



MAXIMATOR has been designing and manufacturing high pressure equipment for more than thirty years and has a worldwide reputation for quality and reliability, backed by one of the best service organizations in the industry.

Medium Pressure Valves feature:

- Rising stem design.
- ▶ 316SS wetted parts with a 17-4 PH stem provides excellent corrosion resistance.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem and seat life, greater durability for repeated open and close cycles.
- PTFE and carbon packing with metal back-up rings offers reliable stem to body sealing.
- Non-rotating stem prevents stem to seat galling.
- Stem sleeve and packing gland materials have been selected to achieve optimum thread cycle life and reduced handle torque. All stem sleeve threads are rolled, assuring smooth operation.
- Safety weep holes for all pressure connections and packing area.
- Six different valve body patterns, with choice of vee or regulating type stem tip.

MAXPRO offers a complete line of medium pressure fittings, tubing, check valves, line filters, anti-vibration fittings and safety head assemblies. All medium pressure valves and fittings use the medium pressure style connection. This coned and threaded connection features orifice sizes to match the high flow characteristics of the medium pressure valve, fitting and tubing line.

Note: When selecting multiple items, the pressure rating would be that of the lowest rated component.

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All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold. MT R10 June 2021



Valves 2-4
Fittings 5-6
Anti-Vibration Collet Gland Assemblies
Tubing
Coned and Threaded Nipples 9
Check Valves 10
Line Filters11
Angle Filters12
Safety Head Assemblies and Rupture Discs



Printed in the USA

Medium Pressure Valves

Pressures to 22,500 psi



MAXIMATOR medium pressure valves with metal to metal seats have a high level of safety and reliability under adverse operating conditions. These valves may be used both with gases and liquids.

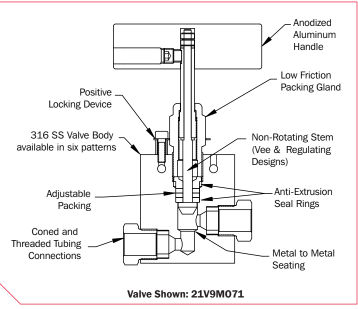
TECHNOLOGIES

Traceability is ensured through extensively documented data (batch number, maximum pressure, material number, type designation). All medium pressure valves include glands and collars.

0.D. Size (in.)	Connection Type	Orifice Size (in.)	Rated Cv*	Pressure/Temp. Rat- ing (PSI@ R.T.)**
1/4	4MF	0.106	0.31	22,500
3/8	6MF	0.201	0.75	22,500
9/16	9MF	0.307	1.30	22,500
3/4	12MF	0.438	2.50	22,500
1	16MF	0.562	4.40	22,500
1- ¹ / ₂	24MF	0.937	14	15,200

* Cv values shown are for 2-way straight pattern vee stem valves. For 2-way angle patterns, increase the Cv value by 50%. ** See page 2 in the Technical Section for Pressure/Temperature Rating Chart.

Flow Coefficient Reference Curves (Cv) 7 6 5 Number of turns open **Regulating Stem** 4 3 Vee Stem 2 1 0 20 30 40 50 60 70 80 90 100 10 % of rated Cv



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Ordering Information

Typical catalog number: **21V4M071**

21V	4M	07	1	OPTIONS
Valve Series	0.D. Tube Size	Stem Type	Body Pattern	Extreme temperature
21V 15V	$\begin{array}{l} 4M &= 1/4"\\ 6M &= 3/8"\\ 9M &= 9/_{16}"\\ 12M &= 3/4"\\ 16M &= 1"\\ 24M &= 1.1/2" \end{array}$	 07 - VEE stem 08 - REGULATING stem (tapered tip for regulating and shutoff) 87 - VEE stem with replaceable seat 88 - REGULATING stem with replaceable seat 	 1 - two-way straight 2 - two-way angle 3 - three-way, two on pressure 4 - three-way, one on pressure 5 - three-way, two-stem manifold 	option, see below.

