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## Thread and End Connection Identification Guide





Swagelok

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# Introduction

Identification

#### About Swagelok Company

Swagelok Company is an approximately \$2 billion privately held developer of fluid system products, assemblies, and services for the oil and gas, chemical and petrochemical, semiconductor, and transportation industries. Headquartered in Solon, Ohio, U.S.A., Swagelok serves customers through 200 sales and service centers in 70 countries, supported by the expertise of 5,500 corporate associates at 20 manufacturing facilities and five global technology centers.

For more information or assistance please contact your authorized Swagelok sales and service center or visit our website at www.swagelok.com.

Tapered

#### Introduction

#### Thread and End Connection Terminology

Standards are used to help identify threads and end connections. We will use the following definitions in this manual:

#### Thread Standard

A specific reference to a formal standard (for example, ASME B1.1, EN 10226-1, or ISO 261) that describes thread form, including a thread's angle, pitch. and diameter.

#### End Connection Standard

A specific reference to a national standard (such as DIN 3852 or JIS R and JIS Rc) or industry group standard (such as SAE J512) that describes an end connection's components, seal area, geometry, and nominal sizes. Thread standards are usually referenced in the end connection standard.

#### Thread Standards and End Connection Standards

Many mechanical end connections have threads. Therefore, thread standards can be used to help define end connection standards.

#### Pitch

For the purposes of this guide, pitch refers to threads per inch, instead of the distance between the threads, for fractional screw threads and pipe threads. For all metric screw threads, pitch refers to the distance between adjacent threads.

#### General Terminology

General terms and characteristics, which apply to all end connection threads, are shown below for both male and female threads.

#### Threads

- 1. Crest
- 2. Root
- 3. Flank
- 4. Pitch (metric)
- 5. Thread flank angle
- 6. Taper angle
- 7. Male thread OD
- 8. Female thread ID





Male

Female

#### End Connections

- 1. Body size
- 2. Shoulder
- 3. Face



End Connection

## Introduction

Straight

#### Step-by-Step Identification Procedure for Threads and End Connections

- Step 1: Determine if the thread is tapered or straight (parallel).
- Step 2: Measure the thread diameter.
- Step 3: Determine the thread pitch.
- **Step 4:** Determine the thread standard.
- Step 5: Identify the end connection.
- Note: Even experienced workers sometimes have difficulty identifying threads, regardless of their thread identification procedure and the quality of their gauges.

#### Details

#### Step 1: Determine if the thread is tapered or S straight (parallel).

Use a caliper to measure the nominal male or female thread crest-to-crest diameter on the first, fourth, and last full threads (Fig. 1).

Т

If the diameters increase for a male end or decrease for a female end, the thread is tapered.

S If all the diameters are the same, the thread is straight (parallel).



Fig. 1 Measuring Crest-to-Crest Thread Diameters

Append

ables



Fig. 2 Measuring the Thread Diameters

#### Step 2: Measure the thread diameter.

Use a caliper to measure the nominal male or female thread diameter from crest-to-crest (Fig. 2).

- Measure the fourth or fifth full thread.
- S Measure any full thread.

The diameter measurement obtained in this step may not be exactly the same as the listed nominal size for the given thread. The main reason for this variation is industry or manufacturing tolerances.

#### Step 3: Determine the thread pitch.

To determine the thread pitch, use the Swagelok<sup>®</sup> pitch gauges and check the thread against each form until you find a match. If you prefer to narrow down the choices, use the following procedure:

- On the appropriate thread identification reference table, locate the nominal thread diameter. Note that it is common to have the thread diameter for different threads listed multiple times.
- Turn to the **Tapered Thread Identification Reference Tables** beginning on page 13.
- S Turn to the Straight Thread Identification Reference Tables beginning on page 15.

Tapered

Straigh

- b. For each case, read across the table to the pitch column to determine the possible thread pitches for your thread.
- c. Try the appropriate pitch gauge form for the threads identified in Step b. above until you find a match (Fig. 3).



No Match

Match

Fig. 3. **Determining the Thread Pitch** 

#### Step 4: Determine the thread standard.

Once you have determined the following about a thread, you have all the information required to identify it:

- Male or female
- Straight or tapered
- Nominal male or female diameter
- Pitch

Now, turn to the appropriate thread identification reference table and identify the thread.

#### Step 5: Identify the end connection.

- Т If the thread is tapered:
- Locate the end connections that have the a. tapered thread you identified. (See pages 21 through 26.
- b. Study the cross-section drawings for these end connections and determine which one matches your end connection.

- S If the thread is straight:
- Locate the end connections that use the straight thread you identified. (See pages 27 through 50.
- Study the cross-section drawings for these end connections and determine which one matches your end connection.

#### Note: The Swagelok combination seat and pitch gauge set includes 45°, 37°, and 30° seat angle gauges to assist with end connection identification. (See page 53.)

- c. Select one of the gauges and place its angle against the seat angle of the end connection.
- d. If the center line of the fitting and the longitudinal axis of the gauge are parallel, the seat angle and the gauge angle are the same. If not, try another gauge.

Longitudinal axis Center line No Match Seat gauge angle



Match

Fig. 4 Determining Seat Angle

Note: Fittings have seat angles other than 45°, 37°, and 30°. Contact your authorized Swagelok sales and service center for additional information.

Table

#### EXAMPLE: **Thread and End Connection** Identification (Steps 1 to 5)

You have a male fitting and you need to identify its thread.

#### Step 1: Determine if the thread is tapered or straight (parallel).

You find that the thread is straight.

#### Step 2: Measure the thread diameter.

You find the thread diameter to be 0.430 in.

#### Step 3: Determine the thread pitch.

a. Because the thread is straight, turn to the Straight Thread Identification Reference Table, page 15, and locate the thread diameter. See section of table below.

Nominal		Nominal Male Thread Diameter			
Size	Designation	in.	mm	$\mathbf{Pitch}^{(\!\!\!\!)}$	Page
$\sim$	DINE	0.575 to 0.305	9.53 to 9.22	240	30 10 35
3/8	NPSM	0.658	16.71	18U	51
	ISO 228/1	0.656	16.66	19W	36 to 43
7/16	UNS	0.436 to 0.429	11.07 to 10.90	24U	30 to 35
// 10	UNF	0.436 to 0.424	11.07 to 10.77	20U	30 to 35
	UNF	0.500 to 0.487	12.70 to 12.36	20U	30 to 35
1/2	NPSM	0.818	20.78	14U	51
$\frown$	150-228/1	0.825	2006	1 W	36-43

- ① U = Unified W = Whitworth M = Metric Labeling on each Swagelok pitch gauge form
- Look across the table to find the b. corresponding pitches. In this case, they are 20 and 24.
- Therefore, to determine the pitch of the thread C. you would use your 20 and 24 pitch gauges.

