



ENGINEERING YOUR SUCCESS.

Contents



Size

OverviewT4
Recommended Flow Diameter – In Inches
Recommended Flow Diameter – In Millimeters
Tube Fittings Pressure Drop



Temperature

erview	Т9
Ring Material Selection	



Application

Overview	T11
Tube/Hose End Summary	
Port End Summary	
Tube to Port Pairing	T14
Conformance to Application Specification and Approvals	T15



Media



Pressure

Fitting and Adapter Pressure Ratings T24	
Inch Tube Pressure Ratings	
Metric Tube Pressure Ratings	
Tube Selection Example	

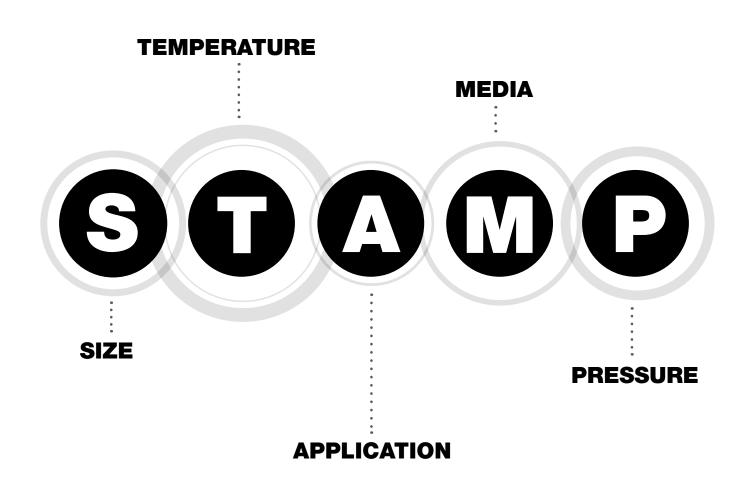
How To Order (TFD Standard Nomenclature Construction)

Seal-Lok, Triple-Lok, Ferulok, Intru-Lok, JIS and K4 T29
4-Bolt Hydraulic Flanges
EO and EO-2 Fittings and Accessories

Port Details

ISO 6149-1	T32
SAE J1926-1	
SAE Straight Thread Connector Use in MS33649	
ISO 6162	T35
ISO 1179-1	
ISO 9974-1	
NPTF and BSPT	Т38-Т39





Before you spec it STAMP it.

When you order fittings and adapters from Parker, remember the word "STAMP." That way you won't forget important information! Size, Temperature, Application, Media and Pressure "STAMP" is the process for determining the proper fitting or adaptor selection. Selecting the proper fitting for a given application is an important part of system design.



Proper material, type and size of tubing and fittings for a given application is critical for efficient and trouble free operation of the fluid system. Selection of proper tubing and fittings involves determining the correct flow diameter, then selecting the correct material and the optimum tube size (O.D. and wall thickness).

Proper sizing for various parts of a hydraulic system results in an optimum combination of efficient and cost effective performance. A tube or fitting that is too small causes high fluid velocity, which has many detrimental effects. In suction lines, it causes cavitation which starves and damages pumps. In pressure lines, it causes high friction losses and turbulence, both resulting in high pressure drops and heat generation. High heat accelerates wear in moving parts and rapid aging of seals and hoses, all resulting in reduced component life. High heat generation also means wasted energy, and hence, low efficiency.

Too large of a tube or fitting increases system cost. Thus, optimum sizing is very critical. The following is a simple procedure for sizing of tube and fittings.

Step 1: Determine Required Flow Diameter

Use Tables T1 and T2 to determine recommended flow diameter for the required flow rate and type of line.

The table is based on the following recommended flow velocities:

Pressure lines – 25 ft./sec. or 7.62 meters/sec.

Return lines – 10 ft./sec. or 3.05 meters/sec.

Suction lines - 4 ft./sec. or 1.22 meters/sec.

If you desire to use different velocities than the above, use one of the following formulae to determine the required flow diameter.

Tube I.D. (in.) = 0.64	Flow in GPM		
Tube 1.D. $(11.) = 0.04$	Velocity in ft/sec.		
OR Tube I.D. (in.) = 4.61	Flow in liters per minute Velocity in meters/sec.		

The flow diameter will be used in combination with the temperature, application, media and pressure data to determine the proper tube size (O.D. and wall thickness).

NOTE: The tube fitting dash (-) size will be dependent on the tube outside diameter selected based on the S.T.A.M.P. criteria.



Recommended Flow Diameter – In Inches



Maximum Flow Rate	Recommended Flow Diameter in Inches					
GPM	Pressure Lines	Return Lines	Suction Lines			
0.25	0.064	0.101	0.160			
0.50	0.091	0.143	0.226			
0.75	0.111	0.175	0.277			
1.00	0.128	0.202	0.320			
1.25	0.143	0.226	0.358			
1.50	0.157	0.247	0.392			
1.75	0.169	0.267	0.423			
2.00	0.181	0.286	0.453			
2.50	0.202	0.319	0.506			
3.00	0.222	0.350	0.554			
3.50	0.239	0.378	0.599			
4.00	0.256	0.404	0.640			
4.50	0.272	0.429	0.679			
5.00	0.286	0.452	0.716			
5.50	0.300	0.474	0.750			
6.00	0.314	0.495	0.784			
6.50	0.326	0.515	0.816			
7.00	0.339	0.534	0.847			
7.50	0.351	0.553	0.876			
8.00	0.362	0.571	0.905			
8.50	0.373	0.589	0.933			
9.00	0.384	0.606	0.960			
9.50	0.395	0.623	0.986			
10.00	0.405	0.639	1.012			
11.00	0.425	0.670	1.061			
12.00	0.443	0.700	1.109			
13.00	0.462	0.728	1.154			
14.00	0.479	0.756	1.197			
15.00	0.496	0.782	1.239			
16.00	0.512	0.808	1.280			
17.00	0.528	0.833	1.319			
18.00	0.543	0.857	1.358			
19.00	0.558	0.880	1.395			
20.00	0.572	0.903	1.431			
20.00	0.600	0.903	1.431			
22.00	0.600	0.947	1.568			
24.00	0.653	1.030	1.632			
28.00	0.653	1.030	1.693			
28.00	0.877	1.1069	1.693			
32.00	0.701	1.143	1.755			
32.00 34.00	0.724	1.143	1.810			
34.00 36.00	0.746	1.178	1.866			
38.00	0.789	1.245	1.973			
40.00	0.810	1.278	2.024			
42.00	0.830	1.309	2.074			
44.00	0.849	1.340	2.123			
46.00	0.868	1.370	2.170			
48.00	0.887	1.399	2.217			
50.00	0.905	1.428	2.263			
55.00	0.949	1.498	2.373			
60.00	0.991	1.565	2.479			

Maximum Flow Rate	Recommended Flow Diameter in Inches					
GPM	Pressure Return Lines Lines		Suction Lines			
65.00	1.032	1.629	2.580			
70.00	1.071	1.690	2.677			
75.00	1.109	1.749	2.771			
80.00	1.145	1.807	2.862			
85.00	1.180	1.862	2.950			
90.00	1.214	1.916	3.036			
95.00	1.248	1.969	3.119			
100.00	1.280	2.020	3.200			
110.00	1.342	2.119	3.356			
120.00	1.402	2.213	3.505			
130.00	1.459	2.303	3.649			
140.00	1.515	2.390	3.786			
150.00	1.568	2.474	3.919			
160.00	1.619	2.555	4.048			
170.00	1.669	2.634	4.172			
180.00	1.717	2.710	4.293			
190.00	1.764	2.784	4.411			
200.00	1.810	2.857	4.525			

Table T1 - Recommended Flow Diameters, in Inches



Recommended Flow Diameter – In Millimeters



Maximum Flow Rate	Recommended Flow Diameter in Millimeters			Maximum Flow Rate
LPM*	Pressure Lines	Return Lines	Suction Lines	LPM*
1	1.670	2.640	4.180	300
2	2.362	3.734	5.911	320
3	2.893	4.573	7.240	340
4	3.340	5.280	8.360	360
5	3.734	5.903	9.347	380
6	4.091	6.467	10.239	400
7	4.418	6.985	11.059	450
8	4.723	7.467	11.823	500
9	5.010	7.920	12.540	550
10	5.281	8.348	13.218	600
12	5.785	9.145	14.480	650
14	6.249	9.878	15.640	700
16	6.680	10.560	16.720	750
18	7.085	11.201	17.734	800
20	7.468	11.806	18.694	
22	7.833	12.383	19.606	
24	8.181	12.933	20.478	
26	8.515	13.461	21.314	
28	8.837	13.970	22.118	
30	9.147	14.460	22.895	
32	9.447	14.934	23.646	
34	9.738	15.394	24.373	
36	10.020	15.840	25.080	
38	10.295	16.274	25.767	
40	10.562	16.697	26.437	
45	11.203	17.710	28.040	
50	11.809	18.668	29.557	
55	12.385	19.579	31.000	
60	12.936	20.449	32.378	
65	13.464	21.284	33.700	
70	13.972	22.088	34.972	
75	14.463	22.863	36.200	
80	14.937	23.613	37.387	
85	15.397	24.340	38.538	
90	15.843	25.045	39.655	
95	16.277	25.732	40.742	
100	16.700 17.515	26.400	41.800	
110 120		27.689 28.920	43.840 45.790	
120	18.294 19.041			
140	19.760	30.101 31.237	47.659 49.458	
140	20.453	32.333	49.438 51.194	
160	20.455	33 394	52 873	
170	21.124 21.774	33.394 34.421	52.873	
180	21.774	35.419	56.081	
190	23.019	36.390	57.617	
200	23.617	37.335	59.114	
220	24.770	39.158	61.999	
240	24.770	40.899	64.756	
260	26.928	42.569	67.400	
	27.944	44.176	69.945	

Maximum Flow Rate	Recommended Flow Diameter in Millimeters			
LPM*	Pressure Lines	Return Lines	Suction Lines	
300	28.925	45.726	72.400	
320	29.874	47.226	74.774	
340	30.793	48.679	77.075	
360	31.686	50.090	79.310	
380	32.554	51.463	81.483	
400	33.400	52.800	83.600	
450	35.426	56.003	88.671	
500	37.342	59.032	93.468	
550	39.165	61.913	98.030	
600	40.906	64.667	102.389	
650	42.577	67.307	106.570	
700	44.184	69.848	110.592	
750	45.735	72.299	114.474	
800	47.235	74.670	118.228	

Table T2 – Recommended Flow Diameters, in Millimeters

*LPM = Liters Per Minute



Tube Fittings Pressure Drop

In hydraulic systems, pressure drop represents loss of energy and therefore should be kept to a minimum. Pressure loss in straight tubing and hose is mainly caused by the frictional resistance of the walls, while in fittings it is mainly caused by changes in the magnitude or direction of the fluid velocity. Mathematical analysis of pressure drop, even though possible, may not be exact because of the interrelationship of factors such as fluid density, velocity, flow area and frictional coefficients.

drops at various flow rates through fittings for fluid indicated. To determine pressure drop for a given flow, trace a vertical line up from the flow axis to the desired size line then trace a horizontal line from this intersection over to the pressure drop axis.

Example: A size 8 CTX, with oil, similar to the test fluid, flowing through it at 4 gallons per minute, would cause a pressure drop of approximately 2.3 psi. Conversions will have to be made for fluids which are not similar to test fluid.

The Tube Fittings part numbers are listed below the Pres-

The following pressure drop charts were derived from actual test data and may be used as a guide for determining pressure

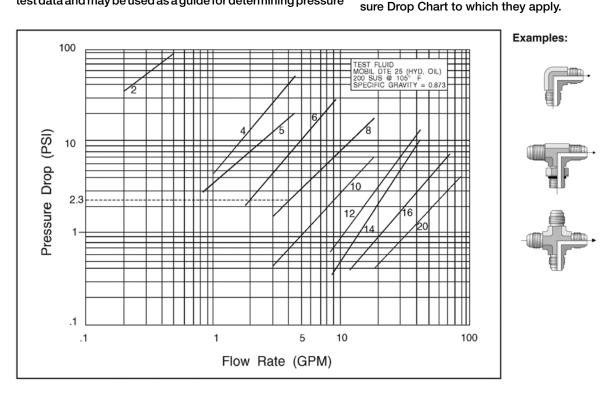


Fig. T3 – Pressure Drop Chart for 90°Fittings or Branch Path Through a Tee or Cross Fitting (Triple-Lok)

Pressure Drops for Other Fitting:

*These pressure drop curves were established with Triple-Lok fittings. The pressure drop values can be adjusted for other fittings of the same size by multiplying the value from the chart by the ratio of Triple-Lok flow diameter to that of the other fitting, raised to the 4th power.

Example: Find pressure drop for 6 C5L at 5 gallons per minute flow rate:

From the chart, the pressure drop for 6 C5X is 10 psi.

Also, the ratio of 6 C5X to 6 C5L flow diameters is 0.297/0.264, or 1.125.

Therefore, the pressure drop for Seal-Lok = $10 \times (1.125)4 = 16$ psi.

Pressure Drops for Other Fluids:

Pressure drop through a fitting is mainly caused by change in direction and velocity of the fluid. Therefore, it is directly proportional to the specific gravity of the fluid. The drop due to friction, which is dependent on the viscosity of the fluid, is so small in this case that it can be ignored. Thus, the pressure drop with a different fluid can be calculated by multiplying the value from the graph above by the ratio of specific gravity of the two fluids, or:

New Drop = Value from the graph x ______ Specific Gravity of New Fluid

Specific Gravity of Test Fluid (0.873)



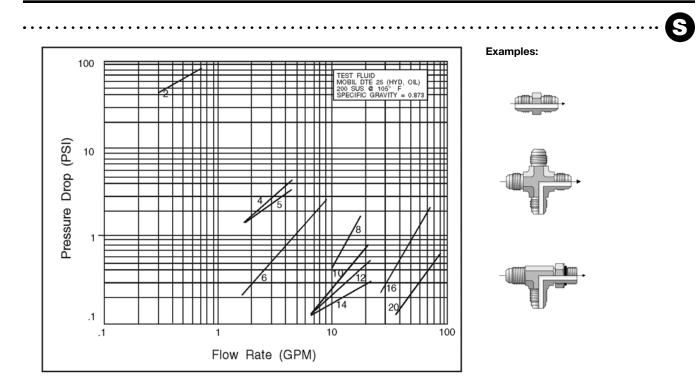
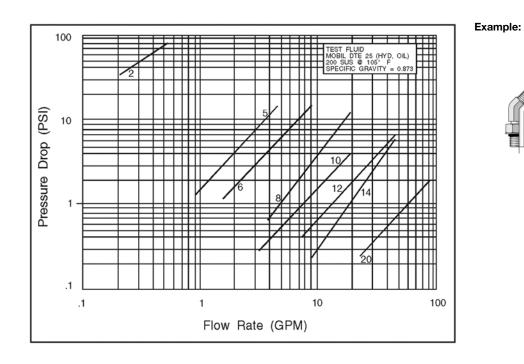


Fig. T4 — Pressure Drop Chart for Straight Fittings and Run Legs of Tees and Crosses (Triple-Lok)







Temperature

Temperature Ratings For Common Tube Materials

Tube Material	Specification	Construction	Condition	Max. Hardness	Temperature Range (7)
Carbon Steel	SAE J524 (ASTM A179) (8) SAE J525 (ASTM A178)	Seamless Welded &	Fully	HRB 72	-65° to 500°F -55° to
C-1010	(8) SAE J356	Drawn Welded & Flash Con- trolled	Annealeu		260°C
Carbon Steel	SAE J2467	Welded & Flash Con- trolled	Fully Annealed	HRB 75	-65° to 500°F -55° to 260°C
C-1021	SAE J2435	Welded & Drawn	Annealed		260°C
Carbon Steel High	SAE 2613	Welded & Flash Con- trolled	Sub-criti-	HRB 90	-65° to 500°F
Strength Low Alloy (HSLA)	SAE J2614	Welded & Drawn	annealed		-55° to 260°C
Alloy Steel 4130	ASTM A519	Seamless			-65° to 500°F -55° to 260°C
St 37.4 (Carbon Steel)	DIN 2391 Part 2 (Metric)	Seamless	Fully Annealed	HRB 72	-65° to 500°F -55° to 260°C
Stainless Steel 304 &	ASTM A213 ASTM A269	Seamless	Fully	HRB 90	-425° to 1200°
316	ASTM A249 ASTM A269	Welded & Drawn	Annealed	111110 30	-255° to 650°C (3)
1.4571 1.4541 Stainless Steel	DIN 17458 Tab 8 (Metric)	Seamless	Fully Annealed	HRB 90	-425° to 1200° -255° to 650°C (3)
Copper	SAE J528 (ASTM B-75) (8)	Seamless	Soft Annealed Temper 0	60 Max. Rock- well 15T	-325° to 400°F -200° to 205°C
Aluminum		.	T6 Temper	HRB 56	-325° to 400°F
Aluminum 6061	ASTM-B210	Seamless	0 & T4 Temper	HRB 30	-200° to 205°C
Monel 400	ASTM-B165	Seamless	Fully Annealed	HRB 70	-400° to 800°F -240° to 425°C
Nylon		Extruded	Flexible & Semi-Rigid		-60° to 200°F -50° to 95°C
Polyethyl- ene	ASTM D-1248	Extruded	Instrument Grade		-80° to 150°F -60° to 65°C
PVC		Extruded	Instru- ment & Laboratory Grade		0° to 140°F -20° to 60°C
PFTE		Extruded & Cintered			-65° to 400°F -55° to 205°C

Table T6 - Temperature Ratios for Common Tube Materials

Tube Derating Factors for Temperature

Besides severity of service, high operating temperature also reduces allowable working pressure of the tubing. Temperaturederating factors for various tube materials are given in Table T7. Where applicable, derating factors for severity of service and temperature should be applied to the design pressure values in Tables T17 and T18 to arrive at the maximum recommended working pressure.

Example: Combined derating factor for 316SS tubing for B (severe) service and 500°F. operation is $.67 \times .9 = .603$

Tube Selection Example:

*The derating factors are based on allowable design stress values at various temperatures per ASME B31.1 code for pressure piping (1986).

Maximum	Steel C-1010	Stair St	nless eel	Connor	Aluminum	Monel
Operating Temperature	and C-4130	304	316	Copper	6061-T6	Туре 4000
100	1.00	1.00	1.00	1.00	1.00	1.00
150	1.00	0.91	1.00	0.85	1.00	0.97
200	1.00	0.84	1.00	0.80	1.00	0.94
250	1.00	0.79	1.00	0.80	0.94	0.91
300	1.00	0.75	1.00	0.78	0.80	0.88
350	0.99	0.72	0.99	0.67	0.60	0.86
400	0.98	0.69	0.97	0.50	0.43	0.85
500	0.96	0.65	0.90			0.84
600		0.61	0.85			0.84
700		0.59	0.82			0.84
800		0.57	0.80			0.83
900		0.54	0.78			
1000		0.52	0.77			
1100		0.47	0.62			
1200		0.32	0.37			

Table T7 –	Temperature	Derating	Factors*	for Tubes
------------	-------------	----------	----------	-----------



O-Ring Material Selection

Standard O-Rings supplied with Parker tube fittings and adapters are 90 durometer hard nitrile (Buna-N) Parker compound #N0552 or similar. These O-Rings are well suited for most industrial hydraulic and pneumatic systems. They have high extrusion resistance making them suitable for very high pressure static applications. Optional high temperature fluorocarbon, Parker compound #V0894, is also available for higher temperature specifications.

