## **Medium Pressure Fittings**

### Pressures to 22,500 psi



**MAXIMATOR** medium pressure fittings are designed with the large orifice for use with the 21V series medium pressure valves and medium pressure tubing. All medium pressure fittings have coned and threaded type connections. Mounting holes are standard on all elbows, tees, and crosses.

	Gland	Collar	Plug	Tubing Cap
Tubing Size (in.)		-⊟-	<del></del>	
1/4	21G4M	21C4M	21P4M	21TC4M
3/8	21G6M	21C6M	21P6M	21TC6M
9/16	21G9M	21C9M	21P9M	21TC9M
3/4	21G12M	21C12M	21P12M	21TC12M
1	21G16M	21C16M	21P16M	21TC16M
1-1/2	15G24M	15C24M	15P24M	15TC24M



#### **Connection Components**

All medium pressure fittings are supplied with glands and collars. Refer to the adjacent chart for ordering any of the connection components individually. When using the plug, the collar is not needed.

Fitting Pattern  Catalog Number  Number  Connection Type  O.D. Tube Size (in.)  Orifice Size (in.)  A B C D	(in.)			Block								
Fitting Pattern			Size		Α	В	С	D	E	F	G	Thick- ness

Elbow												
	21L4M	4MF	1/4	0.106	0.75	1.10	1.54	0.75	0.49	0.49	0.22	0.63
	21L6M	6MF	3/8	0.201	1.00	1.38	2.00	1.00	0.63	0.63	0.26	0.79
	21L9M	9MF	9/16	0.307	1.25	1.75	2.50	1.25	0.84	0.84	0.33	1.02
	21L12M	12MF	3/4	0.438	1.50	2.25	3.00	1.50	1.00	1.00	0.35	1.38
	21L16M	16MF	1	0.562	2.06	3.00	4.13	2.06	1.38	1.38	0.53	1.77
	15L24M	24MF	1-1/2	0.937	2.88	4.00	5.75	2.88	1.88	3.75	0.56	2.25

Tee												
	21T4M	4MF	1/4	0.106	0.75	1.10	1.54	0.75	0.49	0.98	0.22	0.63
	21T6M	6MF	3/8	0.201	1.00	1.38	2.00	1.00	0.63	1.26	0.26	0.79
	21T9M	9MF	9/16	0.307	1.25	1.75	2.50	1.25	0.84	1.68	0.33	1.02
	21T12M	12MF	3/4	0.438	1.50	2.25	3.00	1.50	1.00	2.00	0.35	1.38
<u> </u>	21T16M	16MF	1	0.562	2.96	3.00	4.13	2.06	1.38	2.76	0.53	1.77
	15T24M	24MF	1-1/2	0.937	2.88	4.00	5.75	2.88	1.88	3.75	0.56	2.25

Cross												
4 ( <del>de</del> )	21X4M	4MF	1/4	0.106	0.77	1.54	1.54	0.77	0.49	0.98	0.22	0.63
	21X6M	6MF	3/8	0.201	1.00	2.00	2.00	1.00	0.63	1.26	0.26	0.79
	21X9M	9MF	9/16	0.307	1.25	2.50	2.50	1.25	0.84	1.67	0.33	1.02
	21X12M	12MF	3/4	0.438	1.50	3.00	3.00	1.50	1.00	2.00	0.35	1.38
_ <del>C</del> _	21X16M	16MF	1	0.562	2.06	4.13	4.13	2.06	1.38	2.76	0.53	1.77
	15X24M	24MF	1-1/2	0.937	2.88	5.75	5.75	2.88	1.88	3.75	0.56	2.25

# **Medium Pressure Fittings**

## Pressures to 22,500 psi



Straight Coupling / U	nion Couplin	g					
	21F4M	4MF	1/4	0.106	1.62	0.69	Straight Coupling
	21UF4M	4IVIF -/4	<del>-</del> /4	0.106	1.62	0.69	Union Coupling
	21F6M	6MF <sup>3</sup> / <sub>8</sub> C	3/-	0.201	1.75	0.88	Straight Coupling
	21UF6M		0.201	1.75	0.00	Union Coupling	
	21F9M	9MF <sup>9</sup> / <sub>16</sub>	9/	0.307	2.12	1.06	Straight Coupling
<u> </u>	21UF9M		0.307	2.12	1.00	Union Coupling	
	21F12M	12MF	37	0.438	2.50	1.44	Straight Coupling
	21UF12M	⊥∠IVIF	3/4	0.436	2.50		Union Coupling
	21F16M	16MF	1	0.562	3.50	2.00	Straight Coupling
	21UF16M	TOIVIL	1	0.562	3.50	2.00	Union Coupling
	15F24M	24MF	1-1/2	0.937	5.0	2.25	Straight Coupling
	15UF24M	∠ <del>4</del> IVIΓ	1-1/2	0.937	5.0	2.23	Union Coupling

<b>Bulkhead Coupling</b>											
E mar D parred broke	21BF4M	4MF	1/4	0.106	1.88	1.06	1.06	0.94	0.67		
	21BF6M	6MF	3/8	0.201	2.01	1.06	1.06	0.94	0.39		
	21BF9M	9MF	9/16	0.307	2.38	1.44	1.44	1.12	0.38		
	21BF12M	12MF	3/4	0.438	2.81	1.62	1.62	1.37	0.47		
	21BF16M	16MF	1	0.562	3.54	2.00	2.00	1.68	0.51		
	15BF24M	24MF	1-1/2	0.937	5.0	2.5	2.5	2.4	0.75		

All dimensions for reference only and are subject to change.