

# **Tube Fabricating Equipment**

Catalog 4290

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aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding



# **Tube Fabricating Equipment**

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Catalog 4290 Introduction

# **Tube Fabricating Equipment**

At Parker, we feel that the correct tube selection and installation are key ingredients to building leakfree, reliable systems. Within this catalog is a full compliment of tube cutters, deburring, bending, and assembly equipment for use in installing tubing systems in all types of materials.

Dedication to quality at Parker is second to none. Our resources and vast product line, supported by an ISO 9000 Certified Quality Management System, is available through our worldwide distribution network. For more information regarding our tube fabrication equipment and other products and services, please contact your authorized Parker Instrumentation Distributor or your nearest Parker Sales Office, details found on back page.

So what value does this bring you? Supplying fittings, tube and other complementary products, Parker can be your sole supplier. A single purchase order will streamline your process and bring added value.

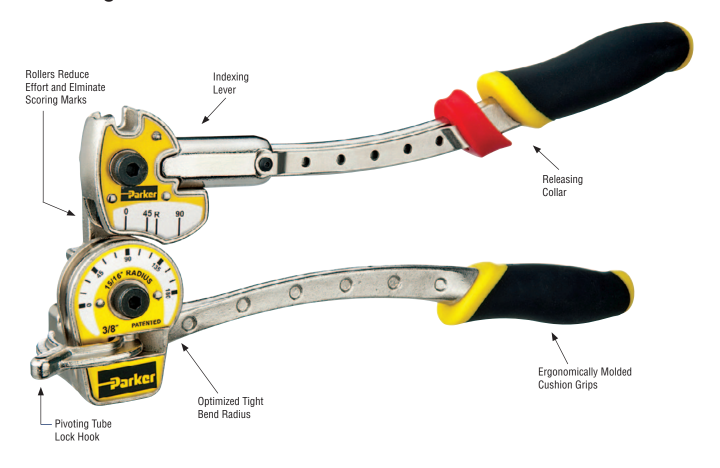








# Parker PTB heavy duty 180° tube bender with a unique indexing handle for 1/4" to 1/2" and 6mm to 12mm tube



#### For bending soft copper, aluminum, brass, steel stainless steel and other tubing







# **Features**

- New design for accurate and tight bends up to 180° in stainless steel and other tougher metals
- Rollers in bending handle reduce friction and bending effort; eliminate scoring of tubing
- Comfortable and durable ergonomically molded cushion grips

- Vise lug for mounting in vise
- Clamshell packaging available for 1/4", 3/8", 6mm, 8mm and 10mm models
- Patented, quick action trigger release repositions two-stage handle midway through a bend when both handles meet

# **Dimensions**

Tube O.D.	Bend Radius										
	Imperial										
1/4	9/16	0.54	PTB-4T								
3/8	15/16	1.68	PTB-6T								
1/2	1 1/2	PTB-8T									
		Metric									
6	14.3	0.54	PTB-6M								
8	23.8	1.00	PTB-8M								
10	23.8	1.68	PTB-10M								
12	38.1	3.45	PTB-12M								

Dimensions in inches (millimeters) are for reference only, subject to change.

# How to Order

The correct part number is easily derived from the following number sequence. The two product characteristics required are coded as shown below.

РТВ	-	4T
Series		Tube O.D.
Code	Code	Size
	4T	1/4"
	6T	3/8"
	8T	1/2"
PTB	6M	6 mm
	8M	8 mm
	10M	10 mm
	12M	12 mm



# Parker PTC tube cutter for 1/8" to 1-1/8" and 4mm to 28mm 0.D. tubing

All tube cutters are 100% factory tested to ensure accurate spiral-free cutting.

The Parker tube cutter cuts stainless steel, soft copper, and aluminium tubing from 1/8" to 1-1/8" and 4 mm to 28 mm O.D.







## **Features**

- Lower profile swing radius 4-1/4"
- Rollers feature flare cut-off groove to reduce tube loss when damaged flare is removed
- Lightweight die-cast solid aluminium body
- Enclosed hardened steel, thrust bearing feed mechanism for smoothest cutting action and trouble free operation
- Cutter wheels are made of the highest quality wear and abrasion-resistant chromium steel and precision machined to exacting specifications for accurate cutting and long life
- Unique design eliminates spiraling for clean right angle cuts

# **Mini-Tube Cutter**

For those customers working in tight areas or with small size tubing, our Mini-Tube Cutter is the answer. It will work in close spaces on tubing from 1/8" to 5/8". It will work on all materials and the cutterwheel is replaceable.

For tubing sizes-2(1/8" O.D.) to 10 (5/8" O.D.)

Part Number: 635B-MINI TUBE CUTTER

Replacement Part for Tube Cutters

Cutter Wheel for Mini-Tube Cutter: 635B-MINI TUBE CUTTER





# Inner-Outer Reaming and Deburring Tools, for 3/16" to 1-1/2" O.D. tubing

A quick twist of the wrist will deburr either the O.D. or the I.D. of the tube end. Parker's deburrer can be used on annealed steel, stainless steel, copper or aluminium, for tube sizes 3/16" to 1-1/2" O.D.