O-Rings for other than normal hydraulic media or higher temperature applications can be selected from the following chart. The chart should be used only as a general guide. Before making final selection for a given application, it is recommended that appropriate tests be conducted to assure compatibility with the fluid, temperature, pressure and other environmental conditions.

For fluids not shown in the chart, please contact the Tube Fittings Division.

Polymer	Abbreviated Name	Parker Compound No.	Color	SAE j515 Type	Hardness Shore "A"7)	Temperature Range (°F)	Recommended For	Not Recommended For
Nitrile-Butadiene	NBR	N0552	Black	CH ²⁾	906)	-30° to 250°	Petroleum base oils and	Phosphate ester base
Nitrile-Butadiene	NBR	N0674	Black	_	70	-30° to 250°	fluids, mineral oils, ethylene	hydraulic fluids, auto-
Nitrile-Butadiene	NBR	N0103	Black	-	70	-65° to 225°	glycol base fluids, silicone	motive brake fluids,
Nitrile-Butadiene	NBR	N1059	Black	СН ²⁾	90	-30° to 275°	and di-ester base lubricants,	strong acids, ozone,
(Low compression							air, water under 150°F, and	freons, ketones, halo-
set)							natural gas.	genated hydrocarbons,
Nitrile-Butadiene	NBR	N0507	Black	-	90	-65° to 180°	Hydrogen fuel cells.	and methanol.
Nitrile-Butadiene	NBR	N0304	Black	-	75	-65° to 225°	Hydrogen fuel cells.	
Nitrile-Butadiene	NBR	N0508	Black	-		-35° to 250°	Meets FDA requirements for	
							food products.	
Nitrile-Butadiene	NBR	N0756	Black		756)	-65° to 275°	CNG Applications	
Ethylene-Propylene	EPDM	E0540	Black	CA ³⁾	80	-65° to 275°	Phosphate ester base	Petroleum base oils
Ethylene-Propylene	EPDM	E0893	Purple ¹⁾	СА ³⁾	80	-65° to 275°	hydraulic fluids, hot water,	and di-ester base
							steam to 400°F, silicone oils	lubricants.
							and greases, dilute acids	
							and alkalis, ketones,	
							alcohols and automotive	
							brake fluids.	
Ethylene-Propylene	EPDM	E0962	Black	_	90	-65° to 275°	CO2 climate control systems.	
Neoprene	CR	C0873	Black	_	70	-45° to 250°	Refrigerants (freons,	Phosphate ester fluids
Neoprene	CR	C0944	Red ¹⁾	-	70	-45° to 250°	ammonia), high aniline point	and ketones.
							petroleum oils, mild acids, and silicate ester lubricants.	
Fluorocarbon	FKM ⁵⁾	V0747	Black	_	75	-15° to 400°	Petroleum base oils and	Ketones, skydrol fluids,
	or	V0884	Brown ¹⁾	—	75	-15° to 400°	fluids, some phosphate	amines (VDMH),
	FPM	V0894	Brown ^{1), 5)}	нк ⁴⁾	90 ⁶⁾	-15° to 400°	ester base fluids, silicone	anhydrous ammonia,
							and silicate ester base	low molecular weight
							lubricants, di-ester base	esters and ethers, and
							lubricants, acids and	hot hydrofluoric or
							halogenated hydrocarbons.	chlorosulfonic acids.
Silicone	Si	S0604	Rust ¹⁾	_	70	-65° to 450°	Dry heat (air to 400°F) and	Most petroleum fluids,
							high aniline point oils.	ketones, water and
								steam.

Table T8 – O-Ring Selection

- 1) These Parker "Chromassure" color assurance O-Rings are available from the Parker Hannifin O-Ring Division. They help eliminate assembly errors, reduce warranty costs and liability risks, and assure safety in aftermarket business.
- 2) Formerly SAE Type I.
- 3) Formerly SAE Type II.
- 4) Formerly SAE Type III.
- 5) "FKM" is the ASTM designation for fluorocarbon. Its ISO designation is "FPM". For "DIN" Fittings, color is green.
- 6) Standard compounds available from stock.
- 7) Use 90 durometer hard O-Rings for applications with 1500 psi or higher pressures.



Application

Connector Proliferation

Today many different types of connectors are being used around the world. Most of thesehave come about through historical use and local preference for a certain design concept. Some connections of the North American origin such as four bolt flange, SAE straight thread and 37°Flare have found some degree of acceptance and use in Europe and Japan as a result of the exports of U.S. machinery to the regions after World War II. But, large majority of usage is made up of a variety of indigenous port and tube connections. A quick review of the commonly used connections around the world reveals that there are eight different port connections and eleven different tube/ hose connections.

Port Connections	
NPTF	ISO 6149 (Metric Straight
SAE Straight Thread (UN/UNF)	Thread O-Ring Port)
4-Bolt Flange	JIS-PT (BSPT)
ISO 1179 (BSPP)	JIS-B2351 (BSPP similar
ISO 9974 (Metric)	to SAE)
	-

Tube/Hose Connections:37°Flare (SAE)30°Flare, BSPP (JIS)24°Flareless, Inch Threads (SAE) 24°Flareless, Metric (JIS)60° Cone Swivel, NPSM (SAE)60° Cone, BSPP (JIS)O-Ring Face Seal (SAE)60° Cone, Metric (JIS)24° Cone, Metric (DIN)37°Flare, Metric (Russia)60° Cone, BSPP (BSi)60°

The Challenge

Leakage is no longer acceptable in world class products. Above proliferation, besides limiting availability and increasing cost, increases leakage potential through misapplications. Therefore, the challenge facing the fluid power industry is two fold — eliminate leakage and minimize proliferation.

Meeting The Challenge

This challenge has been met through a very intensive and cooperative effort by the member nations of sub-committee 4 of the ISO Technical Committee 131 (ISO/ TC131) The sub-committee started this effort in 1989 and has completed development of performance based standards for the most widely used ports and tube/ hose connections to limit proliferation, and strongly endorsing those with elastomeric seals to eliminate leakage in hydraulic systems.

Ten ports, eight threaded and two four bolt flange, and four tube/ hose connections as shown on page T12 have been standardized. The threaded ports and tube/ hose connections are paired in the ISO 8434 series of fitting standards as defined in the table below.

To minimize proliferation in port usage and promote leak free connections, the sub-committee strongly endorses use of ISO 6149 port for all new designs by including the following statement in all port standards:

"For threaded ports and stud ends specified in new designs in hydraulic fluid power applications, only ISO 6149 shall be used. Threaded ports and stud ends in accordance with ISO 1179, ISO 9974 and ISO 11926 shall not be used for new designs in hydraulic fluid power applications."

On the tube/hose connection side, only ISO 8434-3 (O-Ring Face Seal) and ISO 8434-4 (24° cone with weld nipple) feature elastomeric seal for zero leak performance. Combining these with the ISO 6149 for the port connection leads to two (2) combinations (complete fittings) for use in leak-free world class products. They are:

•	
ISO 8434-3	O-Ring Face Seal and
	ISO6149 Port
ISO 8434-4	24° Cone With Soft Seal
	and ISO 6149 Port

For large port connections, the four bolt flange connection per ISO 6162 (SAE J518 is included in ISO 6162) remains widely used and the recommended connection.

			Tube/Hose Connection					
Application	Port	24° Cone Flareless (DIN) (Bite Type)	37°Flare (Inch Threads)	ORFS	24° Cone Weld Nipple			
For All Designs	Metric ISO 6149 (SAE J2244)	ISO 8434-1	ISO 8434-2	ISO 8434-3	ISO 8434-4*			
Not for New Designs in Hydraulic Fluid Power	Metric ISO 1179 (DIN 3852-2)	ISO 8434-1	ISO 8434-2		ISO 8434-4*			
	Metric ISO 9974 (DIN 3852-1)	ISO 8434-1			ISO 8434-4*			
	UN/UNF ISO 11926 (SAE J1926)		ISO 8434-2		_			

Table T9 - ISO Standard Port and Tube/Hose Connection Combinations

*Will be included in ISO 8434-1 at the next revision.



Tube/Hose End Summary.....



Tube/Hose End Type	Illustration	Pressure – Dynamic	Pressure – Static	Seal Reliability	Vibration Resistance (in Rigid Systems)	Ease of Installation	Ease of Maintenance	Reusability	Temperature
Seal-Lok O-Ring Face Seal		Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Limited by Seal
Triple-Lok 37°Flare		Very Good	Very Good	Good	Good	Good	Very Good	Good	Excellent
Ferulok Inch Bite Type		Very Good	Very Good	Very Good	Very Good	Good	Good	Very Good	Excellent
EO Metric Bite Type		Excellent	Excellent	Very Good	Very Good	Good	Good	Very Good	Excellent
EO-2 Soft Seal Metric Bite Type		Excellent	Excellent	Excellent	Very Good	Very Good	Good	Excellent	Limited by Seal
Intru-Lok Brass Flareless		Fair (Low)	Fair (Low)	Very Good	Good	Good	Good	Good	Excellent
JIS 30°Flare		Good	Good	Very Good	Not Applicable	Very Good	Very Good	Very Good	Limited by Seal
JIS 60° Cone B8363		Good	Good	Very Good	Not Applicable	Very Good	Very Good	Very Good	Limited by Seal
Komatsu 30°Flare		Good	Good	Very Good	Not Applicable	Very Good	Very Good	Very Good	Limited by Seal
K4 BSP Adapters		Good	Good	Very Good	Not Applicable	Very Good	Very Good	Very Good	Limited by Seal
NPSM (Swivel)		Good	Good	Very Good	Not Applicable	Good	Good	Very Good	Limited by Seal



Port End Summary

Port End Type and Seal Style	Illustration	Pressure – Dynamic	Pressure – Static	Temperature	Positioning	Contamination	Seal Reliability	Reusability	Fluid Compatibility
Tapered (NPT, NPTF, BSPT and Metric Taper)		Poor	Good	Excellent	Poor	Poor	Poor	Poor	Excellent
O-Ring in Chamfer (SAE J1926, ISO 6149 and JIS B2351)		Excellent	Excellent	Limited by Seal	Excellent	Very Good	Excellent	Excellent	Limited by Seal
Spot Face with ED Seal (ISO 1179-2 and ISO 9974-2)	T	Excellent	Excellent	Limited by Seal	Not Applicable	Very Good	Excellent	Excellent	Limited by Seal
Spot Face with Bonded Seal (ISO 1179 and ISO 9974)	T	Good	Good	Good	Not Applicable	Very Good	Good	Excellent	Limited by Seal
Spot Face with Cutting Face (ISO 1179-4 and ISO 9974-3)	T	Poor	Fair	Excellent	Not Applicable	Fair	Poor	Poor	Excellent
Spot Face with O-Ring and Retaining Ring (ISO 1179-3)	T	Good	Good	Good	Excellent	Very Good	Good	Excellent	Limited by Seal
Spot Face with Hard Metal Seal (ISO 1179 and ISO 9974)		Poor	Fair	Excellent	Not Applicable	Fair	Poor	Poor	Excellent
Spot Face with Soft Metal Seal (ISO 1179 and ISO 9974 with copper gasket)	Ŧ	Poor	Fair	Good	Not Applicable	Very Good	Poor	Fair	Excellent
4 Bolt Flange (SAE J518 and ISO 6162)		Excellent	Excellent	Good	Good	Very Good	Good	Excellent	Limited by Seal
4 Bolt Flange (ISO 6164)		Excellent	Excellent	Good	Good	Good	Good	Excellent	Limited by Seal

Dimensions and pressures for reference only, subject to change.



Α

Tube to Port¹⁾ Pairing for Medium Pressure²⁾ Applications

	Tube O.D.			Port 1	Thread	
	Inch (Dash Size)		SAE	ISO	NPTF	BSPP
1/8	(-2)	4	5/16-24	M8 x 1	1/16-27	G 1/8-28
3/16	(-3)	5	3/8-24	M10 x 1	1/8-27	G 1/8-28
1/4	(-4)	6	7/16-20	M10 x 1	1/8-27	G 1/8-28
5/16	(-5)	8	1/2-20	M12 x 1.5	1/8-27	G 1/4-19
3/8	(-6)	10	9/16-20	M14 x 1.5	1/4-18	G 1/4-19
1/2	(-8)	12	3/4-16	M16 x 1.5	3/8-18	G 3/8-19
_		15	3/4-16	M18 x 1.5	1/2-14	G 1/2-14
5/8	(-10)	16, 18	7/8-14	M22 x 1.5	1/2-14	G 1/2-14
3/4	(-12)	20	1 1/16-12	M27 x 2	3/4-14	G 3/4-14
7/8	(-14)	22	1 3/16-12	M27 x 2	3/4-14	G 3/4-14
1	(-16)	25, 28	1 5/16-12	M33 x 2	1-11 1/2	G 1-11
1 1/4	(-20)	30, 35	1 5/8-12	M42 x 2	1 1/4-11 1/2	G 1 1/4-11
1 1/2	(-24)	38, 42	1 7/8-12	M48 x 2	1 1/2-11 1/2	G 1 1/2-11
2	(-32)	50	2 1/2-12	M60 x 2	2-11 1/2	G 2-11

Table T10 - Tube to Port Pairing for Medium Pressure Applications

1) Ports are in accordance with the standards listed below: SAE J1926-1, ISO 6149-1, NPTF-SAE J476 and BSPP-ISO 1179-1

2) The pressure range covering all the sizes shown is 1000 to 5000 PSI.

Tube to Port¹⁾ Pairing for High Pressure²⁾ Applications

	Tube O.D.			Port 1	hread	
	Inch (Dash Size)		SAE	ISO	NPTF	BSPP
1/8	(-2)	4	5/16-24	M8 x 1	1/16-27	G 1/8-28
3/16	(-3)	5	3/8-24	M10 x 1	1/8-27	G 1/8-28
1/4	(-4)	6	7/16-20	M12 x 1.5	1/8-27	G 1/8-28
5/16	(-5)	8	1/2-20	M14 x 1.5	1/8-27	G 1/4-19
3/8	(-6)	10	9/16-20	M16 x 1.5	1/4-18	G 1/4-19
1/2	(-8)	12	3/4-16	M18 x 1.5	3/8-18	G 3/8-19
5/8	(-10)	14, 16	7/8-14	M22 x 1.5	1/2-14	G 1/2-14
3/4	(-12)	20	1 1/16-12	M27 x 2	3/4-14	G 3/4-14
7/8	(-14)	_	1 3/16-12	M30 x 2	3/4-14	G 3/4-14
1	(-16)	25	1 5/16-12	M33 x 2	1-11 1/2	G 1-11
1 1/4	(-20)	30	1 5/8-12	M42 x 2	1 1/4-11 1/2	G 1 1/4-11
1 1/2	(-24)	38	1 7/8-12	M48 x 2	1 1/2-11 1/2	G 1 1/2-11
2	(-32)	50	2 1/2-12	M60 x 2	2-11 1/2	_

Table T11 - Tube to Port Pairing for High Pressure Applications

1) Ports are in accordance with the standards listed below:

SAE J1926-1, ISO 6149-1, NPTF-SAE J476 and BSPP-ISO 1179-1

2) The pressure range covering all the sizes shown is 2500 to 9000 PSI.



Conformance to Applicable Specifications and Approvals

Fittings	Specifications				
Seal-Lok	SAE J1453				
Metric Seal-Lok	ISO 8434-3				
	SAE J514				
	MIL-F-18866, MS Sheets*				
Triple-Lok	MS51500 - MS51534*				
	BS43687, part 4				
	ISO 8434-2				
	SAE J514				
Ferulok	MIL-F-18866 MS Sheets* MS51811 - MS51843*				
	U.S. Coast Guard - meet applicable requirements of ASTM F1387				
	DIN 3861				
50/50 0	ISO 8434-1-4, ISO 8434-4 (former DIN 2353)				
EO/EO-2	DIN 3865				
	DIN 3859				
	SAE J518				
	ISO 6162-1				
Flange Adapters	ISO 6162-2				
	ISO 6164				
JIS Adapters*	JIS B8363 (with some exceptions)				
K4 Adapters	BS 5200, ISO 8434-6*				
Pipe Fittings	SAE J514				
Pipe Plugs	SAE J531				
Straight Thread Plugs	SAE J514				
Pipe Swivel Adapters	SAE J514				
All catalog products	Canadian Registration				

Approvals:

Parker tube fittings are recognized by various acceptance organizations, among which are:

- Germanischer Lloyd (GL)
- Lloyds Register of Shipping (LR)
- Det Norske Veritas (DNV)
- American Bureau of Shipping (ABS)
- Russian Maritime Register of Shipping (RMS)
- China Classification Society (CCS)
- Deutscher Verein des Gas- und Wasserfaches (DVGW)
- Canadian Technical Standards and Safety Registration (CRN)

For other applications, Parker tube fittings also approved by diverse national authorities.

Numerous original equipment manufacturers and end-users of various industries have approved Parker tube fittings.

Attention:

Type Approvals usually are limited to certain products, applications, working conditions, validity time or other restrictions. We will gladly inform you on your individual application and send out the required documentation.

Plating	Specification
Oaulaan Obaal	ASTM B633 Type II FE/ZN8** **Clear/Silver Color
Carbon Steel – Chromium 6 Free Zinc	MIL-STD-171E
Chromium o Free Zinc	JIS 8610 Class 1 Grade 3
Stainless Steel	QQ-P35 Type VI
Passivation	ASTM A380
Carbon Steel — Zinc Phosphate	DOD-P-16232, Class 1

Plating	Specification	Comment
Products		All products meet the design factor requirements of this specification.

Test Methods	Specification
Leak, Burst, Impulse, Over-Torgue and	SAE J1644 (cancelled)
Repeated Assembly	ISO 19879
Vibration	NFPA T3.8.3, ISO 7257

Table T12 - Conformance Standards

*Some parts do not meet dimensional requirements.



Media

Fluid Compatibility

The fluid compatibility chart on the following page is intended as a guide only and is not to be considered as a sole selection criteria to use Parker Tube Fittings in a specific application or with a specific fluid. Other factors that must be considered include, but are not limited to: Fluid temperature, ambient temperature, system pressure (both operating and peak) and applicable standards or regulations. For media not listed, please contact your Parker representative or the Tube Fittings Division.

Protective Coatings on Steel

Protective coatings such as electroplated zinc and cadmium1) and zinc phosphate are usually applied to steel fittings for extending their useful service life in corrosive environments. Cadmium and zinc corrode sacrificially, protecting the steel substrate from normal atmospheric rusting due to the common presence of oxygen, moisture and acidic gases. They are, however, rapidly attacked by many fluids including those containing acidic hydrogen and reactive fluorine, chlorine, bromine, iodine, and nitrogen. Zinc plating will further be attacked by strong bases or water with pH > 12. Zinc reacts with glycol based fire resistant fluids and forms a gelatinous compound that can plug up filters and be harmful otherwise, in a system with many zinc plated tube and hose fittings. Steel fittings with zinc phosphate coating or stainless steel fittings, along with brass fittings in low pressure applications, are viable options.

The other option is to run the fluid through the system, without components with moving parts in it, with an auxiliary power source, to generate and flush the gelatinous compound. Then re-connect all components, change filters and charge the system with new fluid.