For the purposes of this example, assume that the pitch is 24.

#### Step 4: Determine the thread standard.

At this point you know that the thread has the following characteristics:

- a. Male
- b. Straight
- c. Nominal thread diameter of 0.430 in.
- d. Pitch equals 24

Looking at the cut-out portion of the straight thread identification reference table, you see that the only thread with all of these characteristics is a 7/16 in. UNS thread.

#### Step 5: Identify the end connection.

So far you know that you have a 7/16 in. UNS thread. To identify the end connection, you:

- a. Identify the type of seal.
- b. Turn to the **End Connections That Use Unified Screw Threads** section in this manual (pages 29 through 35, and find the configuration that matches your end connection.

## Introduction

Tapered

#### Т

#### Tapered-Male

Note: Measured thread diameters may not match table measurements exactly. All threads have tolerances regarding many parts of the threads. The information in this table is not intended to be used as inspection criteria for threaded fittings. It is intended to be used as a guide to help identify various threads.

Nominal		Nominal Male Thread Diameter			
Size, in.	Designation	in.	mm	Pitch <sup>①</sup>	Page
1/10	ISO 7/1	0.304	7.72	28W	26
1/16	NPT	0.308	7.84	27U	24 to 25
1/0	ISO 7/1	0.383	9.73	28W	26
1/6	NPT	0.401	10.18	27U	24 to 25
1 / 4	ISO 7/1	0.518	13.16	19W	26
1/4	NPT	0.533	13.54	18U	24 to 25
0./0	ISO 7/1	0.656	16.86	19W	26
3/6	NPT	0.668	16.98	18U	24 to 25
1/0	ISO 7/1	0.825	20.96	14W	26
1/2	NPT	0.832	21.14	14U	24 to 25
2/4	ISO 7/1	1.041	26.44	14W	26
3/4	NPT	1.043	26.49	14U	24 to 25
-	NPT	1.305	33.14	11.5U	24 to 25
1	ISO 7/1	1.309	33.25	11W	26
1 1/4	NPT	1.649	41.90	11.5U	24 to 25
1 1/4	ISO 7/1	1.650	41.91	11W	26
1 1/0	ISO 7/1	1.882	47.80	11W	26
1 1/2	NPT	1.888	47.97	11.5U	24 to 25
	ISO 7/1	2.347	59.61	11W	26
2	NPT	2.362	60.00	11.5U	24 to 25
① U = Un	ified	W = Whitwo	rth	M = Me	ric

① U = Unified W = Whitworth Labeling on each Swagelok pitch gauge form

Straigh

Note: 1/2 and 3/4 in. ISO 7/1 and NPT threads can be difficult to identify because they are very close in design. Positive identification may not be possible without the use of an optical comparator. Contact your authorized Swagelok sales and service center for additional information.

#### Tapered—Female

T Note:

e: Measured thread diameters may not match table measurements exactly. All threads have tolerances regarding many parts of the threads. The information in this table is not intended to be used as inspection criteria for threaded fittings. It is intended to be used as a guide to help identify various threads.

Nominal Thread		Nomina Thread I	Female Diameter		
Size, in.	Designation	in.	mm	Pitch <sup>①</sup>	Page
1/10	NPT	0.244	6.22	27U	24 to 25
1/10	ISO 7/1	0.258	6.56	28W	26
1/0	NPT	0.336	8.54	27U	24 to 25
1/0	ISO 7/1	0.337	8.57	28W	26
1/4	NPT	0.436	11.07	18U	24 to 25
1/4	ISO 7/1	0.451	11.45	19W	26
2/0	NPT	0.571	14.49	18U	24 to 25
3/8	ISO 7/1	0.589	14.95	19W	26
1/0	NPT	0.705	17.90	14U	24 to 25
1/2	ISO 7/1	0.734	18.63	14W	26
2/4	NPT	0.914	23.21	14U	24 to 25
3/4	ISO 7/1	0.949	24.12	14W	26
4	NPT	1.148	29.15	11.5U	26
1	ISO 7/1	1.193	30.29	11W	24 to 25
1 1/4	NPT	1.491	37.87	11.5U	24 to 25
1 1/4	ISO 7/1	1.534	38.95	11W	26
1.1/0	NPT	1.730	43.49	11.5U	24 to 25
1 1/2	ISO 7/1	1.766	44.85	11W	26
0.1/4	NPT	2.203	55.95	11.5U	24 to 25
2 1/4	ISO 7/1	2.231	56.66	11W	26

① U = Unified W = Whitworth M = Metric Labeling on each Swagelok pitch gauge form

Note: 1/2 and 3/4 in. ISO 7/1 and NPT threads can be difficult to identify because they are very close in design. Positive identification may not be possible without the use of an optical comparator. Contact your authorized Swagelok sales and service center for additional information.





Tables

lapere

Straight



Straight-Male

S Note:

e: Measured thread diameters may not match table measurements exactly. All threads have tolerances regarding many parts of the threads. The information in this table is not intended to be used as inspection criteria for threaded fittings. It is intended to be used as a guide to help identify various threads.

Nominal		Nominal Male Thread Diameter			
Size	Designation	in.	mm	$\mathbf{Pitch}^{}$	Page
		Fraction	i <b>al,</b> in.		
1/16	ISO 228/1	0.304	7.72	28W	36 to 42
1/9	ISO 228/1	0.383	9.73	28W	36 to 42
1/0	NPSM	0.394	10.01	27U	50
1/4	ISO 228/1	0.518	13.16	19W	36 to 42
1/4	NPSM	0.522	13.26	18U	50
E/10	UNF	0.313 to 0.301	7.95 to 7.77	24U	30 to 35
5/10	UN	0.313 to 0.305	7.95 to 7.75	28U	30 to 35
	UNF	0.375 to 0.363	9.53 to 9.22	24U	30 to 35
3/8	NPSM	0.658	16.71	18U	50
	ISO 228/1	0.656	16.66	19W	36 to 42
7/10	UNS	0.436 to 0.429	11.07 to 10.90	24U	30 to 35
//10	UNF	0.436 to 0.424	11.07 to 10.77	20U	30 to 35
	UNF	0.500 to 0.487	12.70 to 12.36	20U	30 to 35
1/2	NPSM	0.818	20.78	14U	50
	ISO 228/1	0.825	20.96	14W	36 to 42
9/16	UNF	0.563 to 0.548	14.29 to 13.92	18U	30 to 35
E /0	UNF	0.625 to 0.611	15.88 to 15.52	18U	30 to 35
5/6	ISO 228/1	0.902	22.91	14W	36 to 42
11/16	UN	0.688 to 0.677	17.46 to 17.19	16U	30 to 35
	UNS	0.749 to 0.740	19.02 to 18.80	18U	30 to 35
0/4	UNF	0.750 to 0.734	19.05 to 18.65	16U	30 to 35
3/4	NPSM	1.029	26.14	14U	50
	ISO 228/1	1.041	26.44	14W	36 to 42
13/16	UN	0.813 to 0.802	20.64 to 20.36	16U	30 to 35
	UNF	0.875 to 0.858	22.23 to 21.79	14U	30 to 35
7/8	UNS	0.874 to 0.865	22.20 to 21.97	18U	30 to 35
	ISO 228/1	1.189	30.20	14W	36 to 42