Insert the tube into the convexed end of the duburrer for inside deburring and the opposite end for outside deburring. Rotate in either direction.

#### **Features**

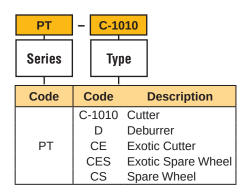
- Reams both inside and outside edges of tube with 3 hollow ground cutters
- Tough die cast body
- · Deburrs both clockwise and counter-clockwise
- Fluted body is shaped to fit comfortably in palm



# How to Order – Cutters and Deburrers

The correct part number is easily derived from the number sequence shown at the right.

The two product characteristics required are coded as shown.





# **Preassembly Tool**

**How To Use:** Slide nut and ferrule(s) onto tube. Set tube into presetting tool, and bottom tube against shoulder tool. Finger tighten the nut and then tighten the nut 1 turn with a wrench. Remove tube from tool. Advance the nut so it is finger-tight.

Advance the nut 1/2 turn. If torque rise is not felt in 1/4 turn, turn the nut to torque rise, loosen the nut to finger-tight, and makeup nut 1/2 turn.

## **How to Order**

The correct part number is listed in the chart shown at the right.



#### **Part Number**

4 HAND PRESET TOOL 6 HAND PRESET TOOL 8 HAND PRESET TOOL

# Par-Lok Wrench Set

The Par-Lok Wrench Kit includes four 360° snap-action ratchet wrenches that allow fitting installation in tight, hard-to-access locations. Par-Lok wrenches are designed for tightening 7/16, 9/16, 11/16, and 7/8-inch hex nuts (for use with No. 2, 4, 6, and 8 size instrumentation tubing). The wrench handles have the make-up instructions on them.

Part Number: ICD QUICK SET-I



# **Inspection Gauge**

This compact C-Ring gap gauge is for imperial and metric sizes. It effectively checks the gap dimensions for correct initial make-up. All sizes can be combined on a key ring for easy handling.



The correct part number is listed in the charts shown at the right..



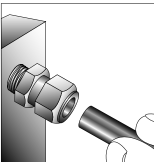
	Tub	e Size
Part Number	Inch	Metric
2 Gap Gauge	1/8	2-3
3 Gap Gauge	3/16	4
4 Gap Gauge	1/4	6
5 Gap Gauge	5/8	8
6 Gap Gauge	3/8	-
M10 Gap Gauge	-	10
8 Gap Gauge	1/2	12
10 Gap Gauge	5/8	14-15-16
12 Gap Gauge	3/4	18
14 Gap Gauge	7/8	20-22
16 Gap Gauge	1	25

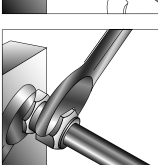
Dimensions in inches (millimeters) are for reference only, subject to change.



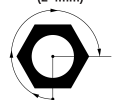
# Assembly & Remake, Gaugeability Instructions

# **Assembly & Remake**



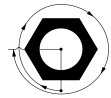


INCH SIZE 1 thru 3 (1/16" - 3/16") METRIC SIZE 2 thru 4 (2-4mm)



Only 3/4 turn from finger tight is necessary to seal and will result in additional remakes of the fitting

INCH SIZE 4 thru 16 (1/4" - 1") METRIC SIZE 6 thru 25 (6-25mm)



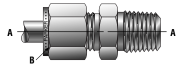
1-1/4 Turns from Finger Tight

- Parker instrument tube fittings are sold completely assembled and ready for immediate use. Simply insert the tube as illustrated until it bottoms in the fitting body. (If the fitting is disassembled, note that the small tapered end of the ferrule(s) go into the fitting body.)
- 2. Tighten nut finger tight. Then tighten nut with wrench an additional 3/4 or 1-1/4 turns indicated at left. Hold fitting body with a second wrench to prevent body from turning. It is helpful to mark the nut to facilitate counting the number of turns.

For maximum number of remakes, mark the fitting and nut before disassembly. Before retightening, make sure the assembly has been inserted into the fitting until the ferrule seats in the fitting. Retighten the nut by hand. Rotate the nut with a wrench to the original position as indicated by the previous marks lining up. (A noticeable increase in mechanical resistance will be felt indicating the ferrule is being re-sprung into sealing position.)

Only after several remakes will it become necessary to advance the nut slightly past the original position. This advance (indicated by B) need only be 10°-20° (less than 1/3 of a hex flat).

For Sizes above 16 (1"), the Parker IPD Hydraulic Presetting Tool or Rotary Wrench Tool should be used. Cat. 4290-INST.



Tube fitting part numbers use symbols to identify the size, style, and material. Tube and pipe thread sizes begin with a number indicating their size in sixteenths of an inch. For example, 4=4/16" or 1/4"; 16=16/16" or 1.