The corrosion resistance of the Chromium-6 Free standard surface treatment is a minimum of 25% improved over traditional zinc gold (hexavalent) chromate surface. Additionally, the Chromium-6 Free surface meets the EU end of life vehicle directive and ROHS compliance.

Zinc-Nickel (Parker XTR) plating offers enhanced performance over both Chromium-6 Free (standard treatment) and traditioal zincgold hexavalent chromate surfaces. Parker XTR plating increases protection in salt spray (ASTM B117) testing and in fertilizer (urea) applications.

Caution: Where low toxicity and low corrosion are required, as in food or beverage applications, steel coated with any form of zinc or other protective coatings is not recommended.

Notes:

 Caution: Where low toxicity and low corrosion are required as in food or beverage applications, steel coated with any form of zinc or other protective coatings is not recommended.

Choosing the Tube Material and Type

Selection of tube material depends on the fluid, corrosive nature of the service environment, the operating temperature range and the maximum operating pressure. The tube O.D. and wall thickness selection depends on these four parameters.

A simple method of selecting the proper tube type and material is described below.

Table T16 lists several common tube types with their recommended operating temperature ranges, general application, and fitting compatibility. Based on the fluid system parameters and media, select the appropriate tube type and material.

If media and/or service environment is different from the commonly used ones listed in the general application column, please consult the Fluid Compatibility chart on the following page or contact the Tube Fittings Division.

For selecting proper tube O.D. and wall thickness use the procedure given on pages T4 and T28.

Caution: When working with highly corrosive media, always consult the Tube Fittings Division.



Hedia Brass Steel 316 SS BUNA-N Ethyler Propylet Acetylene NR F S	ene Filorocarbon S S S S NR S S S	Neoprene F S F NR
MediaBrassSteel316 SSBUNA-NEthyler PropyletAcetyleneNRFSSSSAir (oil free) @ 300°FSFSFSSAir (oil free) @ 300°FSFSFSSAir (oil free) @ 400°FSFSFSNRNRAlcohol, EthylSNRNRNRNRNRAlcohol, EthylSNRNRNRNRSAromatic SolventsIDIDIDFFNRAromatic SolventsIDIDIDFFNRAsth Oil #1SSSSSNRASTM Oil #2SSSSSNRASTM Oil #2SSSSSNRASTM Oil #2SSSSNRNRASTM Oil #2SSSSNRNRASTM Oil #4SSSSNRNRAUtomotive Brake FluidIDIDIDNRNRNRBenzeneNRFSSSSSButaneNRSSSSSSCarbon DioxideSSSSSSSCorude OilNRFSSSNRRDesel FuelSSSSSNRR<	ene Filorocarbon S S S S NR S S S	F S F NR
Acetylene NR F S S S Air (oli free) @ 190°F S F S F S S S Air (oli free) @ 300°F S F S NR NR NR NR Air (oli free) @ 400°F S F S NR NR NR NR Air (oli free) @ 400°F S NR NR NR NR NR Acoto, Ethyl S NR F F F S F Aromatic Fuel - 50% ID ID ID ID F F NR Asphalt NR NR S S S S NR ASTM 0il #1 S S S S S NR NR ASTM 0il #3 S S S S S NR ASTM 0il #4 S S S S S NR Atomotive Brake Fluid ID	S S S NR S S	S F NR
Air (oil free) @ 300°FSFSFSFAir (oil free) @ 400°FSSFSNRNRNRAlcohol, EthylSNRNRNRSAnmal Oils (Lard Oil)FFFSFAromatic Fuel - 50%IDIDIDIDFFIDNRNRAsphaltNRNRSSNRNRAsphaltNRNRNRSSSSNRNRSSNRNRSSNRNRSSNRNRSSSNRNRSSSNRNRSSSNRNRSSSNRNRSSSNRNRSSSNRNRSSSSNRNRSSSSSSSSSSSSSSNRNRSSS <td>S S NR S S</td> <td>F NR</td>	S S NR S S	F NR
Air (oil free) @ 400°FSSFSNRNRAlcohol, EthylSNRNRNRNRSAnimal Oils (Lard Oil)FFFSFAromatic Lol - 50%IDIDIDIDFNRAromatic SolventsIDIDIDFFIDAsphaltNRNRSSSNRASTM Oil #1SSSSSNRASTM Oil #2SSSSSNRASTM Oil #3SSSSSNRASTM Oil #4SSSSSNRATF OilSSSSNRNRAutomotive Brake FluidIDIDIDNRNRSBenzeneNRFNRNRNRSButaneNRSSSSSCarbon DioxideSSSSSSCarbon MonoxideSSSSNRNRCutting OilIDSSSSNRRDiesel FuelSSSSSNRRCutting OilIDSSSSNRRChorine (Dry)FFNRNRSSSCarbon MonxideSSSSSNRRChorine OrbyFF<	S NR S S	NR
Alcohol, EhylSNRNRNRSAnimal Oils (Lard Oil)FFFFSFAromatic SolventsIDIDIDIDFNRAromatic SolventsIDIDIDFFIDAsphaltNRNRNRSFNRASTM Oil #1SSSSSNRASTM Oil #2SSSSSNRASTM Oil #3SSSSSNRASTM Oil #4SSSSSNRASTM Oil #3SSSSNRNRASTM Oil #4SSSSNRNRAtrootive Brake FluidIDIDIDNRSSBenzeneNRFNRNRSSSButaneNRSSSSSSCarbon DioxideSFFNRNRIDCompressed AirSSSSSSSCutde OilIDSSSSNRFFreon 11SIDIDFNRNRFFreon 12SSSSSNRRFreon 12SSSSSNRRFreon 11SIDIDFNRNRNRFreon 12SS<	NR S S	
Animal Oils (Lard Oil)FFFSFAromatic Fuel - 50%IDIDIDIDIDFNRAromatic SolventsIDIDIDFFIDAsphaltNRNRSSSNRASTM Oil #1SSSSSNRASTM Oil #2SSSSNRNRASTM Oil #3SSSSSNRASTM Oil #4SSSSSNRATF OilSSSSNRNRATF OilSSSSNRNRAutomotive Brake FluidIDIDIDNRSBenzeneNRFNRNRNRSBrine (Sodium Chloride)NRNRSSSSCarbon MonoxideSSSSSSSCarbon MonoxideSSSSSNRRDiesel FuelSSSSSNRRSEthanolSSSSNRRFNRSFreon 11SIDIDIDFNRNRSSFreon 12SSSSSNRRRRRRRRRRRRRRRRRRRR	S S	
Aromatic Fuel - 50%IDIDIDIDIDIDFFIDAromatic SolventsIDIDIDFFIDAsphaltNRNRSSSNRASTM Oil #1SSSSSNRASTM Oil #2SSSSSNRASTM Oil #3SSSSSNRASTM Oil #4SSSSSNRATF OilSSSSNRNRAtomative Brake FluidIDIDIDNRSBenzeneNRFNRNRSSButaneNRSSSSSCarbon DioxideSFSSSSCarbon MonoxideSFSSSSCompressed AirSSSSSNRCrude OilIDIDSSSNRDiesel FuelSSSSNRREthanolSSSSNRFNRFreon 11SIDIDIDFNRRFreon 12SSSSSNRRFreon 12SSSSSNRRGas, Liquid Propane (LPG)SSSSNRRGas, Liquid Propane (LPG)S <td< td=""><td>S</td><td>S</td></td<>	S	S
Aromatic SolventsIDIDIDFFIDAsphaltNRNRSSNRASTM Oil #1SSSSNRASTM Oil #2SSSSNRASTM Oil #3SSSSNRASTM Oil #4SSSSNRATF OilSSSSNRATF OilSSSSNRAtronotive Brake FluidIDIDIDNRSBenzeneNRFNRNRSBrine (Sodium Chloride)NRNRSSSButaneNRSSSSSCarbon DioxideSFNRNRIDCompressed AirSFSSSSCrude OilNRFSSSNRDiesel FuelSSSSNRNRSEthanolSSSSNRFNRFreon 11SIDIDIDFNRNRFreon 12SSSSSNRRFuel OilNRSSSNRNRRGasolineSSSSSNRRGas, NaturalFSSSSNRHeliumSSSSSNR<		F
AsphaltNRNRSFNRASTM Oil #1SSSSSNRASTM Oil #2SSSSSNRASTM Oil #3SSSSSNRASTM Oil #4SSSSFNRASTM Oil #4SSSSSNRATF OilSSSSNRNRATF OilSSSSNRAutomotive Brake FluidIDIDIDNRNRBenzeneNRFNRNRSBrine (Sodium Chloride)NRNRSSSButaneNRSSSSSCarbon DioxideSFSSSSCarbon MonoxideSFNRNRIDCompressed AirSFSSSSCrude OilNRFSSNRNRDiesel FuelSSSSNRREthanolSNRNRNRSSNRFreon 11SIDIDFNRNRRFreon 22SNRSSSNRRGasolineSSSSSNRRGasolineSSSSSNRRGas, Liquid Propane (LPG)SS </td <td>e e</td> <td>NR NR</td>	e e	NR NR
ASTM Oil #1SSSSNRASTM Oil #2SSSSSNRASTM Oil #3SSSSSNRASTM Oil #4SSSSSNRASTM Oil #4SSSSSNRATF OilSSSSNRNRAutomotive Brake FluidIDIDIDIDNRSBenzeneNRFNRNRSSButaneNRSSSSNRCarbon DioxideSFSSSSCarbon MonoxideSFSSSSCompressed AirSFSSSNRCutting OilIDSSSNRNRSEthersSSSSNRRSFreon 12SSSSNRRRFuel OilNRSSSNRNRNRFuel OilNRSSSNRNRNRGasolineSSSSSNRNRGas, NaturalFSSSNRNRHeliumSSSSNRNRSoloneSSSSSNRGas, NaturalFSSSSNR	S S	F
ASTM Oil #2SSSSNRASTM Oil #3SSSSNRASTM Oil #4SSSSNRATF OilSSSSNRAtF OilIDIDIDNRSBenzeneNRFNRNRNRBrine (Sodium Chloride)NRNRSSSButaneNRSSSSCarbon DioxideSFSSSCarbon MonoxideSFNRNRIDCompressed AirSFSSSCutting OilIDSSSNRDiesel FuelSSSSNREtharolSSSNRFFreon 11SSSNRFFreon 12SSSNRNRFuel OilNRSSSNRGasolineSFSSSGas, NaturalFSSSNRHeliumSSSSNRRest, Liquid Propane (LPG)SSSNRSSSSSSNRGas, NaturalFSSSNRHeliumSSSSSNRGas, NaturalFroneSSSNRGas, Natural <td< td=""><td>S</td><td>S F</td></td<>	S	S F
ASTM Oil #3SSSSNRASTM Oil #4SSSSFNRATF OilSSSSSNRAutomotive Brake FluidIDIDIDIDNRSBenzeneNRFNRNRNRSSBrine (Sodium Chloride)NRNRSSSSButaneNRSSSSSSCarbon DioxideSFSSSSCarbon MonoxideSSSSSSSCompressed AirSFSSSSSCrude OilIDSSSNRRRDiesel FuelSSSSNRSSEthersSSSNRFNRSFreon 12SSSNRFNRRFuel OilNRSSSNRRRGas, NaturalFSSSNRNRRFuel OilSSSSNRNRNRFuel OilSSSSNRNRNRGas, NaturalFSSSNRNRNRGas, NaturalFSSSNRNRNRGas, NaturalFSSSSNR	s	F
ASTM Oil #4SSSSFNRATF OilSSSSSNRAutomotive Brake FluidIDIDIDIDNRSBenzeneNRFNRNRNRSBrine (Sodium Chloride)NRNRSSSButaneNRSSSSNRCarbon DioxideSFSSSSCarbon MonoxideSFNRNRIDCompressed AirSFFNRNRIDCompressed AirSSSSSSCrude OilNRFSSNRNRDiesel FuelSSSSNRSEthanolSIDIDIDFNRFreon 11SIDIDFNRNRFreon 12SSSSSNRFuel OilNRSSSNRNRGasolineSFSSSNRGas, Liquid Propane (LPG)SSSSNRGas, NaturalFSSSNRHeliumSSSSNRHeliumSSSSNRSatiri Goli, Petroleum BaseSSSSNR	s	NR
ATF OilSSSSNRAutomotive Brake FluidIDIDIDIDNRSBenzeneNRFNRNRNRBrine (Sodium Chloride)NRNRSSSButaneNRSSSSCarbon DioxideSFSSSCarbon MonoxideSFNRNRIDCompressed AirSFSSSCrude OilNRFSSNRDiesel FuelSSSSNREthanolSIDIDIDFFreon 11SIDIDFNRFreon 12SSSSNRFuel OilNRSSSNRFuel OilSSSNRFFuel OilSSSNRNRFuel OilSSSSNRGas, Liquid Propane (LPG)SSSSNRGas, NaturalFSSSNRHeliumSSSSNRHeliumSSSSNR	S	NR
Automotive Brake FluidIDIDIDIDNRSBenzeneNRNRFNRNRNRBrine (Sodium Chloride)NRNRSSSButaneNRSSSSCarbon DioxideSFSSSCarbon MonoxideSSSSSChlorine (Dry)FFNRNRIDCompressed AirSSFSSCrude OilNRFSSSCutting OilIDSSSNRDiesel FuelSSSNRSEthanolSSSNRFFreon 11SSSNRFFreon 12SSNRSNRFuel OilNRSSNRNRFuel OilSSSNRNRFuel OilSSSNRNRFuel OilSSSNRGasolineSSSNRGas, laquid Propane (LPG)SSSSGas, NaturalFSSSHeliumSSSSNRHeliumSSSSNR	s	F
BenzeneNRNRFNRNRNRBrine (Sodium Chloride)NRNRNRSSSButaneNRSSSNRCarbon DioxideSFSSSCarbon MonoxideSSSSSCarbon MonoxideSSSSSChorine (Dry)FFNRNRIDCompressed AirSSFSSSCrude OilNRFSFNRNRDiesel FuelIDSSSNRREthanolSSSNRFNRSFreon 11SIDIDFNRFFreon 12SSSNRFNRFreon 22SNRSSNRRGasolineSFSSSNRGas, Liquid Propane (LPG)SSSSNRGas, NaturalFSSSNRRHeliumSSSSNRRHeliumSSSSNRNR	NR	F
Brine (Sodium Chloride)NRNRSSSButaneNRSSSNRCarbon DioxideSFSSSCarbon MonoxideSSSSSCarbon MonoxideSSSSSCarbon MonoxideSSSSSCarbon MonoxideSSSSSChlorine (Dry)FFNRNRIDCompressed AirSSFSSCrude OilNRFSSSCrude OilIDSSSNRDiesel FuelSSSNRREthanolSSSNRFFreon 11SIDIDFNRFreon 12SSNRFNRFreon 22SNRSSNRFuel OilNRSSSNRGasolineSFSSNRGas, Liquid Propane (LPG)SSSSNRHeliumSSSSSNRHeliumSSSSNR	S	NR
ButaneNRSSSNRCarbon DioxideSFSSSSCarbon MonoxideSSSSSSCarbon MonoxideSSSSSSChlorine (Dry)FFNRNRIDCompressed AirSFSSSCrude OilNRFSFNRCutting OilIDSSSNRDiesel FuelSSSSNREthanolSSSSNREthersSSSNRFFreon 11SIDIDFNRFreon 12SSNRFNRFreon 22SNRSSNRGasolineSFSSNRGas, Liquid Propane (LPG)SSSSNRHeliumSSSSNRHeliumSSSSNR	S	S
Carbon Monoxide Chlorine (Dry)SSSSSCompressed AirSFFNRNRIDCompressed AirSSFSSSCrude OilNRFSFNRCutting OilIDSSSNRDiesel FuelSSSSNREthanolSSSNRSEthersSSSNRFFreon 11SIDIDFNRFreon 12SSNRSNRFreon 22SNRSNRNRGasolineSFSSNRGas, NaturalFSSSNRHeliumSSSSNRHeliumSSSSNR	S	S
Chlorine (Dry)FFNRNRIDCompressed AirSSFSSSCrude OilNRFSFNRCutting OilIDSSSNRDiesel FuelSSSSNREthanolSSSNRNRSEthersSSSNRFFreon 11SIDIDFNRFreon 12SNRSNRFFreon 22SNRSSNRGasolineSFSSNRGas, NaturalFSSSNRHeliumSSSSNRHeliumSSSSNR	S	S
Compressed AirSFSSSCrude OilNRFSFNRCutting OilIDSSSNRDiesel FuelSSSSNREthanolSNRNRNRNREthersSSSNRFreon 11SIDIDFFreon 12SSNRFFreon 22SNRSNRFuel OilNRSSNRGasolineSFSSGas, Liquid Propane (LPG)SSSNRHeliumSSSSNRHeliumSSSSNR	S	F
Crude OilNRFSFNRCutting OilIDSSSNRDiesel FuelSSSSNREthanolSNRNRNRNREthersSSSNRFFreon 11SIDIDFNRFreon 12SSNRFNRFreon 22SNRSNRNRFuel OilSSSNRNRGasolineSFSSNRGas, NaturalFSSSNRHeliumSSSSNR	F	F
Cutting OilIDSSSNRDiesel FuelSSSSNREthanolSNRNRNRNRSEthersSSSNRFFreon 11SIDIDFNRFreon 12SSNRFNRFreon 22SNRSNRNRFuel OilNRSSSNRGasolineSFSSNRGas, Liquid Propane (LPG)SSSSNRHeliumSSSSSNRHeliumSSSSNRS	S	S
Diesel FuelSSSSNREthanolSNRNRNRSEthersSSSNRFFreon 11SIDIDFNRFreon 12SSNRFFreon 22SNRSNRGasolineSFSSGas, Liquid Propane (LPG)SSSSGas, NaturalFSSSNRHeliumSSSSNR	S	NR
EthanolSNRNRNRSEthersSSSNRFFreon 11SIDIDFNRFreon 12SSNRFNRFreon 22SNRSNRNRFuel OilNRSSSNRGasolineSFSSNRGas, Liquid Propane (LPG)SSSSNRHeliumSSSSNRHeliumSSSSNR	S	F
EthersSSNRFFreon 11SIDIDFNRFreon 12SSNRFNRFreon 22SNRSNRNRFuel OilNRSSSNRGasolineSFSSNRGas, Liquid Propane (LPG)SSSSNRGas, NaturalFSSSNRHeliumSSSSNR	S	NR
Freon 11SIDIDFNRFreon 12SSNRFNRFreon 22SNRSNRNRFuel OilNRSSSNRGasolineSFSSNRGas, Liquid Propane (LPG)SSSSGas, NaturalFSSSNRHeliumSSSSNRHydraulic Oil, Petroleum BaseSSSSNR	NR	S
Freon 12SSNRFNRFreon 22SNRSNRNRFuel OilNRSSSNRGasolineSFSSNRGas, Liquid Propane (LPG)SSSSNRGas, NaturalFSSSNRHeliumSSSSSNRHydraulic Oil, Petroleum BaseSSSSNR	F	NR
Freon 22SNRSNRFuel OilNRSSSGasolineSFSSNRGas, Liquid Propane (LPG)SSSSNRGas, NaturalFSSSNRHeliumSSSSSSHydraulic Oil, Petroleum BaseSSSSNR	F	NR
Fuel OilNRSSSNRGasolineSFSSNRGas, Liquid Propane (LPG)SSSSNRGas, NaturalFSSSNRHeliumSSSSSSHydraulic Oil, Petroleum BaseSSSSNR	S	S
GasolineSFSSNRGas, Liquid Propane (LPG)SSSNRGas, NaturalFSSSNRHeliumSSSSSHydraulic Oil, Petroleum BaseSSSNR	NR S	S F
Gas, Liquid Propane (LPG) S S S NR Gas, Natural F S S S NR Helium S S S S S NR Hydraulic Oil, Petroleum Base S S S S NR	S	
Gas, Natural F S S NR Helium S S S S S Hydraulic Oil, Petroleum Base S S S S NR	S	F
HeliumSSSSHydraulic Oil, Petroleum BaseSSSNR	S	S
Hydraulic Oil, Petroleum Base S S S S NR	S	s
	s	s
	NR	F
Hydrogen Gas S S S S S	S	S
Jet Fuel S S S S NR	S	NR
Kerosene S S S S NR	S	F
Lubricating Oil SAE 10, 20, 30, 40, 50 S S S NR	S	F
Methanol S S S S S	NR	S
MIL-F-8192 (JP-9) S S S NR NR	S	NR
MIL-H-5606 S S S NR	S	F
MIL-H-6083 S S S NR	S	S
MIL-H-7083 S S S S S	F	F
MIL-H-8446 (MLO-8515) F S S F NR	S	S
Mil-L-2104 & 2104B S S S S NRX		F
MIL-L-7808 NR F S S NR	S	NR
Mineral Oil S S S F NR	S	F
Nitrogen S S F S	S	S
Petrolatum S S S NR Petroleum Oil (<250°F)	S	F
Petroleum Oil (<250°F) S S S S NR Propane S S S S NR	S S	F F
Propane S S S NR R134A S S S NR S	NR	NR
Sea Water F NR S S S	S	F
Sea Water F Nn S <ths< td=""><td>NR</td><td></td></ths<>	NR	
Skydrol 500, Type 2 NR S S NR S Skydrol 7000, Type 2 NR S S NR S	F	NR
Soap Solutions NR NR S S S	S	F
Steam (<400°F) F S S NR S	NR	NR
Steal (400 F) F S S NR	S	F
Transmission Fluid (Type A) S S S S NR	S	F
Trichloroethane ID F S NR NR	s	NR
Water S F S S S	F	F

 Table T13 – Fluid Compatibility Chart
 Codes: S = Satisfactory F = Fair NR = Not recommended ID = Insufficient Data Dimensions and pressures for reference only, subject to change.