(continued on next page)

#### Straight-Male

Nominal		Nominal Male Thread Diameter				
Size	Designation	in.	mm	Pitch <sup>①</sup>	Page	
		Fractior	nal, in.			
	UNS	1.000 to 0.983	25.40 to 24.97	14U	30 to 35	
1	NPSM	1.287	32.69	11.5U	50	
	ISO 228/1	1.309	33.25	11W	36 to 42	
1 1/16	UN	1.063 to 1.049	27.00 to 26.64	12, 14U	30 to 35	
1 1/10	UN	1.063 to 1.051	27.00 to 26.70	16U	30 to 35	
1 1/8	ISO 228/1	1.492	37.90	11W	36 to 42	
1 3/16	UN	1.188 to 1.174	30.16 to 29.83	12U	30 to 35	
	UNF	1.250 to 1.231	31.75 to 31.57	12U	30 to 35	
1 1/4	NPSM	1.632	41.45	11.5U	50	
	ISO 228/1	1.650	41.91	11W	36 to 42	
1 5/16	UN	1.313 to 1.299	33.34 to 33.00	12U	30 to 35	
1 3/8	UNF	1.375 to 1.356	34.93 to 34.44	12U	30 to 35	
1 7/16	UN	1.438 to 1.424	36.51 to 36.18	12U	30 to 35	
1.1/0	NPSM	1.871	47.52	11.5U	50	
11/2	ISO 228/1	1.882	47.80	11W	36 to 42	
1 5/8	UN	1.625 to 1.612	41.28 to 40.94	12, 20U	30 to 35	
1 11/16	UN	1.688 to 1.674	42.86 to 42.53	12U	30 to 35	
1 3/4	ISO 228/1	2.116	53.75	11W	36 to 42	
1 7/8	UN	1.875 to 1.862	47.63 to 47.29	12U	30 to 35	
	UN	2.000 to 1.987	50.80 to 50.46	12U	30 to 35	
2	ISO 228/1	2.347	59.61	11W	36 to 42	
	NPSM	2.345	59.56	11.5U	50	
2 1/2	UN	2.500 to 2.487	63.50 to 63.16	12U	30 to 35	
	Metric, mm					
8		0.310	7.88	1.0M	43 to 49	
10		0.389	9.88	1.0M	43 to 49	
10		0.467	11.85	1.5M	43 to 49	
12	Metric	0.468	11.88	1.0M	43 to 49	
14		0.545	13.85	1.5M	43 to 49	
16		0.624	15.85	1.5M	43 to 49	
18		0.703	17.85	1.5M	43 to 49	

① U = Unified W = Whitworth N Labeling on each Swagelok pitch gauge form

M = Metric

(continued on next page)

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Nominal		Nomina Thread I	al Male Diameter		
Size	Designation	in.	mm	Pitch <sup>①</sup>	Page
		Metric,	mm		
20		0.781	19.85	1.5M	
22		0.860	21.85	1.5M	
24		0.939	23.85	1.5M	
26		1.018	25.85	1.5M	
07		1.056	26.82	2.0M	
21		1.057	26.85	1.5M	
30		1.174	29.82	2.0M	
- 30		1.175	29.85	1.5M	
22		1.292	32.82	2.0M	
- 33		1.293	32.85	1.5M	
200		1.410	35.82	2.0M	
36		1.411	35.85	1.5M	
38	Matria	1.490	37.85	1.5M	10 40 10
20	IVIELIIC	1.528	38.82	2.0M	43 10 49
39		1.530	38.85	1.5M	
40	1	1.647	41.82	2.0M	
42		1.648	41.85	1.5M	
45		1.765	44.82	2.0M	
40		1.766	44.85	1.5M	
40	1	1.883	47.82	2.0M	
48		1.884	47.85	1.5M	
50		1.961	49.82	2.0M	
50		2.040	51.82	2.0M	
52		2.041	51.85	1.5M	
56		2.198	55.82	2.0M	
60	1	2.355	59.82	2.0M	
D LL - Unified W - Whitworth M - Metric					

① U = Unified W = Whitworth N Labeling on each Swagelok pitch gauge form Straight

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Note: 1/2 and 3/4 in. ISO 7/1 and NPT threads can be difficult to identify because they are very close in design. Positive identification may not be possible without the use of an optical comparator. Contact your authorized Swagelok sales and service center for additional information.

#### Straight—Female

S Note:

e: Measured thread diameters may not match table measurements exactly. All threads have tolerances regarding many parts of the threads. The information in this table is not intended to be used as inspection criteria for threaded fittings. It is intended to be used as a guide to help identify various threads.

Nominal Thread		Nominal Female Thread Diameter			
Size	Designation	in.	mm	Pitch <sup>①</sup>	Page
		Fractior	nal, in.		
1/16	ISO 228/1	0.259	6.56	28W	36 to 42
1/0	ISO 228/1	0.337	8.57	28W	36 to 42
1/0	NPSM	0.361	9.17	27U	50
1/4	ISO 228/1	0.451	11.45	19W	36 to 42
1/4	NPSM	0.474	12.04	18U	50
5/16	UNF	0.277 to 0.267	7.04 to 6.78	24U	30 to 35
5/16	UN	0.281 to 0.274	7.14 to 6.96	28U	30 to 35
	UNF	0.340 to 0.330	8.64 to 8.38	24U	30 to 35
3/8	ISO 228/1	0.589	14.95	19W	36 to 42
	NPSM	0.608	15.44	18U	50
7/10	UNF	0.395 to 0.383	10.03 to 9.73	20U	30 to 35
//10	UNS	0.402 to 0.392	10.21 to 9.96	24U	30 to 35
	UNF	0.457 to 0.446	11.61 to 11.33	20U	30 to 35
1/2	ISO 228/1	0.734	18.63	14W	36 to 42
	NPSM	0.753	19.13	14U	50
9/16	UNF	0.515 to 0.502	13.08 to 12.75	18U	30 to 35
E /0	UNF	0.578 to 0.565	14.68 to 14.35	18U	30 to 35
5/6	ISO 228/1	0.811	20.59	14W	36 to 42
11/16	UN	0.634 to 0.620	16.10 to 15.75	16U	30 to 35
	UNS	0.703 to 0.690	17.86 to 17.53	18U	30 to 35
0/4	UNF	0.707 to 0.682	17.96 to 17.32	16U	30 to 35
3/4	ISO 228/1	0.949	24.12	14W	36 to 42
	NPSM	0.964	24.49	14U	50
13/16	UN	0.759 to 0.745	19.28 to 18.92	16U	30 to 35
	UNF	0.814 to 0.798	20.68 to 20.27	14U	30 to 35
7/8	UNS	0.828 to 0.815	21.03 to 20.70	18U	30 to 35
	ISO 228/1	1.098	27.88	14W	36 to 42

