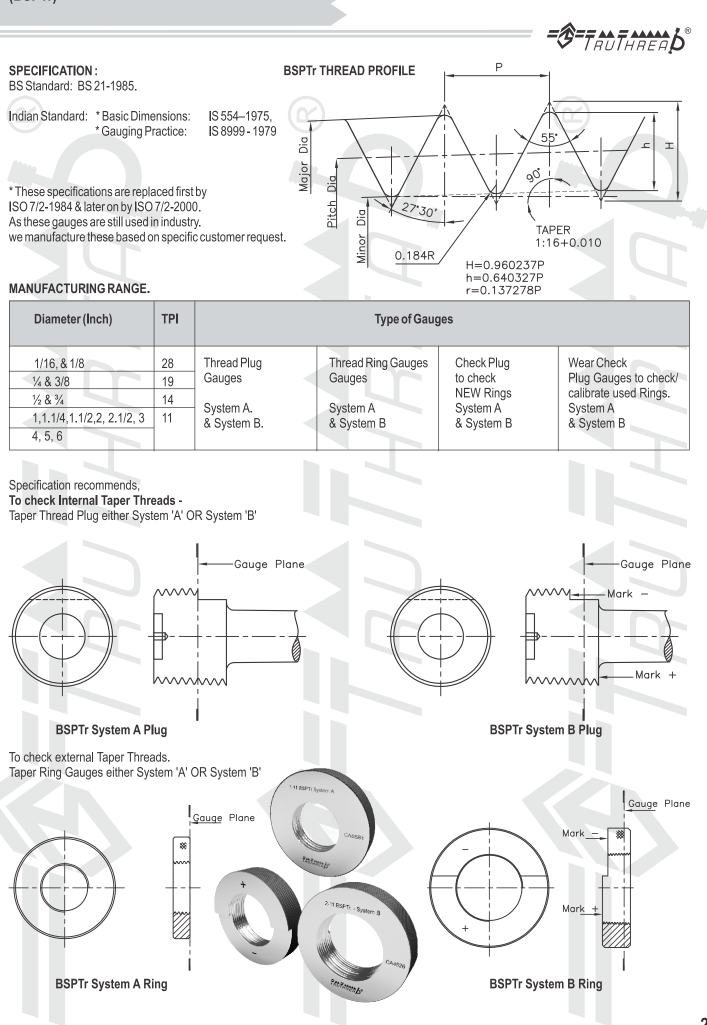


25

&

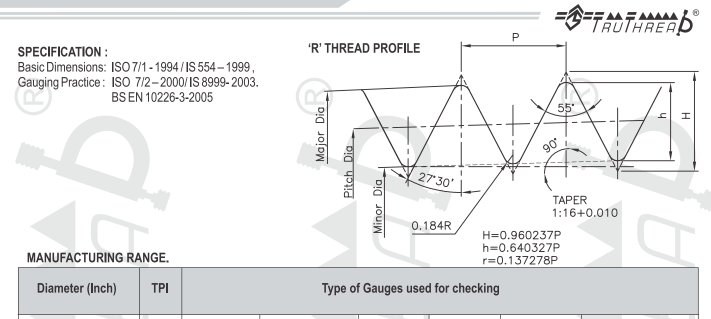
L2-Basic

Application : Used for fastening of pipe threads where, pressure tight joints are required on threads.



PIPE THREADS WHERE PRESSURE TIGHT JOINTS ARE MADE ON THREADS. (R)

Application : Used for fastening of pipe threads, where pressure tight joints are required on threads.



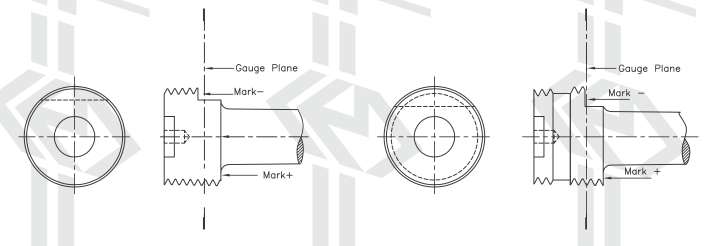
| 1/16" & 1/8" | 28 | | | | | | |
|--------------------------|----|----------------------|----------------------------------|----------------------|-------------|---------------------|-------------------|
| 1/4" & 3/8" | 19 | Taper Full | Taper Full | Parallel Full | Taper Plain | Taper modified | Parallel Modified |
| 1/2" & 3/4" | 14 | form | form | form | | Thread form | Thread form |
| 1",1.1/4",1.1/2",2", | 11 | Thread Plug Gauge | Thread Plug Gauge with relief | Thread Ring Gauge | | Check Plug Gauge | Check Ring Gauge |
| 2.1/2" ,3", 4", 5" ,6" * | | | | | | | |

| Internal Threads | Parameters to be checked | Pitch Dia. with Major Diameter | Accommodation Length | |
|------------------|----------------------------|--------------------------------|----------------------|----------------|
| Taper Rc | Gauges required - | Gauge No.1 and/or 2 | Gauge No.2 | |
| Parallel Rp | | Gauge No.1 and/or 2 | Gauge No.2 | |
| External Threads | Parameters to be checked → | Pitch & Minor Diameters. | Accommodation Length | Major Diameter |
| Always Taper 'R' | Gauges required - | Gauge No.3 | Gauge No.4 | Gauge No.4 |

Details of Gauges as per ISO 7/2-2000

GAUGES FOR CHECKING WORKPIECE THREADS.

To check Major Diameter & Pitch Diameter of Internal workpiece Threads Taper OR Parallel at the Gauge plane & the accommodation length.



Taper Full form Thread Plug. Gauge No.1

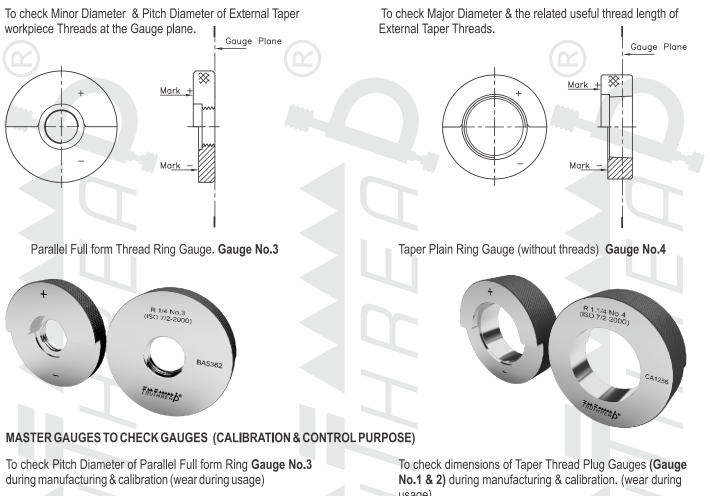
Taper Full form Thread Plug with relief. **Gauge No.2**

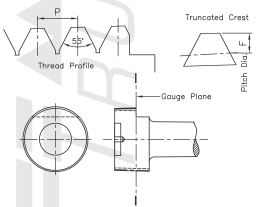
The use of Gauge 2, may be omitted when the design of the work piece ensures availability of adequate accommodation length, but it should be noted that malformed threads may not be detected if Gauge No.2 is not used.

