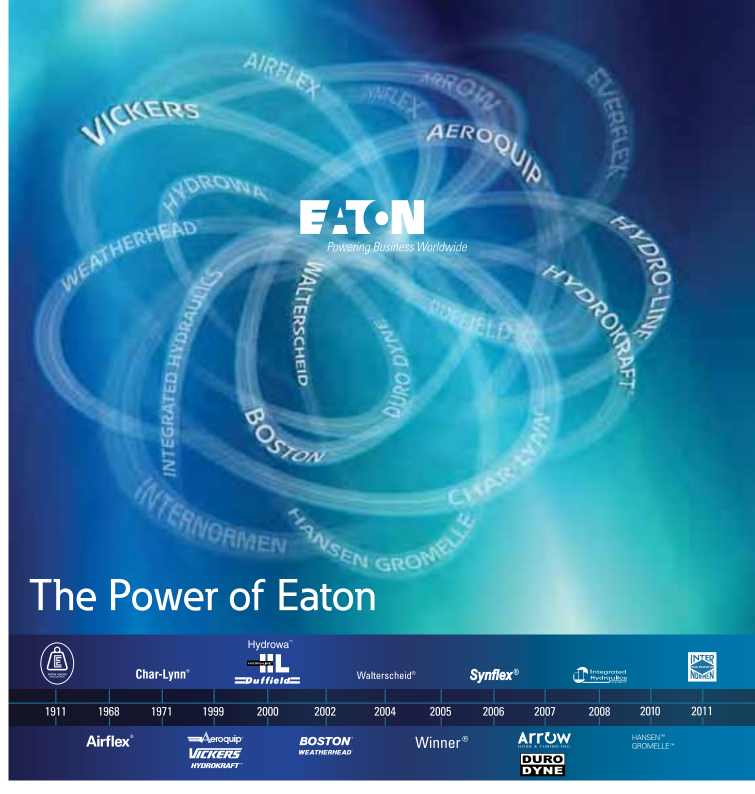
Eaton Brass Products Master Catalog











There's a certain energy at Eaton. It's the power of integrating the competencies of some of the world's most respected names to build a brand you can trust to meet every power management need. The energy created supports our commitment to powering business worldwide.

As the world's demand increases for high-efficiency hydraulic systems for mobile and stationary applications, Eaton is helping to solve these challenges more reliably, efficiently, and sustainably. Our goal is simple; to provide unique solutions across a wide range of markets that keep businesses on the leading edge of change. Visit Eaton.com/hydraulics/fusion.

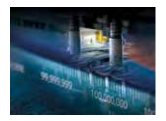
That's the power of Eaton.

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Making energy sources technically practical and economically sound requires the kind of control made possible by high-quality components. When Eaton is on the inside, you will experience the reliable, consistent performance to create and capture energy—making renewable energy an every-day energy.



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Eaton is a leading diversified power management company

Eaton provides reliable, efficient and safe power management for a growing number of industries.

Understanding and helping our customers succeed

- Listening and understanding to requirements and business drivers
- Delivering solutions with value propositions to solve the critical business needs

Knowing what's important to our customers and integrating that knowledge into the fabric of our business

- ...to deliver innovative, quality products
- ...to respond fast
- ...to provide dedicated customer service and support around the globe

Our strength is global reach with local responsiveness and support

- Customers served in more than 150 countries
- Diverse channels ensure reliable availability and support
- Design and engineering teams provide support for standard products and custom solutions
- Eaton experts offer efficient product and application training

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Important Safety Information

M Warning

Selection of Tubing

Selecting the proper tubing for a given application is essential to the proper operation and safe use of the tubing and related equipment. Inadequate attention to the selection of the tubing for an application can result in leakage, bursting, or other failure which can cause serious bodily injury or property damage from spraying fluids or flying projectiles. In order to avoid serious bodily injury or property damage resulting from selection of the wrong tubing, carefully review the information in this catalog. Some of the factors that are involved in the selection of the proper tubing are:

- material of tubing
- bends
- tubing size
- temperature
- tubing length
- tubing pressure rating
- tubing end connections
- installation design
- fluid conveyed (compatibility)

These factors and the other information in this catalog should be considered when selecting the proper tubing for an application.

Proper Selection of Tube Fittings

Selection of the proper Eaton tube products for the application is essential to the proper operation and safe use of tubing and related equipment. Inadequate attention to the selection of the products for your application can result in tube leakage, bursting, or other failure which can cause serious injury or property damage from spraying fluids or flying projectiles. In order to avoid serious bodily injury or property damage resulting from selection of the wrong tube end fitting, carefully review the information in this catalog. Some of the factors which are involved in the selection of the proper products are:

- tube end connections
- installation design
- · compatibility with tubing
- tubing size
- temperature
- corrosion requirements

These factors and the other information in this catalog should be considered selecting the proper tube when for an application.

Tubing Installation

Proper installation of the tubing is essential to the proper operation and safe use of the tubing and related equipment. Improper installation of the tubing can result in serious injury or property damage. In order to avoid serious bodily injury or property damage resulting from improper installation of the tubing, carefully review the information in this catalog regarding tubing installation.

Some of the factors you must consider in installing the tubing properly are:

- proper installation procedures
- changes in length
- protection from high temperature sources
- twisting
- stress
- rubbing and abrasion

These factors and other information in this catalog regarding tubing installation should be considered before installing the tubing.

Tubing Assembly

Changes in materials, finishes, and assembly techniques may affect the sealing or holding capability of the joint. Due to the great variety of possible assembly scenarios, assembly procedures should be tested to determine if the joint is adequate for its intended use. Improper assembly or overtightening could result in leakage, tubing separation or other failures which could cause serious bodily injury or property damage from spraying fluids or flying projectiles.

These factors and other information in this catalog regarding tubing assembly should be considered before installing the tubing.

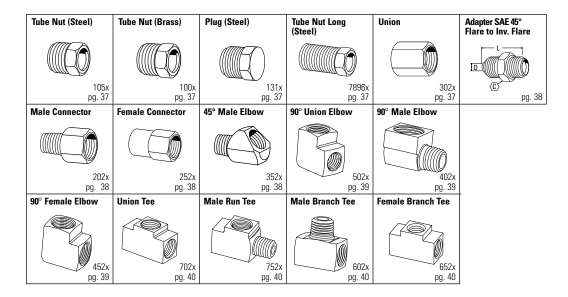
Dimensions

Dimensions given in this catalog are approximate and should be used for reference only. Exact dimensional information for a given product is subject to change and varying tolerances.

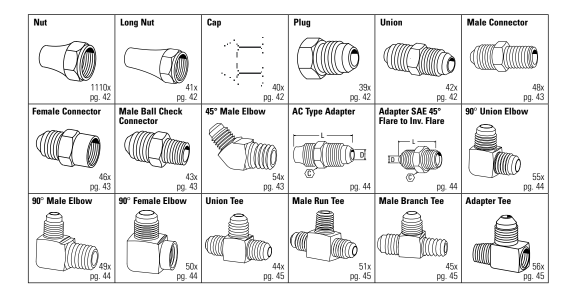
Note: Please contact Eaton Technical Support at 1-888-258-0222 for questions on applications.

Visual Index

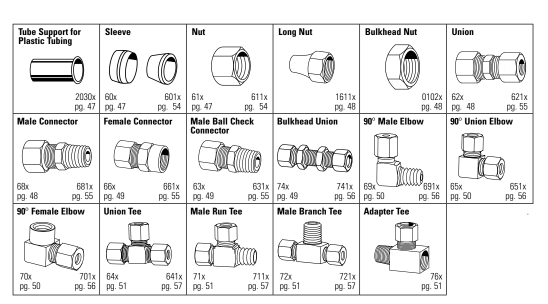
Inverted Flare



SAE 45° Flare

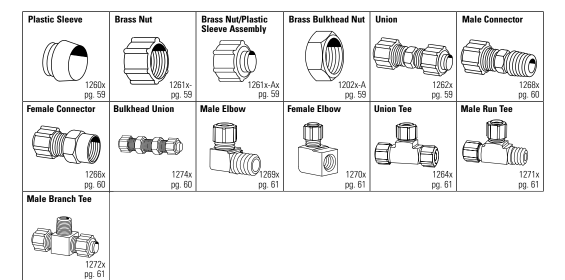


Compression and Selfalign Products

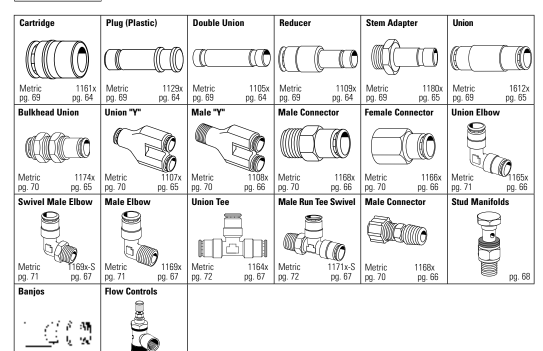


Visual Index

Polyline Flareless



Push>Connect



Push > Connect Plus see page 75.

pg. 68

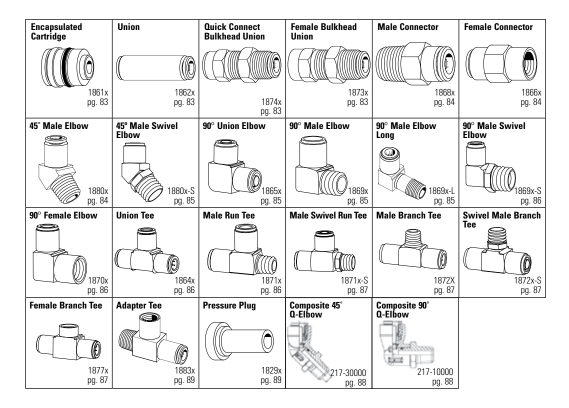
pg. 74

Mini-Barb

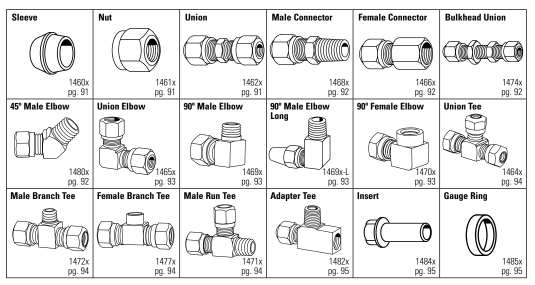
Plug	Solder Connector	Union	Male Connector	Female Connector	Compression Connector
1073x pg. 78	1079x pg. 78	1062x pg. 78	1068x pg. 78	1066x pg. 78	1078x pg. 78
Bulkhead	Bulkhead Union	Union Elbow	90° Male Elbow	90° Female Elbow	Union Tee
Compression Connector 1067x pg. 79	1074x pg. 79	1065x pg. 79	1069x pg. 79	1070x pg. 79	1064x pg. 80
Male Run Tee	Male Branch Tee	Female Branch Tee	Adapter Tee		
1071x	1072x	1077x	1075x		
pg. 80	pg. 80	pg. 80	pg. 80		

Visual Index

Quick>Connect Air Brake

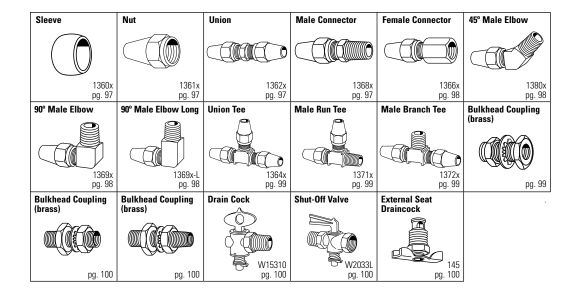


Air Brake Connectors for Nylon Tubing

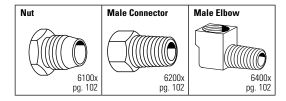


Visual Index

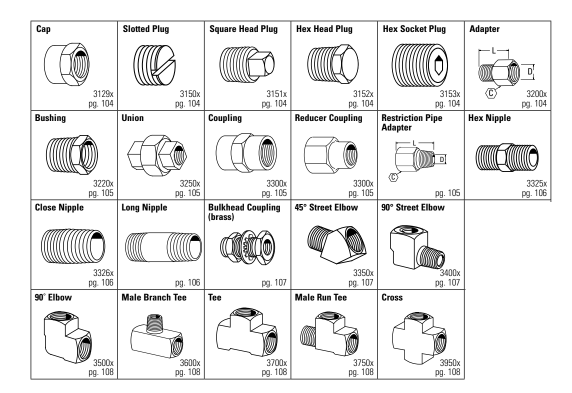
Air Brake Connectors for Copper Tubing



Threaded Sleeve

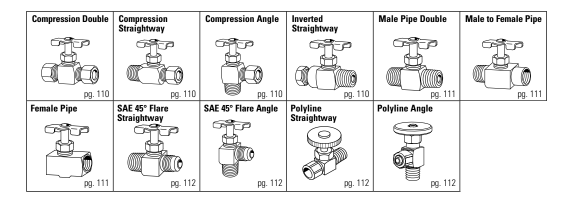


Pipe

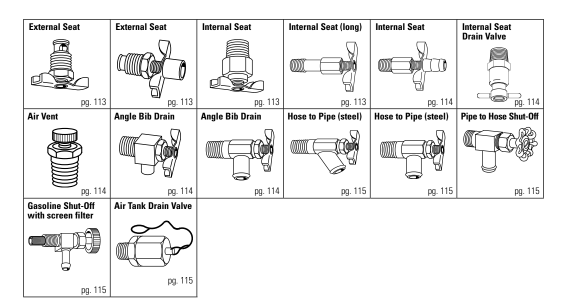


Visual Index

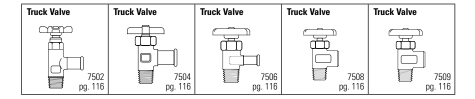
Needle Valves



Drain Cocks

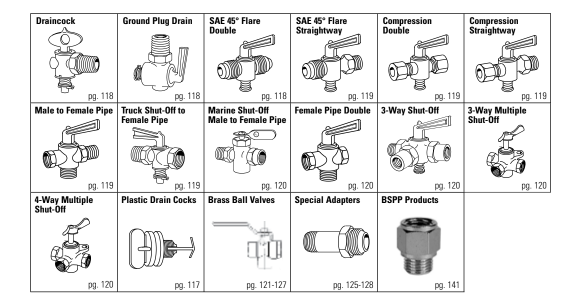


Truck Valves

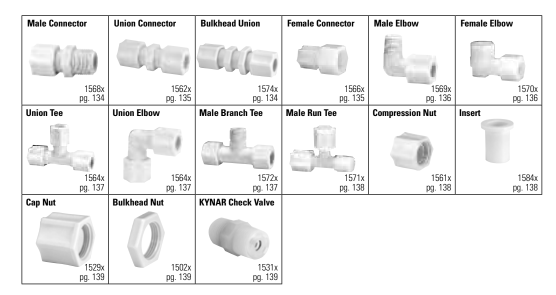


Visual Index

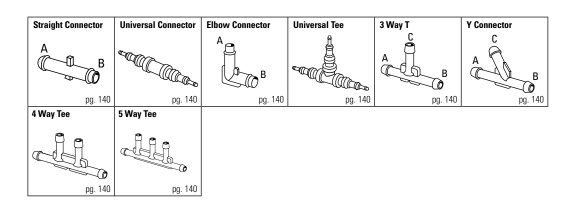
Ground Plug & Multiple Shut-Offs



Molded Compression Tube Fittings



Plastic Barbed Fittings



Numbering Systems

48 X 6 ↑ ↑

Parts in this catalog are identified by a series of numbers separated by the letter "X."

- 1. The number preceding the "X" is the Catalog "Base Number" and indicates the type of connector. See Table 1 for additional base number data (sometimes referred to as dash size).
- 2. The second number is the tube and/or pipe size in sixteenths of an inch. When a pipe thread for a given tube size follows the SAE standard as shown in Table 2, no other number is required. Example: 48X6 = SAE 45° Flare Male Connector–3/8" tube, 1/4" Male Pipe.
- 3. If the pipe size is not to the SAE standard, another "X" is added followed by the pipe size indicated in sixteenths of an inch. Example: 1/8" is equal to 2/16" or X2 suffix.

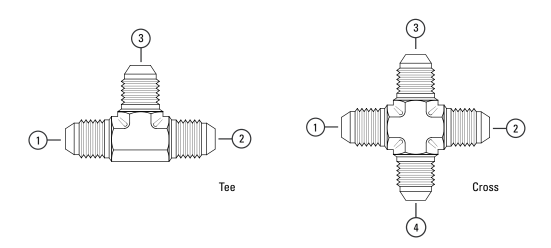
In designating tube and pipe sizes for tees and crosses that are not SAE standard, indicate the sizes in the sequence shown.

Table 1

Туре	Example Male Connector	Example Female Connector	
45° Flare	48	46	
Compression	68	66	
Polyline	1268	1266	
Selfalign	681	661	
Air Brake (Nylon)	1468	1466	
Air Brake (Copper)	1368	1366	

Table 2

	Tube Size	Pipe Threads	
X2	1/8"	1/8"	
X3	3/16"	1/8"	
X4	1/4"	1/8"	
X5	5/16"	1/8"	
X6	3/8"	1/4"	
X7	7/16"	1/4"	
X8	1/2"	3/8"	
X10	5/8"	1/2"	
X12	3/4"	1/2"	
X14	7/8"	3/4"	
X16	1"	1"	
X20	1-1/4"	No Standard	
X24	1-1/2"	No Standard	
X32	2"	No Standard	



Recommendation and Applicability

Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

ConnectorTypes	Mini-Barb	Polyline	Threaded Sleeve	Pipe	Inverted Flare	SAE 45° Flare	Compression	Selfalign	1400 Series Air Brake	1300 Series Air Brake	Push> Connect	Q-CAB®	Molded Compression
Material		Brass	-	Brass	Brass	Brass	Brass		Brass	Brass	Brass		Nylon Poly
Tube Size	1/8	1/8	1/8	1/8	1/8	1/8	1/8	1/8	1/4	1/4	1/8	1/8	1/8
(O.D. range in inches)	1/2	1/2	3/8	3/4	1	3/4	1	1	3/4	3/4	1/2	2	2
Maximum Working Pressure Depends on tubing material, O.D., wall thickness and connector size.	135	500	500	1200	2000	2000	2000	2000	150	150	250	150	50/220
Vibration (Comparative)													
Fair													
Good													
Excellent													
	•	•		•	•								•
Tubing Types													
Copper													
Steel													
Aluminum													
Stainless Steel-Annealed													
Stainless Steel-1/8-Hard													
Polyethylene							w/insert	w/insert					
Nylon									w/insert				
Polyvinyl Chloride (PVC)							w/insert	w/insert					
Bundy							В	В					
Conforms													
SAE													
NSF Listed													
FDA Listed													N
UL				F	F	F	F						
ASA													
ASME													
Military									Н				
DOT												Н	
Typical Use													
Instrumentation													
Oil-Air-Water													
Refrigeration													
Hydraulic Systems													
Cooling Systems													
Lubrication Systems													
Air Brake													
, DIGINO													

American Connections NPTF (National Pipe Tapered Fuel) widely used in fluid power

This connection is still systems, even though it is not recommended by the National Fluid Power Association (NFPA) for use in hydraulic applications. The thread is tapered and the seal takes place by deformation of the threads.

Tapered Tapered Thread Thread O.D. I.D. Male Half Female Half

NPTFThreads

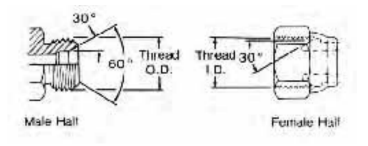
Measure thread diameter and subtract 1/4-inch to find the nominal pipe size.

Inch Size	Dash Size	Nominal Thread Size	Male Thread O.D. Inch		Female Thi	read
			Fraction	Decimal	Fraction	Decimal
1/8	02	1/8-27	13/32	0.41	3/8	0.38
1/4	04	1/4-18	17/32	0.54	1/2	0.49
3/8	06	3/8-18	11/16	0.68	5/8	0.63
1/2	08	1/2-14	27/32	0.84	25/32	0.77
3/4	12	3/4-14	1-1/16	1.05	1	0.98
1	16	1-11-1/2	1-5/16	1.32	1-1/4	1.24
1-1/4	20	1-1/4-11-1/2	1-21/32	1.66	1-19/32	0.58
1-1/2	24	1-1/2-11-1/2	1-29/32	1.90	1-13/16	1.82
2	32	2-11-1/2	2-3/8	2.38	2-5/16	2.30

NPSM (National Pipe Straight Mechanical)

This connection is sometimes used in fluid power systems. The female half has a straight thread and an inverted 30° seat. The male half of the connection has a straight thread and a 30° internal chamfer. The seal takes place by compression of the 30° seat on the chamfer. The threads hold the connection mechanically.

Note: A properly chamfered NPTF male will also seal with the NPSM female.



Inch Size	Dash Size	Nominal Thread Size	Male Thread O.D. Inch		Female Thi I.D. Inch	read
			Fraction	Decimal	Fraction	Decimal
1/8	02	1/8-27	13/32	0.41	3/8	0.38
1/4	04	1/4-18	17/32	0.54	1/2	0.49
3/8	06	3/8-18	11/16	0.68	5/8	0.63
1/2	08	1/2-14	27/32	0.84	25/32	0.77
3/4	12	3/4-14	1-1/16	1.05	1	0.98
1	16	1-11-1/2	1-5/15	1.32	1-1/4	1.24
1-1/4	20	1-1/4-11-1/2	1-21/32	1.66	1-19/32	0.58
1-1/2	24	1-1/2-11-1/2	1-29/32	1.90	1-13/16	1.82
2	32	2-11-1/2	2-3/8	2.38	2-5/16	2.30

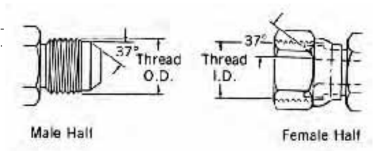
American Connections SAE J514 37° Hydraulic

This connection is very common in fluid power systems. Both the male and female halves of the connections have 37° seats. The seal takes place by establishing a line contact between the male flare and the female cone seat.

The threads hold the connection mechanically.

Caution:

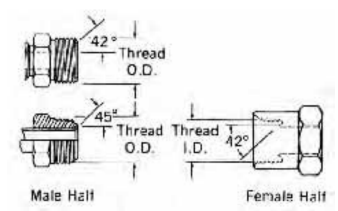
In the -02, -03, -04, -05, -08 and -10 sizes, the threads of the SAE 45° flare and the SAE 37° flare are the same. However, the sealing surface angles are not the same.



Inch Size	Dash Size	Nominal Thread Size	Thread Male Thread		Female Thi I.D. Inch	ead	
			Fraction	Decimal	Fraction	Decimal	
1/8	02	5/16-24	5/16	0.31	9/32	0.27	
3/16	03	3/8-24	3/8	0.38	11/32	0.34	
1/4	04	7/16-20	7/16	0.44	13/32	0.39	
5/16	05	1/2-20	1/2	0.50	15/32	0.45	
3/8	06	9/16-18	9/16	0.56	17/32	0.51	
1/2	08	3/4-16	3/4	0.75	11/16	0.69	
5/8	10	7/8-14	7/8	0.88	13/16	0.81	
3/4	12	1-1/16-12	1-1/16	1.06	1	0.98	
7/8	14	1-3/16-12	1-3/16	1.19	1-1/8	1.13	
1	16	1-5/16-12	1-5/16	1.31	1-1/4	1.23	
1-1/4	20	1-5/8-12	1-5/8	1.63	1-9/16	1.54	
1-1/2	24	1-7/8-12	1-7/8	1.88	1-13/16	1.79	
2	32	2-1/2-12	2-1/2	2.50	2-7/16	2.42	

American Connections SAE J512 Inverted

This connection is frequently used in automotive systems. The male connector can either be a 45° flare in the tube fitting form or a 42° seat in the machined adapter form. The female has a straight thread with a 42° inverted flare. The seal takes place on the flared surfaces. The threads hold the connection mechanically.



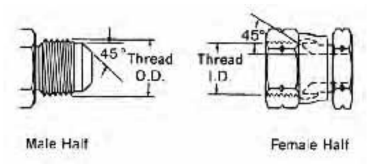
	Dash Size		Male Threa O.D. Inch	ad	Female Thi	read
			Fraction	Decimal	Fraction	Decimal
1/8	02	5/16-28	5/16	0.32	9/32	0.28
3/16	03	3/8-24	3/8	0.38	11/32	0.34
1/4	04	7/16-24	7/16	0.44	13/32	0.40
5/16	05	1/2-20	1/2	0.50	15/32	0.45
3/8	06	5/8-18	5/8	0.63	9/16	0.57
7/16	07	11/16-18	11/16	0.69	5/8	0.63
1/2	08	3/4-18	3/4	0.75	23/32	0.70
5/8	10	7/8-18	7/8	0.88	13/16	0.82
3/4	12	1-1/16-16	11/16	1.06	1	1.00

American Connections SAE J512 45°

This connection is commonly used in refrigeration, automotive and truck piping systems. The connector is frequently made of brass. Both the male and female connectors have 45° seats. The seal takes place between the male flare the female cone seat. The threads hold the connection mechanically.

Caution:

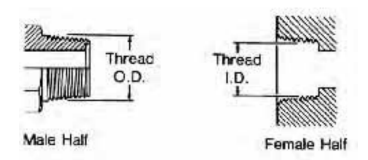
In the -02, -03, -04, -05, -08 and -10 sizes, the threads of the SAE 45° flare and the SAE 37° flare are the same. However, the sealing surface angles are not the same.



Inch Size	Dash Size	Nominal Thread Size	Male Threa O.D. Inch	Male Thread O.D. Inch		read	
			Fraction	Decimal	Fraction	Decimal	
1/8	02	5/16-24	5/16	0.31	9/32	0.27	
3/16	03	3/8-24	3/8	0.38	11/32	0.34	
1/4	04	7/16-20	7/16	0.44	13/32	0.39	
5/16	05	1/2-20	1/2	0.50	15/32	0.45	
3/8	06	5/8-18	5/8	0.63	9/16	0.57	
1/2	08	3/4-16	3/4	0.75	11/16	0.69	
5/8	10	7/8-14	7/8	0.88	13/16	0.81	
3/4	12	1-1/16-14	1-1/16	1.06	1	0.99	
7/8	14	1-1/4-12	1-1/4	1.25	1-5/32	1.16	
1	16	1-3/8-12	1-3/8	1.38	1-9/32	1.29	

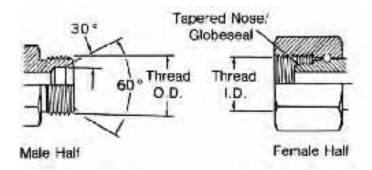
British Connections British Standard Pipe (BSP)

This BSPT (tapered) connection is similar to the NPT, except that the thread pitches are different in most sizes, and the thread form and O.D.s are close but not the same. Sealing is accomplished by thread distortion. A thread sealant is recommended.



The BSP (parallel) male is similar to the NPSM male except the thread pitches are different in most sizes.

The female swivel BSPP has a tapered nose/Globeseal flareless swivel which seals on the cone seat of the male.



BSPT/BSPP Threads

Inch Size	Dash Size	Nominal Thread Size*	Male Threa	Male Thread O.D. Inch		read
			Fraction	Decimal	Fraction	Decimal
1/8	02	1/8–28	3/8	0.38	11/32	0.35
1/4	04	1/4–19	33/64	0.52	15/32	0.47
3/8	06	3/8–19	21/32	0.65	19/32	0.60
1/2	08	1/2–14	13/16	0.82	3/4	0.75
5/8	10	5/8–14	7/8	0.88	13/16	0.80
3/4	12	3/4-14	11/32	1.04	31/32	0.97
1	16	1–11	15/16	1.30	1-7/32	1.22
1-1/4	20	1-1/4-11	1-21/32	1.65	1-9/16	1.56
1-1/2	24	1-1/2-11	1-7/8	1.88	1-25/32	1.79
2	32	2–11	2-11/32	2.35	2-1/4	2.26

^{*}Frequently, the thread size is expressed as a fractional dimension preceded by the letter "G" or the letter "R".

The "G" represents a parallel thread and the "R" indicates a tapered thread.

For example, BSPP 3/8-19 may be expressed as G 3/8, and BSPT 3/8-19 may be expressed as R3/8.

Tubing Selection

Refer to safety information 🗥 regarding proper selection of tubing and tube connectors on page 5.

To select tubing for a particular installation, two factors must be determined...

Tubing Types

- 1. Tubing Type: material and construction
- 2. Size: Inside diameter (I.D.) and wall thickness. Information listed below will aid in your tubing selection. Commercial tubing is available in a wide variety of materials, types of construction and quality. Each is best suited for certain specific applications.

Aluminum Tubing

Seamless annealed is approved by SAE for low pressure applications.

Copper Tubing:

Seamless fully annealed coils and fully annealed or quarter-hard straight lengths can be used for systems that do not use petroleum based fluids (copper acts as an oil-oxidation catalyst, causing sludge). Copper also tends to work harden when flared or bent and has poor resistance to vibration. Therefore, the use of copper tubing is limited to low-pressure stationary applications and air circuits.

Special Alloy Tubing:

May be required for specific corrosion problems. Information on these applications can be obtained from your tubing supplier or from tubing manufacturers.

Tubing Size

The two variables in tubing size are the inside diameter (ID) and the wall thickness. Each of these is dependent upon a number of factors.

Inside Diameter -

The tubing I.D. will determine the flow and velocity of the fluid in the system.

Flow is the volume of fluid that is to be moved through the line to perform a given job within a specified time. Flow rate is expressed in gallons per minute (gpm).

Velocity is the rate of speed at which the fluid passes through the line. It is expressed in feet per second (fps). With a given flow rate, the velocity will increase as the inside diameter of the tubing decreases.

Note:

To determine the appropriate tubing I.D. for specific flow rate and velocity, refer to the Velocity vs. Flow chart on page 21.

Wall Thickness

The required wall thickness of the tubing depends upon operating pressure, safety factor, temperatures, and tubing material.

Operating Pressure is the pressure of the fluid in the system. It is expressed in pounds per square inch (psi). Safety Factor is a multiplier applied to the wall thickness that compensates for additional mechanical strains and hydraulic shocks to which the tubing may be subjected during operation.

Note:

To determine the appropriate wall thickness, refer to the data on page 22.

Pressure Drop

Total pressure supplied to a line must equal usable pressure (or output) plus the pressure that is lost through fluid transmission, which is referred to as pressure drop. These pressure drops cause loss of energy and should be kept to a minimum. Elements which cause pressure drop in the transmission of fluids include sudden enlargements or contractions, bends, fittings and valves. Mathematical analysis of pressure drop, although possible, is not precise because of the interrelationship of factors such as fluid velocity, density, flow area and friction coefficients. Therefore, to obtain optimum efficiency, the system (or the questionable portions of the system) should be mocked-up to obtain empirical pressure drop data.

Tubing Selection

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Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Problem

Following is a typical problem that illustrates, step by step, the procedure for determining tube size.

Select Bundyweld tubing with the appropriate I.D. and wall thickness for the following conditions:

Flow — 5 gpm

Velocity — not to exceed 10 fps

Pressure — 2000 psi

Safety Factor — 4:1

Solution

- 1. Using the Flow/Velocity chart on Page 21, follow the horizontal flow line (5 gpm) until it intersects the vertical velocity line (10fps). From this point, follow the diagonal line upward to get the required tube I.D. (.444). If the horizontal flow line and the vertical velocity line intersect between two diagonal lines, normally the larger inside diameter would be selected since it would mean less velocity.
- 2. Refer to the chart of Standard Size Hydraulic Tubing, below. Note that .444 I.D. tubing is not listed. If you want to use standard tubing, select one with a larger I.D. Do not select a smaller size since this would increase

- the velocity to over the 10 fps limit. Therefore, by going to the next largest size, you would select the 5/8" O.D. tubing having an I.D. of .459 and a wall thickness of .083.
- 3. To determine whether this tubing will meet the pressure and safety factor requirements, refer to the Recommended Wall Thickness data on page 18. For 5/8" O.D. tubing at 2000 psi, the chart for Bundyweld indicates that the minimum wall thickness with a safety factor of 4:1 is .05952. Since you have selected a tubing with a .083 wall, this would easily fulfill the requirements. However, for savings on weight and cost, you can select

another tubing with a thinner wall that will still meet the performance requirements. Therefore, refer again to the chart on standard size tubing and select a tubing with a wall thickness closer to the minimum requirements. This would be the 5/8" O.D. tubing with a .509 I.D. and a .058 wall. This tubing will handle the pressure requirements of 2000 psi with a safety factor of 4:1, and also provides the required flow while keeping the velocity within the 10 fps limitation.

Standard Size Hydraulic Tubing

Tube O.D.	Tube I.D.	Tube Wall									
1/8″	.055	.035	3/8"	.245	.065	5/8"	.435	.095	7/8"	.657	.109
	.061	.032		.259	.058		.459	.083		.685	.095
	.065	.030		.277	.049		.481	.072		.709	.083
	.069	.028		.291	.042		.495	.065		.731	.072
3/16"	.117	.035		.305	.035		.509	.058		.745	.065
	.123	.032		.311	.032		.527	.049		.759	.058
	.127	.030	1/2"	.310	.095		.541	.042		.777	.049
1/4"	.120	.065		.334	.083		.555	.035	1″	.760	.120
	.134	.058		.358	.072	3/4"	.532	.109		.782	.109
	.152	.049		.370	.065		.560	.095		.810	.095
	.166	.042		.384	.058	3/4"	.584	.083		.834	.083
	.180	.035		.402	.049		.606	.072		.856	.072
	.190	.030		.416	.042		.620	.065		.870	.065
5/16"	.182	.065		.430	.035		.634	.058		.884	.058
	.196	.058		.436	.032		.652	.049		.902	.049
	.214	.049					.680	.035			
	.228	.042									
	.242	.035									
	.248	.032									

Tubing Selection

Flow/Velocity Chart

To Find Required Tube I.D.

Flow-20 gpm Velocity-9 fps

Follow horizontal flow line (20 gpm) until it intersects vertical velocity line (9 fps). From this point follow diagonal line to get required Tube I.D. –(.944).

To Find Permissible Flow

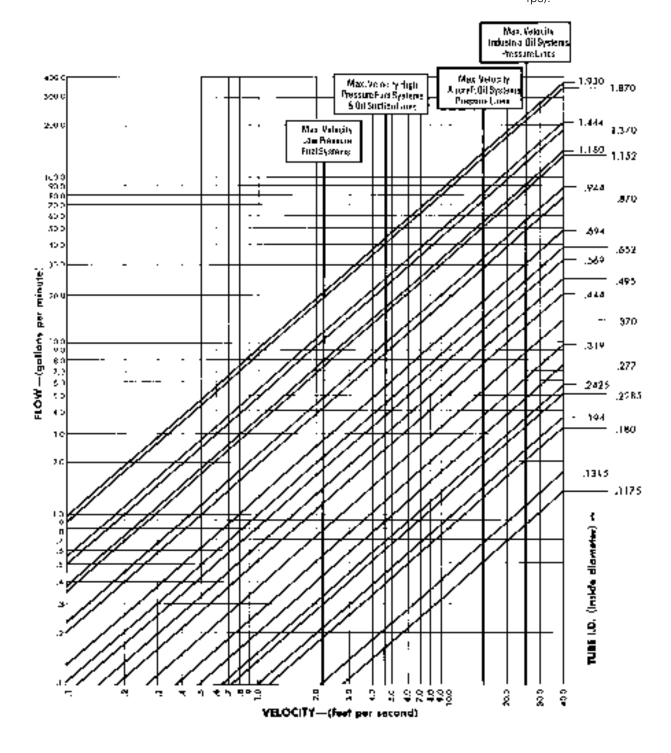
Velocity-15 fps Tube I.D.-.495

Follow vertical velocity line (15 fps) until it intersects diagonal line representing .495 tube I.D. Then project this point horizontally to get the permissible flow–(9 gpm).

To Find Velocity of Fluid in System

Flow-6 gpm Tube I.D.-.694

Follow horizontal flow line (6 gpm) until it intersects diagonal line representing .694 tube I.D. Then project this point vertically downward to get the velocity of fluid –(5 fps).



Tubing Selection

regarding proper selection of tubing and tube connectors on page 5. Bundyweld **Recommended Wall Thickness** Temperature Copper Aluminum

1.00

1.00

1.08

1.41

2.10

1.00

1.08

1.22

2.30

+100F.

+200F.

+300F.

+400F.

+500F.

+600F. +700F. +800F.

+900F.

+1000F.

With the following recommended wall thickness tables the tubing wall can be selected that is best suited for a particular application. The data given in these tables are raw figures based on the equation:

t=	Dp(FS
	2S

t - wall thickness (inches)

D – O.D. of tube (inches)

p - pressure (psi)

FS- Safety Factor

S - tensile strength of tubing material

Therefore, many of the wall thicknesses given in these tables are not found on standard tubing, but serve to establish the minimum wall required.

Safety Factor

The standard safety factors indicate three grades of severity of service:

- 4:1 mechanical and hydraulic shocks not excessive
- 6:1 considerable mechanical strain and hydraulic shock
- 8:1 hazardous applications with severe service conditions

The wall thickness shown in these tables are based on ultimate strength of material and a safety factor of 4:1.

To obtain the recommended wall for a specific pressure based on a safety factor of 6:1, multiply the wall thickness indicated in the table by 1.5. For a safety factor of 8:1, multiply by 2

Temperature

The wall thickness found by using these tables can be corrected for temperature by multiplying the wall thickness by the appropriate correction factor given in the chart below. The table is based on strength reduction due to increased temperature.

Based on 42,000#/IN.² Strength (F S=4)

O.D.	Tube 1,000	Working 2,000	Pressure (3,000	psi) 4,000	5,000				
1/8	.00595	.01190	.01786	.02381	.02976				
3/16	.00893	.01786	.02679	.03571	.04464				
1/4	.01190	.02381	.03571	.04762	.05952				
5/16	.01488	.02976	.04464	.05952	.07440				
3/8	.01786	.03571	.05357	.07143	.08929				
1/2	.02381	.04762	.07143	.09524	.11905				
5/8	.02976	.05952	.08929	.11905	.14881				

Refer to safety information

		ım 3003 (H n 20,000#		ngth (F.S.	-4)		um 5052 (n 31,000		ength (F.S.	. –4)
Tube O.D.	1,000	Work 2,000	ing Pressu 3,000	ıre (psi) 4,000	5,000	1,000	Workin 2,000	g Pressur 3,000	e (psi) 4,000	5,000
1/8	.01250	.02500	.3750	.05000		.00806	.01613	.02419	.03226	.04032
3/16	.01875	.03750	.05650	.07500		.01210	.02419	.03629	.04839	.06048
1/4	.02500	.05000	.07500	.10000		.01613	.03226	.04839	.06452	.08065
5/16	.03125	.06250	.09375	.12500		.02016	.04032	.06048	.08065	.10081
3/8	.03750	.07500	.11250	.15000		.02419	.04839	.07258	.09677	.12097
1/2	.05000	.10000	.15000	.20000		.03227	.06452	.09677	.12903	.16129
5/8	.06250	.12500	.18750	.25000		.04032	.08065	.12097	.16129	.20161
3/4	.07500	.15000	.22500	.30000		.04839	.09677	.14516	.19355	.24194
7/8	.08750	.17500	.26250	.35000		.05645	.11290	.16935	.22581	.28226
1	.10000	.20000	.30000	.40000		.06452	.12903	.19355	.25806	.32258
1-1/4	.12500	.25000	.37500	.50000		.08065	.16129	.24194	.32258	.40323
1-1/2	.15000	.30000	.45000	.60000		.09677	.19355	.29032	.38710	.48387
2	.20000	.40000	.60000	.80000		.12903	.25806	.38710	.51613	.64516

	Anneale Based o	d Copper n 30,000#	/IN.2, Stre	ngth (F.S	-4)			200 Light #/IN.2, Stı	Drawn) ength (F.S.	. –4)
Tube	1.000	Worki 2.000	ng Pressu 3.000	re (psi) 4.000	5.000	1.000	Workin	g Pressur 3.000	e (psi) 4.000	F 000
O.D.	1,000	2,000	3,000	4,000	5,000	1,000	2,000	3,000	4,000	5,000
1/8	.00833	.01667	.02500	.03333	.04167	.00625	.01250	.01875	.02500	.03125
3/16	.01250	.02499	.03750	.04999	.06250	.00938	.01875	.02812	.03750	.04688
1/4	.01667	.03333	.05000	.06666	.08333	.01250	.02500	.03750	.05000	.06250
5\16	.02083	.04167	.06250	.08333	.10417	.01562	.03125	.04688	.06250	.07812
3/8	.02499	.04999	.07500	.09999	.12499	.01875	.03750	.05625	.07500	.09375
1\2	.03333	.06667	.10000	.13333	.16667	.02500	.05000	.07500	.10000	.12500
5\8	.04167	.08333	.12500	.16666	.20883	.03125	.06250	.09375	.12500	.15625
3\4	.04999	.09999	.15000	.19999	.24999	.03750	.07500	.11250	.15000	.18750
7/8	.05833	.11667	.17500	.23333	.29166	.04375	.08750	.13125	.17500	.21875
1	.06667	.13333	.20000	.26666	.33333	.05000	.10000	.15000	.20000	.25000
1-1/4	.08333	.16667	.25000	.33333	.41667	.06250	.12500	.18750	.25000	.31250
1-1/2	.09999	.19999	.30000	.39999	.49999	.07500	.15000	.22500	.30000	.37500
2	.13333	.26667	.40000	.53333	.66667	.10000	.20000	.30000	.40000	.50000

■ Shaded Areas

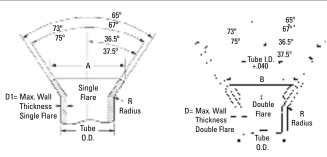
Tubing wall thickness listed in the shaded areas are generally either too light or too heavy for practical applications, and are listed only to provide data for accurate computation.

Application DataFlare Dimensions

JIC 37° Flare Tubes

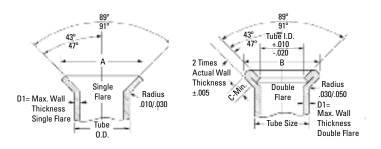
(SAE J533)

							imum iickness
Tube Size O.D.	Single A Dia Max.			le Flare meter Min.	R Radius ±.020	Single Flare D	Double Flare D
1/8	0.200	0.180	0.200	0.180	0.030	0.035	0.025
3/16	0.280	0.260	0.280	0.260	0.030	0.035	0.028
1/4	0.360	0.340	0.360	0.340	0.030	0.065	0.035
5/16	0.430	0.400	0.430	0.400	0.030	0.065	0.035
3/8	0.490	0.460	0.490	0.460	0.040	0.065	0.049
1/2	0.660	0.630	0.660	0.630	0.060	0.083	0.049
5/8	0.790	0.760	0.790	0.760	0.060	0.083	0.049
3/4	0.950	0.920	0.960	0.920	0.080	0.109	0.049
7/8	1.070	1.040	1.070	1.040	0.080	0.109	0.065
1	1.200	1.170	1.200	1.170	0.090	0.120	0.065
1 1/4	1.510	1.480	1.510	1.480	0.090	0.120	0.065
1 1/2	1.730	1.700	1.730	1.700	0.110	0.120	0.065
2	2.360	2.330	2.360	2.330	0.110	0.134	0.065

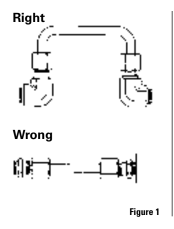


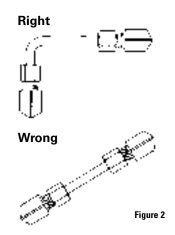
SAE 45° Flare Tubes (SAE J533)

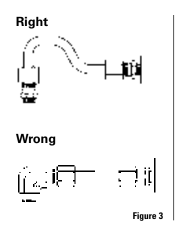
			Double Coined	Maximum Wall Thickness	
Tube Size	Single Flare A Diameter Max. Min.	Single Flare B Diameter Max. Min.	Flare Seat Length C	Single Flare D	Double FLare D ₁
1/8	0.171/ 0.181	0.198/ 0.213	0.040	0.035	0.025
3/16	0.239/ 0.249	0.265/ 0.280	0.040	0.035	0.028
1/4	0.315/ 0.325	0.345/ 0.360	0.040	0.049	0.035
5/16	0.388/ 0.404	0.410/ 0.425	0.062	0.049	0.035
3/8	0.471/ 0.487	0.485/ 0.500	0.062	0.065	0.049
7/16	0.545/ 0.561	0.555/ 0.570	0.062	0.065	0.049
1/2	0.607/ 0.623	0.625/ 0.640	0.062	0.083	0.049
9/16	0.660/ 0.676	0.697/ 0.712	0.062	0.083	0.049
5/8	0.732/ 0.748	0.757/ 0.772	0.062	0.095	0.049
3/4	0.900/ 0.916	0.897/ 0.912	0.062	0.109	0.049
7/8	1.025/ 1.041		-	0.109	_
1	1.141/ 1.157	_	-	0.120	_

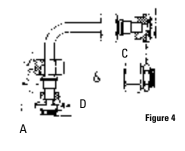


Tubing Installation









Note: Springing the tubing to force alignment places strain on fitting joints.

Nearly all industrial equipment now in service makes some use of fluid lines. From an economic point of view, the best fluid lines system is that which is easiest to maintain at the lowest original cost. The use of tubing and tube connectors on lines up to 2" diameter is usually more economical than the use of pipe and pipe connectors in modern installations. A few of the more important reasons follow:

- Size for size, tubing is lighter weight, easier to handle and can be bent more easily than iron pipe.
- Ductile hydraulic tubing reduces the number of connections required, thus reducing material and labor costs. Bent tubing also reduces pressure drop and turbulence in the system.
- Fewer joints means lower costs and fewer points of potential leakage.
- 4. The use of tube connectors makes every joint a

- union, permitting easier, faster maintenance and repair work.
- Modern flared and flareless tube fittings eliminate the need for threading, soldering, or welding.

Tube Bending

Tubing should be bent wherever possible to reduce the number of connectors.

Copper tubing can be bent easily with a hand bender. Steel tubing can be bent in sizes 1/8" to 5/8" O.D. by using a hand bender designed for steel tubing. For production quantities, or for sizes larger than 5/8" O.D., a power bender is generally used.

Tubing should be bent accurately. Tubing manufacturers will advise the correct radii for various types and wall thicknesses of tubing. Kinks, flattened bends, wrinkles and tube breakage or loss should be avoided by the use of proper tube bending equipment.

Precautions

Avoid straight line connections wherever possible, especially in short runs.

Design piping systems symmetrically. They are easier to install and present a neat appearance.

Care should be taken to eliminate stress from tubing lines. Long tubing runs should be supported by brackets or clips. All parts installed on tubing lines such as heavy fittings, valves, etc., should be bolted down to eliminate tubing fatigue.

Before installing tubing, inspect the tube to see that it conforms to the required specifications, is of the correct diameter and wall thickness and is not out of round.

Cut tube ends reasonably square and lightly deburr inside and outside edge. Chamfer on outside edge will destroy bearing of tube end on the connector seat.

To avoid difficulty in assembly and disconnecting, a sufficient straight length of

tube must be allowed from the end of the tube to the start of the bend. Allow twice the length of the nut as a minimum.

Tubes should be formed to assemble with true alignment to the center line of the fittings, without distortion or tension. Tubing which has to be sprung from position, "A," (see Fig. 4), to be inserted into the connector has not been properly fabricated, and when so installed and connected, places the tubing under stress.

When assembling the tubing, insert the longer leg to the connector as at "C" (Fig. 4). With the nut free, the short leg of the tubing can be easily moved and brought to proper position with and inserted into the seat in connector "D". The nuts can then be tightened as required.

Chemical Compatibility Chart

Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

These tables alphabetically list commonly used materials of various chemical composition. After each agent listing you will find the basic tubing and connector materials rated according to their chemical resistance to each individual agent. The chart is intended to be used as a guide only. Many factors (concentration, temperature, intermittent or continuous exposure, etc.) have a

bearing upon the suitability of any tubing or connector for any specific application, and these factors must be considered by you as you review the chemical compatibility chart.

Where unusual conditions exist or where questions arise, consult Eaton for expert assistance on your tubing application requirements.

Note:

All data given herein is believed to be accurate and reliable but presented without guarantee, warranty, or responsibility of any kind, express or implied, on our part. Chemical resistance will vary with the wide diversity of possible mixtures and service conditions. It is not therefore possible to give any guarantee whatsoever in individual cases. Eaton Eclipse® and Solstice¹ tubing should only be used in air brake applications.