 U = Unified W = Whitworth Labeling on each Swagelok pitch gauge form M = Metric

(continued on next page)

Straight



Straight-Female

Nominal		Nominal Thread I	l Female Diameter		
Size	Designation	in.	mm	$\mathbf{Pitch}^{\textcircled{1}}$	Page
		Fraction	ial, in.		
15/16	UN	0.847 to 0.865	21.51 to 21.97	12U	30 to 35
	UNS	0.938 to 0.923	23.83 to 23.44	14U	30 to 35
1	ISO 228/1	1.193	30.29	11W	36 to 42
	NPSM	1.206	30.63	11.5U	50
1 1/16	UN	0.990 to 0.972	25.15 to 24.69	12, 14U	30 to 35
1 1/8	ISO 228/1	1.376	34.94	11W	36 to 42
1 3/16	UN	1.115 to 1.097	28.32 to 27.86	12U	30 to 35
	UNF	1.178 to 1.160	29.92 to 29.45	12U	30 to 35
1 1/4	ISO 228/1	1.534	38.95	11W	36 to 42
	NPSM	1.550	39.37	11.5U	50
1 3/8	UNF	1.303 to 1.285	33.10 to 32.64	12U	30 to 35
1 7/16	UN	1.365 to 1.347	34.67 to 34.21	12U	30 to 35
1.1/0	NPSM	1.780	45.47	11.5U	50
1 1/2	ISO 228/1	1.766	44.85	11W	36 to 42
1 5/8	UN	1.582 to 1.535	40.18 to 38.99	12, 20U	30 to 35
1 11/16	UN	1.615 to 1.59	41.02 to 40.56	12U	30 to 35
1 3/4	ISO 228/1	2.000	50.79	11W	36 to 42
1 7/8	UN	1.803 to 1.785	45.80 to 45.35	12U	30 to 35
	UN	1.928 to 1.910	48.97 to 48.51	12U	30 to 35
2	ISO 228/1	2.231	56.66	11W	36 to 42
	NPSM	2.264	57.51	11.5U	50
2 1/2	UN	2.428 to 2.410	61.67 to 61.21	12U	30 to 35
		Metric	, mm		
8		0.286	7.98	1.0M	
10		0.356	9.04	1.0M	
10	Metric	0.430	10.92	1.5M	43 to 49
12		0.444	11.27	1.0M	
14		0.509	12.92	1.5M	

(continued on next page)

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Straight

#### Straight—Female

Nominal Thread		Nomina Thread I	l Female Diameter			
Size	Designation	in.	mm	Pitch <sup>①</sup>	Page	
	Metric, mm					
16		0.587	14.92	1.5M		
18		0.666	16.92	1.5M		
20		0.745	18.92	1.5M		
22		0.824	20.92	1.5M		
24		0.887	22.53	1.5M		
26		0.966	24.53	1.5M		
07		1.005	25.53	1.5M		
21		1.007	25.58	2.0M		
	1	1.125	28.58	2.0M	1	
30		1.139	28.92	1.5M		
	1	1.241	31.53	1.5M		
33		1.243	31.58	2.0M	1	
	1	1.359	34.53	1.5M	1	
30	Matria	1.361	34.58	2.0M	12 40 10	
38	IVIELIIC	1.438	36.53	1.5M	43 10 49	
	1	1.477	37.53	1.5M	1	
39		1.479	37.58	2.0M		
40	1	1.596	40.53	1.5M	1	
42		1.598	40.58	2.0M	1	
45		1.694	43.02	2.0M		
45		1.729	43.92	1.5M		
40	1	1.832	46.53	1.5M	1	
48		1.834	46.57	2.0M		
50	1	1.891	48.02	2.0M		
50		1.969	50.02	2.0M		
52		1.989	50.23	1.5M		
56		2.149	54.57	2.0M		
60		2.284	58.02	2.0M		

① U = Unified W = Whitworth Labeling on each Swagelok pitch gauge form M = Metric

Introduction

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#### **Tapered Threads**

The following characteristics and information should be considered when using tapered threads:

- The seal is designed to take place between the tapered threads.
- Tapered pipe threads always need a sealant to seal system fluids and reduce the potential for galling of the threads.
- Products such as Swagelok PTFE tape, SWAK<sup>™</sup> anaerobic pipe thread sealant with PTFE, and PTFE Free pipe thread sealant perform both the lubricating and sealing functions. If the two pieces of metal are forced against each other without lubrication, galling is possible.
- After following the sealant and lubricant application instructions, the amount of tightening is discretionary. There is no standard for torgue or number of turns.

#### **Tapered Threads**

#### NPT

(also known as ASME B1.20.1)

#### Characteristics

- Tapered thread (1° 47')
- Truncation of roots and crests are flat
- 60° thread angle
- Pitch is measured in threads per inch



## Tables

Identification

#### ISO 7/1

(also known as EN 10226-1 and JIS B0203)

#### Characteristics

- Tapered thread (1° 47')
- Truncation of roots and crests are rounded
- 55° thread angle
- Pitch is measured in threads per inch



**Fapered** 

#### **Tapered Threads**

- NPT
- NPT with O-Seal

#### BSPT

Nominal	Thread Size-Pitch		
in.	NPT	NPT with O-Seal	ISO 7/1
1/16	1/16-27	1/16-27	1/16-28
1/8	1/8-27	1/8-27	1/8-28
1/4	1/4-18	1/4-18	1/4-19
3/8	3/8-18	3/8-18	3/8-19
1/2	1/2-14	1/2-14	1/2-14
3/4	3/4-14	3/4-14	3/4-14
1	1-11.5	1-11.5	1-11
1 1/4	1 1/4-11.5	1 1/4-11.5	1 1/4-11
1 1/2	1 1/2-11.5	1 1/2-11.5	1 1/2-11
2	2-11.5	2-11.5	2-11

Note: 1/2 and 3/4 in. BSPT and NPT threads can be difficult to identify because they are very close in design. Positive identification may not be possible without the use of an optical comparator. Contact your authorized Swagelok sales and service center for additional information.