Special Designs for Extreme Temperatures

Standard values are supplied with Teflon/Carbon packing and may be operated to 450°F. High temperature packing and/or extended stuffing box are available for service from -423°F to 1200°F by adding the following suffixes to catalog order number.

- TG standard valve with teflon glass packing to 600° F.
- GY standard valve with graphite braided yarn packing to 800 °F.
- **HT** extended stuffing box valve with graphite braided yarn packing to 1200 °F.
- B standard valve with cryogenic trim materials and Teflon packing to -100 ° F.
- LT extended stuffing box valve with teflon packing and cryogenic trim materials to -423 °F.

Repair Kits

Consult your **MAXPRO** representative for repair kits and valve bodies. Refer to the Tools and Installation section for proper maintenance procedures.



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	Catalog	Stem	0.D.	Orifice				Di	mensio	ons (in.))				Valve	
Valve Pattern	Number	Туре	Tube (in.)	(in.)	Α	В	С	D	Е	F	Н	I	J	к	Panel Hole	Thic nes
2-Way Straight																
B -	21V4M071	Vee	1/4	0.106	4.61	2.01	1.62	0.22	0.37	1.24	2.95	1.19	2.01		0.75	5 O.
C	21V4M081	Reg	-74	0.106	4.01	2.01	1.02	0.22	0.57	1.24	2.95	1.19	2.01		0.75	0.
	21V6M071	Vee	3/8	0.201	4.61	2.01	1.62	0.22	0.37	1.24	2.95	1.19	2.01		0.75	5 O.'
	21V6M081	Reg	/0					•								-
	21V9M071 21V9M081	Vee Reg	9/16	0.307	6.35	2.88	2.38	0.37	0.45	1.38	3.94	1.75	2.50		1.00) 1.0
	21V12M071	Vee														+
	21V12M081	Reg	3/4	0.438	7.05	3.74	3.00	0.43	0.63	1.76	10.31	2.25	3.00		1.25	5 1.3
	21V16M071	Vee	1	0.562	8.98	4.65	3.75	0.53	1.13	2.50	10.31	2.81	4.13		1.62	2 1.7
	21V16M081	Reg	1	0.562	0.90	4.00	5.75	0.55	1.15	2.50	10.51	2.01	4.15		1.02	. 1.1
	15V24M071	Vee	1.5	0.937	10.8	6.5	5.25	0.75	1.5	3.75	23.23	3.75	5.75		2.2	2.2
2-Way Angle																
A	21V4M072 21V4M082	Vee Reg	1/4	0.106	5.00	2.43	1.19	0.22	0.37	1.24	2.95	1.00	2.01		0.75	0.7
	21V6M072 21V6M082	Vee Reg	3/2	0.201	5.00	2.43	1.19	0.22	0.37	1.24	2.95	1.00	2.01		0.75	0.7
	21V0M082 21V9M072 21V9M082	Vee Reg	9/40	0.307	6.85	3.38	1.75	0.37	0.45	1.38	3.94	1.25	2.50		1.00	1.0
	21V12M072	Vee		0.438	756	4 25	2 25	0.43	0.63	1 76	10.31	1.50	3.00		1 25	1.3

