

# Prestolok Metal Fittings

MATERIALS OF CONSTRUCTION					
NICKEL PLATED BODIES:	NICKEL PLATED BRASS				
O-RING:	NITRILE (OTHER COMPOUNDS AVAILABLE ON REQUEST)				
RELEASE BUTTON:	POLYACETAL				
GRAB RING:	STAINLESS STEEL				
NOTE:	FOR BRASS BODY PRESTOLOK REPLACE PLP WITH PLN				

NOMENCLATURE					
EXAMPLE: W68PLP-4-2	ATTRIBUTE:				
w	WHITE ARCYLIC THREAD SEALANT				
68	MALE CONNECTOR				
PLP	PRESTOLOK				
4	1/4" (4/16) TUBE O.D.				
2	1/8" (2/16) PIPE THREAD				

SPECIFICATIONS					
PRESSURE RANGE:	UP TO 300 PSI DEPENDING ON TUBING				
TEMPERATURE RANGE:	0° TO +200°F				
NOTE:	VACUUM APPLICATIONS ARE DEPENDENT UPON TEMPERATURE AND TYPE OF TUBING USED.				

TUBING SIZES				
TUBE O.D.:	1/8, 3/16, 5/32, 1/4, 5/16, 3/8, 1/2			
TUBE O.D. (MM):	4,6,8,10,12,14			

### **Recommended Tubing**

Prestolok nickel plated and composite fittings are designed to be used with the following Parker Hannifin Parflex Division tubing.

TUBING SERIES	TUBING MATERIAL
Е	LINEAR LOW DENSITY POLYETHYLENE
PP	POLYPROPYLENE
N	PLASTICIZED POLYAMIDE (NYLON)
NR	UNPLASTICIZED POLYAMIDE (RIGID NYLON)
U	POLYURETHANE 90 DUROMETER SHORE A
HU	POLYURETHANE 95 DUROMETER SHORE A

Other materials for Prestolok inch sized nickel plated fittings: Polyurethane 85 Durometer Shore A



A compact one-piece push-to-connect fitting. Designed for low pressure circuits where assembly, disassembly and reassembly is important. Stainless steel grab ring grips the tubing to provide retention. Swivels are featured on all male pipe threaded shapes for installation in tight places and for precise positioning. Prestolok should not be used for live swivel applications. Prestolok fittings come with a pre-applied white acrylic sealant.

**CAUTION:** All current manufacturers of 85A PU tubing do not approve the use of push-to-connect fittings with their product.

Testing has shown acceptable use with certain O.D – I.D. combinations. Applications and service conditions vary and therefore the use of a tube support may be required for any 85A PU tubing.

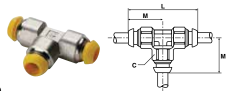
The following commercially available O.D. – I.D. 85A tubing sizes require the use of a tube support regardless of application.

5/32" – 3/32"	3/16" – 1/8"	1/4"170"	1/4" – 3/16"
5/16" – 1/4"	3/8" – 5/16"	1/2" – 3/8"	

#### **Assembly Instructions**

- Cut thermoplastic tubing squarely, using Parker Tube Cutter PTC-001. Be certain the port or mating part is clean and free of
- Insert tubing into fitting until it bottoms. A slight twisting motion will ease the insertion. Pull on tubing to verify it is properly retained in the fitting.
- 3. To disassemble, simply push the release button against the body and remove tubing.
- 4. It is recommended to trim the tubing after every disassembly to insure a proper seal.





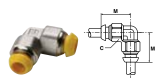
### **JPB Union Tee**

PART NO.	TUBE SIZE (MM)	С	L	М
JPB4	4	10	36	18
JPB5	5	12	41	21
JPB6	6	12	40	20
JPB8	8	14	44	22
JPB10	10	17	56	28
JPB12	12	22	60	30
JPB14	14	25	68	34



# **165PLP Union Elbow**

PART No.	TUBE Size (IN)	L	FLOW DIA. D
165PLP-2	1/8	.74	.094
165PLP-5/32	5PLP-5/32 5/32 .77		.125
165PLP-4	1/4	.85	.188
165PLP-5	5/16	.97	.250
165PLP-6	3/8	1.01	.312
165PLP-8	1/2	1.15	.375



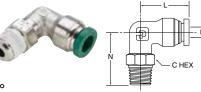
## **EPB 90° Union Elbow**

PART NO.			М	
EPB4	4	10	18.0	
EPB5	5	12	20.5	
EPB6	6	12	20.0	
EPB8	8	14	22.0	
EPB10	10	17	28.0	
EPB12	B12 12		30.0	
EPB14	PB14 14 25		35.0	



## WE6PB Adjustable Bulkhead Union Elbow

PART NO.	TUBE SIZE (MM)	THREAD B (MM)	C HEX	C4 HEX	ι	L1	М	w	BKHD Hole Dia.
WE6PB4	4	M11X0.75	14	16	37	18.0	18.0	6	11MM
WE6PB6	6	M13X1	17	17	39	19.5	20.5	6	13MM
WE6PB8	8	M15X1.25	19	19	43	21.5	22.5	6	15MM
WE6PB10	10	M18X1	22	22	54	22.8	28.5	8	18MM
WE6PB12	12	M23X1.5	27	27	59	30.0	30.0	10	23MM



# W169PLP Male Elbow Swivel 90°

PART NO.	TUBE Size (IN)	PIPE THREAD (NPTF)	C HEX	L	N	FLOW DIA. D
W169PLP-2-1	1/8	1/16	3/8	.74	.93	.160
W169PLP-2-2	1/8	1/8	7/16	.74	.92	.094
169PLP-2-0*	1/8	10-32	3/8	.74	.74	.080
W169PLP-2-4	1/8	1/4	9/16	.74	1.10	.094
W169PLP-3-2	3/16	1/8	7/16	.82	.92	.156
W169PLP-5/32-1	5/32	1/16	3/8	.84	.93	.160
W169PLP-5/32-2	5/32	1/8	7/16	.77	.92	.125
W169PLP-5/32-4	5/32	1/4	9/16	.77	1.10	.125
169PLP-5/32-0*	5/32	10-32	3/8	.85	.74	.080
W169PLP-4-1	1/4	1/16	3/8	.84	.93	.160
W169PLP-4-2	1/4	1/8	7/16	.85	.92	.156
W169PLP-4-4	1/4	1/4	9/16	.85	1.10	.156
W169PLP-4-6	1/4	3/8	11/16	.85	1.19	.156
169PLP-4-0*	1/4	10-32	3/8	.85	.74	.080
W169PLP-5-2	5/16	1/8	9/16	.97	1.02	.250
W169PLP-5-4	5/16	1/4	9/16	.97	1.24	.250
W169PLP-6-2	3/8	1/8	9/16	1.01	1.02	.250
W169PLP-6-4	3/8	1/4	9/16	1.01	1.24	.250
W169PLP-6-6	3/8	3/8	11/16	1.01	1.24	.250
W169PLP-6-8	3/8	1/2	7/8	1.01	1.48	.250
W169PLP-8-4	1/2	1/4	9/16	1.15	1.28	.312
W169PLP-8-6	1/2	3/8	11/16	1.15	1.31	.312
W169PLP-8-8	1/2	1/2	7/8	1.15	1.52	.312

<sup>\*10-32</sup> seal is neoprene