NOTE: Lubrication of the nut is REQUIRED for proper assembly on all LARGER size fittings in both inch and metric sizes. This requirement applies to:

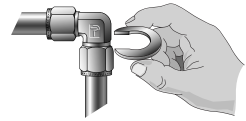
- inch sizes of 20 and higher
- metric sizes of 25 and higher

# Gaugeability Instructions\*



1. From "finger tight" position, wrench 1-1/4 turns for 1/4" to 1" size fittings (6mm to 25mm) (1/16", 1/8", 3/16", 2mm 3mm and 4mm size tube fittings only wrench 3/4 turn from finger tight position). Hold fitting body hex with second wrench to prevent body from turning as you tighten. It is a good idea to mark the nut (scribe or ink) to help you count the turns.

\*For initial make up only.



2. Now select the proper size inspection gauge and try to place it, as shown, between the nut and the body hex. If gauge DOES NOT FIT AT ANY POINT between them, you have correctly tightened the nut. If you can slip the gauge into the space, the fitting is not properly made up, and you must repeat the assembly procedure.



# Parker IPD Ferrule Presetting Tool

## **Ferrule Presetting Components**

		Part I	Numbers	Hy-Fer-Set Kit C	omponents		
Threads	Size	Body Die	Nut Die	Item	Part No.		
1/4"	4	4 Body Die	Size 4 Nut Die	Kit A Hydraulic Ram (size 4-16)	Hydraulic Ram		
3/8"	6	6 Body Die	Size 6 Nut Die	Kit B Hydraulic Ram (size 20-32)	Hy-Fer-Set Body Assembly		
1/2"	8	8 Body Die	Size 8 Nut Die	Hydraulic Hand Pump	Enerpac Pump P-392		
5/8"	10	10 Body Die	Size 10 Nut Die	Hose Assembly	Hose Assembly w/guards		
3/4"	12	12 Body Die	Size 12 Nut Die	Carrying Case	Carrying Case		
7/8"	14	14 Body Die	Size 14 Nut Die				
1"	16	16 Body Die	Size 16 Nut Die		Size 16 Body Die Adapter		
1-1/4"	20	20 Body Die	Size 20 Nut Die				
1-1/2"	24	24 Body Die	Size 24 Nut Die				
2"	32	32 Body Die	Size 32 Nut Die				

Note: To preset 1" with "B" tool, a size 16 body die adapter must be used

# **IPD Ferrule Presetting Tool Assembly Instructions**

Coupler body in hydraulic ram and pump, is a high pressure, screw together coupler. Thread coupler body onto nipple and each end of hose assembly. No tools required.

#### Presetting CPI™ /A-LOK® Tube Fitting Ferrules Sizes 1/4" Through 1"

- 1. Assemble CPI<sup>TM</sup>/A-LOK® nut, CPI<sup>TM</sup>/A-LOK® Ferrule(s) and body die onto tubing as shown in Figure 1. Be sure that the tapered end of the Ferrule(s) point toward the body die.
- 2. Insert "U-shaped" Nut Die into the back-up plate of the Hydraulic Ram as shown in Figure 2.
- 3. Insert Tube Assembly, Figure 1 into Nut Die as shown in Figure 3.
- 4. Close the pressure relief valve on the side of the hand pump. Pump the hand pump until the ram reaches a positive stop. At this point an increase in resistance of the handle will be felt and the nut will bottom against the shoulder of the body die (Figure 4).
- 5. Release the hydraulic pressure by opening the relief valve on the side of the pump. The ram will automatically return to the original position.
- 6. The ferrule(s) are now preset on the tubing. Remove the preset assembly and pull the body die off the end of the tubing. (If the body die does not pull off by hand, clamp on the outside of the body die and move the tubing back and forth while pulling.) Do not clamp or pull on the preset ferrule(s) as this could damage a sealing surface.
- Insert the preset assembly into a fitting body, and make sure the ferrule seats in the fitting. Tighten the nut on the fitting body until finger tight.
- 8. Tighten the nut with a wrench the additional amount shown in the table at the right for each connection size. (If an increase in torque is not felt early in wrench make-up the preset assembly was not properly seated.) If this happens, tighten the nut with a wrench until the torque increase is felt. Then, loosen nut to the finger tight position, tighten the nut the additional amount shown in the table.