Fluid	Nylon 11 MTP160	Nylon 6/6 PT230	PVC PT200	Polyethylene PT240 (LDPE)	Brass
Acetaldehyde	G	F	Χ	Χ	G
Acetic Acid (Concentrated)	X	Χ	X	Χ	X
Acetic Acid (Dilute)	F	Χ	F	G	X
Acetic Anhydride	X	X	X	Χ	X
Acetone	G	F	X	G	G
Acrylonitrile	G	_	G	_	_
Air	G	G	G	G	G
Alcohols					
Amyl Alcohol	G	G	X	G	G
Butyl Alcohol, Butanol	G	G	X	G	G
Ethyl Alcohol, Ethanol	G	G	F	G	G
Isopropyl Alcohol, Isopropanol	G	G	G	G	G
Methyl Alcohol, Methanol	G	G	X	G	G
Aluminum Chloride	X	Χ	G	G	X
Aluminum Fluoride	X	Χ	G	G	Х
Aluminum Hydroxide	G	G	G	G	X
Aluminum Nitrate	G	F	G	G	X
Aluminum Sulfate	G	F	G	G	X
Alums	F	G	G	G	X
Ammonia, Anhydrous	Use appro	ved anhydrous	ammonia ho	se	Х
Ammonia Solution (10%)	G	Χ	G	G	X
Ammonium Chloride	Χ	X	G	G	Х
Ammonium Hydroxide	G	Χ	X	G	X
Ammonium Nitrate	G	G	G	G	X
Ammonium Phosphate	G	G	F	G	Х
Ammonium Sulfate	G	G	G	G	X
Amyl Acetate	G	G	X	Χ	G
Amyl Alcohol	G	G	X	G	G
Aniline	X	X	X	Χ	X
Aniline Dyes	X	X	X	Χ	Х
Animal Oils and Fats	G	_	G	Χ	G
Anti-Freeze (Glycol Base)	G	_	G	F	G
Aqua Regia	X	X	X	Χ	_
Aromatic Hydrocarbons	G	G	Χ	G	G
Asphalt Emulsion	G	_	X	_	G
Barium Chloride	G	_	G	G	G
Barium Hydroxide	G	G	G	G	Χ
Barium Sulfate	G	G	G	G	G
Barium Sulfide	Χ	_	G	G	X
Beet Sugar Liquors	G	G	G	G	Χ
Benzaldehyde	G	G	Χ	Χ	F

Codes:

- G = Good Resistance
- F = Fair Resistance
- X = Incompatible
- = No data available
- + = Call Technical Support for specific application

Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Fluid	Nylon 11 MTP 160	Nylon 6/6 PT230	PVC PT200	Polyethylene PT240 (LDPE)	Brass
Benzene, Benzol	G	G	Χ	Χ	G
Benzoic Acid	X	X	X	G	G
Black Sulfate Liquor	X	X	X	G	X
Bleach Solution	X	X	F	G	X
Borax Solution	G		G	G	G
Boric Acid	G	G	G	G	G
Brake Fluid (Glycol Ether Base)	G		X	X	G
Brine	G		G	G	G
Bromine	X	X	X	X	X
Butane		Butane approv		^	^
		в витапе арргоу		V	
Butyl Acetate	G		X	X	G
Butyl Alcohol, Butanol	G	G	X	G	G
Calcium Bisulfite	G	X	G	G	X
Calcium Chloride	G	X	G	G	X
Calcium Hydroxide	G	G	G	G	G
Calcium Hypochlorite	Χ	X	G	G	G
Cane Sugar Liquors	G		G	G	G
Carbon Dioxide (Dry)	G	G	G	G	G
Carbon Dioxide (Wet)	G	G	G	G	F
Carbon Disulfide (Bisulfide)	Χ	Χ	Χ	Χ	G
Carbon Monoxide (Hot)	Χ	X	X	X	G
Carbon Tetrachloride	G	G	X	X	G
Carbonic Acid	G	_	G	G	X
Castor Oil	G	_	G	X	G
Cellosolve Acetate	G	_	X	<u> </u>	X
Chlorinated Solvents	F F	G	X	Χ	G
Chloroacetic Acid	X	X	X	X	X
Chlorobenzene	X	X	X	X	
	X	X	X	^ X	G
Chlorine Gas (Dry) Chlorine Gas (Wet)	X	X	X	X	X
	^ F				
Chloroform	*	G	X	X	G
Chlorosulfonic Acid	X	X	X	X	X
Chromic Acid (under 25%)	X	X	F	F	X
Chromic Acid (over 25%)	X	X	X	X	X
Citric Acid	Χ	F	G	G	Χ
Coke Oven Gas	G		X	G	F
Copper Chloride	Χ	Χ	G	G	Χ
Copper Cyanide	G	G	G	G	X
Copper Sulfate	G	G	G	G	Χ
Corn Syrup (Non-food)	G	_	G	G	_
Cottonseed Oil	G	_	F	G	G
Creosote	Χ	Χ	Χ	Χ	F
Cresol	X	X	X	X	<u> </u>
Cyclohexanol	G	G	X	F	G
Dextrose (Food Grade)	X	X	X	G	
Dichlorobenzene	G		X	X	
		<u> </u>			
Diesel Fuel	G	_	X	X	G
Diethanolamine	G		X		X
Diethylenetriamine	X	X	X	G	
Dowtherm A	X	X	X	X	X
Enamel (Solvent Base)	G		X	G	G
Ethanolamine	G		Χ	G	X
Ethers (Ethyl Ether)	G		Χ	X	G
Ethyl Alcohol	G	G	F	G	G
Ethyl Acetate	G	G	Χ	G	G
Ethyl Acrylate	Χ	_	Χ	_	_
Ethyl Methacrylate	Χ	_	Χ	_	_
Ethylamine	Χ	Χ	Х	G	G

Codes:

- G = Good Resistance
- F = Fair Resistance
- X = Incompatible
- = No data available
- + = Call Technical Support for specific application

Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Fluid	Nylon 11 MTP 160	Nylon 6/6 PT230	PVC PT200	Polyethylene PT240 (LDPE)	Brass
Ethyl Cellulose	F	_	Χ	G	G
Ethyl Chloride	G	_	X	X	G
Ethylenediamine	X	X	X	G	G
Ethylene Dibromide	F		X		
Ethylene Dichloride	 F		X	Χ	F
Ethylene Glycol	G	G	G	^ G	G
Ethylene Oxide	G	<u> </u>	X	X	X
	G		G	^ 	^ F
Fatty Acids		G			
Ferric Chloride 5%	G	G	G	G	X
Ferric Sulfate	G	G	G	G	X
Fertilizer Salts Solution	F		G	G	
Formaldehyde	G	G	X	G	G
Formic Acid	X	X	X	G	F
Freon 12		e approved Fred			G
Freon 134a	Use	approved Freor	n 134a hose		
Fuel Oil	G	_	F	X	G
Furfural	Χ	X	X	X	G
Gasoline (Refined)	G	G	Χ	Χ	G
Gasoline (Unleaded)	G	G	X	Χ	G
Gasoline (10% Ethanol)	G	G	Χ	Χ	G
Gasoline (10% Methanol)	G	G	X	X	G
Glucose (non-food)	G	G	G	G	G
Glycerine, Glycerol (Non-food)	G	G	G	G	G
Greases	G	G	G	G	G
Green Sulfate Liquor	X	X	G	G	X
Heptane	G	G	X	X	G
Hexane	G	G	X	X	G
Houghto Safe 273 to 640	G		F F	G	G
Houghto Safe 5046, 5047F	G		G	G	G
Houghto Safe 1000 Series	G		X	X	G
Hydraulic Oils	G		^		G
	G				
Straight Petroleum Base		G	G	G F	G
Water Petroleum Emulsion	G			F	G
Water Glycol	G	G	X		G
Straight Phosphate Ester	G	G	X	X	G
Phos. Ester/Petroleum Blend		G	X	X	G
Polyol Ester	G	_	_	_	G
Hydrobromic Acid (under 48%)	Χ	X	G	G	X
Hydrochloric Acid	X	X	G	G	X
Hydrocyanic Acid	Χ	Χ	G	G	G
Hydrofluoric Acid (under 50%)	Χ	Χ	F	F	X
Hydrofluoric Acid (over 50%)	X	Χ	Χ	Χ	Χ
Hydrofluosilicic Acid	X	X	G	G	X
Hydrogen	Use approve	ed hydrogen ho	se or metal t	ubing	G
Hydrogen Peroxide	Χ	X	_	G	Χ
Hydrogen Sulfide	Χ	X	G	G	G
Hydrolube	G	_	G	G	G
lodine	X	X	X	X	X
Isocyanates	X	X	X	X	
Isopropyl Alcohol, Isopropanol	G	G	G	G	G
Isopropylamine	X	<u>J</u>	X		G
Iso-Octane	G	 G	X	X	G
Jet Fuel (Transfer Only)	G G	G G	X	X X	G G
Kerosene	G		X	X F	
Lacquer		G			G
Lacquer Solvents	G	G	X	F	G
Lactic Acid	G	G	G	G	F
Lime Sulfur	G	F	G	G	X

Codes:

G = Good Resistance

F = Fair Resistance

X = Incompatible

– = No data available

+ = Call Technical Support for specific application

Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

FLUID	Nylon 11 MTP 160	NYLON 6/6 PT230	PVC PT200	POLYETHYLENE PT240 (LDPE)	BRASS
Lindol	G	G	_	_	F
Linseed Oil	G	G	G	G	G
Lubricating Oils	G	G	G	G	G
Lye	G	F	G	G	F
Magnesium Chloride	G	G	G	G	F
Magnesium Hydroxide	G	G	G	G	G
Magnesium Sulfate	G	G	G	G	G
Mercuric Chloride	X	X	F	G	X
Mercury	G	G	F	G	X
Methyl Alcohol, Methanol	G	G	X	G	G
Methyl Acrylate	X	X	X		G
Methyl Bromide	G	F	X	X	G
Methyl Chloride	G	G	X	X	G
Methylene Chloride	F	F	X	X	G
Methyl t-Butyl Ether (MTBE)	G	G	X		
Methyl Ethyl Ketone	G	G	X	G	G
Methyl Isobutyl Ketone	G	G	X	G	G
· · · · · · · · · · · · · · · · · · ·	G		X		
Methyl Isopropyl Ketone		G		G	G
Methyl Methacrylate	X		X		
Mineral Oil	G	G	F	X	G
Mineral Spirits	G	G	X	G	G
Naphtha	G	G	X	G	
Napthalene	G	G	X	X	G
Nickel Acetate	G	G	G	G	F
Nickel Chloride	G	G	G	G	X
Nickel Sulfate	G	G	G	G	G
Nitric Acid (under 35%)	Χ	X	G	F	Χ
Nitric Acid (35% to 60%)	Χ	Χ	F	X	Χ
Nitric Acid (over 60%)	Χ	Χ	Χ	Χ	Χ
Nitrobenzene	Χ	_	Χ	Χ	G
Nitrogen Gas	G	G	G	G	G
Nitrous Oxide	F	F	Χ	Χ	G
Oleic Acid	G	G	F	G	G
Oleum (Fuming Sulfuric Acid)	Χ	Х	Χ	Χ	Χ
Oxalic Acid	Х	X	G	G	F
Oxygen (non-breathing,non-welding)	+ G	G	G	G	G
Ozone (300 pphm)	X	X	X	X	_
Paint (Solvent Base)	G	G	X	F	G
Palmitic Acid	G	G	F	G	X
Paper Mill Liquors	X	X	X	X	
Pentane	G		X	X	G
Perchloroethylene	F	G	X	X	G
	G	G	X	X	G
Petroleum Ether					
Petroleum Oils	G	G	G	G	G
Phenol Phenol	X	X	X	X	G
Phosphoric Acid (to 85%)	X	X	G	G	G
Picric Acid (Molten)	Χ	Χ	X	X	X
Picric Acid (Solution)	X	X	X	X	X
Potassium Chloride	G	G	G	G	F
Potassium Cyanide	G	G	G	G	X
Potassium Dichromate	F		G	G	F
Potassium Hydroxide	G	F	G	G	F
Potassium Permanganate	Χ	Χ	G	G	
Potassium Sulfate	G	G	G	G	F
Propane Liquid	Use h	nose approve	d for Propa	ne Liquid	G
Propylene Glycol	G	<u> </u>	F	G	F
Pyridine	Χ	Χ	X	G	F
Sea Water	G	G	G	G	G
***				-	

Codes:

- G = Good Resistance
- F = Fair Resistance
- X = Incompatible
- = No data available
- + = Call Technical Support for specific application

Refer to safety information Refer to salety information regarding proper selection of tubing and tube connectors on page 5.

Fluid	Nylon 11 MTP 160	Nylon 6/6 PT230	PVC PT200	Polyethylene PT240 (LDPE)	Brass
Silver Nitrate	G	G	G	G	Χ
Skydrol	G	G	Χ	X	G
Soap Solution	G	G	G	Χ	G
Sodium Bicarbonate	G	G	G	G	G
Sodium Bisulfate	G	G	G	G	F
Sodium Bisulfite	G	G	G	G	F
Sodium Borate	G	G	G	G	G
Sodium Carbonate	G	G	G	G	G
Sodium Chloride	G	G	G	G	X
Sodium Cyanide	G	G	G	G	Χ
Sodium Hydroxide	G	F	G	G	F
Sodium Hypochlorite	Χ	X	G	G	Χ
Sodium Nitrate	G	G	G	G	F
Sodium Perborate	G	F	G	G	Х
Sodium Peroxide	X	X	X	X	X
Sodium Phosphates	G	G	G	G	G
Sodium Silicate	G	G	G	G	G
Sodium Sulfate	G	G	G	G	G
Sodium Sulfide	G	G	G	G	X
Sodium Thiosulfate	G	G	G	G	X
Soybean Oil	G		F	G	G
Stannic Chloride	<u>_</u> F	X	G	G	X
Steam 450° F	X	X	X	X	F F
Stearic Acid	G	G	F	G	X
Stoddard Solvent	G	G	X	X	G
Styrene	G	G	X	X	G
Sulfur 70° F	G	G	F	G	X
Sulfur 200° F	X	X	X	X	X
Sulfur Chloride	X	X	X	G	X
	X	X	X	X	G
Sulfur Dioxide Sulfuric Acid (under 50%)	X	X	G ^	^ G	X
Sulfuric Acid (trider 50%) Sulfuric Acid (51% to 70%)	X	X	G	<u>G</u>	X
	X	X	X	X	X
Sulfuric Acid (71% to 95%) Sulfuric Acid (96% to 98%)		X			
	X	X	X G	X 	X
Tannic Acid					G
Tar	G	G	X	X	G
Tartaric Acid	G F	G	G	G	F
Tetrachloroethane (TUS)			X	F	
Tetrahydrofuran (THF)	G	_	X	X	
Toluene	G	G	Х	G	G
Transmission Oil (Petrol. Base)	G	G	G	G	G
Trichloroethane	F	G	X	G	G
Trichloroethylene	F	G	Χ	G	G
Tung Oil	G				G
Turpentine	G	G	X	G	G
Urea (Water Solution)	G	G	G	G	
Uric Acid	G	G	G	G	
Varnish	G	G	X	G	G
Vegetable Oil (Non-food)	G	G	F	G	G
Vinegar	G	X	G	G	X
Vinyl Acetate	G		Χ		F
Water (non-potable)	G	G	G	G	G
Water-Glycol Mixture	G	G	Χ		G
Water-Petroleum Mixture	G	G		F	G
Xylene	G	G	Χ	G	G
Zinc Chloride	X	X	G	G	Χ
Zinc Sulfate	G	G	G	G	Х

Codes:

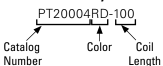
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Note:

For plastic tube cutter, see page 143.





PT200 Polyvinyl Chloride



Typical Application:

Soft, pliable, plasticized PVC Resin Tubing, for practically any low pressure laboratory, industrial, agricultural or domestic application.

Temperature Range:

-5°F to +105°F (-20°C to +41°C)

Available Colors:

Clear (suffix NA)

Connectors:

Polyline pgs. 58-61 SelfAlign pgs. 52-57

with 2030x insert

Compression pgs. 46-51 with 2030x insert

Molded Compression pgs. 132-139

Catalog Number	Tube O.D. (in)	Tube Wall (in)	Max. Work. Pres. PSI 75°	Min. Burst Pres. PSI 75°	Min. Bend Radius 70° F	Lbs. Per 100 Ft.	Coil Length(s) (Ft)
PT20004	1/4 (.250)	.062	65	195	1.0"	2.00	100
PT20044	1/4 (.250)	.040	55	165	1.0"	2.00	100
PT20005	5/16 (.312)	.062	55	165	1.25"	2.60	100
PT20006	3/8 (.375)	.062	55	165	1.5"	3.30	100
PT20008	1/2 (.500)	.062	45	135	2.0"	4.60	100
PT20010	5/8 (.625)	.062	30	90	2.5"	5.90	100
PT20012	3/4 (.750)	.094	40	120	3.0"	10.3	100
PT20016	1(1.00)	.125	35	105	4.0"	18.5	100

PT230 Polyamide "Nylon 6/6"



Natural off-white compound covered under 21CFR177.1500 regulations for food contact.

Typical Application:

Semi-rigid general purpose tubing.

Temperature Range:

-40°F to +180°F (-40°C to +82°C)

Available Colors:

Natural off-white (NA) and black (BK). FDA colors available on request.

Contains:

Ultra-Violet Stabilizer in black tubing.

Connectors:

pgs. 75-76

SelfAlign pgs. 52-57 Compression pgs. 46-51 Push>Connect pgs. 62-72 Push>Connect Flow Controls pgs. 73-74 Push>Connect Plus

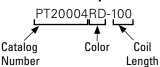
Catalog Number	Tube O.D. (in)	Tube Wall (in)	Max. Work. Pres. PSI 70°	Min. Burst Pres. PSI 70°	Min. Bend Radius 70° F	Lbs. Per 100 Ft.	Coil Length(s) (Ft)
PT23002	1/8 (.125)	.015	300	1,000	0.75"	0.3	100, 1,000
PT23003	3/16 (.188)	.023	300	1,000	1.25"	0.6	100, 1,000
PT23004	1/4 (.250)	.030	300	1,000	1.50"	1.0	100, 1,000
PT23005	5/16 (.312)	.036	300	1,000	2.00"	1.5-1.6	100, 1,000
PT23006	3/8 (.375)	.040	300	1,000	2.25"	2.1	100, 1,000



Note:

For plastic tube cutter, see page 143.

Part Number Key:



PT240 Polyethylene



Meets FDA for food contact. Natural off-white compound covered under 21CFR177.1520 regulations for food contact.

Typical Application

Economical, flexible, low density Polyethylene has a wide range of uses in industrial and agricultural applications.

Temperature Range

-40°F to +135°F (-40°C to +57°C)

Available Colors

Natural off-white (NA), black (BK), yellow (YW), orange (OR), blue (BU), red (RD), green (GN). FDA colors available on request. Refer to current price list for availability of colors.

Contains

Ultra-Violet Stabilizer in black tubing.

Connectors

Minibarb pgs. 77-80 Polyline pgs. 58-61

SelfAlign pgs. 52-57 with 2030 insert

Compression pgs. 46-51 with 2030 insert

Push>Connect pgs. 62-72

Push>Connect Flow Controls pgs. 73-74

Push>Connect Plus pgs. 75-76

Molded Compression pgs. 132-139

Catalog Number	Tube O.D. (in)	Tube Wall (in)	Max. Work. Pres. PSI 70°	Min. Burst Pres. PSI 70°	Min. Bend Radius 70° F	Lbs. Per 100 Ft.	Coil Length(s) (Ft)
PT24004	1/4 (.250)	.062	200	600	0.75"	1.50	100, 1,000
PT24044	1/4 (.250)	.040	133	400	0.62"	1.00	100, 1,000
PT24005	5/16 (.312)	.062	135	480	1.00"	1.90	100, 1,000
PT24006	3/8 (.375)	.062	135	400	1.50"	2.40	100, 1,000
PT24008	1/2 (.500)	.062	100	300	2.00"	3.40	100, 500
PT24010	5/8 (.625)	.062	80	240	2.50"	4.40	100
PT24012	3/4 (.750)	.094	70	210	3.00"	7.60	100
PT24016	1 (1.000)	.125	100	300	5.00"	13.4	100

TP160 Polyamide "Nylon 11"



Typical Application

Flexible nylon tubing. Used for instrumentation; lubrication and air lines; gas, chemical and oil processing; low pressure hydraulics.

Temperature Range

-40°F to +200°F (-40°C to +93°C)

Available Colors

Black (BK) or natural (NA).

Contains

Ultra-Violet Stabilizer

Connectors

SelfAlign pgs. 52-57

Compression pgs. 46-51

Connectors (cont.):

Push>Connect pgs. 62-72 Push>Connect Flow

Controls pgs. 58, 73-74

Push>Connect Plus

pgs. 75-76

Molded Compression

pgs. 132-139

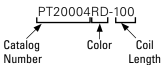
Catalog Number	Tube O.D. (in)	Tube Wall (in)	Max. Work. Pres. PSI 70°	Min. Burst Pres. PSI 70°	Min. Bend Radius 70° F	Lbs. Per 100 Ft.	Coil Length(s) (Ft)
TP16002	1/8 (.125)	.023	250	1,000	.62"	.30	100, 1,000
TP16025	5/32 (.156)	.029	250	1,000	1"	.75	100, 1,000
TP16004	1/4 (.250)	.040	250	1,000	1.25"	1.2	100, 1,000
TP16005	5/16 (.312)	.040	250	1,000	2"	2.0	100, 1,000
TP16006	3/8 (.375)	.062	250	1,000	3"	2.7	100, 1,000
TP16008	1/2 (.500)	.062	250	1,000	4.5"	3.8	100, 500



Note:

For plastic tube cutter, see page 143.

Part Number Key:



MTP160 Polyamide "Nylon 11" Metric Tubing



Typical Application:

Flexible nylon tubing. Used for instrumentation; lubrication and air lines; gas, chemical and oil processing; low pressure hydraulics.

Temperature Range: -40°F to +200°F (-40°C to +93°C)

Available Colors: Natural (NA).

Contains:

Ultra-Violet Stabilizer

Connector:

Metric Push>Connect

pgs. 69-72

Catalog Number	Tube O.D. (mm)	Tube Wall (mm)	Max. Work. Pres. PSI 75°	Min. Burst Pres. PSI 75°	Min. Bend Radius 75° F	Lbs. Per 100 Ft.	Coil Length(s) (Ft)
MTP16004	4	.65	250	1,000	.75"	0.6	100
MTP16005	5	1	250	1,000	1"	0.9	100
MTP16006	6	1	250	1,000	1.5"	1.1	100
MTP16008	8	1	250	1,000	2.25"	1.5	100
MTP16010	10	1	200	800	3"	1.9	100
MTP16012	12	1	112	450	3.5"	2.3	100



Eclipse[®] Air Brake Tubing

Meets SAE J844, 1131, J2494-3 and DOT FMVSS106

Synflex Eclipse Type A Air Brake Tubing

#	Nominal O.D.				n	Minimum Nominal Bend Wall Radius Thickness		_	<u></u>					
Part Number			Nomina I.D.	Nominal I.D.				Wall		Minimum Burst Pressure		Weight		
4245-022	mm 3.18	in 1/8	mm 2.01	in .079	mm 6.35	in 1/4	mm 0.58	in .023	kpa 6,900	psi 1,000	kg/100 .49	m lbs/100 ft .33		
4245-025	3.96	5/32	2.34	.092	12.70	1/2	0.79	.031	8,300	1,200	.83	.56		
4245-03	4.77	3/16	2.97	.117	19.05	3/4	0.89	.035	8,300	1,200	1.06	.71		
4245-05	7.95	5/16	5.89	.232	28.58	1-1/8	1.02	.040	6,900	1,000	2.29	1.54		

Synflex Eclipse Type B Air Brake Tubing

#	\bigcirc	lacksquare					_							
Part Number	Nomina O.D.	al	Nomina I.D.	ı	Minimu Bend Radius		Nomina Wall Thickno		Minimu Burst Pressure		Weight	<u> </u>		
3270-06	mm 9.53	in 3/8	mm 6.38	in .251	mm 38.10	in 1.5	mm 1.57	in .062	kpa 9,700	psi 1,400	kg/100 4.2	m lbs/100 ft 2.8		
3270-08	12.70	1/2	9.55	.376	50.80	2.0	1.57	.062	6,600	950	5.8	3.8		
3270-10	15.88	5/8	11.20	.441	63.50	2.5	2.34	.092	6,200	900	10.4	7.0		
3270-12	19.05	3/4	14.38	.566	76.20	3.0	2.34	.092	5,500	800	12.8	8.6		

Features

- Superior abrasion resistance
- East of cutting
- Enhanced flexibility and extension
- Flow performance

Applications

- Truck air brake systems
- Trailer air brake systems

- Auxiliary air systems
- Formed tubes
- Formed and straight air brake harness assemblies

Construction

- Distinctive patented construction
- 100% polyamide construc tion with polyester yarn reinforcement

- UV stabilized
- Thermoformable
- Available in standard and custom colors
- Available in all standard sizes

Temperature Range

• -65°F to 200°F (-54°C to 93°C).

Connectors

QCAB pages 81-89 1400 series Air Brake pages 90-95

For 1/8" Tubing use Selfalign.

Note: SelfAlign Connectors are not designed to meet DOT standards.

Solstice[™] Type A Air Brake Tubing

Meets or exceeds the performance requirements SAE J844, J1131, J2494-3, and DOT FMVSS106 Synflex Solstice Type Air Brake Tubing

#	10	\bigcirc	10	\bigcirc							4	1
Part Number	Nom O.D.	inal	Nomi I.D.	inal	Min. Bend Radius		Nomin Thickr	al Wall iess		Burst sure	Wei	ght
	mm	in	mm	in	mm	in	mm	in	kpa	psi	kg/100m	lbs/100 ft
4247-041	6.35	1/4	4.32	.170	25.40	1	1.02	0.04	8.300	1.200	2.20	1.50

Applications

- Truck air brake systems
- Trailer air brake systems
- Auxiliary air systems
- Formed tubes
- Formed and straight air brake harness assemblies

Features

- Highly engineered thermoplastic material
- Monowall tubing
- UV stabilized
- Thermoformable
- Available in standard and custom colors

Temperature Range

• (-40°F to 200°F) -40°C to 93°C

Connectors

QCAB pages 81-89 1400 Series Air Brake pages 90-95



Eclipse ABT Part #	O.D.	Master Pack Color	Master Pack Quantities	Configuration
4245-02207	1/8"	black	12,000 ft	6 reels of 2000 ft
4245-02227	1/8"	red	12,000 ft	6 reels of 2000 ft
4245-02257	1/8"	green	12,000 ft	6 reels of 2000 ft
4245-02267	1/8"	blue	12,000 ft	6 reels of 2000 ft
4245-02506	5/32"	black	6,000 ft	6 reels of 1000 ft
4245-02526	5/32"	red	6,000 ft	6 reels of 1000 ft
4245-02546	5/32"	yellow	6,000 ft	6 reels of 1000 ft
4245-02556	5/32"	green	6,000 ft	6 reels of 1000 ft
4245-02566	5/32"	blue	6,000 ft	6 reels of 1000 ft
4245-03306	3/16"	black	6,000 ft	6 reels of 1000 ft
4245-03326	3/16"	red	6,000 ft	6 reels of 1000 ft
4245-03356	3/16"	green	6,000 ft	6 reels of 1000 ft
4247-04106	1/4"	Black	6,000 ft	6 reels of 1000 ft
4247-04156	1/4"	Green	6,000 ft	6 reels of 1000 ft
4247-04126	1/4"	Red	6,000 ft	6 reels of 1000 ft
4247-04166	1/4"	Blue	6,000 ft	6 reels of 1000 ft
4247-041C6	1/4"	Brown	6,000 ft	6 reels of 1000 ft
4247-04146	1/4"	Yellow	6,000 ft	6 reels of 1000 ft
4247-04136	1/4"	Orange	6,000 ft	6 reels of 1000 ft
4247-041D6	1/4"	Purple	6,000 ft	6 reels of 1000 ft
4247-04116	1/4"	White	6,000 ft	6 reels of 1000 ft
4247-041F6	1/4"	Silver	6,000 ft	6 reels of 1000 ft
4245-05204	5/16"	black	3,000 ft	6 reels of 500 ft
4245-05224	5/16"	red	3,000 ft	6 reels of 500 ft
4245-05244	5/16"	yellow	3,000 ft	6 reels of 500 ft
4245-05254	5/16"	green	3,000 ft	6 reels of 500 ft
4245-05264	5/16"	blue	3,000 ft	6 reels of 500 ft
3270-06104	3/8"	black	3,000 ft	6 reels of 500 ft
3270-06124	3/8"	red	3,000 ft	6 reels of 500 ft
3270-06134	3/8"	orange	3,000 ft	6 reels of 500 ft
3270-06144	3/8"	yellow	3,000 ft	6 reels of 500 ft
3270-06154	3/8"	green	3,000 ft	6 reels of 500 ft
3270-06164	3/8"	blue	3,000 ft	6 reels of 500 ft
3270-08104	1/2"	black	1,500 ft	3 reels of 500 ft
3270-08124	1/2"	red	1,500 ft	3 reels of 500 ft
3270-08134	1/2"	orange	1,500 ft	3 reels of 500 ft
3270-08144	1/2"	yellow	1,500 ft	3 reels of 500 ft
3270-08154	1/2"	green	1,500 ft	3 reels of 500 ft
3270-08164	1/2"	blue	1,500 ft	3 reels of 500 ft
3270-10103	5/8"	black	750 ft	3 reels of 250 ft
3270-10123	5/8"	red	750 ft	3 reels of 250 ft
3270-10133	5/8"	orange	750 ft	3 reels of 250 ft
3270-10143	5/8"	yellow	750 ft	3 reels of 250 ft
3270-10153	5/8"	green	750 ft	3 reels of 250 ft
3270-10163	5/8"	blue	750 ft	3 reels of 250 ft
3270-12103	3/4"	black	750 ft	3 reels of 250 ft
3270-12123	3/4"	red	750 ft	3 reels of 250 ft
3270-12133	3/4"	orange	750 ft	3 reels of 250 ft
3270-12153	3/4"	green	750 ft	3 reels of 250 ft
3270-12163	3/4"	blue	750 ft	3 reels of 250 ft
	S _f 1	2.40	700 10	0.00.00.00.000.00

Brass Products

Introduction

Eaton brass tube fittings are made from high quality UNS CA-360 brass bar. Eaton brass connectors are precision machined to meet SAE standards and specifications. Large, uniform wrench pad areas have standard dimensions for easy assembly and disassembly using standard open-end wrenches. On fittings where pipe threads are used, the fittings are standardized on Dryseal American National Standard Taper. Eaton offers the only complete line of brass connectors with these outstanding advantages.

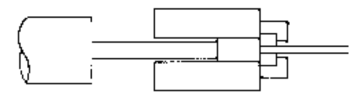
Hot Extrusion

A cast billet is heated and extruded through a die containing the desired configuration. This process recrystallizes the weaker cast structure into the stronger pressed structure of the shaped extrusion.

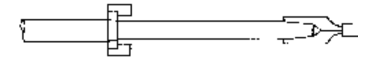
Cold Draw

The hot extruded shape is pulled through a die with the same configuration but less cross sectional area. This further recrystallizes and refines the structure while increasing the strength and elongation. In addition, the dimensions are brought to close tolerances.

Hot Extrusion



Cold Draw



Shapes

The dies through which the billets are forced may be one of hundreds of shapes. Four of the most common shapes, used in the manufacture of Eaton connectors, are illustrated.



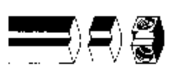
Saw and Machine

The cold bar stock is then cut into individual pieces for precision machining.

After the part is machined, it is ready for the market as a strong, tough, high quality connector. Only by using this process is it possible to get the big all-flat sides on elbows and tees, instead of the usual small wrench pads, or lack of flats all together.

Microstructure

The photomicrographs illustrate the change in microstructure from the low strength low ductility dendritic structure of the cast billet, to the recrystallized structure of the hot extrusion, to the refined structure of the high strength high ductility cold drawn rod.







As Cast – 50x

Hot Extruded – 200x



Cold Drawn – 200x

Brass Products

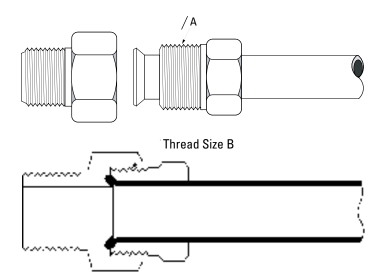
Inverted Flare

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Tube O.D). 1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4	7/8	1
Thread	E/16 20	2/0 2/	7/16 2/	1/2 20	E/O 10	11 /16 10	2// 10	7/0 10	1-1/16-16	1 2/16 16	1 5/16 16
Size-B	5/10-26	3/0-24	//10-24	1/2-20	0/0-10	11/10-10	3/4-10	//0-10	1-1/10-10	1-3/10-10	1-5/10-10

Typical Application:

Hydraulic brake, power steering, fuel lines and transmission cooler lines, LP and natural gas (special order).

Pressure:

Working pressure up to 2000 psi depending on tube size. Will withstand burst pressure of standard tubing - up to 5000 psi with bundyweld (double flared) and 3500 psi with copper tubing, depending on size.

Vibration:

Excellent resistance.

Temperature Range:

-65°F to +250°F (-53°C to +121°C) range at maximum operating pressures.

Material:

CA360 Brass.

Used With:

Copper, brass, aluminum and steel hydraulic tubing that can be flared. See pages 25-29 for material compatibility.

Advantages:

Very low cost and reusable. Seats and threads are internal and protected. Compact, excellent vibration life. Short nut affords very close tube bends. Steel or brass tube nut.

Conformance:

Listed by Underwriter's Laboratories (available on special order) for fuel equipment, refrigeration and gas. Meets specifications and standards of ASA, ASME, SAE and MS (Military Standards).

How to Order:

Order individually by catalog number.

Note:

Refer to current price list for availability of cataloged items. Configurations and dimensions subject to change without notice. Additional information can be found in SAE J512.

Label Set:

W-8022 (adhesive) CL-490 (non-adhesive)

Assembly Instructions:

- Cut tubing to desired length. Make sure all burrs are removed and the ends are cut square.
- 2. Slide nut on tube.
 Threaded end "A" of nut
 must face out.
- 3. Flare end of tube with a 45° flaring tool. See page 23 for flare data.
 - a. Measure flare diameter.
 - b. Examine flare for excessive thin out.
 - c. On thin wall, welded or brazed tubing, use double flare to prevent pinch-off and cracked flares.
- 4. Lubricate threads and assemble to connector body. Nut should be turned hand tight.
- Tighten assembly with a wrench until a solid feeling is encountered. From that point, apply a one-sixth turn.

Note:

Do not over-torque as it may damage the connectors or split the tubing at the flare.

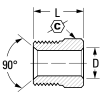
Inverted Flare

Tube Nut

(Steel)

(Ref. SAE No. 040110)



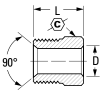


Tube Nut

(Brass)

(Ref. SAE No. 040110)



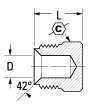


Plug

(Steel)

(Ref. SAE No. 040109)

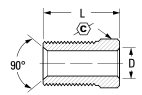




Tube Nut Long

(Steel)



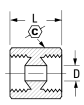


Required for wheel cylinders with deep port connection.

Union

(Ref. SAE No. 040101)





Tube O.D.	Catalog Number	<u>(C)</u>	D	L	
1/8	105x2	5/16	0.132	0.52	
3/16	105x3	3/8	0.196	0.56	
1/4	105x4	7/16	0.259	0.56	
5/16	105x5	1/2	0.321	0.62	
3/8	105x6	5/8	0.384	0.66	
3/8	105x6x7*	11/16	0.387	0.66	
7/16	105x7	11/16	0.444	0.68	
1/2	105x8	3/4	0.508	0.74	
5/8	105x10	7/8	0.632	0.80	
3/4	105x12	1-1/16	0.757	0.88	
7/8	105x14	1-3/16	0.882	1.06	
1	105x16	1-3/8	1.008	1.18	

*3/8" Tube to 11/16-18 Male Thread

Tube O.D.	Catalog Number	(C)	D	L	
3/16	100x3	3/8	.196	0.56	
1/4	100x4	7/16	.259	0.56	
5/16	100x5	1/2	.321	0.62	
3/8	100x6	5/8	.384	0.66	
1/2	100x8	3/4	.508	0.74	

Tube O.D.	Catalog Number	(C)	D	L
3/16	131x3	3/8	.188	0.53
1/4	131x4	7/16	.188	0.54
5/16	131x5	1/2	.250	0.59
3/8	131x6	5/8	.312	0.66

Tube O.D.	Catalog Number	⟨ C ⟩	D	L	
3/16	7896x3	3/8	.196	.844	
1/4	7896x4	7/16	.257	.812	

Tube O.D.	Catalog Number	(C)	D	L	
1/8	302x2	13/32	.078	.59	
3/16	302x3	15/32	.125	.62	
1/4	302x4	17/32	.188	.62	
5/16	302x5	19/32	.219	.70	
3/8	302x6	3/4	.281	.80	
1/2	302x8	29/32	.406	.91	
5/8	302x10◆	1-1/16	.531	.97	

◆MTO - Made To Order

Inverted Flare

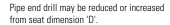
Adapter SAE 45° Flare to Inv. Flare

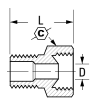


Male Connector

(Ref. SAE No. 040102)







1/4	3/16	1518	7/16	.189	1.031	
1/4	1/4	1522	7/16	.188	1.031	
3/8	5/16	1553	5/8	.234	1.340	
3/8	3/8	1563	5/8	.282	1.380	
3/8	7/16	1554	11/16	.282	1.400	

D

(C)

Tube O.D.	Male Pipe Thread	Catalog Number	(C)	D	L
1/8	1/8	202x2	13/32	.078	0.62
3/16	1/8	202x3	15/32	.125	0.70
1/4	1/8	202x4	17/32	.188	0.74
1/4	1/4	202x4x4	9/16	.188	0.89
5/16	1/8	202x5	19/32	.219	0.79
5/16	1/4	202x5x4	19/32	.220	0.98
3/8	1/8	202x6x2	3/4	.281	0.89
3/8	1/4	202x6	3/4	.281	1.03
3/8	3/8	202x6x6	3/4	.281	1.01
1/2	1/4	202x8x4	29/32	.406	1.08
1/2	3/8	202x8	29/32	.406	1.07
1/2	1/2	202x8x8	29/32	.406	1.26
5/8	1/2	202×10	1-1/16	.531	1.32
3/4	3/4	202×12	1-1/4	.625	1.39
7/8	3/4	202x14	1-3/8	.750	1.38
1	1	202x16◆	1-1//2	.812	1.62

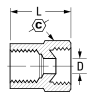
[♦]MTO - Made To Order

Inverted Male Catalog Number

Female Connector

(Ref. SAE No. 040103)





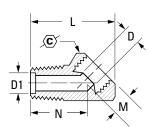
Tube O.D.	Fem. Pipe Thread	Catalog Number	(C)	D	L	
3/16	1/8	252x3	1/2	.125	0.75	
1/4	1/8	252x4	17/32	.188	0.75	
5/16	1/8	252x5	19/32	.219	0.78	
3/8	1/4	252x6◆	3/4	.281	1.03	
1/2	3/8	252x8◆	29/32	.406	1.09	

[♦]MTO - Made To Order

45° Male Elbow

(Ref. SAE No. 040302)





Tube O.D.	Male Pipe Thread	Catalog Number	<u>(C)</u>	D	D1	L	М	N
3/16	1/8	352x3	17/32	.125	.156	0.88	0.25	0.55
1/4	1/8	352x4	9/16	.188	.188	0.94	0.27	0.58
5/16	1/8	352x5	5/8	.219	.203	1.00	0.34	0.56
5/16	1/4	352x5x4	♦ 5/8	.219	.203	1.16	0.23	0.83
3/8	1/4	352x6	25/32	.281	.219	1.34	0.41	0.84
1/2	3/8	352x8♦	7/8	.406	.375	1.44	0.38	0.91

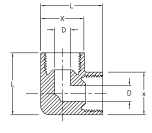
[♦]MTO - Made To Order

Brass Products Inverted Flare

90° Union Elbow

(Ref. SAE No. 040201)



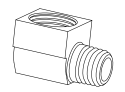


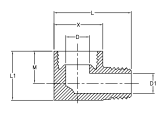
Tube O.D.	Catalog Number	D	L	x	
1/4	502x4	.188	0.77	0.53	
5/16	502x5◆	.219	0.87	0.60	
3/8	502x6◆	.281	1.04	0.72	

♦MT0 - Made To Order

90° Male Elbow

(Ref. SAE No. 040202)





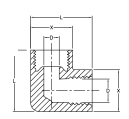
Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	L	L1	М	х
1/8	1/8	402×2	.078	.116	0.80	0.47	0.27	0.42
3/16	1/8	402x3	.125	.125	0.85	0.47	0.27	0.47
1/4	1/8	402x4	.188	.177	0.92	0.55	0.33	0.53
1/4	1/8	431x4*	.188	.062	0.91	0.53	0.33	0.53
1/4	1/4	402x4x4	.188	.188	1.09	0.58	0.28	0.56
5/16	1/8	402x5	.219	.219	0.98	0.67	0.47	0.59
5/16	1/4	402x5x4	.219	.219	1.16	0.75	0.45	0.59
3/8	1/8	402x6x2	.281	.219	1.14	0.75	0.54	0.76
3/8	1/4	402×6	.281	.281	1.32	0.82	0.53	0.76
3/8	3/8	402x6x6	.281	.312	1.32	0.84	0.50	0.75
1/2	1/4	402x8x4◆	.406	.281	1.47	0.94	0.59	0.91
1/2	3/8	402x8	.406	.375	1.48	0.94	0.59	0.92
1/2	1/2	402x8x8	.406	.406	1.67	1.09	0.66	0.91
5/8	3/8	402×10×6◆	.531	.437	1.62	1.11	0.67	1.06
5/8	1/2	402×10♦	.531	.500	1.82	1.11	0.67	1.06
3/4	1/2	402x12x8	.626	.531	2.09	1.30	0.85	1.25
7/8	3/4	402×14	.750	.750	2.12	1.46	0.94	1.38
1	1	402×16	.812	.812	2.44	1.70	1.02	1.50

^{*.062} dia. restricted hole through pipe end. Available on special order with any restricted hole size up to .172 dia.

90° Female Elbow

(Ref. SAE No. 040203)





Tube O.D.	Fem. Pipe Thread	Catalog Number	D	L	x	
3/16	1/8	452x3◆	.125	0.81	0.50	
1/4	1/8	452x4	.188	0.81	0.53	
5/16	1/8	452x5	.219	0.88	0.60	
3/8	1/4	452x6	.281	1.05	0.75	

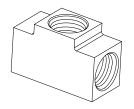
♦ MTO - Made To Order

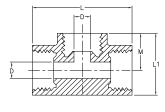
[♦] MTO - Made To Order

Brass Products Inverted Flare

Union Tee

(Ref. SAE No. 040401)

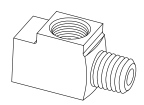


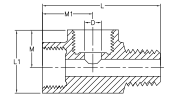


Tube O.D.	Catalog Number	D	L	L1	М	
1/8	702x2	.078	0.94	0.53	.330	
3/16	702x3	.125	1.09	0.64	.390	
1/4	702x4	.189	1.13	0.70	.420	
5/16	702x5	.219	1.25	0.75	.450	
3/8	702x6	.282	1.48	0.95	.560	

Male Run Tee

(Ref. SAE No. 040424)





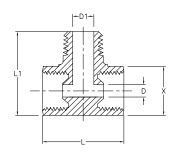
Tube O.D.	Male Pipe Thread	Catalog Number	D	L	L1	М	M1
3/16	1/8	752x3◆	.125	1.25	0.62	0.39	0.53
1/4	1/8	752x4	.189	1.31	0.70	0.42	0.56
5/16	1/8	752x5◆	.219	1.47	0.75	0.45	0.62
3/8	1/4	752x6◆	.281	1.83	0.94	0.56	0.75
1/2	3/8	752x8 ♦	.406	.406	1.39	1.47	0.91

♦MT0 - Made To Order

Male Branch Tee

(Ref. SAE No. 040425)



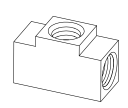


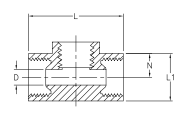
Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	L	L1	x
3/16	1/8	602x3	.125	.219	0.83	0.86	0.50
1/4	1/8	602x4	.189	.219	0.84	0.96	0.57
5/16	1/8	602x5	.219	.219	0.96	0.96	0.58
3/8	1/4	602x6	.281	.344	1.16	1.33	0.78
1/2	3/8	602x8◆	.406	.406	1.39	1.47	0.91

♦MTO - Made To Order

Female Branch Tee

(Ref. SAE No. 040427)





Tube O.D.	Fem. Pipe Thread	Catalog Number	D	L	L1	N	
3/16	1/8	652x3	.125	1.10	0.62	0.39	
1/4	1/8	652x4◆	.189	1.13	0.70	0.42	

♦MTO - Made To Order

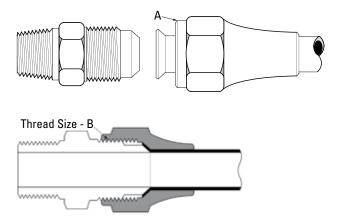
SAE 45° Flare

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Tube O.D.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4
Thread Size-B	5/16-24	3/8-24	7/16-20	1/2-20	5/8-18	11/16-18	3/4-16	7/8-14	1-1/16-14

Typical Application:

LP and natural gas, flammable liquids (special order), instrumentation, refrigeration, power steering, hydraulic and pneumatic systems.

Pressure:

Working pressure up to 2000 psi depending on tube size. Will withstand burst pressure of standard tubing - up to 5000 psi with bundyweld (double flared) and 3500 psi with copper tubing, depending on size.

Vibration:

Good resistance - use long nut when greater vibration resistance is required.

Temperature Range:

-65°F to +250°F (-53°C to +121°C) range at maximum operating pressures.

Material:

CA360 Brass.

Used With:

Copper, brass, aluminum and steel hydraulic tubing that can be flared. See pages 25-29 for material compatibility.

Advantages:

Low cost and reusability, long or short nut. Good resistance to vibration.

Conformance:

Listed by Underwriter's Laboratories (available on special order) for flammable liquids, refrigeration and gas. Meets specifications and standards of ASA, ASME, SAE and MS (Military Standards).

How to Order:

Order individually by catalog number.

Note:

Refer to current price list for availability of cataloged items. Configurations and dimensions subject to change without notice. Quotations of non-stock items available upon request. Additional information can be found in SAE J512.

Assembly Instructions:

- Cut tubing to desired length. Make sure all burrs are removed and the ends are cut square.
- Slide nut on tube. Threaded end "A" of nut must face out.
- 3. Flare end of tube with a 45° flaring tool. See page 23 for flare data.
 - a. Measure flare diameter.
 - b. Examine flare for excessive thin out.
- 4. Lubricate threads and assemble to connector body. Nut should be turned hand tight.
- Tighten assembly with a wrench until a solid feeling is encountered. From that point, apply a onesixth turn.

Note:

Do not over-torque as it may damage the connector or split the tubing at the flare.

Label Set:

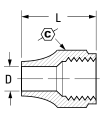
W-8022 (adhesive) CL-490 (non-adhesive)

SAE 45° Flare

Nut

(Ref. SAE No. 010110)

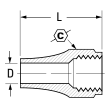




Long Nut

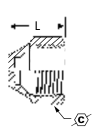
(Ref. SAE No. 010111)





Cap

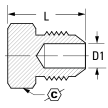




Plug

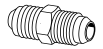
(Ref. SAE No. 010109)

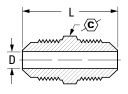




Union

(Ref. SAE No. 010101)





Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.

Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Tube O.D.	Catalog Number	<u>(C)</u>	D	L	
1/8	1110×2	3/8	.133	0.50	
3/16	1110x3	7/16	.195	0.62	
1/4	1110x4	9/16	.258	0.75	
5/16	1110x5	5/8	.320	0.88	
3/8	1110x6◆	3/4	.383	1.00	
7/16	1110x7	13/16	.445	1.06	
1/2	1110x8	7/8	.508	1.12	
5/8	1110x10◆	1-1/16	.633	1.31	
3/4	1110x12	1-1/4	.758	1.50	

♦ MTO - Made To Order

Tube O.D.	Catalog Number	C	D	L
3/16	41x3	7/16	.195	0.81
1/4	41x4	9/16	.258	0.94
5/16	41x5	5/8	.320	1.12
3/8	41x6	3/4	.383	1.31
1/2	41x8	7/8	.508	1.62
5/8	41×10◆	1-1/16	.633	1.88

MTO - Made To Order

Tube O.D.	Catalog Number	<u>(C</u>)	L
1/8	40×2	7/16	0.40
3/16	40x3	1/2	0.47
1/4	40x4	7/16	0.53
5/16	40x5	5/8	0.62
3/8	40×6	3/4	0.69
1/2	40x8	7/8	0.84
5/8	40×10	1-1/16	0.97
3/4	40×12	1-5/16	1.09

Tube O.D.	Catalog Number	⟨C ⟩	L	D1 (opt.)	
1/8	39x2	5/16	0.47	.079	
3/16	39×3	3/8	0.58	.126	
1/4	39×4	7/16	0.69	.189	
5/16	39×5	1/2	0.79	.220	
3/8	39×6	5/8	0.88	.282	
1/2	39×8	3/4	1.06	.408	
5/8	39×10	7/8	1.19	.502	
3/4	39x12	1-1/16	1.31	.627	

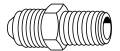
Tube O.D.	Catalog Number	(C)	D	L	
1/8	42×2◆	5/16	.078	0.92	
3/16	42x3	3/8	.125	1.06	
1/4	42x4	7/16	.188	1.19	
5/16	42×5	1/2	.219	1.34	
3/8	42×6	5/8	.281	1.50	
1/2	42x8	3/4	.406	1.81	
5/8	42×10	7/8	.500	2.12	
3/4	42×12◆	1-1/16	.625	2.44	

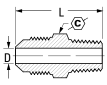
♦MT0 - Made To Order

SAE 45° Flare

Male Connector

(Ref. SAE No. 010102)

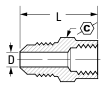




Female Connector

(Ref. SAE No. 010103)

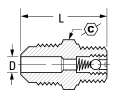




Male Ball Check Connector

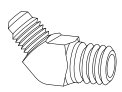


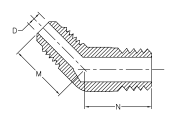
Ball & Spring position may be reversed to change flow/check direction. Min pressure 3 psi.



45° Male Elbow

(Ref. SAE No. 010302)





Tube O.D.	Male Pipe Thread	Catalog Number	⟨ C ⟩	D	L1	D1
1/8	1/8	48x2	7/16	.078	0.90	.219
3/16	1/8	48x3	7/16	.125	1.00	.219
1/4	1/8	48x4	7/16	.188	1.06	.219
1/4	1/4	48x4x4	9/16	.188	1.26	.312
5/16	1/8	48x5	1/2	.219	1.16	.219
5/16	1/4	48x5x4	9/16	.219	1.34	.281
3/8	1/8	48x6x2	5/8	.281	1.25	.406
3/8	1/4	48x6	5/8	.281	1.44	.562
3/8	3/8	48x6x6	11/16	.281	1.44	.312
3/8	1/2	48x6x8	7/8	.281	1.69	.219
1/2	1/4	48x8x4	3/4	.406	1.62	.281
1/2	3/8	48x8	3/4	.406	1.62	.406
1/2	1/2	48x8x8	7/8	.406	1.81	.562
5/8	3/8	48x10x6	7/8	.500	1.81	.406
5/8	1/2	48x10	7/8	.500	2.00	.500
3/4	1/2	48x12	1-1/16	.562	2.18	.562
3/4	3/4	48x12x12	2 1-1/16	.625	2.18	.751

Tube O.D.	Fem. Pipe Thread	Catalog Number	(C)	D	L	
3/16	1/8	46x3◆	9/16	.125	0.97	
1/4	1/8	46x4	9/16	.188	1.03	
1/4	1/4	46x4x4	11/16	.188	1.25	
5/16	1/8	46x5	9/16	.219	1.06	
5/16	1/4	46x5x4◆	11/16	.219	1.28	
3/8	1/4	46×6	11/16	.281	1.31	
3/8	3/8	46x6x6	13/16	.281	1.38	
3/8	1/2	46x6x8◆	1	.281	1.62	
1/2	3/8	46x8	13/16	.406	1.50	
1/2	1/2	46x8x8♦	1	.406	1.75	
5/8	3/8	46x10x6◆	7/8	.500	1.59	
5/8	1/2	46x10w	1	.500	1.81	
5/8	3/4	46x10x12♦	1-1/4	.500	1.90	

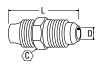
♦MTO - Made To Order

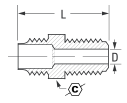
Tube O.D.	Male Pipe Thread	Catalog Number	(C)	D	L	
1/4	1/8	43x4	7/16	.125	1.06	
3/8	1/4	43x6	5/8	.219	1.31	

Tube O.D.	Male Pipe Thread	Catalog Number	D	М	N
1/4	1/8	54x4	.188	0.67	0.64
1/4	1/4	54x4x4	.188	0.73	0.87
5/16	1/8	54x5	.219	0.78	0.64
3/8	1/4	54x6	.283	0.89	0.86
1/2	3/8	54x8	.407	1.06	0.96
1/2	1/2	54x8x8	.406	1.12	1.17
5/8	3/8	54x10x6	.500	1.23	0.98
5/8	1/2	54×10	.500	1.23	1.17

SAE 45° Flare

AC Type Adapter





Tube Size	SAE Tube Size	Catalog Number	<u>(C</u>)	D	L	
1/4	1/4	1521	7/16	.188	1.094	

Adapter	SAE 45°	Flare	to
Inv Flare	<u> </u>		

SAE Tube Size	Inverted Male	Catalog Number	<u>(C)</u>	D	L	
1/4	3/16	1518	7/16	.189	1.031	
1/4	1/4	1522	7/16	.188	1.031	
3/8	5/16	1553	5/8	.234	1.340	
3/8	3/8	1563	5/8	.282	1.380	
3/8	7/16	1554	11/16	.282	1.400	

90° Union Elbow

(Ref. SAE No. 010201)

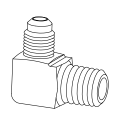


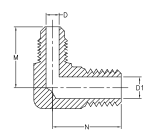
Tube O.D.	Catalog Number	D	М
1/2	55x8	.406	1.23
3/4	55x12◆	.625	1.64

♦MT0 - Made To Order

90° Male Elbow

(Ref. SAE No. 010202)

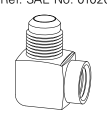


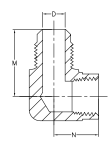


Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	М	N	
1/8	1/8	49x2	.078	.219	0.62	0.69	
3/16	1/8	49x3	.125	.219	0.75	0.75	
1/4	1/8	49x4	.188	.219	0.81	0.76	
1/4	1/4	49x4x4	.188	.312	0.88	0.99	
1/4	3/8	49x4x6	.188	.406	0.94	1.03	
5/16	1/8	49x5	.219	.219	0.91	0.78	
5/16	1/4	49x5x4	.219	.312	0.95	0.92	
3/8	1/8	49x6x2	.283	.219	1.03	0.91	
3/8	1/4	49x6	.281	.312	0.97	1.06	
3/8	3/8	49x6x6	.281	.406	1.06	1.09	
3/8	1/2	49x6x8	.281	.438	1.16	1.28	
1/2	1/4	49x8x4	.406	.312	1.23	1.19	
1/2	3/8	49x8	.406	.406	1.23	1.12	
1/2	1/2	49x8x8	.406	.406	1.25	1.32	
5/8	3/8	49x10x6	.502	.406	1.42	1.23	
5/8	1/2	49x10	.502	.562	1.42	1.37	
3/4	1/2	49x12	.626	.562	1.62	1.48	
3/4	3/4	49x12x12	2 .625	.750	1.59	1.62	

90° Female Elbow

(Ref. SAE No. 010203)





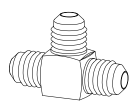
Tube O.D.	Fem. Pipe Thread	Catalog Number	D	М	N
1/4	1/8	50x4	.189	0.88	0.47
1/4	1/4	50x4x4	.188	0.97	0.66
3/8	1/4	50x6	.283	1.09	0.69

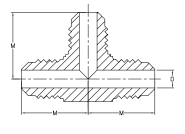
♦MT0 - Made To Order

SAE 45° Flare

Union Tee

(Ref. SAE No. 010401)



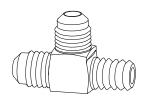


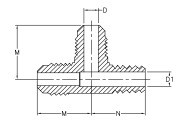
Tube O.D.	Catalog Number	D	M
3/16	44x3 ♦	.125	0.73
1/4	44x4	.188	0.88
1/4 3/8	44x6◆	.283	1.06
1/2	44x8	.407	1.20

♦MTO - Made To Order

Male Run Tee

(Ref. SAE No. 010424)



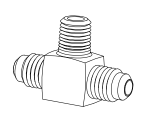


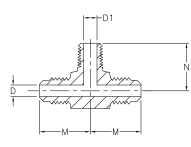
Tube O.D.	Male Pipe Thread	Catalog Number	D	D1 Opt.	М	N
1/4	1/8	51x4	.188	.219	0.88	0.76

♦MT0 - Made To Order

Male Branch Tee

(Ref. SAE No. 010425)





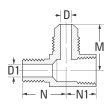
Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	М	N
1/4	1/8	45x4	.188	.222	0.83	0.78
3/8	3/8	45x6x6x6 ♦	.283	.406	1.06	1.09
1/2	3/8	45x8◆	.407	.406	1.22	1.12
1/2	1/2	45x8x8x8 ♦	.406	.562	1.28	1.38

♦MT0 - Made To Order

Adapter Tee

(Female to Male Pipe on Run)





Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	М	N	N1
1/4	1/8	56x4w	.188	.188	0.78	0.76	0.46

♦MT0 - Made To Order

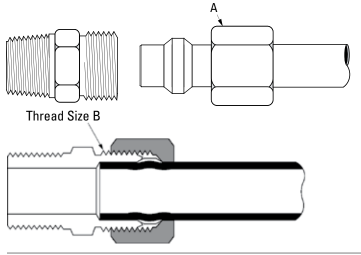
Compression

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Tube O.D). 1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4	1
Thread	E/16 24	2/0 2/	7/16 2/	1/2 24	0/16 2/	E/O 2/	11/16 20	12/16 10	1 10	1 1 // 10
Thread Size-B	3/10-24	3/0-24	//10-24	1/2-24	9/10-24	3/0-24	11/16-20	13/10-10	1-10	1-1/4-10

Typical Application:

Instrumentation, hydraulic and pneumatic systems.