4.25

5.12

6.7

2.25

2.81

3.75

0.43

0.53

0.75

0.63

1.13

1.5

1.76 10.31 1.50

3.75 23.23 2.87

2.50 10.31

3.00

4.13

5.75

2.07

1.25

1.62

2.2

1.38

1.77

2.25

3

Reg

Vee

Reg

Vee

21V12M082

21V16M072

21V16M082

15V24M072

³/₄ 0.438 7.56

1 0.562 9.45

11

1.5 0.937

3-Way / 2 on Pressure																
	21V4M073	Vee	1/	0.106	E 20	2.62	1.62	0.22	0.37	1.24	2.95	1.00	2.01	1.19	0.75	0.79
B B	21V4M083	Reg	-/4	0.106	5.20	2.02	1.02	0.22	0.57	1.24	2.95	1.00	2.01	1.19	0.75	0.79
	21V6M073	Vee	3/8	0.201	F 20	2.62	1.62	0.22	0.37	1.24	2.95	1.00	2.01	1.19	0.75	0.79
	21V6M083	Reg	7/8	0.201	5.20	2.02	1.02	0.22	0.57	1.24	2.95	1.00	2.01	1.19	0.75	0.79
	21V9M073	Vee	9/	0.307	7.09	3.62	2.38	0.37	0.45	1.38	3.94	1.25	2.50	1.75	1.00	1.02
	21V9M083	Reg	716	0.307	1.09	3.02	2.30	0.57	0.45	1.30	3.94	1.25	2.50	1.75	1.00	1.02
	21V12M073	Vee	3/.	0.438	7.97	4.63	3.00	0.43	0.63	1.76	10.31	1 50	3.00	2.25	1.25	1.38
	21V12M083	Reg	%	0.436	1.91	4.05	3.00	0.43	0.03	1.70	10.51	1.50	3.00	2.25	1.25	1.30
_= E =- ₪	21V16M073	Vee	1	0.562	10.20	5.87	3.75	0.53	1.13	2.50	10.31	2.07	4.13	2.81	1.62	1.77
<u> </u>	21V16M083	Reg	1	0.302	10.20	5.61	5.75	0.55	1.13	2.50	10.51	2.07	4.13	2.01	1.02	1.11



3-Way / 1 on Pressure															
A	21V4M074	Vee	1/.	0.106	5.00	2.43	1.19	0.22	0.37	1.24	2.95	1.00	2.01	0.75	0.79
В	21V4M084	Reg	-7/4	0.100	5.00	2.43	1.19	0.22	0.57	1.24	2.95	1.00	2.01	0.75	0.79
	21V6M074	Vee	3/8	0.201	F 00	2.43	1.19	0.22	0.37	1.24	2.95	1.00	2.01	0.75	0.79
	21V6M084	Reg	78	0.201	5.00	2.43	1.19	0.22	0.57	1.24	2.95	1.00	2.01	0.75	0.79
	21V9M074	Vee	9/	0.307	6.85	3.38	1.75	0.37	0.45	1.38	3.94	1.25	2.50	1.00	1.02
	21V9M084	Reg	716	0.307	0.85	3.30	1.75	0.57	0.45	1.30	3.94	1.25	2.50	1.00	1.02
	21V12M074	Vee	3/4	0.438	7.56	4.25	2.25	0.43	0.63	1.76	10.31	1 50	3.00	1.25	1.38
	21V12M084	Reg	%/4	0.436	7.50	4.25	2.25	0.45	0.65	1.70	10.51	1.50	3.00	1.25	1.50
	21V16M074	Vee	1	0.562	9.53	5.12	2.81	0.53	1.13	2.50	10.31	2.07	4.13	1.62	1.77
	21V16M084	Reg	1	0.362	9.05	5.12	2.01	0.55	1.13	2.30	10.51	2.07	4.15	1.02	1.11

3-Way / 2-Stem Manifold																
A	21V4M075	Vee	17	0.4.05	0 5 4	3.39	1.69	0.22	0.37	1.24	2.95	1.00	2.01	1.19	0.75	0.79
B	21V4M085	Reg	-7/4	0.125	8.54	3.39	1.69	0.22	0.37	1.24	2.95	1.00	2.01	1.19	0.75	0.79
	21V6M075	Vee	3/8	0.219	8.54	3.39	1.69	0.22	0.37	1.24	2.95	1.00	2.01	1.19	0.75	0.79
	21V6M085	Reg	7/8	0.219	0.04	3.39	1.09	0.22	0.57	1.24	2.95	1.00	2.01	1.19	0.75	0.79
	21V9M075	Vee	9/	0 21 2	12.06	E 10	2 56	0.37	0.45	1.38	3.94	1.25	2.50	1.75	1.00	1.02
	21V9M085	Reg	~/16	0.512	12.00	5.12	2.50	0.57	0.45	1.30	5.94	1.25	2.50	1.75	1.00	1.02
	21V12M075	Vee	3/.	0.438	12.07	6.50	3.25	0.43	0.63	1.76	10.31	1.50	3.00	2.25	1.25	1.38
K K	21V12M085	Reg	%	0.436	13.07	0.50	3.25	0.45	0.65	1.70	10.51	1.50	3.00	2.25	1.25	1.50
	21V16M075	Vee	1	0 560	16.18	7.52	3.76	0.53	1.13	2.50	10.31	2.07	4.13	2.81	1.62	1.77
	21V16M085	Reg	Т	0.562	10.10	1.52	5.70	0.55	1.15	2.50	10.51	2.07	4.15	2.01	1.02	1.77