	Size	Turns
	4	1/2
l	6	1/2
	8	1/2
	10	1/2
	12	1/2
	14	1/2
	16	1/2

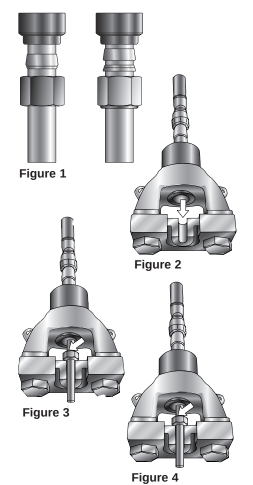




Figure 5

Figure 7

#### Pre-setting the CPI™ Tube Fitting Ferrules Size 1-1/4", 1-1/2", and 2"

- 1. Assemble CPI™ nut, CPI™ Ferrule and body die onto tubing as shown in Figure 5. Be sure that the tapered end of the ferrule point toward the body die.
- 2. Insert "U-shaped" Nut die into the Nut Die Adapter of the Hydraulic Ram as shown in Figure 6.
  - NOTE: For size 32 the nut die adapter is not needed and must be removed before inserting the nut die.
- 3. Insert Tube Assembly, Figure 5, into Nut Die as shown in Figure 7.
- 4. Close the pressure relief valve on the side of the hand pump. Pump the hand pump until the ram reaches a positive stop. At this point an increase in resistance of the handle will be felt and the nut will bottom against the shoulder of the body die Figure 8.
- 5. Release the hydraulic pressure by opening the relief valve on the side of the pump. The ram will automatically return to the original position.
- 6. The ferrule(s) are now preset on the tubing. Remove the preset assembly and pull the body die off the end of the tubing. (If the body die does not pull off by hand, clamp on the outside of the body die and move the tubing back and forth while pulling.) Do not clamp or pull on the preset ferrule(s) as this could damage a sealing surface.
- 7. Insert the preset assembly into a fitting body, and make sure the ferrule seats in the fitting. Tighten the nut on the fitting body until finger tight.
- 8. Tighten nut with a wrench the additional amount shown in the table at the right for each connection size. If an increase in torque is not felt early in wrench make up the preset assembly was not properly seated. If this happens, tighten the nut with a wrench until torque increase is felt. Then, loosen nut to the

	Size	Turns
ı	20	5/8
	24	5/8
	32	3/4
	52	3/4

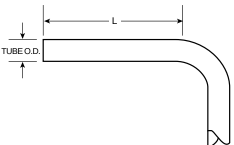
finger tight position, tighten nut the additional amount shown in the table.

**PLEASE NOTE:** Pressure ratings for all Parker Hannifin instrumentation fittings are different because tubing thickness can vary widely. All instrumentation fittings are designed so the tubing is always weaker than the fitting. Thus the pressure rating of the fitting is contingent on the pressure rating of the associated tubing.

# Figure 6

Figure 8

# Minimum Tubing Lengths



**Note:** You will need a minimum straight length of tubing ahead of any bend to fit into the presetting tool. See the "L" dimension in the chart for each tube O.D. size.

"L" Dimensions

Tube O.D. (inches)	"L" (inches)
1/4	2
3/8	2-1/8
1/2	2-3/8
5/8	2-3/8
3/4	2-3/8
7/8	2-1/2
1	2-5/8
1-1/4	3
1-1/2	3-3/8
2	4-1/4



#### **Instrument Tubing Selection Guide**

Parker's instrument tube fittings have been designed to work in a wide variety of applications that demand the utmost in product performance.

Although Parker's Instrument tube fittings have been engineered and manufactured to consistently provide this level of reliability, no systems integrity is complete without considering the critical link, tubing.

This booklet is intended to assist the designer to properly select and order quality tubing.

Proper tube selection and installation, we believe, are key ingredients in building leak-free reliable tubing systems.

#### **General Selection Criteria**

The most important consideration in the selection of suitable tubing for any application is the compatibility of the tubing material with the media to be contained. Table 1 lists common materials and their associated general application. Table 1 also lists the maximum and minimum operating temperature for the various tubing materials.

In addition, Parker instrument fittings are designed to work on like materials. Stainless steel fittings should be used only with stainless steel tubing, aluminum fittings with aluminum tubing, etc. The practice of mixing materials is strongly discouraged. The only exception is brass fittings with copper tubing.

Dissimilar materials in contact may be susceptible to galvanic corrosion. Further, different materials have different levels of hardness, and can adversely affect the fittings ability to seal on the tubing.

Table 1

Tubing Material	General Application	Recommended Temperature Range
Stainless Steel	High Pressure, High Temperature, Generally Corrosive	-425°F to 1,200°F1
(Type 316)	Media	(-255°C to 605°C)
Carbon Steel	High Pressure, High Temperature Oil, Air, Some Specialty	-20°F to 800°F2
	Chemicals	(-29°C to 425°C)
Copper	Low Temperature, Low Pressure Water, Oil, Air	-40°F to 400°F
		(-40°C to 205°C)
Aluminum	Low Temperature, Low Pressure Water, Oil, Air, Some	-40°F to 400°F
	Specialty Chemicals	(-40°C to 205°C)
Monel® 400	Recommended for Sour Gas Applications Well Suited for	-325°F to 800°F
	Marine and General Chemical Processing Applications	(-198°C to 425°C)
Hastelloy® C-276	Excellent Corrosion Resistance to Both Oxidizing and	-325°F to 1000°F
	Reducing Media and Excellent Resistance to Localized	(-198°C to 535°C)
	Corrosion Attack	
Carpenter® 20	Applications Requiring Resistance to Stress Corrosion	-325°F to 800°F
	Cracking in Extreme Conditions	(-198°C to 425°C)
Inconel® Alloy	Recommended for High Temperature Applications with	-205°F to 1200°F
600	Generally Corrosive Media	(-130°C to 650°C)
Titanium	Resistant to Many Natural Environments such as Sea	-75°F to 600°F
	Water, Body Fluids and Salt Solutions	(-59°C to 315°C)