Corrosion of Base Metals in Contact

The susceptibility of different base metals to corrosion while incontact, depends upon the difference between the contact potentials, or the electromotive voltages of the metals involved. The greater the potential difference is, the greater is the tendency for corrosion. The metal with the higher potential forms the anode and is corroded. In other words, the larger the separation distance in the electromotive chart between the two metals in contact, the higher the contact potential and corrosion. For example, zinc chances for and aluminum are very short distance apart in the chart;

therefore potential for corrosion when these two metals are in contact is very low. On the other hand, aluminum and passivated 316 stainless steel are far apart; hence, when in contact, the potential for corrosion is very high. Aluminum, being more anodic metal, will corrode in this combination.

As a general guideline, if the metals are half the length of the chart or more apart, the combination should be avoided. Also, it is not a good idea to combine an anodic metal part with thin cross section, such as thin wall tubing, with a cathodic or less anodic metal part of a heavy cross section, such as a fitting.

	Electromotive or Galvanic Series for Metals
	Magnesium
+ Anodic	Magnesium Alloys
(least noble)	Zinc (Parker steel fittings are zinc plated)
corroded	Zinc-Nickel (Parker XTR Plating)
¥1	Beryllium
	Aluminum 5052, 3004, 3003, 1100, 6053
	Cadmium
	Aluminum 2117, 2017, 2024 T4
	Mild steel (1018), wrought iron, free machining steel (12L14)
	Low alloy high strength steel, cast iron
	Chrome iron (active)
	430 Stainless (active)
	302, 303, 321, 347, 410, 416, stainless steel (active)
	Ni-resist
	316, 317 stainless steel (active)
	Carpenter 20Cb-3 stainless (active)
	Aluminum bronze (CA 687)
	Hastelloy C (active) Inconnel 625 (active) Titanium (active)
i nu	Lead/Tin solder
Ē	Lead
1 2	Tin Inconnel 600 (active)
k sla	Nickel (active)
ta b	60 Ni-15 Cr (active)
fro	80 Ni-20 Cr (active)
Electric current flows from plus to minus Direction of attack	Hastelloy B (active)
tio tio	Naval brass (CA 464), Yellow brass (CA 268), Brass (CA360)
ant	Red brass (CA 230), Admiralty brass (CA 443)
n n n	Copper (CA 102)
0	Maganese bronze (CA 675), Tin bronze (CA 903, 905)
jti	410, 416 Stainless (passive) Phospher bronze (CA 521, 524)
le	Silicon bronze (CA 651, 655)
	Nickel silver (CA 732, 735, 745, 752, 754, 757, 764, 770, 794)
	Cupro Ni 90-10
	Cupro Ni 80-20
	430 Stainless steel (passive)
	Cupro Ni 70-30
	Nickel aluminum bronze (CA 630, 632)
	Monel 400, K500
	Silver solder
	Nickel (passive)
	60 Ni 15 Cr (passive)
	Inconnel 600 (passive)
	80 Ni 20 Cr (passive) Chrome iron (passive)
	302, 303, 304, 321, 347 stainless steel (passive)
	316, 317 stainless steel (passive) (Parker stainless steel fittings are passivated)
	Carpenter 20 Cb-3 stainless (passive), Incoloy 825
	Silver
↓‡	Titanium (passive), Hastelloy C & C276 (passive), Inconnel 625 (passive)
- Cathodic	Graphic
(most noble)	Zirconium
protected	Gold
	Platinum

Example: A thin wall brass tube with steel fitting is a better, although not ideal, combination than a thin wall steel tube with brass fitting.

Table T14 - Electromotiveor Galvanic Series for Metals



O-Ring Material Selection

Standard O-Rings supplied with Parker tube fittings and adapters are 90 durometer hard nitrile (Buna-N) Parker compound #N0552 or similar. These O-Rings are well suited for most industrial hydraulic and pneumatic systems. They have high extrusion resistance making them suitable for very high pressure static applications. Optional high temperature fluorocarbon, Parker compound #V0894, is also available for higher temperature specifications. O-Rings for other than normal hydraulic media or higher temperature applications can be selected from the following chart. The chart should be used only as a general guide. Before making final selection for a given application, it is recommended that appropriate tests be conducted to assure compatibility with the fluid, temperature, pressure and other environmental conditions.

For fluids not shown in the chart, please contact the Tube Fittings Division or Parker Seal Group.

Recommended for	Temperature Range			Abbreviated Name	Parker Compound	No. Color	SAE J515 Type	Shore Hardness
Acids	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0747	Black	_	75
Acids	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0884	Brown ¹⁾	_	75
Acids	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0894	Brown ^{1),5)}	HK ⁴⁾	90 ⁶⁾
Air	-30° to 250°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0674	Black	_	70
Air	-30° to 250°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0552	Black	CH ²⁾	90 ⁶⁾
Air	-30° to 275°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Phosphate ester base hydraulic fluids, uutomotive brake fluids, strong acids, pzone, freons, ketones, halogenergated Nitrile-Butadiene NBR N1059		Black	CH ²⁾	90	
Air	-65° to 225°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene NBR I		N0103 Black		_	70
Alcohols	-65° to 225°F	Petroleum based oils and di-ester base lubricants			E0540	Black	CA ³⁾	80
Alcohols	-65° to 225°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0893	Purple ¹⁾	CA ³⁾	80
Automotive brake fluids	-65° to 225°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0540	Black	CA ³⁾	80
Automotive brake fluids	-65° to 225°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0893	Purple ¹⁾	CA ³⁾	80
C02 Climate control systems	-65° to 225°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0962	Black		90
CNG Applications	-65° to 225°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0756	Black	_	75 ⁶⁾
Di-ester base lubricants	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0747	Black	_	75
Di-ester base lubricants	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or FIL000000000000000000000000000000000000		V0884	Brown ¹⁾	_	75
Di-ester base lubricants	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0894	Brown ^{1),5)}	HK ⁴⁾	90 ⁶⁾
Dilute acids and alkalis	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0540	Black	CA ³⁾	80
Dilute acids and alkalis	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0893	Purple ¹⁾	CA ³⁾	80
Dry heat (air to 400°F)	-65° to 450°F	Most petroleum fluids, ketones, water and steam	Silicone	Si	S0604	Rust ¹⁾		70
Ethylene glycol base fluids	-30° to 250°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0674	Black	_	70



Temperature Recommended for Range			_	Abbreviated	Parker	No. Color	SAE J515	Shore
Recommended for	Range	Not Recommended For	Polymer	Name	Compound		Туре	Hardness
Ethylene glycol base iluids	-30° to 250°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	ve brake fluids, strong acids, eons, ketones, halogenergated Nitrile-Butadiene NBR N0552					90 ⁶⁾
Ethylene glycol base fluids	-30° to 275°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated Nitrile-Butadiene NBR N1055				CH ²⁾	90
Ethylene glycol base fluids	-65° to 225°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0103	Black		70
Food product applications (meets FDA requirements)	-35° to 250°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, katones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0508	Black		75
Halogenated hydrocarbons	-15° to 400°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, katones, halogenergated hydrocarbons and methonal	Fluorocarbon	FKM ⁵⁾ or FPM	V0747	Black	_	75
Halogenated hydrocarbons	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0884	Brown ¹⁾		75
Halogenated hydrocarbons	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	arbon FKM ⁵⁾ or FPM V089		Brown ^{1),5)}	НК ⁴⁾)	90 ⁶⁾)
High aniline point oils	-65° to 450°F	Most petroleum fluids, ketones, water and steam	Silicone	Si	S0604	Rust ¹⁾	-	70
High aniline point petroleum oils	-45° to 250°F	Phosphate ester fluids and ketones	Neoprene	CR	C0873	Black		70
High aniline point Detroleum oils	-45° to 250°F	Phosphate ester fluids and ketones	Neoprene	CR	C0944	Red ¹⁾		70
Hot water	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0540	Black	CA ³⁾	80
Hot water	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM E0893		Purple ¹⁾	CA ³⁾	80
Hydrogen Fuel Cells	-65° to 180°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	utomotive brake fluids, strong acids, zone, freons, ketones, halogenergated Nitrile-Butadiene NBR		N0507	Black		90
Hydrogen Fuel Cells	-65° to 225°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, katones, halogenergated hydrocarbons and methonal	ong acids, Nitrile-Butadiene NBR		N0304	Black		75
Ketones	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0540	Black	CA ³⁾	80
Ketones	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0893	Purple ¹⁾	CA ³⁾	80
/lild Acids	-45° to 250°F	Phosphate ester fluids and ketones	Neoprene	CR	C0873	Black		70
Mild Acids	-45° to 250°F	Phosphate ester fluids and ketones	Neoprene	CR	C0944	Red ¹⁾		70
Mineral Oils	-30° to 250°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0674	Black		70
Mineral Oils	-30° to 250°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	Butadiene NBR N05		Black	CH ²⁾	90 ⁶⁾
Mineral Oils	-30° to 275°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N1059	Black	CH ²⁾	90
Mineral Oils	-65° to 225°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0103	Black		70
Natural Gas	-30° to 250°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0674	Black		70
Natural Gas	-30° to 250°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0552	Black	CH ²⁾	90 ⁶⁾



Recommended for	Temperature Range	Not Recommended For	Polymer	Abbreviated Name	Parker Compound	No. Color	SAE J515 Type	Shore Hardness
Natural Gas	-30° to 275°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	ids, strong acids, es, halogenergated Nitrile-Butadiene NBR N1059					90
Natural Gas	-65° to 225°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0103	Black	_	70
Petroleum based oils and fluids	-30° to 250°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0674	Black	_	70
Petroleum based oils and fluids	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0747	Black		75
Petroleum based oils and fluids	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0884	Brown ¹⁾		75
Petroleum based oils and fluids	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0894	Brown ^{1),5)}	HK ⁴⁾	90 ⁶⁾
Petroleum based oils and fluids	-30° to 250°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	ester base hydraulic fluids, brake fluids, strong acids, is, ketones, halogenergated Nitrile-Butadiene NBR N0552		Black	CH ²⁾	90 ⁶⁾)	
Petroleum based oils and fluids	-30° to 275°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	ne NBR N1059		Black	CH ²⁾	90
Petroleum based oils and fluids	-65° to 225°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	itrile-Butadiene NBR N01		Black		70
Phosphate ester base hydraulic fluids	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM E0540		Black	CA ³⁾	80
Phosphate ester base hydraulic fluids	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0893	Purple ¹⁾	CA ³⁾	80
Phosphate ester base hydraulic fluids (some)	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM	V0747	Black	-	75
Phosphate ester base hydraulic fluids (some)	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM V0884		Brown ¹⁾	_	75
Phosphate ester base hydraulic fluids (some)	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	Fluorocarbon	FKM ⁵⁾ or FPM V0894		Brown ^{1),5)}	HK ⁴⁾	90 ⁶⁾
Refrigerants (freons, ammonia)	-45° to 250°F	Phosphate ester fluids and ketones	Neoprene	CR	C0873	Black		70
Refrigerants (freons, ammonia)	-45° to 250°F	Phosphate ester fluids and ketones	Neoprene	CR	C0944	Red ¹⁾		70
Silicate ester ubricants	-45° to 250°F	Phosphate ester fluids and ketones	Neoprene	CR	C0873	Black		70
Silicate ester ubricants	-45° to 250°F	Phosphate ester fluids and ketones	Neoprene	CR	C0944	Red ¹⁾		70
Silicone and di-ester base lubricants	-30° to 250°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0674	Black		70
Silicone and di-ester base lubricants	-30° to 250°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0552	Black	CH ²⁾	90 ⁶⁾)
Silicone and di-ester base lubricants	-30° to 275°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene NBR		N1059	Black	CH ²⁾	90
Silicone and di-ester base lubricants	-65° to 225°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0103	Black		70



Recommended for	Temperature Range	Not Recommended For	Polymer	Abbreviated Name	Parker Compound	No. Color	SAE J515 Type	Shore Hardness
Silicone and silicate ester based lubricants	-15° to 400°E		Fluorocarbon	FKM ⁵⁾ or FPM	V0747	Black		75
Silicone and silicate ester based lubricants	-15° to 400°F	Ketones, skydrol fluids, amines (VDMH), anhydrous ammonia, low molecular weight esters and ethers, hot hydroflouric or chlorosulfuric acids	etones, skydrol fluids, amines (VDMH), nhydrous ammonia, low molecular weight sters and ethers, hot hydroflouric or					75
Silicone and silicate ester based lubricants	-15° to 400°E		Fluorocarbon	orocarbon FKM ⁵⁾ or FPM		Brown ^{1),5)}	HK ⁴⁾	90 ⁶⁾
Silicone oils and greases	-65° to 275°F	Petroleum based oils and di-ester Ethylene-P base lubricants pylene		EPDM	E0540	Black	CA ³⁾	80
Silicone oils and greases	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0893	Purple ¹⁾	CA ³⁾	80
Steam to 400°F	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0540	Black	CA ³⁾	80
Steam to 400°F	-65° to 275°F	Petroleum based oils and di-ester base lubricants	Ethylene-Pro- pylene	EPDM	E0893	Purple ¹⁾	CA ³⁾	80
Water under 150°F	-30° to 250°	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonal	Nitrile-Butadiene	NBR	N0674	Black		70
Water under 150°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids		Nitrile-Butadiene	NBR	N0552	Black	CH ²⁾	90 ⁶⁾
Water under 150°F	-30° to 275°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids, ozone, freons, ketones, halogenergated hydrocarbons and methonall	Nitrile-Butadiene	NBR	N1059	Black	CH ²⁾	90
Water under 150°F	Phosphate ester base hydraulic fluids, automotive brake fluids, strong acids		Nitrile-Butadiene	NBR	N0103	Black		70

Table T15 - O-Ring Selection

1) These Parker "Chromassure" color assurance O-Rings are available from the Parker Hannifin O-Ring Division. They help eliminate assembly errors, reduce warranty costs and liability risks, and assure safety in aftermarket business.

2) Formerly SAE Type I.

3) Formerly SAE Type II.

4) Formerly SAE Type III.

- 5) "FKM" is the ASTM designation for fluorocarbon. Its ISO designation is "FPM". For "DIN" Fittings, color is green.
- 6) Standard compounds available from stock.
- 7) Use 90 durometer hard O-Rings for applications with 1500 psi or higher pressures.



Tube and Fitting Material Compatibility

As a general rule, tube and fitting materials should be the same. If different materials must be considered, the following chart can be used as a general guide. Since operating conditions differ with applications, this chart should be used only as a guide and not a firm recommendation. Before making a final decision on material combination, it should be sufficiently tested under appropriate conditions to assure suitability for the intended application. For additional material combinations, contact the Tube Fittings Division.