PIPE THREADS WHERE PRESSURE TIGHT JOINTS ARE MADE ON THREADS. (R)

Application : Used for fastening of pipe threads, where pressure tight joints are required on threads.

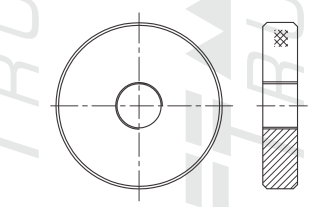






Taper Modified Thread form Check Plug Gauge Gauge No.5

usage)



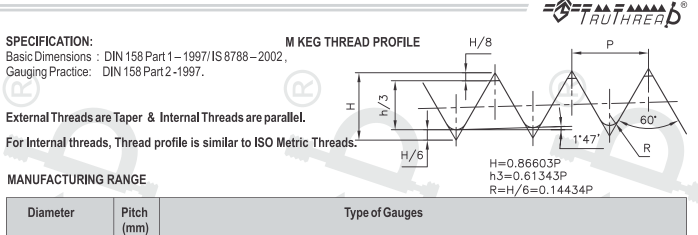
Parallel Modified Thread form Check Ring Gauge Gauge No.6

PT Gauges-The PT Taper Plug & Taper Ring gauges specified in Appendix of JIS B 0253-1985, covers pipe sizes from 1/8 to 12".

Dimensions of PT Taper thread gauges are different than R/Rc gauges.

We manufacture PT gauges as per JIS B 0253-1985 standard.

Application: These taper threads are used for Oil and Grease Nipples where self sealing connection cannot be obtained by parallel thread connections, with sealing washer.



| | | of Gauges | Туре | | Pitch (mm) | Diameter |
|-------------------------------|------------------------------|-------------------------|---------------------------------------|-------------------------|---------------|--|
| | Taper Check Plug to check | Taper Rings Gauge | Taper Check Plug to check Parallel | PARALLEL Ring Gauge | 0.8 | M5 |
| Parallel Internal Threads. | Taper Rings. | | Rings. | | 1 | M6, M8, M10, M12 |
| | | | | | 1.25 | M10, M12 |
| | | | | | | M12, M14, M16, |
| | Common for | a) Chandard | a) Ctandard | a) Chandard | | M18, M20, M22, |
| Tolerance 4H5H | Common for Standard and | a) Standard b) Short | a) Standard b) For Short rings | a) Standard b) Short | | M24, M26, M27, |
| | Short rings | | | | | M30, M33, M36, |
| | | | | | | M38, M39, M42, |
| | | | | | 1.5 | M45, M48, M52. |
| | | | | | | M27, M30, M33, |
| | | | | | | M36, M39, M42, |
| | | | | | 2 | M45, M48, M52, |
| | | | | | | M56, M60. |
| | | | | | | M38, M39, M42, M45, M48, M52. M27, M30, M33, M36, M39, M42, M45, M48, M52, |

GAUGING.

External Taper Threads of work piece can be checked by either,

1) Parallel Thread Ring Gauge (Standard / Short).

The design of this ring is specified in DIN 158 Part 2 - 1997 standard. The limitation of parallel ring gauge is, it checks only the function of the thread at the gauge plane.

In this case however, errors of taper angle, pitch & thread angle can not be detected.



Parallel Thread Ring Gauge

Gauge Plane

Application: These taper threads are used for Oil and Grease Nipples where self sealing connection cannot be obtained by parallel thread connections, with sealing washer.



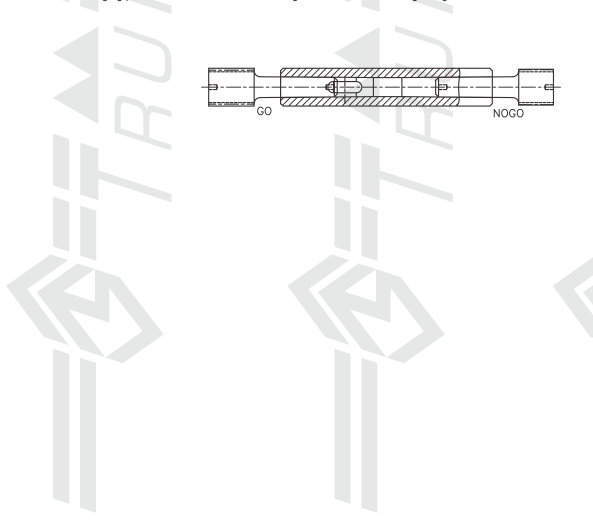
Taper Check Plug Gauge (Standerd/Short)

3) Taper Check Plug Gauge is used to check NEW or worn out parallel Thread Ring Gauge.

Gauge Plane

Internal parallel Threads of work piece can be checked by,

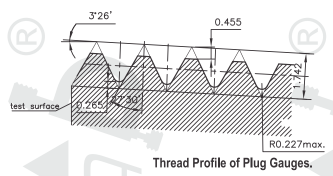
 4) Parallel Plug Gauge of tolerance class '4H5H'. The Gauging practice of ISO Metric Thread Gauges is used for calculating Gauge size.

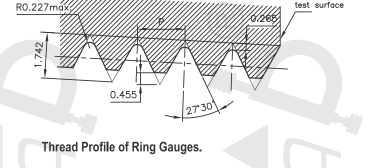


Application: Valves of containers used for the conveyance of permanent, Liquefiable and Dissolved Gases up to working pressure 400 Bar. Valves of Breathing Apparatus, Fire Extinguishers.



* Does not cover valves for LPG (Liquid, Petroleum gas)..



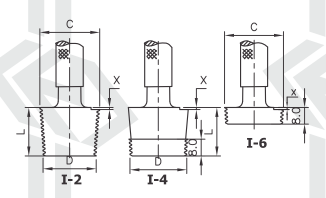


SPECIFICATION :

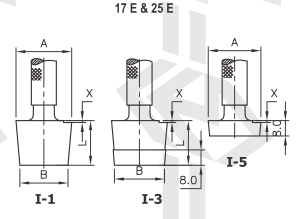
ISO 11363-2018 , BS EN ISO 11363 -2018, IS 9122 - 2008 These sizes are also covered in DIN 477 & BS 341-1991

| Size | | Types of Gauges used for | [·] checking | | |
|----------|---|---|---|--|--|
| | Thread Plug Gauges to check Internal Threads - set of 3 Gauges | Plain Plug Gauges to check Internal Threads. - set of 3 Gauges | Thread Ring Gauges to check External Threads. -set of 3 Gauges | Plain Ring Gauges to check Internal Threads - set of 3 Gauges | |
| 17E & | Single part Thread Plug to check Pitch Dia. (I-2). | Single part Plain Plug to check Minor Dia.(I-1). | Single Part Thread Ring to check Pitch Dia. (I-8). | Single Part Plain Ring to check Major Dia. (I-7) | |
| α 25E | 2 part Thread Plug to check Pitch Dia.at Small end (I-4) | 2 part Plain Plug to check Minor Dia.at Small end. (I-3). | 2 part Thread Ring to check Pitch Dia.at Small End (I-10) | 2 part Plain Ring to check Major Dia. at Small End (I-9) | |
| | 2 part Thread Plug to check Pitch Dia. at Large End (I-6) | 2 part Plain Plug to check Minor Dia. at Large End (I-5) | 2 part Thread Ring to check Pitch Dia.at Large End (I-12) | 2 part Plain Ring to check Major Dia.at Large End (I-11) | |





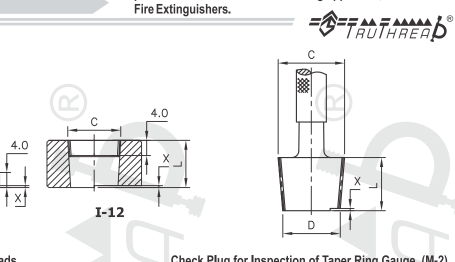
Thread Plug Gauges to check Internal Threads. (Set of Three Gauges)



Plain Taper Plug Gauges to check Minor diameter of Internal Threads. (Set of Three Gauges) Ď

I-10

Application: Valves of containers used for the conveyance of permanent, Liquefiable and Dissolved Gases up to working pressure 400 Bar. Valves of Breathing Apparatus, Fire Extinguishers.