Pressure:

Working pressure up to 2000 psi with a 4:1 safety factor depending on tube size. When using plastic tubing, use the working pressure for type used.

Vibration:

Fair resistance - use long nut when greater vibration resistance is needed.

Temperature Range:

65°F to +250°F (-53°C to +121°C) with metal tubing. When using compatible plastic tubing do not exceed the tubing temperature range. (Refer to tubing temperature range.)

Material:

CA360 Brass.

Used With:

Aluminum, copper and plastic tubing.

Plastic tubing, except for PT230 and TP160, requires 2030x insert. Not recommended for steel tubing. See pages 25-29 for material compatibility, and pages 30-33 for plastic tubing.

Advantages:

Low cost. Easy to assemble, no flaring. Available with long or short nut. Broad selection of styles and sizes.

Conformance:

Meets specifications and standards of ASA, ASME and SAE.

How to Order:

Compression connectors are ordered as complete assemblies (body, nut and sleeve). To order assembly supplied with long nuts, simply add the prefix "1" to the catalog number. Example: 68x4 with long nut becomes 168x4. Nuts and sleeves can be ordered separately by catalog number. To order bodies only (less nut and sleeve). prefix catalog number with letter "B". Example: B68x4.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice. Additional information can be found in SAE J512.

Assembly Instructions:

- 1. Cut tubing to desired length.
- Slide nut and then sleeve on tube. Threaded end "A" of nut must face toward connector.
- Insert tubing into connector body. Be sure tubing is bottomed on connector shoulder.
- 4. Lubricate threads and assemble nut to connector body.
- 5. Tighten nut hand tight. From that point, tighten with a wrench the number of turns indicated in the chart below.

Tube Size	Additional turns From Hand Tight
1/8" thru 1/4"	1-1/4
5/16"	1-3/4
3/8" thru 1"	2-1/4

Label Set:

W-8022 (adhesive) CL-490 (non-adhesive)

Compression



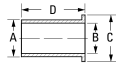


H and H1 are hand tight dimensions.

ETube Stop Depth	н	H1 (Long Nut)
0.19	0.23	_
0.22	0.25	0.47
0.25	0.29	0.56
0.28	0.30	0.66
0.31	0.27	0.70
0.38	0.42	0.88
0.38	0.42	0.92
0.44	0.49	1.18
	0.19 0.22 0.25 0.28 0.31 0.38 0.38	0.19 0.23 0.22 0.25 0.25 0.29 0.28 0.30 0.31 0.27 0.38 0.42 0.38 0.42

Tube Support for Plastic Tubing





Use only with PT200 and PT240 Tubing.

Tube O.D.	Catalog Number	DIA. A	DIA. B	DIA. C	Length D
1/4	2030x4*	1/8	3/32	11/64	19/32
1/4	2030x44**	11/64	9/64	7/32	17/32
5/16	2030x5	3/16	5/32	15/64	5/8
3/8	2030x6	1/4	7/32	11/32	41/64
1/2	2030x8	3/8	11/32	7/16	13/16
5/8	2030x10	1/2	29/64	35/64	13/16
3/4	2030x12	9/16	33/64	11/16	1-1/32

 $[\]ensuremath{^*}$ For Tubing with .126 I.D./.062 wall thickness.

Compression Sleeve





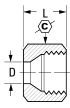
(Ref. SAE No. 060115)



Nut

(Ref. SAE No. 060110)





Tube O.D.	Catalog Number	D	F	L	
1/8	60x2	0.13	0.19	0.19	
3/16	60x3	0.19	0.27	0.22	
1/4	60x4	0.26	0.34	0.25	
5/16	60x5	0.32	0.41	0.25	
3/8	60×6	0.38	0.47	0.25	
7/16	60×7	0.44	0.53	0.31	
1/2	60x8	0.51	0.59	0.38	
5/8	60×10	0.63	0.72	0.38	
3/4	60x12◆	0.76	0.88	0.44	

[♦]MT0 - Made To Order

Tube O.D.	Catalog Number	(C)	D	L	
1/8	61x2	3/8	0.13	0.38	
3/16	61x3	7/16	0.19	0.41	
1/4	61x4	1/2	0.26	0.44	
5/16	61x5	9/16	0.32	0.44	
3/8	61x6	5/8	0.38	0.47	
7/16	61x7	11/16	0.44	0.50	
1/2	61x8	13/16	0.51	0.62	
5/8	61x10	15/16	0.63	0.62	
5/8	61x12◆	1-3/16	0.76	0.69	

[♦]MTO - Made To Order

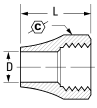
^{**} For tubing with .170 I.D./.040 wall thickness.

Compression

Long Nut

(Ref. SAE No. 060111)

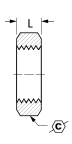




Bulkhead Nut

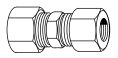




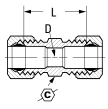


Union

(Ref. SAE No. 060101BA)

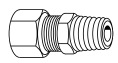


Assembly with long nut 162x. Not available in the x3 style.

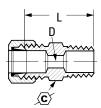


Male Connector

(Ref. SAE No. 060102BA)



Assembly with long nut 168x.



Tube O.D.	Catalog Number	(C)	D	L	
3/16	1611x3	7/16	.193	0.62	
1/4	1611x4	9/16	.260	0.75	
5/16	1611x5◆	5/8	.320	0.84	
3/8	1611x6	11/16	.380	0.88	
1/2	1611x8◆	13/16	.510	1.06	
5/8	1611×10 ◆	15/16	.637	1.08	
3/4	1611x12◆	1-1/8	.760	1.38	

♦MTO - Made To Order

Tube O.D.	Catalog Number	(C)	L	Thread size
1/4	0102x4	9/16	0.25	7/16–24
3/8	0102x6	11/16	0.25	9/16-24
1/2	0102×8	15/16	0.38	11/16–20

Tube O.D.	Catalog Number	C	D	L	
1/8	62×2	5/16	.094	0.66	
3/16	62x3	3/8	.125	0.76	
1/4	62x4	7/16	.188	0.79	
5/16	62x5	1/2	.250	0.88	
3/8	62×6	9/16	.312	0.97	
1/2	62x8	11/16	.406	1.10	
5/8	62×10	13/16	.500	1.25	
3/4	62x12◆	1	.562	1.44	

[♦]MTO - Made To Order

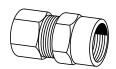
Tube O.D.	Male Pipe Thread	Catalog Number	(C)	D	D1 OPT.	L
1/8	1/16	68x2x1	3/8	.094	-	0.78
1/8	1/8	68x2	7/16	.094	.094	0.78
3/16	1/8	68x3	7/16	.125	.125	0.84
1/4	1/8	68x4	7/16	.188	.188	0.88
1/4	1/4	68x4x4	9/16	.188	.312	1.06
5/16	1/8	68x5	1/2	.250	.234	0.91
5/16	1/4	68x5x4	9/16	.250	.250	1.09
3/8	1/8	68x6x2	9/16	.312	.250	0.97
3/8	1/4	68x6	9/16	.312	.312	1.17
3/8	3/8	68x6x6	11/16	.312	.312	1.16
3/8	1/2	68x6x8	7/8	.312	.562	1.34
1/2	1/4	68x8x4	11/16	.406	.281	1.22
1/2	3/8	68x8	11/16	.406	.406	1.22
1/2	1/2	68x8x8	7/8	.406	.406	1.41
5/8	1/2	68x10	7/8	.500	.500	1.50
3/4	1/2	68x12◆	1	.562	.562	1.62
3/4	3/4	68x12x12 ♦	1-1/16	.562	.875	1.62

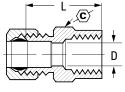
[♦]MT0 - Made To Order

Brass Products Compression

Female Connector

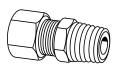
(Ref. SAE No. 060103BA)

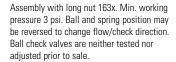




Assembly with long nut 166x.

Male Ball Check Connector



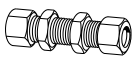


Tube O.D.	Fem. Pipe Thread	Catalog Number	<u>(C)</u>	D	L
1/8	1/8	66×2	9/16	.094	0.75
3/16	1/8	66x3	9/16	.125	0.78
1/4	1/8	66x4	9/16	.188	0.78
1/4	1/4	66x4x4	11/16	.188	1.03
5/16	1/8	66x5	9/16	.250	0.81
5/16	1/4	66x5x4◆	11/16	.250	1.03
3/8	1/8	66x6x2	9/16	.312	0.84
3/8	1/4	66x6	11/16	.312	1.06
1/2	3/8	66x8	13/16	.406	1.12

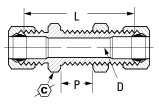
◆MTO - Made To Order

Tube O.D.	Male Pipe Thread	Catalog Number	<u>(C)</u>	D	L
1/4	1/8	63x4	7/16	.125	0.88
3/8	1/4	63x6	9/16	.219	1.16

Bulkhead Union



Assembly with long nut 174x. For Bulkhead Nuts, ref. page 48, included with assembly.



Tube O.D.	Catalog Number	(C)	D	L	Max. P	
1/4	74×4	9/16	.188	1.57	0.52	
3/8	74x6◆	11/16	.312	1.76	0.55	

♦MT0 - Made To Order

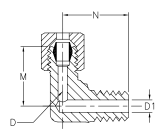
Brass Products Compression

90° Male Elbow

(Ref. SAE No. 060202BA)



Assembly with long nut 169x.

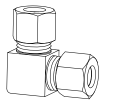


Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	М	N
1/8	1/16	69x2x1	.104	.125	0.54	0.66
1/8	1/8	69x2	.094	.219	0.60	0.67
3/16	1/8	69x3	.125	.219	0.62	0.69
1/4	1/8	69x4	.188	.219	0.62	0.75
1/4	1/4	69x4x4	.188	.188	0.63	0.84
5/16	1/8	69x5	.250	.234	0.62	0.75
5/16	1/4	69x5x4	.202	.344	0.69	0.84
3/8	1/8	69x6x2	.312	.234	0.69	0.69
3/8	1/4	69x6	.312	.344	0.75	0.93
3/8	3/8	69x6x6	.312	.437	0.85	0.94
3/8	1/2	69x6x8	.312	.562	1.04	1.14
7/16	1/4	69x7 ♦	.312	.312	0.84	1.00
1/2	1/4	69x8x4	.406	.312	0.84	0.94
1/2	3/8	69x8	.406	.407	0.94	1.12
1/2	1/2	69x8x8	.406	.531	0.94	1.31
5/8	1/2	69x10	.500	.564	1.06	1.31
3/4	1/2	69x12◆	.562	.562	1.19	1.50
3/4	3/4	69x12x12◆	.562	.562	1.19	1.31

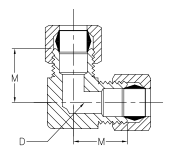
[♦]MT0 - Made To Order

90° Union Elbow

(Ref. SAE No. 060201BA)



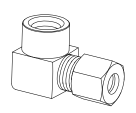
Assembly with long nut 165x.



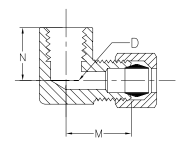
Tube O.D.	Catalog Number	D	М	
1/4	65x4	.188	0.60	
5/16	65×5	.250	0.62	
3/8	65×6	.312	0.75	
1/2	65x8	.406	0.94	

90° Female Elbow

(Ref. SAE No. 060203BA)



Assembly with long nut 170x.



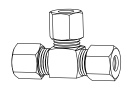
Tube O.D.	Fem. Pip Thread	e Catalog Number	D	М	N
3/16	1/8	70x3	.125	0.69	0.56
1/4	1/8	70×4	.188	0.69	0.56
3/8	1/4	70×6◆	.312	0.81	0.75
1/2	3/8	70x8◆	.406	1.00	0.88

[♦]MTO - Made To Order

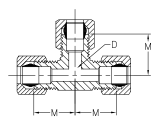
Compression

Union Tee

(Ref. SAE No. 060401BA)







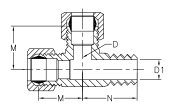
Tube O.D.	Catalog Number	D	М	
3/16	64x3	.125	0.60	
1/4	64x4	.188	0.62	
5/16	64x5	.250	0.67	
3/8	64×6	.312	0.73	
1/2	64x8	.406	0.94	

Male Run Tee

(Ref. SAE No. 060424BA)



Assembly with long nut 171x.

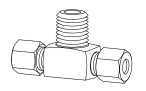


O.D.	Thread	Number	D	D1	М	N
3/16	1/8	71x3	.125	.219*	0.64	0.68
1/4	1/8	71x4	.188	.219*	0.63	0.75
3/8	1/4	71x6	.312	.344*	0.75	0.94

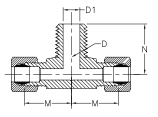
^{*}Optional Counterbore.

Male Branch Tee

(Ref. SAE No. 060425BA)



Assembly with long nut 172x.



3/8	1/4	
1/2	3/8	
◆MT0	- Made To Order	

1/8

1/8

1/4

1/8

Tube O.D.

3/16

1/4

1/4

5/16

Male Pipe Catalog Thread Number

72x3◆

72x4

72x5

72x6

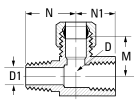
72x8

72x4x4x4

Adapter Tee

(Female to Male Pipe on Run)





Tube O.D.	M&F Pipe Thread	Catalog Number	D	D1	М	N	N1
1//	1/0	76∨4♦	199	210	0.50	0.63	0.47

D

.125

.188

.188

.250

.312

.406

D1

.219

.219

.281

.234

.344

.406

M

0.62

0.63

0.78

0.66

0.78

0.96

N

0.69

0.74

0.85

0.70

0.91

1.08

[♦]MTO - Made To Order

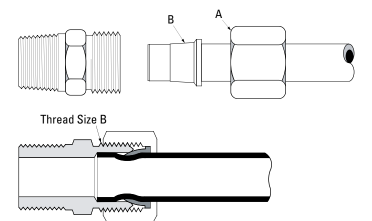
SelfAlign

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Tube O.E). 1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4	1
Thread Size-B	5/16-24	3/8-24	7/16-24	1/2-24	9/16-24	5/8-24	11/16-20	13/16-18	1-18	1-1/4-18

Typical Application:

Instrumentation, hydraulic and pneumatic systems.

Pressure:

Working pressure up to 2000 psi with a 4:1 safety factor depending on tube size. When using plastic tubing, use the working pressure for type used.

Vibration:

Good resistance - use long nut when greater vibration resistance is needed.

Temperature Range:

-65°F to +250°F (-53°C to +121°C) with metal tubing. When using compatible plastic tubing do not exceed the tubing temperature range. (Refer to tubing temperature range.)

Material:

CA360 Brass.

Used with:

Aluminum, copper and plastic tubing.

Plastic tubing, except for PT230 and TP160, requires 2030x insert. Not recommended for steel tubing. See pages 25-29 for material compatibility, and pages 30-33 for plastic tubing.

Advantages:

Very low cost and reusable. Self aligning - no need to disassemble fitting to line up sleeve on tube. Low cost. Easy to assemble, no flaring. Available with long or short nut. Broad selection of styles and sizes.

Conformance:

An exclusive product design, user approvals only.

How to Order:

Selfalign connectors are ordered as complete assemblies (body, nut and sleeve). To order assembly supplied with long nuts, simply add the prefix "1" to the catalog number. Example: 681x4 with long nut becomes 1681x4. Nuts and sleeves can be ordered separately by catalog number. To order bodies only (less nut and sleeve), prefix catalog number with the letter "B" and drop suffix number. Example: B68x4.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice.

Assembly Instructions:

- 1. Cut tubing to desired length.
- 2. Slide nut and then sleeve on tube. Threaded end of nut "A" and small end of sleeve "B" must face toward fitting.
- 3. Insert tubing into connector body. Be sure tubing is bottomed on connector shoulder.
- 4. Lubricate threads and assemble nut to connector body.
- 5. Tighten with wrench to the "ring grip" point.
- a. Ring Grip is the point when the cutting edge of the sleeve grips the tube. This is determined by turning tube slowly but firmly by hand while tightening the nut with a wrench until tube can no longer be turned by hand and a sharp increase in torque is noticed.
- 6. Tighten additional turns past "ring grip" as indicated on chart. Refer to page 53.

Label Set:

CL-500 (non-adhesive)

SelfAlign

SelfAlign Assembly



Ring Grip is the point when the cutting edge of the sleeve grips the tube. This is determined by turning tube slowly but firmly by hand while tightening the nut with a wrench until tube can no longer be turned by hand and a sharp increase in torque is noted.

SelfAlign Assembly Data Chart Annealed Copper and

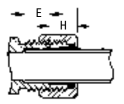
Soft Aluminum Tubing			Nylon T	ubing			
Fitting				"T" Wall	Type "H" Thick Wall		
Size	Wall	Turns*	Wall	Turns*	Wall	Turns*	
2	.030	1-1/3	_	_	_	_	
3	.030	1-1/3	.023	1-2/3	.039	1-1/3	
4	.030	1-2/3	.030	2	.050	1-2/3	
5	.032	1-2/3	.036	1-2/3	.062	2-2/3	
6	.032	2	.040	1-2/3	.075	2	
8	.032	2	-	-	-	-	
10	.035	2	_	_	_	_	
12	.049	2	_	_	_	_	

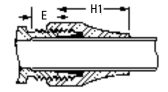
^{.065} *Turns from "Ring Grip"

2-1/4

16

Nut Assembly Comparison

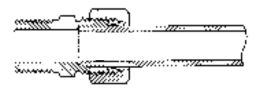




H and H1 are hand tight dimensions.

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	 ······:

Selfalign fitting used with soft plastic tubing and brass insert.



Selfalign fitting used on rigid plastic tubing, no insert.

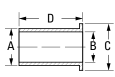
Tube O.D.	E Tube Stop Depth	H (Std. Nut)	H1 (Long Nut)
1/8	0.19	0.24	_
3/16	0.22	0.25	0.49
1/4	0.25	0.35	0.61
5/16	0.28	0.30	0.70
3/8	0.31	0.31	0.75
1/2	0.38	0.36	0.83
5/8	0.38	0.41	0.92
3/4	0.44	0.41	1.14

Brass Products SelfAlign

Tube Supports for Plastic Tubing



Use only with PT200 and PT240 Tubing.



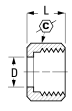






Nut





Long Nut





Bulkhead Nut



Use on 741x Bulkhead Unions. Ref. page 56.



-	L	
		c>

Tube O.D.	Catalog Number	Dia. A	Dia. B	Dia. C	Length D
1/4	2030x4*	1/8	3/32	11/64	19/32
1/4	2030x44**	11/64	9/64	7/32	17/32
5/16	2030x5	3/16	5/32	15/64	5/8
3/8	2030x6	1/4	7/32	11/32	41/64
1/2	2030x8	3/8	11/32	7/16	13/16
5/8	2030x10	1/2	29/64	35/64	13/16
3/4	2030x12	9/16	33/64	11/16	1-1/32

^{*}For tubing with .126 I.D./.062 wall.

^{**}For tubing with .170 I.D./.040 wall.

Tube O.D.	Catalog Number	D	F	L
1/8	601×2	0.130	0.25	0.20
3/16	601x3	0.193	0.31	0.20
1/4	601x4	0.256	0.38	0.26
5/16	601x5	0.318	0.44	0.26
3/8	601x6	0.381	0.50	0.26
1/2	601x8	0.507	0.62	0.30
5/8	601×10	0.630	0.72	0.36
3/4	601x12	0.755	0.88	0.38
1	601x16	1.005	1.19	0.50

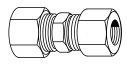
Tube O.D.	Catalog Number	(C)	D	L	
1/8	611×2	3/8	0.14	0.38	
3/16	611x3	7/16	0.19	0.38	
1/4	611x4	1/2	0.26	0.44	
5/16	611x5	9/16	0.32	0.44	
3/8	611x6	5/8	0.38	0.44	
1/2	611x8	13/16	0.51	0.52	
5/8	611×10	15/16	0.64	0.56	

Tube O.D.	Catalog Number	(C)	D	L	
3/16	1611x3	7/16	.193	0.62	
1/4	1611×4	9/16	.260	0.75	
3/8	1611x6	11/16	.380	0.88	

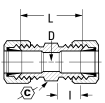
Tube O.D.	Catalog Number	<u>(C</u>)	L
1/4	0102x4	9/16	.25
3/8	0102×6	11/16	.25
1/2	0102x8	15/16	.38

SelfAlign

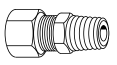
Union



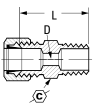
Assembly with long nut 1621x.



Male Connector



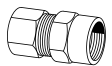
Assembly with long nut 1681x.



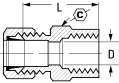
Tube O.D.	Catalog Number	<u>(C)</u>	D	ı	L	
1/8	621x2	5/16	.094	0.25	0.66	
3/16	621x3	3/8	.125	0.28	0.76	
1/4	621x4	7/16	.188	0.31	0.79	
5/16	621x5	1/2	.250	0.34	0.88	
3/8	621x6	9/16	.312	0.38	0.97	
1/2	621x8	11/16	.406	0.44	1.10	
5/8	621x10	13/16	.500	0.50	1.25	

Tube O.D.	Male Pipe Thread	Catalog Number	(C)	D	L
1/8	1/16	681x2x1	3/8	.094	0.78
1/8	1/8	681x2	7/16	.094	0.78
3/16	1/8	681x3	7/16	.125	0.84
1/4	1/8	681x4	7/16	.188	0.88
1/4	1/4	681x4x4	9/16	.188	1.06
5/16	1/8	681x5	1/2	.234	0.91
5/16	1/4	681x5x4	9/16	.250	1.09
3/8	1/8	681x6x2	9/16	.250	0.97
3/8	1/4	681x6	9/16	.312	1.17
3/8	3/8	681x6x6	11/16	.312	1.16
3/8	1/2	681x6x8	7/8	.312	1.34
1/2	1/4	681x8x4	11/16	.281	1.22
1/2	3/8	681x8	11/16	.406	1.22
1/2	1/2	681x8x8	7/8	.406	1.41
5/8	1/2	681x10	7/8	.500	1.50

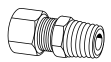
Female Connector



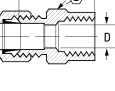
Assembly with long nut 1661x.



Male Ball Check Connector



Assembly with long nut 1631x. Min. pressure 3 psi. Ball and spring position may be reversed to change flow/check direction. Ballcheck valves are neither tested nor adjusted prior to sale.



D

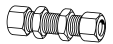
O.D.	Thread	Number	<u>⟨C</u> ⟩	D	L	
1/8	1/8	661x2	9/16	.094	0.75	
3/16	1/8	661x3	9/16	.125	0.78	
1/4	1/8	661x4	9/16	.188	0.78	
1/4	1/4	661x4x4	11/16	.188	1.03	
5/16	1/8	661x5	9/16	.250	0.81	
3/8	1/8	661x6x2	9/16	.312	0.84	
3/8	1/4	661x6	11/16	.312	1.06	
1/2	3/8	661x8	13/16	.406	1.12	

Fem Pine Catalog

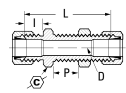
Tube O.D.	Male Pipe Thread	Catalog Number	(C)	D	L
1/4	1/8	631x4	7/16	.125	0.88
3/8	1/4	631x6	9/16	.219	1.16

SelfAlign

Bulkhead Union



Assembly with long nut 1741x.

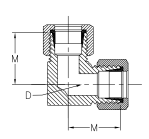


Tube O.D.	Catalog Number	⟨ C ⟩	D	ı	L	Max. P
1/4	741x4	9/16	.188	0.33	1.58	0.52

90° Union Elbow



Assembly with long nut 1651x.

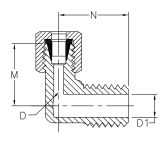


Tube O.D.	Catalog Number	D	M
1/4	651x4	.188	0.60
3/8	651x6	.312	0.75

90° Male Elbow

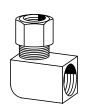


Assembly with long nut 1691x.

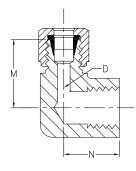


Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	М	N
1/8	1/16	691x2x1	.109	.125	0.54	0.66
1/8	1/8	691x2	.094	.219	0.60	0.67
3/16	1/8	691x3	.125	.188	0.62	0.69
1/4	1/8	691x4	.188	.219	0.62	0.75
1/4	1/4	691x4x4	.188	.219	0.63	0.84
5/16	1/8	691x5	.250	.250	0.62	0.75
5/16	1/4	691x5x4	.250	.344	0.69	0.84
3/8	1/8	691x6x2	.312	.235	0.69	0.69
3/8	1/4	691x6	.312	.344	0.75	0.93
3/8	3/8	691x6x6	.312	.437	0.85	0.94
3/8	1/2	691x6x8	.312	.562	1.04	1.14
1/2	1/4	691x8x4	.406	.312	0.84	0.94
1/2	3/8	691x8	.406	.407	0.94	1.12
1/2	1/2	691x8x8	.406	.531	0.94	1.31
5/8	1/2	691x10	.500	.564	1.06	1.31

90° Female Elbow



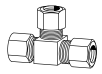
Assembly with long nut 1701x.

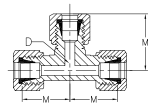


Tube O.D.	Fem. Pipe Thread	Catalog Number	D	М	N	
3/16	1/8	701x3	.125	0.69	0.56	
1/4	1/8	701×4	.188	0.69	0.56	

Brass Products SelfAlign

Union Tee

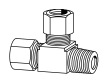


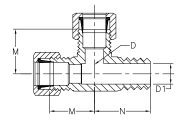


Tube O.D.	Catalog Number	D	М
3/16	641x3	.125	0.60
1/4	641x4	.188	0.62
5/16	641x5	.250	0.67
3/8	641x6	.312	0.73
1/2	641x8	.406	0.94

Assembly with long nut 1641x.

Male Run Tee

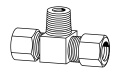


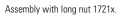


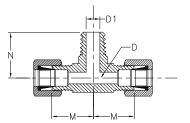
Tube O.D.	Male Pipe Thread	Catalog Number	D	D1 Opt.	М	N	
3/16	1/8	711x3	.125	.219	0.62	0.69	
1/4	1/8	711x4	.188	.219	0.63	0.75	
3/8	1/4	711x6	.312	.344	0.75	0.94	

Assembly with long nut 1711x.

Male Branch Tee





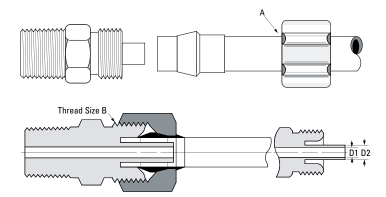


Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	М	N
1/4	1/8	721x4	.188	.219	0.63	0.74
1/4	1/4	721x4x4x4	.188	.281	0.78	0.85
3/8	1/4	721x6	.312	.344	0.75	0.94
1/2	3/8	721x8	.406	.406	0.94	1.12

Polyline Flareless



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Size	x46	x4	x5	x6	x8
Tube O.D.	1/4	1/4	5/16	3/8	1/2
	-, -	., .	-,	-,-	-7-
Thread Size-B	3/8–24	3/8–24	7/16–24	1/2–24	11/16–20
Flow Dia. (D1)	.078	.125	.141	.203	.312
Support Dia. (D2)	.120	.166	.180	.245	.370

Typical Application:

Pneumatic instrumentation circuits, lubricant and cooling lines.

Pressure:

Working pressure up to 500 psi with a 4:1 safety factor depending on tubing. When using plastic tubing, use the working pressure for type used.

Vibration:

Excellent resistance.

Temperature Range:

When using compatible plastic tubing do not exceed the tubing temperature range. (Refer to tubing temperature range.)

Material:

CA360 Brass body, plastic sleeve.

Note:

Not recommended for use with PT230, TP160 or Air Brake tubing.

Used With:

PT200 and PT240 plastic tubing. Not recommended for metal tubing. See pages 25-29 for material compatibility and pages 30-33 for plastic tubing.

Advantages:

No flaring of tubing required. Easy installation, captive sleeve, pre-assembled for installation and can be reassembled.

Conformance:

An exclusive product design. User approvals only.

How to Order:

Order 1/4" O.D. tubing with .040 wall, use suffix x4. Example: 1262x4. When .062 wall is desired, use suffix x46. Example: 1262x46.

Ordered as complete assemblies (body, nuts and sleeves) by catalog number. Nuts, sleeves and nut/sleeve assemblies can be ordered separately by catalog number.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice.

Assembly Instructions:

- 1. Cut tubing to desired length.
- Slide nut/sleeve assembly on tube. Threaded end "A" of nut must face toward connector.
- 3. Bottom tubing into the connector.
- 4. Tighten nut, hand tight.

Label Set:

FS-2100 (adhesive) CL-498 (non-adhesive)

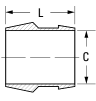
Questions:

For additional technical questions, contact Technical Support at 1-888-258-0222.

Brass Products Polyline Flareless

Plastic Sleeve





Tube O.D.	Catalog Number	С	L
1/4	1260×4	.259	0.34
5/16	1260×5	.321	0.39
3/8	1260×6	.384	0.41
1/2	1260x8	.509	0.44

Brass Nut



1/8" and 3/16" Nuts are flat Hex type.



U.D.	Number	<u> </u>	
1/4	1261x4	7/16	0.34
5/16	1261x5◆	1/2	0.34
3/8	1261x6	9/16	0.38
1/2	1261x8 ♦	13/16	0.44

Dia.

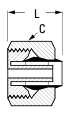
Catalog

◆MTO - Made To Order

Tube

Brass Nut/Plastic Sleeve Assembly





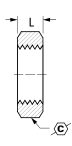
Tube O.D.	Catalog Number	Dia. C	L
1/4	1261x4A	7/16	0.43
5/16	1261x5A◆	1/2	0.45
3/8	1261x6A	9/16	0.49
1/2	1261x8A◆	13/16	0.46

[♦]MT0 - Made To Order

Brass Bulkhead Nut



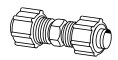
For use with 1274x Bulkhead Unions, ref. page 60.

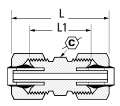


Tube O.D.	Catalog Number	C	L
1/4	1202x4◆	9/16	0.19
3/8	1202x6◆	11/16	0.19
1/2	1202x8 ♦	7/8	0.19

[♦]MT0 - Made To Order

Union





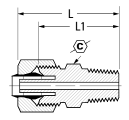
Tube O.D.	Catalog Number	(C)	L	L1	
1/4	1262×4	3/8	1.00	0.69	
3/8	1262×6	1/2	1.03	0.72	
1/2	1262x8◆	11/16	1.28	0.84	

[♦]MT0 - Made To Order

Brass Products Polyline Flareless

Male Connector

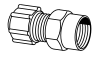


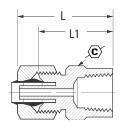


Tube O.D.	Male Pipe Thread	Catalog Number	(C)	L	L1
1/4	1/16	1268x4x1	7/16	0.97	0.81
1/4	1/8	1268x4	7/16	0.97	0.81
1/4	1/4	1268x4x4	9/16	1.15	1.00
1/4	3/8	1268x4x6◆	11/16	1.18	1.03
5/16	1/8	1268x5w	7/16	0.97	0.81
5/16	1/4	1268x5x4◆	9/16	1.16	1.00
3/8	1/8	1268x6x2	1/2	1.00	0.84
3/8	1/4	1268x6	9/16	1.19	1.03
3/8	3/8	1268x6x6	11/16	1.19	1.03
1/2	1/4	1268x8x4◆	11/16	1.31	1.09
1/2	3/8	1268x8	11/16	1.31	1.09
1/2	1/2	1268x8x8◆	11/16	1.62	1.03

[♦]MT0 - Made To Order

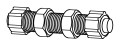
Female Connector



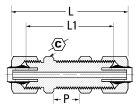


Tube O.D.	Fem. Pipe Thread	Catalog Number	(C)	L	L1
1/4	1/8	1266x4	1/2	0.87	0.72
1/4	1/4	1266x4x4	5/8	1.09	0.93
3/8	1/4	1266x6	5/8	1.09	0.94

Bulkhead Union



For Bulkhead Nuts, ref. page 59.

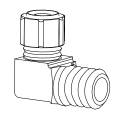


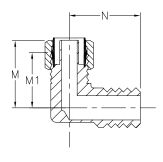
Tube O.D.	Catalog Number	C	L	L1	Max. P	
1/4	1274x4◆	9/16	1.56	1.25	0.38	
3/8	1274x6◆	11/16	1.68	1.38	0.47	
1/2	1274x8◆	7/8	2.09	1.66	0.63	

[♦]MT0 - Made To Order

Brass Products Polyline Flareless

Male Elbow

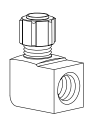


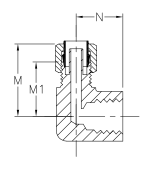


Tube O.D.	Male Pipe Catalog Thread Number		М	M1	N
1/4	1/16	1269x4x1	0.75	0.59	0.72
1/4	1/8	1269x4	0.75	0.59	0.72
1/4	1/4	1269x4x4	0.81	0.66	0.94
1/4	3/8	1269x4x6	0.84	0.69	1.08
5/16	1/8	1269x5◆	0.75	0.59	0.72
3/8	1/8	1269x6x2	0.86	0.72	0.75
3/8	1/4	1269x6	0.86	0.72	0.92
3/8	3/8	1269x6x6	0.86	0.72	1.08

♦MT0 - Made To Order

Female Elbow

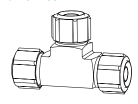


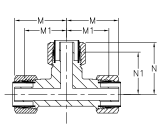


Tube O.D.	Fem. Pipe Thread	Catalog Number	М	M1	N
1/4	1/8	1270x4	0.81	0.71	0.56
1/4	1/4	1270x4x4	0.96	0.75	0.69
3/8	1/4	1270x6◆	0.86	0.75	0.69

♦MT0 - Made To Order

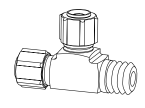
Union Tee

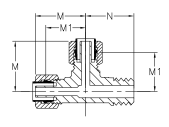




Tube O.D.	Catalog Number	М	M1	N	N1	
1/4	1264x4	0.75	0.59	0.75	0.59	
3/8	1264×6	0.87	0.72	0.87	0.72	

Male Run Tee

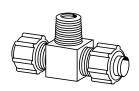


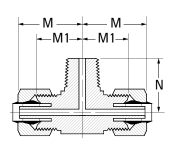


Tube O.D.	Male Pipe Thread	Catalog Number	М	M1	N	
1/4	1/8	1271x4	0.75	0.59	0.72	
1/4	1/4	1271x4x4x4◆	0.81	0.66	0.94	
3/8	1/4	1271x6◆	0.87	0.72	1.00	

♦MT0 - Made To Order

Male Branch Tee





Tube O.D.	Male Pipe Thread	Catalog Number	М	M1	N	
1/4	1/8	1272×4◆	0.75	0.59	0.72	
1/4	1/4	1272x4x4x4◆	0.81	0.66	0.94	
3/8	1/4	1272x6◆	0.87	0.72	1.00	
1/2	3/8	1272x8 ♦	1.06	0.84	1.12	

♦MT0 - Made To Order

Push>Connect

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Push>Connect



See Push>Connect Products on pages 59-63.

Typical Application:

Compressed air, pneumatic instrumentation, circuit, lubricant and cooling lines.

Pressure:

Up to 250 psi depending on tube size.

Sealing Method:

O-Ring of Buna-N Construction.

Temperature Range:

When using compatible plastic tubing do not exceed the tubing temperature range (Refer to tubing temperature range).

Material:

Brass, Nickel Plated.

Vacuum:

Fittings rated at 29.5 inches of mercury vacuum.

Used With

PT230 and TP160 nylon, and PT240 Polyethylene tubing. See pages 25-29 for material compatibility and pages 30-33 for plastic tubing.

Advantages:

Ease of assembly. No tools required, reusability of connectors and the time savings of assembly and disassembly.

Hex Dimensions:

All hexes are in inches.

How to Order:

Individually by catalog number.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice.

Assembly Instructions:

- 1. To connect, simply push the tubing into the connector.
- 2. To disconnect, depress the collet ring with two fingers and withdraw.

Label Set:

CL-499 (non-adhesive)

Push>Connect Metric



See Push>Connect Products on pages 64-67.

Nominal Size	2	4	5MM	6	8
Thread					
мм			M5 x .8		
BSPT	1/8 (2PT)	1/4 (4PT)		3/8 (6PT)	1/2 (8PT)
BSPP	1/8 (2PP)	1/4 (4PP)		3/8 (6PP)	1/2

Typical Application:

Compressed air, pneumatic instrumentation, circuit, lubricant and cooling lines.

Pressure:

Up to 250 psi depending on tube size.

Sealing Method:

O-Ring of Buna-N Construction.

Temperature Range:

-40°F to 200°F (-40°C to 93°C).

Material:

Brass, Nickel Plated.

Used With:

MTP160 nylon tubing. See pages 25-29 for material compatibility and pages 30-32 for plastic tubing.

Advantages:

Ease of assembly. No tools required, reusability of fittings and the time savings of assembly and disassembly.

Hex Dimensions:

All hexes are metric.

How to Order:

Individually by catalog number.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice.

Assembly Instructions:

- 1. To connect, simply push the tubing into the connector.
- 2. To disconnect, depress the collet ring with two fingers and withdraw.

Suffix Chart:

MM - Metric Screw Thread

MMS - Metric Screw Thread Swivel

MRP - Metric Red PlugPP - British Parallel Plug

PPS - British Parallel Pipe Swivel

PT - British Tapered Pipe

PTS - British Tapered Pipe Swivel

Brass Products Push>Connect

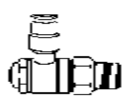
Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.

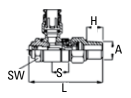


Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Push>Connect Flow Controls







See Push>Connect Products on pages 73-74.

Typical Application:

Compressed air, pneumatic instrumentation, circuit, lubricant and cooling lines. Also excellent for assembly equipment and cylinder control.

Pressure:

Up to 250 psi depending on tube size.

Sealing Method:

O-Ring of Buna-N Construction. (Viton available on request by special order.)

Temperature Range:

0°F to +160°F (-17.8°C to +71°C)

Material:

Brass, Nickel Plated.

Used With:

PT230 and TP160 nylon, and PT240 Polyethylene tubing. See pages 25-29 for material compatibility and pages 30-33 for plastic tubing.

Advantages:

Ease of assembly. No tools required, reusability of connectors and the time savings of assembly and disassembly. These flow controls have a simple design, but offer excellent ability to control the speed of a cylinder or motor.

Hex Dimensions:

All hexes are in inches.

How to Order:

Individually by catalog number.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice.

Assembly Instructions:

- 1. To connect, simply push the tubing into the connector.
- 2. To disconnect, depress the collet ring with two fingers and withdraw.

Push>Connect

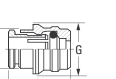
Cartridge



Cartridge body is not Nickel-plated.



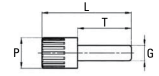




Plug

(Plastic)





G Tube O.D.	Catalog Number	L	P	т	
1/8	1129x2	1.06	0.24	0.79	
5/32	1129x2.5	1.14	0.32	0.79	
1/4	1129x4	1.24	0.32	0.89	
5/16	1129x5	1.36	0.47	0.96	
3/8	1129x6	1.46	0.47	1.06	
1/2	1129x8	1.59	0.63	1.12	

G

0.34

0.34

0.46

0.54

0.62

0.74

0.35

0.35

0.48

0.56

0.64

0.76

s

.344

.344

.470

.549

.627

.746

0.59

0.57

0.65

0.67

0.79

0.83

н

.433

.433

.472

.551

.590

.629

В

0.14

0.14

0.16

0.25

0.32

0.42

Catalog Number

1161x2

1161x4

1161x5

1161x6

1161x8

1161x2.5

1/8

5/32

1/4

5/16

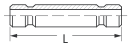
3/8

1/2

Double Union



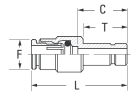
Joins Push>Connect Fittings.



Tube O.D.	Catalog Number	L
1/8	1105x2	1.28
5/32	1105x2.5	1.28
1/4	1105x4	1.40
5/16	1105x5	1.59
3/8	1105x6	1.81
1/2	1105x8	1.89

Reducer



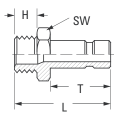


Tube O.D. A	Tube O.D. B	Catalog Number	С	F	L	т
1/8	1/4	1109x2x4	0.61	0.35	1.16	0.71
5/32	1/4	1109x2.5x4	0.61	0.35	1.16	0.71
1/4	3/8	1109x4x6	0.82	0.50	1.46	0.91
1/4	1/2	1109x4x8	0.68	0.50	1.32	0.91
3/8	1/2	1109x6x8	0.79	0.65	1.58	0.94

Brass Products Push>Connect

Stem Adapter



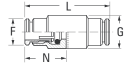


Tube O.D.	Male Pipe	Catalog Number Thread	н	т	L	SW (mm)
1/8	1/8	1180x2	0.37	0.65	1.20	12
1/8	1/4	1180x2x4	0.51	0.65	1.36	14
5/32	1/8	1180×2.5	0.37	0.65	1.20	12
5/32	1/4	1180×2.5×4	0.51	0.65	1.36	14
1/4	1/8	1180x4	0.37	0.71	1.26	12
1/4	1/4	1180×4×4	0.51	0.71	1.42	14
5/16	1/8	1180×5	0.37	0.81	1.36	12
5/16	1/4	1180x5x4	0.51	0.81	1.34	14
3/8	1/4	1180×6	0.51	0.91	1.61	17
3/8	3/8	1180x6x6	0.51	0.91	1.61	19
1/2	3/8	1180x8	0.51	0.94	1.65	19
1/2	1/2	1180x8x8	0.71	0.94	1.87	22

Union



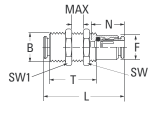
Joins tubing.



Tube O.D.	Catalog Number	F	G	L	N	
1/8	1162×2	0.33	0.35	1.14	0.55	
5/32	1162×2.5	0.33	0.35	1.14	0.55	
1/4	1162x4	0.46	0.47	1.32	0.64	
5/16	1162x5	0.54	0.55	1.46	0.69	
3/8	1162×6	0.61	0.66	1.61	0.79	
1/2	1162x8	0.72	0.75	1.71	0.83	

Bulkhead Union

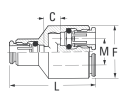




Tube O.D.	Catalog Number	В	F	L	N	MAX (mm)	SW (mm)	SW1	<u> </u>
1/8	1174x2	M10x1	0.34	1.14	0.55	0.42	14	14	0.91
5/32	1174x2.5	M10x1	0.34	1.14	0.55	0.41	14	14	0.87
1/4	1174x4	M14x1	0.49	1.32	0.64	0.45	17	17	0.93
5/16	1174x5	M16x1	0.56	1.42	0.69	0.45	19	19	0.93
3/8	1174×6	M18x1	0.62	1.61	0.79	0.51	22	22	1.02
1/2	1174x8	M20x1	0.74	1.71	0.83	0.57	24	24	1.08

Union "Y"





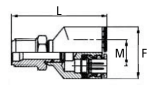
Tube O.D.	Catalog Number	С	F	L	М	
1/8	1107×2	0.24	0.83	1.42	0.39	
5/32	1107x2.5	0.24	0.83	1.34	0.39	
1/4	1107x4	0.24	0.96	1.52	0.49	

Push>Connect

Swivel Male "Y"



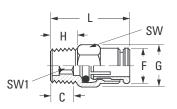
Swivel for installation purposes only.



Male Connector



Allen wrench use permits close quarter installation not possible with a standard wrench.



Tube O.D.	Male Pipe Thread	Catalog Number	F	М	L
1/8	10-32*	1108×2A	0.83	0.39	1.04
1/8	1/8	1108x2	0.83	0.39	1.54
5/32	1/8	1108×2.5	0.83	0.39	1.54
1/4	1/8	1108x4	0.96	0.49	1.67

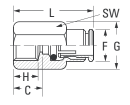
^{*}UNF Thread. Seals with nylon washer (included).

Tube O.D.	Male Pipe Thread	Catalog Number	С	F	G	н	L	SW (mm)	SW1 (mm)
1/8	1/8	1168x2	0.19	0.34	0.55	0.31	0.75	12	2.5
1/8	1/4	1168x2x4	0.35	0.34	0.62	0.47	0.90	14	2.5
5/32	1/8	1168x2.5	0.19	0.34	0.55	0.31	0.74	12	2.5
5/32	1/4	1168x2.5x4	0.35	0.34	0.62	0.49	0.90	14	2.5
1/4	1/8	1168x4	0.28	0.46	0.55	0.31	0.92	12	4
1/4	1/4	1168x4x4	0.40	0.46	0.62	0.49	1.04	14	4
1/4	3/8	1168x4x6	0.42	0.46	0.86	0.49	1.10	19	4
5/16	1/8	1168x5	0.39	0.53	0.62	0.31	1.08	14	5
5/16	1/4	1168x5x4	0.41	0.53	0.62	0.49	1.10	14	6
5/16	3/8	1168x5x6	0.41	0.53	0.86	0.49	1.10	19	6
3/8	1/8	1168x6x2	0.39	0.60	0.79	0.31	1.18	17	4
3/8	1/4	1168x6	0.55	0.60	0.79	0.47	1.34	17	7
3/8	3/8	1168x6x6	0.35	0.60	0.86	0.47	1.14	19	7
3/8	1/2	1168x6x8	0.39	0.60	1.00	0.61	1.16	22	7
1/2	3/8	1168x8	0.48	0.72	0.36	0.49	1.31	19	10
1/2	1/2	1168x8x8	0.42	0.72	1.00	0.61	1.26	22	10

^{*}UNF Thread. Seals with nylon washer (included).

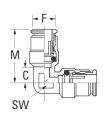
Female Connector





Union Elbow





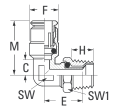
Tube O.D.	Fem. Pipe	Catalog Number Thread	С	F	G	н	L	SW (mm)
1/8	1/8	1166x2	0.39	0.35	0.51	0.34	0.95	12
1/8	1/4	1166x2x4	0.55	0.35	0.65	0.47	1.10	15
5/32	1/8	1166x2.5	0.39	0.35	0.51	0.34	0.95	12
5/32	1/4	1166x2.5x4	0.55	0.35	0.65	0.47	1.10	15
1/4	1/8	1166x4	0.39	0.46	0.51	0.34	1.02	12
1/4	1/4	1166x4x4	0.54	0.47	0.65	0.47	1.18	15
3/8	1/4	1166x6	0.51	0.60	0.73	0.47	1.30	17
3/8	3/8	1166×6×6	0.55	0.60	0.79	0.49	1.34	17

Tube O.D.	Catalog Number	С	F	М	SW (mm)	
1/8	1165×2	0.14	0.35	0.69	8	
5/32	1165x2.5	0.14	0.35	0.69	8	
1/4	1165x4	0.16	0.50	0.79	9	
5/16	1165x5	0.20	0.55	0.89	11	
3/8	1165x6	0.26	0.65	1.04	13	
1/2	1165x8	0.32	0.77	1.12	15	

Brass Products Push>Connect

Swivel Male Elbow





Swivel for installation purposes only.

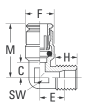
Tube O.D.	Pipe Thread	Catalog Number	С	E	F	н	М	SW (mm)	SW1 (mm)
1/8	1/8	1169x2S	0.14	0.65	0.35	0.32	0.69	.32	.47
1/8	1/4	1169x2x4S	0.14	0.69	0.35	0.47	0.70	.32	.55
5/32	1/8	1169x2.5S	0.14	0.65	0.35	0.32	0.69	.32	.47
1/4	1/8	1169x4S	0.16	0.67	0.50	0.32	0.79	.35	.47
1/4	1/4	1169x4x4S	0.16	0.71	0.50	0.47	0.79	.35	.55
1/4	3/8	1169x4x6S	0.16	0.67	0.50	0.47	0.79	.35	.75
5/16	1/8	1169x5S	0.20	0.71	0.55	0.32	0.87	.43	.47
5/16	1/4	1169x5x4S	0.20	0.75	0.55	0.47	0.87	.43	.55
5/16	3/8	1169x5x6S	0.20	0.73	0.55	0.47	0.87	.43	.75
3/8	1/8	1169x6x2S	0.26	0.81	0.65	0.32	1.04	.51	.55
3/8	1/4	1169x6S	0.25	0.85	0.65	0.47	1.04	.51	.55
3/8	3/8	1169x6x6S	0.26	0.83	0.65	0.47	1.04	.51	.75
3/8	1/2	1169x6x8S	0.26	0.91	0.65	0.61	1.04	.51	.87
1/2	1/4	1169x8x4S	0.32	0.91	0.77	0.47	1.12	.59	.67
1/2	3/8	1169x8S	0.32	0.87	0.77	0.47	1.12	.59	.75
1/2	1/2	1169x8x8S	0.32	0.95	0.77	0.61	1.12	.59	.87

^{*}UNF Thread. Seals with nylon washer (included).