									Tub	e Ma	teria	al to	Fittir	1g &	Mat	erial	Compatibili	ty
Tube Material	Specification	Construction	Condition	Max. Hardness	Temperature Range (7)	Application	OR	eal-Lo FS (S J1453	AE		37°F	e-Lol Iare J514		FI	erule arele AE J	ess	Intru-Lok Flareless	EO/EO-2 Flareless (ISO 8434-1)
							S	SS	В	S	SS	В	м	S	SS	М	В	S, SS ,B
	SAE J524 (ASTM A179) (8)	Seamless	5			High pressure	E	NR	(6)	G	NR	(6)	NR	E	NR	NR	NR	NR
Carbon Steel C-1010	SAE J525 (ASTM A178) (8)	Welded & Drawn	Fully Annealed	HRB 72	-65° to 500°F -55° to 260°C	hydraulic, air, & some specialty chemicals	E	NR	(6)	Е	NR	(6)	NR	Е	NR	NR	NR	NR
	SAE J356	Welded & Flash Controlled					G	NR	(6)	NR	NR	(6)	NR	G	NR	NR	NR	NR
Carbon Steel	SAE J2467	Welded & Flash Controlled	Fully	HRB 75	-65° to 500°F	High pressure	E	NR	(6)	NR	NR	(6)	NR	E	NR	NR	NR	NR
C-1021	SAE J2435	Welded & Drawn	Annealed		-55° to 260°C	hydraulic	Е	NR	(6)	Е	NR	(6)	NR	Е	NR	NR	NR	NR
Carbon Steel High Strength	SAE 2613	Welded & Flash Controlled	Sub-criti-	HRB 90	-65° to 500°F	High pressure	E (10)	NR	(6)	NR	NR	(6)	NR	NR	NR	NR	NR	NR
Low Alloy (HSLA)	SAE J2614	Welded & Drawn	cally annealed	пкв 90	-55° to 260°C	hydraulic	E	NR	(6)	NR	NR	(6)	NR	NR	NR	NR	NR	NR
Alloy Steel 4130	ASTM A519	Seamless			-65° to 500°F -55° to 260°C	High pressure hydraulics	E (4)	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR
St 37.4 (Carbon Steel)	DIN 2391 Part 2 (Metric)	Seamless	Fully Annealed	HRB 72	-65° to 500°F -55° to 260°C	High pressure hydraulic, air, & some specialty chemicals	E	NR	NR	G	NR	NR	NR	NR	NR	NR	NR	E
Stainless	ASTM A213 ASTM A269	Seamless	Fully		-425° to 1200°	High pressure, high temperature, or	(6)	Е	(6)	(6)	G	(6)	NR	(6)	Е	NR	NR	NR
Steel 304 & 316	ASTM A249 ASTM A269	Welded & Drawn	Annealed	HRB 90	-255° to 650°C (3)	generally corrosive media (1)	(6)	Е	(6)	(6)	Е	(6)	NR	(6)	Е	NR	NR	NR
1.4571 1.4541 Stainless Steel	DIN 17458 Tab 8 (Metric)	Seamless	Fully Annealed	HRB 90	-425° to 1200° -255° to 650°C (3)	High pressure, high temperature, or generally corrosive media (1)	(6)	E	NR	(6)	G	NR	NR	NR	E	NR	NR	E
Copper	SAE J528 (ASTM B-75) (8)	Seamless	Soft Annealed Temper 0	60 Max. Rockwell 15T	-325° to 400°F -200° to 205°C	Low pressure, low temperature, water, oil & air	Е	(6)	Е	G	(6)	Е	NR	G (2)	NR	NR	E	E
Aluminum			T6 Temper	HRB 56	-325° to 400°F	Low pressure, low temperature,	NR	NR	NR	G	NR	NR	NR	E (2)	NR	NR	(6)	NR
6061	ASTM-B210	Seamless	0 & T4 Temper	HRB 30	-200° to 205°C	water,oil, air & some specialty chemicals	E (5)	NR	NR	G	NR	NR	NR	E (2)	NR	NR	(6)	NR
Monel 400	ASTM-B165	Seamless	Fully Annealed	HRB 70	-400° to 800°F -240° to 425°C	Sour gas, marine & general chemical processing media	NR	(6)	NR	NR	(6)	NR	E	NR	(6)	E	NR	NR
Nylon		Extruded	Flexible & Semi-Rigid		-60° to 200°F -50° to 95°C	Lube lines, chemi- cal process controls & air	NR	NR	NR	NR	NR	NR	NR	G (2)	G (2)	G (2)	E	G (2), (9)
Polyethylene	ASTM D-1248	Extruded	Instrument Grade		-80° to 150°F -60° to 65°C	Instrumentation lines	NR	NR	NR	NR	NR	NR	NR	G (2)	G (2)	G (2)	E	G (2), (9)
PVC		Extruded	Instrument & Laboratory Grade		0° to 140°F -20° to 60°C	General purpose laboratory use	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	G	NR
PFTE		Extruded & Cintered			-65° to 400°F -55° to 205°C	Very low pressure, high temperature, fuel, lube, chemical & air applications	NR	NR	NR	NR	NR	NR	NR	G (2)	G (2)	G (2)	G	G (2), (9)

Table T16 - Tube and FittingMaterial Compatibility

Ratings Key:

NRNot Recommended

- F Fair
- G Good

E Excellent

Fitting Materials Code:

- S Steel
- SS Stainless Steel
- B Brass
- M Monel

Notes:

1) For highly corrosive media or service environment, contact the Tube Fittings Division.

2) Requires different assembly procedure. Contact the Tube Fittings Division.

3) Low temperature limit for stainless steel Ferulok fittings is -20°F (-30°C).

4) For brazing only. Grade 4130 not recommended with Parflange process.

5) For use with Parflange process only. Not recommended with brazing.

6) Use depends on specific application. Contact the Tube Fittings Division.

7) Applies to tube material.

- 8) Comparable specifications to SAE.
- 9) With metric version of tubing.

10) Not tested with Parflange. Contact the Tube Fittings Division.



Pressure

Fitting and Adapter Pressure Ratings

Fitting Pressure Ratings

Pressure ratings shown on the product pages of this catalog are for dynamic systems. A vast majority of systems where our fittings are used fall in this category. However, there are applications, such as hydraulic jacks, where the system pressure is essentially static once it is pressurized. For this type of an application the fittings can be used at higher pressures.

The dynamic and static systems can be defined as follows:

Dynamic: A system in which the operating pressure fluctuates, in accordance with load, up to a maximum pressure limited by the relief valve. In addition, the system may also experience shocks, vibration and temperature excursions. Example: A backhoe.

Static: A system, once pressurized, is essentially free of pressure fluctuations, shock, vibration and temperature excursions, with such pressurizations not exceeding 30,000 in the life of the system. Example: A hydraulic jack.

The dynamic pressure ratings are based on a minimum design factor of 4. In other words, the fitting is capable of holding a pressure equal to 4 times the rated pressure before leakage or failure. For static applications, the design factor can be 3. Hence, the static rating can be determined by multiplying the dynamic rating by 1.33.

Static pressure rating = 1.33 x Dynamic pressure rating

Example: Static pressure rating for a fitting rated at 6000 $psi = 1.33 \times 6000 = 8000 psi$

Higher (dynamic) Ratings

Some parts are capable of performing at higher pressures than those shown on the product pages. For information on higher ratings, contact Tube Fittings Division.

Tubing Pressure Ratings

Using Tables T20 and T21, determine the tube O.D. and wall thickness combination that satisfies the following two conditions:

- A. Has recommended design pressure equal to or higher than maximum operating pressure.
- B. Provides tube I.D. equal to or greater than required flow diameter determined earlier.

Design pressure values in Tables T20 and T21 are based on the severity of service rating "A" (design factor of 4) in Table T19, and temperature derating factor of 1 in Table T7 on page T9.

If more severe operating conditions are involved, the values in Tables T20 and T21 should be multiplied by appropriate derating factors from Tables T19 and T7 before determining the tube O.D. and wall thickness combination. Contact the Tube Fittings Division when in doubt.

Material and Type	Allowable Design Stress for Factor of 4 at 72°F	Tube Specification
Steel C1010	11,250 PSI	SAE J356, J524, J525
Steel C1021	15,000 PSI	SAE J2435, L2467
Steel, High Strength Low Alloy (HSLA)	18,000 PSI	SAE J2613, J2614
Stainless Steel 304 & 316	18,800 PSI	ASTM A213, A249, A269
Alloy Steel C4130	18,800 PSI	ASTM A519
Copper, K or Y	6,000 PSI	SAE J528, ASTM B75
Aluminum 6061-T6	10,500 PSI	ASTM B210
Monel, 400	17,500 PSI	ASTM B165

Table T17 – Design Stress Values

Design Pressure Formula (LAME'S)

$$P = S\left(\frac{d2 - d2}{D2 + d2}\right) \text{ where:}$$

D = Outside diameter of tube, in.

d = Inside diameter of tube (D-2T), in

- P = Recommended design pressure, psi
- S = Allowable stress for design factor of 4, psi
- T = Tube wall thickness, in.

Table T18 – Design Pressure Formula

*For thin wall tubes (D/T \geq 10) the following formula may be Used: P = 2ST/D

Severity of Service	Description	Design Factor	Derating Factor
A (Normal)	Moderate mechanical and hydraulic shocks.	4.00	1.00
B (Severe)	Severe hydraulic shocks and mechanical strain.	6.00	0.67
C (Hazardous)	Hazardous application with severe service conditions.	8.00	0.50

Table T19 – Severity of Service Design and Derating Factors

Allowable design stress levels and formula used to arrive at the design pressure values are given in the following chart. Values in Table T7 are for fully annealed tubing.

The design factor is generally applied to ultimate strength of material (or burst pressure of tubing) to provide a measure of safety against the unknowns in material and operating conditions. The derating factors listed here should be applied directly to the design pressure values in Tables T20 and T21 to arrive at maximum recommended working pressures (i.e., multiply values in Tables T20 and T21 by these derating factors).



Inch Tube Pressure Ratings



			Inch Tube	es*] [Inch Tube	s*		
				Desig	n Pressure							Desig	n Pressure	
Tube O.D. (in.)	Wall Thick. (in.)	Tube I.D. (in.)	Pressure C-1010	Steel C-1021	Stainless Steel 304 & 316, 4130 HSLA	Copper K or Y		Tube O.D. (in.)	Wall Thick. (in.)	Tube I.D. (in.)	Pressure C-1010	Steel C-1021	Stainless Steel 304 & 316, 4130 HSLA	Copper K or Y
0.125	0.010	0.105	1,900	2,550	3,200	1,000	1 1	0.625	0.058	0.509	2,250	3,000	3,750	1,200
0.125	0.020	0.085	4,100	5,500	6,850	2,200		0.625	0.065	0.495	2,550	3,400	4,250	1,350
0.125	0.028	0.069	5,950	7,950	9,950	3,150		0.625	0.083	0.459	3,350	4,450	5,600	1,750
0.125	0.035	0.055	7,550	10,100	12,650	4,050		0.625	0.095	0.435	3,900	5,200	6,500	2,050
0.188	0.010	0.168	1,250	1,650	2,100	650		0.625	0.109	0.407	4,500	6,050	7,550	2,400
0.188	0.020	0.148	2,600	3,500	4,400	1,400		0.625	0.120	0.385	5,050	6,700	8,400	2,700
0.188	0.028	0.132	3,800	5,050	6,350	2,000		0.625	0.134	0.357	5,700	7,600	9,500	3,000
0.188	0.035	0.118	4,850	6,500	8,150	2,600		0.750	0.035	0.680	1,050	1,450	1,800	550
0.188	0.049	0.090	7,000	9,400	11,750 3,200	3,750		0.750 0.750	0.049 0.058	0.652	1,550	2,050 2,450	2,600 3,100	800 1,000
0.250	0.020	0.210	2,750	2,550 3,700	4,650	1,000 1,450		0.750	0.058	0.634	1,850 2,100	2,450	3,500	1,100
0.250	0.028	0.194	3,350	3,700 4,750	5,900	1,450		0.750	0.083	0.584	2,750	3,650	4,550	1,450
0.250	0.049	0.150	5,150	6,900	8,600	2,750		0.750	0.005	0.560	3,150	4,250	5,300	1,700
0.250	0.058	0.134	6,200	8,300	10,350	3,300		0.750	0.109	0.532	3,700	4,950	6,150	1,950
0.250	0.065	0.120	7,000	9,350	11,700	3,750		0.750	0.120	0.510	4,100	5,500	6,850	2,200
0.250	0.083	0.084	8,950	11,950	14,900	4,750		0.750	0.134	0.482	4,650	6,200	7,750	2,450
0.313	0.020	0.273	1,500	2,000	2,500	800		0.750	0.148	0.454	5,200	6,950	8,650	2,750
0.313	0.028	0.257	2,150	2,900	3,600	1,150		0.750	0.188	0.374	6,750	9,000	11,250	3,600
0.313	0.035	0.243	2,750	3,700	4,600	1,450		0.875	0.035	0.805	900	1,200	1,550	500
0.313	0.049	0.215	4,000	5,350	6,700	2,150		0.875	0.049	0.777	1,300	1,750	2,200	700
0.313	0.058	0.197	4,850	6,450	8,100	2,550		0.875	0.058	0.759	1,550	2,100	2,600	800
0.313	0.065	0.183	5,500	7,350	9,150	2,900		0.875	0.065	0.745	1,750	2,350	2,950	950
0.313	0.083	0.147	7,150	9,550	11,950	3,800		0.875	0.083	0.709	2,300	3,100	3,850	1,200
0.313	0.095	0.123	8,200	10,950	13,700	4,350		0.875	0.095	0.685	2,650	3,600	4,500	1,400
0.375	0.020	0.335	1,250	1,650	2,100	650		0.875	0.109	0.657	3,100	4,150	5,200	1,650
0.375	0.028	0.319	1,800	2,400	3,000	950		0.875	0.120	0.635	3,450	4,650	5,800	1,850
0.375 0.375	0.035	0.305	2,250 3,300	3,050 4,400	3,800 5,500	1,200 1,750		0.875 0.875	0.134 0.148	0.607	3,900 4,350	5,250	6,550 7,300	2,100 2,300
0.375	0.049	0.277	3,300	4,400 5,300	6,600	2,100		1.000	0.146	0.930	800	5,850 1,050	1,350	2,300 400
0.375	0.058	0.259	4,500	6,000	7,500	2,100		1.000	0.035	0.930	1,150	1,500	1,900	600
0.375	0.083	0.245	5,900	7,850	9,850	3,150		1.000	0.045	0.884	1,350	1,800	2,300	700
0.375	0.095	0.185	6,800	9,100	11,400	3,650		1.000	0.065	0.870	1,550	2,050	2,550	800
0.375	0.109	0.157	7,850	10,500	13,150	4,200		1.000	0.083	0.834	2,000	2,650	3,350	1,050
0.500	0.028	0.444	1,300	1,750	2,200	700		1.000	0.095	0.810	2,300	3,100	3,850	1,200
0.500	0.035	0.430	1,650	2,200	2,800	850		1.000	0.109	0.782	2,700	3,600	4,500	1,400
0.500	0.049	0.402	2,400	3,200	4,000	1,250		1.000	0.120	0.760	3,000	4,000	5,000	1,600
0.500	0.058	0.384	2,900	3,850	4,800	1,500		1.000	0.134	0.732	3,350	4,500	5,650	1,800
0.500	0.065	0.370	3,250	4,350	5,450	1,750		1.000	0.148	0.704	3,750	5,050	6,300	2,000
0.500	0.083	0.334	4,300	5,700	7,150	2,250		1.000	0.156	0.688	4,000	5,350	6,700	2,100
0.500	0.095	0.310	4,950	6,650	8,300	2,650		1.000	0.188	0.624	4,900	6,550	8,200	2,600
0.500	0.109	0.282	5,800	7,750	9,700	3,100		1.000	0.220	0.560	5,850	7,800	9,750	3,100
0.500	0.120	0.260	6,450	8,600	10,750	3,400		1.250	0.049	1.152	900	1,200	1,500	450
0.500	0.134	0.232	7,250	9,650	12,100	3,850		1.250	0.058	1.134	1,050	1,450	1,800	550
0.500	0.148	0.204	8,000	10,700	13,350	4,250		1.250	0.065	1.120	1,200	1,600	2,050	650
0.500	0.188	0.124	9,900	13,250	16,550	5,300		1.250	0.083	1.084	1,550	2,100	2,650	800
0.625 0.625	0.028	0.569 0.555	1,050 1,300	1,400 1,750	1,750 2,200	550 700		1.250 1.250	0.095 0.109	1.060 1.032	1,800 2,100	2,450 2,800	3,050 3,550	950 1,100
0.625	0.035	0.555	1,300	1,750	1,900	1,900		1.250	0.109	1.032	2,100	2,800	3,900	1,100

 Table T20 – Inch Tube Pressure Ratings

*See Table T8 for tube specifications.



Inch Tube Pressure Ratings (cont'd.)

			Inch Tub	es*		
				Desig	n Pressure	
Tube O.D. (in.)	Wall Thick. (in.)	Tube I.D. (in.)	Pressure C-1010	Steel C-1021	Stainless Steel 304 & 316, 4130 HSLA	Copper K or Y
1.250	0.134	0.982	2,650	3,550	4,400	1,400
1.250	0.148	0.954	2,950	3,950	4,900	1,550
1.250	0.156	0.938	3,100	4,150	5,200	1,650
1.250	0.188	0.874	3,850	5,100	6,400	2,050
1.250	0.220	0.810	4,550	6,100	7,650	2,450
1.500	0.065	1.370	1,000	1,350	1,650	500
1.500	0.083	1.334	1,300	1,750	2,150	700
1.500	0.095	1.310	1,500	2,000	2,500	800
1.500	0.109	1.282	1,750	2,300	2,900	900
1.500	0.120	1.260	1,900	2,550	3,200	1,000
1.500	0.134	1.232	2,150	2,900	3,600	1,150
1.500	0.148	1.204	2,400	3,200	4,050	1,250
1.500	0.156	1.188	2,550	3,400	4,250	1,350
1.500	0.188	1.124	3,150	4,200	5,250	1,650
1.500	0.220	1.060	3,750	5,000	6,250	2,000
1.500	0.250	1.000	4,300	5,750	7,200	2,300
2.000	0.065	1.870	750	1,000	1,250	400
2.000	0.083	1.834	950	1,250	1,600	500
2.000	0.095	1.810	1,100	1,450	1,850	550
2.000	0.109	1.782	1,250	1,700	2,150	650
2.000	0.120	1.760	1,400	1,900	2,350	750
2.000	0.134	1.732	1,600	2,100	2,650	850
2.000	0.148	1.704	1,750	2,350	2,950	950
2.000	0.156	1.688	1,850	2,500	3,150	1,000
2.000	0.188	1.624	2,300	3,050	3,800	1,200
2.000	0.220	1.560	2,700	3,650	4,550	1,450
2.000	0.250	1.500	3,100	4,200	5,250	1,650
2.000	0.281	1.438	3,550	4,750	5,950	1,900

 Table T20 – Inch Tube Pressure Ratings (cont'd.)

*See Table T6 for tube specifications.

Dimensions and pressures for reference only, subject to change.