Thread Ring Gauges to check External Threads. (Set of Three Gauges)

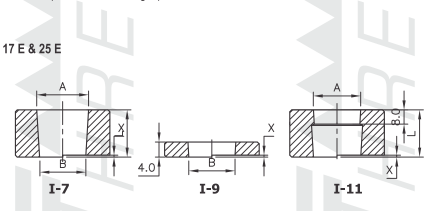
Х

17 E & 25 E

С

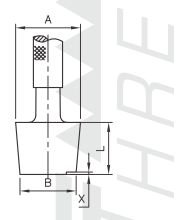
D

I-8





Check Plug for Inspection of Taper Ring Gauge. (M-2)



Plain Taper Check Plug for Inspection of Plain Taper Ring Gauge. (M-1)

SPECIFICATION : DIN 477 - 1984

MANUFACTURING RANGE

| Type, Nom. Dia. & TPI | Thread Profile | Type of Gauges for checking | | | | | |
|--------------------------|---------------------------------|--|-------------------------------|--|---|----------------------------|---|
| W 19.8 * | 3:25 Taper slope 12% | Thread Plug Gauges to check Internal Threads | Plain Taper Plug Gauges | Thread Ring Gauges to check External Threads | Check Plug for Inspection of Ring Gauge. | Plain Taper Ring Gauges | Plain Taper Check Plug for Inspection of Plain Taper Ring Gauge. |
| W 28.8 \$ | P Axis of stem 10' inc.toper | set of 3 gauges. | set of 3 gauges. | set of 3 gauges. | | set of 3 gauges. | |
| W 31.3 | TPI = 14 | | For details re | fer gauge drav | vings given on l | Page no. 31-32 | 2 |

Application: Valves of containers used for the conveyance of permanent, Liquefiable and Dissolved Gases up to working pressure 400 Bar. Valves of Breathing Apparatus, Fire Extinguishers.

TRUTHREAD

SPECIFICATION :

As per BS 341 Part I - 1991

MANUFACTURING RANGE

| Type, Nom. Dia. & TPI | Thread Profile | | | Type of Gauge | es for checkin | Type of Gauges for checking | | | | |
|---|---|--|-------------------------------|--|---|-----------------------------|-------------------------------------|--|--|--|
| 16 T 0.635"–18 18 T * | 80 27.5 27.5 Axis of stem 8 inc.taper 1.0 | Thread Plug Gauges to check Internal | Plain Taper Plug Gauges | Thread Ring Gauges to check External | Check Plug for Inspection of Ring Gauge. | Plain Taper Ring Gauges | for Inspection of Plain Taper | | | |
| 18 T 0.715"–14 19 T 0.735"–14 32 T 1.25-11 | 1:8 27.5 Axis of stem 1:8 inc. toper | Threads set of 3 | set of 3 | Threads set of 3 | | set of 3 | Ring Gauge. | | | |
| 25 T \$ 1" – 14 | 3:25 27.5 Avis of stem 3:25 inc.taper | gauges. | gauges. | gauges. | | gauges. | | | | |
| 26 T 1.025"–14 | 10° 27.5 P Axis of stem 10° inc.taper | | For details | refer gauge dr | rawings on Pag | e no. 31-32 | | | | |

* 18 T or 0.715 - 14 is same as 17 E as per BS EN ISO 11363 \$ 25 T or 1"-14 is same as 25 E as per BS EN ISO 11363

GAUGES FOR VALVE FITTINGS OTHER THAN LPG

SPECIFICATION : BS 341 -1963 / IS 7202-2017

This is an absolete specification & replaced with BS 341- 1991

Application :

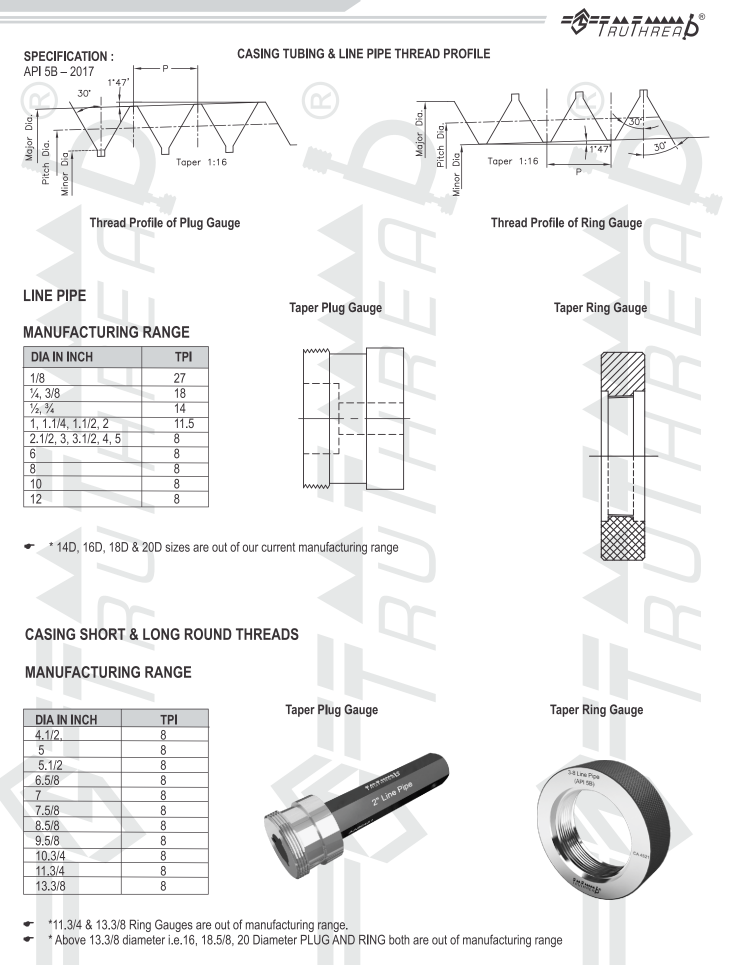
- BS 341 -1963 for Taper Stems for use with breathing appratus (excluding medical gas cylinders)
- IS 7202 -2017 Inspection gauges for checking type IV (Size 1,2,3) taper threads of gas cylinder valves & cylinder necks.