<sup>1.</sup> For operating temperatures above 800°F (425°C), consideration should be given to media. 300 Series Stainless Steels are suspectible to carbide precipitation which may lead to intergranular corrosion at elevated temperatures.

NOTE: Hastelloy® is a registered trademark of Haynes International. Inconel®, and Monel® are registered trademarks of Special Metals Corporation. Carpenter® is a registered trademark of CRS Holdings Inc.



<sup>2.</sup> Consideration should be given to maximum temperature ratings if fittings and/or tubing are coated or plated. All temperature ratings based on temperatures per ASME B31.3 Chemical Plant and Petroleum Refinery Piping Code, 1999 Edition.

The information listed in Table 1 is general in scope. For specific applications, please contact Parker's Instrumentation Products Division, Product Engineering Department (256) 881-2040.

#### **Gas Service**

Special care must be taken when selecting tubing for gas service. In order to achieve a gas-tight seal, ferrules in instrument fittings must seal any surface imperfections. This is accomplished by the ferrules penetrating the surface of the tubing. Penetration can only be achieved if the tubing provides radial resistance and if the tubing material is softer than the ferrules.

Thick walled tubing helps to provide resistance. Tables 2–7 indicate the minimum acceptable wall thickness for various materials in gas service. The ratings in white indicate combination of diameter and wall thickness which are suitable for gas service.

Acceptable tubing hardness for general application is listed in Table 9. These values are the maximum allowed by ASTM. For gas service, better results can be obtained by using tubing well below this maximum hardness. For example, a desirable hardness of 80 Rb is suitable for stainless steel. The maximum allowed by ASTM is 90 Rb.

#### **System Pressure**

The system operating pressure is another important factor in determining the type, and more importantly, the size of tubing to be used. In general, high pressure installations require strong materials such as steel or stainless steel. Heavy walled softer tubing such as copper may be used if chemical compatibility exists with the media. However, the higher strength of steel or stainless steel permits the use of thinner tubes without reducing the ultimate rating of the system. In any event, tube fitting assemblies should never be pressurized beyond the recommended working pressure.

The following tables (2–7) list by material the maximum suggested working pressure of various tubing sizes. Acceptable tubing diameters and wall thicknesses are those for which a rating is listed. Combinations, which do not have a pressure rating, are not recommended for use with instrument fittings.

#### **Maximum Allowable Working Pressure Tables**

Table 2	2	316 or 304 Stainless Steel (Seamless)														
Tube								Wall Thic	kness							
O.D. Size	0.010	0.012	0.014	0.016	0.020	0.028	0.035	0.049	0.065	0.083	0.095	0.109	0.120	0.134	0.156	0.188
1/16	5600	6900	8200	9500	12100	16800										
1/8						8600	10900									
3/16						5500	7000	10300								
1/4						4000	5100	7500	10300							
5/16							4100	5900	8100							
3/8							3300	4800	6600							
1/2							2600	3700	5100	6700						
5/8								3000	4000	5200	6100					
3/4								2400	3300	4300	5000	5800				
7/8								2100	2800	3600	4200	4900				
1									2400	3200	3700	4200	4700			
1-1/4										2500	2900	3300	3700	4100	4900	
1-1/2											2400	2700	3000	3400	4000	4500
2												2000	2200	2500	2900	3200

Table 3	3					310	or 30	4 Stair	nless S	teel (\	Velde	d)				
Tube								Wall Thic	kness							
O.D. Size	0.010	0.012	0.014	0.016	0.020	0.028	0.035	0.049	0.065	0.083	0.095	0.109	0.120	0.134	0.156	0.188
1/16	4800	5900	7000	8100	10300	14300										
1/8						7300	9300									
3/16						4700	6000	8700								
1/4						3400	4400	6400	8700							
5/16							3400	5000	6900							
3/8							2800	4100	5600							
1/2							2200	3200	4300	5700						
5/8								2500	3400	4500	5200					
3/4								2100	2800	3700	4200	4900				
7/8								1800	2400	3100	3600	4200				
1									2100	2700	3100	3600	4000			
1-1/4										2100	2400	2800	3100	3500	4200	
1-1/2											2000	2300	2600	2900	3400	4200
2												1700	1900	2100	2500	3000



