Parker MPI[™] Medium Pressure Products

Typical Raw Materials

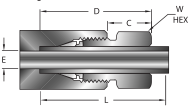
Master Suffix	Basic Fitting Material	Straights	Shapes		
-SS	Stainless Steel (Type 316)	ASME/ASTM SA/A-479 Type 316-SS ASTM A-276 Type 316 BS970 316-S31 DIN/EN 1.4401	ASME SA-182 316 BS970 316-S31 DIN/EN 1.4401		
-2507	Super Duplex (Type 2507)	UNS S32750 ASME/ASTM SA/A-479 DIN/EN 1.4401	UNS S32750 ASME/ASTM SA/A-479 DIN/EN 1.4401		

If additional information, including heat code traceability, is required, contact Parker Hannifin or your nearest MPI™ Fitting distributor.

Tube End Dimensional Data

Size	Inches								
No.	Tube O.D.	Straight Thread	C	D	E (orifice)	*L	W Hex		
4	1/4	1/2 - 20	.50	1.34	.13	1.62	9/16		
6	3/8	5/8 - 20	.63	1.58	.25	1.88	11/16		
8	1/2	13/16 - 20	.69	1.85	.31	2.25	15/16		
9	9/16	7/8 - 20	.75	1.91	.38	2.25	1		
10	5/8	15/16-20	.75	2.02	.44	2.43	1 1/16		
12	3/4	1 1/8 - 18	.88	2.26	.52	2.75	1 1/4		
16	1	1 7/16 - 18	1.13	2.88	.69	3.38	1 1/2		

*L - Recommended Straight Length of Circular Un-bent tubing. Dimensions C and D are shown in the finger tight position. Dimensions in inches are for reference only, subject to change.



How To Order MPI[™] Fittings

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

Parker MPI[™] Fittings should be ordered using the part number as listed in this catalog.

Part numbers are developed as follows:

- 1. A combination of letters and numbers identifies the size and style of the fitting and the material used.
- 2. Tube and pipe thread sizes are designated by the number of sixteenths of an inch (1/4" tube = 4/16" or 4).

All standard MPI[™] Fittings are manufactured from CW316 stainless steel as standard. 2507 Super Duplex Fittings and Valves can optionally be ordered by replacing "SS" ordering code with "2507".

Straights and Elbows: Specify MPI[™] connection first or if inlet and outlet are both MPI[™], specify largest connection size first.

Example:

Part number **4-4 HBMP7-SS** union made with 316 SS would have the specifications listed below.

4-4 HBMP7-SS

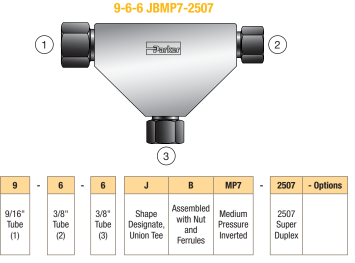
4	-	4	H	В	MP7	-	SS	- Options
1/4" Tube		1/4" Tube	Shape Designator, Union	Assembled with Nut and Ferrules	Medium Pressure Inverted		Stainless Steel	

Customer Requests: When special configurations are required, please contact your Parker Representative with application details for a custom quotation.

Tees:

Example:

Part number **9-6-6 JBMP7 -2507** union made from 2507 Super Duplex union would have the specifications listed below.



To order "vented" (weep holes) MPI[™] parts, add "**-VT**" to the end of the standard part number (e.g., 6-6 HBMP7-SS becomes 6-6 HBMP7-SS-VT).