MANUFACTURING RANGE

| Size | Thread Profile | Types of Gauges used for checking | | | |
|---------------------------|--------------------------|-----------------------------------|------------------------------------|-------------------|---------------------------------|
| 0.6" | Taper 1 in 5.625, 14 TPI | Thread Plug Gauge | Plain Plug Gauge to check Minor | Thread Ring Gauge | Plain Ring Gauge to check Major |
| 0.715" OR 18.16 mm Size 1 | Taper 1 in 8, 14 TPI | - Effective Form | Diameter | | Diameter |
| 1" OR 25.4 mm Size 2 | Taper 1 in 8, 14 TPI | | | | |
| 1.1/4" OR 31.75 mm Size 3 | Taper 1 in 8, 11 TPI | | | | |

Size 1,2,3 are recommended in IS 7202

Application : Casing, Tubing & Line pipe threads are designed by American Petroleum Institute (API) and are used in Oil Rigs and Petroleum Pipe Lines.



Application : Casing, Tubing & Line pipe threads are designed by American Petroleum Institute (API) and are used in Oil Rigs and Petroleum Pipe Lines.



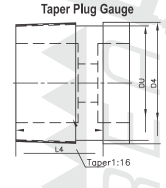
NON- UPSET TUBING (TBG) & EXTERNAL UPSET TUBING (UP TBG) GAUGES.

SPECIFICATION : API 5B -2017

NON- UPSET TUBING GAUGES

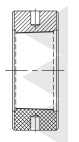
MANUFACTURING RANGE

| 1.050 | 10 |
|-------|----|
| 1.315 | 10 |
| 1.660 | 10 |
| 1.900 | 10 |
| 2.3/8 | 10 |
| 2.7/8 | 10 |
| 3.1/2 | 10 |
| 4 | 8 |
| 4.1/2 | 8 |



Non-Upset tubing Plug Gauge

Taper Ring Gauge



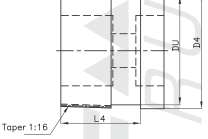
Non-Upset tubing Ring Gauge

EXTERNAL UPSET TUBING GAUGES (UP TBG)

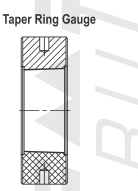
MANUFACTURING RANGE

| DIA IN INCH | TPI |
|-------------|-----|
| 1.05 | 10 |
| 1.315 | 10 |
| 1.660 | 10 |
| 1.900 | 10 |
| 2.3/8 | 8 |
| 2.7/8 | 8 |
| 3.1/2 | 8 |
| 4 | 8 |
| 4.1/2 | 8 |

Taper Plug Gauge



External Upset Tubing Plug Gauge



External Upset Tubing Ring Gauge

4.1/2 - 8 UPTBG

TAUTHREAD'

* Buttress casing threads are out of Manufacturing range.



Integral Joint Tubing Thread Gauges can be supplied, If requested.



SPECIFICATION: API 5A-1944

This is an old API standard now obsolete, we have covered it as still in some cases gauges for these are required.

SHARP THREAD CASING - LONG & SHORT THREAD.

MANUFACTURING RANGE

| Nominal Pipe Size | Outside Dia.of Pipe | TPI | Taper Rate |
|-------------------|---------------------|-----|------------|
| 4.3/4 | 4.750 | 10 | 0.03125 |
| 5.1/2 | 5.500 | 10 | 0.03125 |
| 5.3/4 | 5.750 | 10 | 0.03125 |
| 6 | 6.000 | 10 | 0.03125 |
| 6.5/8 | 6.625 | 10 | 0.03125 |
| 7 | 7.000 | 10 | 0.03125 |
| 7.5/8 | 7.625 | 8 | 0.0625 |

| Outside Dia. of | TPI | Taper Rate |
|-----------------|--|--|
| 8.125 | 10 | 0.03125 |
| 8.625 | 8 | 0.0625 |
| 9.000 | 8 | 0.0625 |
| 9.625 | 8 | 0.0625 |
| 10.750 | 8 | 0.0625 |
| 11.750 | 8 | 0.0625 |
| 13.375 | 8 | 0.0625 |
| | 8.125 8.625 9.000 9.625 10.750 11.750 | 8.125 10 8.625 8 9.000 8 9.625 8 10.750 8 11.750 8 |

Taper rate 0.03125 means 1 in 32 & 0.0625 means 1 in 16.

In addition to above sizes, 4.3/4 Up, 5.3/4 Up, 8.1/8 Up are used for Sharp Thread casing Short Threads.

Sharp Thread Tubing Non-Upset.

| Nominal Pipe Size | Outside Dia. of Pipe | TPI |
|-------------------|----------------------|--------|
| 1.1/2 | 1.900 | 11.1/2 |
| 2 | 2.375 | 11.1/2 |
| 2.1/2 | 2.875 | 11.1/2 |
| 3 | 3.500 | 11.1/2 |
| 3.1/2 | 4.000 | 10 |
| 4 | 4.500 | 10 |

Rate of Taper 3/4 Inch per foot or 1 in 16 or 0.0625 inch per inch common for all sizes.

Sharp Thread Tubing External Upset.

| Nominal Pipe Size | Outside Dia. of Pipe | TPI |
|-------------------|----------------------|--------|
| 1.1/4 | 1.660 | 11.1/2 |
| 1.1/2 | 1.900 | 11.1/2 |
| 2 | 2.375 | 10 |
| 2.1/2 | 2.875 | 10 |
| 3 | 3.500 | 10 |
| 3.1/2 | 4.000 | 10 |
| 4 | 4.500 | 10 |

Rate of Taper 3/4 Inch per foot or

1 in 16 or 0.0625 inch per inch common for all sizes.

THREADS FOR SUCKER RODS.

SPECIFICATION: API II AX -2015 & II B -2015

Specification for Subsurface Rod Pump assemblies, Components and Fittings.

We manufacture Thread gauges to check external threads of polished rod pin & internal threads of Box connections.

Application Sucker rods – steel & FRP, Couplings, sub couplings & polished rod connections, polished rods & clamps, stuffing boxes & pumping tees, sinker bars.

SIZES

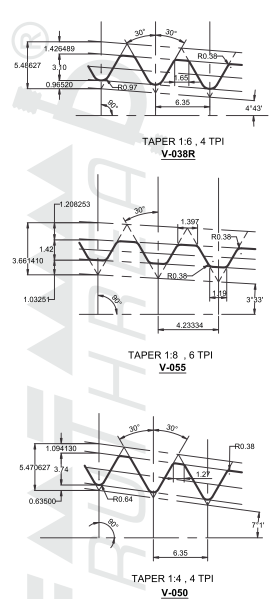
| Nominal Size of rod | Approx. size in mm | TPI |
|---------------------|--------------------|-----|
| 5/8 | 15.9 mm | 10 |
| 3/4 | 19.1 mm | 10 |
| 7/8 | 22.2 mm | 10 |
| 1 | 25.4 mm | 10 |
| 1.1/8 | 28.6 mm | 10 |

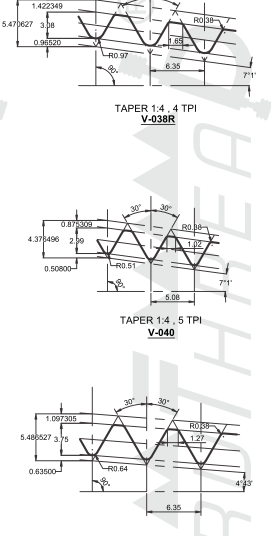
Application : These threads are used for rotary shouldered connections, stem elements & compounds of Rotary drill.