Table												
Tube			Wall Thickness									
O.D. Size	0.028	0.035	0.049	0.065	0.083	0.095	0.109	0.120	0.134	0.148	0.165	0.180
1/8	8100	10300										
3/16	5200	6700	9700									
1/4	3800	4900	7100	9700								
5/16		3800	5500	7700								
3/8		3100	4500	6200								
1/2		2300	3300	4500	6000							
5/8		1800	2600	3500	4600	5400						
3/4			2200	2900	3800	4400	5100					
7/8			1800	2500	3200	3700	4300					
1			1600	2100	2800	3200	3700	4100				
1-1/4				1700	2200	2500	2900	3200	3700	3800		
1-1/2					1800	2100	2400	2700	3000	3400	3800	4000
2						1600	1800	2000	2200	2500	2800	3000

Table 6 Aluminum (Seamless)							
Tube		Wa	II Thickn	ess			
0.D.							
Size	0.035	0.049	0.065	0.083	0.095		
1/8	8700						
3/16	5600	8100					
1/4	4100	5900					
5/16	3200	4600					
3/8	2600	3800					
1/2	1900	2800	3800				
5/8	1500	2200	2900				
3/4		1800	2400	3200			
7/8		1500	2100	2700			
1		1300	1800	2300	2700		

Tab	le 5 Copper (Seamless)										
Tube		Wall Thickness									
O.D. Size	0.010	0.020	0.028	0.035	0.049	0.065	0.083	0.095	0.109	0.120	
1/16	1700	3800	5400								
1/8			2800	3600							
3/16			1800	2300	3500						
1/4			1300	1700	2600	3500					
5/16				1300	2000	2800					
3/8				1100	1600	2300					
1/2				800	1200	1600	2200				
5/8					900	1300	1700	2000			
3/4					800	1000	1400	1600	1900		
7/8					600	900	1100	1300	1600		
1					600	800	1000	1200	1400	1500	'
1-1/8					500	700	900	1000	1200	1300	
1-1/4							800	900	1100	1200	
1-1/2							650	750	850	950	

Tab	e 7 Monel 400 (Seamless)									
Tube					Wall Thi	ckness				
O.D. Size	0.010	0.020	0.028	0.035	0.049	0.065	0.083	0.095	0.109	0.120
1/16	5500	11800	16300							
1/8			8100	10400						
3/16			5100	6600	9600					
1/4			3800	4800	7000	9600				
5/16				3800	5500	7500				
3/8				3100	4500	6100				
1/2				2300	3300	4500	5900			
5/8					2700	3700	4900	5600		
3/4					2300	3100	4000	4600	5400	
1						2300	2900	3400	3900	4400

NOTE: • All working pressures have been calculated using the maximum allowable stress levels in accordance with ASME B31.3, Chemical Plant and Petroleum Refinery Piping Code, 1999 Edition.

All calculations are based on maximum outside diameter and minimum wall thickness.

• All working pressures are ambient (72°F or 22°C) temperature.

#### **System Temperature**

Operating temperature is another factor in determining the proper tubing material. Copper and aluminum tubing are suitable for low temperature media. Stainless steel and carbon steel tubing are suitable for higher temperature media. Special alloys such as Alloy 600 are recommended for extremely high temperatures (see Table 1). Table 8 lists derating factors which should be applied to the working pressures listed in Tables 2-7 for elevated temperature conditions. Simply locate the correct factor in Table 8 and multiply this by the appropriate value in Tables 2-7 for elevated temperature working pressure.

Tab	le 8	Temperature Derating Factor					
Tempe	Temperature °F (°C)		Aluminum	316 SS	304 SS	Steel	Monel 400
100	(38)	1.00	1.00	1.00	1.00	1.00	1.00
200	(93)	.80	1.00	1.00	1.00	.96	.88
300	(149)	.78	.81	1.00	1.00	.90	.82
400	(204)	.50	.40	.97	.94	.86	.79
500	(260)			.90	.88	.82	.79
600	(316)			.85	.82	.77	.79
700	(371)			.82	.80	.73	.79
800	(427)			.80	.76	.59	.76
900	(486)			.78	.73		.43
1000	(538)			.77	.69		
1100	(593)			.62	.49		
1200	(649)			.37	.30		

**EXAMPLE:** 1/2 inch x .49 wall seamless 316 stainless steel tubing has a working pressure of 3700 psi @ room temperature. If the system were to operate @ 800°F (425°C), a factor of 80% or (.80) would apply (see Table 8 above) and the "at temperature" system pressure would be 3700 PSI x .80 = 2960 PSI.



#### **Tubing Ordering Suggestions**

Tubing for use with Parker instrument fittings must be carefully ordered to insure adequate quality for good performance. Each purchase order must specify the material nominal outside diameter, and wall thickness. Ordering to ASTM specifications insures that the tubing will be dimensionally, physically, and chemically within strict limits. Also, more stringent requirements may be added by the user. All tubing should be ordered free of scratches and suitable for bending.