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Introduction

#### End Connections That Use

#### **Tapered Threads**

#### NPT



	Applicable Standards		
Seal Location	Fittings	Thread	
On threads (sealant required)	NPT	ASME B1.20.1	

- Male: The male end has a  $1^{\circ} 47'$  tapered thread with a  $60^{\circ}$  thread angle.
- **Female:** The female end has a 1° 47' tapered thread with a 60° thread angle.
- Seal: The seal is designed to take place on the tapered thread.

End Connections That Use Tapered Threads

NPT with O-Seal





	Applicable Standards			
Seal Location	Fittings	Thread		
O-ring compression	None	ASME B1.20.1		

- Male: The male end has an undersized NPT thread and an O-ring groove on the shoulder of the hex.
- Female: The female end has an NPT thread and a smooth, flat surface.
- Seal: The seal takes place by compressing the O-ring against the face of the female component.

Straight

## End Connections That Use Tapered Threads

#### BSPT

JIS R and JIS Rc

#### DIN 3852 Part 2, Type C



	Applicable Standards			
Seal Location	Fittings	Thread		
On threads (sealant required)	JIS B8363 BS 5200 DIN 3852 Part 2	ISO 7/1		

Male:	The male end has a 1° 47' tapered thread with a 55° thread angle.
Female:	The female end has a 1° 47' tapered thread with a 55° thread angle.
Seal:	The seal is designed to take place on the tapered thread.

#### Straight Threads

Worldwide, there are many end connections available with straight threads. Each end connection, however, will generally have threads that are one of the three most common: ASME B1.1 (unified screw thread), ISO 228/1, or ISO 261 straight threads.

Because the threads of the mating fittings are parallel to each other, there is no interference between the flanks, crests, and roots. Consequently, the seal must be made with a gasket, O-ring, or some metal to metal contact. A sealant is not required or recommended on straight threads. Depending on the application and materials, thread lubricant may be used.

#### **Unified Screw Thread**

(also known as ASME B1.1)

#### Characteristics

- Straight thread
- Truncation of roots and crests are flat
- 60° flank angle
- Diameter and pitch measured in inches

#### Thread Series

- UN: Male and female screw thread
- UNR: Male screw thread only (more rounded crest)
- UNC/UNRC: Coarse thread series
- UNF/UNRF: Fine thread series
- UNEF/UNREF: Extra-fine thread series
- UNS/UNRS: Selected special combinations of diameters, pitches, and lengths of engagement.



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#### **Straight Threads**

ISO 228/1

(also known as BSPP, JIS B0202)

#### Characteristics

- Straight thread
- Truncation of roots and crests are rounded
- 55° flank angle
- Threads are measured in inches



#### Metric

(also known as ISO 261, JIS B0205, ASME B1.13M)

#### Characteristics

- Straight thread
- Truncation of roots and crests are flat
- 60° flank angle
- Threads are measured in millimeters

#### NPSM

(also known as ASME B1.20.1)

#### Characteristics

- Straight thread
- Truncation of roots and crests are flat
- 60° flank angle
- Threads are measured in inches





Identification

**Tables** 

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End Connections That Use Unified Screw Threads

- SAE 37° (JIC)
- SAE Straight Thread O-Ring Boss
- Straight Thread O-Seal
- SAE 45°
- SAE J1453 O-Ring Face Seal
- ISO 8434-3
- SAE 42° Inverted Flare

#### SAE (Society of Automotive Engineers) Fitting Types

	Thread Size-Pitch					
Nominal Size in.	37°	O-Ring Boss	O-Seal	45°	J1453	Inverted 42° Flare
1/8	5/16-24	5/16-24	5/16-24	5/16-24	-	5/16-28
3/16	3/8-24	3/8-24	3/8-24	3/8-24	-	3/8-24
1/4	7/16-20	7/16-20	7/16-20	7/16-20	9/16-18	7/16-24
5/16	1/2-20	1/2-20	1/2-20	1/2-20	-	1/2-20
3/8	9/16-18	9/16-18	9/16-18	5/8-18	11/16-16	5/8-18
7/16	-	-	-	11/16-16	-	11/16-16
1/2	3/4-16	3/4-16	3/4-16	3/4-16	13/16-16	3/4-16
5/8	7/8-14	7/8-14	7/8-14	7/8-14	1-14	7/8-14
3/4	1 1/16-12	1 1/16-12	1 1/16-12	1 1/16-14	1 3/16-12	1 1/16-1
7/8	1 3/16-12	1 3/16-12	1 3/16-12	1 1/4-12	-	1 1/4-12
1	1 5/16-12	1 5/16-12	1 5/16-12	-	1 7/16-12	-
1 1/4	1 5/8-12	1 5/8-12	1 5/8-12	-	1 11/16-12	-
1 1/2	1 7/8-12	1 7/8-12	1 7/8-12	-	2-12	-
2	2 1/2-12	2 1/2-12	2 1/2-12	-	_	_



	Applicable Standards		
Seal Location	Fittings	Thread	
Mating 37° flared surfaces	SAE J514	ASME B1.1	

Male:	The male end has a straight thread and a
	37° cone taper.

Female: The female end has a straight thread and a nut captured on tubing with a mating 37° flare or a 37° tapered gland.

Seal: The seal takes place between the male taper and the inside diameter of the tapered gland or flared tubing.

Straight



O-ring

	Applicable Standards		
Seal Location	Fittings	Thread	
O-ring compression	SAE J1926, ISO 11926	ASME B1.1	

- Male: The male end has a straight thread and an O-ring.
- Female: The female end has a straight thread and a taper to accept the O-ring.
- Seal: The seal takes place by compressing the O-ring into the taper.

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## End Connections That Use Unified Screw Threads

Straight Thread O-Seal





	Applicable Standards		
Seal Location	Fittings	Thread	
O-ring compression	None	ASME B1.1	

- Male: The male end has a straight thread and an O-ring groove on the shoulder of the hex.
- Female: The female end has a straight thread and a smooth, flat surface.
- Seal: The seal takes place by compressing the O-ring against the face of the female component.