SPECIFICATION : API SPEC 7/2 -2017

THREAD FORMS





TAPER 1:6, 4 TPI

V-050

PREFERRED CONNECTIONS.

| Connection style & size | Thread Form | Taper | ТРІ |
|-------------------------|-------------|--------|-----|
| NC 23 | V-038R | 1 IN 6 | 4 |
| NC 26 (2./8 IF) | V-038R | 1 IN 6 | 4 |
| NC 31 (2.7/8 IF) | V-038R | 1 IN 6 | 4 |
| NC 35 | V-038R | 1 IN 6 | 4 |
| NC 38 (3.1/2 IF) | V-038R | 1 IN 6 | 4 |
| NC 40 (4 FH) | V-038R | 1 IN 6 | 4 |
| NC 44 | V-038R | 1 IN 6 | 4 |
| NC 46 (4 IF) | V-038R | 1 IN 6 | 4 |
| NC 50 (4.1/2 IF) | V-038R | 1 IN 6 | 4 |
| NC 56 | V-038R | 1 IN 4 | 4 |
| NC 61 | V-038R | 1 IN 4 | 4 |
| NC 70 | V-038R | 1 IN 4 | 4 |

Sizes in Parenthesis indicate interchangeable connections -with NC

| Connection style & size | Thread Form | Taper | TPI |
|-------------------------|----------------|--------|-----|
| 1 REG | V-055 | 1 IN 8 | 6 |
| 1.1/2 REG | V-055 | 1 IN 8 | 6 |
| 2.3/8 REG | V-040 | 1 IN 4 | 5 |
| 2.7/8 REG | V-040 | 1 IN 4 | 5 |
| 3.1/2 REG | V - 040 | 1 IN 4 | 5 |
| 4.1/2 REG | V-040 | 1 IN 4 | 5 |
| 5.1/2 REG | V-050 | 1 IN 4 | 4 |
| 6.5/8 REG | V-050 | 1 IN 6 | 4 |
| 7.5/8 REG | V-050 | 1 IN 4 | 4 |
| 8.5/8 REG | V-050 | 1 IN 4 | 4 |
| 5.1/2 FH | V-050 | 1 IN 6 | 4 |
| 6.5/8 FH | V-050 | 1 IN 6 | 4 |

Application - This is a coarse thread mainly used in drill pipes for blasthole / mining / rock drilling.



Rate of Taper

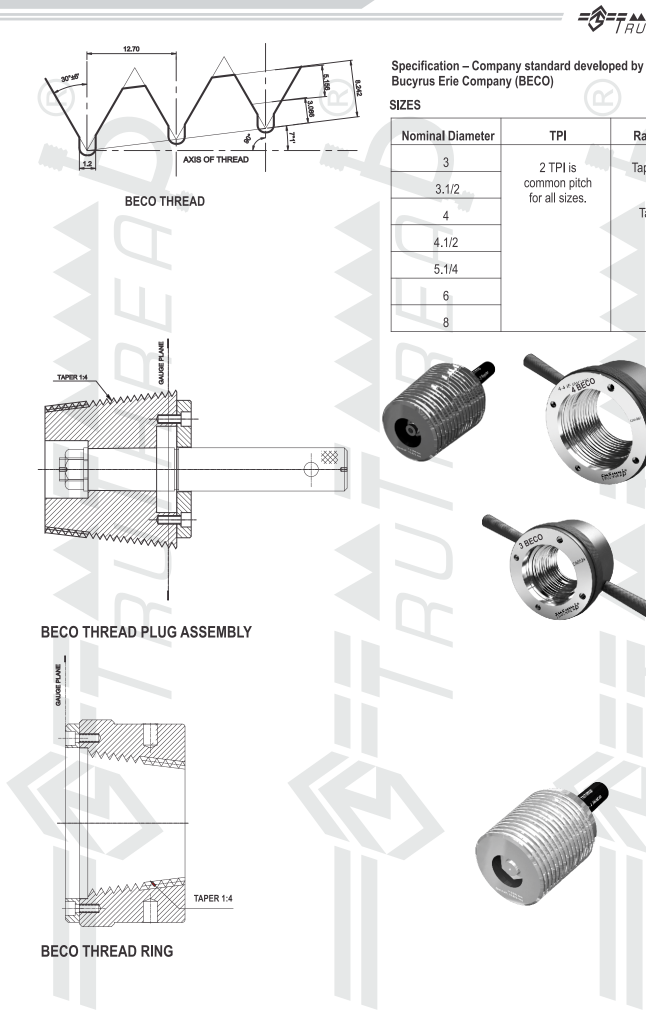
Taper 1 in 4 on

diameter

OR

Taper Angle 7º 1'

BECC

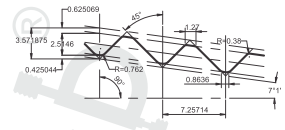


Application : These threads are used for rotary shouldered connections, stem elements & compounds of Rotary drill.

SPECIFICATION : API SPEC 7/2 -2017, ISO 10424

THREAD FORMS

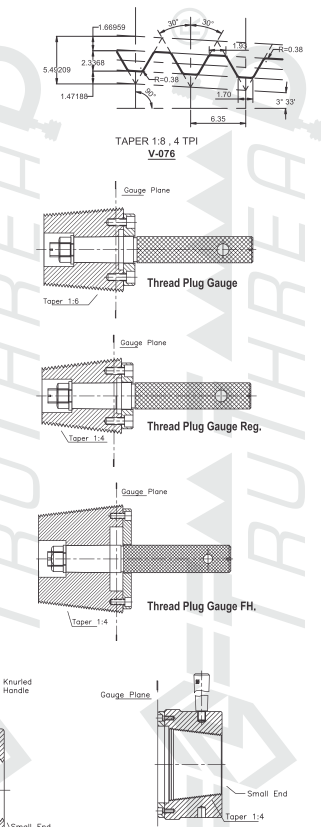


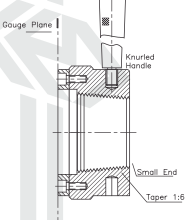


TAPER 1:4 , 3.5 TPI 90-V-050

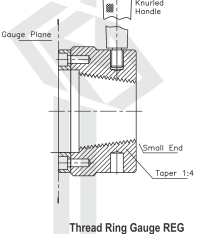
NON-PREFERRED CONNECTIONS.