Male

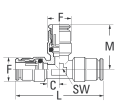
Male Elbow





Union Tee

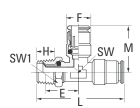




Male Run Tee Swivel







Tube O.D.	Male Pipe	Catalog Number Thread	С	E	F	н	М	SW (mm)
1/4	1/8	1169x4	0.16	0.57	0.50	0.47	0.79	9
1/4	1/4	1169x4x4	0.16	0.47	0.50	0.47	0.79	9
3/8	1/4	1169x6	0.26	0.55	0.65	0.47	1.04	13
3/8	3/8	1169x6x6	0.26	0.51	0.65	0.47	1.04	13

Tube O.D.	Catalog Number	С	F	L	М	SW (mm)	
1/8	1164×2	0.14	0.35	1.38	0.69	8	
5/32	1164×2.5	0.14	0.35	1.38	0.69	8	
1/4	1164x4	0.16	0.50	1.57	0.79	9	
5/16	1164x5	0.20	0.55	1.77	0.89	11	
3/8	1164x6	0.26	0.65	2.09	1.04	13	
1/2	1164x8	0.32	0.77	2.24	1.12	15	

Tube O.D.	Male Pipe Thread	Catalog Number	E	F	н	L	м	SW (mm)	SW1 (mm)
1/8	10-32*	1171x2AS	0.53	0.39	0.18	1.53	0.89	9	8
1/8	1/8	1171x2S	0.65	0.35	0.32	1.54	0.69	8	12
5/32	10-32*	1171x2.5AS	0.53	0.39	0.18	1.50	0.79	9	8
5/32	1/8	1171x2.5S	0.65	0.35	0.32	1.54	0.69	8	12
5/32	1/4	1171x2.5x4S	0.69	0.35	0.26	1.63	0.69	8	14
1/4	1/8	1171x4S	0.67	0.46	0.49	1.65	0.79	9	12
1/4	1/4	1171x4x4S	0.71	0.50	0.32	1.75	0.79	9	14
1/4	3/8	1171x4x6S	0.69	0.50	0.47	1.77	0.79	9	19
3/8	1/4	1171x6S	0.85	0.65	0.47	2.15	1.04	13	14
3/8	3/8	1171x6x6S	0.83	0.65	0.47	2.17	1.04	13	19
3/8	1/2	1171x6x8S	0.91	0.65	0.61	2.28	1.04	13	22
1/2	1/4	1171x8x4S	0.91	0.79	0.47	2.29	1.12	15	13
1/2	3/8	1171x8S	0.87	0.79	0.47	2.29	1.12	15	19
1/2	1/2	1171x8x8S	0.95	0.79	0.61	2.40	1.12	15	22

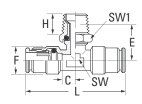
^{*}UNF Thread. Seals with nylon washer (included).

Push>Connect

Male Branch Tee Swivel

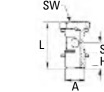


Swivel for installation purposes only.



Stud Manifolds







Stud Manifolds





Thread
1/4

Tube O.D.	Male Pipe Thread	Catalog Number	С	E	F	н	ı	sw	SW1
1/8	10-32*	1172x2AS	0.24	0.53	0.39	0.18	1.61	0.35	0.32
1/8	1/8	1172x2S	0.14	0.65	0.35	0.32	1.38	0.32	0.47
5/32	10-32*	1172x2.5AS	0.24	0.56	0.39	0.18	1.57	0.35	0.32
5/32	1/8	1172x2.5S	0.14	0.65	0.35	0.32	1.38	0.32	0.47
5/32	1/4	1172x2.5x4S	0.14	0.67	0.35	0.47	1.38	0.32	0.55
1/4	1/8	1172x4S	0.16	0.67	0.50	0.32	1.57	0.35	0.47
1/4	1/4	1172x4x4S	0.16	0.71	0.50	0.47	1.57	0.35	0.55
1/4	3/8	1172x4x6S	0.16	0.69	0.50	0.47	1.57	0.35	0.75
3/8	1/4	1172x6S	0.26	0.85	0.65	0.47	2.09	0.51	0.55
3/8	3/8	1172x6x6S	0.26	0.83	0.65	0.47	2.09	0.51	0.75
3/8	1/2	1172x6x8S	0.26	0.91	0.65	0.61	2.09	0.51	0.87
1/2	1/4	1172x8x4S	0.32	0.91	0.77	0.47	2.24	0.59	0.67
1/2	3/8	1172x8S	0.32	0.89	0.77	0.47	2.24	0.59	0.75
1/2	1/2	1172x8x8S	0.32	0.95	0.77	0.61	2.24	0.59	0.87
*UNF Th	read. Seals v	vith nylon washer	(include	ed).					

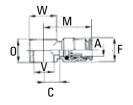
Male Pipe Thread A	Catalog Number	н	L	s	sw
10-32*	1184x1xA	0.16	0.71	0.18	0.32
1/8	1184x1x2	0.24	1.06	0.34	0.55
3/8	1184x1x6	0.35	1.18	0.34	0.75

*UNF Thread. Seals with nylon washer (included).

Catalog Number н SW 1185x2x4 0.32 1.79 0.67

Banjo

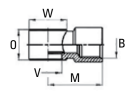




Tube O.D. A	Catalog Number	С	F	М	0	v	w
5/32	1181x2.5A	0.20	0.35	0.75	0.35	0.20	0.35
1/8	1181x2x2	0.32	0.39	0.89	0.57	0.39	0.55
1/4	1181x4x2	0.35	0.50	0.98	0.57	0.39	0.55
1/4	1181x4x4	0.43	0.50	1.06	0.57	0.52	0.71

Female Banjo





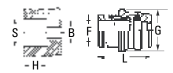
Female Pipe Thread B	Catalog Number	v	o	М	w
10-32*	1183xAxA	10-32	0.35	0.41	0.35
1/8	1183x2x2	1/8	0.57	0.79	0.55
1/4	1183x4x4	1/4	0.57	1.00	0.71
3/8	1183x6x6	3/8	0.57	1.10	0.83

^{*}UNF Thread. Seals with nylon washer (included).

Brass Products Push>Connect Metric

Cartridge

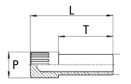




Tube O.D. (mm	Catalog) Number	F	G	L	s	н	В
5	1161x5M	9.60	10.0	15.5	9.750	11.5	3.5
6	1161x6M	11.8	12.2	16.5	11.95	12.0	4.0
8	1161x8M	13.8	14.2	18.0	13.95	14.0	6.0

Plug (plastic)



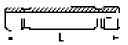


Tube O.D. (mm)	Catalog Number	L	Р	T
4	1129x4MRP	29.0	8	20.0
5	1129×5MRP	29.5	8	20.5
6	1129x6MRP	31.5	8	22.5
8	1129x8MRP	34.5	12	24.5
10	1129×10MRP	37.0	12	27.0
12	1129x12MRP	40.5	16	28.5

Double Union





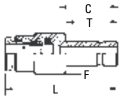


Tube O.D. (mm)	Catalog Number	L	
4	1105×4M	32.5	
6	1105×6M	35.5	
8	1105×8M	40.5	
10	1105×10M	46.0	

Reducer







Tube O.D. A (mm)	Tube O.D. B (mm)	Catalog Number	С	F	L	т
4	6	1109x4Mx6M	15.5	9	29.5	18.0
6	8	1109x6Mx8M	18.0	13	34.0	20.5
6	10	1109×6M×10M	20.5	13	36.5	23.0
8	10	1109x8Mx10M	20.5	14	39.0	23.0
8	12	1109x8Mx12M	21.5	14	39.0	24.0

Stem Adapter



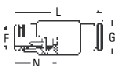


Tube (mm)	O.D. BSPP D (mm)	Thd. Size Catalog Number	н	т	L	sw
4	1/8	1180x4Mx2PP	5.5	16.5	27.8	12
5	1/8	1180x5Mx2PP	5.5	18.0	29.3	12
6	1/8	1180x6Mx2PP	5.5	18.0	29.3	12
6	1/4	1180x6Mx4PP	7.0	18.0	31.0	14
8	1/8	1180x8Mx2PP	5.5	20.5	31.8	12
8	1/4	1180x8Mx4PP	7.0	20.5	33.5	14
10	1/4	1180x10Mx4PP	7.0	23.0	36.0	14
10	3/8	1180x10Mx6PP	8.0	23.0	37.3	19
12	3/8	1180×12M×6PP	8.0	24.0	38.3	19

Union



Joins metric tubing.



Tube O.D. (mm)	Catalog Number	F	G	L	N
4	1162x4M	8.40	9	29.0	14.0
5	1162×5M	9.80	11	32.0	15.0
6	1162×6M	11.7	12	34.0	15.5
8	1162x8M	13.7	14	37.0	17.5
10	1162×10M	15.4	17	41.5	20.0
12	1162×12M	18.3	19	43.5	21.0

Push>Connect Metric

Bulkhead Union



Union "Y"



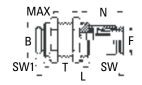
Male "Y"

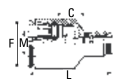


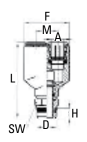




Allen wrench use permits close quarter installation not possible with a standard wrench.







Tube O.D. (m	Catalog m)Number	В	F	L	N	мах	SW (mm)	SW1 (mm)	т
4	1174×4M	M10x1	8.40	29.0	14.5	10.5	14	14	20.0
5	1174×5M	M12x1	9.80	31.0	15.0	10.5	17	17	20.0
6	1174×6M	M14x1	11.7	33.0	16.0	10.5	17	17	20.0
8	1174×8M	M16x1	13.7	36.0	17.5	11.5	19	19	21.0
10	1174×10M	M18x1	15.4	41.5	20.0	13.0	22	22	23.5
12	1174×12M	M20x1	18.3	43.5	21.0	14.5	24	24	25.0

Tube O.D. (mm)	Catalog Number	F	С	L	М
4	1107×4M	18.0	5.0	33.0	9.0
6	1107×6M	24.5	7.0	39.0	12.5
8	1107x8M	28.5	9.0	44.0	14.5
10	1107×10M	32.0	15.5	53.5	16.0

Tube O.D. (mm) A	Thread Size A BSP D	Catalog Number	F	н	М	L	SW (mm)
4	1/8	1108x4Mx2PT	18.0	5.5	9	38.0	12
6	1/8	1108x6Mx2PT	24.5	5.5	12.5	41.5	12

^{*}M5x0.8 metric screw thread. Seals with nylon washer (included).

L	
Н	sw
	A F G
	٠,
SW1 C	

Thread Size ABSP D	Catalog Number	С	F	G	н	L	SW (mm)	SW1 (mm)
1/8	1168x4Mx2PT	3.8	8.80	13.2	5.5	18.0	12	2.5
1/4	1168x4Mx4PT	6.0	8.80	15.2	7.0	19.5	14	2.5
1/8	1168x5Mx2PT	3.8	9.80	13.2	5.5	19.0	12	3.0
1/4	1168x5Mx4PT	5.5	9.80	15.2	7.0	20.0	14	3.0
1/8	1168x6Mx2PT	5.0	11.7	13.2	5.5	20.5	12	4.0
1/4	1168x6Mx4PT	5.5	11.7	15.2	7.0	21.0	14	4.0
1/8	1168x8Mx2PT	7.5	13.7	15.2	5.5	25.0	14	5.0
1/4	1168x8Mx4PT	6.5	13.7	15.2	7.0	24.0	14	6.0
3/8	1168x8Mx6PT	6.5	13.7	20.5	8.0	23.5	19	6.0
1/4	1168x10Mx4PT	8.5	16.3	18.5	7.0	28.5	17	7.0
3/8	1168×10M×6PT	5.5	16.3	20.5	8.0	25.5	19	8.0
1/2	1168x10Mx8PT	5.0	16.3	24.5	9.0	25.0	22	8.0
1/4	1168x12Mx4PT	10.5	18.3	20.5	7.0	31.5	19	7.0
3/8	1168x12Mx6PT	9.5	18.3	20.5	8.0	30.5	19	9.0
1/2	1168x12Mx8PT	6.0	18.3	24.5	9.0	27.0	22	10.0
	1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 3/8 1/4 3/8 1/2 1/4 3/8	1/8 1168x4Mx2PT 1/4 1168x5Mx2PT 1/4 1168x5Mx2PT 1/4 1168x5Mx4PT 1/4 1168x5Mx4PT 1/8 1168x6Mx2PT 1/4 1168x6Mx2PT 1/4 1168x6Mx2PT 1/4 1168x8Mx2PT 1/4 1168x8Mx4PT 3/8 1168x8Mx6PT 1/4 1168x10Mx4PT 3/8 1168x10Mx4PT 1/2 1168x10Mx6PT 1/2 1168x10Mx6PT 1/4 1168x10Mx6PT 1/2 1168x10Mx6PT 1/4 1168x10Mx6PT	ABSP D Catalog Number C 1/8 1168x4Mx2PT 3.8 1/4 1168x5Mx2PT 3.8 1/4 1168x5Mx2PT 3.8 1/4 1168x5Mx4PT 5.5 1/8 1168x6Mx2PT 5.0 1/4 1168x6Mx4PT 5.5 1/8 1168x8Mx2PT 7.5 1/4 1168x8Mx2PT 7.5 1/4 1168x8Mx4PT 6.5 3/8 1168x10Mx4PT 8.5 3/8 1168x10Mx4PT 5.5 1/2 1168x10Mx4PT 5.0 1/4 1168x12Mx4PT 10.5 3/8 1168x12Mx4PT 10.5	ABSP D Catalog Number C F 1/8 1168x4Mx2PT 3.8 8.80 1/4 1168x4Mx4PT 6.0 8.80 1/8 1168x5Mx2PT 3.8 9.80 1/4 1168x5Mx4PT 5.5 9.80 1/8 1168x6Mx2PT 5.0 11.7 1/4 1168x6Mx4PT 5.5 11.7 1/8 1168x8Mx2PT 7.5 13.7 1/4 1168x8Mx4PT 6.5 13.7 3/8 1168x10Mx4PT 8.5 16.3 3/8 1168x10Mx6PT 5.5 16.3 1/2 1168x10Mx8PT 5.0 16.3 1/4 1168x12Mx4PT 10.5 18.3 3/8 1168x12Mx4PT 10.5 18.3 3/8 1168x12Mx6PT 10.5 18.3	ABSP D Catalog Number C F G 1/8 1168x4Mx2PT 3.8 8.80 13.2 1/4 1168x4Mx4PT 6.0 8.80 15.2 1/8 1168x5Mx2PT 3.8 9.80 13.2 1/4 1168x5Mx4PT 5.5 9.80 15.2 1/8 1168x6Mx2PT 5.0 11.7 13.2 1/4 1168x6Mx4PT 5.5 11.7 15.2 1/8 1168x8Mx2PT 7.5 13.7 15.2 1/4 1168x8Mx4PT 6.5 13.7 15.2 3/8 1168x8Mx4PT 6.5 13.7 20.5 1/4 1168x10Mx4PT 5.5 16.3 20.5 1/2 1168x10Mx4PT 5.5 16.3 20.5 1/4 1168x12Mx4PT 10.5 18.3 20.5 3/8 1168x12Mx4PT 10.5 18.3 20.5 1/4 1168x12Mx4PT 10.5 18.3 20.5	ABSP D Catalog Number C F G H 1/8 1168x4Mx2PT 3.8 8.80 13.2 5.5 1/4 1168x4Mx4PT 6.0 8.80 15.2 7.0 1/8 1168x5Mx2PT 3.8 9.80 13.2 5.5 1/4 1168x5Mx4PT 5.5 9.80 15.2 7.0 1/8 1168x6Mx2PT 5.0 11.7 13.2 5.5 1/4 1168x6Mx4PT 5.5 11.7 15.2 7.0 1/8 1168x8Mx2PT 7.5 13.7 15.2 7.0 1/8 1168x8Mx4PT 6.5 13.7 15.2 7.0 3/8 1168x8Mx4PT 6.5 13.7 15.2 7.0 3/8 1168x10Mx4PT 8.5 16.3 18.5 7.0 3/8 1168x10Mx4PT 5.5 16.3 20.5 8.0 1/2 1168x12Mx4PT 10.5 18.3 20.5 7.0 3/8	ABSP D Catalog Number C F G H L 1/8 1168x4Mx2PT 3.8 8.80 13.2 5.5 18.0 1/4 1168x4Mx4PT 6.0 8.80 15.2 7.0 19.5 1/8 1168x5Mx2PT 3.8 9.80 15.2 7.0 20.0 1/4 1168x5Mx4PT 5.5 9.80 15.2 7.0 20.0 1/8 1168x6Mx2PT 5.0 11.7 13.2 5.5 20.5 1/4 1168x6Mx4PT 5.5 11.7 15.2 7.0 21.0 1/8 1168x8Mx2PT 7.5 13.7 15.2 7.0 21.0 1/8 1168x8Mx4PT 6.5 13.7 15.2 7.0 24.0 3/8 1168x8Mx4PT 6.5 13.7 15.2 7.0 24.0 3/8 1168x10Mx4PT 8.5 16.3 18.5 7.0 28.5 1/2 1168x10Mx4PT 5.5 16.3	ABSP D Catalog Number C F G H L SW (mm) 1/8 1168x4Mx2PT 3.8 8.80 13.2 5.5 18.0 12 1/4 1168x4Mx4PT 6.0 8.80 15.2 7.0 19.5 14 1/8 1168x5Mx2PT 3.8 9.80 15.2 7.0 20.0 14 1/4 1168x5Mx4PT 5.5 9.80 15.2 7.0 20.0 14 1/8 1168x6Mx2PT 5.0 11.7 13.2 5.5 20.5 12 1/4 1168x6Mx4PT 5.5 11.7 15.2 7.0 21.0 14 1/8 1168x8Mx2PT 7.5 13.7 15.2 7.0 21.0 14 1/4 1168x8Mx4PT 6.5 13.7 15.2 7.0 24.0 14 3/8 1168x8Mx4PT 6.5 13.7 20.5 8.0 23.5 19 1/4 1168x10Mx4PT 8.5<

Tube O.D. (mm)	Thread ASize	Catalog Number	С	F	G	н	L	SW (mm	SW1) (mm)
5	M5*	1168×5M×5MM	5.5	8.8	9.9	3.5	20.5	9	2
6	M5*	1168×6M×5MM	5.5	11.7	13.2	3.5	21.5	12	2

M5x0.8 metric scre	w thread. Seals	with nylon	washer (included).
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Tube O.D. (mm)	Thread Size ABSPP	Catalog Number	С	F	G	н	L	SW (mm)
4	1/8	1166x4Mx2PP	10.0	9.0	13.0	7.5	24.0	12
4	M5*	1166x4Mx5MM	6.5	7.8	8.8	5.0	20.5	8
6	1/8	1166x6Mx2PP	10.0	11.7	13.0	7.5	26.0	12
6	1/4	1166x6Mx4PP	11.5	11.9	16.5	11.0	27.5	15
8	1/8	1166x8Mx2PP	9.5	13.7	15.2	7.5	27.0	14
8	1/4	1166x8Mx4PP	11.5	13.7	16.5	11.0	29.0	15
10	1/4	1166x10Mx4PP	11.5	15.7	18.5	11.0	31.5	17

^{*}M5x0.8 is M profile thread. Seals with nylon washer (included).

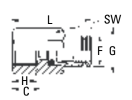
Male Connector



Allen wrench use permits close quarter installation not possible with a standard wrench.

Female Connector (BSPP)

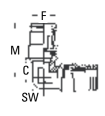




Brass Products Push>Connect Metric

Union Elbow

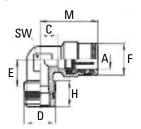




Tube O.D. (mm)	Catalog Number	С	F	М	SW (mm)
4	1165x4M	3.5	9.0	17.5	8
5	1165x5M	6.0	11.0	21.0	9
6	1165×6M	4.0	12.7	20.0	9
8	1165x8M	5.0	14.0	22.5	11
10	1165×10M	6.5	16.5	26.5	13
12	1165x12M	7.5	19.5	28.5	15

Male Elbow (Universal BSPT/BSPP)

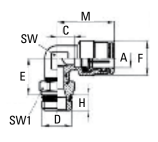




Tube O.D. (mm)	Thread A Size BSP D	Catalog Number	С	E	F	н	м	SW (mm)
4	1/8	1169x4Mx2PT	3.5	8.5	9.0	7.5	17.5	8
4	1/4	1169x4Mx4PT	6.0	11.5	10.0	12	20.0	9
5	1/8	1169x5Mx2PT	6.0	9.5	11.0	7.5	21.0	9
5	1/4	1169x5Mx4PT	6.0	10.5	11.0	11.0	21.0	9
6	1/8	1169x6Mx2PT	4.0	9.0	12.7	7.5	20.0	9
6	1/4	1169x6Mx4PT	4.0	11.5	12.7	12	20.0	9
8	1/8	1169x8Mx2PT	5.0	10.5	14.0	7.5	22.5	11
8	1/4	1169x8Mx4PT	5.0	11.5	14.0	12.5	22.5	11
8	3/8	1169x8Mx6PT	7.5	13.0	15.0	11.5	25.0	12
10	1/4	1169x10Mx4PT	6.5	13.0	16.5	12	26.5	13
10	3/8	1169×10M×6PT	6.5	12.5	16.5	11.5	26.5	13
12	1/4	1169x12Mx4PT	7.5	14.5	19.5	12	28.5	15
12	3/8	1169x12Mx6PT	7.5	14.5	19.5	12.5	28.5	15

Male Elbow Swivel (Universal BSPT/BSPP)



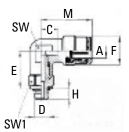


Swivel for installation purposes only.

Tube O.D. A (mm)	Thread Size BSP D	Catalog Number	С	E	F	н	М	SW (mm)	SW1 (mm)
4	1/8	1169x4Mx2PTS	3.5	14.5	9.0	5.5	17.5	8	12
4	1/4	1169x4Mx4PTS	3.5	14.5	9.0	7.0	17.5	8	14
5	1/8	1169x5Mx2PTS	6.0	14.5	11.0	5.5	21.0	9	12
5	1/4	1169x5Mx4PTS	6.0	14.5	11.0	7.0	21.0	9	14
6	1/8	1169x6Mx2PTS	4.0	15.0	12.7	5.5	20.0	9	12
6	1/4	1169x6Mx4PTS	4.0	15.0	12.7	7.0	20.0	9	14
8	1/8	1169x8Mx2PTS	5.0	16.0	14.0	5.5	22.5	11	12
8	1/4	1169x8Mx4PTS	5.0	16.0	14.0	7.0	22.5	11	14
8	3/8	1169x8Mx6PTS	5.0	16.5	14.0	8.0	22.5	11	19
10	1/4	1169x10Mx4PTS	6.5	18.5	16.5	7.0	26.5	13	14
10	3/8	1169x10Mx6PTS	6.5	19.0	16.5	8.0	26.5	13	19
10	1/2	1169x10Mx8PTS	6.5	19.5	16.5	9.0	26.5	13	22
12	1/4	1169x12Mx4PTS	7.5	20.0	19.5	7.0	28.5	15	17
12	3/8	1169x12Mx6PTS	7.5	20.0	19.5	8.0	28.5	15	19
12	1/2	1169x12Mx8PTS	7.5	20.5	19.5	9.0	28.5	15	22

Male Elbow Swivel





(Tube O.D. A (mm)	Thread Size	Catalog Number	С	E	F	н	М	SW (mm)	SW1 (mm)
4	4	M5*	1169x4Mx5MMS	6	12.5	11.0	4	21	9	8
į	5	M5*	1169x5Mx5MMS	4	13.0	12.7	4	20	9	10

^{*}M5x0.8 metric screw thread. Seals with nylon washer (included).

Brass Products Push>Connect Metric

Male Run Tee Swivel (Universal BSPT/BSPP)



Swivel for installation purposes only.

M	Tube O.D. / (mm)	Thd. A Size BSP D	Catalog Number
IVI	4	1/8	1171x4M
SW	5	1/8	1171x5M
C C C	5	1/14	1171x5M
	6	1/8	1171x6M
E. 6	6	1/4	1171x6M
H	8	3/8	1171x8M
SW1 1	10	1/4	1171×10N
U	10	3/8	1171×10N
	10	2/0	1171,/121

Tube O.D. (mm)	Catalog Number	С	F	L	М	SW (mm)
4	1164x4M	3.5	9.0	35	17.5	8
5	1164×5M	6.0	11.0	42	21.0	9
6	1164×6M	4.0	12.7	40	20.0	9
8	1164×8M	5.0	14.0	45	22.5	11
10	1164×10M	6.5	16.5	53	26.5	13
12	1164×12M	7.5	19.5	57	28.5	15

SW SW1 (mm)(mm)

12

12

14 12

14

19

14

19

17.5 8

22.5 13

Tu O. (m	be D. A Thd. im) Size	Catalog Number	С	E	F	н	ı	М	SW (mr	SW1 n)(mm)
4	M5*	1171x4Mx5MMS	3.5	12.5	9	4	34	17.5	8	8
5	M5*	1171x5Mx5MMS	6.0	12.5	11	4	37	21.0	9	8

^{*}M5x0.8 metric screw thread. Seals with nylon washer (included).

1171x4Mx2PTS

1171x5Mx2PTS

1171x5Mx4PTS 6.0

1171x6Mx2PTS 4.0

1171x6Mx4PTS 4.0

1171x8Mx6PTS 5.0

1171×10M×4PTS 6.5

1171x10Mx6PTS 6.5

1171x12Mx6PTS 7.5

3/8

3.5

6.0

14.5 9.0

5.5 37.5

14.5 11.0 5.5 41.0 21.0 9

14.5 11.0 7.0 42.5 21.0 9

15.0 12.7 5.5 40.0 20.0 9

15.0 12.7 7.0 41.5 20.0 9

18.5 16.5 7.0 52.0 26.5 13

18.5 16.5 8.0 53.5 26.5 15

19.5 19.5 8.0 56.5 28.5 16

16.5 14.0 8.0 47.0

Union Tee





Male Run Tee Swivel

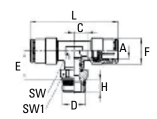


Swivel for installation purposes only.

Male Branch Tee Swivel (Universal BSPT/BSPP)



Swivel for installation purposes only.

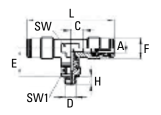


Tube O.D. A (mm)	Thread Size BSP D	Catalog Number	С	E	F	н	ı	SW (mm)	SW1 (mm)
4	1/8	1172x4Mx2PTS	3.5	14.5	9.0	5.5	35	8	12
5	1/8	1172x5Mx2PTS	6.0	14.5	11.0	5.5	42	9	12
5	1/4	1172x5Mx4PTS	6.0	14.5	11.0	7.0	42	9	14
6	1/8	1172x6Mx2PTS	4.0	15.0	12.7	5.5	40	9	12
6	1/4	1172x6Mx4PTS	4.0	15.0	12.7	7.0	40	9	14
8	1/8	1172x8Mx2PTS	5.0	16.0	14.0	5.5	45	11	12
8	1/4	1172x8Mx4PTS	5.0	16.0	14.0	7.0	45	11	14
8	3/8	1172x8Mx6PTS	5.0	16.5	14.0	8.0	45	11	19
10	1/4	1172×10M×4PTS	6.5	18.5	16.5	7.0	53	13	14
10	3/8	1172×10M×6PTS	6.5	19.0	16.5	8.0	53	13	19
12	1/4	1172x12Mx4PTS	7.5	20.0	19.5	7.0	57	15	17
12	3/8	1172×12M×6PTS	7.5	20.0	19.5	8.0	57	15	19
12	1/2	1172x12Mx8PTS	7.5	20.5	19.5	9.0	57	15	22

Male Branch Tee Swivel



Swivel for installation purposes only.



	be D. A Thread m) Size	Catalog Number	С	E	F	н	ı	SW (mm	SW1) (mm)
4	M5*	1172x4Mx5MMS	3.5	14.5	9	4	35	8	8

^{*}M5x0.8 metric screw thread. Seals with nylon washer (included).

Push>Connect Flow Controls

Right Angle Flow Control and Needle Valves

SCU-MCU

Technical Data

Valve:

Flow Regulator

Regulation:

Adjustable Screw

Material:

Brass; Nickel Plated

Seals: Buna-N Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.

Note:

We reserve the right to alter these specifications without prior notice.

Threads:

10-32 UNF - 1/8 - 1/4 - 3/8

NPTF

Tube Sizes:

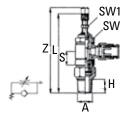
1/8 - 5/32 - 1/4 - 3/8

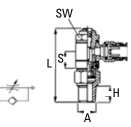
Operating Pressures:

to 150 PSI

Nominal Diameter:

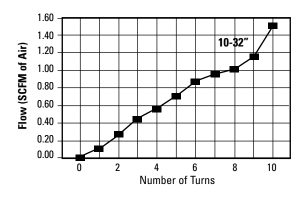
10-32 UNF = .059 - 1/8 = .078 1/4 = .157 - 3/8 = .275



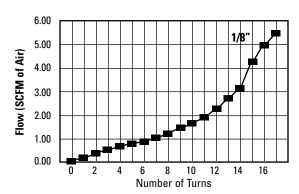


Flow Control Valve Performance

Air flow is determined with 85 PSI at the in port and with 70 PSI at the outlet

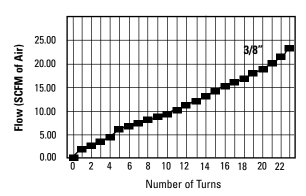


Air flow (SCFM) from B to A With adjustment open 1.9 With adjustment closed 1.4



12.00 10.00 8.00 4.00 2.00 0.00 2 4 6 8 10 12 1 Number of Turns

> Air flow (SCFM) from B to A With adjustment open 15 With adjustment closed 8



Air flow (SCFM) from B to A With adjustment open 23 With adjustment closed 13

Push>Connect Flow Controls

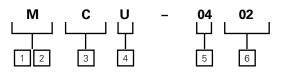
Identification of flow control

These unidirectional flow controllers have been designed as small as possible so as to be mounted directly on valves or cylinders.



MCU

Coding of Banjo flow controllers



1, 2, Adjustment M=Manual S=Screwdriver

3, Assembly C=On cylinders 4 Function U= unidirectional (flow control

5 Port A 6 Thread B

SCU





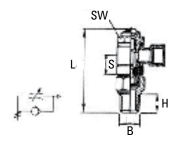
Catalog Tube Number	B O.D.	NPTF	s	н	L	SW (mm)
A555SCUx2.5A*	5/32	10-32	0.22	0.18	1.141	8
A55SCUx2.5x2	5/32	1/8	0.51	0.37	2.000	14
A55SCUx4x2	1/4	1/8	0.51	0.37	2.000	14
A55SCUx4x4	1/4	1/4	0.45	0.51	2.250	17
A55SCUx6x4	3/8	1/4	0.45	0.51	2.250	17
A55SCUx6x6	3/8	3/8	0.48	0.51	2.440	19

*UNF Thread

SCU



Thread B



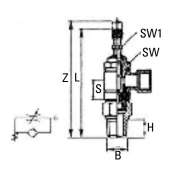
Catalog Female Number	Banjo B Thread	NPTF	s	н	L	SW (mm)
A557SCUx2x2	1/8	1/8	0.51	0.37	2.00	14
A557SCUx4x4	1/4	1/4	0.45	0.51	2.25	17
A557SCUx6x6	3/8	3/8	0.48	0.51	2.44	19

*UNF Thread

MCU







Catalog Number	Banjo Female Thread	B NPTF	s	н	L	z	SW (mm)	SW1 (mm)
A557MCUx2x2	1/8	1/8	0.51	0.37	2.38	2.56	14	7
A557MCUx6x6	3/8	3/8	0.48	0.51	2.95	3.25	19	10

Brass Products Push>Connect Plus

Eaton is proud to announce three design changes to Push>Connect products. The introduction of a low profile, sure-seal design for male NPTF threaded fittings is here. Also, an improved collet design will allow use with all types of tubing from Nylon to 90A durometer Polyurethane, including Polyethylene, and PVC tubing. Lastly, the male swivel design provides greater strength and stability.

Below is a summary of features and benefits for the newly named Push>Connect Plus.

Perfect thread seal:

A captured Teflon® ring around the base of the hex

shoulder, seals similar to a reusable (SAE type) seal eliminates thread sealant and loose particles associated with thread sealant.

Lower Profile:

Push>Connect Plus has a lower profile for those tight places. A shorter thread design eliminates exposed threads where dirt and bacteria can collect (ideal for food processing and hygienic applications).

More Versatility:

The new brass collet is designed for use with all types of tubing from Nylon to 90A durometer Polyurethane, including Polyethylene, and PVC tubing.

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.

Super-quick Installations:

New short thread length means fewer turns and super-quick installations.

Improved Swivel Design:

Strength and stability have been engineered into the new male swivel.

Universal Thread:

Use with NPT, BSPP, and BSPT ports.

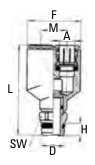
The new part will have a 'P' in the part number to signify the new design. An example of this change is previous #1169x4S becomes #1169Px4S. Current Push>Connect parts with 10-32UNF threads and ending in 'A' (eg.1168x2A) will continue with the current thread design.

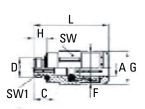
Swivel Male "Y"



Male Connector







Tube O.D.	Male Pipe	Catalog Number Thread	F	н	М	L
1/8	1/8	1108Px2S	0.83	0.20	0.39	1.28
5/32	1/8	1108Px2.5S	0.83	0.20	0.39	1.28
1/4	1/8	1108Px4S	0.96	0.20	0.49	1.40

1/8 1/8 1168Px2 0.346 0.551 0.200 0.728 12 1/8 1/4 1168Px2x4 0.346 0.629 0.255 0.807 14 5/32 10-32* 1168x2.5A 0.346 0.411 0.177 0.807 9 5/32 1/8 1168Px2.5 0.346 0.551 0.200 0.728 12 5/32 1/4 1168Px2.5x4 0.346 0.629 0.255 0.807 14 1/4 10-32* 1168x4A 0.460 0.551 0.177 0.905 12 1/4 1/8 1168Px4 0.460 0.551 0.200 0.807 12	
1/8 1/4 1168Px2x4 0.346 0.629 0.255 0.807 14 5/32 10-32* 1168x2.5A 0.346 0.411 0.177 0.807 9 5/32 1/8 1168Px2.5 0.346 0.551 0.200 0.728 12 5/32 1/4 1168Px2.5x4 0.346 0.629 0.255 0.807 14 1/4 10-32* 1168x4A 0.460 0.551 0.177 0.905 12 1/4 1/8 1168Px4 0.460 0.551 0.200 0.807 12	2.0
5/32 10-32* 1168x2.5A 0.346 0.411 0.177 0.807 9 5/32 1/8 1168Px2.5 0.346 0.551 0.200 0.728 12 5/32 1/4 1168Px2.5x4 0.346 0.629 0.255 0.807 14 1/4 10-32* 1168x4A 0.460 0.551 0.177 0.905 12 1/4 1/8 1168Px4 0.460 0.551 0.200 0.807 12	2.5
5/32 1/8 1168Px2.5 0.346 0.551 0.200 0.728 12 5/32 1/4 1168Px2.5x4 0.346 0.629 0.255 0.807 14 1/4 10-32* 1168x4A 0.460 0.551 0.177 0.905 12 1/4 1/8 1168Px4 0.460 0.551 0.200 0.807 12	2.5
5/32 1/4 1168Px2.5x4 0.346 0.629 0.255 0.807 14 1/4 10-32* 1168x4A 0.460 0.551 0.177 0.905 12 1/4 1/8 1168Px4 0.460 0.551 0.200 0.807 12	2.0
1/4 10-32* 1168x4A 0.460 0.551 0.177 0.905 12 1/4 1/8 1168Px4 0.460 0.551 0.200 0.807 12	2.5
1/4 1/8 1168Px4 0.460 0.551 0.200 0.807 12	2.5
	2.0
1/4 1/4 1/4 1100000000 0 000 0 000 0 000	4.0
1/4 1/4 1168Px4x4 0.460 0.629 0.255 0.846 14	4.0
1/4 3/8 1168Px4x6 0.460 0.866 0.294 0.885 19	4.0
5/16 1/8 1168Px5 0.539 0.629 0.200 0.945 14	5.0
5/16 1/4 1168Px5x4 0.539 0.629 0.255 0.945 14	6.0
5/16 3/8 1168Px5x6 0.539 0.866 0.294 0.924 19	6.0
3/8 1/8 1168Px6x2 0.610 0.776 0.200 1.082 17	5.0
3/8 1/4 1168Px6 0.610 0.776 0.255 1.102 17	7.0
3/8 3/8 1168Px6x6 0.610 0.866 0.294 0.945 19	7.0
3/8 1/2 1168Px6x8 0.610 1.004 0.335 0.984 22	7.0
1/2 3/8 1168Px8 0.720 0.866 0.294 1.161 19	10.0
1/2 1/4 1168Px8x4 0.720 0.866 0.255 1.161 19	7.0
1/2 1/2 1168Px8x8 0.720 1.004 0.335 1.062 22	

^{*}UNF Thread

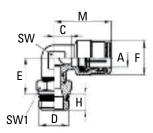
^{*}Teflon® is a registered trademark of DuPoint used license by Eaton.

Brass Products Push>Connect Plus

Swivel Male Elbow



Swivel for installation purposes only.

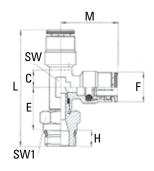


Tube O.D.	Male Pipe Thd.	Catalog Number	С	E	F	н	м	SW (mm)	SW1 (mm)
1/8	1/8	1169Px2S	0.14	0.59	0.35	0.20	0.69	8	12
1/8	1/4	1169Px2x4S	0.14	0.63	0.35	0.26	0.69	8	14
5/32	1/8	1169Px2.5S	0.14	0.59	0.35	0.20	0.69	8	12
5/32	1/4	1169Px2.5x4S	0.14	0.63	0.35	0.26	0.69	8	14
1/4	1/8	1169Px4S	0.16	0.63	0.46	0.20	0.79	9	12
1/4	1/4	1169Px4x4S	0.16	0.65	0.46	0.26	0.79	9	14
1/4	3/8	1169Px4x6S	0.16	0.65	0.46	0.29	0.79	9	19
5/16	1/8	1169Px5S	0.20	0.65	0.54	0.20	0.89	11	12
5/16	1/4	1169Px5x4S	0.20	0.69	0.54	0.26	0.89	11	14
5/16	3/8	1169Px5x6S	0.20	0.69	0.54	0.29	0.89	11	19
3/8	1/8	1169Px6x2S	0.26	0.75	0.64	0.20	1.04	13	14
3/8	1/4	1169Px6S	0.26	0.77	0.64	0.26	1.04	13	14
3/8	3/8	1169Px6x6S	0.26	0.77	0.64	0.29	1.04	13	19
3/8	1/2	1169Px6x8S	0.26	0.79	0.64	0.34	1.04	13	22
1/2	1/4	1169Px8x4S	0.32	0.81	0.72	0.26	1.12	15	17
1/2	3/8	1169Px8S	0.32	0.81	0.72	0.29	1.12	15	19
1/2	1/2	1169Px8x8S	0.32	0.83	0.72	0.36	1.12	15	22

Male Run Tee Swivel



Swivel for installation purposes only.

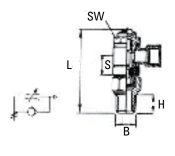


Tube O.D.	Male Pipe Thd.	Catalog Number	С	E	F	Н	1	м	SW (mm)	SW1 (mm)
1/8	1/8	1171Px2S	0.14	0.59	0.35	0.20	1.46	0.69	8	12
5/32	1/8	1171Px2.5S	0.14	0.59	0.35	0.20	1.46	0.69	8	12
5/32	1/4	1171Px2.5x4S	0.14	0.63	0.35	0.26	1.57	0.69	8	14
1/4	1/8	1171Px4S	0.16	0.63	0.50	0.20	1.61	0.89	9	12
1/4	1/4	1171Px4x4S	0.16	0.65	0.50	0.26	1.70	0.79	9	14
1/4	3/8	1171Px4x6S	0.16	0.65	0.50	0.30	1.73	0.79	9	19
3/8	1/4	1171Px6S	0.26	0.77	0.65	0.26	2.07	1.04	13	14
3/8	3/8	1171Px6x6S	0.26	0.77	0.65	0.30	2.11	1.04	13	19
3/8	1/2	1171Px6x8S	0.26	0.79	0.65	0.33	2.16	1.04	13	22
1/2	1/4	1171Px8x4S	0.32	0.81	0.77	0.26	2.18	1.12	15	17
1/2	3/8	1171Px8S	0.32	0.81	0.77	0.30	2.22	1.12	15	19
1/2	1/2	1171Px8x8S	0.32	0.83	0.77	0.33	2.28	1.12	15	22

Male Branch Tee Swivel



Swivel for installation purposes only.



Tube O.D.	male pipe thd.	Catalog Number	С	E	F	н	L	М	SW SW1 (mm) (mm)
1/8	1/8	1172Px2S	0.14	0.59	0.35	0.20	1.38	8	12
5/32	1/8	1172Px2.5S	0.14	0.59	0.35	0.20	1.38	8	12
5/32	1/4	1172Px2.5x4S	0.14	0.63	0.35	0.26	1.38	8	14
1/4	1/8	1172Px4S	0.16	0.61	0.50	0.20	1.51	9	12
1/4	1/4	1172Px4x4S	0.16	0.65	0.50	0.26	1.51	9	14
1/4	3/8	1172Px4x6S	0.16	0.65	0.50	0.30	1.51	9	19
3/8	1/4	1172Px6S	0.26	0.77	0.65	0.26	2.09	13	14
3/8	3/8	1172Px6x6S	0.26	0.77	0.65	0.30	2.09	13	19
3/8	1/2	1172Px6x8S	0.26	0.79	0.65	0.32	2.09	13	22
1/2	3/8	1172Px8S	0.32	0.81	0.77	0.30	2.24	15	19

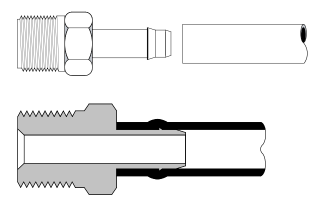
Mini-Barb

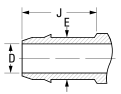
Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.





Common Dimensions of Barbed End.

Tubing O.D.	D	E	J
5/32	.062	.113	.380
*3/16	.078	.125	.500
1/4	.127	.189	.500
3/8	.196	.270	.500
1/2	.312	.395	.630

^{*}No barb on 3/16" size.

Typical Application:

Temperature control circuits, test apparatus, lubricant, coolant lines, pneumatic circuits, vacuum and fluid systems.

Pressure:

Will withstand burst pressures of plastic tubing.

Vibration:

Excellent resistance.

Temperature Range:

Depends on tubing used.

Material:

CA360 Brass.

Used With:

PT240 Polyethylene tubing. See pages 25-29 for material compatibility and pages 30-32 for plastic tubing.

Advantages:

Quick connecting - no tube preparation. Hand assembly. Low cost one-piece push-on design. Barbed lip provides safe, positive connection. Compact size permits use in extremely tight areas.

Conformance:

An exclusive item with Eaton. User approvals only.

How to Order:

Individually by catalog number.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice.

Assembly Instructions:

- 1. Push the tubing over insert.
- 2. Bottom the tubing against connector body.

Label Set:

FS-1000 (adhesive) CL-496 (non-adhesive)

Mini-Barb

Plug

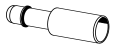


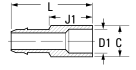


Tubing O.D.	Catalog Number	Dia. C	L
1/4	1073×4	0.31	0.75
3/8	1073×6	0.40	0.75
1/2	1073x8◆	0.53	0.88

♦MTO - Made To Order

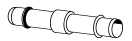
Solder Connector

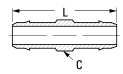




Tubing O.D.	Solder Conn.	Catalog Number	Dia. C	D1	J1	L	
1/4	1/4	1079×4×4	5/16	0.25	0.50	1.00	

Union



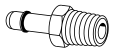


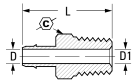
Catalog Number	Dia. C	L	
1062x4x3	1/4	1.25	
1062×4	1/4	0.81	
1062x4L	1/4	1.25	
1062×6×4	5/16	1.19	
1062×6	5/16	1.19	
1062x8x4◆	1/2	1.33	
1062x8x6	1/2	1.33	
1062x8	1/2	1.45	
	1062x4x3 1062x4 1062x4L 1062x6x4 1062x6 1062x8x4 1062x8x6	1062x4x3 1/4 1062x4 1/4 1062x4L 1/4 1062x6x4 5/16 1062x6 5/16 1062x8x4◆ 1/2 1062x8x6 1/2	1062x4x3 1/4 1.25 1062x4 1/4 0.81 1062x4L 1/4 1.25 1062x6x4 5/16 1.19 1062x6 5/16 1.19 1062x8x4◆ 1/2 1.33 1062x8x6 1/2 1.33

*No barb on 3/16" end. "L" Suffix designates long Union.

♦MT0 - Made To Order

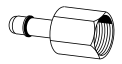
Male Connector





Tubing O.D.	Male Pipe Thread	Catalog Number	(C)	D	D1 Opt.	L
5/32	1/8	1068x2.5x2	7/16	0.06	0.19	0.98
1/4	1/16	1068x4x1	5/16	0.12	_	1.06
1/4	1/8	1068x4	7/16	0.12	0.19	1.06
1/4	1/4	1068x4x4	9/16	0.12	0.28	1.28
3/8	1/8	1068x6x2	7/16	0.19	_	1.09
3/8	1/4	1068x6	9/16	0.19	0.28	1.28
1/2	3/8	1068x8	11/16	0.31	_	1.38

Female Connector



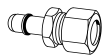


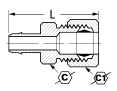
Tubing O.D.	Fem. Pipe Thread	Catalog Number	(C)	L
1/4	1/8*	1066x4	1/2	1.00
1/4	1/4	1066x4x4	11/16	1.25
3/8	1/4	1066x6◆	11/16	1.25

*PTF Short Thread

♦MT0 - Made To Order

Compression Connector





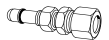
1/4	1/4	1078×4
*No Ba	rb on 3/16" end	

For replacement nuts and sleeves see page 47.

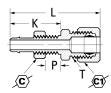
Tubing O.D.	Comp. Tube Size	Catalog Number	(C)	€1	L	
3/16*	1/4	1078x3x4	7/16	1/2	1.29	
1/4	1/4	1078x4x4	7/16	1/2	1.29	

Mini-Barb

Bulkhead Compression Connector

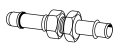


For replacement compression nuts and sleeves, see page 47.

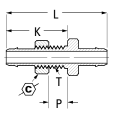


Tubing O.D.	Comp. Tube Size	Catalog Number	(C)	C 1	K	L	Max. P	Thread T
1/4	1/4	1067x4x4	7/16	1/2	0.88	1.66	0.19	5/16-24 UNF

Bulkhead Union



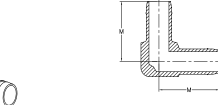
For replacement nuts and sleeves, see page 47 & 48.



Tubing O.D.	Thread T	Catalog Number	<u>(C)</u>	K	L	Max. P
1/4	5/16-24 UNF	1074×4	7/16	1.06	1.74	0.31
3/8	3/8-24 UNF	1074×6	1/2	1.06	1.74	0.31

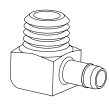
Union Elbow

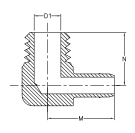




Tubing O.D.	Catalog Number	M	
1/4	1065x4	0.70	
3/8	1065×6	0.67	
1/2	1065x8	0.94	

90° Male Elbow

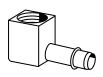


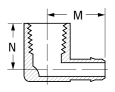


Tubing O.D.	Male Pipe Thread	Catalog Number	D1	М	N
1/4	1/16	1069x4x1	.156	.670	.550
1/4	1/8	1069x4	.250	.720	.630
1/4	1/4*	1069x4x4	.312	.780	.650
3/8	1/8	1069x6x2	.250	.740	.590
3/8	1/4*	1069×6	.312	.780	.620
1/2	3/8*	1069x8	.406	.980	.810

^{*}PTF Short Thread

90°	Femal	le El	lbow
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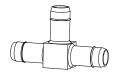


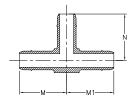


1/4 1/8 1070x4 .750 .580 3/8 1/8 1070x6x2 .780 .480
3/8 1/8 1070x6x2 .780 .480
3/8 1/4 1070x6 .840 .800

Brass Products Mini-Barb

Union Tee

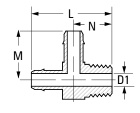




Catalog Number	М	N	M1
1064×4	0.70	0.70	0.70
1064×6×6×4	0.70	0.74	0.70
1064×6	0.68	0.67	0.68
1064×6×8×6	0.76	0.75	0.86
1064x8x8x4	0.86	0.80	0.86
1064x8x8x6	0.86	0.76	0.86
1064×8	0.86	0.86	0.86
	1064x4 1064x6x6x4 1064x6 1064x6x8x6 1064x8x8x4 1064x8x8x4	1064x4 0.70 1064x6x6x4 0.70 1064x6 0.68 1064x6x8x6 0.76 1064x8x8x4 0.86 1064x8x8x6 0.86	1064x4 0.70 0.70 1064x6x6x6x4 0.70 0.74 1064x6 0.68 0.67 1064x6x8x6 0.76 0.75 1064x8x8x4 0.86 0.80 1064x8x8x6 0.76 0.76

Male Run Tee

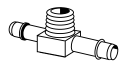


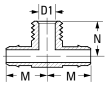


Tubing O.D.	Male Pipe Thread	Catalog Number	D1	L	М	N	
1/4	1/8	1071x4	.188	1.21	0.71	0.59	

^{*}PTF Short Thread

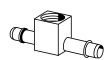
Male Branch Tee

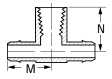




Tubing O.D.	Male Pipe Thread	Catalog Number	D1	М	N	
1/4	1/8	1072x4	.188	.720	.590	
3/8	1/8	1072x6x2	.188	.720	.590	
3/8	1/4	1072x6	.312	.780	.620	

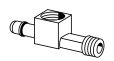
Female Branch Tee

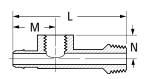




Tubing O.D.	Female Pipe Thread	Catalog Number	М	N
1/4	1/8	1077x4	0.77	0.48

Adapter Tee





Tubing O.D.	M&F Pipe Thread	Catalog Number	L	М	N	
1/4	1/8*	1075x4	2.00	0.75	0.39	

^{*}PTF Special Short Thread

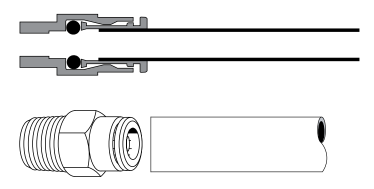
Quick>Connect Air Brake - Brass & Composite

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Typical Application:

Air brake systems except where temperatures exceed +200°F or where battery acid can drip on tubing. Not for fuel, water or oil.

Pressure:

Vacuum to 150 psi.

Vibration

Moderate vibration resistance.

Material:

CA360 Brass (Body & Collet).

EP (Ethylene Propylene) - o-ring.

Used With:

SAE J844 Type A and B.

Temperature Range:

-40°F to +200°F (-40°C to +93°C)

Advantages:

Easy, fast assembly, onepiece fitting, reusable Field Serviceable (See collet repair kits, page 89).