Straight



End Connections That Use

	Applicable Standards		
Seal Location	Fittings	Thread	
Mating 45° flared surface	SAE J512 SAE J513	ASME B1.1	

- Male: The male end has a straight thread and a 45° cone taper.
- Female: The female end has a straight thread and a nut captured on tubing with a mating 45° flare or a 45° tapered gland.
- Seal: The seal takes place between the male taper and the inside diameter of the tapered gland or flared tubing.

Straight

SAE J1453 O-Ring Face Seal

ISO 8434-3





	Applicable Standards		
Seal Location	Fittings	Thread	
O-ring compression face of fitting	SAE J1453 ISO 8434-3	ASME B1.1	

- Male: The male end has a straight thread and an O-ring in a groove on the face of the fitting.
- Female: The female end has a straight thread. A gland with a flat face is held against the body by a female nut that threads onto the body.

#### Seal: The seal takes place by compressing the O-ring between the faces of the fitting.

End Connections That Use Unified Screw Threads

SAE 42° Inverted Flare



#### Without Flared Tubing



#### With Flared Tubing

	Applicable Standards				
Seal Location	Fittings Thread				
Mating angled and flared surfaces	SAE J512	ASME B1.1			

- Male: The male end has a straight thread and can have either a 42° or 45° taper.
- Female: The female end has a straight thread and a 42° inverted flare seat or gland.
- Seal: The seal takes place between the taper in the male fitting and flared tubing or directly on the inverted flare seat.

## End Connections That Use ISO 228/1 Threads

- BSPP (British Standard Pipe Parallel) JIS Parallel Pipe
- JIS 30° Flare
- DIN EN 837-1 and DIN EN 837-3, Type B
- DIN 3852 Part 2, Type A
- DIN 3852 Part 2, Type B
- BS 5380 (British Standard)

	Thread Size-Pitch, in.					
Nominal Size in.	<b>BSPP</b> <sup>①</sup>	JIS 30° Flare	DIN EN 837-1, DIN EN 837-3	DIN 3852 Part 2, Type A	DIN 3852 Part 2, Type B	BS 5380
1/16	-	—	-	-	1/16-28	-
1/8	1/8-28	-	1/8-28	1/8-28	1/8-28	1/8-28
1/4	1/4-19	1/4-19	1/4-19	1/4-19	1/4-19	1/4-19
3/8	3/8-19	3/8-19	-	3/8-19	3/8-19	3/8-19
1/2	1/2-14	1/2-14	1/2-14	1/2-14	1/2-14	1/2-14
5/8	5/8-14	-	-	5/8-14	5/8-14	5/8-14
3/4	3/4-14	3/4-14	-	3/4-14	3/4-14	3/4-14
7/8	-	-	-	7/8-14	7/8-14	-
1	1-11	1-11	-	1-11	1-11	1-11
1 1/8	-	-	-	1 1/8-11	1 1/8-11	-
1 1/4	1 1/4-11	1 1/4-11	-	1 1/4-11	1 1/4-11	1 1/4-11
1 1/2	1 1/2-11	1 1/2-11	-	1 1/2-11	1 1/2-11	1 1/2-11
1 3/4	_	_	_	1 3/4-11	1 3/4-11	_
2	2-11	2-11	_	2-11	2-11	2-11

① Also known as JIS parallel pipe.

End Connections That Use ISO 228/1 Threads

BSPP (British Standard Pipe Parallel)

#### JIS Parallel Pipe



	Applicable Standards		
Seal Location	Fittings	Thread	
Mating 30° angled Surfaces or O-ring Compression	BS 5200 JIS B8363	ISO 228/1	

BSPP and JIS parallel pipe fittings are identical in design, appearance, and dimensions.

- Male: The male end has a straight thread and a 30° taper.
- Female: The female end is a nut with a straight thread captured on a 30° cone tapered gland.
- Seal: The seal takes place between the taper in the male fitting and the 30° cone tapered gland.



	Applicable Standards		
Seal Location	Fittings	Thread	
Mating 30° angled or flared surfaces	JIS B8363	ISO 228/1	

Male: The male end has a straight thread and a 30° cone taper.

Female: The female end has a straight thread and a nut captured on tubing with a mating 30° flare or a 30° tapered gland.

Seal: The seal takes place between the male taper and the ID of the tapered gland or flared tubing.

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DIN EN 837-1 and DIN EN 837-3, Type B

### JIS B0202 Female<sup>®</sup> Gasket Female<sup>®</sup> Gasket Gasket Gasket Gasket Gasket Gasket

	Applicable Standards		
Seal Location	Fittings	Thread	
Gasket compression	DIN EN 837-1, 837-3	ISO 228/1, JIS B0202	

Male:	The male fitting has a straight thread and a spigot which fits through the inside diameter of the gasket.
0Female:	The female has a straight thread and a counterbore in the inside diameter of the fitting to accept a gasket.
⊚Female:	The female has a straight thread and a counterbore in the inside diameter of the fitting to accept a gasket. The counterbore is larger to help ensure the male end compresses the gasket into a sealing position.
Seal:	The seal takes place by compressing a gasket between the male and female fittings.

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DIN 3852 Part 2, Type A



	Applicable Standards		
Seal Location	Fittings	Thread	
Gasket compression	DIN 3852 Part 2	ISO 228/1	

Male:	The male end has a straight thread and
	a straight shoulder.

- Female: The female end has a straight thread and a flat, smooth surface.
- Seal: The seal takes place by compressing a gasket between the straight shoulder and the flat, smooth surface.
- **Gasket:** This gasket could be either all metal or metal with a bonded elastomer on the inside diameter.



	Applicable Standards		
Seal Location	Fittings	Thread	
Gasket metal-to-metal	DIN 3852 Part 2	ISO 228/1	

- Male: The male end has a straight thread and an angled shoulder.
- Female: The female end has a straight thread and a flat, smooth surface.
- Seal: The seal takes place by compressing a gasket between the angled shoulder and the flat, smooth surface.
- **Gasket:** Use of a metal gasket is suggested.

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## End Connections That Use ISO 228/1 Threads

BS 5380 (British Standard)





	Applicable Standards		
Seal Location	Fittings Thread		
O-ring compression	BS 5380	ISO 228/1	

- Male: The male end has a straight thread and an O-ring.
- Female: The female end has a straight thread and a taper to accept the O-ring.
- Seal: The seal takes place by compressing the O-ring into the taper.