2-Way Angle / Replaceab	le Seat															
	21V4M872	Vee	1/	0.125	101	2.25	1.19	0.22	0.37	1.24	2.95	1.00	2.01	0.89	0.75	0.79
κ B	21V4M882	Reg	-7/4	0.125	4.04	2.25	1.19	0.22	0.57	1.24	2.95	1.00	2.01	0.69	0.75	0.79
	21V6M872	Vee	3/8	0.219	4.84	2.25	1.19	0.22	0.37	1.24	2.95	1.00	2.01	1.02	0.75	0.79
	21V6M882	Reg	78	0.219	4.04	2.25	1.19	0.22	0.57	1.24	2.95	1.00	2.01	1.02	0.75	0.79
	21V9M872	Vee	9/	0.312	6.68	3.21	1.75	0.37	0.45	1.38	3.94	1.25	2.50	1.10	1.00	1.02
	21V9M882	Reg	716	0.512	0.00	3.21	1.75	0.57	0.45	1.30	3.94	1.20	2.50	1.10	1.00	1.02
	21V12M872	Vee	3/4	0.438	7.56	4.25	2.25	0.43	0.63	1.76	10.31	1.50	3.00	1.46	1.25	1.38
	21V12M882	Reg	~/4	0.436	1.50	4.25	2.25	0.43	0.03	1.70	10.51	1.50	3.00	1.40	1.25	1.30
	21V16M872	Vee	1	0.562	0.57	5.25	2.81	0.53	1.13	2.50	10.31	2.07	4.13	1.74	1.62	1.77
<u>⊢</u>	21V16M882	Reg	1	0.502	9.57	5.25	2.01	0.55	1.13	2.50	10.51	2.07	4.13	1.74	1.02	1.77

All dimensions for reference only and are subject to change.



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.)				
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.

	Catalog	Connection	O.D. Tube	Orifice			Dime	ensions (i	n.)			Block
Fitting Pattern	Number	Туре	Size (in.)	(in.)	Α	В	С	D	Е	F	G	Thick- ness
Elbow												
<u>A</u>	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

Тее												
	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
	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												
G G	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
<u> </u>	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

All dimensions are for reference only and are subject to change.

See page 2 in the Technical Section for determining operating pressures above room temperature.

Pressures to 22,500 psi



Straight Coupling / U	nion Couplin	g					
	21F4M	4MF	1/4	0.106	1.62	0.69	Straight Coupling
	21UF4M	41111	-/4	0.100	1.02	0.69	Union Coupling
	21F6M	6MF	³ /8	0.201	1.75	0.88	Straight Coupling
	21UF6M	OIVIE	7/8	0.201	1.75	0.00	Union Coupling
	21F9M	9MF	⁹ /16	0.307	2.12	1.06	Straight Coupling
A	21UF9M	9MF	7/16	0.307	2.12	1.06	Union Coupling
	21F12M	12MF	3/4	0.438	2.50	1.44	Straight Coupling
	21UF12M	TTINL			2.50	1.44	Union Coupling
	21F16M	16MF	1	0.562	3.50	2.00	Straight Coupling
	21UF16M	TOIML	1	0.502	3.50	2.00	Union Coupling
	15F24M	24145	1 1 / 2	0.027	5.0	2.25	Straight Coupling
	15UF24M	24MF :	1-1/2	0.937	5.0	2.20	Union Coupling

Bulkhead Coupling											
E max.	21BF4M	4MF	1/4	0.106	1.88	1.06	1.06	0.94	0.67		
D panel hole	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.



