BRITISH GAGES

BSPT TAPER SCREW THREAD PLUG AND RING GAGES

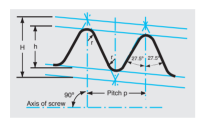
Gages for testing pipe threads where pressure tight joints are made on the threads to BS 21: 1985, and ISO 7/2 1982.

BS 21 specifies requirements of pipe threads for joints made pressure tight by the mating of threads, and are taper external, taper internal, parallel external and parallel internal threads.

The thread form is based on the Whitworth profile. The taper is 1:16 on diameter, normal to the axis.

Please note that ISO-7-2:2000(E) specifies that the external taper product thread is gauged by using a parallel full form threaded ring gage and a tapered plain ring gage respectively.

ISO 7/2 are different in design and have different gage manufacture limits than BS21.



TO BS21 & ISO 7/2 1982 ALSO AVAILABLE FOR ISO 7/2 2000 AVAILABLE AS:

Taper Screw "Rc" Plug
 Taper Screw "R" Ring
 Taper Plain Plug

CALL FOR PRICES		
SIZES		
1/16 X 28		
1/8 X 28		
1/4 X 19		
3/8 X 19		
1/2 X 14		
5/8 X 14		
3/4 X 14		
1 X 11		
1 1/8 X 11		
1 1/4 X 11		
1 1/2 X 11		
2 X 11		
2 1/2 X 11		
3 X 11		
3 1/2 X 11		
4 X 11		
5 X 11		

6 X 11

BA SCREW THREAD GAGES

TO BS93 & BS 919
PLUGS & RINGS TO NORMAL CLASS

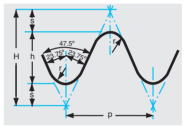
- End only Go or NoGo Screw Plug • Double End Go or NoGo Screw Plug w/handle
- Screw Ring Gage Go or NoGo

CALL FOR PRICES

SIZES		
BA		
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

Gages for testing threads having a full form BA profile are manufactured to BS 93: 1951, and BS 919: Part 2: 1971.

BS 93 specifies basic information for the British Association thread form, and tabulates diameters for threads from 0BA to 25BA.



 $H = 1.1363365 \times p$ $r = .1808346 \times p$ $h = 0.6 \times p$

 $s = 2681683 \times p$

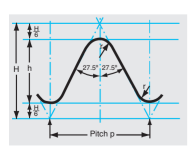
BSF & BSW SCREW THREAD GAGES

Gages for testing parallel threads having a full form Whitworth profile are manufactured to BS 84: 1956, and BS 919: Part 2: 1971.

BS 84 specifies basic information for the Whitworth form, and tabulates diameters for threads designated BSW and BSF.

BSW is a coarse thread series from 1/8" to 6" diameter.

BSF is a fine thread series from 3/16" to 3" diameter.



H = 0.960491p $h = \frac{2}{3} H = 0.640327p$ $\frac{H}{6}$ = 0.160082p r = 0.137329p TO BS84 & BS 919
PLUGS & RINGS TO MEDIUM CLASS
AVAILABLE AS:

- End only Go or NoGo Screw Plug • Double End Go or NoGo Screw Plug
- Double End Style A Setting Plug
- Screw Ring Gauge Go or NoGo
 - CALL FOR PRICES

SIZES.

SIZES		
BSF	BSW	
	1/8 X 40	
3/16 X 32	3/16 X 24	
1/4 X 26	1/4 X 20	
5/16 X 22	5/16 X 18	
3/8 X 20	3/8 X 16	
7/16 X 18	7/16 X 14	
1/2 X 16	1/2 X 12	
9/16 X 16	9/16 X 16	
5/8 X 14	5/8 X 11	
3/4 X 12	3/4 X 10	
7/8 X 11	7/8 X 9	
1 X 10	1 X 8	
1 1/8 X 9	1 1/8 X 7	
1 1/4 X 9	1 1/4 X 7	
1 3/8 X 8	1 3/8 X 6	
1 1/2 X 8	1 1/2 X 6	

BSP SCREW THREAD GAGES

TO BS2779* ALSO TO DIN 228 RING GAUGES SUPPLIED IN CLASS A OR B

CALL FOR PRICES

SIZES
G1/8 X 28
G1/4 X 19
G3/8 X 19
G1/2 X 14
G5/8 X 14
G3/4 X 14
G7/8 X 14
G1 X 11
G1 1/8 X 11
G1 1/4 X 11
G1 1/2 X 11
G2 X 11
G2 1/2 X 11
G3 X 11
G3 1/2 X 11
G4 X 11
G5 X 11
G6 X 11

BSP - Parallel Thread - ISO 228, BS 21, DIN 259, DIN 5157. Class A is standard tolerance. Class B is loose or rough tolerance. 55° thread.

^{*} In March 2003 the British Standards Institute withdrew BS-2779 and replaced it with ISO-228 (technically BS-EN-ISO-228). This statement is that all requirements for BS-2779 will now be filled with ISO-228