Ρ

Metric Tube Pressure Ratings

-

Tube (mm) Walt (mm) Tube (mm) Static Design Pressure (Bar) 0.0 Trick, (mm) Tube (mm) Static Design Pressure (Bar) 4 0.75 2.5 409 1.45711 4 0.75 2.5 409 0.4571 1.4571 4 1.0 2.0 522 600 5 1.0 3.0 432 0.0 5.0 1.5 7.7 2.0 2.0 2.40 201 220 2.0 2.40 201 221 2.0 2.40 201 220 2.00 2.8 3.0 2.20 3.00 2.00 2.40 201 2.10 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.40 201 2.0 2.0		Metric Tubes							Me	tric Tubes	-		
D.D. Thick. I.D. Low-Carbon Steel 4 0.5 3.0 313 1.4571 4 0.5 3.0 313 1.4571 4 0.75 3.0 525 400 1.0 303 432 5 1.0 3.0 432 2 600 256 1.50 478 6 1.5 3.0 5433 406 282 2.0 2.0 225 2.0 158 6 1.0 4.0 388 426 30 2.0 2.0 2.02 2.0 2.03 2.0 2.02 2.0 2.0 2.03 2.0 2.03 2.0 2.03 2.0 2.03 3.0 2.0 3.0 2.0 2.0 3.0 2.0 3.0 2.0 3.0 2.0 3.0 2.0 2.0 3.0 2.0 2.0 3.0 2.0 2.0 3.0 3.0 2.0 3.0 2.0 2.0<				Static Design	Pressure (Bar)					Static Design	Static Design Pressure (Bar)		
4 0.75 2.5 4.09	O.D.	Thick.	I.D.	Low-Carbon	Steel		O.D.	Thick.	I.D.	Low-Carbon	Steel		
4 1.0 2.0 522 600 28 1.5 25.0 15.1 175. 5 1.0 4.0 389 426 28 1.5 25.0 151 151 6 1.5 2.0 2.0 682 2.0 <		0.5	3.0				25	4.0	17.0	394			
5 1.0 3.0 4422 442 28 2.0 201 210 6 1.5 3.0 549 600 28 2.5 2.0 202 202 6 2.25 1.5 757 30 2.5 2.0 302 2.6 8 1.0 5.0 431 472 30 2.0 280 2.25 2.50 235 245 8 2.0 4.0 549 0 30 2.0 2.0 302 2.0 280 2.5 2.50 235 245 30 2.0 3.0 5.0 5.0 5.0 373 389 35 3.0 2.0 4.0 282 2.0 300 2.0 300 2.0 200 242 10 1.0 7.0 733 389 35 3.0 2.0 210									1				
6 0.75 4.5 333 4.0 28 2.0 2.0 20 30 30 30 30 30 30 30 30 30 30 30 20 20 30 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30 30					600						150		
6 1.0 4.0 389 426 28 2.5 3.0 252 6 2.0 600									1				
6 2.0 2.0 6.02 6.02 7.57 300 2.0 2.80 188 2.45 8 1.5 5.0 431 472 30 2.5 2.50 2.85 2.92 8 2.0 4.0 5.49 300 4.0 2.20 336 392 8 2.5 3.0 668 2.0 3.0 4.0 2.20 336 392 10 1.0 8.0 2.82 2.94 35 3.0 2.0 4.0 2.0 300 5.0 2.00 409 10 1.0 8.0 2.82 2.94 35 3.0 2.0 2.02 300 5.0 2.00 409 10 2.0 6.0 478 498 35 3.0 2.0 2.22 300 30 2.0 2.0 30 5.0 2.0 30 1.0 30 4.0 30.0 2.0 2.0 30 30 30 2.0 2.0 30 30 2.0 2.0 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 </td <td></td> <td></td> <td></td> <td></td> <td>426</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>210</td>					426						210		
6 2.25 1.5 767 368 368 30 2.5 250 223 244 8 1.5 5.0 4.01 472 30 4.0 220 336 8 2.5 3.0 668 30 3.0 240 282 294 10 1.0 8.0 282 294 35 2.0 31.0 20.0 409 10 1.5 7.0 373 389 35 3.0 20.0 201 10 2.5 5.0 576 355 4.0 27.0 322 11 3.0 1.0 2235 245 38 4.0 30.0 220 12 1.5 9.0 353 366 383 3.0 220 330 12 3.5 5.0 661 38 3.0 220 330 140 14 3.0 8.0 507 309 38 6.0 230 4.0 340 14 3.0 9.0 434 452 38 4.0 30.0 201 15 1.0 336 366 403 369 355 3.0 140	6	1.5	3.0	549	600		28	3.0	22.0	302			
8 1.0 6.0 333 368 30 3.0 2.40 282 294 8 2.0 4.0 5549 30 5.0 2.0 30 30 2.0 309 392 8 2.5 3.0 658													
8 1.5 5.0 441 472 8 2.0 4.0 549 30 5.0 20. 409 332 10 1.0 8.0 222 294 35 2.0 31.0 161 168 10 1.0 8.0 222 294 35 3.0 2.0 31.0 161 168 10 2.0 6.0 478 498 35 3.0 2.0 32.0 222 10 3.0 4.0 666 38 3.0 32.0 222 12 1.0 10.0 255 245 3.8 5.0 28.0 388 3.0 32.0 223 12 2.0 8.0 409 426 38 5.0 28.0 388 5.0 28.0 388 5.0 28.0 388 5.0 38.0 32.0 13.4 140 14 2.0 10.0 357 420 </td <td></td> <td></td> <td></td> <td></td> <td>000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					000								
8 2.0 4.0 549 400 8 2.5 3.0 668 35 2.0 31.0 161 168 10 1.0 8.0 282 294 35 2.0 31.0 161 168 10 2.0 6.0 478 498 35 2.0 2.0 2.0 1.0 2.0 5.0 576 333 389 35 3.0 2.0 2.23 1.0 1.0 2.0 2.0 8.0 409 426 38 3.0 2.0 2.0 3.0 1.0 2.0 3.0 3.0 2.0 2.0 3.0 3.0 2.0 2.0 3.0 3.0 2.0 2.0 3.0 3.0 2.0 2.0 3.0 3.0 2.0 2.0 3.0 3.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0									1				
8 2.5 3.0 668 2.94 10 1.5 7.0 373 389 10 2.0 6.0 478 498 10 2.5 5.0 576 35 3.0 2.0 2.42 12 1.0 10.0 225 245 3.8 3.0 3.0 2.0 2.23 12 1.5 9.0 353 368 3.0 3.0 2.0 2.3 12 1.5 9.0 353 368 3.0 3.0 2.0 2.3 12 2.0 8.0 409 426 3.8 3.0 3.0 3.20 2.23 12 3.5 5.0 661					472						552		
10 1.5 7.0 373 389 10 2.5 7.0 478 498 10 3.0 4.0 666 35 4.0 27.0 322 12 1.0 10.0 235 245 38 3.0 32.0 223 12 1.5 9.0 353 368 38 5.0 28.0 390 12 2.5 7.0 495 388 5.0 28.0 390 12 3.5 5.0 651 6.0 38 7.0 24.0 446 14 1.5 11.0 357 420 315 42 4.0 34.0 269 14 2.5 9.0 434 452 50 9.0 32.0 437 14 3.0 8.0 507 420 50 9.0 32.0 437 14 3.0 7.0 576 50 9.0 32.0 437 15 1.0 13.0 188 196 490 36.0 338 15 1.0 285 472 49 49.0 347 57 16 2.5 11.0 336 <td></td> <td>168</td>											168		
10 2.0 6.0 478 498 10 2.5 5.0 576 38 2.7.0 322 12 1.0 10.0 235 245 33.0 30.0 220 223 12 1.5 9.0 353 368 30.0 32.0 223 12 2.0 8.0 409 426 38 5.0 26.0 390 12 3.5 5.0 651 38 6.0 26.0 390 14 2.5 9.0 434 452 38 6.0 26.0 390 14 2.5 9.0 434 452 36.0 80.0 330.0 338 14 3.0 8.0 507 65 8.0 49.0 347 14 3.0 8.0 607 49.0 340 348 15 1.5 12.0 353 368 50 9.0 347					294				1				
10 2.5 5.0 5.76													
10 3.0 4.0 666 44 12 1.5 10.0 225 245 38 3.0 32.0 223 309 12 2.0 8.0 409 426 38 5.0 28.0 330 227 309 12 2.5 7.0 495 426 38 5.0 28.0 330 12 12 3.5 5.0 651					498				1				
12 1.0 10.0 235 245 12 1.5 9.0 333 368 12 2.5 7.0 495 38 5.0 28.0 332 12 3.0 6.0 576 388 5.0 28.0 332 12 3.5 5.0 661													
12 1.5 9.0 353 368 38 5.0 28.0 332 12 2.0 8.0 409 426 38 6.0 26.0 390 12 2.5 7.0 495					245				1		200		
12 2.0 8.0 409 426 12 2.5 7.0 495 38 6.0 26.0 390 12 3.5 5.0 651									1		309		
12 2.5 7.0 495 495 38 7.0 24.0 446 12 3.5 5.0 651 42 2.0 38.0 134 140 12 3.5 5.0 651 42 3.0 36.0 201 210 14 1.5 11.0 302 315 420 44.0 44.0 269 14 2.5 9.0 434 452 50 6.0 38.0 338 14 3.5 7.0 576 50 6.0 38.0 338 15 1.5 12.0 282 294 50 9.0 347 15 1.5 12.0 282 294 55 8.0 43.0 347 15 1.5 13.0 264 276 55 8.0 49.0 347 16 2.0 11.0 336 392 55 8.0 49.0 347 16 2.0 14.0 313 327 472 48 40.0 44.6 18 1.0 16.0 157 472 49.0 44.6 44.6 20 1.5 17.0 212													
12 3.5 5.0 6651 420 3.0 36.0 201 210 14 1.5 11.0 302 315 420 34.0 269 338 14 2.5 9.0 434 452 50 6.0 38.0 338 14 3.5 7.0 576 50 9.0 32.0 437 14 3.5 7.0 576 50 9.0 32.0 437 15 1.5 12.0 282 294 65 8.0 49.0 347 15 3.0 9.0 478 65 8.0 49.0 347 16 1.5 13.0 264 276 66 76 76 16 3.0 10.0 452 472 76 76 76 18 3.0 10.0 452 472 76 76 76 18 1.0 16.0 157 76 76 76 76 18 1.0 16.0 133 327 76 76 76 18 3.0 12.0 409 426 76 76 20 2.5 15													
14 1.5 11.0 302 315 420 34.0 269 14 2.0 10.0 357 420 50 6.0 38.0 338 14 2.5 9.0 434 452 50 9.0 32.0 437 14 3.5 7.0 576 50 9.0 32.0 437 15 1.0 13.0 188 196 55 8.0 49.0 347 15 1.0 13.0 188 196 55 8.0 49.0 347 16 1.5 12.0 282 294 294 294 205 205 205 206 16 1.5 13.0 264 276 206 206 10.0 472 472 472 138 10.0 16.0 157 130 392 148 2.0 14.0 313 327 138 2.0 14.0 353 368 20 1.5 17.0 212 204 20 1.5 13.0 <	12	3.0	6.0	576			42	2.0	38.0	134	140		
14 2.0 10.0 357 420 420 14 2.5 9.0 434 452 50 9.0 32.0 437 14 3.0 8.0 507 576 56 8.0 49.0 347 65 14 4.0 6.0 641 65 8.0 49.0 347 65 15 1.0 13.0 188 196 65 8.0 49.0 347 65 15 1.0 13.0 188 196 65 8.0 49.0 347 65 16 1.5 13.0 282 294 294 20 76									1		210		
14 2.5 9.0 434 452 14 3.0 8.0 507 65 8.0 347 14 3.5 7.0 576 65 8.0 49.0 347 14 4.0 6.0 641 65 8.0 49.0 347 15 1.5 12.0 282 294 205 13.0 264 276 205 11.0 386 403 452 472 414 40.0 160 157 160 25 13.0 392 18 1.0 16.0 157 161 2.0 14.0 313 327 18 2.5 13.0 392 13.0 12.0 409 2.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5									1				
14 3.0 8.0 507 65 8.0 49.0 347 14 3.5 7.0 576 65 8.0 49.0 347 14 4.0 6.0 641 66 641 66 67 15 1.0 13.0 188 196 65 8.0 49.0 347 15 1.0 13.0 188 196 65 8.0 49.0 347 15 1.0 13.0 188 196 65 8.0 49.0 347 15 1.0 13.0 282 294 65 8.0 49.0 347 16 1.5 13.0 264 276 65 8.0 49.0 80 10 16 3.0 10.0 452 472 472 472 47 49.0									1				
14 3.5 7.0 576 14 4.0 6.0 641 15 1.0 13.0 188 196 15 1.5 12.0 282 294 15 2.0 11.0 336 392 15 3.0 9.0 478					452								
144.0 6.0 641 151.013.0188196151.512.0282294152.011.0336392152.011.0336392161.513.0264276162.012.0353368162.511.0386403163.010.0452472181.016.0157181.515.0235245182.014.0313327182.513.0392202.016.0282294202.515.0353368203.513.0426203.513.0426214.012.0478221.519.0192200222.018.0256267222.517.0320223.016.0343252.021.0282252.520.0282252.520.0282252.520.0282252.520.0282252.520.0282252.520.0282252.520.0282252.520.0282252.520.0282262.527								0.0	10.0	011			
151.512.0282294152.011.0336392153.09.0478 392 161.513.0264276162.012.0353368162.511.0386403163.010.0452472181.016.0157182.014.0313327182.513.0392182.014.0313327182.515.0235245183.012.0409201.517.0212202.515.0353203.014.0373202.515.0353203.513.0426204.012.0478221.519.0192202.517.0320222.517.0320222.517.0320222.517.0320222.517.0320222.517.0320222.517.0320222.517.0320222.517.0320232.021.0226242520.0282252.02.0262.52.0272.52.028 <td< td=""><td>14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	14												
152.011.0336392153.09.0478 $$													
15 3.0 9.0 478 276 16 1.5 13.0 264 276 16 2.0 12.0 353 368 16 2.5 11.0 386 403 16 3.0 10.0 452 472 18 1.0 16.0 157 18 1.5 15.0 235 245 18 2.0 14.0 313 327 18 2.5 13.0 392 20 15.0 235 245 18 3.0 12.0 409 20 1.5 17.0 212 20 2.5 15.0 353 20 3.6 14.0 373 20 3.5 13.0 426 20 4.0 12.0 478 20 3.5 17.0 256 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 226 25 2.5 20.0 282 25 2.5 20.0 282 294													
16 1.5 13.0 264 276 16 2.0 12.0 353 368 16 2.5 11.0 386 403 16 3.0 10.0 452 472 18 1.0 16.0 157 18 1.5 15.0 235 245 18 2.0 14.0 313 327 18 2.5 13.0 392 20 $15.$ 17.0 212 20 1.5 17.0 212 20 2.5 15.0 353 368 20 3.5 13.0 426 20 2.5 15.0 353 368 20 3.5 13.0 426 20 2.5 15.0 353 368 20 3.5 13.0 426 20 4.0 12.0 478 20 3.5 13.0 426 20 3.5 13.0 426 20 4.0 12.0 478 22 1.5 19.0 192 200 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 226 23 2.5 2.0 21.0 225 2.5 20.0 282 25 2.5 20.0 282 25 2.5 20.0 282 294					392								
16 2.0 12.0 353 368 16 2.5 11.0 386 403 16 3.0 10.0 452 472 18 1.0 16.0 157 18 1.5 15.0 235 245 18 2.0 14.0 313 327 18 2.5 13.0 392					276								
16 2.5 11.0 386 403 16 3.0 10.0 452 472 18 1.0 16.0 157 18 1.5 15.0 235 245 18 2.0 14.0 313 327 18 2.5 13.0 392													
16 3.0 10.0 452 472 18 1.0 16.0 157 18 1.5 15.0 235 245 18 2.0 14.0 313 327 18 2.5 13.0 392													
181.515.0 235 245 182.014.0313 327 182.513.0 392 183.012.0 409 201.517.0 212 202.016.0 282 294 202.515.0 353 368 203.014.0 373 389 203.513.0 426 204.012.0 478 221.519.0192202.018.0256212.018.0256222.016.0 343 252.021.0282252.520.0282252.520.0282													
18 2.0 14.0 313 327 18 2.5 13.0 392 18 3.0 12.0 409 20 1.5 17.0 212 20 2.0 16.0 282 294 20 2.5 15.0 353 368 20 3.0 14.0 373 389 20 3.5 13.0 426 20 4.0 12.0 478 22 1.5 19.0 192 200 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 320 22 2.5 17.0 226 25 2.5 20.0 282 294													
18 2.5 13.0 392 18 3.0 12.0 409 20 1.5 17.0 212 20 2.0 16.0 282 294 20 2.5 15.0 353 368 20 3.0 14.0 373 389 20 3.5 13.0 426 20 4.0 12.0 478 22 1.5 19.0 192 22 2.5 17.0 320 22 2.5 17.0 320 22 3.0 16.0 343 25 2.0 21.0 226 25 2.5 20.0 282 294													
					327								
20 3.0 14.0 373 389 20 3.5 13.0 426 1 20 4.0 12.0 478 1 22 1.5 19.0 192 200 22 2.0 18.0 256 267 22 2.5 17.0 320 1 22 3.0 16.0 343 1 25 2.0 21.0 226 294					294								
20 3.5 13.0 426 20 4.0 12.0 478 22 1.5 19.0 192 200 22 2.0 18.0 256 267 22 2.5 17.0 320 320 22 3.0 16.0 343 343 25 2.0 21.0 226 294	20	2.5	15.0	353	368								
20 4.0 12.0 478 22 1.5 19.0 192 200 22 2.0 18.0 256 267 22 2.5 17.0 320 320 22 3.0 16.0 343 343 25 2.0 21.0 226 294					389								
22 1.5 19.0 192 200 22 2.0 18.0 256 267 22 2.5 17.0 320 320 22 3.0 16.0 343 343 25 2.0 21.0 226 294													
22 2.0 18.0 256 267 22 2.5 17.0 320 22 3.0 16.0 343 25 2.0 21.0 226 25 2.5 20.0 282					200								
22 2.5 17.0 320 22 3.0 16.0 343 25 2.0 21.0 226 25 2.5 20.0 282 294													
22 3.0 16.0 343 25 2.0 21.0 226 25 2.5 20.0 282 294					201								
25 2.0 21.0 226 25 2.5 20.0 282 294													
	25			226									
25 3.0 19.0 338 353													
	25	3.0	19.0	338	353								

Table T21 - Metric Tube Pressure Ratings



Tube Selection Example

To select tube material and tube sizes for pressure, return and suction lines for a hydraulic power unit with the following operating parameters known:

Type of fluid: Petroleum base hydraulic fluid

Operating temperature range: -20°F to +140°F.

Maximum operating pressure: 3500 psi

Maximum flow rate through each line: 10 GPM

Severity of service: A (normal)

- **1. Selecting Tube Material:** Table T6 indicates that carbon steel, C-1010, tubing would meet the media, operating temperature range, and maximum operating pressure (high) requirements.
- 2. Sizing the Tube: From Table T1, the recommended flow diameters for various lines for 10 GPM flow rate are: 0.405 for pressure line, 0.639 for return line, and 1.012 for suction line.

Now, using Tables T20 and T21, we need to find tubes with inside diameters (I.D.) equal to or larger than the above flow diameters, and wall thicknesses appropriate for design pressures of 3500 psi minimum for the pressure line and about 500 psi for return and suction lines. Since derating factors for Severity of Service (Table T19) and Max. Operating Temperature (Table T7) are both 1, design pressure values in Tables T20 and T21 do not need to be reduced. Matching tube I.D.s and design pressures in Tables T15 and T16 for above conditions, we find:

- A) For the pressure line, we would choose 5/8" O.D. x .083" wall tubing. The .095" and .109" wall tubes would also be satisfactory if .083" wall is not readily available.
- B) For the return line, either 3/4" x .035" or 3/4" x .049" would meet the requirements. If Ferulok fittings are being used, we will need to go to 3/4" x .065" because .065" is the smallest wall thickness recommended for 3/4" O.D. tubing used with Ferulok fittings in Table T22. This reduces the flow diameter about 3% below the recommended value, but is still in the acceptable range. The alternative is to go to 7/8" O.D. x .072" wall tubing, which is way too large.
- C) For the suction line, we can use any one of the following tubes: 1-1/4" O.D. x .049" to .083" wall tube for Triple-Lok or Seal-Lok fittings and 1-1/4" O.D. x .095" wall tube for Ferulok fittings.

One final consideration in choosing the right wall thickness for tubing is bending. If bending without the use of a mandrel is desired, then wall thickness of less than 7% of tube O.D. should not be used.

Tub	St. Ste		Steel St. Steel	Steel St. Steel	Steel Alloy Steel St. Steel	Copper	Steel St. Steel	
	Size		Copper Aluminum	Monel	Copper Monel	Plastics		
O.D. (in.)	O.D. (mm)	Dash #	SAE 37° Flare Triple-Lok	SAE Flareless Ferulok	SAE O-Ring Face Seal Seal-Lok	Intru-Lok	Metric Flareless	
1/8	4	-2	.010035	.010035	—	.012028	0.5 - 1	
3/16	6	-3	.010035	.020049	—	.012035	1 - 2	
1/4	8	-4	.020065	.028065	.020083	.020049	1 - 2.5	
5/16	10	-5	.020065	.028065	.020095	.020065	1 - 3	
3/8	12	-6	.020065	.035095	.020109	.028065	1.5 - 3.5	
1/2	14	-8	.028083	.049120	.028148	.035083	1.5 - 4	
5/8	15	-10	.035095	.058120	.035134	.035083	1.5 - 4	
3/4	16	-12	.035109	.065120	.035148	.035095	2 - 4	
7/8	18	-14	.035109	.072120	—	.049095	2 - 4	
1	20	-16	.035120	.083148	.035188	.049120	2.5 - 4	
1 1/4	22	-20	.049120	.095188	.049220		2.5 - 4	
1 1/2	25	-24	.049120	.095220	.049250		2.5 - 4.5	
2	28	-32	.058134	.095220	.065220		2.5 - 4.5	
	30						2.5 - 5	
	35						3 - 5	
	38						3 - 6	
	42						3.5 - 7	

1) Brazing to attach sleeve can be used for all wall thicknesses. For flanging tool availability, see page R24.