| Connection style & size | Thread Form | Taper | TPI |
|---|-------------------|---------|-----|
| NC 10, NC 12, NC 13, NC 16 | V - 055 | 1 IN 8 | 6 |
| NC 77 | V-038R | 1 IN 4 | 4 |
| 3.1/2 FH, 4.1/2 FH | V-040 | 1 IN 4 | 5 |
| 5.1/2 IF, 6.5/8 IF | V-038R | 1 IN 6 | 4 |
| 2.3/8 OH LW, 2.7/8 OH LW, 2.7/8 OH SW 3.1/2 OH SW, 4OH LW, 4 OH SW, 4.1/2 OH SW | V-076 | 1 IN 8 | 4 |
| 2.3/8 PAC, 2.7/8 PAC, 3.1/2 PAC | V - 076 | 1 IN 8 | 4 |
| 2.3/8 SH | V-038R | 1 IN 6 | 4 |
| 2.3/8 WO, 2.7/8 WO, 3.1/2 WO | V-038R | 1 IN 6 | 4 |
| 2.7/8 XH, 3.1/2 XH, | V-038R | 1 IN 6 | 4 |
| 3.1/2 H90, 4 H90, 4.1/2 H90 5 H90, 5.1/2 H90, 6.5/8 H90 | 90-V-050 | 1 IN 6 | 3.5 |
| 7 H90, 7.5/8 H90, 8.5/8 H90 | 90 - V-050 | 1 IN 4 | 3.5 |
| 2.3/8 SL H90, 2.7/8 SL H90, 3.1/2 SL H90 | 90-V-084 | 5 IN 48 | 3 |
| GOST Z-161, GOST Z-189. | V-050 | 1 IN 6 | 4 |



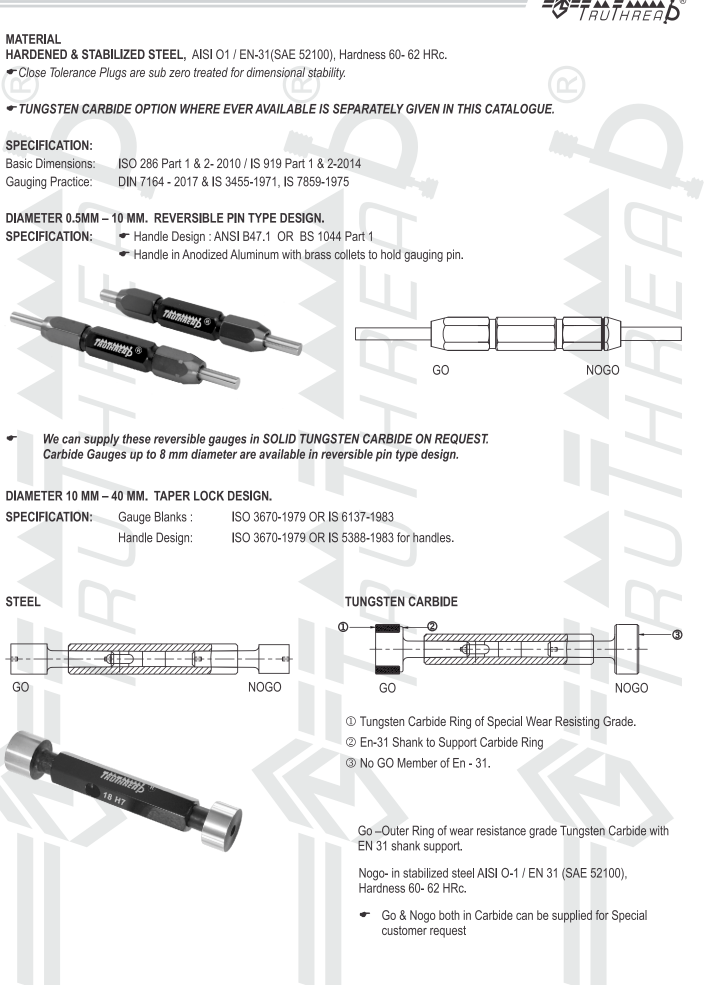


Thread Ring Gauge IF



Thread Ring Gauge FH.

39



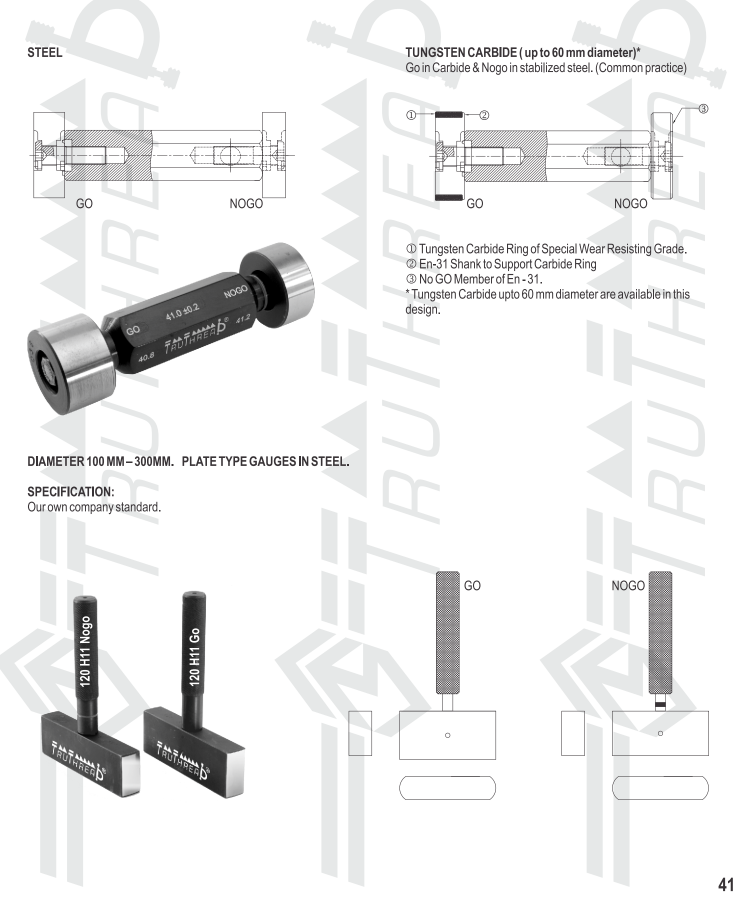
PRODUCTS FOR PLAIN INTERNAL DIAMETER GAUGING - PLAIN PLUG GAUGES



DIAMETER 40MM-100 MM. TRILOCK DESIGN.

It is possible to supply Plain plug gauges more than 100mm in Trilock design, in steel on specific customer request.

SPECIFICATION: Gauge Blanks: ISO 3670-1979 OR IS 6244-1980 Handle Design: ISO 3670 - 1979 OR IS 5388-1983 for handles.



PRODUCTS FOR PLAIN EXTERNAL DIAMETER GAUGING - PLAIN RING GAUGES

Material & Heat Treatment Hardened & Stabilized Steel, AIS I O1 / EN-31(SAE 52100), Hardness 60-62 HRc.

Close Tolerance Rings and setting rings are sub zero treated for dimensional stability.

TUNGSTEN CARBIDE OPTION WHERE EVER AVAILABLE IS SEPARATELY GIVEN IN THIS CATALOGUE.

SPECIFICATION: For Go / Nogo Rings

 Basic Dimensions:
 IS 919 Part 1 & 2 2014/ ISO 286 Part 1 & 2-2010.

 Gauging Practice:
 IS 3455-1971, IS 7876-1975 & DIN 7163-2017.