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#### End Connections That Use Metric (ISO 261) Threads

- DIN 7631
- JIS Parallel Pipe Metric
- DIN EN 837-1 and DIN EN 837-3, Type B
- DIN 3852 Part 1, Type A
- DIN 3852 Part 1, Type B
- ISO 6149-1, ISO 6149-2, and ISO 6149-3

	Thread Size-Pitch					
Nominal Size mm	DIN 7631	JIS Parallel Pipe Metric	DIN EN 837-1, DIN EN 837-3	DIN 3852 Part 1 Type A	DIN 3852 Part 1 Type B	ISO 6149-1, 6149-2, 6149-3
M8	-	-	-	M8  imes 1	M8  imes 1	M8  imes 1
M10	M10 × 1	-	M10  imes 1	M10  imes 1	M10  imes 1	M10  imes 1
M12	M12  imes 1.5	-	$\rm M12\times1.5$	$\rm M12\times1.5$	$\rm M12\times1.5$	$\rm M12 \times 1.5$
M14	M14  imes 1.5	M14  imes 1.5	-	M14  imes 1.5	$\rm M14 \times 1.5$	M14× 1.5
M16	M16  imes 1.5	-	-	$\rm M16 \times 1.5$	$\rm M16\times1.5$	$\rm M16 \times 1.5$
M18	M18 × 1.5	M18  imes 1.5	-	$\rm M18 \times 1.5$	$\rm M18 \times 1.5$	$\rm M18 \times 1.5$
M20	-	-	M20  imes 1.5	M20  imes 1.5	M20 imes1.5	M20 imes 1.5
M22	M22 × 1.5	M22  imes 1.5	-	M22  imes 1.5	M22  imes 1.5	M22  imes 1.5
M24	-	-	-	$\rm M24 \times 1.5$	$\rm M24 \times 1.5$	-
M26	M26 × 1.5	-	-	M26  imes 1.5	M26 × 1.5	M26 imes 1.5
M27	-	M27  imes 2.0	-	M27  imes 2.0	M27  imes 2.0	M27  imes 2.0
1400	M30 × 1.5	-	-	M30 × 1.5	M30 × 1.5	-
10130	_	-	-	$M30 \times 2.0$	$M30 \times 2.0$	-
M33	-	M33 × 2.0	-	M30  imes 2.0	M30 × 2.0	M30 × 2.0
Mag	-	-	-	M36 × 1.5	M36 × 1.5	-
10136	_	-	-	M36  imes 2.0	M36  imes 2.0	-
M38	M38 × 1.5	-	-	M38 × 1.5	M38 × 1.5	-
M39	_	-	-	M39 × 1.5	M39 × 1.5	-
	-	M42 × 1.5	-	$M42 \times 2.0$	M42  imes 2.0	M42  imes 2.0
M42	_	-	-	M42  imes 2.0	M42  imes 2.0	-
1445	M45 × 2.0	-	_	M45 × 1.5	M45 × 1.5	_
M45	_	-	-	M45 × 2.0	M45 × 2.0	-
1440	-	-	-	M48 × 1.5	M48 × 1.5	M48 × 2.0
10148	-	-	_	M48  imes 2.0	M48  imes 2.0	_
M50	-	M50 × 2.0	-	-	-	M50 × 2.0
1450	M52 × 1.5	-	-	M52 × 1.5	M52 × 1.5	-
10152	-	-	-	M52  imes 2.0	M52  imes 2.0	-
M56	-	-	-	M56 × 2.0	M56 × 2.0	-
M60	-	M60 × 2.0	-	M60 × 2.0	M60 × 2.0	M60 × 2.0

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	Applicable	Standards
Seal Location	Fittings	Thread
Globe seal nose tapered angle	DIN 7631	Metric (ISO 261)

### Male: The male end has a straight thread and a 30° taper.

Female: The female end is a nut with a straight thread captured on a globe seal nose gland. The globe seal nose may contain an O-ring.

### Seal: The seal takes place between the taper in the male fitting and the globe seal nose.

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Straight

## End Connections That Use Metric (ISO 261) Threads

#### JIS Parallel Pipe Metric



	Applicable Standards		
Seal Location	Fittings	Thread	
Mating 30° angled surfaces	JIS B8363	Metric (ISO 261)	

- Male: The male end has a straight thread and a 30° taper.
- Female: The female end is a nut with a straight thread captured on a 30° cone tapered gland.
- Seal: The seal takes place between the taper in the male fitting and the 30° cone tapered gland.

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DIN EN 837-1 and DIN EN 837-3, Type B

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**Tapered** 

Introduction



	Applicable Standards		
Seal Location	Fittings	Thread	
Gasket compression	DIN EN 837-1 and DIN EN 837-3	Metric (ISO 261)	

Male:	The male fitting has a straight thread and a spigot which fits through the inside diameter of the gasket.
•Female:	The female has a straight thread and a counterbore in the inside diameter of the fitting to accept a gasket.
②Female:	The female has a straight thread and a counterbore in the inside diameter of the fitting to accept a gasket. The counterbore is larger to help ensure the male end compresses the gasket into a sealing position.
Seal:	The seal takes place by compressing a gasket between the male and female fittings.

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#### DIN 3852 Part 1, Type A



	Applicable Standards		
Seal Location	Fittings	Thread	
Gasket compression	DIN 3852 Part 1	Metric (ISO 261)	

- Male: The male end has a straight thread and a straight shoulder.
- Female: The female end has a straight thread and a flat, smooth surface.
- Seal: The seal takes place by compressing a gasket between the straight shoulder and the flat, smooth surface.
- **Gasket:** This gasket could be either all metal or metal with a bonded elastomer on the inside diameter.

Introduction



	Applicable Standards		
Seal Location	Fittings	Thread	
Gasket metal-to-metal	DIN 3852 Part 1	Metric (ISO 261)	

- Male: The male end has a straight thread and an angled shoulder.
- Female: The female end has a straight thread and a flat, smooth surface.
- Seal: The seal takes place by compressing a gasket between the angled shoulder and the flat, smooth surface.
  - Gasket: Use of a metal gasket is suggested.

ISO 6149-1, ISO 6149-2, AND ISO 6149-3







	Applicable Standards		
Seal Location	Fittings	Thread	
O-ring compression	ISO 6149-1, ISO 6149-2, ISO 6149-3	Metric (ISO 261)	

- Male: The male end has a straight thread and an O-ring.
- Female: The female end has a straight thread and a taper to accept the O-ring.
- Seal: The seal takes place by compressing the O-ring into the taper.