Used With:

Eaton Air Brake Tubing.

Conformance:

Meets D.O.T. FMVSS 571.106 and SAE J1131 air brake system performance requirements.

How to Order:

Order individually by catalog number (parts are standard with thread sealant).

Label Set:

FS-3300 (adhesive) CL-503 (non-adhesive)

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice. Additional information can be found in SAE J2494.

Assembly Instructions:

See following page.

Cartridge Information Encapsulated:

For insertion into single bore cavity in substitution for pipe thread ports. Meets proposed SAE specifications for encapsulated press in style Air Brake connectors.

Note:

Encapsulated Cartridges are specifically designed for installation into a thermoplastic (Nylon/Glass filled Nylon/Acetal) or a soft metal (Aluminum/Brass) cavity. For cavity dimensions contact Eaton Technical Support at 1-888-258-0222.

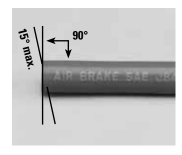
Four-Step Cartridge:

When you clean sheet a component design, the Four-Step Cartridge is an economical substitute for the encapsulated design. Special order only.

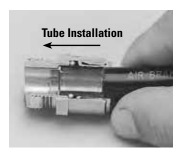
Select the design that is right for you. For applications where manifolds (manufactured from aluminum, plastic and brass) and air tanks (manufactured from steel and plastic composites) are used, contact Eaton Technical Support at 1-888-258-0222 for quotes based on your specific requirements and volumes.

Quick>Connect Air Brake - Brass & Composite

Assembly



 Using a tube cutter, make a square cut edge (maximum 15° cutting angle allowed).

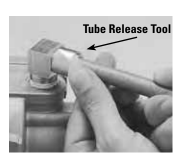


Insert tubing straight into connector until a solid stop is felt. The tubing grip and seal (on o-ring) is now accomplished.



3. Gently tug on tubing to ensure tubing is secure.

Disassembly



1. Check to be sure there isn't any air pressure.



2. Depress collet head using fingers or tube-release tool to release grip on tubing.



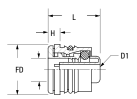
3. With the collet depressed, pull the tubing from the connector.

Use with Air Brake Tubing see page 33.

Encapsulated Cartridge



For design installation reference page 81 under Encapsulated heading.



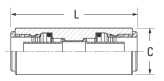
Ö.D.	Number	F	L	D1	D	Н	
5/32	1861x2.5	0.38	0.62	0.12	.165	0.17	
3/16	1861x3	0.44	0.62	0.12	.195	0.16	
1/4	1861x4	0.56	0.65	0.13	.263	0.17	
3/8	1861x6	0.69	0.81	0.22	.388	0.19	
1/2	1861x8	0.81	0.83	0.34	.513	0.19	
5/8	1861x10	0.97	0.99	0.40	.638	0.24	
3/4	1861x12	1.12	0.99	0.52	.763	0.24	

Union

(Ref. SAE No. AA0101)



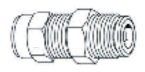
Note: Joins tubing

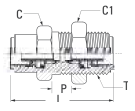


Tube O.D.	Catalog Number	Dia C	L
5/32	1862×2.5	0.44	1.41
3/16	1862x3	0.44	1.62
1/4	1862x4	0.53	1.62
3/8	1862x6	0.69	1.94
1/2	1862x8	0.83	1.96
5/8	1862×10	0.96	2.51

Quick Connect Bulkhead Union

(Ref. SAE No. AA0601)

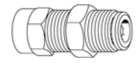


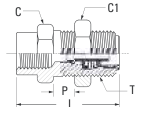


O.D.	Thread T	Catalog Number	Hex C	Hex C1	L	Max P	
1/4	9/16–24	1874x4x4	5/8	11/16	1.62	0.47	
3/8	3/4-16	1874x6x6	7/8	15/16	1.96	0.66	
1/2	7/8—14	1874x8x8	1	1	2.00	0.83	
5/8	1–14	1874×10×10	1	1-1/4	2.42	1.00	

Female Bulkhead Union

(Ref. SAE No. AA0603)



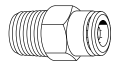


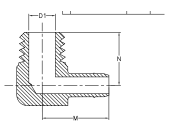
Tube O.D.	Thread T	Pipe Thread	Catalog Number	Hex C	Hex C1	L
1/4	9/16–24	1/4	1873x4x4	5/8	11/16	1.45
3/8	3/4–16	3/8	1873x6x6	7/8	15/16	1.59
1/2	1–14	1/2	1873x8x8	1	1-1/4	1.97

Use with Air Brake Tubing see page 33.

Male Connector

(Ref. SAE No. AA0102)

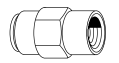


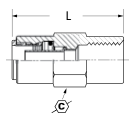


Tube O.D.	Male Pipe Thread	Catalog Number	(C)	D1	L
5/32	1/16	1868x2.5x1	3/8	0.09	0.92
5/32	1/8	1868×2.5	7/16	0.25	0.92
3/16	1/8	1868x3	1/2	0.25	0.92
1/4	1/8	1868×4	9/16	0.19	0.95
1/4	1/4	1868x4x4	9/16	0.34	1.18
1/4	3/8	1868x4x6	11/16	0.41	1.17
3/8	1/8	1868×6×2	11/16	0.19	1.33
3/8	1/4	1868×6	11/16	0.31	1.29
3/8	3/8	1868×6×6	11/16	0.41	1.27
3/8	1/2	1868×6×8	7/8	0.53	1.47
1/2	1/4	1868x8x4	13/16	0.31	1.46
1/2	3/8	1868x8	13/16	0.41	1.35
1/2	1/2	1868x8x8	7/8	0.53	1.50
5/8	3/8	1868×10×6	1	0.41	1.72
5/8	1/2	1868×10	1	0.53	1.71
3/4	1/2	1868×12	1-1/16	0.53	1.72

Female Connector

(Ref. SAE No. AA0103)

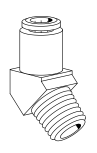


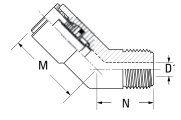


Tube O.D.	Female Pipe Thread	Catalog Number	(C)	L	
1/4	1/8	1866x4	9/16	1.33	
1/4	1/4	1866x4x4	11/16	1.58	
3/8	1/8	1866x6x2	11/16	1.45	
3/8	1/4	1866x6	11/16	1.69	
3/8	3/8	1866x6x6	13/16	1.75	
1/2	1/4	1866x8x4	13/16	1.66	
1/2	3/8	1866x8	13/16	1.73	
1/2	1/2	1866x8x8	1	1.97	

45° Male Elbow

(Ref. SAE No. AA0302)



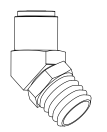


Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	N
1/4	1/8	1880x4	0.19	0.95	0.59
1/4	1/4	1880x4x4	0.31	0.95	0.59
3/8	1/8	1880x6x2	0.25	1.05	0.48
3/8	1/4	1880x6	0.31	1.05	0.69
3/8	3/8	1880x6x6	0.41	1.10	0.63
3/8	1/2	1880x6x8	0.53	1.20	0.70
1/2	1/4	1880x8x4	0.31	1.07	0.88
1/2	3/8	1880x8	0.41	0.99	0.72
1/2	1/2	1880x8x8	0.53	0.99	0.82
5/8	3/8	1880x10x6	0.41	1.13	0.88
5/8	1/2	1880x10	0.53	1.26	0.92
3/4	1/2	1880x12	0.53	1.16	0.98

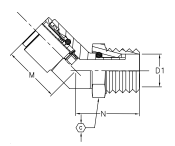
Use with Air Brake Tubing see page 33.

45° Elbow - Swivel Male

(Ref. SAE No. AA03DD)





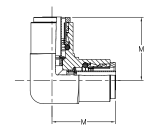


Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	N	(C)
1/4	1/8	1880x4S	0.13	0.82	0.60	7/16
1/4	1/4	1880x4x4S	0.22	0.98	0.60	9/16
3/8	1/8	1880x6x2S	0.13	1.20	0.68	7/16
3/8	1/4	1880x6S	0.22	1.20	0.89	9/16
3/8	3/8	1880x6x6S	0.30	1.20	0.97	11/16
1/2	1/4	1880x8x4S	0.23	1.20	0.97	9/16
1/2	3/8	1880x8S	0.30	1.04	1.07	11/16
1/2	1/2	1880x8x8S	0.42	1.08	1.22	7/8

90° Union Elbow

(Ref. SAE No. AA0201)

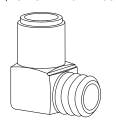


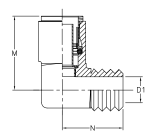


Tube O.D.	Catalog Number	М	
1/4	1865x4	0.93	
3/8	1865x6	1.15	
1/2	1865x8	1.24	

90° Male Elbow

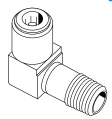
(Ref. SAE No. AA0302)

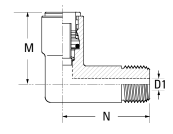




Tube O.D.	Male Pipe Thread	Catalog Number	D1	M	N
5/32	1/16	1869x2.5x1	0.13	0.75	0.59
5/32	1/8	1869×2.5	0.19	0.75	0.59
3/16	1/8	1869x3	0.19	0.84	0.69
3/16	1/4	1869x3x4	0.19	0.87	0.81
1/4	1/8	1869x4	0.19	0.92	0.68
1/4	1/4	1869x4x4	0.31	0.92	0.81
1/4	3/8	1869x4x6	0.41	1.03	0.83
3/8	1/8	1869×6×2	0.19	1.08	0.78
3/8	1/4	1869×6	0.31	1.13	0.96
3/8	3/8	1869×6×6	0.41	1.18	0.98
3/8	1/2	1869×6×8	0.53	1.27	1.07
1/2	1/4	1869x8x4	0.31	1.23	1.00
1/2	3/8	1869×8	0.41	1.25	0.98
1/2	1/2	1869x8x8	0.53	1.28	1.11
5/8	3/8	1869×10×6	0.41	1.44	1.09
5/8	1/2	1869×10	0.53	1.48	1.22

90° Male Elbow Long





Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	N	
3/8	1/4	1869x6L	0.31	1.21	1.55	

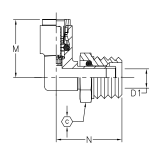
Use with Air Brake Tubing see page 33.

90° Swivel Male Elbow

(Ref. SAE No. AA02DD)



Swivel for installation purposes only.

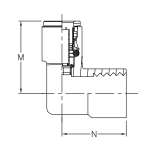


Tube O.D.	Male Pipe Thread	Catalog Number	D1	M	N	C
1/4	1/8	1869x4S	0.14	0.89	0.88	7/16
1/4	1/4	1869x4x4S	0.23	0.99	1.06	9/16
1/4	3/8	1869x4x6S	0.30	0.99	1.06	11/16
3/8	1/8	1869x6x2S	0.74	1.03	0.97	7/16
3/8	1/4	1869×6S	0.23	1.12	1.14	9/16
3/8	3/8	1869x6x6S	0.30	1.12	1.15	11/16
3/8	1/2	1869x6x8S	0.42	1.18	1.40	7/8
1/2	1/4	1869x8x4S	0.22	1.08	1.20	9/16
1/2	3/8	1869x8S	0.30	1.13	1.27	11/16
1/2	1/2	1869x8x8S	0.42	1.25	1.47	7/8
5/8	3/8	1869×10×6S	0.42	1.35	1.34	11/16
5/8	1/2	1869x10S	0.42	1.38	1.54	7/8

90° Female Elbow

(Ref. SAE No. AA0203)

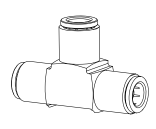


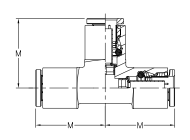


Tube O.D.	Female Pipe Thread	Catalog Number	M	N	
1/4	1/8	1870x4	1.03	0.82	
1/4	1/4	1870x4x4	1.04	0.76	
3/8	1/8	1870x6x2	1.26	0.96	
3/8	1/4	1870x6	1.28	1.09	
3/8	3/8	1870x6x6	1.21	1.07	
1/2	1/4	1870x8x4	1.25	1.11	
1/2	3/8	1870x8	1.28	1.11	
1/2	1/2	1870x8x8	1.36	1.07	

Union Tee

(Ref. SAE No. AA0401)



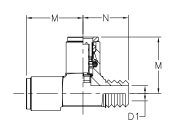


Tube O.D.	Catalog Number	М	
1/4	1864x4	0.93	
3/8	1864×6	1.15	
1/2	1864x8	1.22	

Male Run Tee

(Ref. SAE No. AA0424)



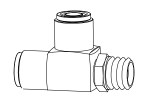


Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	M1	N	
1/4	1/8	1871x4	0.23	0.93	0.93	0.68	
1/4	1/4	1871x4x4	0.32	0.93	0.93	0.83	
3/8	1/4	1871x6	0.31	1.15	1.15	0.90	
3/8	3/8	1871x6x6	0.41	1.15	1.14	0.90	
3/8x1/4	1/4	1871x6x4x4	0.31	1.14	1.07	0.96	
3/8	1/2	1871x6x8	0.53	1.09	1.08	1.11	
1/2	3/8	1871x8	0.41	1.09	1.10	1.22	

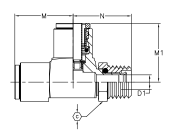
Use with Air Brake Tubing see page 33.

Swivel Male Run Tee

(Ref. SAE No. AA04EE)



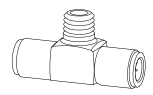
Swivel for installation purposes only.

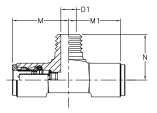


Tube O.D.	Male Pipe Thread	Catalog Number	D1	M	М1	N	(C)
1/4	1/8	1871x4S	0.14	0.93	0.93	0.82	7/16
1/4	1/4	1871x4x4S	0.23	0.93	0.93	1.07	9/16
3/8	1/4	1871x6S	0.23	1.15	1.15	1.20	9/16
3/8	3/8	1871x6x6S	0.30	1.15	1.15	1.20	11/16
1/2	1/4	1871x8x4S	0.22	1.21	1.18	1.22	9/16
1/2	3/8	1871x8S	0.30	1.21	1.23	1.34	11/16
1/2	1/2	1871x8x8S	0.42	1.21	1.19	1.42	7/8

Male Branch Tee

(Ref. SAE No. AA0425)

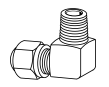




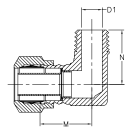
Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	M1	N
3/16	1/8	1872x3	0.19	0.75	0.74	0.64
1/4	1/8	1872x4	0.19	0.93	0.93	0.64
1/4	1/4	1872x4x4	0.31	0.93	0.93	0.83
3/8	1/4	1872x6	0.31	1.15	1.15	0.91
3/8	3/8	1872x6x6	0.31	1.15	1.15	0.91
1/2	1/4	1872x8x4	0.31	1.22	1.22	0.98
1/2	3/8	1872x8	0.41	1.24	1.24	0.99
1/2	1/2	1872x8x8	0.53	1.22	1.22	1.12

Swivel Male Branch Tee

(Ref. SAE No. AA04FF)

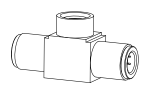


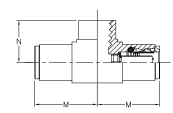
Swivel for installation purposes only.



Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	M1	N	(C)	
1/4	1/8	1872x4S	0.14	0.93	0.93	0.80	7/16	
1/4	1/4	1872x4x4S	0.23	0.93	0.93	1.04	9/16	
3/8	1/8	1872x6x2S	0.13	1.15	1.15	0.94	7/16	
3/8	1/4	1872x6S	0.23	1.15	1.15	1.14	9/16	
3/8	3/8	1872x6x6S	0.30	1.15	1.15	1.17	11/16	
1/2	1/4	1872x8x4S	0.22	1.23	1.23	1.21	9/16	
1/2	3/8	1872x8S	0.30	1.24	1.24	1.24	11/16	
1/2	1/2	1872x8x8S	0.42	1.21	1.19	1.42	7/8	

Female Branch Tee





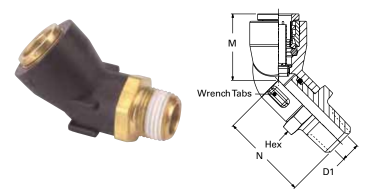
Tube O.D.	Female Pipe Thread	Catalog Number	М	N
3/8	1/4	1877x6	1.19	0.78

Brass Products
Quick > Connect Air Brake - Composite

Note:

Use with Air Brake Tubing see page 33.

45° Q-CAB Connection to Male Pipe



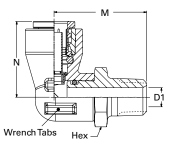
Tube O.D.	Thread Size	45° Male Pipe Part#	D1	М	N	Hex
1/4	1/8-27	217-35004-03	0.19	0.78	1.12	9/16
1/4	1/4-18	217-38404-03	0.28	0.78	1.30	9/16
1/4	3/8-18	217-38406-03	0.41	0.78	1.30	11/16
3/8	1/8-27	217-38206-03	0.19	1.00	1.11	3/4
3/8	1/4-18	217-35006-03	0.28	1.00	1.29	3/4
3/8	3/8-18	217-38606-03	0.41	1.00	1.29	3/4
1/2	1/4-18	217-38408-03	0.28	1.10	1.45	7/8
1/2	3/8-18	217-35008-03	0.41	1.10	1.26	7/8
1/2	1/2-14	217-38808-03	0.53	1.10	1.45	7/8
5/8	3/8-18	217-38610-03	0.41	1.34	1.30	1.0
5/8	1/2-14	217-35010-03	0.53	1.34	1.52	1.0

Special Fittings

Fitting sizes and configurations other than shown above, can be provided. Please contact your Eaton Area Sales Manager for assistance.

90° Q-CAB Connection to Male Pipe





Tube O.D.	Thread Size	90° Male Pipe Part#	D1	М	N	Hex
1/4	1/8-27	217-40004-03	0.19	1.11	0.86	9/16
1/4	1/4-18	217-43404-03	0.28	1.29	0.86	9/16
1/4	3/8-18	217-43604-03	0.41	1.29	0.86	11/16
3/8	1/8-27	217-43206-03	0.19	1.17	1.12	3/4
3/8	1/4-18	217-40006-03	0.28	1.36	1.12	3/4
3/8	3/8-18	217-43606-03	0.41	1.36	1.12	3/4
3/8	1/2-14	217-43806-03	0.53	1.61	1.12	7/8
1/2	1/4-18	217-43408-03	0.28	1.59	1.19	7/8
1/2	3/8-18	217-40008-03	0.41	1.40	1.19	7/8
1/2	1/2-14	217-43808-03	0.53	1.60	1.19	7/8
5/8	3/8-18	217-43610-03	0.41	1.46	1.46	1.0
5/8	1/2-14	217-40010-03	0.53	1.68	1.46	1.0

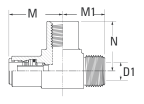
Brass Products Quick>Connect Air Brake

Note:

Use with Air Brake Tubing see page 33.

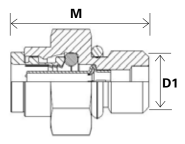
Adapter Tee





Tube O.D.	Male Pipe Thread	Female Pipe Thread	Catalog Number	D1	М	N	M1
3/8	3/8	1/4	1883x6x6x4	0.41	1.28	1.00	0.95
1/4	1/4	1/4	117-550644-0	3 0.31	1.62	.94	0.75

Male Metric



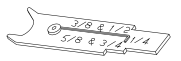
Tube O.D.	Male Pipe Thread	Female Pipe Thread	Catalog Number	D1	М
1/4	M12x1.5	217-2120403	11/16	.34	.94

Plugs, Pressure (Nylon)



Tube O.D.	Catalog Number	
1/4	1829x4	
3/8	1829x6	
1/2	1829x8	

1800T Collet Service Tool



The Collet Service Tool, made from sturdy plated steel, is designed to assist in field servicing O-Rings of O-CAB fittings. Use the half moon radius section to pry up and remove the collet

and use the movable piano wire to remove the O-Ring. Notches are used to mark the tubing with insertion depth in five tubing sizes.

1800TRK Tube Release Kit



The 1800TRK tube release kit is designed to ease the removal of tubing from Q-CAB connectors. The individual tools are manufactured of a sturdy engineering

plastic. All seven tube sizes currently offered in Q-CAB can be serviced with the five tools that make up the 1800TRK kit.

Collet Repair Kits

Tube O.D.	Repair Kit Part #
5/32	1800Kx2.5
3/16	1800Kx3
1/4	1800Kx4
3/8	1800Kx6
1/2	1800Kx8
5/8	1800Kx10
3/4	1800Kx12

Consisting of a replacement collet and a replacement o-ring, the collet repair kits

provide an opportunity to repair damaged Q-CAB connectors.

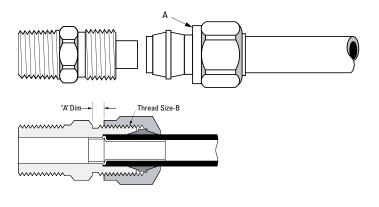
Air Brake - Nylon Tubing

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Tube O.D.	1/4	3/8	1/2	5/8	3/4
Thread Size-B	7/16–24	17/32-24	11/16-20	13/16-18	1-18

Typical Application:

Air brake systems except where temperatures exceed +200°F or where battery acid can drip on tubing.

Pressure:

Maximum operating pressure of 150 psi.

Vibration:

Fair resistance.

Temperature Range:

-40°F to +200°F (-40°C to +93°C)

Material:

CA360 Brass.

Used With:

Air Brake Tubing. See Page

Advantages:

Easy to assemble (no tube preparation or flaring required.) Built in tube support. May be used with copper tubing by replacing nut, sleeve and insert with long nut and spherical sleeve. Insert should be removed for copper tubing use. See page 96 for details.

Conformance:

Meets specifications and standards of SAE and DOT FMVSS 571.106.

How to Order:

For complete assemblies (body, nuts and sleeves), order by catalog number. Example: 1468x4x4. To order body only (less nut and sleeve), add prefix "B" to catalog number and change "14" to "13". Example: B1368x4x4. Nuts, sleeve and insert can be ordered separately by catalog number.

To order complete assembly with pipe sealant (Seal-A-Thread), add suffix "Z" to catalog number. Example: 1468x4x4Z (special order only).

To order complete assembly with gauge ring, add suffix "K" to catalog number. Example: 1468x4x4K (special order only).

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice. Additional information can be found in SAE J246.

Assembly Instructions:

- 1. Cut tubing to desired length.
- Slide nut and then sleeve on tubing. Threaded end of nut "A" must face toward connector body.
- Insert tubing into the pre assembled fitting. Be sure tubing is bottomed in connector.
- Tighten nut to required torque as indicated on chart. Another check on proper assembly is dimension A also noted on chart. A gauge ring also assures installation to specification. See page 95.

Torque	A Dimension
85 to 115 in. lbs.	.085/.105
12 to 17 ft. lbs.	.125/.145
25 to 33 ft. lbs.	.100/.120
26 to 35 ft. lbs.	.115/.135
38 to 50 ft. lbs.	.180/.200
	85 to 115 in. lbs. 12 to 17 ft. lbs. 25 to 33 ft. lbs. 26 to 35 ft. lbs.

Disassembly:

Remove nut and pull tubing out of connector body. Insert will remain in tubing.

Reassembly:

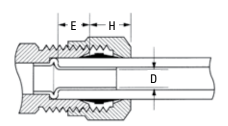
Push tubing and insert into connector body until it bottoms. Thread nut onto connector body and torque as in Step 4.

Label Set:

FS-900 (adhesive) CL-497 (non-adhesive)

Note:

Use with Air Brake Tubing see page 33.



Tube O.D.	E Tube Stop	Н*	D	
1/4	0.20	0.32	.133	
3/8	0.26	0.42	.215	
1/2	0.39	0.45	.340	
5/8	0.39	0.48	.398	
3/4	0.51	0.50	.523	

^{*}H is hand tight dimensions.

Sleeve

(Ref. SAE No. 100115)



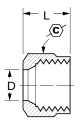


Tube O.D.	Catalog Number	DIA. C	D	L	
1/4	1460×4	.359	.256	.300	
3/8	1460×6	.479	.384	.390	
1/2	1460x8	.625	.509	.430	
5/8	1460×10	.745	.635	.480	
3/4	1460×12	.922	.760	.530	

Nut

(Ref. SAE No. 100110)

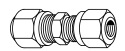


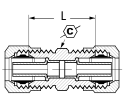


Tube O.D.	Catalog Number	(C)	D	L	
1/4	1461×4	9/16	.256	.450	
3/8	1461x6	5/8	.384	.630	
1/2	1461x8	13/16	.509	.720	
5/8	1461×10	15/16	.634	.770	
3/4	1461×12	1-1/8	.760	.810	

Union

(Ref. SAE No. 100101BA)





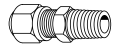
Tube O.D.	Catalog Number	(C)	L	
1/4	1462×4	7/16	0.85	
3/8	1462x6	9/16	1.10	
1/2	1462x8	11/16	1.31	
5/8	1462×10	13/16	1.43	
3/4	1462x12	1	1.60	

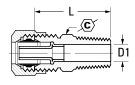
Note:

Use with Air Brake Tubing see page 33.

Male Connector

(Ref. SAE No. 100102BA)

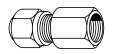


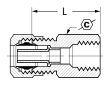


Tube O.D.	Male Pipe Thread	Catalog Number	(C)	D1	L
1/4	1/16	1468x4x1	7/16	.125	.90
1/4	1/8	1468x4	7/16	.188	.88
1/4	1/4	1468x4x4	9/16	.188	1.09
1/4	3/8	1468x4x6	11/16	.188	1.12
3/8	1/8	1468x6x2	9/16	.188	1.02
3/8	1/4	1468×6	9/16	.312	1.20
3/8	3/8	1468x6x6	11/16	.312	1.23
3/8	1/2	1468x6x8	7/8	.312	1.42
1/2	1/4	1468x8x4	11/16	.312	1.32
1/2	3/8	1468x8	11/16	.406	1.32
1/2	1/2	1468x8x8	7/8	.406	1.51
1/2	3/4	1468x8x12	1-1/16	.406	1.57
5/8	3/8	1468×10×6	13/16	.406	1.38
5/8	1/2	1468×10	7/8	.531	1.57
5/8	3/4	1468×10×12	1-1/16	.750	1.63
3/4	1/2	1468x12	1	.531	1.67
3/4	3/4	1468×12×12	1-1/16	.660	1.70
		·			·

Female Connector

(Ref. SAE No. 100103BA)



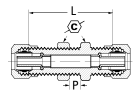


Tube O.D.	Fem. Pipe Thread	Catalog Number	C	L
1/4	1/8	1466x4	9/16	0.85
3/8	1/8	1466x6x2◆	9/16	1.01
3/8	1/4	1466×6	11/16	1.19
3/8	3/8	1466×6×6	7/8	1.19
1/2	3/8	1466x8	7/8	1.28

[♦]MT0 - Made To Order

Bulkhead Union





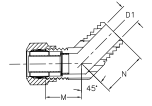
Tube O.D.	Catalog Number	<u>(C)</u>	L	Max. P	
1/4	1474x4	9/16	1.38	0.25	
3/8	1474x6	11/16	1.62	0.25	
1/2	1474x8◆	13/16	1.88	0.25	

[◆]MTO - Made To Order

45° Male Elbow

(Ref. SAE No. 100302BA)





Tube O.D.	Male Pipe Thread	e Catalog Number	D1	М	N
1/4	1/8	1480×4	.188	0.50	0.64
1/4	1/4	1480x4x4	.312	0.61	0.86
3/8	1/4	1480×6	.312	0.72	0.86
3/8	3/8	1480x6x6	.406	0.76	0.95
1/2	1/4	1480x8x4	.312	0.85	0.95
1/2	3/8	1480x8	.406	0.85	0.95
1/2	1/2	1480x8x8	.531	0.88	1.17
5/8	1/2	1480×10	.531	0.95	1.17

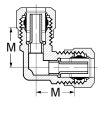
Note:

Use with Air Brake Tubing see page 33.

Union Elbow

(Ref. SAE No. 100201BA)



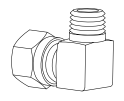


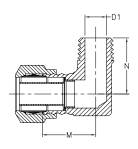
Tube O.D.	Catalog Number	М	
1/4	1465×4◆	0.63	
3/8	1465x6◆	0.80	
1/2	1465x8◆	0.94	
5/8	1465×10◆	1.10	

◆MTO - Made To Order

90° Male Elbow

(Ref. SAE No. 100202BA)

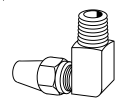


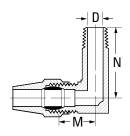


Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	N
1/4	1/8	1469x4	.188	0.63	0.67
1/4	1/4	1469×4×4	.312	0.69	0.88
1/4	3/8	1469×4×6	.406	0.74	0.87
3/8	1/8	1469×6×2	.188	0.73	0.75
3/8	1/4	1469×6	.312	0.80	0.93
3/8	3/8	1469×6×6	.406	0.85	0.92
3/8	1/2	1469×6×8	.562	0.95	1.11
1/2	1/4	1469x8x4	.313	0.87	1.00
1/2	3/8	1469×8	.407	0.94	1.00
1/2	1/2	1469x8x8	.531	1.04	1.19
5/8	3/8	1469×10×6	.406	1.01	1.06
5/8	1/2	1469×10	.531	1.10	1.25
5/8	3/4	1469×10×12	.750	1.21	1.30
3/4	1/2	1469×12	.531	1.20	1.34

90° Male Elbow - Long

(Ref. SAE No. 100202BA)

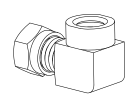


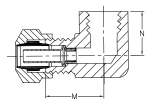


Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	N	
3/8	14	1469x6L	.312	0.80	1.44	
1/2	3/8	1469x8L	.406	0.94	1.38	

90° Female Elbow

(Ref. SAE No. 100203BA)





Tube O.D.	Fem. Pipe Thread	Catalog Number	М	N	
1/4	1/8	1470x4	0.72	0.54	
3/8	1/4	1470x6◆	0.90	0.78	
1/2	3/8	1470x8◆	1.04	0.83	

[◆]MT0 - Made To Order

Note:

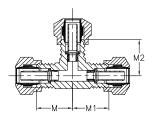
Use with Air Brake Tubing see page 33.

Union Tee

(Ref. SAE No. 100401BA)



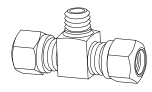


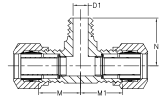


Catalog Number	M	M1	M2	
1464x4	0.64	0.64	0.64	
1464x6x6x4	0.72	0.72	0.69	
1464x6	0.80	0.80	0.80	
1464x8x8x6	0.86	0.86	0.85	
1464x8	0.94	0.94	0.94	
	1464x4 1464x6x6x4 1464x6 1464x8x8x8	1464x4 0.64 1464x6x6x4 0.72 1464x6 0.80 1464x8x8x8 0.86	1464x4 0.64 0.64 1464x6x6x4 0.72 0.72 1464x6 0.80 0.80 1464x8x8x6 0.86 0.86	1464x4 0.64 0.64 0.64 1464x6x6x4 0.72 0.72 0.69 1464x6 0.80 0.80 0.80 1464x8x8x6 0.86 0.86 0.85

Male Branch Tee

(Ref. SAE No. 100425BA)

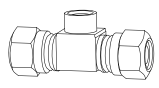


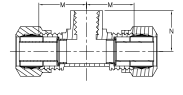


Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	M1	N
1/4	1/8	1472x4	.188	0.63	0.63	0.67
3/8x1/4	1/4	1472x6x4x4	.312	0.82	0.69	0.93
3/8	1/8	1472x6x6x2 ◆	.188	0.73	0.73	0.75
3/8	1/4	1472x6	.312	0.82	0.82	0.93
3/8	3/8	1472x6x6x6	.406	0.85	0.85	0.92
1/2x3/8	3/8	1472x8x6x6	.406	0.94	0.85	1.00
1/2	1/4	1472x8x8x4	.312	0.94	0.94	1.00
1/2	3/8	1472x8	.406	0.94	0.94	1.00

[♦]MTO - Made To Order

Female Branch Tee



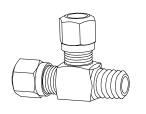


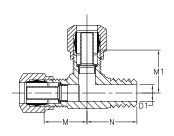
Tube O.D.	Fem. Pipe Thread	Catalog Number	М	N	
3/8	1/4	1477x6	0.90	0.78	
1/2	1/4	1477x8x8x4◆	0.97	0.83	
5/8	1/4	1477×10×10×4	1.04	0.89	

♦MTO - Made To Order

Male Run Tee

(Ref. SAE No. 100424BA)





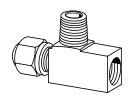
Tube O.D.	Male Pipe Thread	Catalog Number	D1	М	M1	N
1/4	1/8	1471x4	.188	0.64	0.64	0.67
3/8x1/4	1/4	1471x6x4x4	.312	0.80	0.69	0.93
3/8	1/4	1471x6	.312	0.80	0.80	0.93
3/8	3/8	1471x6x6x6	.406	0.85	0.85	0.92
1/2	3/8	1471x8◆	.406	0.94	0.94	1.10

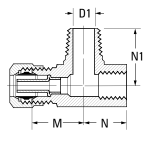
[♦]MTO - Made To Order

Note:

Use with Air Brake Tubing see page 33.

Adapter Tee





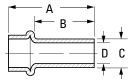
Tube O.D.	Fem. Pipe Thread	Male Pipe Thread	Catalog Number	D1	М	N	N1
3/8	1/4	1/4	1482x6x4x4◆	.312	0.88	0.75	0.94

[♦]MT0 - Made To Order

Insert

(Brass)

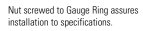




Tube O.D.	Catalog Number	Α	В	С	D	
1/4	1484x4	0.64	0.46	.163	.133	
3/8	1484x6	0.76	0.58	.245	.215	
1/2	1484x8	0.94	0.76	.370	.340	
5/8	1484×10	1.06	0.84	.434	.398	
3/4	1484x12	1.21	1.00	.559	.523	

Gauge Ring







Tube O.D.	Catalog Number	L	
1/4	1485x4	.085/.105	
3/8	1485x6	.125/.145	
1/2	1485x8	.100/.120	
5/8	1485×10	.115/.135	
3/4	1485×12	.180/.200	

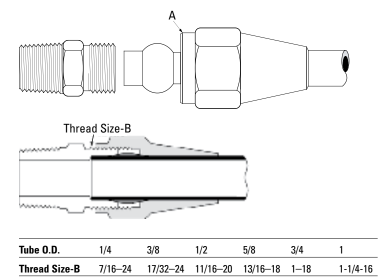
Air Brake - Copper Tubing

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Typical Application:

Air brake systems.

Pressure:

Maximum operating pressure of 150 psi.

Vibration:

Fair resistance.

Temperature Range:

-65°F to +250°F (-53°C to +121°C) with copper tubing.

Material:

CA360 Brass.

Used With:

Copper tubing in air brake systems.

Advantages:

Easy to assemble (no flaring). May be used with nylon tubing by replacing long nut and spherical sleeve with insert, rigid sleeve and nut.

Conformance:

Meets specifications and standards of SAE and DOT.

How to Order:

For complete assemblies For complete assemblies (body, nuts and sleeves), order by catalog number. Example: 1368x4. To order body only (less nut and sleeve), add prefix "B" to catalog number. Example: B1368x4. Nuts and sleeve can be ordered separately by catalog number.

To order complete assembly with pipe sealant (Seal-A-Thread), add suffix "Z" to catalog number. Example: 1368x4Z (special order only).

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice. Additional information can be found in SAE J246.

Assembly Instructions:

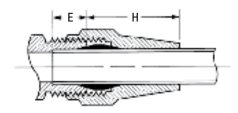
- Cut tubing to desired length. Make sure all burrs are removed and the ends are cut square.
- Slide nut and then sleeve on tubing. Threaded end of nut "A" must face toward connector body.
- Insert tubing into connector. Be sure tubing is bottomed on fitting shoulder.
- 4. Thread nut onto connector body until it is hand tight.
- 5. From that point, tighten with a wrench the number of turns indicated in the chart below.

Tube Size	Additional Number Of Turns From Hand Tight
1/4, 3/8	1-3/4
1/2, 5/8, 3/4	3-1/4

Label Set:

FS-800 (adhesive) CL-491 (non-adhesive)

Air Brake - Copper Tubing



H is hand tight dimensions.

E Tube Depth н 0.25 0.58 1/4 3/8 0.31 0.87 0.44 1/2 0.95 5/8 0.44 1.05 3/4 0.56 1.25

.255

.382

.507

.632

.758

.322

.461

.594

.734

.874

.250

.313

.375

.438

.500

Catalog Number

1360x4

1360x6

1360x8

1360x10

1360x12

1/4

3/8

1/2

5/8

3/4

Sleeve

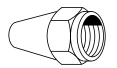
(Ref. SAE No. 120115)

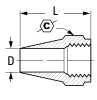




Nut

(Ref. SAE No. 120111)

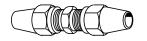


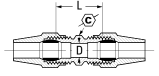


Tube O.D.	Catalog Number	(C)	D	L	
1/4	1361x4	9/16	.256	0.75	
3/8	1361x6	5/8	.384	1.13	
1/2	1361x8	13/16	.509	1.25	
5/8	1361x10	15/16	.634	1.38	
3/4	1361x12	1-1/8	.760	1.56	

Union

(Ref. SAE No. 120101BA)

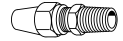


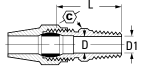


O.D.	Catalog Number	(C)	D	L	
1/4	1362x4	7/16	.188	0.85	
3/8	1362x6	9/16	.312	1.10	
1/2	1362x8	11/16	.406	1.31	
5/8	1362×10	13/16	.531	1.43	
3/4	1362x12	1	.656	1.60	
1	1362×16	1-1/4	.875	1.78	

Male Connector

(Ref. SAE No. 120102BA)



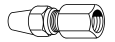


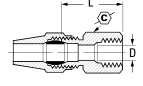
Tube O.D.	Male Pipe Thread	Catalog Number	⟨ C ⟩	D	D1	L
1/4	1/8	1368x4	7/16	.188	.188	0.88
1/4	1/4	1368x4x4	9/16	.188	.188	1.09
3/8	1/8	1368x6x2	9/16	.312	.188	1.02
3/8	1/4	1368x6	9/16	.312	.312	1.20
3/8	3/8	1368x6x6	11/16	.312	.406 opt.	1.23
3/8	1/2	1368x6x8	7/8	.312	.531 opt.	1.42
1/2	1/4	1368x8x4	11/16	.406	.312	1.32
1/2	3/8	1368x8	11/16	.406	.406	1.32
1/2	1/2	1368x8x8	7/8	.406	.531 opt.	1.51
5/8	3/8	1368x10x6	13/16	.531	.406	1.38
5/8	1/2	1368×10	7/8	.531	.531	1.57
3/4	1/2	1368×12	1	.656	.531	1.67
3/4	3/4	1368x12x12	1-1/16	.656	.719 opt.	1.70

Air Brake - Copper Tubing

Female Connector

(Ref. SAE No. 120103BA)

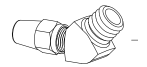


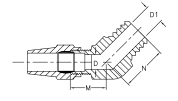


Tube O.D.	Fem. Pipe Thread	Catalog Number	⟨C ⟩	D	L	
3/8	1/4	1366x6	11/16	.312	1.19	
3/8	3/8	1366x6x6	7/8	.312	1.19	
1/2	3/8	1366x8	7/8	.406	1.28	

45° Male Elbow

(Ref. SAE No. 120302BA)

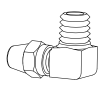


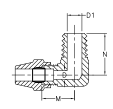


Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	М	N
3/8	1/4	1380x6	.312	.312	0.72	0.86
3/8	3/8	1380x6x6	.312	.406	0.76	0.95
1/2	3/8	1380x8	.409	.406	0.85	0.95
5/8	1/2	1380x10	.534	.531	0.95	1.17

90° Male Elbow

(Ref. SAE No. 120202BA)

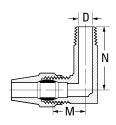




Male Pipe Thread	Catalog Number	D	D1	М	N
1/8	1369x4	.188	.188	0.63	0.67
1/4	1369x4x4	.190	.312	0.69	0.88
1/8	1369x6x2	.312	.188	0.73	0.75
1/4	1369x6	.317	.312	0.80	0.93
3/8	1369x6x6	.317	.406	0.85	0.92
1/2	1369x6x8	.317	.562	0.95	1.11
1/4	1369x8x4	.409	.313	0.87	1.00
3/8	1369x8	.409	.409	0.94	1.00
1/2	1369x8x8	.409	.531	1.04	1.19
3/8	1369x10x6	.534	.406	1.01	1.06
1/2	1369×10	.534	.531	1.10	1.25
	1/8 1/4 1/8 1/4 3/8 1/2 1/4 3/8 1/2 1/4 3/8 1/2 3/8	Thread Number 1/8 1369x4 1/4 1369x4x4 1/8 1369x6x2 1/4 1369x6 3/8 1369x6x6 1/2 1369x6x8 1/4 1369x8x4 3/8 1369x8 1/2 1369x8x8 1/2 1369x8x8 3/8 1369x10x6	Thread Number D 1/8 1369x4 .188 1/4 1369x4x4 .190 1/8 1369x6x2 .312 1/4 1369x6 .317 3/8 1369x6x6 .317 1/2 1369x6x8 .317 1/4 1369x8x4 .409 3/8 1369x8 .409 1/2 1369x8x8 .409 3/8 1369x10x6 .534	Thread Number D D1 1/8 1369x4 .188 .188 1/4 1369x4x4 .190 .312 1/8 1369x6x2 .312 .188 1/4 1369x6 .317 .312 3/8 1369x6x6 .317 .406 1/2 1369x6x8 .317 .562 1/4 1369x8x4 .409 .313 3/8 1369x8 .409 .409 1/2 1369x8x8 .409 .531 3/8 1369x10x6 .534 .406	Thread Number D D1 M 1/8 1369x4 .188 .188 0.63 1/4 1369x4x4 .190 .312 0.69 1/8 1369x6x2 .312 .188 0.73 1/4 1369x6 .317 .312 0.80 3/8 1369x6x6 .317 .406 0.85 1/2 1369x6x8 .317 .562 0.95 1/4 1369x8x4 .409 .313 0.87 3/8 1369x8 .409 .409 0.94 1/2 1369x8x8 .409 .531 1.04 3/8 1369x10x6 .534 .406 1.01

90° Male Elbow - Long



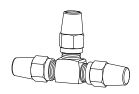


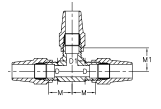
Tube O.D.	Male Pipe Thread	Catalog Number	D	М	N	
3/8	1/4	1369x6L	.312	0.81	1.44	
1/2	3/8	1369x8L	.406	1.25	1.38	

Air Brake - Copper Tubing

Union Tee

(Ref. SAE No. 120401BA)



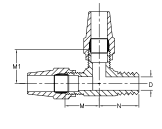


Tube O.D.	Catalog Number	М	М1	D	D1	
3/8	1364x6	0.80	0.80	.314	.314	
1/2	1364x8	0.94	0.94	.406	.406	

Male Run Tee

(Ref. SAE No. 120424BA)

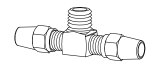


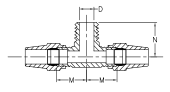


Tube O.D.	Male Pipe Thread	Catalog Number	D	М	M1	N
3/8	1/4	1371x6	.312	0.80	0.80	0.93
3/8	3/8	1371x6x6x6	.406	0.85	0.85	0.92

Male Branch Tee

(Ref. SAE No. 120425BA)



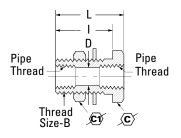


Tube O.D. A	Tube O.D. B	Male Pipe Thread	Catalog Number	D	M	N
3/8	3/8	1/4	1372x6	.312	0.82	0.93
3/8	3/8	3/8	1372x6x6x6	.406	0.85	0.92
1/2	1/2	3/8	1372x8	.406	0.94	1.00

Bulkhead Coupling

(Brass)



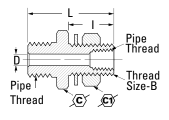


Fem. Pipe Thread	Catalog Thread	Thread Size B	<u>(C)</u>	€ 1	D	ı	L
1/4	1344	3/4–16	1	15/16	.422	1.25	1.50
1/4	1345	3/4-16	1	15/16	.422	0.69	0.94
3/8	1346	1–14	1-1/8	1-3/8	.563	1.06	1.31
1/2	1351	1-1/8–14	1-1/4	1-3/8	.703	1.19	1.50

Air Brake - Copper Tubing

Bulkhead Coupling (Brass)

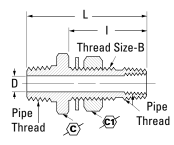




Male Pipe Thread	Fem. Pipe Thread	Catalog Number	Thread Size B	(C)	€1	D	ı	L
1/2	1/4	1340	3/4-16	1-1/4	15/16	.312	1.13	2.16
1/2	1/4	1341	3/4-16	1-1/4	15/16	.312	1.53	2.53

Bulkhead Coupling (Brass)

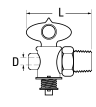




Pipe Thread	rem. Pipe Thread	Catalog Number	Thread Size B	<u>(C)</u>	(C1)	D	ı	L
1/2	1/4	1342	1–14	1-1/4	1-3/8	.375	1.88	2.94
1/2	1/4	1343	1–14	1-1/4	1-3/8	.375	2.88	3.94

Draincock

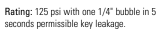




Male Pipe Thread	Catalog Number	D	L	
1/4	W15310	.188	1.56	

Shut Off Valve



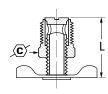




Pipe Thread	Catalog Number	<u>(C)</u>	C 1	D	L
1/4	W20332	5/8	3/4	.218	1.81
	Pipe Thread	Pipe Catalog Thread Number		Pipe Catalog Thread Number C C	Pipe Catalog Thread Number C C D

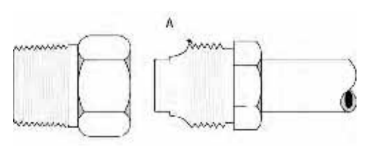
External Seat Draincock



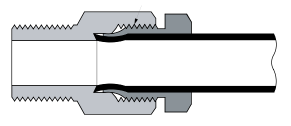


Male Pipe Thread	Catalog Number	⟨ C ⟩	L	
1/4	145	9/16	1.00	

Threaded Sleeve



Thread Size B



Tube O.D.	1/8	3/16	1/4	5/16	3/8
Thread Size-B	5/16–24	3/8-24	7/16–24	1/2-20	9/16–20

Typical Application:

Oil, air, water and lubrication systems.

Pressure:

Operating pressure of 500 psi for 1/8" to 1/4" sizes, 250 psi for 5/16" and 3/8" sizes.

Vibration:

Fair resistance.

Temperature Range:

-65°F to +250°F (-53°C to +121°C) range at maximum operating pressures.

Material:

CA360 Brass.

Used With:

Aluminum and copper tubing. Not recommended for steel tubing.

Advantages:

Easy to assemble, no flaring. Two (2) piece construction.

Conformance:

Meets ASA and ASME specifications.

How to Order:

Order individually by catalog number.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice. For additional technical questions, contact Technical Support at 1-888-258-0222.

Note:

Assembly Instructions:

- 1. Cut tubing to desired length.
- Slide nut on end of tube. Threaded end "A" of nut must face toward connector.

Note:

The lead end of nut incorporates the sleeve as a single piece.

- Insert tube into connector body. Be sure tube is bottomed on connector shoulder.
- 4. Lubricate threads and assemble nut to connector body.
- 5. From that point, tighten Tighten nut, hand tight. From hand tight, tighten with a wrench 1-1/2 additional turns to form proper seal.

Threaded Sleeve

Nut





Tube O.D.	Catalog Number	(C)	D	L	
1/8	6100x2	3/8	.130	0.50	
3/16	6100x3	7/16	.193	0.53	
1/4	6100x4	1/2	.255	0.56	
5/16	6100x5◆	9/16	.318	0.61	
3/8	6100x6◆	5/8	.380	0.61	

[◆]MTO - Made To Order

Male Connector



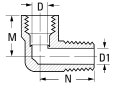


Tube O.D.	Male Pipe Thread	Catalog Number	⟨C ⟩	D	L
1/8	1/8	6200x2	7/16	.078	0.62
1/8	*	6200x2x21	7/16	.080	0.62
3/16	1/8	6200x3	7/16	.141	0.69
1/4	1/8	6200x4	1/2	.188	0.75
5/16	1/8	6200x5◆	9/16	.219	0.89
3/8	1/4	6200x6◆	5/8	.312	0.97

^{*}Thread Size 1/4-28 Tapered Male Thread.

Male Elbow





Tube O.D.	Male Pipe Thread	Catalog Number	D	D1	М	N	
1/8	1/8	6400x2	.073	.125	0.50	0.66	
1/8	*	6400x2x21	.078	.080	0.50	0.52	
3/16	1/8	6400x3	.141	.156	0.56	0.62	
1/4	1/8	6400x4	.188	.188	0.52	0.62	

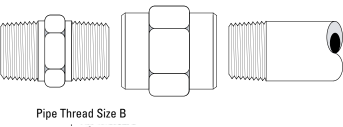
^{*}Thread Size 1/4-28 Tapered Male Thread.

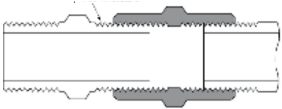
[◆]MTO - Made To Order

Pipe

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.





Pipe Size	1/16	1/8	1/4	3/8	1/2	3/4
Thread Size-B	1/16–27	1/8–27	1/4–18	3/8–18	1/2-14	3/4-14

Typical Application:

Grease, refrigeration, instrumentation and hydraulic systems. Fuel, LP and natural gas available on special order.

Pressure:

Operating pressure up to 1200 psi.

Vibration:

Fair resistance.

Temperature Range:

-65°F to +250°F (-53°C to +121°C).

Material:

CA360 Brass.

Used With:

Brass, bronze and iron pipe.

Advantages:

Dryseal pipe threads (NPTF). Large range of sizes and configurations.

Conformance:

Listed by Underwriters Laboratories (available on special order) for fuel equipment, refrigeration and gas. Meets specifications and standards of ASA, ASME and SAE.

How to Order:

Order individually by catalog number. Example: 3325x4. To order with pipe sealant (Seal-A-Thread), add a "Z" suffix to the catalog number. (Special order only). Example: 3325x4Z.

Note:

Refer to current price list for availability of cataloged items. Quotations and delivery of non-stock items supplied on request. Configurations and dimensions subject to change without notice. Additional information can be found in SAE J530 Automotive Pipe Fittings and SAE J531 Drain Plugs.

Assembly Instructions:

- Tighten approximately 2-1/2 turns past hand tight.
- Connectors with Seal-A-Thread tighten two turns past hand tight. Brittle materials require special cautions.