A purchase order meeting the above criteria would read as follows:

"1/2 x .049 316 stainless steel, seamless, or welded and redrawn per ASTM A-249. Fully annealed, 80 Rb or less. Must be suitable for bending; surface scratches, and imperfections (incomplete weld seams) are not permissible."

Table 9 lists specific ordering information for each material.

Table 9							
Material	Туре	ASTM Tubing Spec.	Condition	Max. Recommended Hardness			
Stainless Steel	304, 316, 316L	ASTM-A-269, A-249, A-213, A632	Fully Annealed	90 Rb			
Copper	K or L	ASTM-B75 B68, B88 (K or L)*	Soft Annealed Temper 0	60 Max. Rockwell 15T			
Carbon Steel	1010	SAE-J524b, J525b ASTM-A-179	Fully Annealed	72 Rb			
Aluminum	Alloy 6061	ASTM B-210	T6 Temper	56 Rb			
Monel® 400	400	ASTM B-165	Fully Annealed	75 Rb			
Hastelloy® C-276	C-276	ASTM-B-622, B-626	Fully Annealed	90 Rb			
Inconel® Alloy 600	600	ASTM B-167	Fully Annealed	90 Rb			
Carpenter® 20	20CB-3	ASTM B-468	Fully Annealed	90 Rb			
Titanium	Commercially Pure Grade 2	ASTM B-338	Fully Annealed	99 Rb 200 Brinell Typical			

<sup>\*</sup>B88 Copper Tube to be ordered non-engraved

**NOTE:** Hastelloy® is a registered trademark of Haynes International. Inconel®, and Monel® are registered trademarks of Special Metals Corporation. Carpenter® is a registered trademark of CRS Holdings Inc.



Notes	Catalog 4290



Catalog 4290	Notes



Offer of Sale Catalog 4290

#### Offer of Sale

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the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

- 11. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest. Seller shall have a security interest in, and lien upon, any property of Buyer in Seller's possession as security for the payment of any amounts owed to Seller by Buyer.
- 12. Improper use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.
- 13. Cancellations and Changes. Orders shall not be subject to cancellation or change by Buyer for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer.
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- 15. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of the agreement. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged.
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01/09



# Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 1-800-C-Parker.



#### AEROSPACE

#### **Key Markets**

- Aircraft engines
- Business & general aviation
- Commercial transports
- Land-based weapons systems
- Military aircraft
- Missilés & launch vehicles
- Regional transports
- Unmanned aerial vehicles

#### **Kev Products**

- Flight control systems & components
- Fluid conveyance systems
- Fluid metering delivery & atomization devices
- Fuel systems & components
- Hydraulic systems & components
- Inert nitrogen generating systems
- Pneumatic systems & components
- Wheels & brakes



#### **CLIMATE CONTROL**

#### **Key Markets**

- Agriculture
- Air conditioning
- Food, beverage & dairy
- Life sciences & medical
- Precision cooling
- Processing
- Transportation

#### **Key Products**

- CO2 controls
- Electronic controllers Filter driers
- Hand shut-off valves
- Hose & fittings
- Pressure regulating valves
- Refrigerant distributors
- Safety relief valves Solenoid valves
- Thermostatic expansion valves



#### **ELECTROMECHANICAL**

#### **Key Markets**

- Aerospace
- Factory automation
- Life science & medical
- Machine tools
- Packaging machinery
- Paper machinery
- Plastics machinery & converting
- Primary metals Semiconductor & electronics
- Textile

#### Wire & cable

- **Key Products** AC/DC drives & systems
- Electric actuators, gantry robots
- Electrohydrostatic actuation systems Electromechanical actuation systems
- Human machine interface
- Linear motors
- Stepper motors, servo motors, drives & controls
- Structural extrusions



#### **FILTRATION**

#### **Key Markets**

- Food & beverage Industrial machinery
- Life sciences
- Marine
- Mobile equipment
- Oil & gas
- Power generation
- Process Transportation

#### **Key Products**

- Analytical gas generators
- Compressed air & gas filters
- Condition monitoring
- Engine air, fuel & oil filtration & systems
- Hydraulic, lubrication & coolant filters
- Process, chemical, water & microfiltration filters
- Nitrogen, hydrogen & zero air generators



#### **FLUID & GAS HANDLING**

#### **Kev Markets**

- Aerospace Agriculture
- Bulk chemical handling
- Construction machinery
- Food & beverage
- Fuel & gas delivery Industrial machinery
- Mobile
- Oil & gas
- Transportation Welding
- **Key Products**
- Brass fittings & valves Diagnostic equipment
- Fluid conveyance systems
- Industrial hose
- PTFE & PFA hose, tubing & plastic fittings
- Rubber & thermoplastic hose & couplings Tube fittings & adapters
- Quick disconnects