For Ring Blanks :

ISO 3670 OR IS 3485-1983 OR DIN 2250-2008 & DIN 2254

STEEL

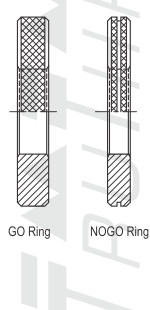
Material Stabilised Steel AISI 01 / EN31 / SAE 52100

25 h7

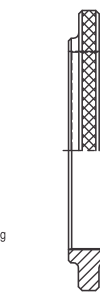
RUTHRER D®

12500

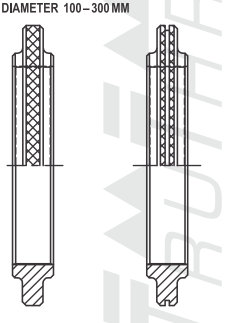
DIAMETER 1MM - 100 MM



GO

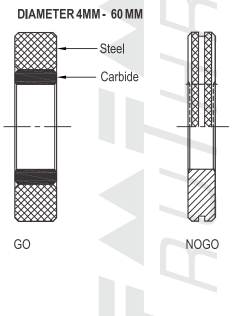


GO Ring



NOGO Ring

25 h 7 NOGO CA12501 FRUTHREADS TUNGSTEN CARBIDE



Go in Tungsten Carbide & Nogo stabilized steel. (AISI O1/EN 31 (SAE 52100), Hardness 60- 62 HRc.

 No go Ring in Tungsten carbide can be supplied if requested.



SPECIFICATION: DIN 2250

MATERIAL

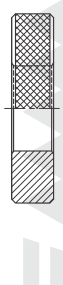
Hardened & Stabilised Steel (AISI O1/EN 31) available in Diameter 3mm-300mm. Tungsten Carbide (from Dia. 4mm - 60 mm only)

• All Setting rings in steel are sub zero treated for dimensional stability.

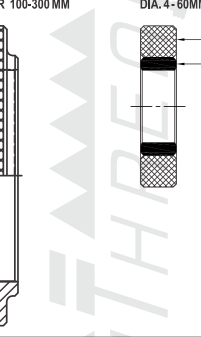
STEEL

DIAMETER 3-100 MM

DIAMETER 100-300 MM







TUNGSTEN CARBIDE

Steel Carbide

DIA. 4 - 60MM Only



TOLERANCE FOR SETTING RINGS.

| Diameter Range In MM | Maximum permissible deviation from nominal Diameter (in micrometer) μ m | Roundness. (in micrometer) μ m |
|-------------------------|---|-----------------------------------|
| 4–10 | +/- 1.25 | 1 |
| 10-18 | +/- 1.5 | |
| 18-50 | +/- 2.0 | 1 |
| 50-80 | +/- 2.5 | 1 |
| 80-120 | +/- 3 | 1 |
| 120-150 | +/- 4 | 1 |
| 150-180 | +/- 4 | 2 |
| 180-250 | +/- 5 | 2 |
| 250-315 | +/- 6 | 2 |

50.000

WTHREAD

Whenever the roundness is within above specified tolerance limit, the actual diameter is marked on the setting ring.

The actual diameter shall be within the above specified permissible deviation limit from the specified diameter value.



PRODUCTS FOR PLAIN EXTERNAL DIAMETER GAUGING- SNAP GAUGES

MATERIAL

Hardened & Stabilized Steel, AISI O1 / EN-31 (SAE 52100), Hardness 60-62 HRc.

SPECIFICATION:

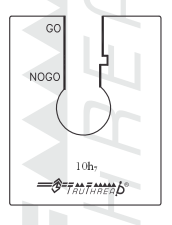
Basic Dimensions: ISO 286 Part 1 & 2-2010. IS 919 Part 1 & 2-1993 Gauging Practice : DIN 7163-1966 & IS 3455-1971, IS 7876-1975.

SINGLE END (S/E) PROGRESSIVE TYPE SNAP. DIAMETER 3 MM TO 100 MM.

Blank Design :

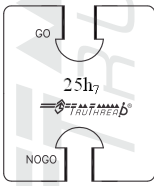
IS 8023 - 1991

DIAMETER 3 MM TO 10 MM



DOUBLE END SNAP GAUGE

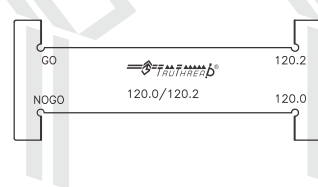
DIAMETER 3 MM TO 100 MM

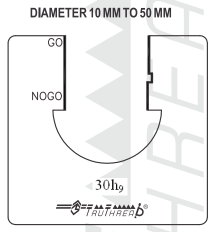


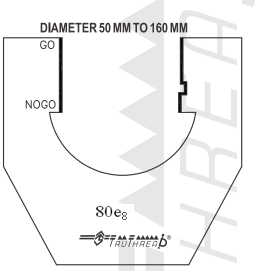
"I" Type Double End Snap.

DIAMETER OVER 100 MM.

Blank Design - As per Company Standard.







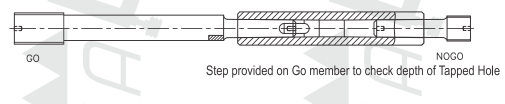




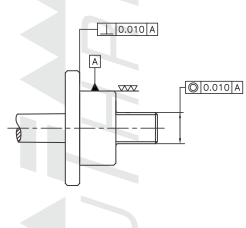
We can design & offer Thread Gauging solutions for special requirements like,

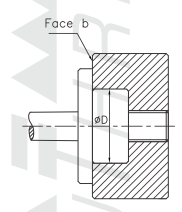
- To check the Thread Depth of a Tapped Hole.
- To check the squareness of faces with respect to Threads.
- To check the concentricity of Plain bore with respect to Threads.
- Any other requirement, Please send your component drawing.

1. Depth checking Gauge.



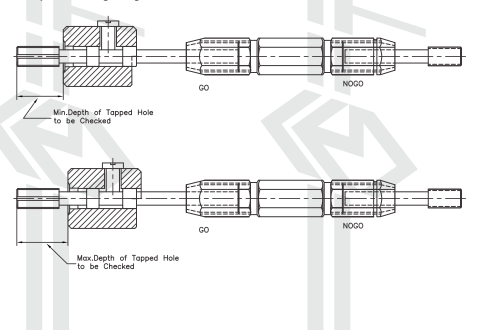
2. Concentricity & Squareness Checking Gauge.





Gauge checks Concentricity of Diameter 'D' of plain Bore / Hole w.r.t. to threads & squareness of Face 'b' of component w.r.t threads.

3. Depth Checking Gauge.



45



1. How to use the parallel gauges.

For checking parallel threads Go & Nogo Gauges are required. The design of Go & Nogo gauges is based on Taylor's principle. As per this principle, the 'GO' gauge is full form and checks all thread parameters & thread form, while the 'NOGO' gauge only checks the pitch diameter.

First screw / thread-in the go gauge into the component threads. The Go should pass completely without applying excessive force. The Nogo should not enter more than 3/4 turn. When this is achieved your external & internal thread components qualify or pass.

2. How to use Taper gauges.

Taper Gauge does not have separate Go & Nogo. The tolerance limits (usually maximum, basic & minimum) are indicated by providing one or more steps on the taper portion of gauge.

When the component & gauge threads are screwed without excessive force, at one plane the gauge stops. The position of component thread end face with gauge step is observed. Based on this position the component is either conforming or non-conforming.

The Taper gauges may have one step which represents basic or central tolerance position or two steps representing maximum & minimum tolerance limits or three steps representing maximum, basic & minimum tolerance limits.