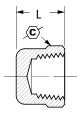
Label Set:

W-8022 (adhesive) CL-490 (non-adhesive)

Pipe

Cap





Slotted Plug





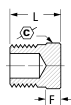
Square Head Plug





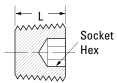
Hex Head Plug





Hex Socket Plug





Adapter

(Ref. SAE No. 130139)





Fem. Pipe Thread	Catalog Number	(C)	L
1/8*	3129x2	9/16	.50
1/4*	3129x4	11/16	.59
3/8*	3129x6	13/16	.68

^{*}PTF Short Thread

Male Pipe Thread	Catalog Number	E	L
1/8*	3150x2	.05	.28
1/4*	3150x4	.08	.42
3/8*	3150x6	.09	.43

^{*}PTF Short Thread

Male Pipe Thread	Catalog Number	Square C	F	L	
1/8*	3151x2	.28	.24	.58	
1/4*	3151x4	.37	.29	.74	
3/8*	3151x6	.43	.32	.82	
1/2*	3151x8	.56	.39	.99	
3/4*	3151x12	.62	.43	1.12	

^{*}PTF Short Thread

Male Pipe Thread	Catalog Number	(C)	F	L	
1/8*	3152×2	7/16	.19	.57	
1/4*	3152x4	9/16	.18	.62	
1/4* 3/8*	3152x6	11/16	.22	.72	
1/2*	3152x8	7/8	.22	.78	
3/4**	3152x12	1-1/16	.25	.88	

^{*}PTF Short Thread
**PTF Special Short Thread

Male Pipe Thread	Catalog Number	Socket Hex	L
1/8	3153x2	3/16	.270
1/4	3153x4◆	1/4	.410
3/8	3153x6◆	5/16	.410
1/2	3153x8◆	3/8	.540

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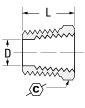
Fem. Pipe Thread	Male Pipe Thread	Catalog Number	(C)	D	L
1/8	1/8	3200×2	9/16	.219	.88
1/4	1/8	3200x4x2	3/4	.219	1.06
1/4	1/4	3200x4	3/4	.312	1.25
3/8	1/4	3200x6x4	7/8	.312	1.25
3/8	3/8	3200x6	7/8	.438	1.25
1/2	3/8	3200x8x6	1-1/16	.438	1.47
3/4	3/8	3200x12x6	1-1/4	.438	1.59
3/4	1/2	3200x12x8	1-1/4	.562	1.69

Pipe

Bushing

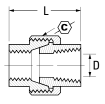
(Ref. SAE No. 130140)





Union





Fem. Pipe Thread	Catalog Number	C	D	L	
1/4*	3250x4	1-1/16	.438	1.31	
1/2	3250x8	1-9/16	.703	1.81	

C

5/8

11/16

11/16

7/8

7/8

7/8

1-1/8

1-1/8

D

.339

.328

.438

.530**

.438**

.562

.562

.703

0.59

0.75

0.69

0.75

0.75

0.75

0.88

0.88

*PTF Short Thread

*PTF Short Thread

Male Fem. Pipe Pipe Thread Thread

1/4*

3/8

3/8*

1/2*

1/2*

1/2*

3/4*

3/4*

1/8

1/8

1/4

1/8

1/4

3/8

3/8

1/2

Catalog Number

3220x4x2

3220x6x2

3220x6x4

3220x8x2

3220x8x4

3220x8x6

3220x12x6

3220x12x8

**Optional Counterbore

Coupling

(Ref. SAE No. 130138)



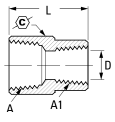


Fem. Pipe Thread	Catalog Number	<u>(C</u>)	D	L	
1/16	3300x1	7/16	.339	0.75	
1/8	3300x2	9/16	.339	0.75	
1/4	3300x4	3/4	.438	1.12	
3/8	3300x6	7/8	.578	1.12	
1/2	3300x8	1-1/16	.703	1.50	
3/4	3300x12	1-1/4	.906	1.53	

Reducer Coupling

(Ref. SAE No. 130138)





Fem. Pipe Thread A	Fem. Pipe Thread A1	Catalog Number	(C)	D	L
1/4	1/8	3300x4x2	3/4	.339	0.96
3/8	1/8	3300x6x2	7/8	.339	0.94
3/8	1/4	3300x6x4	7/8	.438	1.16
1/2	3/8	3300x8x6	1-1/16	.562	1.38

Restriction Pipe Adapter

(With .0625 Orifice)



Note:

Other orifice sizes available (special order only).

Male Pipe Thread	Female Pipe Thread	Catalog Number	(C)	D	L	
1/8	1/8*	1512	1/2	.0625	0.75	

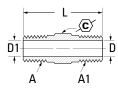
*PTF Short Thread

Pipe

Hex Nipple

(Ref. SAE No. 130137)



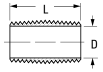


Male Pipe Thread A	Male Pipe Thread A1	Catalog Number	(C)	D	D1	L
1/16	1/16	3325x1	3/8	.125	.125	.978
1/8	1/16	3325x2x1	7/16	.230	.156	.955
1/8	1/8	3325x2	7/16	.219	.219	0.97
1/4	1/8	3325x4x2	9/16	.219	.219*	1.19
1/4	1/4	3325x4	9/16	.312	.312	1.38
3/8	1/8	3325x6x2	11/16	.219	.438	1.22
3/8	1/4	3325x6x4	11/16	.312	.438	1.41
3/8	3/8	3325x6	11/16	.438	.438	1.41
1/2	1/2	3325x8	7/8	.562	.562	1.81
3/4	3/4	3325x12	1-1/16	.750	.750	1.94

^{*}Optional .312 Counterbore on 1/4" side.

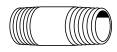
Close Nipple





Male Pipe Thread	Catalog Number	D	L
1/8	3326x2	.281	0.75
1/4	3326x4	.375	0.88
3/8	3326x6	.500	1.00
1/2	3326x8	.625	1.12
3/4	3326x12	.750	1.38

Long Nipple





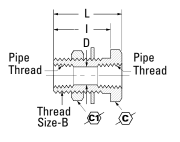
Male Pipe Thread	Catalog Number	D	L
1/8	3327x2	.281	1.50
1/8	3328x2	.281	2.00
1/8	3329x2	.281	2.50
1/8	3330×2	.281	3.00
1/8	3331x2 ♦	.281	3.50
1/4	3327x4	.375	1.50
1/4	3328x4	.375	2.00
1/4	3329x4	.375	2.50
1/4	3330x4	.375	3.00
1/4	3331x4	.375	3.50
3/8	3327×6	.480	1.50
3/8	3328x6	.490	2.00
3/8	3329×6	.480	2.50
3/8	3330x6	.480	3.00
3/8	3331x6◆	.480	3.50
1/2	3328x8	.625	2.00
1/2	3329x8	.625	2.50
1/2	3330x8	.625	3.00
3/4	3328x12◆	.750	2.00
3/4	3329x12	.750	2.50

[♦]MTO - Made To Order

Pipe

Bulkhead Coupling (Brass)

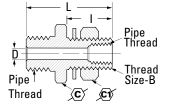




Catalog Number	Thread Size B	<u>(C)</u>	€ 1	D	ı	L
1344	3/4–16	1	15/16	.422	1.25	1.50
1345	3/4-16	1	15/16	.422	0.69	0.94
1346	1–14	1-1/8	1-3/8	.563	1.06	1.31
1351	1-1/8–14	1-1/4	1-3/8	.703	1.19	1.50
	1344 1345 1346	Number Size B 1344 3/4-16 1345 3/4-16 1346 1-14	Number Size B C 1344 3/4-16 1 1345 3/4-16 1 1346 1-14 1-1/8	Number Size B C CY 1344 3/4–16 1 15/16 1345 3/4–16 1 15/16 1346 1–14 1-1/8 1-3/8	Number Size B C C D 1344 3/4-16 1 15/16 .422 1345 3/4-16 1 15/16 .422 1346 1-14 1-1/8 1-3/8 .563	Number Size B C CI D I 1344 3/4-16 1 15/16 .422 1.25 1345 3/4-16 1 15/16 .422 0.69 1346 1-14 1-1/8 1-3/8 .563 1.06

Bulkhead Coupling (Brass)

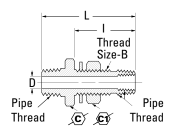




Male Pipe Thd.	Fem. Pipe Thd.	Catalog Number	Thread Size B	(C)	<u>C</u>	D	ı	L
1/2	1/4	1340	3/4-16	1-1/4	15/16	.312	1.13	2.16
1/2	1/4	1341	3/4-16	1-1/4	15/16	.312	1.53	2.53

Bulkhead Coupling (Brass)

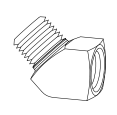


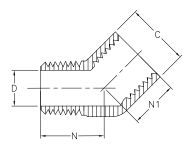


Male Pipe Thd.	Fem. Pipe Thd.	Catalog Number	Thread Size B	(C)	© 1	D	ı	<u> </u>
1/2	1/4	1342	1–14	1-1/4	1-3/8	.375	1.88	2.94
1/2	1/4	1343	1–14	1-1/4	1-3/8	.375	2.88	3.94

45° Street Elbow

(Ref. SAE No. 130339)



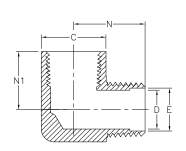


Male Pipe Thread	Fem. Pipe Thread	Catalog Number	С	D	N	N1
1/8	1/8	3350x2	9/16	.219	0.50	0.38
1/4	1/4	3350x4	11/16	.312	0.74	0.56
3/8	3/8	3350x6	13/16	.438	0.78	0.56
1/2	1/2	3350x8	1	.562	1.00	0.75
3/4	3/4	3350x12	1-1/4	.750	1.06	0.75

90° Street Elbow

(Ref. SAE No. 130239)





Fem. Pipe Thread	Male Pipe Thread	Catalog Number	С	D	E	N	N1
1/8	1/8	3400x2	9/16	.219	0.25	0.66	0.47
1/8*	1/8**	3400x2W	1/2	.188	0.25	0.57	0.34
1/4	1/8	3400x4x2	11/16	.219	_	0.72	0.53
1/4*	1/4**	3400x4W	11/16	.266	0.36	0.78	0.45
1/4	1/4	3400x4	11/16	.312	_	0.91	0.72
3/8	3/8	3400x6	13/16	.438	_	0.98	0.72
1/2	1/2	3400x8	1	.562	_	1.25	1.04
3/4	3/4	3400x12	1-1/4	.750	_	1.38	1.12

^{*}PTF short thread.

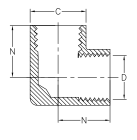
^{**}PTF special short thread.

Pipe

90° Elbow

(Ref. SAE No. 130238)

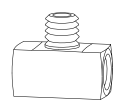


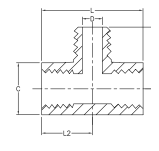


Catalog Number	С	D	N
3500x2	9/16	.339	0.55
3500x4	11/16	.438	0.78
3500x6	3/4	.562	0.84
3500x8	1	.703	1.09
3500x12	1-1/4	.891	1.16
	3500x2 3500x4 3500x6 3500x8	3500×2 9/16 3500×4 11/16 3500×6 3/4 3500×8 1	3500x2 9/16 .339 3500x4 11/16 .438 3500x6 3/4 .562 3500x8 1 .703

Male Branch Tee

(Ref. SAE No. 130425)



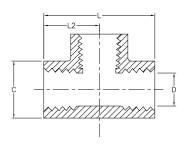


Fem. Pipe Thread	Male Pipe Thread	Catalog Number	С	D	L	L2	N
1/8	1/8	3600x2	9/16	.219	1.10	0.55	0.67
1/4	1/4	3600x4	11/16	.312	1.56	0.78	0.91
3/8	3/8	3600x6	13/16	.438	1.68	0.84	0.97
1/2	1/2	3600x8	1	.562	2.18	1.09	1.25
3/4	3/4	3600x12	1-1/4	.750	2.32	1.16	1.38

Tee

(Ref. SAE No. 130438)

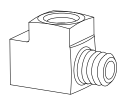


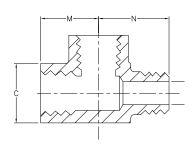


Fem. Pipe Thread	Catalog Number	С	D	L	L2	
1/8	3700x2	9/16	.339	1.10	0.55	
1/4	3700x4	11/16	.438	1.56	0.78	
3/8	3700x6	13/16	.562	1.68	0.84	
1/2	3700x8	1	.703	2.18	1.09	
3/4	3700x12	1-1/4	.906	2.32	1.16	

Male Run Tee

(Ref. SAE No. 130424)

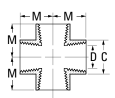




Fem. Pipe Thread	Male Pipe Thread	Catalog Number	С	D	М	N
1/8	1/8	3750x2	9/16	.219	0.55	0.67
1/4	1/4	3750x4	11/16	.312	0.78	0.92
3/8	3/8	3750x6	13/16	.438	0.84	0.97
1/2	1/2	3750x8	1	.562	1.09	1.27
3/4	3/4	3750x12	1-1/4	.750	1.16	1.38

Cross





Fem. Pipe Thread	Catalog Number	С	D	М	
1/8	3950×2	1/2	.339	0.50	
1/4	3950x4	11/16	.438	0.75	
3/8	3950x6	7/8	.562	0.81	
1/2	3950x8	1	.703	1.09	

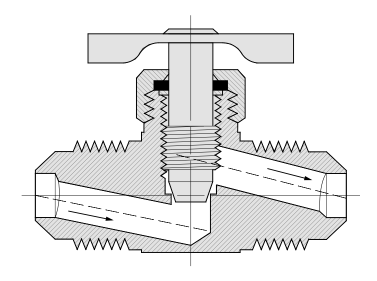
Needle Valves

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.



Typical Application:

Instrumentation, hydraulic and pneumatic systems.

Pressure:

150 psi maximum. (Does not include plastic tubing.)

Temperature Range:

-65°F to +250°F (-53°C to +121°C) with metal tubing. For valves using compatible tubing, refer to the tubing temperature range.

Material:

Brass bodies, steel handles except where noted. Polyline valves have brass bodies and brass handles.

Used With:

Copper, aluminum, steel and plastic tubing where applicable.

Advantages:

Metal-to-metal seat, with fine thread screw down, enables valves to seat positively, adjust easily and hold to any amount of flow up to capacity of the valve.

Conformance:

Designed for automotive and industrial use. Not intended for natural gas, LPG, nuclear or aircraft applications.

How to Order:

Order valve body, nuts and sleeves by catalog number. Order valve with Selfalign nuts and sleeves by adding suffix "S". Example: A6763 becomes A6763S. Order valves less nuts and sleeves by adding prefix "B". Example: A6763 becomes B6763.

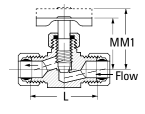
Assembly Instructions:

Install with the pressure against the seat. Inspection of a straight valve discloses one opening to be higher than the other. Pressure should always be directed against the seat in angle valves, not the stem threads.

Needle Valves

Compression Double



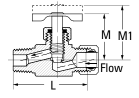


Tube O.D.	Catalog Number	L	М	M1	
3/16	A6763	1.06	0.88	1.03	
1/4	A6765	1.13	0.88	1.03	
1/4	A6765S	1.13	0.88	1.03	
5/16	A6770	1.13	0.88	1.03	
3/8	A6775	1.50	1.13	1.31	

[&]quot;S" suffix designates Selfalign with nuts and sleeves.

Compression Straightway



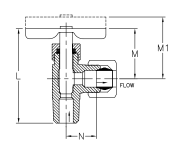


Tube O.D.	Male Pipe Thread	Catalog Number	L	М	М1	
3/16	1/8	A6690	1.16	0.88	1.03	
3/16	1/8	A6690S	1.16	0.88	1.03	
1/4	1/8	A690	1.19	0.88	1.03	
1/4	1/8	A690S	1.19	0.88	1.03	
5/16	1/8	A660	1.18	0.90	1.05	
5/16	1/4	A6755	1.28	0.91	1.09	
5/16	1/4	A6755S	1.28	0.91	1.09	
3/8	1/4	A6760	1.82	1.31	1.46	
3/8	1/4	A6760S	1.82	1.31	1.46	

[&]quot;S" suffix designates Selfalign with nuts and sleeves.

Compression Angle



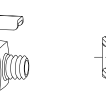


Tube O.D.	Male Pipe Thread	Catalog Number	L	М	M1	N
3/16	1/8	A6845	1.50	0.82	1.07	0.50
1/4	1/8	A555	1.53	0.83	1.05	0.61
1/4	1/8	A555S	1.53	0.83	1.05	0.53
5/16	1/8	A655	1.56	0.84	1.09	0.52
5/16	1/4	A6855	1.73	0.92	1.28	0.69
5/16	1/4	A6855S	1.73	0.92	1.28	0.69
3/8	1/4	A6860	1.64	0.83	1.28	0.78
3/8	1/4	A6860S	1.64	0.83	1.28	0.78

[&]quot;S" suffix designates Selfalign with nuts and sleeves.

Inverted Straightway





RLOW N

Tube O.D.	Male Pipe Thread	Catalog Number	L	M	M1	N
1/4	1/8	A735	1.41	0.84	1.01	0.72
1/4	1/8	B735	1.41	0.84	1.01	0.72

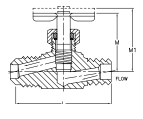
[&]quot;B" prefix designates less inverted nut.

For replacement nut use 105x4. See page 37.

Needle Valves

Male Pipe Double

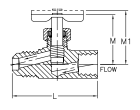




Male Pipe Thread	Catalog Number	L	М	M1
1/8	6810	1.38	0.66	0.80
1/4	6815	1.71	1.08	1.23

Male to Female Pipe

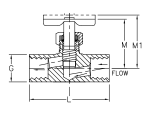




Fem. Pipe Threa	Male Pipe d Thread	Catalog Number	L	М	M1	
1/8	1/8	6820	1.87	0.88	1.03	
1/4	1/4	6825	1.87	1.09	1.24	

Female Pipe



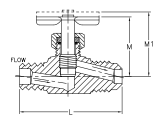


Fem. Pipe Thread	Catalog Number	L	M	M1	G	
1/8	6800	1.14	0.88	1.03	0.50	
1/4	6805	1.62	1.11	1.26	0.68	

Needle Valves

SAE 45° Flare Straightway

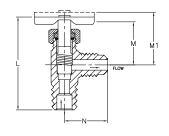




Tube O.D.	Male Pipe Thread	Catalog Number	L	М	M1	
1/4	1/8	530	1.31	0.88	1.03	
1/4	1/4	6700	1.38	0.88	1.09	
5/16	1/8	630	1.38	0.95	1.13	
5/16	1/4	695	1.44	0.87	1.02	
3/8	1/4	700	2.04	1.00	1.15	

SAE 45° Flare Angle

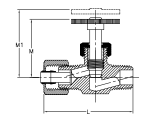




Tube O.D.	Male Pipe Thread	Catalog Number	L	М	M1	N
1/4	1/8	320	1.54	0.86	1.07	0.74
5/16	1/8	325	1.59	0.94	1.22	0.88
5/16	1/4	6703	1.94	1.00	1.31	0.90
3/8	1/4	330	1.84	0.90	1.21	0.96

Polyline Straightway





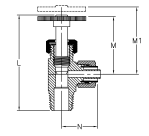
Tube O.D.	Male Pipe Thread	Catalog Number	L	М	М1
1/4	1/8	A690P	1.19	0.86	1.01
3/8	1/4	A6760P	1.50	1.18	1.33

Temperature Range: -40°F to +150°F with plastic sleeve.

For replacement Polyline nuts and sleeves, see page 59.

Polyline Angle



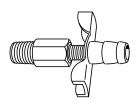


Male Pipe Thread	Catalog Number	L	М	М1	N
1/8	A555P	1.50	0.82	1.04	0.69
1/4	A556P	1.70	0.84	1.06	0.56
1/4	A6860P	1.85	0.99	1.44	0.88
	Pipe Thread 1/8 1/4	Pipe Thread Catalog Number 1/8 A555P 1/4 A556P	Pipe Thread Catalog Number L 1/8 A555P 1.50 1/4 A556P 1.70	Pipe Thread Catalog Number L M 1/8 A555P 1.50 0.82 1/4 A556P 1.70 0.84	Pipe Thread Catalog Number L M M1 1/8 A555P 1.50 0.82 1.04 1/4 A556P 1.70 0.84 1.06

Temperature Range: -40°F to +150°F with plastic

For replacement Polyline nuts and sleeves, see page 59.

Drain Cocks





Drain Cocks and Drain Valves have been a specialty since 1919. Millions are in use. The original design has proved so efficient that it is still the leader with most original equipment manufacturers. The metal-to-metal seat requires only hand tightening to assure positive leak-proof performance.

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Typical Application:

Brass bodies/steel handles, except where noted.

Pressure:

150 psi maximum (does not include hose or plastic tubing.)

Used With:

Copper, aluminum, steel, hose and plastic tubing where applicable.

Temperature:

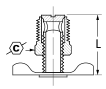
-65°F to +250°F (-53°C to +121°C). (Refer to tubing temperature range.)

Conformance:

Designed for automotive or industrial use. Not intended for natural gas, LPG, nuclear or aircraft applications, except as noted.

External Seat

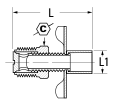




Catalog Number	(C)	L
135	7/16	0.90
145	9/16	1.00
270	11/16	1.25
108	7/8	1.52
	135 145 270	135 7/16 145 9/16 270 11/16

External Seat

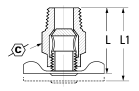




Male Pipe Thread	Catalog Number	(C)	L	L1
1/4	6788	9/16	1.56	0.44

Internal Seat



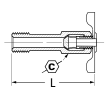


Male Pipe Thread	Catalog Number	<u>(C</u>)	L	L1	
1/8	130	17/32	1.15	1.30	
1/4	140	5/8	1.32	1.50	
1/4	190	9/16	1.25	1.41	
3/8	230	11/16	1.34	1.50	

Internal Seat



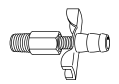


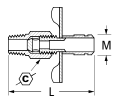


Male Pipe Thread	Catalog Number	(C)	L
1/8	185	7/16	1.72

Brass Products Drain Cocks

Internal Seat

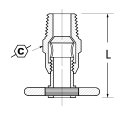




Male Pipe Thread	Catalog Number	(C)	L	м
1/8	6783	13/32	1.63	.344

Internal Seat Drain Valve

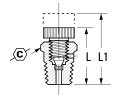




Male Pipe Thread	Catalog Number	<u>(C)</u>	L
1/8	1424A	1/2	1.219
1/4	1425A	9/16	1.313
3/8	1426A	11/16	1.688

Air Vent



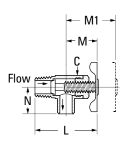


Male Pipe Thread	Catalog Number	(C)	L	L1
1/8	705	13/32	0.78	0.88

Set screw has 10-32 national fine thread.

Angle Bib Drain

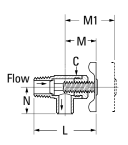




Male Pipe Thread	Catalog Number	Square C	L	М	M1	N
1/8	150	7/16	1.12	0.57	0.95	0.38
1/4	120	5/8	1.76	0.94	1.50	0.66

Angle Bib Drain





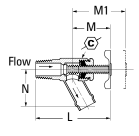
Hose I.D.	Male Pipe Thread	Catalog Number	Square C	L	М	M1	N
3/8	1/4	6660	9/16	1.33	0.62	1.01	0.66

Drain Cocks

Hose to Pipe

(Steel Body)



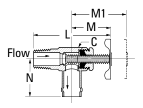


Hose Size	Male Pipe Thread	Catalog Number	(C)	L	М	M1	N
5/8	3/8	211273A	11/16	2.85	1.41	1.91	1.30

Hose to Pipe

(Steel Body)

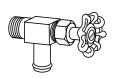


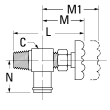


Hose I.D.	Male Pipe Thread	Catalog Number	Square C	L	М	M1	N
5/8	3/8	211280A	11/16	2.85	1.10	1.47	1.19

Pipe to Hose Shut-Off

(Brass Body)

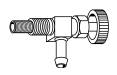


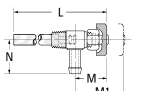


Hose Size	Male Pipe Thread	Catalog Number	Square C	L	М	M1	N
3/8	3/8	1422	3/4	2.93	1.78	2.25	1.12
5/8	3/8	1423	13/16	2.93	1.81	2.25	1.35
3/4	3/8	1433	15/16	3.00	1.81	2.25	1.35
3/4	1/2	1451	15/16	3.12	1.93	2.25	1.35

Red color coded aluminum handle. Handle Catalog Number 1427.

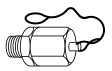
Gasoline Shut-Off with Screen Filter





Hose Size	Male Pipe Thread	Catalog Number	L	М	M1	N	
1/4	1/8	6600	3.36	0.80	0.97	0.84	

Air Tank Drain Valve



Pull cable sideways.

Male Pipe Thread	Cable Length	Catalog Number	
1/4	7"	1421-7	
1/4	18"	1421-18	
1/4	24"	1421-24	
1/4	32"	1421-32	
1/4	60"	1421-60	
1/4	60"	1421-60A*	

^{*}No loop on cable end.

Trucks Valves

Typical Application:
Used extensively in the trucking industry for cooling and fuel line applications.

Material:

Forged brass bodies, steel handles.

Pressure Range:

200 psi maximum.

Temperature: -40°F to +250°F $(-40^{\circ}C \text{ to } +121^{\circ}C)$

Conformance:

Designed for trucking use. Not intended for natural gas, LPG, nuclear or aircraft applications.

Note:

Buna-N o-ring sealed;

Truck Valve



I.D.	Pipe Thread	Catalog Number
5/8	1/2	7502

Truck Valve



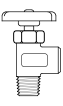
Hose	Pipe	Catalog
I.D.	Thread	Number
5/8	3/8	7504

Truck Valve



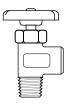
Hose	Pipe	Catalog
I.D.	Thread	Number
3/8	3/8	7506

Truck Valve



Female Pipe Thread	Male Pipe Thread	Catalog Number	
1/2	1/2	7508	

Truck Valve



Female Pipe Thread	Male Pipe Thread	Catalog Number
3/8	3/8	7509

Plastic Drain Cocks

Material:

Nylon 6 Fiber Reinforced

Pressure Range:

Up to 25 psi

Used with

Automotive Radiators

Temperature:

-50°F to +180°F $(-46^{\circ}C \text{ to } +82^{\circ}C)$

Conformance:

Designed for automotive use. Not intended for natural gas, LPG, nuclear or aircraft applications.

M10x1.25



Thread	Catalog Number
M10x1.25	118



Thread	Catalog Number
M14x2.0	124

Chrysler



M12x1.25



M12x1.5





Thread	Catalog Number
Captive	110

Thread	Catalog Number
M12x125	114

Thread Catalog Number M12x1.5 119

Thread	Catalog Number
5/8–18	125

GM



M14x1.25



Ford and Mazda



Chrysler



Thread	Catalog Number
Oversized	111

Thread	Catalog Number			
M14x1.25	115			

Thread Catalog Number M10x1.25 121

Thread Catalog Number 5/8-18 126

Ford (Long)



M10x1.25



M14x2.0



GM



Thread	Catalog Number
Captive	112

Thread	Catalog Number
M10x1.25	116

Thread Catalog Number M14x2.0 122

Thread Catalog Number 127 Captive

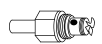
Ford (Short)



M14x1.25



Chrysler



GM



Thread	Catalog Number
Captive	113



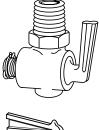
	•
Thread	Catalog Number
M14x1.25	117

Thread Catalog Number 5/8-18 123

Thread Catalog Number 1/2-18 128

Ground Plug & Multiple Shut-Offs





30 psi working pressure, except where noted.

Copper, aluminum, steel and plastic tubing where applicable.

Material:

Brass bodies and handles.

Temperature:

-65°F to +250°F (-53°C to +121°C) with metal tubing. For use with plastic tubing, refer to the tubing temperature range.

Note:

For additional technical questions, contact Technical Support at 1-888-258-0222.



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Conformance:

Designed for automotive or industrial use. Not intended for natural gas, LPG, nuclear or aircraft applications, except as noted.

Ordering Information:

Order valve body, nut and sleeves by catalog number. Order valves with Selfalign nuts and sleeves by adding suffix "S". Example: A694S. Order valves less nut and sleeve by adding prefix "B". Example: B694.

Note:

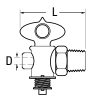
Ground Plug Drains and Shut-Offs use a universal lubricant satisfactory for use with most common fluids. However the lubricant may wash out at higher pressures or with some exotic fluids.

Draincock





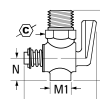
Valves are designed to hold air pressure of 125 psi with one 1/4" bubble in 5 seconds permissible key leakage.



Male Pipe Catalog Thread Number		D	L	
1/4	W15310	.188	1.56	_

Ground Plug Drain

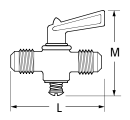




Male Pipe Thd.	Catalog Number	(C)	L	N	M	M1	
1/8	6891	9/16	1.93	0.75	1.63	0.87	
1/4	6892	5/8	1.62	0.75	1.75	1.03	
3/8	6893	11/16	1.72	1.00	2.31	1.22	

SAE 45° Flare Double



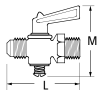


Catalog Number	L	М
6719	1.88	1.88
6724	1.88	1.88
6729	2.00	1.88
	6724	6719 1.88 6724 1.88

Brass Products Ground Plug & Multiple Shut-Offs

SAE 45° Flare Straightway

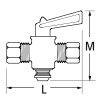




Tube O.D.	Male Pipe Thread	Catalog Number	L	м	
1/4	1/8	537	2.00	1.88	
5/16	1/8	632	2.03	1.88	
3/8	1/4	703	2.06	1.88	

Compression Double



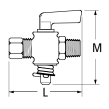


Tube O.D.	Catalog Number	L	М	
1/4	A6769	2.12	1.88	
1/4	A6769S	2.12	1.88	
5/16	A6774	2.19	1.88	
3/8	A6779	2.25	1.88	
3/8	A6779S	2.25	1.88	

[&]quot;S" suffix designates Selfalign with Nuts and Sleeves.

Compression Straightway



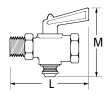


Tube O.D.	Male Pipe Thread	Catalog Number	L	М	
1/4	1/8	A694	2.19	1.88	
1/4	1/8	A694S	2.19	1.88	
1/4	1/4	A6754	2.19	1.88	
1/4	1/4	A6754S	2.19	1.88	
5/16	1/8	A664	2.19	1.88	
5/16	1/4	A6759	2.25	1.88	
3/8	1/4	A6764	2.38	1.88	
3/8	1/4	A6764S	2.38	1.88	

[&]quot;S" suffix designates Selfalign with Nuts and Sleeves.

Male to Female Pipe

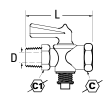




Male Pipe Thread	Female Pipe Thread	Catalog Number	L	м	
1/8	1/8	6824	2.00	1.88	
1/4	1/4	6829	2.12	1.88	

Truck Shut Off Male to Female Pipe





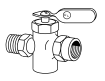
Rati	uus.	

Natings:
Valves are designed to hold air pressure of 125 psi with one 1/4" bubble in 5 seconds permissible key leakage.

Male Pipe Thread	Female Pipe Thread	Catalog Number	(C)	© 1	L	D
1/4	1/4	W20332	5/8	3/4	1.81	.218

Ground Plug & Multiple Shut-Offs

Marine Shut Off Male to Female Pipe



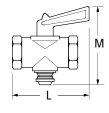


<u>†</u>	
-	
	L

Male Pipe Thd.	Female Pipe Thd.	Catalog Number	L	М	
1/4	1/4	6828	2.22	1.97	

Female Pipe Double

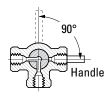




Female Pipe Thread	Catalog Number	L	М	
1/8	6804	1.46	1.88	
1/4	6809	1.70	1.88	

3 Way Multiple Shut-Off





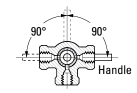
Female Pipe Thread	L Stem	Catalog Number	
1/4	1.37	6749	
3/8	1.37	6709	

Replacement Handle:

Catalog Number 6746. Includes Screw. Click-washer assembly positively holds valve in desired position and gives a pronounced click.

4 Way Multiple Shut-Off



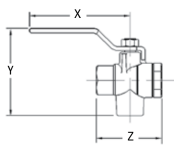


Female Pipe Thread	L Stem	Catalog Number	
1/4	1.37	6747	
1/4	2.37	6748	
3/8	1.37	6707	
3/8	2.37	6708	

Replacement Handle:

Catalog Number 6746. Includes Screw. Click-washer assembly positively holds valve in desired position and gives a pronounced click.

Brass Ball Valves
Forged Body Brass
3-Way Ball Valve



Part No.	Connections	Size	х	Υ	z
FF90587-04	F x F x F NPT	1/4"	3.20	3.12	2.25
FF90587-06	FxFxFNPT	3/8"	3.20	3.12	2.25
FF90587-08	FxFxFNPT	1/2"	3.20	3.12	2.25

Features/Benefits

- Forged brass body
- Blowout proof stem
- Chrome plated ball
- Double o-ring stem seal never needs tightening
- Floating ball design
- Standard steel handle

Applications

- Vacuum service
- Industrial service
- Machine/engine coolant
- · Center off position
- Diverter valve

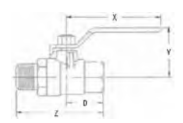
Service

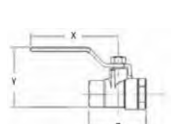
- Working pressure: 500 psig bottom inlet@ 70°F; 100 psig side inlets
- Temperature range: -40°F
 + 300°F
- Orifice diameters: 1/4" = .440", 3/8" = .500", 1/2" = .500"
- · Vacuum rating: Full
- For: Water, oils and gases

Note:

Not steam rated.

Forged Body Brass Ball Valve





Part No.	Connections	Size	х	Y	Z	D
FF90588-04	M x F NPT	1/4"	3.70	2.38	2.75	1.13
FF90588-06	M x F NPT	3/8"	3.70	2.38	2.75	1.13
FF90588-08	M x F NPT	1/2"	3.70	2.38	2.75	1.13
FF90588-12	M x F NPT	3/4"	3.80	2.72	3.40	1.43
FF90588-16	M x F NPT	1"	4.50	3.00	4.00	1.71
FF90588-20	M x F NPT	1-1/4"	6.22	3.01	4.05	1.83
FF90588-24	M x F NPT	1-1/2"	6.22	3.24	4.35	2.01
FF90588-32	M x F NPT	2"	6.22	3.52	5.13	2.38

Part No.	Connections	Size	x	Υ	z
FF90589-04	FxFxFNPT	1/4"	3.70	2.38	2.25
FF90589-06	FxFxFNPT	3/8"	3.70	2.38	2.25
FF90589-08	FxFxFNPT	1/2"	3.70	2.38	2.25
FF90589-12	FxFxFNPT	3/4"	3.80	2.72	2.98
FF90589-16	FxFxFNPT	1"	4.50	3.00	3.34
FF90589-20	FxFxFNPT	1-1/4"	6.20	3.78	3.65
FF90589-24	$F \times F \times F NPT$	1-1/2"	6.20	4.15	4.00
FF90589-32	FxFxFNPT	2"	6.20	4.75	4.76

Features/Benefits

- Forged brass body
- Blowout proof stem
- Chrome plated brass ball
- Double o-ring stem seal
- Tamper proof design
- Floating ball design
- Standard steel handle
- 1/4 turn full on/off

Applications

- Vacuum service
- Industrial service
- Machine/engine coolant
- Water service
- Fuel tank gasoline/ diesel

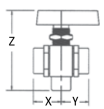
Service

- Working pressure: 600 psig WOG @ 70°F
- Temperature range: -40°F + 300°F
- Orifice diameters: 1/4"=.44", 3/8"=.50", 1/2"=.50", 3/4"=.69, 1"=.88, 1-1/4"= 1.18, 1-1/2"=1.57, 2"= 1.89
- Vacuum rating: Full
- For: Water, oils and gases

Note: Not steam rated.

Brass Ball Valves

Brass Instrumentation 3-Way Ball Valve



Part No.	Connections	Size	х	Υ	Z
FF90597-02	F x F NPT	1/8"	0.92	0.92	2.12
FF90597-04	F x F NPT	1/4"	0.92	0.92	2.12
FF90597-06	F x F NPT	3/8"	1.10	1.10	2.59
FF90597-08	F x F NPT	1/2"	1.19	1.19	2.59
FF90598-02	Compression	1/8"	0.92	0.92	2.12
FF90598-04	Compression	1/4"	0.92	0.92	2.12
FF90598-06	Compression	3/8"	1.10	1.10	2.59
FF90598-08	Compression	1/2"	1.19	1.19	2.59

Features/Benefits

- Brass bar stock body
- Blowout proof stem
- Nickel plated ball
- Viton stem seal
- Double o-ring stem seal never needs tightening
- · Metal retainer seal
- Center off position
- Seals: Ball seats = teflon, stem seals = 2 o-rings (Viton & Buna-n)

Applications

- Vacuum service
- Industrial service
- Center off position
- Water service
- Panel mounting

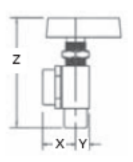
Services

- Working pressure: 1/8" & 1/4"=1500 psig @ 70oF 3/8" & 1/2"= 1,000 psig @ 70°F (side port inlet) 1000 psig (bottom port inlet)
- Temperature range: -40°F + 300°F
- Orifice diameters: 1/8"
 1/4"=.250" 3/8" &
 1/2"=.340"
- Vacuum rating: Full
- For: Water, oils and gases
- Panel mount hole size: 9/16" ID

Note: Not steam rated.

Brass Ball Valves

Brass Instrumentation 2-Way 90 Degree Ball Valve



Part No.	Connections	Size	х	Y	Z
FF90595-02	F x F NPT	1/8"	0.92	0.38	2.12
FF90595-04	F x F NPT	1/4"	0.92	0.38	2.12
FF90595-06	F x F NPT	3/8"	1.10	0.75	2.59
FF90595-08	F x F NPT	1/2"	1.19	0.75	2.59
FF90596-02	Compression	1/8"	0.92	0.38	2.12
FF90596-04	Compression	1/4"	0.92	0.38	2.12
FF90596-06	Compression	3/8"	1.10	0.75	2.59
FF90596-08	Compression	1/2"	1.19	0.75	2.59

Features/Benefits

- Brass bar stock body
- Blowout proof stem
- Nickel plated brass ball
- Double o-ring stem seal
- Metal retainer seal
- 90° configuration eliminates fittings
- Seals: Ball seats = teflon, stem seals = 2 o-rings (Viton & Buna-n)

Applications

- Vacuum service
- Industrial service
- Water service
- Panel mount

Service

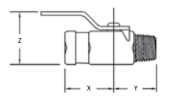
- Working pressure:
 1/8" & 1/4"=1500 psig @
 70°F 3/8" & 1/2"= 1,000 psig @ 70°F (side port inlet)
 1000 psig (bottom port inlet)
- Temperature range: -40°F + 300°F
- Orifice diameters: 1/8" & 1/4"=.250" 3/8" & 1/2"=.340"
- Vacuum rating: Full
- For: Water, oils and gases
- Panel mount hole size: 9/16" ID

Note:

Not steam rated.

Brass Ball Valves

Brass Mini-Instrumentation 2-Way 90 Ball Valve



Part No.	Connections	Size	X	Υ	z
FF90590-02	M x F NPT	1/8"	1.13	0.75	1.25
FF90590-04	M x F NPT	1/4"	1.13	0.81	1.25
FF90591-02	M x M NPT	1/8"	1.13	0.75	1.25
FF90591-04	M x M NPT	1/4"	1.13	0.81	1.25
FF90592-02	F x F NPT	1/8"	1.13	0.75	1.25
FF90592-04	F x F NPT	1/4"	1.13	0.85	1.25

Features/Benefits

- Brass bar stock body
- Blowout proof stem
- Nickel plated ball
- · Viton stem seal
- Standard metal handle
- Floating ball design
- 1/4 turn full on/off

Applications

- Vacuum service
- Industrial service
- Coolant service
- Water service
- Compact shut off installations
- Low cost instrumentation
- · Hose shut off

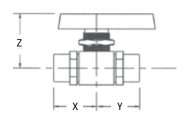
Service

- Working pressure: 1,000 psig WOG @ 70°F
- Temperature range: -40°F + 300°F
- Orifice diameters:
 1/8" & 1/4"=.250"
- Vacuum rating: Full
- For: Water, oils and gases

Note:

Not steam rated.

Brass Instrumentation 2-Way Ball Valve



Part No.	Connections	Size	х	Y	Z
FF90593-02	F x F NPT	1/8"	0.92	0.92	1.25
FF90593-04	F x F NPT	1/4"	0.92	0.92	1.25
FF90593-06	F x F NPT	3/8"	1.10	1.10	1.42
FF90593-08	F x F NPT	1/2"	1.19	1.90	1.42
FF90594-02	Compression	1/8"	0.92	0.92	1.25
FF90594-04	Compression	1/4"	0.92	0.92	1.25
FF90594-06	Compression	3/8"	1.10	1.10	1.42
FF90594-08	Compression	1/2"	1.46	1.46	1.42

Features/Benefits

- Brass bar stock body
- Blowout proof stem
- Nickel plated ball
- · Viton stem seal
- Metal retainer seal
- Seals: Ball seats = teflon, stem seals = 2 o-rings (Viton & Buna-n)

Applications

- Vacuum service
- Industrial service
- Water service
- Panel mounting

Service

Working pressure:
 1/8" & 1/4"=1500 psig @
 70°F 3/8" & 1/2"=1000 psig @ 70°F

Service (cont)

- Temperature range: -40°F + 300°F
- Orifice diameters:
 1/8" & 1/4"=.250"
 3/8" & 1/2"=.375"
- Vacuum rating: Full
- For: Water, oils and gases
- Panel mount hole size: 9/16" ID

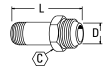
Note:

Not steam rated.

Brass Products Special Adapters

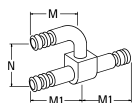
Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

Turbocharger Discharge Connector



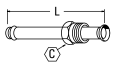
Male Straight Thread	Male Pipe Thread	Catalog Number	(C)	D	L	
1 AC-811	3/4	1408	1-3/8	.719	3.25	
30° Flare Tube						

Wiper Tee



Hose I.D.	Catalog Number	М	M1	N	
1/4	1410	0.88	1.00	1.02	

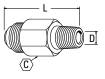
Transmission Oil Coolant Line Adapter



Tube O.D.	Inverted Nut	Catalog Number	(C)	L	
5/16	5/16	1428	1/2	4.50	
3/8	3/8	1429	5/8	4.50	

Truck Oil Line Extended SAE 45° Flare Fitting

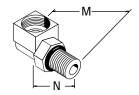
(Replaces Roto Master No. 10-35)



SAE 45 Tube Size	° Pipe Thread	Male Catalog Number	(C)	D	L	
3/8	1/4	1432	5/8	.282	1.90	

Special Adapters

Ford Transmission Elbow Includes O-Rings.

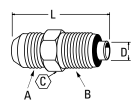


Λ	Refer to safety informa- tion regarding proper
<u> </u>	tion regarding proper
	selection of tubing and
	tube connectors on
	page 5.

Tube O.D.	Straight Male Pipe Thread	Catalog Number	м	N	
5/16–28	1/8–27	1437	.94	.47	

Power Steering Male 37° JIC **Adapter**

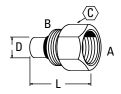
(Brass)Includes O-Rings.



Tube O.D.	Thread A	Thread B	Catalog Number	(C)	D	L	
1/4	7/16–20	9/16–18	1440	9/16	.172	1.42	
3/8	9/16–18	5/8–18	1439	5/8	.266	1.49	

Metric Power Steering Adapter

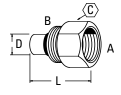
Includes O-Rings.



O.D.	Inverted Tube A	Thread B	Thread Number	Catalog C	(D)	L
3/8	5/8–18	M14x1.5	1445	3/4	.266	1.18
3/8	5/8–18	M16x1.5	1446	3/4	.266	1.18
3/8	5/8–18	M18x1.5	1447	3/4	.266	1.18

Ford Power Steering Fitting

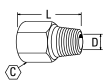
Includes O-Rings.



Inverted Thread A	Male O-Ring B	Catalog Number	<u>(C)</u>	D	L
5/8–18	11/16–18	1444	3/4	.266	1.38

Restriction Pipe Adapter

(With .0625 Orifice)



Male Pipe Thread	Female Pipe Thread	Catalog Number	(C)	D
1/8	1/8*	1512	1/2	.0625

0.75

Note:

Other orifice sizes available (special order only).

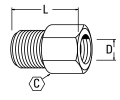
^{*} PTF short thread.

Special Adapters

Carburetor to Fuel Line Adapter

(Ford)

For use with 59x4



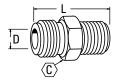
Tube O.D.	Thread Size	Male Pipe Thread	Catalog Number	(C)	D	L	
1/4	1/2–20	1/8	1513	9/16	.219	1.06	

Refer to safety information regarding proper selection of tubing and

tube connectors on

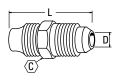
page 5.

Fuel Line Adapter



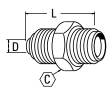
Inverted Male	Male Pipe Catalog Thread Number		(C)	D	L	
1/2-20	1/8	1514	1/2	.219	0.90	

AC Type Adapter



Tube O.D.	S.A.E. 45° Tube Size	Catalog Number	(C)	D	L	
1/4	1/4	1521	7/16	.188	1.09	

Adapter SAE 45° Flare to Inv. Flare



SAE 4 Tube Size	5° Inverted Male	Catalog Number	(C)	D	L
1/4	3/16	1518	7/16	.189	1.03
1/4	1/4	1522	7/16	.189	1.03
3/8	5/16	1553	5/8	.234	1.34
3/8	3/8	1563	5/8	.282	1.38
3/8	7/16	1554	11/16	.282	1.40

Special Adapters

Special Steel Bushing



Λ	Refer to safety informa- tion regarding proper
<u> </u>	
	selection of tubing and
	tube connectors on
	page 5.

Male Thread	Female Pipe Thread	Catalog Number	(C)	D	L	
1-1/16-16UN-2A	1/8	7977	1-1/8	.328	.94	
1-1/16-16UN-2A	3/8	7978	1-1/8	.562	.94	

(C)

3/4

3/4

3/4

D

.266

.266

.266

1.62

1.62

1.62

Catalog Number

M41157x6x14

M41157x6x16

M41157x6x18

Male JIC 37° Flare to Metric O-Ring Port Adapter

Steel (with o-ring)

Application:

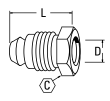
GM power steering with Saginaw steering and rack and pinion steering systems.

Includes O-Ring.

Tube O.D.	Thread B
3/8	M14x1.5
3/8	M16x1.5
3/8	M18x1.5
	3/8 3/8

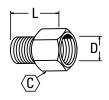
Ford Nut

For use with 1513 (Nut similar to 59x4 for 3/16" tube, use 6100x3)



Tube Size	Thread Size	Catalog Number	(C)	D	L	
1/4	1/2-20	59x4	1/2	.258	0.64	

Transmission Coolant Line Adapters (GMC)

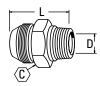


lnv. Female	Inv. Male	Catalog Number	(C)	D	L
3/8 (5/8-18)	5/16 (1/2-20)	7915	3/4	.250	1.00
5/16 (1/2-20)	3/8 (5/8-18)	7916	5/8	.220	0.94

AC8111 (Steel) Connector

Application:

PTT Thread 30° tube to male pipe adapter for diesel engines.



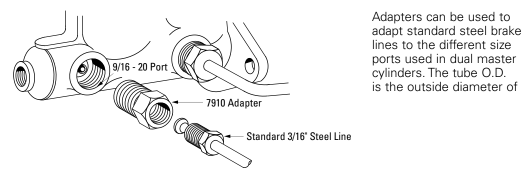
Tube Size	Male Pipe	Catalog Number	<u>(C)</u>	D	L	
1 (1-5/16–14)	1	C9200	1-3/8	.844	2.04	
1 (1-5/16–14)	3/4	C9240	1-3/8	.800	1.84	

Hydraulic Brake Products



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.

the steel brake line. Thread size can be determined by measuring with a U.S. or Metric screw pitch gauge. See pages 14 to 18.



Standard Invented Flare Tube And Thread Size

Tube Size	1/8	3/16	1/4	5/16	3/8	7/16	1/2	5/8	3/4	7/8	1
Thread Size	5/16–28	3/8–24	7/16–24	1/2-20	5/8–18	11/16–18	3/4–18	7/8–18	1-1/16–16	1-3/16–16	1-5/16–16

Standard Tube Nut

(Steel)



Tube Size	Catalog Number	
1/8	105×2	
3/16	105x3	
1/4	105×4	
5/16	105x5	
3/8	105×6	
3/8	105x6x7*	
7/16	105×7	
1/2	105x8	
5/8	105×10	
3/4	105x12	
7/8	105×14	
1	105×16	

^{*11/16-18} Thread

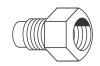
Long Tube Nut

(Steel)



Tube O.D.	Thread Size	Catalog Number
3/16	3/8–24	7896x3
1/4	7/16–24	7896x4

Dual Master Cylinder Adapter



Inverted Male Thread	Inverted Female Thread	Catalog number
(Exceptions Noted)	(Exceptions Noted)	
3/16 (9/16–18)	3/16	7911
3/16 (9/16–18)	3/16 (1/2–20)	7913
3/16 (9/16–20)	3/16	7910
3/16	1/4	7828
1/4	3/16	7818
7/16–20	1/4	7732*
1/4 (9/16–18)	1/4	7908
1/4	5/16†	7917
5/16	3/16	7817*
5/16	3/16	7909
5/16	3/16 (9/16–18)	7912
5/16	1/4	7727*
5/16	1/4	7829
5/16	5/16	1074*
5/16	3/8	7915
3/8 NPTF	5/16	7771
3/8	5/16	7916

 \dagger Seat may be used for 3/16", 1/4", 5/16" Tube Connection with 1/2-20 Thread. *Seals On Hex Face (E)

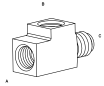
Dual Master Cylinder Adapter



Bubble Flare Male Thread	Inverted Female Thread	Catalog number
3/16	3/16	1441
5/16	3/16	7897

Hydraulic Brake Products

Towed Trailer Brake Tee



Inverted Seat A	В	Male Thread C	Catalog Number
3/16 (3/8–24)	3/16 (3/8–24)	3/16 inv. (3/8-24)	7900
3/16 (1/2–20)	3/16 (3/8–24)	1/2-20 inv.	7906
3/16 (9/16–18)	3/16 (3/8–24)	3/16 inv. (9/16-18)	7933
3/16 (9/16–20)	3/16 (3/8–24)	3/16 inv. (9/16-20)	7905
3/16 (7/16–24)	3/16 (3/8–24)	1/4 inv. (7/16–24)	7914
1/4 (7/16–24)	3/16 (3/8–24)	1/4 inv. (7/16–24)	7901
1/4 (9/16–18)	3/16 (3/8–24)	1/4 inv. (9/16–18)	7904
1/4 (7/16–24)	1/4 (7/16–24)	1/4 inv. (7/16–24)	7898

Metric Hydraulic Brake Products

How to Measure Metric Threads

Metric threads are measured and specified by the thread diameter in millimeters and the pitch in millimeters per thread. If dimension "A" is



22mm and dimension "B" (crest to crest distance) is 1.5mm, then the metric thread size is M22 x 1.5.

Metric Adapter



Bubble Male Thread	Tube O.D./ Female Thread	Catalog Number	
M10 × 1.0	3/16 (3/8–24)	1442*	
M11 x 1.5	3/16 (M10 x 1.0)	7935**	
M12 x 1.0	3/16 (M10 x 1.0)	7936**	
M13 x 1.5	3/16 (M10 x 1.0)	7937**	

^{*}Use S Series Brake Lines. (standard flare)

Metric Adapter



Inverted Male	Tube O.D./	Catalog	
Thread	Female Thread	Number	
M10 x 1.0	3/16 (3/8–24)	1443*	

^{*}Use S Series Brake Lines. (standard flare)

Strap Tee Assembly



Inv. Seat	Bolt Hole	Catalog Number
3/16 (3)	11/32	7812
1/4 (3)	11/32	7765*

^{*}Has flat strap

Brake Adapter



Inv. Seat	Bolt Hole	Catalog Number
1/4	19/32	7709

Rear Axle Tee



Inv.	Bolt	Hose End	Catalog	
Seat	Hole	Port	Number	
3/16 (2)	9/32	3/8–24	7805	

Adapter Standard to Metric Bubble



Female Std.	Male Bubble	Catalog
Fl. Seat	Fl. Tube	Number
3/16" (3/8-24 thread)	3/16" (10x1.25 thread)	7970

Used on Fiat applications when converting 3/16" (3/8–24) inverted flare brake lines to 3/16" (10x1.25) metric thread bubble flare.