#### **HYDRAULICS**

#### **Kev Markets**

- Aerospace
- Aerial lift Agriculture
- Construction machinery

- Power generation & energy
- Truck hydraulics

#### **Key Products**

- Hydraulic cylinders & accumulators
- Hydraulic motors & pumps
- Hydraulic systems
- Power take-offs Rubber & thermoplastic hose
- & couplings Tube fittings & adapters
- Quick disconnects



## **PNEUMATICS**

- **Key Markets**
- Aerospace
- Conveyor & material handling
- Factory automation Life science & medical
- Machine tools
- Packaging machinery Transportation & automotive

#### **Key Products**

- Air preparation
- Brass fittings & valves Manifolds
- Pneumatic accessories
- Pneumatic actuators & grippers
- Pneumatic valves & controls
- Quick disconnects
- Rotary actuators Rubber & thermoplastic hose
- & couplings Structural extrusions
- Thermoplastic tubing & fittings
- Vacuum generators, cups & sensors



#### PROCESS CONTROL

#### **Key Markets**

- Chemical & refining
- Food, beverage & dairy
- Medical & dental
- Microelectronics
- Oil & gas Power generation

#### **Key Products**

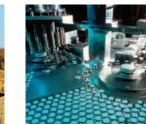
- Analytical sample conditioning products
- & systems Fluoropolymer chemical delivery fittings, valves
- & numps High purity gas delivery
- fittings, valves & regulators Instrumentation fittings.
- valves & regulators Medium pressure fittings
- & valves Process control manifolds



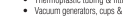
# **SEALING & SHIELDING**

#### **Key Markets**

- Aerospace
- Chemical processing Consumer
- Energy, oil & gas
- Fluid power General industrial Information technology
- Life sciences
- Military Semiconductor
- Telecommunications Transportation
- **Key Products**
- Dynamic seals Elastomeric o-rings
- EMI shielding Extruded & precision-cut,
- fabricated elastomeric seals Homogeneous & inserted elastomeric
- shapes
- High temperature metal seals Metal & plastic retained composite seals
- Thermal management



- Industrial machinery
- Mining
- Diagnostic equipment
- Hydraulic valves & controls





# Parker Worldwide

#### **Europe, Middle East, Africa**

AE - United Arab Emirates, Dubai

Tel: +971 4 8127100 parker.me@parker.com

**AT – Austria,** Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

**AT – Eastern Europe,** Wiener Neustadt

Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

**AZ - Azerbaijan,** Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

**BE/LU – Belgium,** Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

**BG - Bulgaria,** Sofia Tel: +359 2 980 1344 parker.bulgaria@parker.com

**BY - Belarus,** Minsk Tel: +375 17 209 9399 parker.belarus@parker.com

**CH – Switzerland,** Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

**CZ - Czech Republic,** Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

**DE – Germany,** Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

**DK - Denmark,** Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

**ES - Spain,** Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

**GR - Greece**, Athens Tel: +30 210 933 6450 parker.greece@parker.com **HU - Hungary,** Budaörs Tel: +36 23 885 470 parker.hungary@parker.com

**IE - Ireland,** Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IT – Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

**KZ - Kazakhstan,** Almaty Tel: +7 7273 561 000 parker.easteurope@parker.com

**NL - The Netherlands,** Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO - Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

**PL - Poland,** Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT - Portugal, Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

**RO – Romania**, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

**RU - Russia,** Moscow Tel: +7 495 645-2156 parker.russia@parker.com

**SE - Sweden,** Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

**SK - Slovakia,** Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

**SL - Slovenia,** Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

**TR – Turkey,** Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

**UA - Ukraine,** Kiev Tel +380 44 494 2731 parker.ukraine@parker.com

**UK - United Kingdom,** Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com **ZA – South Africa,** Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

#### **North America**

**CA – Canada,** Milton, Ontario Tel: +1 905 693 3000 **US – USA.** Cleveland

Tel: +1 216 896 3000

#### **Asia Pacific**

**AU - Australia,** Castle Hill Tel: +61 (0)2-9634 7777

**CN – China,** Shanghai Tel: +86 21 2899 5000

**HK – Hong Kong** Tel: +852 2428 8008

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**JP – Japan,** Tokyo Tel: +81 (0)3 6408 3901

**KR – South Korea,** Seoul Tel: +82 2 559 0400

**MY - Malaysia,** Shah Alam Tel: +60 3 7849 0800

NZ - New Zealand, Mt Wellington

Tel: +64 9 574 1744

**SG – Singapore** Tel: +65 6887 6300

**TH - Thailand,** Bangkok Tel: +662 186 7000-99

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#### **South America**

**AR – Argentina,** Buenos Aires Tel: +54 3327 44 4129

**BR - Brazil**, Sao Jose dos Campos Tel: +55 800 727 5374

**CL - Chile,** Santiago Tel: +56 2 623 1216

**MX - Mexico,** Toluca Tel: +52 72 2275 4200

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Parker Hannifin Corporation
Instrumentation Products Division
1005 A Cleaner Way
Huntsville, AL 35805

Huntsville, AL 35805 phone 256 881 2040 fax 256 881 5072 www.parker.com/ipdus

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