 Table T22 – Recommended "Min./Max" Tube Wall

 Thickness for Common Fittings



How to Order Seal-Lok, Triple-Lok, Ferulok, Intru-Lok, JIS and K4

TFD Standard Nomenclature Construction

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6
Size	Shape or Style	Sub-Style	Туре	Material	Plating Options
1 to 4 sets of numbers from Box 1	Letter code from Box 2	Number/Letter code from Box 3	Number/Letter code from Box 4	Letter code from Box 5	Letter code from Box 6

Example: Steel Seal-Lok Adjustable Elbow Connector - 3/8" O.D. (-6) Tube to 7/16-20 UNF (-4) ORB = 6-4 C5L-S

(See the shading in the boxes below for the construction of this example)

Box	Box 1 — Paired Tube and Port End Size Code Table							
Tube	End		Port End			Port End		
Dash Size	Tube O.D.		Dash SAE Straight Size Thread			Dash Size	NPTF Pipe Thread	
-2	1/8		-2	5/16-24		-2	1/8	
-3	3/16		-3	3/8-24		-2	1/8	
-4	1/4		-4	7/16-20		-2	1/8	
-5	5/16		-5	1/2-20		-2	1/8	
-6	3/8		-6	9/16-18		-4	1/4	
-8	1/2		-8	3/4-16		-6	3/8	
-10	5/8		-10	7/8-14		-8	1/2	
-12	3/4		-12	1 1/16-12		-12	3/4	
-14	7/8		-14	1 3/16-12		-12	3/4	
-16	1		-16	1 5/16-12		-16	1	
-20	1 1/4		-20	1 5/8-12		-20	1 1/4	
-24	1 1/2		-24	1 7/8-12		-24	1 1/2	
-32	2		-32	2 1/2-12		-32	2	

	Box 2 – Shaj	pe	e or Sty	le	
Straigh	ts		90° Elb	ows	
В	Nut		C*	Male Elbow	
F*	Male Connector		-	Connector	
FF*	Long Male Connector		CC*	Long Male Elbow	
<u> </u>	or Pipe Nipple		ccc∗	Extra Long Male	
	Extra Long Male		000	Elbow	
FFF*	Connector or Pipe Nipple		D	Female Elbow	
FN	Cap		E	Union Elbow	
G*	Female Connector			Bulkhead Union	
н	Union		WE	Elbow	
HH	Long Union		45° Elb	ows	
	Plug, Straight Thread,		Ν	Union Elbow	
HPN*	Hollow Hex		V*	Male Elbow	
LH	Large Hex Union		•	Connector	
PN*	Plug, Straight Thread.		WN	Bulkhead Union	
	Hex Head			Elbow	
Т	Sleeve or Ferrule		Tees		
TP	Sleeve, Parflange		J	Union Tee	
TR	Tube Reducer		М	Female Run Tee	
T22	Mountie		0	Female Branch Tee	
W	Bulkhead Union		R*	Male Run Tee	
WF	Bulkhead Male		S*	Male Branch Tee	
WG	Bulkhead Female		WJ	Bulkhead Branch Tee	
	Bulkhead Locknut for		WJJ	Bulkhead Run Tee	
WLN	Triple-Lok, Ferulok,		Cross		
	and Intru-Lok		К	Union Cross	
WLNL	Bulkhead Locknut for Seal-Lok				

	Box 3 — Sub-Style Modifiers	Box	4 – Fitting Type			
	(Connectors, Swivels and Plugs)	1	Intru-Lok			
0	(, , , , , , , , , , 	K4	60° Cone BSPP			
	ctors (a)	L**	Seal-Lok			
3 4**	BSPT Port End	- P4	JIS 60° Cone			
4^^ 5**	BSPP Port End, O-Ring & RR	T4	JIS 30° Flare			
5** 8**	SAE Straight Thread Port End	U	Ferulok			
Ľ	Metric Port End, O-Ring & RR	x	Triple-Lok			
9	SAE-ORB with Metal Seal	^	Inple-Lok			
42	BSPP Port End, "ED" Seal		D. C			
47**	BSPP O-Ring Port, B2351		Box 5 —			
82	Metric Port End, "ED" Seal		Material Code			
87**	ISO 6149 Port End	В	Brass			
J4 (e)	Banjo Connection, BSPP, Soft Seal	CUNI	CUNI Cupro-Nickel (ex. CUNI 70/30)			
J8 (e)	Banjo Connection, Metric, Soft Seal	D	Dural (Aluminum)			
Swivel	Unions (b)	м	Monel			
6	Female Swivel		Steel w/			
Swivel	Connectors (c)	S	zinc plating			
63	BSPT Port, Swivel Connector		Stainless Steel.			
64**	BSPP Port, Swivel Connector	SS	316/316L			
642	BSPP, "ED" Seal, Swivel Connector		passivated			
65**	SAE-ORB, Swivel Connector					
68**	Metric Port, Swivel Connector		Box 6 —			
682	Metric Port, Swivel Connector	F	Plating Options			
687**	ISO 6149, Swivel Connector	ZJ	Parker XTR Plating			
	t Thread Plugs (d) ers for P)		cing the letter			
4, 5,8	9 and 87 as in Connectors above.		ifter these			
Notes			style modifiers			
a. Mod Box 2.	ifiers for Connectors as noted with asterisk in	and f will ir	itting types idicate that			
b. Mod	ifier for C, V, R ,S ,H ,E and J in Box 2.		vould like an			
c. Modifiers for F only in Box 2. O-Ring on that						
d. Modifiers for P only in PN and HPN in Box 2. corresponding end						
e. Appl	e. Applies to 90° elbows and tees only.					



How to Order 4-Bolt Hydraulic Flanges

TFD Standard Nomenclature Construction

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7
Flange Size	Connection Description	Shape	Flange Connection Type	Mounting Style	Material	Kit Designation

Box 1 — Port/Tube/Pipe Flange Size

Symbol	Description
One-to-two digit codes	Size in inches x 16

One code is required if end connections are the same size. Two codes are required if they are different sizes (e.g., 16-12).

Box 2 — Port/Tube/Pipe Connection Description

Symbol	Description
B3	Braze Socket – silver braze
CP1	Connector Plate – Code 61
CP2	Connector Plate – Code 62
FCC1	Flange Clamp, Captive – Code 61
FCC2	Flange Clamp, Captive – Code 62
FCCT1	Flange Clamp, Captive with Tapped Holes - Code 61
FCCT2	Flange Clamp, Captive with Tapped Holes - Code 62
FCS1	Flange Clamp, Split – Code 61
FCS2	Flange Clamp, Split – Code 62
G	NPTF Port
G3	BSPT Port
G4	BSPP Port
G5	SAE Port
Р	Plug (blanking end)
SP	Spacer w/o Gage Ports
SPG	Spacer w/ 1/4-18 NPTF Gage Port
SPG5	Spacer w/ 7/16-20 UNF Gage Port
SPGG5	Spacer w/ 1/4-18 NPTF & 7/16-20 UNF Ports
WSD1	Weld Saddle – Pipe
WSD2	Weld Saddle – Tube
W4	Flat Weld Socket – Tube
W4S	Flat Weld Socket – Tube (shallow)
W5	Flat Weld Socket – Pipe
W5S	Flat Weld Socket – Pipe (shallow)
W6	Extended Weld Socket – Tube
W6S	Extended Weld Socket – Tube (shallow)
W7	Extended Weld Socket – Pipe
W7S	Extended Weld Socket - Pipe (shallow)
WB1	Weld Butt – Schedule 40
WB3	Weld Butt – Schedule 80
WB5	Weld Butt – Schedule 160
WB7	Weld Butt – Schedule XXS
WBT	Weld Butt – Tank Pilot
WPL	Weld Plate
w	Weld Socket
W2	Weld Nipple
W3 or WB	Weld Nipple – Weld Butt, Tube

Box 3 — Shape Description

Symbol	Description
None	Block and Pad, Straight*
E	Elbow 90°
н	Barstock, Straight
J	Тее

*The "Block" has O-Ring and drilled mounting holes, while the "Pad" has no O-Ring groove and tapped mounting holes.

Box 4 — Flange Connection Type

Symbol	Description
Q1	Code 61 Flange Head w/ O-Ring Groove
Q1N	Code 61 Flange Head w/o O-Ring Groove
Q2	Code 62 Flange Head w/ O-Ring Groove
Q2N	Code 62 Flange Head w/o O-Ring Groove
Q1B	Code 61 Flange Block w/ O-Ring Groove and Drilled Mounting Holes
Q1P	Code 61 Flange Block w/o O-Ring Groove and Drilled Mounting Holes
Q2B	Code 62 Flange Block w/ O-Ring Groove and Drilled Mounting Holes
Q2P	Code 62 Flange Pad w/o O-Ring Groove and Tapped Mounting Holes
QSB	Square Flange Block w/ O-Ring Groove and Drilled Mounting Holes
QSP	Square Flange Pad w/o O-Ring Groove and Tapped Mounting Holes

Box 5 - Mounting Style

Symbol	Description	
Omit Inch Mounting Bolts (screws)		
М	Metric Mounting Bolts (screws)	

Box 6 - Material

Symbol	Description
S	Steel, Zinc Plated (braze or weld parts may not be plated)
SX	Steel, Oil Dipped
SS	Stainless Steel

Box 7 - Kit Designation

Symbol	Description
Omit	Flange Only
Μ	Kit (O-Ring, 4 bolts and washers)



How to Order EO and EO-2 Fittings and Accessories

TFD Standard Nomenclature Construction

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8	Box 9
Shape/Style	Tube Size (mm.)	EO-2 Designator	Pressure Series	Port Size/ Designator	Port Sealing Method Modifier	Modifier 1	Material	Modifier 2

	Box 2 — Tube			
Straights		Tees		Size (mm.)
AS	Weld Connector	EL	Swivel Nut Run	04
AS /	Weld Flange	ET	Swivel Nut Branch	05
BFG	Square Flange Connector	GMA1/	Union w/ Test Point, Pin	06
DA	Distance Adapter	GMA3/	Union w/ Test Point, M16x2	08
DG101/	Rotary Union	LEE	Adjustable Run	10
DG102/	Rotary Connector	T	Union	12
DG107/	Rotary Bulkhead Union	TEE	Adjustable Branch	14
DVGE	Plain Bearing Rotary	TH	High Pressure Banjo	15
EGE	Swivel Nut Connector	TR	Reducer Union	16
EGEO	ISO 6149 Swivel Nut Connector		Alternating Valve	18
ESV	Weld Bulkhead Union	Cross		20
G	Union	K	Union	20
GAI	Female Connector	Accessor		25
GE	Male Connector	D	Cutting Ring	23
GEO	ISO 6149 Connector	DKA	Metal Seal Ring	30
GFS /	Flange Connector	DKI	Pressure Gage Seal	35
GR GR	Reducer Union	DOZ	EO-2 Seal Ring	38
GZ	Swivel Union	DPR	Progressive Ring	42
GZR	Reducer Swivel Union	E	Insert	42
MAV	Gage Connector	ED	EOlastic Seal	
MAVE	Swivel Nut Gage Connector	FM	EO-2 Functional Nut	Box 3 – EO-2
	Tube End Reducer	GM	Bulkhead Locknut	Designator
SKA	Weld Adapter	KD	Plastic Seal	Z EO-2 Assy.
SV	Bulkhead Union	KDS	Elastomeric Seal	
VKA1/	Test Point Connector, Pin	M	Tube Nut	Box 4 -
VKA1/ VKA3/	Test Point Connector, M16x2	OR	O-Ring	Pressure Series
90° Elbow		PSR	Progressive Ring (new)	LL Very Light
BFW	Square Flange Connector	R	Tube	L Light
DG103/	Rotary Union	ROV	Plug	S Heavy
DG103/ DG104/	Rotary Connector	VH	Insert	
DG104/ DG108/	,	VKA	Cap	
DG108/ DVWE	Rotary Bulkhead Union Plain Bearing Rotary	VSTI	Hollow Hex Plug	
EW	Swivel Nut	Valves	Hollow Hex Flug	
SWVE		RHD	Union Check	
-	Banjo			
W	Union Wold Connector	RHV	Connector Check	
WAS WE	Weld Connector	RHZ	Connector Check Female Check	
WEE	Male Connector	RHDI		
	Adjustable		Cartridge Check	
WFS_/	Flange Connector	DV	Low Pressure Shut Off	
WH	High Pressure Banjo		Medium Pressure Shut Off	
WSV	Bulkhead Union		High Pressure Shut Off	
)° Elbows	VDHB	High Pressure Shut Off	
DG105/	Rotary Union	KH	2-way Ball Valve	
DG106/	Rotary Connector	KH3/2-	3-way Ball Valve	
45° Elbow	İ.	wv	Alternating Union Tee	
EV	Swivel Nut	ł		
VEE	Adjustable	l		

Box 5 — Port Size/ Designator (optional)				
Metric				
M_	Metric Parallel			
M_X_	Metric Parallel (Jump Size)			
M_X_keg	Metric Taper			
NPT - Inc	h			
1/8NPT	NPT Thread			
1/4NPT	NPT Thread			
3/8NPT	NPT Thread			
1/2NPT	NPT Thread			
3/4NPT	NPT Thread			
1NPT	NPT Thread			
1 1/3NPT	NPT Thread			
1 1/2NPT	NPT Thread			
SAE-ORB	·			
7/16UNF	Inch Parallel Thread			
9/16UNF	Inch Parallel Thread			
3/4UNF	Inch Parallel Thread			
3/4UNF	Inch Parallel Thread			
7/8UNF	Inch Parallel Thread			
11/16UNF	Inch Parallel Thread			
15/16UNF	Inch Parallel Thread			
1 5/8UNF	Inch Parallel Thread			
1 7/8UNF				
BSPP/BSP	די			
R_	BSPP			
R_/_keg	BSPT			

Box 6 — Port Sealing Method Modifier (optional)				
ED	EOlastic Seal			
OR	ISO 6149 O-Ring			
Kds Banjo Seal Ring				
Box 7 — Modifier 1 (optional)				
OMD	Without Nut and Sleeve			

OMD	Without Nut and Sleeve
VIT	FPM (omitted for Stainless)
NBR	Nitrile Seals (omitted for Steel and Brass)
B	Special Cracking Pressure (check valve)

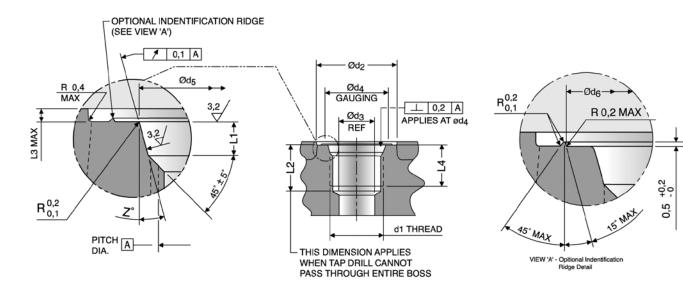
Box 8 – Material			
CF	Chromium 6 Free		
MS	Brass		
71	Stainless Steel		
VZ	Zinc Plated (tube only)		

Box 9 — Mo		 Modifier 2 (optional)
	Х	Unassembled



ISO 6149-1 — Metric Straight Thread O-Ring Port

(SAE 2244-1/DIN 3852, Part 3) Metric ISO 261, "M" Thread



Thread Size	Large d2 ²⁾	Small d2 ³⁾	d34)	d4	d5	d6	L1	L ²⁾	L3	L4	Z°	
d1 ¹⁾	min	min.	ref.		+0.1 0	+0.5 0	+0.4 0	min.	max	min. full thread	±1°	Parker O-Ring Size®
M8 X 1	17	14	3	12.5	9.1	14	1.6	11.5	1	10	12°	M8 ISO O-Ring
M10 X 1	20	16	4.5	14.5	11.1	16	1.6	11.5	1	10	12°	M10 ISO O-Ring
M12 X 1.5	23	19	6	17.5	13.8	19	2.4	14	1.5	11.5	15°	M12 ISO O-Ring
M14 X 1.56)	25	21	7.5	19.5	15.8	21	2.4	14	1.5	11.5	15°	M14 ISO O-Ring
M16 X 1.5	28	24	9	22.5	17.8	24	2.4	15.5	1.5	13	15°	M16 ISO O-Ring
M18 X 1.5	30	26	11	24.5	19.8	26	2.4	17	2	14.5	15°	M18 ISO O-Ring
M22 X 1.5	33	29	14	27.5	23.8	29	2.4	18	2	15.5	15°	M22 ISO O-Ring
M27 X 2	40	34	18	32.5	29.4	34	3.1	22	2	19	15°	M27 ISO O-Ring
M30 X 2	44	38	21	36.5	32.4	38	3.1	22	2	19	15°	M30 ISO O-Ring
M33 X 2	49	43	23	41.5	35.4	43	3.1	22	2.5	19	15°	M33 ISO O-Ring
M42 X 2	58	52	30	50.5	44.4	52	3.1	22.5	2.5	19.5	15°	M42 ISO O-Ring
M48 X 2	63	57	36	55.5	50.4	57	3.1	25	2.5	22	15°	M48 ISO O-Ring
M60 X 2	74	67	44	65.5	62.4	67	3.1	27.5	2.5	24.5	15°	M60 ISO O-Ring

FOR CARTRIDGE VALVE CAVITIES ONLY (SEE ISO 7789)

M20X1.57)	32	27		25.5	21.8	27	2.4	 2	14.5	15°	M20 ISO O-Ring
Table T23 – Po	rt Detail	- ISO 6	149-1						-		

1) Per ISO 261 tolerance class 6H. Tap drill per ISO 2306 class 6H.

- 2) Spotface diameter with the optional identification ridge.
- Spotface diameter without identification ridge. Port to be identified by marking "metric" next to it or "ISO 6149-1 Metric" on component name plate.
- 4) Reference only. Connecting hole application may require a different size.
- 5) Tap drill depths given require use of a bottoming tap to produce the specified full thread lengths. Where standard taps are used, increase tap drill depths accordingly.
- 6) Preferred for diagnostic port applications.
- 7) For cartridge valve cavity applications only.
- 8) 90 durometer nitrile is standard for hydraulic applications.

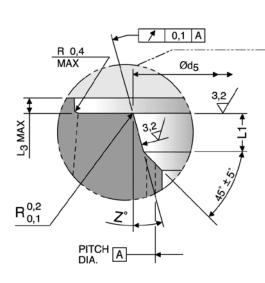
NOTE: For port tapping tools, see pages R34 and R35. See page S6 for assembly torques.

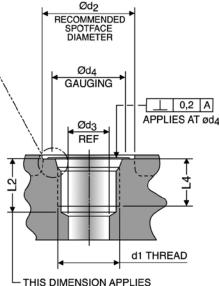


SAE J1926-1 — SAE Straight Thread O-Ring Port (ISO 11926-1)

(Conforms to MS16142. Does NOT conform to MS33649⁽⁸⁾.)