Adapter Standard to Metric Bubble



Female inv. Fl. Seat	Male metric Bubble Fl. Thread	Catalog Number	
3/16" (3/8-24 thread)	13x1.5	7972	
3/16" (3/8-24 thread)	12x1.0	7974	

Used on Fiat applications when converting 3/16" (3/8-24) inverted flare brake lines to 3/16" (10x1.25) metric thread bubble flare.

^{**}Use SJ Series Steel Brake Lines. (standard flare)

^{**}Use SJ Series Steel Brake Lines. (standard flare)

Hydraulic Brake Products

Brake Line Unions for Domestic and Imported Vehicles





Description	Catalog No.
3/16" line to 3/16" line (3/8-24 thread), (Standard Flare) 'S' Series	302x3
1/4" line to 1/4" (7/16-24 thread), (Standard Flare) 'S' Series	302x4
5/16" line to 5/16" line (1/2–20 thread), (Standard Flare) 'S' Series	302x5
3/8" line to 3/8" line (5/8-18 thread), (Standard Flare) 'S' Series	302×6
British line to British line (3/8-24 thread), (ISO flare) 'SB' Series (Steel)	7940
European line to European line (10–1.0mm thread), (Bubble Flare) 'SC' Series (Steel)	7941
Japanese line to Japanese line (10–1.0mm thread), (Standard Flare) 'SJ' Series (Brass)	7934A
For joining Edelmann 6300 series metric thread bubble flare 3/16" brake lines (10-1.0mm thread) (brass)	7975

Plastic Products

Molded Compression Tube Products



Refer to safety information regarding proper selection of tubing and tube connectors on page 5.





Molded Compression Tube Products

Available in sizes 1/8" through 3/4" tube OD (7/8" tube OD and metric tube sizes available on request from Technical Support at 1-888-258-0222.

Materials:

Molded as standard in two materials: nylon and polypropylene

Nylon characteristics:

- good resistance to organic solvents, oils, and gasoline
- excellent impact resistance
- tolerant to repeated steam for wash down and longtime weathering
- F.D.A. and N.S.F. listed
- operating temperatures -40°F to 200°F (-40°C to 93°C) - not to exceed temperature specification of tubing

Polypropylene characteristics:

· good chemical and corrosion resistance

- opaque
- 20% glass filled
- N.S.F. listed
- operating temperatures -30°F to 200°F (-34°C to 93°C) - not to exceed temperature specification of tubing

Available on request in two materials: Celcon®* (acetal copolymer) or KYNAR®** (polyvinylidene fluoride)

Styles:

Available in two standard styles:

Ferrule Nut (integral nut and sleeve for soft tubing to 50 PSI+)

• features ferrule and nut molded as a single part, eliminating the need for a two-piece assembly

Gripper Nut with separate plastic sleeve (for sure-grip with plastic tubing up to 220 PSI+)

 for higher pressure applications

Features and Benefits:

- leak-free performance
- high integrity in both mechanical and acoustical vibrations
- ten styles and over 400 part number configurations to meet your needs
- easy assembly no special tools or tube preparation necessary
- reliability in side-loaded applications allows for compact plumbing
- For use with PT200, PT240, and TP160 plastic tubing
- connectors come fully assembled - for your convenience
- very low resistance to media flow resulting from material and internal surfaces
- no metal parts to corrode or present a safety hazard with aggressive chemicals
- ISO 9001 Certified

Assembly Instructions

in the particular application.

* Celcon is a registered trademark

** KYNAR is a registered trademark

of Elf Atochem North America, Inc.

◆ Operating temperatures of Eaton con-

nectors are regulated by ambient and

fluid temperatures, type of fluid being

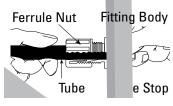
carried, tubing type and conditions of

mechanical abuse. Pressures in excess

of above specifications in all connector

sizes should be tested by the customer

of Ticona.



Maximum Operating Pressure:

Ferrule Nut series = 50 psi max

Gripper Nut series = 220 PSI max

Operating pressures of Eaton molded compression products are regulated by ambient and fluid tempera-

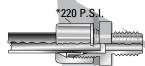


Ferrule nut with integral sleeve low pressure application soft plastic tubing

tures, type of fluid being carried, tubing type and conditions of mechanical abuse. Pressures in excess of above specifications in all fitting sizes should be tested by the customer for their particular application.

Used with:

Plastic tubing: TP160, PT200,



Ferrule nut with plastic gripper for use with plastic tubing for sure grip

and PT240.

Tube inserts are recommended for optimal performance with PT200 tubing.

Temperature Range:

Nylon = -40°F to +200°F (-40°C to +93°C)

Polypropylene = -30°F to +200°F (-34°C to +93°C)

Plastic Products

Molded Compression Tube Products

Assembly Instructions Continued

Ranges are at maximum operating pressures (refer to tubing temperature range). The overlap of temperature ranges of the individual components will decide the actual temperature range of the assembly.

Assembly Instructions:

 Cut tubing to desired length; be sure the tube end is cut properly (maxi-

- mum 10° cutting angle allowed).
- Insert the tubing through the back of the nut all the way through the nut assembly to the tube stop in the connector body (see illustration). If the tubing does not enter the nut easily, loosen the nut one turn and then insert the tubing all the way to the tube stop in the fitting body.
- Turn the nut to hand-tight.
- Tighten the nut an additional 2 to 2-1/2 turns past hand-tight or until the nut bottoms against the connector body, whichever comes first.
- All nuts must be retightened when the system reaches projected operating temperature.

Ordering Information

Molded compression connector are available in nylon and in polypropylene. They are also available by special order in KYNAR** (polyvinylidene fluoride) or Celcon* (acetal copolymer). To order fittings in KYNAR or Celcon, call Technical Support at 1-888-258-0222. Refer to Chemical Resistance Chart, pages 22-26. For detailed information on chemical compatibility, call Technical Support at 1-888-258-0222. General material characteristics are as follows:

Nylon, F.D.A. and N.S.F. listed, has good resistance to organic solvents, oils and gasoline. Good strength at high temperatures. Cold and hot-water applications. Longtime weathering resistance. Good impact resistance, both single and repeated. Not recommended for use with bleach, acids, or chlorine.

Polypropylene, N.S.F. listed, has good chemical resistance. Withstands continuous temperatures up to 215°F (not to exceed

temperature specification of tubing). Unaffected by most weak acids, alkalies, alcohols and ketones. Do not use with oxidants or strong acids or in continuous sunlight. 20% glass filled for improved stiffness.

KYNAR, an F.D.A. and N.S.F. listed polyvinylidene fluoride, has outstanding chemical resistance for handling highly corrosive fluids.

Celcon, an acetal copolymer, N.S.F. listed and U.S.D.A. and F.D.A. listed for coffee, milk and antibiotics, has high tensile strength and good impact resistance over a broad temperature range. Translucent white color. Not affected by continuous hot-water service and works smoothly with metal tubing. Celcon cannot be recommended for continuous exposure to solutions with a chlorine concentration greater than 1 ppm. Suggested maximum continuous-use temperature is 220°F in air and 180°F in water (not to exceed temperature specification of

tubing). Unaffected by most inorganics, except sulfuric, nitric and hydrochloric acids. Should not be continuously exposed to sunlight.

Most connectors can be ordered with a GRIPPER style nut. Fittings with a GRIPPER style nut are capable of handling greater pressure than those with standard style nut.

For ordering connectors with 'GRIPPER' nut, add 'G' to the end of the part number (example: 1568x4x4G or 1568Px4x4G). Some connectors are NOT available with the GRIPPER style nut, while others are ONLY available with the GRIPPER style nut. For more information, call Technical Support at 1-888-258-0222.

Note:

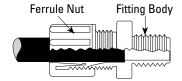
It is not necessary to disassemble the connector for assembly. Merely insert tubing to stop and tighten compression nut.

^{*} Celcon is a registered trademark of Ticona

^{**} KYNAR is a registered trademark of Elf Atochem North America, Inc.

• Not available with GRIPPER style nut ■ Sold ONLY with GRIPPER style nut

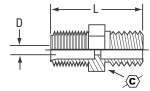
To order with 'GRIPPER' nut, add 'G' to the end of the part # (Except where noted!) Example: 1568x4x4G or 1568Px4x4G



Tube	1/8	1/4	5/16	3/8	1/2	5/8	3/4
O.D.	(125)	(.250)	(.312)	(.375)	(.500)	(.625)	(.750)
Tube Thread Size	5/16–24	7/16–20	1/2–20	5/8–20	3/4–20	7/8–20	1-1/16–20

Male Connector

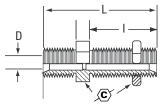




Tube O.D.	Male Pipe Thread	Catalog Number Nylon	Catalog Number Polypropylene	L	D	C
1/8	1/8	1568x2●		0.88	0.13	7/16
1/4	1/8	1568x4	1568Px4	0.99	0.26	5/8
1/4	1/8	1568x4G	1568Px4G	0.99	0.26	5/8
1/4	1/4	1568x4x4	1568Px4x4	1.17	0.26	5/8
1/4	1/4	1568x4x4G	1568Px4x4G	1.17	0.26	5/8
1/4	3/8	1568x4x6G■	1568Px4x6	1.20	0.26	13/16
5/16	1/8		1568Px5	1.00	0.32	11/16
5/16	1/4	1568x5x4	1568Px5x4	1.19	0.32	11/16
3/8	1/8	1568x6x2	1568Px6x2	1.14	0.38	13/16
3/8	1/8		1568Px6x2G	1.14	0.38	13/16
3/8	1/4	1568x6	1568Px6	1.30	0.38	13/16
3/8	1/4	1568x6G	1568Px6G	1.30	0.38	13/16
3/8	3/8	1568x6x6	1568Px6x6	1.34	0.38	13/16
3/8	3/8	1568x6x6G		1.34	0.38	13/16
3/8	1/2	1568x6x8	1568Px6x8	1.59	0.38	59/64
3/8	1/2	1568x6x8G	1568Px6x8G	1.59	0.38	59/64
1/2	1/8	1568x8x2G		1.23	0.51	15/16
1/2	1/4	1568x8x4	1568Px8x4	1.42	0.51	15/16
1/2	1/4		1568Px8x4G	1.42	0.51	15/16
1/2	3/8	1568x8	1568Px8	1.47	0.51	15/16
1/2	3/8	1568x8G	1568Px8G	1.47	0.51	15/16
1/2	1/2	1568x8x8	1568Px8x8	1.61	0.51	15/16
5/8	3/8	1568×10×6G■		1.50	0.63	1-1/16
5/8	1/2	1568×10G	1568Px10G	1.66	0.63	1-1/16
3/4	3/4	1568x12x12G■	1568Px12x12G■	1.92	0.76	1-5/16

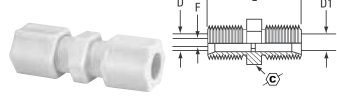
Bulkhead Union





Tube O.D.	Number Nylon	Catalog Number Polypropylene	L	1	D	(C)
1/4	1574×4		1.45	0.88	0.26	5/8
3/8	1574×6	1574Px6	1.78	1.03	0.38	13/16
1/2	1574x8		1.89	1.04	0.51	15/16
3/4	1574×12G■	1574Px12G■	2.41	1.35	0.76	1-5/16

Union Connector

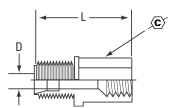


Tube O.D.	Catalog Number Nylon	Catalog Number Polypropylene	L	F	<u>(C)</u>	
1/4	1562x4	1562Px4	0.98	0.23	5/8	
1/4	1562x4G	1562Px4G	0.98	0.23	5/8	
5/16	1562x5		1.03	0.28	11/16	
5/16	1562x5G	1562Px5G	1.03	0.28	11/16	
3/8	1562x6	1562Px6	1.23	0.30	13/16	
3/8	1562x6G	1562Px6G	1.23	0.30	13/16	
1/2	1562x8	1562Px8	1.44	0.48	15/16	
1/2		1562Px8G	1.44	0.48	15/16	
5/8	1562×10G■	1562Px10G ■	1.50	0.50	1-1/16	
3/4	1562x12G■	1562Px12G ■	1.75	0.64	1-5/16	

Tube O.D.	Tube O.D.	Catalog Number Nylon	Catalog Number Polypropylene	L	D	(C)	D1
1/4	1/8		1562Px4x2●	0.92	0.26	5/8	0.13
5/16	1/4	1562x5x4∙		1.00	0.32	11/16	0.26
3/8	1/4	1562x6x4G		1.19	0.38	13/16	0.26
1/2	3/8		1562Px8x6	1.33	0.51	15/16	0.38
5/8	1/2		1562Px10x8G■	1.47	0.63	1-1/16	0.51

Female Connector

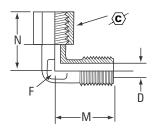




Tube O.D.	Female Pipe Thread	Catalog Number Nylon	Catalog Number Polypropylene	L	D	<u>(C)</u>
1/4	1/8	1566x4		0.92	0.23	9/16
1/4	1/8	1566x4G		0.92	0.23	9/16
1/4	1/4	1566x4x4	1566Px4x4	1.09	0.22	11/16
1/4	1/4	1566x4x4G		1.09	0.22	11/16
5/16	1/4	1566x5x4		1.22	0.28	11/16
5/16	1/4	1566x5x4G		1.22	0.28	11/16
3/8	1/4	1566x6		1.20	0.36	11/16
3/8	3/8	1566x6x6	1566Px6x6	1.20	0.36	13/16
3/8	3/8	1566x6x6G		1.20	0.36	13/16
3/8	1/2	1566x6x8	1566Px6x8	1.27	0.34	1-3/64
3/8	1/2	1566x6x8G	1566Px6x8G	1.27	0.34	1-3/64
1/2	3/8	1566x8		1.23	0.47	13/16
1/2	3/8	1566x8G		1.23	0.47	13/16
1/2	1/2	1566x8x8	1566Px8x8	1.30	0.48	15/16

Female Elbow

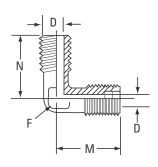




Tube O.D.	Female Pipe Thread	Catalog Number Nylon	Catalog Number Polypropylene	М	N	D	(C)	Across Flats F
1/4	1/8	N/A		0.81	.75	0.26	35/64	25/64
1/4	1/4	1570x4x4		0.81	.97	0.26	11/16	13/32
5/16	1/4	1570x5x4G	■1570Px5x4G■	0.94	1.00	0.32	11/16	7/16
3/8	3/8	1570x6x6	1570Px6x6	0.91	1.03	0.38	13/16	9/16

Male Elbow





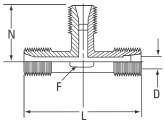
Tube O.D	Pipe Thd.	Catalog Number Nylon	Catalog number Polypropylene	М	N	D	D1	Across Flats F
1/8	1/8		1569Px2●	0.56	0.63	0.11	0.20	1/4
1/4	1/8	1569x4		0.81	0.81	0.22	0.25	3/8
1/4	1/8	1569x4G		0.81	0.81	0.22	0.25	3/8
1/4	1/4	1569x4x4	1569Px4x4	0.81	1.02	0.22	0.28	3/8
1/4	1/4	1569x4x4G	1569Px4x4G	0.81	1.02	0.22	0.28	3/8
1/4	3/8	1569x4x6		0.84	1.09	0.23	0.38	9/16
3/8	1/4	1569x6	1569Px6	0.94	1.03	0.30	0.31	37/64
3/8	1/4	1569x6G	1569Px6G	0.94	1.03	0.30	0.31	37/64
3/8	3/8	1569x6x6	1569Px6x6	0.94	1.09	0.34	0.38	9/16
3/8	3/8	1569x6x6G		0.94	1.09	0.34	0.38	9/16
1/2	1/4	1569x8x4G■		1.06	1.09	0.39	0.31	11/16
1/2	3/8	1569x8	1569Px8	1.09	1.13	0.39	0.31	11/16
1/2	3/8	1569x8G		1.09	1.13	0.39	0.31	11/16
1/2	1/2	1569x8x8	1569Px8x8	1.09	1.28	0.47	0.36	11/16
1/2	1/2	1569x8x8G	1569Px8x8G	1.09	1.28	0.47	0.36	11/16
5/8	1/2	1569x10G •	1569Px10G ■	1.25	1.44	0.52	0.50	13/16

Catalon

Male Catalon

Union Tee

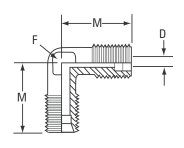




Tube O.D.	Catalog Number Nylon	Catalog Number Polypropylene	L	D	N	Across Flats F
1/8	1564×2∙		1.11	0.11	0.52	1/4
1/4	1564×4	1564Px4	1.44	0.22	0.72	23/64
1/4	1564×4G		1.44	0.22	0.72	23/64
5/16	1564×5G	1564Px5G	1.61	0.28	0.83	7/16
3/8	1564×6	1564Px6	1.91	0.30	0.97	17/32
3/8		1564Px6G	1.91	0.30	0.97	17/32
1/2	1564x8	1564Px8	2.13	0.48	1.03	11/16
1/2	1564x8G		2.13	0.48	1.03	11/16
5/8	1564×10G■		2.56	0.50	1.25	13/16
3/4	1564x12G		3.11	0.62	1.56	1-1/16

Union Elbow

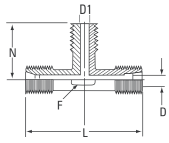




Catalog Number Nylon	Catalog Number Polypropylene	М	D	Across Flats F	
1565x4	_	0.81	0.22	3/8	
1565x4G	_	0.81	0.22	3/8	
1565x6	1565Px6	0.94	0.34	9/16	
1565x6G	1565Px6G	0.94	0.34	9/16	
1565x8	1565Px8	1.06	0.39	43/64	
1565x8G	_	1.06	0.39	43/64	
1565×10G	-	1.25	0.52	13/16	
	1565x4 1565x4G 1565x6 1565x6G 1565x8 1565x8G	Number Nylon Number Polypropylene 1565x4 - 1565x4G - 1565x6 1565Px6 1565x6G 1565Px6G 1565x8 1565Px8	Number Nylon Number Polypropylene M 1565x4 - 0.81 1565x4G - 0.81 1565x6 1565Px6 0.94 1565x6G 1565Px6G 0.94 1565x8 1565Px8 1.06 1565x8G - 1.06	Number Nylon Number Polypropylene M D 1565x4 - 0.81 0.22 1565x4G - 0.81 0.22 1565x6 1565Px6 0.94 0.34 1565x6G 1565Px6G 0.94 0.34 1565x8 1565Px8 1.06 0.39 1565x8G - 1.06 0.39	Number Nylon Number Polypropylene M D Across Flats F 1565x4 - 0.81 0.22 3/8 1565x4G - 0.81 0.22 3/8 1565x6 1565Px6 0.94 0.34 9/16 1565x6G 1565Px6G 0.94 0.34 9/16 1565x8 1565Px8 1.06 0.39 43/64 1565x8G - 1.06 0.39 43/64

Male Branch Tee

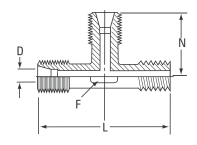




Tube 0.D.	Male Pipe Thd.	Catalog Number Nylon	L	D	N	D1	Across Flats F
1/4	1/8	1572×4	1.45	0.22	0.75	0.25	3/8
1/4	1/8	1572×4G	1.45	0.22	0.75	0.25	3/8
1/4	1/4	1572x4x4x4	1.45	0.22	0.92	0.31	3/8
1/4	1/4	1572x4x4x4G	1.45	0.22	0.92	0.31	3/8
5/16	1/4	1572Px5x5x4	1.61	0.30	0.98	0.31	27/64
3/8	3/8	1572x6x6x6	1.91	0.36	1.11	0.38	1/2
1/2	1/2	1572x8x8x8	2.19	0.48	1.31	0.48	5/8

Male Run Tee





Tube O.D.		Catalog Number Nylon	Catalog Number Polypropylene	L	D	N	Across Flats F
1/4	1/8	1571x4		1.47	.22	.73	3/8
1/4	1/4	1571x4x4x4		1.67	.22	.72	23/64
1/4	1/4	1571x4x4x4G		1.67	.22	.72	23/64
5/16	1/4	1571x5x4x5G	1571Px5x4x5	1.81	.28	.81	7/16
3/8	3/8	1571x6x6x6	1571Px6x6x6	2.03	.34	.97	1/2
1/2	3/8	1571x8		2.27	.47	1.11	5/8
1/2	3/8		1571Px8G	2.27	.47	1.11	5/8
1/2	1/2	1571x8x8x8G		2.41	.47	1.11	39/64
3/4	1/2	N/A	1571Px12G	3.17	.64	1.55	1-1/16

Compression Nut

Ferrule Nuts with Integral Sleeve





With Plastic Gripper



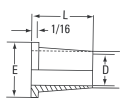


Tube O.D.	Catalog Number Nylon	(C)	L	D	
1/4	1561x4	5/8	0.63	0.26	
5/16	1561x5	11/16	0.69	0.32	
3/8	1561x6	13/16	0.75	0.38	
1/2	1561x8	15/16	0.88	0.51	

Tube O.D.	Catalog Number Nylon	Catalog Number Polypropylene	<u>(C</u>)	L	D	
1/4	1561x4G		5/8	0.69	0.26	
3/8	1561x6G		13/16	0.73	0.38	
1/2	1561x8G	1561Px8G	15/16	0.88	0.51	

Insert

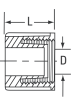




Tube O.D.	Catalog Number Nylon	E	L	D	
1/4	1584x4	0.25	0.38	0.12	
5/16	1584x5	0.31	0.40	0.14	
3/8	1584x6	0.37	0.50	0.20	
1/2	1584x8	0.49	0.56	0.30	

Cap Nut







Tube O.D.	Catalog Number Nylon	Catalog Number Polypropylene	L	<u>(C</u>)	
1/8	1529×2		0.52	7/16	
1/4	1529x4	1529Px4	0.63	5/8	
3/8	1529x6		0.73	13/16	
1/2	1529x8	1529Px8	0.88	15/16	

Bulkhead Nut

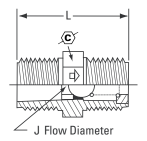




Tube O.D.	Catalog Number Nylon	Catalog Number Polypropylene	(C)	
1/4	1502x4		5/8	
5/16		1502Px5	11/16	
3/8	1502x6		13/16	

KYNAR Check Valve





Male Pipe Size N.P.T.F.	Catalog Number KYNAR Only	L	J	<u>(C)</u>
1/8	1531x2	1.00	0.09	7/16
1/4	1531x4	1.41	0.19	5/8
3/8	1531x6	1.50	0.25	13/16
1/2	1531x8	1.81	0.34	15/16
				-, -

KYNAR Check Valve Features and Benefits:**

- Viton® "O" Ring
- Stainless Ball & Spring
- Zero Leakage
- Maximum Operating Temp.180°F @ 220 PSI
- Cracking Pressure 1 to 2.5 PSI

Viton is a registered trademark of DuPont Dow Elastomers

** KYNAR is a registered trademark of Elf Atochem North America, Inc.

Plastic Products

Straight Connector



Tube I.D. a	Tube I.D. b	Catalog Number	
1/8	1/8	1911	
1/8	3/16	1923	
1/8	1/4	1924	
3/16	3/16	1912	
1/4	3/16	1914	
1/4	1/4	1913	_
1/4	3/8	1915	
5/16	5/16	1925	
3/8	3/8	1927	





Refer to safety informa-tion regarding proper selection of tubing and tube connectors on page 5.

Tube i.d. B	Tube i.d. C	Catalog Number
1/8	1/8	1916
1/8	3/16	1917
1/8	1/4	1918
3/16	1/8	1939
1/8	3/16	1940
3/16	3/16	1902
3/16	1/8	1920
3/16	1/4	1921
3/16	3/16	1942
1/4	1/4	1903
1/4	3/16	1943
5/16	5/16	1906
3/16	3/8	1944
1/4	3/8	1945
3/8	3/16	1907
3/8	1/4	1908
3/8	3/8	1922
	1/8 1/8 1/8 3/16 1/8 3/16 3/16 3/16 3/16 3/16 3/16 1/4 1/4 5/16 3/16 1/4 3/8 3/8	i.d. B i.d. C 1/8 1/8 1/8 3/16 1/8 1/4 3/16 1/8 1/8 3/16 3/16 3/16 3/16 1/8 3/16 1/4 3/16 3/16 1/4 1/4 1/4 3/16 5/16 5/16 3/16 3/8 1/4 3/8 3/8 3/16 3/8 1/4

Universal Connector



Tube I.D.	Catalog
Size	Number
5/32-1/4-3/8	1901

Y Connector



Tube I.D. A	Tube I.D. B	Tube I.D. C	Catalog Number
3/16	3/16	3/16	1932
1/4	1/4	1/4	1935
1/4	3/8	3/8	1936
5/16	5/16	5/16	1937
3/8	3/8	3/8	1938

Elbow Connector



Tube i.d. A	Tube i.d. B	Catalog Number	
1/8	3/16	1928	
3/16	3/16	1929	
3/16	1/4	1930	
1/4	1/4	1931	

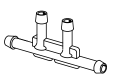
Catalog Number

1900

Tube I.D. Size

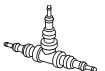
5/32-1/4-3/8

4 Way Tee



Tube I.D.	Catalog
All Ends	Number
3/16	1948

Universal Tee



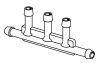
I	

Temperature Range: -40°F to +350°F.

Material: Nylon 6/6

Not recommended for fuel line applications.

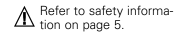




Tube I.D.	Catalog		
All Ends	Number		
3/16	1949		

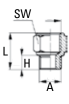
Brass-Nickel Plated

BSPP Products



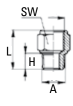
BSPP Male To NPTF Female Adapter





BSPP Female To NPTF Male Adapter





Male BSPP	Female NPTF Thread	Catalog Number	н	L	SW (mm)
1/8	1/8	1150x2x2PP	0.27	0.67	14
1/4	1/4	1150x4x4PP	0.32	0.91	17
3/8	3/8	1150x6x6PP	0.35	0.96	22
1/2	1/2	1150x8x8PP	0.39	1.16	27

Male BSPP	Female NPTF Thread	Catalog Number	н	L	SW (mm)
M5*	10-32†	1100x5MMxA	0.18	0.47	8
1/8	1/8	1100x2PPx2	0.37	0.77	14
1/4	1/4	1100x4PPx4	0.51	1.06	17
3/8	3/8	1100x6PPx6	0.51	1.08	19

^{*}M5 has 0.8mm Thread Pitch. M5 seals with nylon washer, included. $\ensuremath{\text{tUNF}}$ thread

Related Products

Assembly & Tool Cutting Equipment



face!

T-150 Utility Tube Cutter



Need to cut stainless steel tubing? This cutting tool is for you. It features an enclosed feed screw to eliminate clogging and jamming. Grooved rolls for close to flare cuts and a fold away reamer.

Capacity:

1/8" to 1-1/8" O.D. Cuts hard and soft copper, aluminum, brass, carbon steel and stainless steel tubing.

Spare Parts:

T-1422R Replacement Cutting Wheel

T-1430 Inner-Outer Reamer



Reams both inside and outside edges of tube with three hollow ground tool steel cutters. Fluted body is shaped to fit comfortably in palm of hand.

Capacity:

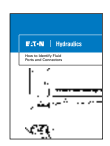
3/16" to 1-1/2" O.D. Reams copper, brass, aluminum and other tubing.

Air Brake Products & Measuring Kits



Refer to safety information on page 5.

Thread Measuring Kit Weatherhead Part #TA-1002 Aeroquip Part # FT1341



Measuring tube and pipe fitting threads can be a most difficult task if not completely understood. Tools needed include a thread pitch gauge, calipers and seat angle gauges. To aid you, Eaton has a kit to fit your needs.

This handy kit includes:

- Thread Pitch Gauge (American and metric)
- Inside/Outside Caliper (inches and millimeters)
- 2 Seat Angle Gauges (37°/45° and a 12°/30°)
- International Measuring and Identification Guide and Instruction Booklet
- Carrying Case for Easy and Convenient Storage

Related Products

Tube Cutting Equipment

Refer to safety information on page 5.

Plastic Tube Cutter
Weatherhead Part #T-135
Aeroquip Part # FT1356



An economical alternative to quality tube and hose cutting. This versatile tool is lightweight and durable for long service life.

Replacement Blade: Weatherhead=T-135B Aeroquip=FT1356-2-1

Capacity: Up to 1" I.D.

Note:

Not for use with wire-reinforced hose.

T-138 Hose and Tube Cutter



One hand operation for quick, clean cuts through plastic or nylon compound tubing and solid or fiber-reinforced hose up to 1" O.D.

- Any wireless hose or tubing.
- Power steering hose
- Air Conditioning hose
- Air brake hose
- Air system nylon tubing

- Thermoplastic hose
- Low pressure plastic tubing (PT200, PT230, PT240)

Replacement Blade: T-138B

Note:

Not for use with wire-reinforced hose.

T-191 Plastic Tube and Hose Cutter



A tool designed to be small, only 2-7/8" long. The versatile T-191 offers quick and clean square cuts on 1/16" to 1/2" O.D. plastic tubing and non-wire reinforced hose. The T-191 can be either bench or wall mounted and offers the safety of closing automatically when not in use.

Spare Parts:

T-191B Replacement Blade (one per package)

Related Products

Tube Bending Tools

Refer to safety information on page 5.

Spring Tube Benders



Low cost, tube bending spring operates perfectly in hand bending copper, aluminum and other thin-walled tubing. Bends are true with minimum tubewall collapsing. Belled at one end to facilitate removal. Bright-plated spring wire finish.

Catalog Number	Tubing (O.D.) (Inches)	Length (Inches)	Weight
T-104	1/4	10	4 ozs.
T-105	5/16	10	4 ozs.
T-106	3/8	10	5 ozs.
T-107	7/16	12	7 ozs.
T-108	1/2	12	8 ozs.
T-1010	5/8	12	10 ozs.

Catalogs Number	Sets	Length (Inches)	Weight
T-100	1/4, 3/8, 1/2, 5/8	10 &12	1-1/2 lbs.
T-200	1/4, 5/16, 3/8, 1/2	10 & 12	1-1/4 lbs.

T-345K Tube Cutting and Flaring Kit



Tube flaring and cutting has just become a little easier with the convenient T-345K Tube Flaring and Cutting Kit.

This kit features a quality-made Double Flaring Tool offering accurate single flares between 3/16" and 5/8" O.D. tubing. Double flares between 3/16" and 1/2" O.D. tubing.

Check these features:

- Hardened, smooth cone for fast, accurate 45° flares.
- Single and double flare capability.
- Clamp screw for easy clamping and removal of tubes.
- Flaring Bar installed from either side of yoke.
- Flares soft copper, brass, aluminum and mild steel (JIC and Bundy) tubing.

T-345K

Components can be ordered separately:

T-345

45° Flaring Tool, Double Flare Adapters and Plastic Box T-150

1/8" to 1-1/8" Tube Cutter **T-1422R**

T-150 Spare Cutting Wheel

Double Flare Adapters

Catalog Number	Tube O.D.
T-346x3	3/16"
T-346x4	1/4"
T-346x5	5/16"
T-346×6	3/8"
T-346x8	1/2"

T-1022 Flaring Tool (45°)



Economical, fast operating tool. Quick slip-on aluminum alloy yoke. Easy operating, swivel-type, hard chrome finished cone assures smooth flares.

Yoke slips down over top of bar and locks into position with a single turn.

Flaring Capacity:

3/16", 1/4", 5/16", 3/8", 7/16", 1/2", and 5/8" O.D. Forms 45° flares in soft copper, aluminum and brass.

T-220 Double Flaring Tool (45°)



This new style tool makes single or double flaring easier and quicker than ever. Cam action provides positive, non-slip grip on the tubing with just a squeeze of the handle. Double flaring bar also serves as gauge for correct tubing height to insure perfect flares.

Flaring Capacity:

3/16", 1/4", 5/16", 3/8", 1/2" and 5/8" O.D. for single flares, and up to 1/2" O.D. for double flares. Can be

used with copper, aluminum, brass, bundyweld and steel tubing.

Weight:

2 lbs.

T-220 Components can be ordered separately

T-210 Tool for single flaring only

T-221 Double Flaring Bar only.

Flaring Capacity:

3/16", 1/4", 5/16", 3/8" and 1/2"

Label Sets

Full assortment available. Each label contains catalog number, illustration, size data and color coding for quick, positive identification of parts. Labels slide easily into slots on drawers and dividers.



Catalog Number	Description
CL-490	Standard brass products, drain and shut-off cocks.
CL-491	Air brake products for copper tubing.
CL-492	Hydraulic brake products.
CL-494	Master Set - contains one each of CL-490, CL-491, CL-492.
CL-496	Mini-Barb products.
CL-497	Air brake products for nylon tubing.
CL-498	Polyline products.
CL-499	Push>Connect
CL-500	Selfalign
CL-501	Plastic products
CL-503	QCAB products

Self-Adhesive Label Sets

Labels are printed on selfadhesive stock for quick application. Each label contains an illustration of the part along with the catalog number and size information.



Catalog Number	Description
FS-800	Air brake products for copper tubing
FS-900	Air brake products for nylon tubing
FS-1000	Mini-Barb products
FS-2100	Polyline products
FS-3300	QCAB products
W-8022	Standard brass products and drain-shut-off valve

Plastic Bags



Eaton heavy-duty plastic bags for brass products come in sizes 5"x6", 6"x10", and 8"x12". The bags include convenient spaces for labeling.

Catalog Number	Description	Qty.	
5x6 PB	Plastic Bag	100	
6x10 PB	Plastic Bag	100	
8x12 PB	Plastic Bag	100	

Cabinets & Assortments

Stock Cabinet

Weatherhead Part # FC-16X Aeroquip Part # FT1600



Contains 16 clear plastic drawers that can be divided into two or three sections. Illustrated color labels are available to provide instant identification of drawer contents.

Size:

16-1/8" wide x 11-3/4" high x 9" deep

Weight:

13 lbs.

Stock Cabinet

Weatherhead Part # C-15X Aeroquip Part # FT1601



Contains 15 extra large white drawers for those large, difficult to store items. The 15 drawers may be divided into two or three sections to suit your particular needs.

Size:

30-1/4" Wide x 14-3/8" Deep x 13-5/8" High

Weight:

45 lbs.

Weatherhead Part #	Aeroquip Part #	Description	
CD-15	FT1605	Individual Drawers	
CD-15D	FT1606	Dividers	

Stock Cabinet

Weatherhead Part # C-63X Aeroquip Part # FT1602



A cabinet containing 63 drawers that can be divided into two or three sections. The bright color and attractive design make the stock cabinet a nice addition to any store front.

Size:

30-1/4" wide x 25" high x 9-1/4" deep

Weight:

61 lbs.

Cabinet

Weatherhead Part

2: C-63X,

1: C-15X.

1: CB-63X

Aeroquip Part #

2: FT1602,

1: FT1601.

1: CB-63X



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Weatherhead Part #	Aeroquip Part #	Description
C-15X	FT1601	15 Drawer Cabinet
C-63X	FT1602	63 Drawer Cabinet
CB-63X	CB-63X	Cabinet Base
CD-15	FT1605	Plastic Drawer for C-15X/FT1601

This Brass Products Cabinet is a space saving, efficient, easy to use addition to the modern store with lobby type sales area. The cabinet requires a minimum of space but does a maximum job merchandising the wide variety of products in the 126 clear, wide, plastic drawers. An additional 15 large, high impact plastic drawers located in the bottom section provide ample space for those large or heavy special items you may be stocking.

Restocking is easy when you start at the bottom and pull drawers for an order check. Leave drawers extended that are low in stock. Now start at top, note quantity needed and return drawers to original position after order is written using

standard box quantities listed on labels. Plastic dividers are provided to section drawers for future expansion when new or additional part numbers are needed.

Display this attractive cabinet with a recommended stock in your lobby and watch your brass product sales increase as the cabinet silently and quickly services your customers. Create those impulse sales that make your business and profits grow!

68-1/2" high, 30" wide, 15" deep.

Weight:

167 lbs.

Assortments

CA-632 Brass Products Assortment and Cabinet

The CA-632 assortment combines a lobby display unit and an assortment of fast moving brass products with coverage for most any application. This space saving assortment includes color coded, illustrated, labels for quick identification by customers of stan-

dard products, as well as fuel line, carburetion, metric and domestic hydraulic brake and thermoplastic brass fittings in 240 configurations and sizes. Be a supplier to auto dealers, brake specialists, RV shops, plant maintenance shops, truck and bus fleets, contractors,

marinas, loggers, shipyards, fishing fleets, farmers and self installers for their brass requirements. Contents of this assortment may vary as new products are introduced and stock changes in popularity.

Contents only: CA-632 C-632 x Brass Cabinet Only (2 C-63x, 1C-15x, 1CB-63x)

Catalog Number	Qty.										
05703B-102	5	1540	10	3220x6x4	10	3700x4	5	61x2	10	6829	5
05704B-102	10	202x3	10	3220x8x2	5	3700x6	5	61x3	20	6892	5
05704B-104	5	202×4	10	3220x8x4	10	3750x2	5	61x4	20	69×2	10
05704B-C02	5	202x4x4	10	3220x8x6	5	3750x4	5	61x5	20	69x3	10
05705B-102	10	202x5	10	3220x12x6	2	402×3	10	61x6	10	69x4	10
05705B-104	5	202x5x4	10	3220x12x8	2	402×4	10	61x8	10	69x4x4	10
05705B-C02	10	202×6	10	3300x2	10	402x4x4	5	6100×2	10	69x5	10
05705B-C04	10	202×6×2	5	3300x4	10	402x5	10	6100x3	10	69x5x4	10
05705B-1560	10	2030x4	10	3300x4x2	10	402x5x4	10	6100x4	10	69×6	10
05705B-1561	10	2030x44	10	3300x6	5	402x6	10	62×2	10	69x6x2	5
05706B-102	10	2030x5	10	3300x6x4	5	41x3	10	62x3	10	69×6×6	5
05706B-104	10	2030×6	10	3300x8	5	41x4	10	62x4	10	69x8	5
05706B-106	5	2030x8	5	3300x8x6	5	41x5	10	62x5	10	7818	5
05706B-C02	5	252x3	10	3325x2	10	41x6	10	62×6	10	7828	5
05706B-C04	5	252×4	10	3325x4	10	41x8	5	62x8	5	7829	5
05706B-1568	5	270	5	3325x4x2	5	42x4	5	62×10	1	7896x3	5
05706B-1570	5	302x3	10	3325x6	5	42x6	5	6200x2	10	7896x4	5
100x3	10	302×4	10	3325x6x4	5	48x3	10	6200x3	10	7904	5
100x4	10	302×5	10	3326x2	10	48x4	10	6200x4	10	7906	5
100x5	10	302×6	5	3326x4	10	48x4x4	10	6205-004	10	7908	2
100x6	10	3129x2	5	3326x6	10	48x5	10	64x4	5	7914	2
105x2	10	3150×2	10	3326x8	5	48x5x4	10	64x6	5	7934A	5
105x3	20	3150x4	10	3327x2	10	48x6	10	66x2	10	7935	5
105x4	20	3151x2	10	3327x4	5	48x6x2	5	66x3	10	7936	5
105x5	20	3151x4	10	3328x2	10	48x6x6	5	66x4	10	7937	5
105x6	10	3151x6	10	3328x4	5	48x8	5	66x6	5	7940	5
131x3	10	3151x8	5	3328x6	5	49x4	10	6660	5	7941	5
131x4	10	3152x2	10	3350x2	5	49x4x4	5	6749	11	C - 632x	1
131x5	10	3152x4	10	3350x4	5	49x5	10	68x2	10	C6 - 490	1
131x6	10	3152x6	10	3350x6	5	49x5x4	5	68x3	10		
135	10	3152x8	5	3400x2	10	49x6	10	68x4	10		
140	5	3152×12	2	3400x4	10	49x8	5	68x4x4	10		
1442	5	3200×2	10	3400x6	5	60x2	50	68x5	10		
1443	5	3200x4	5	3400x8	5	60x3	50	68x5x4	10		
145	10	3200x4x2	10	3500x2	10	60x4	50	68x6	10		
1514	5	3200x6x4	5	3500x4	10	60x5	50	68x6x2	10		
1538	10	3200x8x6	5	3600x2	5	60×6	50	68x6x6	5		
1548	10	3220×4×2	20	3600x4	5	60x8	20	68x8	5		
1539	10	3220x6x2	10	3700x2	10	60×10	10	6809	5		

Assortments

AB-45 • Air Brake Fittings Assortment



This assortment of draincocks, shutoffs, and air brake fittings for use with 1/4", 3/8", and 1/2" copper tubing is a must for jobbers and fleet service shops. Provides excellent coverage for air brake tube and hose service requirements. The large plastic drawers and the illustrated labels for the 15 drawer cabinet included in the assortment make positive part selection simple and quick.

Part	_
Number	Qty.
1360x6	20
1360x8	20
1360x10	10
1360x12	10
1361x6	20
1361x8	5
1361x10	5
1362x4	5
1362x6	10
1362x8	5
1362x10	5
1368x6	10
1368x6x2	5
1368x6x6	5
1368x8	5
1368x10	5
1369x4x4	5
1369x6	10
1369x8	5
1380x6	5
1390x6	5
1391x6	5
145	10

Number	Qty.
33806-A	20
33806-B	5
33806B-Y06	2
33806B-Y24	5
33806B-Y28	5
33806B-Y34	5
33806B-Y38	5
6707	1
6708	1
6709	1
6747	1
6748	1
6749	1
FH-15X	1
FS-800	1
W05465	5
W14630	10
W15310	5
W76150	5
W79850	3
W79851	3

AB-1400 • Air Brake Fittings Assortment



The AB-1400 contains DOT approved brass air brake fittings for servicing nylon brake and secondary air lines. Selecting the proper fittings from the 63-drawer cabinet included with the assortment is easy. Clear, wide plastic drawers with color-coded labels make identification of shapes and sizes quick and simple. Order Eaton air brake tubing to complete your nylon air brake line service center.

Part	
Number	Qty.
1460x4	10
1460x6	20
1460x8	10
1460×10	10
1460x12	10
1461x4	5
1461x6	10
1461x8	5
1461x10	5
1461x12	5
1462x4	5
1462x6	10
1462x8	5
1462×10	4
1462x12	2
1464x6	5
1464x8	5
1466x6	5
1466x6x6	2 5 5 5 5 5 5
1466x8	5
1468x4	5
1468x4x4	5
1468x6	10
1468x6x2	5
1468x8	5
1468x10	5
1468x12	4
1469x4	5

Part Number	Qty.
1469x4x4	5
1469x6	10
1469x6L	5
1469x6x2	5 5 5
1469x6x6	5
1469x8	5
1469x8x4	5
1469x10	5
1469x10x6	4
1469x12	4
1471x4	5
1471x6	5
1472x6	5 5 5 5 5
1472x8	5
1480x6	5
1480x6x6	5
1480x8	5
1480x10	4
1484x4	20
1484x6	20
1484x8	20
1484x10	10
1484x12	10
C-63X	1
CL-497	1

AB-140 • 1400 Series Air Brake Fittings Assortment



This assortment of 1/4", 3/8", and 1/2" air brake fittings designed for use with Eaton air brake tubing provides the coverage needed for service work by fleets, repair shops, and farm implement dealers. The DOT-approved air brake fittings are easily selected from the cabinet with 16 plastic drawers and colorcoded labels included in the assortment.

Part Number	Qty.
1460x4	20
1460x6	20
1460x8	20
1461x4	10
1461x6	10
1461x8	5
1462x4	5
1462x6	10
1462x8	4
1468x4	10
1468x6	10
1468x8	5
1469x4	5
1469x6	5

Part Number	Qty.
1469x8	5
1484x4	20
1484x6	20
1484x8	20
145	10
CL-16-3	1
FC-16X	1
W15310	5

SA-1 • Secondary Air Systems Kit



Ideal for fleet repair shops, truck dealers, garages and truck stops. SA-1 contains an assortment of popular 1/8" and 1/4" brass fittings plus 200' of Eaton air brake tubing. The 1/8" fittings are Eaton SELFALIGN® and 1/4" fittings are Eaton 1400 series air brake. The sturdy box keeps the tubing and fittings together for quick and easy servicing of the tubing used on shifters, PTO's, wipers, horns, remote air, instrumentation, etc. All of the parts are organized at your finger tips. The SA-1 is a must for all vehicle air system maintenance facilities.

Size

15" wide, 3-1/2" high, 14-1/2" deep.

Part Number	Qty.
1460x4	10
1461x4	5
1462x4	2
1464x4	1
1468x4	2
1468x4x1	2
1468x4x4	2
1469x4	2
1469x4x4	2
1484x4	5
601x2	10

Part Number	Qty.
611x2	5
621x2	2
661x2	2
681x2	2
681x2x1	2
691x2	2
691x2x1	2
BF-40X	1
4245-0220-0100	100'
4249-0410-0100	100'
•	

SA-2 • Secondary Air Systems Kit



The SA-2 assortment enables you to supply fleets and dealers with fittings and tubing for 1/4" and 3/8" O.D. air brake applications. 1/8" O.D. tubing and fittings are also supplied for applications such as transmission shifter, air horn, gauge and flat adjustment. A cabinet is also supplied for easy storage on shelves and bench tops.

Part Number	Qty.
1460x4	10
1460x6	20
1461x4	5
1461x6	10
1462×4	5
1462×6	10
1464x4	2
1464x6	2
1466x6	5
1468x4	5
1468x4x4	5
1468x4x6	2
1468×6	10
1472×4	5
1472×6	5
1472x6x6x6	5
1484x4	10
1484x6	10
1485x4	10
1485x6	10

Part Number	Qty.
1468x6x2	5
1468x6x6	5
1468x6x8	5
1469x4	5
1469x4x4	5
1469x6	10
1469x6x6	5
601x2	10
611x2	10
621x2	5
661x2	5
681x2	5
681x2x1	2
691x2	5
691x2x1	2
BL-456-X	1
FS-SA-2	1
3270-0110-0100	100'
4245-0220-0100	100'
4247-0410-0100	100'

Assortments

QC-18



Designed as a glove box sized emergency repair kit, the QC-18 assortment contains QCAB tube unions in 5/32", 1/4", 3/8", and 1/2" sizes, also included is a T-191 tubing cutter. The contents are contained in a convenient carrying case measuring 1-1/4" x 3-3/4" x 7".

Component Part No.	Qty.
1862×2.5	2
1862x6	2
1862x8	2
T-191	1
QC-18X	1
QC18L	1

QC-180



The QC-180 contains tube unions, male connectors, swivel male 45° elbow, male 90° elbows, and repair kits in popular 1/4", 3/8", and 1/2" tube sizes designed for DOT Truck and Trailer Air Brake System needs (see complete listing at right in table). The QCAB fittings are field proven with over millions of miles of leak free performance. Their design can save up to 75 percent of the assembly time over conventional compression fittings. These fittings are contained in a case measuring 1-3/4" x 6-3/4" x 1-3/4".

Component Part No.	Qty.
1862x4	2
1869x8x8	1
1862x6	2
1880x4x4	2
1862x8	2
1880x6x6	2
1868x2.5	2
1880x8x8	1
1868x3	2
1800Kx4	2
1868x4x4	2
1800Kx6	2

Component Part No.	Qty.
1868x6x6	2
1800Kx8	2
1868x8x8	2
1800TRK	1
1869x4x4	2
BF-40X	1

QC-1800



This assortment contains a solid inventory of popular Eaton QCAB fittings designed for DOT Truck and Trailer Air Brake System needs (see complete listing at right in table). The QCAB fittings are field proven with over millions of of leak free performance. Their design can save up to 75 percent of the assembly time over conventional compression fittings.

Component Part No.	Qty.
1800Kx2.5	4
1862x10	2
1868x12	2
1874x6x6	1
1800Kx3	4
1868x2.5x1	5
1869x4	5
1874x8x8	1
1800Kx4	4
1868x2.5	5
1869x4x4	5
1880x4x4	5
1800Kx6	4
1868x3	5
1869x6	5
1880x6x6	5
1800Kx8 1868x4 1869x8 1880x8x8	4 5 5 5 2 5 5 2
1800Kx10	2
1868x4x4	5
1869x8x8	5
1880x10	2

Component Part No.	Qty.
1800Kx12	2
1868x6	5
1869x10	2
1880x12	2
1862×2.5	2
1868×6×6	5
1869×4S	5
1800T	1
1868x8	5
1869x4x4S	5
CL-503	1
1862x4	5
1868x8x8	5
1869x6S	5
FC-16X	1
1862x6	5
1868x10x6	2
1869x8S	5
T-191	1
1862x8	5
1868x10	2
1874x4x4	1

Assortments

Brass Products Assortment Weatherhead Part # CA-631 Aeroquip Part # FT1607



This merchandiser will help you organize your brass products in an attractive 63 drawer cabinet. It includes a stock of the 100 fastest moving brass products to better service your customers. To expand, divide the clear, easy to inventory, super sized plastic drawers in half or thirds with plastic dividers provided.

Illustrated, color-coded labels in a wide range of connector types provide instant identification of drawer contents. Your lobby and sales will be improved with this modern display set up on a gondola or shelf. Contents may vary as new numbers become available and popularity changes.

CA-631 Contents

Catalog Number	Qty.										
105x3	20	302×4	10	3200x4x2	10	3326x6	10	48x4x4	10	62×2	10
105x4	20	302x5	10	3200x6x4	5	3327x2	5	48x5	10	62x3	10
105x5	20	302x6	5	3220x4x2	20	3327x4	5	48x5x4	10	62x4	10
105x6	10	402×4	10	3220x6x2	10	3328x2	5	48x6	10	62x5	10
131x3	10	402×5	10	3220x6x4	10	3328x4	5	48x6x6	5	62x6	10
131x4	10	402×6	10	3220x8x2	5	3350x2	5	49x4	5	68x2	10
131x5	10	3150x2	5	3220x8x4	10	3350x4	5	49x6	10	68x3	10
131x6	10	3150x4	5	3220x8x6	5	3400x2	10	60x2	50	68x4	10
135	10	3151x2	10	3300x2	10	3400x4	10	60x3	50	68x4x4	10
145	10	3151x4	10	3300x4	10	3400x6	5	60x4	50	68x5	10
202x3	10	3151x6	10	3300x4x2	10	3700x2	10	60x5	50	68x5x4	10
202x4	10	3151x8	10	3300x6	5	3700x4	5	60x6	50	68x6	10
202x4x4	10	3152x2	10	3300x6x4	5	3750x4	5	61x2	10	68x6x2	10
202x5	10	3152x4	10	3325x2	10	3750x6	2	61x3	10	69x4	10
202x5x4	10	3152x6	10	3325x4	10	41x4	10	61x4	10	69x6	10
202×6	5	3152x8	5	3326×2	10	41x6	10	61x5	10	C-63X or FT	1602 1
302x3	10	3200x2	5	3326x4	10	48x4	10	61x6	10	CL-490	1

Brass Products Assortment Weatherhead Part # FC-161 Aeroquip Part # FT1608



The brass products assortment contains the fastest moving SAE 45° Flare, Inverted Flare, Compression and Pipe catalog numbers to give your customers maximum coverage at a low cost. Nuts, sleeves and unions make an ideal stock for

any small repair, auto, boat, lawn mower, or fixit shop. Cabinet includes 16 clear plastic drawers and color-coded labels for easy identification. The cabinet fits on any shelf and goes to work immediately.