The plain Taper plug and the plain taper ring used to check crest truncation has six steps. Each step indicates the position of tolerance zone. If the large end face of component flushes with the maximum step, then it indicates that the component is at maximum limit of tolerance. For component to be conforming, it's large end face should lie between the minimum and maximum step.

3. How to use NPT Basic & Step Limit Gauges.

NPT Basic gauge has one step which represents basic/ central tolerance position. When NPT Basic type gauge is screwed in component & stops entering, the large end face of component should be within +/- one pitch from the large end face of gauge. User has to use other means to check this.

Step Limit type of gauges have three steps representing maximum, basic & minimum tolerance limits. The minimum & maximum steps represent +/- one pitch. When gauge is screwed in component & stops entering, the large end face of component should be within Minimum & maximum steps. Step Limit gauges are more user friendly as these don't require other means to check if the face is within + / - one pitch or not.

4. What is the life of gauge? Or gauge wears fast.

The life of gauge depends on many factors like material of component, how the gauge is handled while checking etc. When gauges are used for checking component of copper, brass or Aluminum, the wear of gauge is high. Though these materials are soft, these are sticky. During engagement, 'Galling' takes place due to this the gauge wears fast.

If you are checking a blind hole, it is recommended to use Go gauge with dirt groove or chip grooves. This results in better life of gauge.

The operating conditions to which gauge is subjected like material of the components, cleanliness of component, method of handling and checking are all variable factors. Thus the gauge life cannot be accurately estimated. We are giving tips to increase gauge life.

Tips to increase gauge life

- The threads of components should be thoroughly cleaned before gauging. Grinding dust / metal chips trapped in threads results in fast wear.
- Gauge should never be used when component is rotating on the machine.
- Gauge is not a cutting tools & should not be used like a cutting tool for material removal.
- Gauge should be inserted in component by hand and should never be forced to enter using wrench, spanner etc.

5. The gauges are not answering the components satisfactorily.

It is important to note that, gauges should be used to check the components and to decide whether the components are conforming or rejected and not the reverse way. Customer should not use components to check the correctness of gauges. In case of doubt, gauges should be sent to local calibration laboratory accredited to ISO 17025 standard & which has small measurement uncertainty.



6. GO gauge does not enter, but the 'NOGO' gauge enters the component.

The design of Go & Nogo gauges is based on Taylor's principle.

As per this principle, the 'GO' gauge is full form and used to check the form of thread including minor and major diameter. The 'NOGO' gauge checks only the pitch diameter.

When the form of Threads & clearing of root diameter of threads is not proper, even when the pitch diameter is correct, the 'GO' gauge does not enter the component.

The reason for this is, the major/minor diameter of Go gauge interfere with the root diameter of component threads. In order to make the 'GO' gauge enter the component, the user cuts more material. In this process the pitch diameter becomes oversize for Internal threads and undersize for external threads. At this point the Nogo gauge starts entering the component, but due to form error the Go gauge does not enter.

7. Thread Plug does not enter in Thread Ring of same size.

We take one example. M10-6H Go Thread Plug does not enter M10-6g Go Thread Ring.

These two will never fit with each other & if they fit there is something wrong in their dimensions.

For same size, the external threads are designed at lower tolerance limit & internal threads at higher. Due to this when external & internal components are assembled, there is a clearance between external & Internal threads & they fit properly. This clearance depends on tolerance class, which in turn depends on application. The exception to this rule is Interference / Force Fit. For the same size & compatible tolerance class, the pitch diameter of Thread plug gauge is higher than pitch diameter of thread ring gauge.

Hence the thread plug will not enter the thread ring gauge.

The external & internal components qualified by thread rings & thread plugs should fit each other & not the gauges.

8. What is the difference between UNC/UNF/UNEF/UN/UNS threads?.

UNIFIED threads are covered in ANSI B1.2 and BS1580 standards. Based on Diameter & TPI (Threads per Inch) combination, specification recommends,

UNC - Unified National Coarse (TPI is coarse)

UNF - Unified National Fine (TPI is fine)

UNEF - Unified National Extra Fine (TPI is extra Fine)

UN - Unified National Series (for Fix TPI like 8,12)

UNS - Unified National Special (Special diameter & TPI combination)

Above 6" Nominal Diameter, all sizes irrespective of TPI are UNS.

For 1" Nominal Diameter, when TPI is 8, the size is 1"-8 UNC,

| fo | or | 12TPI , the size is | 1"-12 UNF, |
|----|----|---------------------|-------------|
| fo | or | 20TPI, the size is | 1"-20 UNEF, |
| fo | or | 16TPI, the size is | 1"-16 UN, |
| fo | or | 14TPI, the size is | 1"-14 UNS. |

The Thread dimensions depend on diameter, TPI & tolerance class. These donot depend on description like UNC, UNF, UN. It is important to use correct description based on diameter TPI combination. Many times users use these wrongly. But using wrong description does not affect the thread & gauge dimensions.

Dimensionally there is no difference between 1"- 8 UNC 2B & 1"-8 UN 2B.

According to specification, 1"-8 UNC 2B is correct way of writing the size & 1"-8 UN 2B is wrong way. It is as important as spelling the word correctly.

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Quality Assurance

- Well-equipped Quality Assurance Department to check precision of manufactured gauges.
- Measuring equipments capable of measuring up to 0.0001 mm in controlled environment of
- 20 + 1 degree Celsius & Humidity 50+10% RH
- Measuring equipments maintain Traceability to International / National standards.

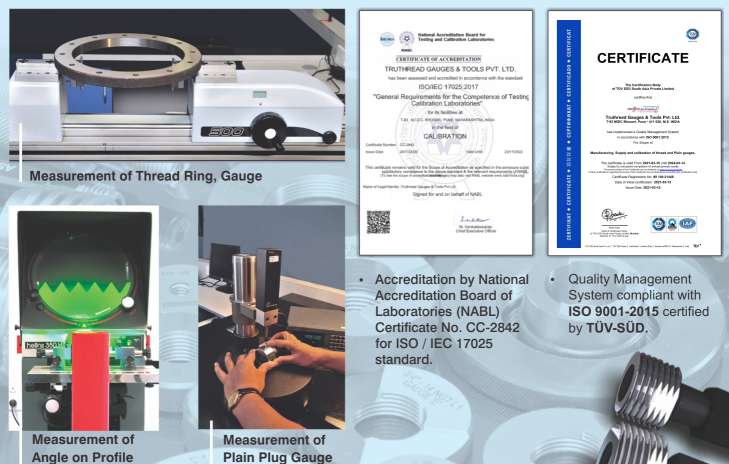


Measurement of Thread Ring, Gauge

Calibration Service



- Separate and independent calibration laboratory, free from any internal or external influence.
- Facilities to calibrate wide range of measuring instruments, Masters & Plain Gauges besides Thread Gauges.
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on Electronic Comparator

Calibration Laboratory

Projector



Our Product Range covers almost all types of Thread Profiles like,

ISO Metric, Unified, BSW / BSF / Whits, BA, BS Cycle, BS Conduit, Pipe threads like G / Rp, Pg, Acme, Stub Acme, Trapezoidal, Buttress, Saw Tooth.

Taper threads like NPT, NPTF/ PTF, BSPTr, R/Rc, DIN 158.

-USA

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TTG/CT/01 Revision 01/Feb.2022.

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