UN/UNF Threads





WHEN TAP DRILL CANNOT PASS THROUGH ENTIRE BOSS

No	ominal Tub	e OD ¹⁾	Thread Size	d2 dia. ³⁾	d3 dia.	d4 dia.	d5 dia.4)	L1	L2 ⁵⁾	L3 ³⁾ , ⁶⁾	L4	z	
Nom ²⁾ SAE Dash Size	Inch (in.)	Metric (mm.)	ANSI B1.1 (ISO 263) (in.)	(mm.)	min. (mm.)	min. (mm.)	+0.13 -0.00 (mm.)	+0.4 -0.00 (mm.)	min. (mm.)	min. (mm.)	Full Thread min. (mm.)	±1° deg.	Parker O-Ring Size ⁷⁾
-2	1/8		5/16-24 UNF-2B	17	1.6	11	9.1	1.9	12.0	1.6	10.0	12°	3-902
-3	3/16	4	3/8-24 UNF-2B	19	3.2	13	10.7	1.9	12.0	1.6	10.0	12°	3-903
-4	1/4	6	7/16-20 UNF-2B	21	4.4	15	12.4	2.4	14.0	1.6	11.5	12°	3-904
-5	5/16	8	1/2-20 UNF-2B	23	6.0	16	14.0	2.4	14.0	1.6	11.5	12°	3-905
-6	3/8	10	9/16-18 UNF-2B	25	7.5	18	15.6	2.5	15.5	1.6	12.7	12°	3-906
-8	1/2	12	3/4-16 UNF-2B	30	10.0	22	20.6	2.5	17.5	2.4	14.3	15°	3-908
-10	5/8	14, 15, 16	7/8-14 UNF-2B	34	12.5	26	23.9	2.5	20.0	2.4	16.7	15°	3-910
-12	3/4	18, 20	1 1/16-12 UN-2B	41	16.0	32	29.2	3.3	23.0	2.4	19.0	15°	3-912
-14	7/8	22	1 3/16-12 UN-2B	45	18.0	35	32.3	3.3	23.0	2.4	19.0	15°	3-914
-16	1	25, 28	1 5/16-12 UN-2B	49	21.0	38	35.5	3.3	23.0	3.2	19.0	15°	3-916
-20	1 1/4	30, 32, 35	1 5/8-12 UN-2B	58	27.0	48	43.5	3.3	23.0	3.2	19.0	15°	3-920
-24	1 1/2	38, 42	1 7/8-12 UN-2B	65	33.0	54	49.8	3.3	23.0	3.2	19.0	15°	3-924
-32	2	50	2 1/2-12 UN-2B	88	45.0	70	65.7	3.3	23.0	3.2	19.0	15°	3-932

Table T24 - Port Detail - SAE J1926-1 (ISO 11926-1)

1) Nominal tube OD is shown for the standard inch sizes and the conversion to equivalent millimeter sizes. Figures are for

reference only, as any boss can be used for a tubing size depending upon other design criteria.

- 2) See SAE J846 for more information.
- 3) If face of boss is on a machined surface, dimensions d2 and L3 need not apply as long as corner radius R0.2 is maintained.
- 4) Diameter d5 shall be concentric with thread pitch diameter within 0.004 in (0.1 mm) FIM, and shall be free from longitudinal and spiral tool marks. Annular tool marks up to 100 µin (2.5µm) max. shall be permissible.
- 5) Tap drill depths given require use of bottoming taps to produce the specified full thread lengths. Where standard taps are used, the tap drill depths must be increased accordingly.
- 6) Maximum recommended spotface depth to permit sufficient wrench grip for proper tightening of the fitting or locknut.
- 7) 90 durometer nitrile is standard for hydraulic applications.
- 8) See page T34.

NOTE: For port tapping tools, see pages R32 and R33. For assembly torques see page S5.



SAE Straight Thread Connector Use in MS33649

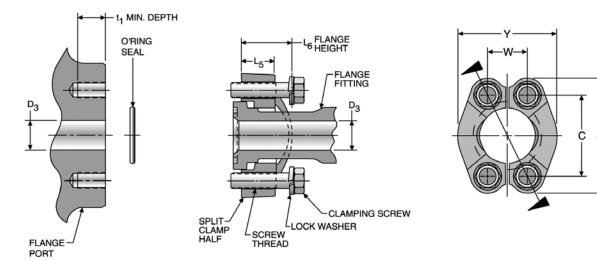
SAE straight thread connectors, such as Parker F5OX, need a special hex chamfer of 35° to a controlled diameter to function properly in MS33649 port. In the past, when MS33649 was more popular, Parker fittings were made with this chamfer. However, this port has been superseded by SAE J1926-1 in industrial applications for over 50 years.

Since J1926-1 is a superior design, Parker, along with other manufacturers, discourages the use of MS33649 port in non aircraft applications. In fact, a chamfer modification requirement for MS33649 will not be in the next printing of the SAE J514 specification, again to discourage the use of this port.

If you must use this port, you have to request fittings with this special chamfer requirement, which makes them special and more expensive.



ISO 6162 — Four-Bolt Flange Connection (Includes SAE J518)



Nor	ninal			:	2.5 to 31.5 MP (SAE Code)						O-Ring	gs ³⁾
	nge ize		•	ing Screws w Holes			Flar	ige Hal	f and Bo	lt Patte	ern			
0	03					с	1							Parker
		Ту	rpe I	Type II ²⁾ (S	Type II ²⁾ (SAE J518)			J	w	Y	L5	L6	ISO 3601-1	O-Ring
(in.)	(mm.)	Thread	t₁Min. depth	Thread (UNC)	t₁Min. depth	± 0.25	max.	min.	± 0.25	Ref.			ID x Section	Size
1/2	13	M8 x 1.5	12.5	5/16 - 18	24	38.1	54.9	53.1	17.5	46	13	19	19 x 3.55	2-210
3/4	19	M10 x 1.5	16.5	3/8 - 16	22	47.6	65.8	64.3	22.3	52	14	22	25 x 3.55	2-214
1	25	M10 x 1.5	14.5	3/8 - 16	22	52.4	70.6	69.1	26.2	59	16	22	32.5 x 3.55	2-219
1 1/4	32	M10 x 1.5	16.5	7/16 - 14	28	58.7	80.3	78.5	30.2	73	1 4 ⁴⁾	24	37.5 x 3.55	2-222
1 1/2	38	M12 x 1.75	19.5	1/2 - 13	27	69.9	94.5	93.0	35.7	83	16	25	47.5 x 3.55	2-225
2	51	M12 x 1.75	19.5	1/2 - 13	27	77.8	103.1	100.1	42.9	97	16	26	56 x 3.55	2-228
2 1/2	64	M12 x 1.75	21.5	1/2 - 13	30	88.9	115.8	112.8	50.8	109	19	38	69 x 3.55	2-232
3	76	M16 x 2	28.5	5/8 - 11	30	106.4	136.7	133.4	61.9	131	22	41	85 x 3.55	2-237
3 1/2	89	M16 x 2	28.5	5/8 - 11	33	120.7	153.9	150.9	69.9	140	22	28	97.5 x 3.55	2-241
4	102	M16 x 2	25.5	5/8 - 11	30	130.2	163.6	160.3	77.8	152	25	35	112 x 3.55	2-245
5	127	M16 x 2	27.5	5/8 - 11	33	152.4	182.6	185.7	92.1	181	28	41	136 x 3.55	2-253

	ninal nge				40 MPa Se (SAE Code								O-Rin	gs ³⁾
S	ize)3		•	ng Screws w Holes			Flar	ige Hali	f and Bo	It Patte	ern			Parker
		Ту	vpe I	AE J518)	с		J	w	Y	L5	L6	ISO 3601-1	O-Ring	
(in.)	(mm.)	Thread	t₁Min. depth	Thread (UNC)	t₁Min. depth	± 0.25	max.	min.	± 0.25	Ref.			ID x Section	Size
1/2	13	M8 x 12.5	14.5	5/16 - 18	21	38.1	57.2	55.6	18.2	48	16	22	19 x 3.55	2-210
3/4	19	M10 x 1.5	16.5	3/8 - 16	24	47.6	72.1	70.6	23.8	60	19	28	25 x 3.55	2-214
1	25	M12 x 1.75	21.5	7/16 - 14	27	52.4	81.8	80.3	27.8	70	24	33	32.5 x 3.55	2-219
1 1/4	32	M12 x 1.75	18.5	1/2 - 13	25	58.7	96.0	94.5	31.8	78	27	38	37.5 x 3.55	2-222
1 1/2	38	M16 x 2	25.5	5/8 - 11	35	69.9	114.3	111.3	36.5	95	30	43	47.5 x 3.55	2-225
2	51	M20 x 2.5	33.5	3/4 - 10	38	77.8	134.9	131.8	44.5	114	37	52	56 x 3.55	2-228

Table T25 - Port Detail - ISO 6162

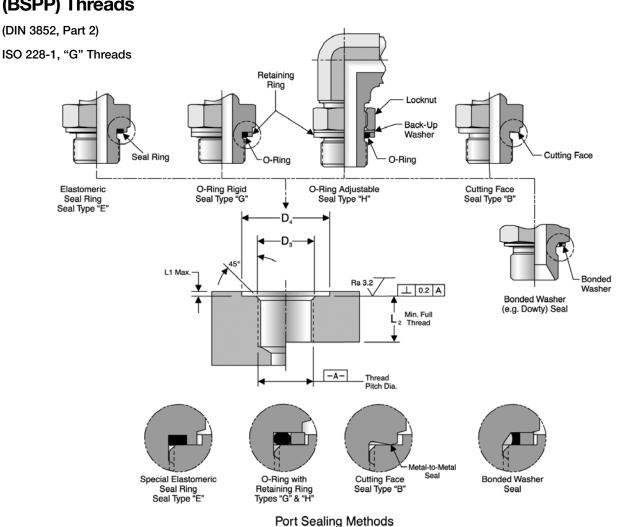
1) 1 MPa = 10 bar = 145 PSI.

2) Not for new design.

3) 90 durometer nitrile is standard for hydraulic applications.

NOTE: For port tapping tools, see pages R32 and R33. See page S8 for assembly torques.





ISO 1179-1¹⁾ — Flat Face Port with British Standard Pipe, Parallel (BSPP) Threads

		D4 (r	mm.)			EOlastic Seal (Type E)	O-Ring	and Retaining Ring ¹⁾	Types G & H)	
Thread Size (ISO 228-1)	D3 (mm.)	Narrow Types B & E	Wide Types G & H	L1 max. (mm.)	L2 min. (mm.)	Part No.	O-Ring Size ²⁾	O-Ring ID x section (mm.)	Retaining Ring Part No.	Bonded Washer Part No. ⁽⁴
G 1/8-28	9.9	15	17.2	1.0	8.5	ED10X1X	5-585	7.98 x 1.88	1/8 RR	D9DT-2
G 1/4-19	13.3	20	20.7	1.5	12.5	ED14X1.5X	2-111	10.77 x 2.62	1/4 RR	D9DT-4
G 3/8 19	16.8	23	24.5	2.0	12.5	EDR3/8X	2-113	13.94 x 2.62	3/8 RR	D9DT-6
G 1/2-14	21.1	28	34.0	2.5	14.5	EDR1/2X	5-256	17.96 x 2.62	1/2 RR	D9DT-8
G 3/4-14	26.6	33	40.0	2.5	16.5	ED26X1.5X	2-119	23.47 x 2.62	3/4 RR	D9DT-12
G 1-11	33.5	41	46.1	2.5	18.5	ED33X2X	2-217	29.74 x 3.53	1 RR	D9DT-16
G 1 1/4-11	42.2	51	54.0	2.5	20.5	ED42X2X	2-222	37.69 x 3.53	1 1/4 RR	D9DT-20
G 1 1/2-11	48.1	56	60.5	2.5	22.5	ED48X2X	2-224	44.04 x 3.53	1 1/2 RR	D9DT-24
G 2-11	59.9	69	73.3	3.0	26.0	_	-	–	—	D9DT-32

Table T26 - Port Detail - ISO 1179-1

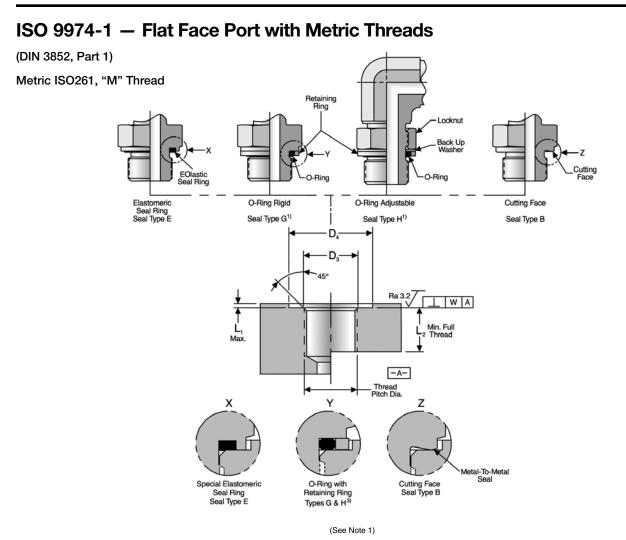
1) Conforms to proposed revision.

2) 90 durometer nitrile is standard for hydraulic applications.

3) See page N6 for O-ring and retaining ring ordering information.

4) See page N7 for details.





ISO 9974 Port seal types available from Parker

Thread	D3	D4	L1	L2	w	EOlastic Seal (Type E)		O-Ring and Retaining	g Ring ¹⁾
Size (ISO 261)	(mm.)	(mm.)	max. (mm.)	min. (mm.)	(mm.)	Part No.	O-Ring Size ²⁾	O-Ring ID x section (mm.)	Retaining Ring Part No.
M8 x 1	8 +0.2	13	1	8		ED8X1X	3-902	6.07 x 1.63	M8 RR
M10 x 1	10 +0.2	15	1	8		ED10X1X	6-074	8.00 x 1.50	M10 RR
M12 x 1.5	12 +0.2	18	1.5	12		ED12X1.5X	2-012	9.25 x 1.78	M12 RR
M14 x 1.5	14 +0.2	20	1.5	12	0.1	ED14X1.5X	2-013	10.82 x 1.78	M14 RR
M16 x 1.5	16 +0.2	23	1.5	12		ED16X1.5X	3-907	13.46 x 2.08	M16 RR
M18 x 1.5	18 +0.2	25	2	12		ED18X1.5XX	2-114	15.54 x 2.62	M18 RR
M20 x 1.5 ³⁾	20 +0.2	27	2	14		ED20X1.5X	2-017	17.17 x 1.78	M20 RR
M22 x 1.5	22 +0.2	28	2.5	14		ED22X1.5X	2-018	18.77 x 1.78	M22 RR
M24 x 1.54)	26 +0.2	30	2.5	14		_	2-019	20.35 x 1.78	M24 RR
M26 x 1.5	26 +0.2	33	2.5	16		ED26X1.5X	2-118	21.89 x 2.62	M26 RR
M27 x 2	27 +0.2	33	2.5	16		ED26X1.5X	2-119	23.47 x 2.62	M27 RR
M33 x 2	33 +0.3	41	2.5	18	0.2	ED33X2X	2-122	28.24 x 2.62	M33 RR
M36 x 24)	36 +0.3	43	2.5	18		_	2-124	31.42 x 2.62	M36 RR
M42 x 2	42 +0.3	51	2.5	20		ED42X2X	2-128	37.77 x 2.62	M42 RR
M45 x 24)	45 +0.3	50	2.5	20		_	2-130	40.94 x 2.62	M45 RR
M48 x 2	48 +0.3	56	2.5	22		ED48X2X	2-132	44.12 x 2.62	M48 RR

Table T27 - Port Detail - ISO 9974-1

1) Seal types G and H are not covered in ISO 9974-1. See page N6 for retaining ring and O-Ring ordering information.

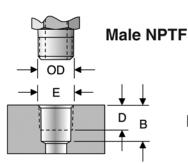
2) 90 durometer nitrile is standard for hydraulic applications.

3) For diagnostic applications.

4) These sizes are not covered in ISO 9974-1.



NPTF and BSPT Dimensions

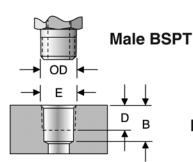


Female NPTF

Thread	O.D.	D Min	B Min	E
Size	Male Thread	Thread	Tap Drill	Chmf.
NPTF	Large Dia.	Length	Depth ¹⁾	Dia.
1/8-27	0.41	0.31	0.38	0.42
1/4-18	0.55	0.44	0.47	0.55
3/8-18	0.68	0.47	0.53	0.69
1/2-14	0.85	0.59	0.69	0.85
3/4-14	1.06	0.63	0.75	1.06
1-11 1/2	1.33	0.75	0.84	1.34
1 1/4-11 1/2	1.67	0.78	0.84	1.68
1 1/2-11 1/2	1.91	0.81	0.88	1.92
2-11 1/2	2.39	0.81	0.91	2.39

Table T28 – NPTF Dimensions

1) For bottoming taps only.

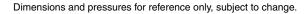


Female BSPT

				_
Thread	0.D.	D Min	B Min	E
Size	Male Thread	Thread	Tap Drill	Chmf.
BSPT	Large Dia.	Length	Depth ¹⁾	Dia.
1/8-28	0.39	0.31	0.38	0.42
1/4-19	0.53	0.44	0.47	0.55
3/8-19	0.67	0.47	0.53	0.69
1/2-14	0.84	0.59	0.69	0.85
3/4-14	1.06	0.63	0.75	1.06
1-11	1.33	0.75	0.84	1.34
1 1/4-11	1.67	0.78	0.84	1.68
1 1/2-11	1.90	0.81	0.88	1.92
2-11	2.37	0.81	0.91	2.39

Table T29 - BSPT Dimensions

1) For bottoming taps only.





Thread Guide

		Triple-Lok	Ferulok	SAE
Dash	Tube	SAE	SAE	Straight
Size	Size	37° Flare	Flareless	Thread
2	1/8	5/16-24	5/16-24	5/16-24
3	3/16	3/8-24	3/8-24	3/8-24
4	1/4	7/16-20	7/16-20	7/16-20
5	5/16	1/2-20	1/2-20	1/2-20
6	3/8	9/16-18	9/16-18	9/16-18
8	1/2	3/4-16	3/4-16	3/4-16
10	5/8	7/8-14	7/8-14	7/8-14
12	3/4	1 1/16-12	1 1/16-12	1 1/16-12
16	1	1 5/16-12	1 5/16-12	1 5/16-12
20	1 1/4	1 5/8-12	1 5/8-12	1 5/8-12
24	1 1/2	1 7/8-12	1 7/8-12	1 7/8-12
32	2	2 1/8-12	2 1/8-12	2 1/8-12



Dash Size	Tube Size	Seal-Lok O-Ring Face Seal	SAE 45° Flare	N.P.T.
2	1/8	_	5/16-24	1/8-27
3	3/16	—	3/8-24	—
4	1/4	9/16-18	9/16-18	1/4-18
5	5/16	-	1/2-20	-
6	3/8	11/16-16	5/8-18	3/8-18
8	1/2	13/16-16	3/4-16	1/2-14
10	5/8	1-14	7/8-14	-
12	3/4	1 3/16-12	1 1/16-14	3/4-14
16	1	1 7/16-12	1 3/8-12	1-11 1/2
20	1 1/4	1 11/8-12	_	1 1/4-11 1/2
24	1 1/2	2-12	—	1 1/2-11 1/2
32	2	_	_	2-11 1/2