FC-161 Contents

Catalog Number	Qty.										
105x3	10	302x5	2	402x3	2	49x4	2	61x5	10	69x4	2
105x4	10	3151x2	2	402×4	2	49x5	2	61x6	5	69x5	2
105×5	10	3151x4	2	402×5	2	49x6	2	62x3	5	69x6	2
105x6	5	3220x4x2	5	41x4	2	60x3	20	62x4	5	CL-16-1	1
145	5	3220x6x4	5	41x5	2	60x4	20	62x5	5	FC-16X or	1
202x4	2	3300x2	5	41x6	2	60x5	20	62x6	5	FT1600	
202x5	2	3300x4	2	48x4	2	60×6	20	68x4	2		
302x3	5	3400x2	5	48x5	2	61x3	10	68x5	2		
302x4	5	3400x4	5	48x6	2	61x4	10	68x6	2		

Assortments

Push>Connect Products Assortment

Weatherhead Part # PC-48 Aeroquip Part # FT1613



Eaton PUSH > CONNECT products are designed for quick assembly without the need for a wrench. Ideal for pneumatic applications where space is tight. Then product is also easily disconnected; simply depress the collet ring with two fingers

and withdraw the tube. The PC-48 and FT1613 provides the 48 most popular PUSH > CONNECT products in a compact, handy plastic box to make your assortment organized and accessible.

PC-48 Contents

Catalog Number	Qty.										
1162x2	5	1165×6	5	1168x2.5x4	5	1168x6x6	5	1169x4x6S	5	1172x4x4S	5
1162x4	5	1165x8	2	1168x2x4	5	1168x6x8	2	1169x6S	5	1174×2	5
1162x6	5	1166x4	5	1168x4	5	1168x8	5	1169x6x6S	5	1174x4	5
1164x2.5	5	1166x4x4	5	1168x4A	5	1168x8x8	2	1169x8S	2	CL-499	1
1164x4	5	1166x6	5	1168x4x4	5	1169×2.5S	5	1169x8x4S	2	FC-16X or FT	1600 1
1164x6	5	1166x6x6	2	1168x4x6	5	1169×2S	5	1171x4S	5		
1164x8	2	1168x2	2	1168x5	5	1169x2x4S	5	1171x4x4S	5		
1165x2.5	5	1168×2.5	5	1168x5x4	5	1169x4S	5	1171x6S	5		
1165x4	5	1168×2.5A	5	1168×6	5	1169x4x4S	5	1172×4S	5		

CertificationISO & QS Certifications

Eaton Hydraulics - Brass Products

Facility	Registration	Registrar Number	Product Responsibility
Cleveland, TN	ISO9002	SGSUS98/1495	Distribution of Eaton Product

ConversionConversion Chart

Inches Fractions	Decimals	мм	Inches Fractions	Decimals	мм	Inches Fractions	Decimals	мм	Inches Fractions	Decimals	мм
_	.0004	0.0100	_	.3150	8.0000	11/16	0.6875	17.4630	_	1.1811	30.0000
_	.0040	0.1000	21/64	.3280	8.3340	45/64	0.7030	17.8590	1-3/16	1.1875	30.1630
_	.0100	0.2500	_	.3350	8.5000	_	0.7087	18.0000	1-7/32	1.2190	30.9560
1/64	.0156	0.3970	11/32	.3440	8.7310	23/32	0.7190	18.2560	_	1.2205	31.0000
_	.0197	0.5000	_	.3543	9.0000	_	0.7283	18.5000	1-1/4	1.2500	31.7500
_	.0295	0.7500	23/64	.3590	9.1280	47/64	0.7340	18.6530	_	1.2598	32.0000
1/32	.0313	0.7940	_	.3740	9.5000	_	0.7480	19.0000	1-9/32	1.2810	32.5440
_	.0394	1.0000	3/8	.3750	9.5250	3/4	0.7500	19.0500	_	1.2992	33.0000
3/64	.0469	1.1910	25/64	.3910	9.9220	49/64	0.7656	19.4470	1-5/16	1.3120	33.3380
_	.0590	1.5000	_	.3937	10.0000	25/32	0.7810	19.8440	_	1.3386	34.0000
1/16	.0620	1.5880	13/32	.4060	10.3190	_	0.7874	20.0000	1-11/32	1.3440	34.1310
5/64	.0781	1.9840	_	.4130	10.5000	51/64	0.7970	20.2410	1-3/8	1.3750	34.9250
_	.0787	2.0000	27/64	.4220	10.7160	13/16	0.8125	20.6380	_	1.3779	35.0000
3/32	.0940	2.3810	_	.4331	11.0000	_	0.8268	21.0000	1-13/32	1.4060	35.7190
_	.0984	2.5000	7/16	.4380	11.1130	53/64	0.8280	21.0340	_	1.4173	36.0000
7/64	.1090	2.7780	29/64	.4530	11.5090	27/32	0.8440	21.4310	1-7/16	1.4380	36.5130
_	.1181	3.0000	15/32	.4690	11.9060	55/64	0.8590	21.8280	_	1.4567	37.0000
1/8	.1250	3.1750	_	.4724	12.0000	_	0.8662	22.0000	1-15/32	1.4690	37.3060
_	.1378	3.5000	31/64	.4840	12.3030	7/8	0.8750	22.2250	_	1.4961	38.0000
9/64	.1410	3.5720	_	.4920	12.5000	57/64	0.8906	22.6220	1-1/2	1.5000	38.1000
5/32	.1560	3.9690	1/2	.5000	12.7000	_	0.9055	23.0000	1-17/32	1.5310	38.8940
	.1575	4.0000		.5118	13.0000	29/32	0.9062	23.0190		1.5354	39.0000
11/64	.1720	4.3660	33/64	.5156	13.0970	59/64	0.9220	23.4160	1-9/16	1.5620	39.6880
	.1770	4.5000	17/32	.5310	13.4940	15/16	0.9375	23.8130		1.5748	40.0000
3/16	.1875	4.7630	35/64	.5470	13.8910		0.9449	24.0000	1-19/32	1.5940	40.4810
	.1969	5.0000		.5512	14.0000	61/64	0.9530	24.2090		1.6142	41.0000
13/64	.2030	5.1590	9/16	.5630	14.2880	31/32	0.9690	24.6060	1-5/8	1.6250	41.2750
	.2165	5.5000		.5710	14.5000		0.9843	25.0000		1.6535	42.0000
7/32	.2190	5.5560	37/64	.5790	14.6840	63/64	0.9844	25.0030	1-31/32	1.6562	42.0690
15/64	.2340	5.9530	_	.5906	15.0000	1	1.0000	25.4000	1-11/16	1.6875	42.8630
	.2362	6.0000	19/32	.5940	15.0810		1.0236	26.0000		1.6929	43.0000
1/4	.2500	6.3500	39/64	.6090	15.4780	1-1/32	1.0312	26.1940	1-23/32	1.7190	43.6560
	.2559	6.5000	5/8	.6250	15.8750	1-1/16	1.0620	26.9880		1.7323	44.0000
17/64	.2656	6.7470		.6299	16.0000		1.0630	27.0000	1-3/4	1.7500	44.4500
	.2756	7.0000	41/64	.6406	16.2720	1-3/32	1.0940	27.7810	_	1.7717	45.0000
9/32	.2810	7.1440		.6496	16.5000		1.1024	28.0000	1-25/32	1.7810	45.2440
	.2953	7.5000	21/32	.6560	16.6690	1-1/8	1.1250	28.5750	_	1.8110	46.0000
19/64	.2970	7.5410	_	.6693	17.0000	_	1.1417	29.0000	1-13/16	1.8125	46.0380
5/16	.3120	7.9380	43/64	.6720	17.0660	1-5/32	1.1560	29.3690	1-27/32	1.8440	46.8310

Conversion Chart

Inches Fractions	Decimals	мм									
_	1.8504	47.0000	2-1/2	2.5000	63.5000	_	3.1496	80.0000	3-25/32	3.7810	96.0440
1-7/8	1.8750	47.6250	_	2.5197	64.0000	3-5/32	3.1560	80.1690	3-13/16	3.8125	96.8380
_	1.8898	48.0000	2-17/32	2.5310	64.2940	3-3/16	3.1875	80.9630	_	3.8189	97.0000
1-29/32	1.9062	48.4190	_	2.5590	65.0000	_	3.1890	81.0000	3-26/32	3.8440	97.6310
_	1.9291	49.0000	2-9/16	2.5620	65.0880	3-7/32	3.2190	81.7560	_	3.8583	98.0000
1-15/16	1.9375	49.2130	2-19/32	2.5940	65.8810	_	3.2283	82.0000	3-7/8	3.8750	98.4250
_	1.9685	50.0000	_	2.5984	66.0000	3-1/4	3.2500	82.5500	_	3.8976	99.0000
1-31/32	1.9690	50.0060	2-5/8	2.6250	66.6750	_	3.2677	83.0000	3-29/32	3.9062	99.2190
2	2.0000	50.8000	_	2.6380	67.0000	3-9/32	3.2810	83.3440	_	3.9370	100.0000
_	2.0079	51.0000	2-21/32	2.6560	67.4690	_	3.3071	84.0000	3-15/16	3.9375	100.0130
2-1/32	2.0313	51.5940	_	2.6772	68.0000	3-5/16	3.3120	84.1377	3-31/32	3.9690	100.8060
_	2.0472	52.0000	2-11/16	2.6875	68.2630	3-11/32	3.3440	84.9314	_	3.9764	101.0000
2-1/16	2.0620	52.3880	_	2.7165	69.0000	_	3.3464	85.0000	4	4.0000	101.6000
_	2.0866	53.0000	2-23/32	2.7190	69.0560	3-3/8	3.3750	85.7250	4-1/16	4.0620	103.1880
2-3/32	20.9400	53.1810	2-3/4	2.7500	69.8500	_	3.3858	86.0000	4-1/8	4.1250	104.7750
2-1/8	2.1250	53.9750	_	2.7559	70.0000	3-13/32	3.4060	86.5190	_	4.1338	105.0000
_	2.1260	54.0000	2-25/32	2.7810	70.6439	_	3.4252	87.0000	4-3/16	4.1875	106.3630
2-5/32	2.1560	54.7690	_	2.7953	71.0000	3-7/16	3.4380	87.3130	4-1/4	4.2500	107.9500
_	2.1650	55.0000	2-13/16	2.8125	71.4376		3.4646	88.0000	4-5/16	4.3120	109.5380
2-3/16	2.1875	55.5630		2.8346	72.0000	3-15/32	3.4690	88.1060		4.3307	110.0000
	2.2047	56.0000	2-27/32	2.8440	72.2314	3-1/2	3.5000	88.9000	4-3/8	4.3750	111.1250
2-7/32	2.2190	56.3560		2.8740	73.0000		3.5039	89.0000	4-7/16	4.4380	112.7130
_	2.2440	57.0000	2-7/8	2.8750	73.0250	3-17/32	3.5310	89.6940	4-1/2	4.5000	114.3000
2-1/4	2.2500	57.1500	2-29/32	2.9062	73.8190		3.5433	90.0000		4.5275	115.0000
2-9/32	2.2810	57.9440		2.9134	74.0000	3-9/16	3.5620	90.4877	4-9/16	4.5620	115.8880
_	2.2835	58.0000	2-15/16	2.9375	74.6130		3.5827	91.0000	4-5/8	4.6250	117.4750
2-5/16	2.3120	58.7380		2.9527	75.0000	3-19/32	3.5940	91.2810	4-11/16	4.6875	119.0630
_	2.3228	59.0000	2-31/32	2.9690	75.4060		3.6220	92.0000		4.7244	120.0000
2-11/32	2.3440	59.5310		2.9921	76.0000	3-5/8	3.6250	92.0750	4-3/4	4.7500	120.6500
	2.3622	60.0000	3	3.0000	76.2000	3-21/32	3.6560	92.8960	4-13/16	4.8125	122.2380
2-3/8	2.3750	60.3250	3-1/32	3.0312	76.9940		3.6614	93.0000	4-7/8	4.8750	123.8250
	2.4016	61.0000		3.0315	77.0000	3-11/16	3.6875	93.6630		4.9212	125.0000
2-13/32	2.4060	61.1190	3-1/16	3.0620	77.7880		3.7008	94.0000	4-15/16	4.9375	125.4130
2-7/16	2.4380	61.9130	_	3.0709	78.0000	3-23/32	3.7190	94.4560	5	5.0000	127.0000
	2.4409	62.0000	3-3/32	3.0940	78.5810		3.7401	95.0000			
2-15/32	2.4690	62.7060		3.1102	79.0000	3-3/4	3.7500	92.2500			
	2.4803	63.0000	3-1/8	3.1250	79.3750		3.7795	96.0000			

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A:

abrasion: external damage to a hose assembly caused by its being rubbed on a foreign object; a wearing away by friction.

ABS: Air-Brake Swivel

absorption: regarding hose, the process of taking in fluid. Hose materials are often compared with regard to relative rates and total amounts of absorption as they pertain to specific fluids.

acid resistant: having the ability to withstand the action of identified acids within specified limits of concentration and temperature.

adapter, adaptor:

- connectors of various sizes and materials used to change an end connector from one type to another type or one size to another. (i.e., a male SAE to male pipe adapter is often attached to a female SAE to create a male end union connector):
- 2. the grooved portion of a cam & groove coupling.

adhesion: the strength of bond between cured rubber surfaces or between a cured rubber surface and a nonrubber surface.

adhesive: a material which, when applied, will cause two surfaces to adhere.

ambient/atmospheric conditions: The surrounding conditions, such as temperature, pressure, and corrosion, to which a hose assembly is exposed.

anchor: a restraint applied to eliminate motion and restrain forces.

anodize, anodized: an electrolytic process used to deposit protective or cosmetic coatings in a variety of colors on metal, primarily used with aluminum.

ANSI: American National Standards Institute.

Application working pressure: unique to customer's application. See pressure, working.

assembly: a general term referring to any hose coupled with end connectors of any style attached to one or both ends.

ASTM: American Society for Testing and Materials.

axial movement: compression or elongation along the longitudinal axis.

B:

barb: the portion of a connector (coupling) that is inserted into the hose, usually comprised of two or more radial serrations or ridges designed to form a redundant seal between the hose and connector.

barbed and ferrule

connector: a two-piece hose connector comprised of a barbed insert (nipple), normally with peripheral ridges or backward-slanted barbs, for inserting into a hose and a ferrule, usually crimped or swaged.

bend radius: the radius of a bent section of hose measured to the innermost surface of the curved portion.

bend radius, minimum: the smallest radius at which hose or tubing can be used. For Metal Hose: the radius of a bend measured to the hose centerline, as recommended by the manufacturer.

bore:

- an internal cylindrical passageway, as of a tube, hose or pipe;
- 2. the internal diameter of a tube, hose, or pipe.

braid: the woven portion of a hose used as reinforcement

to increase pressure rating and add hoop strength. Various materials such as polyester, cotton or metal

wire are used. A hose may have one or more braids, outside or between layers of hose material.

braided ply: a layer of braided reinforcement.

brand: a mark or symbol identifying or describing a product and/or manufacturer, that is embossed, inlaid or printed.

brass: a family of copper/zinc allovs.

brazing: a process of joining metals using a non-ferrous filler metal having a melting point that is lower than the "parent metals" to be joined, typically over +800°F.

bronze: an alloy of copper, tin and zinc.

BSPP/BSPT:

British Standard Pipe Parallel / British Standard Pipe Tapered. See Connector/ Coupling - Pipe Thread Connectors.

C:

chalking: the formation of a powdery surface condition due to disintegration of surface binder or elastomer by weathering or other destructive environments.

chemical compatibility:

the relative degree to which a material may contact another without corrosion, degradation or adverse change of properties.

chemical resistance: the ability of a particular polymer, rubber compound, or metal to exhibit minimal physical and/or chemical property changes when in contact with one or more chemicals for a specified length of time, at specified concentrations, pressure, and temperature.

cold flexibility: relative ease of bending while being

exposed to specified low temperature.

combustible liquid: a combustible liquid is one having a flash point at or above +100°F (37.8°C).

compound: the mixture of rubber or plastic and other materials, which are combined to give the desired properties when, used in the manufacture of a product.

compression connector:

see connector/coupling - Compression

conductive: the ability to transfer electrical potential.

configuration: the combination of connectors on a particular assembly.

core: the inner portion of a hose, usually referring to the material in contact with the medium.

corrosion: the process of material degradation by chemical or electrochemical means

corrosion resistance: ability of metal components to resist oxidation.

coupling: a frequently used alternative term for hose end connector.

cover: the outer component usually intended to protect the carcass of a product.

CPE: chlorinated polyethylene, a rubber elastomer.

cracking: a sharp break or fissure in the surface, generally caused by strain and environmental conditions.

D:

date code: any combination of numbers, letters, symbols or other methods used by a manufacturer to identify the time of manufacture of a product.

deburr: to remove ragged edges from the inside diameter of a hose end.

design factor: a ratio used to establish the working pres-

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sure of the hose, based on the burst strength of the hose.

DOT: Department of Transportation.**DIN:** Deutsche Industrie Norme.

durometer: an instrument for measuring the hardness of rubber and plastic compounds.

F٠

eccentricity: the condition resulting from the inside and outside diameters not having a common center.

effusion: the escape, usually of gases, through a material. See permeation.

elastic limit: the limiting extent to which a body may be deformed and yet return to its original shape after removal of the deforming force.

elastomer: any one of a group of polymeric materials, usually designated thermoset, such as natural rubber, or thermoplastic, which will soften with application of heat.

elongation: the increase in length expressed numerically as a percentage of the initial length.

endurance test: a service or laboratory test, conducted to product failure, usually under normal use conditions.

extrude/extruded/ extrusion: forced through the shaping die of an extruder; extrusion may have a solid or hollow cross section.

F:

fabricator: the producer of hose and tubing assemblies.

fatigue: the weakening or deterioration of a material occurring when a repetitious or continuous application of stress causes strain, which could lead to failure. **FDA:** United States Food and Drug Administration.

connector/coupling: a device attached to the end of the hose to facilitate connection. The following is only a partial

list of types of connectors available:

Compression Connector-

a connector style that seals on a mating tube by compressing an internal ferrule against the tube O.D.

Field Attachable Connector a connector designed to be attached to hose without crimping or swaging. This connector is not always a reusable type connector.

Inverted Flare Connector a connector consisting of a male or female nut, trapped on a tube by

flaring the end of the tube material to either 37° or 45°.

JIC Connectors - joint Industrial Council (no longer in existence). An engineering group that established an industry standard connector design incorporating a 37° mating surface, male and female styles. These standards are now governed by SAE.

O-ring Connectors - a connector that seals by means of an elastomeric ring of a specified material.

Pipe Thread Connectors -

NPT - National Pipe Taper. Pipe thread per ANSI B1.20.1

NPTF - National Pipe Tapered for Fuels. (Same as above except dry-seal per ANSI B1.20.3)

NPSH - National Pipe Straight Hose per ANSI B1.20.7

NPSM - National Pipe Straight Mechanical. Straight thread per ANSI B1.20.1 NPSL - National Pipe Straight Loose fit per ANSI B1.20.1

BSPP, BSPT - British Standard Pipe, Parallel, British Standard Pipe Taper. BS21

Quick Connect Connector - a connector designed to quickly connect and disconnect. These connectors come in many styles and types.

Tube Connector - a hose connector of which the mating end conforms to a tube diameter. The mate or male end of a compression connector.

Flammable gases/liquid/media: a flammable gas, including liquefied gas, is one having a closed cup flash point below +100°F (+37.8°C) and a vapor pressure greater than 25 psi. (174.2 KPa).

flow rate: a volume of media being conveyed in a given time period.

fluid: a gas or liquid medium.

G:

GPM: gallons per minute.

H:

heat resistance: the property or ability to resist the deteriorating effects of elevated temperatures.

hose: a flexible conduit consisting of a tube, reinforcement, and usually an outer cover.

hydrostatic testing: the use of liquid pressure to test a hose or hose assembly for leakage, twisting, and/or hose change-in-length.

Hytrel: a DuPont registered trademark.

l:

I.D.: the abbreviation for inside diameter.

identification yam: a yarn of single or multiple colors, usually embedded in the hose wall, used to identify the manufacturer.

ISO: International Organization for Standardization.

J:

JIC: see connector/coupling-JIC.

K:

kinking: a temporary or permanent distortion of the hose induced by bending beyond the minimum bend radius.

Ŀ

layline: the line of printed information that runs parallel on the side of a manufactured hose giving details such as part number, PSI rating, hose size and manufacturing data.

layer: a single thickness of rubber or fabric between adjacent parts.

loop installation: the assembly is installed in a loop or "U" shape, and is most often used when frequent and/or large amounts of motion are involved.

LPG, LP Gas: the abbreviation for liquefied petroleum gas.

M:

MAWP: see pressure, maximum allowable working.

manufacturer's identification: a code symbol used on or in some hose to indicate the manufacturer.

media, medium: the substance(s) being conveyed through a system.

N:

NAHAD: the abbreviation for the National Association of Hose & Accessories Distributors.

Neoprene: a registered trademark of DuPont.

nipple: the internal member or portion of a hose connector.

nitrile rubber (NB/Buna-N): a family of acrylonitrile elastomers used extensively for

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industrial hose.

nominal: a size indicator for reference only.

nomograph: a chart used to compare hose size to flow rate to recommended velocity.

non-conductive: the inability to transfer an electrical charge.

NPT/NPTF: abbreviation for national pipe threads. See connector/coupling - Pipe Thread Connectors.

nylon: a family of polyamide materials.

0:

OAL: see overall length

O.D.: the abbreviation for outside diameter.

OE/OEM: original equipment manufacturer.

oil resistance: the ability of the materials to withstand exposure to oil.

oil swell: the change in volume of a rubber article resulting from contact with oil.

operating conditions: the pressure, temperature, motion, and environment to which a hose assembly is subjected.

overall length (OAL): the total length of a hose assembly, which consists of the free hose length plus the length of the coupling(s).

oxidation: the reaction of oxygen on a material, usually evidenced by a change in the appearance or feel of the surface or by a change in physical properties.

ozone cracking: the surface cracks, checks or crazing caused by exposure to an atmosphere containing ozone.

ozone resistance: the ability to withstand the deteriorat-

ing effects of ozone (generally cracking).

P:

permanent connector: the type of connector which, once installed, may not be removed for re-use.

permeation: the process of migration of a substance into and through another, usually the movement of a gas into and through a hose material; the rate of permeation is specific to the substance, temperature, pressure and the material being permeated.

plating: a material, usually metal, applied to another metal by electroplating, for the purpose of reducing corrosion; typically a more noble metal such a zinc is applied to steel.

ply: an individual layer in hose construction.

polymer: a macromolecular material formed by the chemical combination of monomers, having either the same or different chemical compositions.

pressure: force ÷ unit area. For purposes of this document, refers to PSIG (pounds per square inch gauge).

pressure drop: the measure of pressure reduction or loss over a specific length of hose

pressure, burst: the pressure at which rupture occurs.

pressure, working: the maximum pressure to which a hose will be subjected, including the momentary surges in pressure, which can occur during service. Abbreviated as WP.

psi (PSI): pounds per square inch.

PTFE: polytetrafluoroethylene, a high molecular weight fluoroplastic polymer with carbon atoms shielded by fluorine atoms having very strong inter atomic bonds,

giving it chemical inertness.

Push>Connect:

(Push>Connect Metric, Push>Connect Flow Controls, Push>Connect Plus) A Reusable, easy to assemble connector recommended on compressed air, lubrication, and pneumatic instrumentation applications. Use with approved tubing material.

PVC: polyvinyl chloride. A low cost thermoplastic material typically used in the manufacture of industrial hoses. The operating temperature range is -500°F to +1750°F (-295.5°C to +954.4°C).

0.

Quick>Connect: A reusable easy to assemble air brake connector used on NT100 series tubing. This connector meets D.O.T. performance requirements.

R:

reinforcement: the strengthening members, consisting of either fabric, cord, and/or metal, of a hose. See ply.

reusable connector/coupling: see connector/coupling, Field Attachable Connectors.

S:

SAE: Society of Automotive Engineers.

shank: that portion of a connector, which is inserted into the bore of a hose.

specification: a document setting forth pertinent details of a product.

spring guard: a helically wound component applied internally or externally to a hose assembly, used for strain relief, abrasion resistance, collapse resistance.

standard: a document, or an object for physical comparison, for defining product characteristics, products, or processes, prepared by a consensus of a properly constituted group of those substantially affected and having the qualifications to prepare the standard for use.

stem: see nipple.

surge (spike): a rapid and transient rise in pressure.

swelling: an increase in volume or linear dimension of a specimen immersed in liquid or exposed to a vapor.

T

Teflon[®]: a registered trademark of DuPont used under license by Eaton. See PTFE, FEP and PFA.

tube: the innermost continuous all-rubber or plastic element of a hose.

tube connector: see connector/coupling-Tube.

tubing: a non-reinforced, homogeneous conduit, generally of circular cross-section.

V:

vacuum resistance: the measure of a hoses ability to resist negative gauge pressure.

vibration: amplitude motion occurring at a given frequency.

viscosity: the resistance of a material to flow.

W:

weathering: the surface deterioration of a hose cover during outdoor exposure, as shown by checking, cracking, crazing and chalking.

working temperature: the temperature range of the application, may include the temperature of the fluid conveyed or the environmental conditions the assembly is exposed to in use.

WP: the abbreviation for working pressure.

The preceding Glossary of Terms, as utilized in the hose industry, includes some definitions from The Hose Handbook, published by the Rubber Manufacturers Association.

A55SCUx	74	A6860	110	FS-3300	146	T-104	144
A555	110	A6860S	110	FT1341	142	T-105	144
A555P	112	B735	110	FT1356	143	T-106	144
A555S	110	C-15x	147	FT1356-2-1	143	T-107	144
A556P	112	C-15D	147	FT1600	147	T-108	144
A557MCUx	74	C-63x	147	FT1601	147	T-135	143
A557SCUx	74	C9200	128	FT1602	147	T-138	143
A655	110	C9240	128	FT1605	147	T-138B	143
A660	110	CA-631	153	FT1607	153	T-150	142
A664	119	CA-632	148	FT1608	153	T-191	143
A690	110	CB-63x	147	FT1613	154	T-191B	143
A690P	112	CD-15	147	M41157	128	T-200	144
A690S	110	CL-490	146	MTP16004	32	T-210	145
A694	119	CL-491	146	MTP16005	32	T-220	145
A694S	119	CL-492	146	MTP16006	32	T-221	145
A735	110	CL-494	146	MTP16008	32	T-345	145
A6690	110	CL-496	146	MTP16010	32	T-345K	145
A6690S	110	CL-497	146	MTP16012	32	T-346x	145
A6754	119	CL-498	146	PC-48	154	T-1010	144
A6754S	119	CL-499	146	PT20004	30	T-1022	145
A6755	110	CL-500	146	PT20044	30	T-1422R	145
A6755S	110	CL-501	146	PT20005	30	T-1430	142
A6759	119	CL-503	146	PT20006	30	TA-1002	142
A6760	110	FC-16x	147	PT20008	30	TP16002	31
A6760P	112	FC-161	153	PT20010	30	TP16025	31
A6760S	110	FF90587	121	PT20012	30	TP16004	31
A6763	110	FF90588	121	PT20016	30	TP16005	31
A6764	119	FF90589	121	PT23002	30	TP16006	31
A6764S	119	FF90590	124	PT23003	30	TP16008	31
A6765	110	FF90591	124	PT23004	30	W8022	146
A6765S	110	FF90592	124	PT23005	30	W15310	100 & 118
A6769	119	FF90593	124	PT23006	30	W20332	100 & 119
A6769S	119	FF90594	124	PT24004	31	5X6 PB	146
A6770	110	FF90595	123	PT24044	31	6X10 PB	146
A6774	119	FF90596	123	PT24005	31	8X12 PB	146
A6775	110	FF90597	122	PT24006	31	39x	42
A6779	119	FF90598	122	PT24008	31	40x	42
A6779S	119	FS-800	146	PT24010	31	41x	42
A6845	110	FS-900	146	PT24012	31	42x	42
A6855	110	FS-1000	146	PT24016	31	43x	43
A6855S	110	FS-2100	146	T-100	144	<u>44x</u>	45

46k 43 126 117 630 112 107xM 63 48k 444 126 117 631x 55 107xM 70 50x 444 128 117 641x 52 106xP 75 51x 456 130 113 661x 56 106xP 75 54x 43 131x 37 652x 40 100x 76 56x 44 15 113 661x 56 100xM 70 56x 445 15 110 & 61x 56x 16x 100x 40 56x 445 15 100 & 113 681x 56 100xM 60 66x 47 162x 449 70 112 129x 64 62x 47 162x 49 70 112 129x 66 62x 43 16x 43 70 70 110 1	45x	45	124	117	621x	55	1105x-M	69
49x 44 127 117 632 119 1107 MP 75 B0x 44 128 112 611x 57 1108 MP 75 51x 45 130 113 651x 56 1108 MP 75 54x 43 131x 37 652x 40 1108 MP 70 56x 44 135 113 661x 55 1108 MP 70 80x 45 140 113 691x 56 1109 MP 64 99x 128 146 1008 113 691x 56 1109 MP 68 60x 47 150 114 695 112 110x 42 61x 47 160x 48 700 112 110x 64 62x 48 165x 49 701x 56 1129 MPP 69 62x 49 166x 50 703 119 161x </td <td>46x</td> <td>43</td> <td>125</td> <td>117</td> <td>630</td> <td>112</td> <td>1107x</td> <td>65</td>	46x	43	125	117	630	112	1107x	65
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56k 43 131x 37 652x 40 1108x 68 55k 44 135 113 661x 55 1008xM 70 56k 45 140 113 661x 56 1109x 64 56k 128 145 100 & 114 695 112 110x 42 61x 47 160x 48 700 112 1129x 64 61x 47 160x 48 700x 10 112 1120x 64 62x 48 163x 49 164x 51 702x 40 1150xPP 141 62x 50 166x 50 703 119 161x 64 65x 50 166x 49 705 114 1161xM 64 65x 50 166x 49 705 114 1161xM 69 66x 49 168x 50	50x	44	128	117	641x	57	1108xP	75
55x 44 135 113 661x 55 1108+M 70 56x 45 140 112 681x 56 1009x 64 59x 128 145 100 & 114 691x 56 1109xM 62 61x 47 162x 48 700 112 1129x 64 62x 48 163x 49 701x 56 1129xMRP 69 62x 48 163x 49 701x 56 1129xMRP 69 62x 48 168x 50 703 119 1161x 64 64x 51 166x 50 703 119 1161x 64 65x 50 166x 49 705 114 161xM 69 66x 49 168x 48 711x 51 162x 65 68x 49 168x 48 71x 51 162x	51x	45	130	113	651x	56	1108x-S	75
56x 45 140 113 681x 58 1109x 64 59x 128 145 100 & 113 691x 56 1109xM 69 60x 47 150 114 685 112 1110x 42 61x 47 162x 48 700 112 1110x 64 62x 48 163x 49 701x 56 1129xMRP 69 63x 49 164x 51 165x 50 703 119 1161x 64 68x 50 166x 49 705 114 1161xM 69 66x 49 168x 48 711x 57 1162xM 69 66x 49 168x 48 711x 57 1162xM 69 66x 49 168x 48 711x 57 1162xM 69 66x 49 168x 48 118	54x	43	131x	37	652x	40	1108x	66
59x 128 145 100 & 114 695 112 110x 42 60x 47 150 114 695 112 110x 42 61x 47 162x 48 700 112 1129x 64 62x 48 163x 49 701x 56 1129xMRP 69 63x 49 164x 51 702x 40 1150xPP 41 64x 51 166x 50 703 119 1161x 64 65x 50 166x 49 705 114 1161xM 69 66x 49 168x 48 711x 57 1162xM 65 68x 48 160x 50 71x 57 1162xM 62 69x 50 171x 51 72x 50 114x 56 1162xM 67 70x 50 171x 51 72x	55x	44	135	113	661x	55	1108x-M	70
60x 47 150 114 695 112 1110x 42 61x 47 162x 48 700 112 1129x 64 62x 48 163x 49 701x 56 1129xMRP 68 63x 49 164x 51 702x 40 1150xPP 141 66x 51 166x 50 703 119 1161x 64 65x 50 166x 49 705 114 1161x 68 66x 49 168x 48 711x 57 1162x 65 68x 48 169x 50 721x 57 1162x 65 68x 48 169x 50 721x 57 1162x 65 68x 48 169x 50 721x 51 162x 40 1164x 67 70x 50 171x 51 700x	56x	45	140	113	681x	56	1109x	64
61x 47 162x 48 700 112 1129x 64 62x 48 163x 49 701x 56 1129xMRP 69 62x 49 164x 51 702x 40 1150xPP 141 64x 51 165x 50 703 119 1161x 64 65x 50 166x 49 705 114 1161xM 69 66x 49 168x 48 711x 57 1162xM 68 68x 48 169x 50 721x 57 1162xM 69 69x 50 170x 50 241x 56 1162xM 69 69x 50 171x 51 72x 40 1164x 67 70x 50 171x 51 72x 40 1164x 67 71x 51 172x 51 100x 48 & 54 1165x	59x	128	145	100 & 113	691x	56	1109x-M	69
62x 48 163x 49 701x 56 1129-MRP 69 63x 49 164x 51 702x 40 1150×PP 141 64x 51 165x 50 703 119 1161x 64 65x 50 166x 49 705 114 1161xM 69 66x 49 168x 48 711x 57 1162xM 65 68x 48 168x 50 721x 57 1162xM 69 68x 48 168x 50 721x 57 1162xM 69 68x 48 168x 50 721x 50 741x 56 1164x 62 70x 50 171x 51 752x 40 1164xM 72 71x 51 172x 51 0102x 48 & 64 1165x 66 72x 51 174x 49 1662x	60x	47	150	114	695	112	1110x	42
63x 49 164x 51 702x 40 1150×PP 141 64x 51 165x 50 703 119 1161x 64 65x 50 166x 49 705 114 1161xM 69 66x 49 168x 48 711x 57 1162x 65 68x 48 169x 50 721x 57 1162xM 69 69x 50 170x 50 741x 56 1164x 67 70x 50 171x 51 752x 40 1164x 67 70x 50 171x 51 752x 40 1164x 67 70x 50 171x 41 49 166x 66 72x 51 174x 49 1062x 78 1165xM 71 74x 49 185 113 1064x 80 1166x 66	61x	47	162x	48	700	112	1129x	64
64x 51 166x 50 703 119 1161x 64 65x 50 166x 49 705 114 1161xM 69 66x 49 168x 48 711x 57 1162x 65 68x 48 169x 50 721x 57 1162xM 69 69x 50 170x 50 741x 56 1164x 67 70x 50 171x 51 752x 40 1164xM 62 70x 50 171x 51 172x 51 0102x 48 & 54 1165x 66 72x 51 174x 49 1662x 78 1166xM 71 44x 49 185 113 1064x 80 1166x 66 76x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x	62x	48	163x	49	701x	56	1129x-MRP	69
65x 50 166x 49 705 114 1161xM 69 66x 49 168x 48 711x 57 1162x 65 68x 48 169x 50 721x 57 1162xM 69 69x 50 170x 50 741x 56 1164x 67 70x 50 171x 51 752x 40 1164xM 72 71x 51 172x 51 0102x 48 & 54 1165x 66 72x 51 174x 49 1062x 78 1165xM 71 44x 49 185 113 1064x 80 1166xM 66 76x 51 190 113 1065x 79 1166xM 75 100x 37 202x 38 1066x 78 1168xM 76 105x 37 & 129 230 113 1067x 79 11	63x	49	164x	51	702x	40	1150x-PP	141
66x 49 168x 48 711x 57 1162x 65 68x 48 169x 50 721x 57 1162xM 69 69x 50 170x 50 741x 56 1164x 67 70x 50 171x 51 752x 40 1164xM 72 71x 51 172x 51 0102x 48 & 54 1165x 66 72x 51 174x 49 1062x 78 1165xM 71 74x 49 185 113 1064x 80 1166x 66 75x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x 78 1168xM 70 100x 37 & 129 230 113 1067x 79 1168xM 70 110 117 270 113 1069x 78 1	64x	51	165x	50	703	119	1161x	64
68x 48 169x 50 721x 57 1162×M 69 69x 50 170x 50 741x 56 1164x 67 70x 50 171x 51 752x 40 1164×M 72 71x 51 172x 51 0102x 48 & 54 1165x 66 72x 51 174x 49 1062x 78 1165xM 71 74x 49 185 113 1064x 80 1166x 66 75x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x 78 1168Px 75 105x 37 & 129 230 113 1067x 79 1168x 66 108 113 252x 38 1068x 78 1169xM 70 110 117 270 113 1070x 79 <td< td=""><td>65x</td><td>50</td><td>166x</td><td>49</td><td>705</td><td>114</td><td>1161x-M</td><td>69</td></td<>	65x	50	166x	49	705	114	1161x-M	69
69x 50 170x 50 741x 56 1164x 67 70x 50 171x 51 752x 40 1164xM 72 71x 51 172x 51 0102x 48 & 54 1165x 66 72x 51 174x 49 1062x 78 1165xM 71 74x 49 185 113 1064x 80 1166x 66 76x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x 78 1168xM 70 105x 37 & 129 230 113 1067x 79 1168xM 66 108 113 252x 38 1068x 78 1168xM 70 110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79	66x	49	168x	48	711x	57	1162x	65
70x 50 171x 51 752x 40 1164xM 72 71x 51 172x 51 0102x 48 & 54 1165x 66 72x 51 174x 49 1062x 78 1165xM 71 74x 49 185 113 1064x 80 1166x 66 76x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x 78 1168xM 70 105x 37 & 129 230 113 1067x 79 1168x 66 108 113 252x 38 1068x 78 1168xM 70 110 117 270 113 1069x 79 1168xM 70 111 117 302x 37 & 131 1070x 79 1169x 67 112 117 320 112 1071x 80	68x	48	169x	50	<u>721x</u>	57	1162x-M	69
71x 51 172x 51 0102x 48 & 54 1165x 66 72x 51 174x 49 1062x 78 1165xM 71 74x 49 185 113 1064x 80 1166x 66 76x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x 78 1168xM 75 105x 37 & 129 230 113 1067x 79 1168x 66 108 113 252x 38 1068x 78 1168xM 70 110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79 1169xMM 76 112 117 320 112 1071x 80 1169xS 67 114 117 330 112 1072x 80 </td <td>69x</td> <td>50</td> <td>170x</td> <td>50</td> <td>741x</td> <td>56</td> <td>1164x</td> <td>67</td>	69x	50	170x	50	741x	56	1164x	67
72x 51 174x 49 1062x 78 1165xM 71 74x 49 185 113 1064x 80 1166x 66 76x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x 78 1168xM 75 105x 37 & 129 230 113 1067x 79 1168x 66 108 113 252x 38 1068x 78 1168xM 70 110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79 1169xMM 70 111 117 320 112 1071x 80 1169xS 67 113 117 325 112 1072x 80 1169xS 67 114 117 330 112 1073x 78	70x	50	171x	51	752x	40	1164x-M	72
74x 49 185 113 1064x 80 1166x 66 76x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x 78 1168Px 75 105x 37 & 129 230 113 1067x 79 1168x 66 108 113 252x 38 1068x 78 1168xM 70 110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79 1169x 67 112 117 320 112 1071x 80 1169x 76 113 117 325 112 1072x 80 1169x 67 114 117 352x 38 1074 129 1169xM 71 116 117 462x 39 1074x 79	71x	51	172x	51	<u>0102x</u>	48 & 54	1165x	66
76x 51 190 113 1065x 79 1166xM 70 100x 37 202x 38 1066x 78 1168x 75 105x 37 & 129 230 113 1067x 79 1168x 66 108 113 252x 38 1068x 78 1168xMM 70 110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79 1168xMM 70 112 117 320 112 1071x 80 1169Px 76 113 117 325 112 1072x 80 1169xS 67 114 117 330 112 1073x 78 1169x 67 115 117 352x 38 1074 129 1169xMPTS 71 116 117 452x 39 1074x 79	72x	51	174x	49	1062x	78	1165x-M	71
100x 37 202x 38 1066x 78 1168Px 75 105x 37 & 129 230 113 1067x 79 1168x 66 108 113 252x 38 1068x 78 1168xM 70 110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79 1169x 67 112 117 320 112 1071x 80 1169Px 76 113 117 325 112 1072x 80 1169xS 67 114 117 330 112 1073x 78 1169x 67 115 117 352x 38 1074 129 1169xM 71 116 117 402x 39 1074x 79 1169xMMS 71 117 117 452x 39 1075x 80 </td <td>74x</td> <td>49</td> <td>185</td> <td>113</td> <td>1064x</td> <td>80</td> <td>1166x</td> <td>66</td>	74x	49	185	113	1064x	80	1166x	66
105x 37 & 129 230 113 1067x 79 1168x 66 108 113 252x 38 1068x 78 1168xM 70 110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79 1169x 67 112 117 320 112 1071x 80 1169Px 76 113 117 325 112 1072x 80 1169x 67 114 117 352x 38 1074 129 1169xM 67 115 117 352x 38 1074 129 1169xM 71 116 117 402x 39 1074x 79 1169x-MPTS 71 117 117 452x 39 1075x 80 1169x-5MMS 71 118 117 502x 39 1077x <t< td=""><td>76x</td><td>51</td><td>190</td><td>113</td><td>1065x</td><td>79</td><td>1166x-M</td><td>70</td></t<>	76x	51	190	113	1065x	79	1166x-M	70
108 113 252x 38 1068x 78 1168xM 70 110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79 1169x 67 112 117 320 112 1071x 80 1169Px 76 113 117 325 112 1072x 80 1169xS 67 114 117 330 112 1073x 78 1169x 67 115 117 352x 38 1074 129 1169xMM 71 116 117 402x 39 1074x 79 1169xMMS 71 117 117 452x 39 1075x 80 1171x 67 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78	100x	37	202x	38	1066x	78	1168Px	75
110 117 270 113 1069x 79 1168xMM 70 111 117 302x 37 & 131 1070x 79 1169x 67 112 117 320 112 1071x 80 1169Px 76 113 117 325 112 1072x 80 1169xS 67 114 117 330 112 1073x 78 1169x 67 115 117 352x 38 1074 129 1169xMM 71 116 117 402x 39 1074x 79 1169xMPTS 71 117 117 452x 39 1075x 80 1169x5MMS 71 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171xM 72 120 114 537 119 1079x 78 <td>105x</td> <td>37 & 129</td> <td>230</td> <td>113</td> <td>1067x</td> <td>79</td> <td>1168x</td> <td>66</td>	105x	37 & 129	230	113	1067x	79	1168x	66
111 117 302x 37 & 131 1070x 79 1169x 67 112 117 320 112 1071x 80 1169Px 76 113 117 325 112 1072x 80 1169xS 67 114 117 330 112 1073x 78 1169x 67 115 117 352x 38 1074 129 1169x-M 71 116 117 402x 39 1074x 79 1169x-MPTS 71 117 117 452x 39 1075x 80 1169x-5MMS 71 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171px 76 120 114 537 119 1079x 78 1171xM 72 121 117 601x 54 1100xMM 14	108	113	252x	38	1068x	78	1168x-M	70
112 117 320 112 1071x 80 1169Px 76 113 117 325 112 1072x 80 1169xS 67 114 117 330 112 1073x 78 1169x 67 115 117 352x 38 1074 129 1169x-M 71 116 117 402x 39 1074x 79 1169x-MPTS 71 117 117 452x 39 1075x 80 1169x-5MMS 71 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171px 76 120 114 537 119 1079x 78 1171xM 72 121 117 601x 54 1100xMM 141 1171xS 67 122 117 602x 40 1100xPP 141<	110	117	270	113	1069x	79	1168x-MM	70
113 117 325 112 1072x 80 1169xS 67 114 117 330 112 1073x 78 1169x 67 115 117 352x 38 1074 129 1169x-M 71 116 117 402x 39 1074x 79 1169x-MPTS 71 117 117 452x 39 1075x 80 1169x-5MMS 71 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171px 76 120 114 537 119 1079x 78 1171xM 72 121 117 601x 54 1100xMM 141 1172px 76 122 117 602x 40 1100xPP 141 1172px 76	111	117	302x	37 & 131	1070x	79	1169x	67
114 117 330 112 1073x 78 1169x 67 115 117 352x 38 1074 129 1169x-M 71 116 117 402x 39 1074x 79 1169x-MPTS 71 117 117 452x 39 1075x 80 1169x-5MMS 71 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171Px 76 120 114 537 119 1079x 78 1171x-M 72 121 117 601x 54 1100x-MM 141 1171x-S 67 122 117 602x 40 1100x-PP 141 1172Px 76	112	117	320	112	<u>1071x</u>	80	1169Px	76
115 117 352x 38 1074 129 1169x-M 71 116 117 402x 39 1074x 79 1169x-MPTS 71 117 117 452x 39 1075x 80 1169x-5MMS 71 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171Px 76 120 114 537 119 1079x 78 1171x-M 72 121 117 601x 54 1100x-MM 141 1171x-S 67 122 117 602x 40 1100x-PP 141 1172Px 76	113	117	325	112	<u>1072x</u>	80	1169x-S	67
116 117 402x 39 1074x 79 1169x-MPTS 71 117 117 452x 39 1075x 80 1169x-5MMS 71 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171Px 76 120 114 537 119 1079x 78 1171x-M 72 121 117 601x 54 1100x-MM 141 1171x-S 67 122 117 602x 40 1100x-PP 141 1172Px 76	114	117	330	112	1073x	78	1169x	67
117 452x 39 1075x 80 1169x-5MMS 71 118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171Px 76 120 114 537 119 1079x 78 1171x-M 72 121 117 601x 54 1100x-MM 141 1171x-S 67 122 117 602x 40 1100x-PP 141 1172Px 76	115	117	352x	38	1074	129	1169x-M	71
118 117 502x 39 1077x 80 1171x 67 119 117 530 112 1078x 78 1171Px 76 120 114 537 119 1079x 78 1171xM 72 121 117 601x 54 1100xMM 141 1171xS 67 122 117 602x 40 1100xPP 141 1172Px 76	116	117	402x	39	1074x	79	1169x-MPTS	71
119 117 530 112 1078x 78 1171Px 76 120 114 537 119 1079x 78 1171xM 72 121 117 601x 54 1100xMM 141 1171xS 67 122 117 602x 40 1100xPP 141 1172Px 76	117	117	452x	39	<u>1075x</u>	80	1169x-5MMS	71
120 114 537 119 1079x 78 1171x-M 72 121 117 601x 54 1100x-MM 141 1171x-S 67 122 117 602x 40 1100x-PP 141 1172Px 76	118	117	502x	39	<u>1077x</u>	80	<u>1171x</u>	67
121 117 601x 54 1100x-MM 141 1171x-S 67 122 117 602x 40 1100x-PP 141 1172Px 76	119	117	530	112	1078x	78	1171Px	76
122 117 602x 40 1100x-PP 141 1172Px 76	120	114	537	119	<u>1079x</u>	78	1171x-M	72
	121	117	601x	54	1100x-MM	141	1171x-S	67
<u>123</u> <u>117</u> <u>611x</u> <u>54</u> <u>1105x</u> <u>64</u> <u>1172x-M</u> <u>72</u>	122	117	602x	40	1100x-PP	141	1172Px	76
	123	117	611x	54	1105x	64	1172x-M	72

1172x-S	68	1380x	98	1474x	92	1574x	134
1172x-MM5	72	1408	125	1477x	94	1574Px	134
1174x	65	1410	125	1480x	92	1584	138
1174x-M	70	1421-7	115	1482x	95	1596	121
1180x	65	1421-18	115	1484x	95	1611x	48 & 54
1180x-M	69	1421-24	115	1485x	95	1800Kx	89
1181x	68	1421-32	115	1502x	139	1800T	89
1183x	68	1421-60	115	1502Px	139	1800TRK	89
1184x	68	1421-60A	115	1512	105 & 126	1829x	89
1185x	68	1422	115	1513	127	1861x	83
1202x	59	1423	115	1514	127	1862x	83
1260x	59	1424A	114	1518	38 & 44 & 127	1864x	86
1261x	59	1425A	114	1521	44 & 127	1865x	85
1261xA	59	1426A	114	1522	38 & 44 & 127	1866x	84
1262x	59	1428	125	1529x	139	1868x	84
1264x	61	1429	125	1529Px	139	1869x	85
1266x	60	1432	125	1531x	139	1869x-L	85
1268x	60	1433	115	1553	38 & 44 & 127	1869x-S	86
1269x	61	1437	126	1554	38 & 44 & 127	1870x	86
1270x	61	1439	126	1561x	138	1871x	86
1271x	61	1440	126	1561xG	138	1871x-S	87
1272x	61	1441	129	1561Px	138	1872x	87
1274x	60	1442	130	1562x	135	1872x-S	87
1340	100 & 107	1443	130	1562Px	135	1873x	83
1341	100 & 107	1444	126	1563	38 & 44 & 127	1874x	83
1342	100 & 107	1445	126	1564x	137	1877x	87
1343	100 & 107	1446	126	1564Px	137	1880x	84
1344	99 & 107	1447	126	<u>1565x</u>	137	1880x-S	85
1345	99 & 107	1451	115	1565Px	137	1883x	89
1346	99 & 107	1460x	91	1566x	135	1900	140
1351	99 & 107	1461x	91	1566Px	135	1901	140
1360x	97	1462x	91	1568x	134	1902	140
1361x	97	1464x	94	1568Px	134	1903	140
1362x	97	1465x	93	1569x	136	1906	140
1364x	99	1466x	92	1569Px	136	1907	140
1366x	98	1468x	92	1570x	136	1908	140
1368x	97	1469x	93	1570Px	136	1911	140
1369x	98	1469x-L	93	<u>1571x</u>	138	1912	140
1369x-L	98	1470x	93	1571Px	138	1913	140
1371x	99	1471x	94	<u>1572x</u>	137	1914	140
1372x	99	1472x	94	1572Px	137	1915	140

1916	140	3326x	106	6815	111_	7917	129
1917	140	3327x	106	6820	111	7933	130
1918	140	3328x	106	6824	119	7934A	131
1920	140	3329x	106	6825	111	7935	130
1921	140	3330x	106	6828	120	7936	130
1922	140	3331x	106	6829	119	7937	130
1923	140	3350x	107	6891	118	7940	131
1924	140	3400x	107	6892	118	7941	131
1925	140	3500x	108	6893	118	7970	130
1927	140	3600x	108	7502	116	7972	130
1928	140	3700x	108	7504	116	7974	130
1929	140	3750x	108	7506	116	7975	130
1930	140	3950x	108	7508	116	7977	128
1931	140	4245-022	33	7509	116	7978	128
1932	140	4245-025	33	7709	130	117-550644-03	89
1935	140	4245-03	33	7727	129	217-2120403	89
1936	140	4245-04	33	7732	129	217-35004-03	88
1937	140	4245-05	33	7765	130	217-38404-03	88
1938	140	4247-041	33	7771	129	217-38406-03	88
1939	140	6100x	102	7805	130	217-38206-03	88
1940	140	6200x	102	7812	130	217-35006-03	88
1942	140	6400x	102	7817	129	217-38606-03	88
1943	140	6600	115	7818	129	217-38408-03	88
1944	140	6660	114	7828	129	217-35008-03	88
1945	140	6700	112	7829	129	217-38808-03	88
1948	140	6703	112	7896x	37 & 129	217-38610-03	88
1949	140	6707	120	7897	129	217-35010-03	88
2030x	47 & 54	6708	120	7898	130	217-43404-03	88
3129x	104	6709	120	7900	130	217-43604-03	88
3150x	104	6719	118	7901	130	217-43206-03	88
3151x	104	6724	118	7904	130	217-40006-03	88
3152x	104	6729	118	7905	130	217-43606-03	88
3153x	104	6747	120	7906	130	217-43806-03	88
3200x	104	6748	120	7908	129	217-43408-03	88
3220x	105	6749	120	7909	129	217-40008-03	88
3250x	105	6783	114	7910	129	217-43808-03	88
3270-06	33	6788	113	7911	129	217-43610-03	88
3270-08	33	6800	111	7912	129	217-40004-03	88
3270-10	33	6804	120	7913	129	217-40010-03	88
3270-12	33	6805	111	7914	130	211273A	115
3300x	105	6809	120	7915	128 & 129	211280A	115
3325x	106	6810	111	7916	128 & 129		
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Warranty

Eaton Hydraulics warranty policy is located at www.hydraulics.eaton.com/warranty

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