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## End Connections That Use NPSM Threads

NPSM



Tables







Applicable Standards		
Fittings	Thread	
NPSM	ASME B1.20.1	

Nominal Size, in.	NPSM Thread Size-Pitch
1/8	1/8-27
1/4	1/4-18
3/8	3/8-18
1/2	1/2-14
3/4	3/4-14
1	1-11.5
1 1/4	1 1/4-11.5
1 1/2	1 1/2-11.5
2	2-11.5

- Male: The male end has a straight thread and a 30° taper.
- Female: The female end is a nut with a straight thread captured on a 30° cone tapered gland.
- Seal: The seal takes place between the taper in the male fitting and the 30° cone tapered gland.

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#### **End Connection to Thread Matrix**

End Connection	Page	Thread Standard	Page	
BSP (Briti	ish Pip	e Standard)		
BSPP (5200)	37	ISO 228/1	28	
BS 5380	42	ISO 228/1	28	
DIN (Deutsches	Institu	t für Normung e.V.)		
DIN EN 837-1 and DIN EN 837-3, Type B	39	ISO 228/1	28	
DIN EN 837-1 and DIN EN 837-3, Type B	46	Metric (ISO 261)	28	
DIN 3852 Part 1, Type A	47	Metric (ISO 261)	28	
DIN 3852 Part 1, Type B	48	Metric (ISO 261)		
DIN 3852 Part 2, Type A	40	ISO 228/1		
DIN 3852 Part 2, Type B	41	ISO 228/1	1	
DIN 3852 Part 2, Type C	26	ISO 7/1	22	
ISO 6149-1, ISO 6149-2, and ISO 6149-3	49	Metric (ISO 261)	28	
DIN 7631	44	Metric (ISO 261)		
JIS (Japanes	e Indu	strial Standard)		
JIS 30° Flare (B8363)	38	ISO 228/1		
JIS (B8363)	37	ISO 228/1	- 28	
JIS (B8363)	45	Metric (ISO 261)		
JIS (B8363)	26	ISO 7/1		
NPSM (National Pipe Straight Mechanical)				
NPSM	50	ASME B1.20.1	28	
NPT (Na	tional I	Pipe Taper)		
NPT	24	ASME B1.20.1	22	
SAE (Society of	f Autor	notive Engineers)		
SAE J1453 O-Ring Face Seal	34			
SAE 37° (JIC) (J514)	30	ASME B1.1		
SAE 42° Inverted Flare (J512)	35			
SAE 45° (J512, J513)	33			
SAE Straight Thread O-Ring Boss (J1926)	31			

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#### **Thread to End Connection Matrix**

Thread Standard	Page	End Connection	Page
	ISO 7	/1	
EN 10226-1	00	DIN 3852 Part 2, Type C	26
JIS B0203	22	JIS (B8363)	
	SO 22	8/1	
		BSPP (5200)	37
ISO 228/1		DIN EN 837-1 and DIN EN 837-3, Type B	39
	28	DIN 3852 Part 2, Type A	40
		DIN 3852 Part 2, Type B	41
110 00000		JIS 30° Flare (B8363)	38
JIS B0202		JIS (B8363)	37
	Metri	c	
		DIN EN 837-1 and DIN EN 837-3, Type B	46
ISO 261		DIN 3852 Part 1, Type A	47
	28	DIN 3852 Part 1, Type B	48
ASME D1 12M		DIN 3852 Part 1	49
ASIVIE DT. TSIVI		DIN 7631	44
JIS B0205	]	JIS (B8363)	45
AS	ME B1	.20.1	
ASME B1 20 1	28	NPSM	50
ASIVIE D1.20.1	22	NPT	24
Unified Scre	w Thre	ad ASME B1.1	
		SAE J1453 O-Ring Face Seal	34
	27	SAE 37° (JIC) (J514)	30
ASME B1.1		SAE 42° Inverted Flare (J512)	35
		SAE 45° (J512, J513)	33
		SAE Straight Thread O-Ring Boss (J1926)	31

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#### Caliper

A caliper is used to determine the thread diameter. (Calibration of calipers is the responsibility of the end user.)

#### Combination Seat and Pitch Gauge

Seat and pitch gauges are conveniently combined into one tool.

The seat gauge is used to determine end connection seat angles of 45°, 37°, and 30°.

The pitch gauge is used to identify the thread pitch. Note that a pitch gauge may be Unified (threads per inch), Whitworth (threads per inch), or metric (millimeters per thread) as marked on the back of each gauge form.





#### Glossary

ASME	B1.1. See Unified Screw Threads. B1.20.1. See NPT. B1.13M. See ISO 261.
BSPP	British Standard Pipe Parallel per ISO 228/1.
BSPT	British Standard Pipe Tapered per EN 10226-1. See ISO 7/1.
DIN	Deutsche Institut für Normung e.V.
ISO 228/1	International Standards Organization Specification 228/1, straight threads, reference specification: BSPP, DIN 259, JIS B0202.
ISO 261	International Standards Organization Specification 261, straight threads, metric measurements, often referred to as the "pure metric straight" fitting, JIS B0205.
ISO 7/1	International Standards Organization Specification 7/1, tapered threads, imperial measurements, reference specifications: EN 10226-1 (male thread only), JIS B0203.
JIS	Japanese Industrial Standard.
JIS B0202	Japanese Industrial Standard B0202. See ISO 228/1.
JIS B0203	Japanese Industrial Standard B0203. See ISO 7/1.
JIS B0205	Japanese Industrial Standard B0205. See ISO 261.
Metric	See ISO 261.
Metric Straight	See ISO 261.

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Tapered

Straight

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Straight

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#### Glossary

NPT	National Pipe Tapered.
Pitch	For the purposes of this guide, pitch refers to threads per inch, instead of the distance between the threads, for fractional screw threads and pipe threads. For all metric screw threads, pitch refers to the distance between adjacent threads.
SAE	Society of Automotive Engineers.
UN	Unified Constant-Pitch Thread Series.
UNC/UNRC	Unified Coarse Thread Series.
UNEF/UNREF	Unified Extra-Fine Thread Series.
UNF/UNRF	Unified Fine Thread Series.
UNR	Male Screw Thread only.
UNS/UNRS	Selected special combinations of diameter, pitch, and length of engagement.
Unified	See ASME B1.1 and ASME B1.20.1.
Whitworth	See ISO 228/1 and ISO 7/1.

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trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user. The complete catalog contents must be reviewed to ensure that the system designer and user make a safe product selection.

Safe Product Selection

#### A WARNING

Do not mix/interchange Swagelok products or components not governed by industrial design standards, including Swagelok tube fitting end connections, with those of other manufacturers.

When selecting a product, the total system

design must be considered to ensure safe,

#### Warranty Information

Swagelok products are backed by The Swagelok Limited Lifetime Warranty. For a copy, visit swagelok.com or contact your authorized Swagelok representative.



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