MAXIMATOR anti-vibration collet gland assemblies are for use in applications where there could be extreme external mechanical vibrations or shock in tubing lines. These collet gland assemblies are interchangeable with the standard medium pressure coned and threaded tube connections.

In a normal coned and threaded tube connection, any external mechanical loading on the tubing lines, valves or fittings would be concentrated on the first thread of the tube. This can cause failure of the tube at this thinner cross-section. The anti-vibration collet gland assembly grips the tube behind the connection, supporting the tube at the full cross-section and straight area, moving the loading away from the threaded area.

The back part of the assembly has a gland nut that, when tightened properly, compresses a split collet on the tube, providing the beneficial gripping action.

All anti-vibration collet gland assemblies come with a Molybdenum Disulfide Coating to guard against galling of the stainless components.



Gland Pattern		Part	O.D. Tub-		Dimensi	ons (in.)	
	Catalog Number	Part	ing Size (in.)	А	B (Hex.)	C (Hex.)	D
	21AVA4M	Complete Assembly					
	21AVB4M	Collet Body	1/.	1.00	0.00	0.00	1.00
	21AVC4M	Slotted Collet	1/4	1.26	0.62	0.63	1.06
	21AVG4M	Gland Nut					
	21AVA6M	Complete Assembly					
	21AVB6M	Collet Body	3/2	1 50	0.81	0.81	1.20
	21AVC6M	Slotted Collet	3/8	1.56	0.81	0.81	1.30
	21AVG6M	Gland Nut					
	21AVA9M	Complete Assembly					
	21AVB9M	Collet Body	9/16	1.91	0.94	0.94	1.60
	21AVC9M	Slotted Collet	9/16	1.91	0.94	0.94	1.00
	21AVG9M	Gland Nut					
	21AVA12M	Complete Assembly					
	21AVB12M	Collet Body 3/4	2.02	1.25	1.25	1.60	
	21AVC12M	Slotted Collet	9/4	2.02	1.25	1.20	1.00
В	21AVG12M	Gland Nut					
	21AVA16M	Complete Assembly					
	21AVB16M	Collet Body	1	2.44	1.50	1.50	1.77
	21AVC16M	Slotted Collet	±	2.44	1.50	1.50	1.11
	21AVG16M	Gland Nut					
	15AVA24M	Complete Assembly					
	15AVB24M	Collet Body	1-1/2	3.78	2.25	1.88	2.830
	15AVC24M	Slotted Collet	⊥ -⊥/ ∠	3.10	2.20	1.00	2.030
	15AVG24M	Gland Nut					



MAXPRO offers a line of cold drawn thick wall tubing, with flow areas to compliment the large orifice medium pressure valves and fittings. This tubing is made under strict manufacturing and quality control standards and inspections, with dimensional tolerances to match the requirements of the medium pressure coned and threaded connections.

The standard materials are 304 and 316 stainless steels. Other materials may be provided on special request, depending on the specific material, diameters and lengths.

Tubing Tolerances

Normal Tubing Size (in.)	Tolerance O.D. (in.)								
1/4	0.248 / 0.243								
3/8	0.370 / 0.365								
^{9/} 16	0.557 / 0.552								
3/4	0.745 / 0.740								
1	0.995 / 0.990								
1-1/2	1.495/1.490								



Catalog Number	Tube	Fits Connection	Tube S	ize (in.)		We	orking Pressure (p	si)	
	Material	Туре	0.D.	I.D.	-325 to 100°F	200°F	400°F	600°F	800°F
21TU4M-316	316SS	4MF	1/4	0.109	22,500	18,900	17,430	15,960	15,120
21TU6M-316	316SS	6MF	³ /8	0.203	22,500	18,900	17,430	15,960	15,120
21TU9M-316	316SS	9MF	⁹ /16	0.312	22,500	18,900	17,430	15,960	15,120
21TU9M-304	304SS	51011	-/16	0.312	22,300	18,900	17,430	13,900	13,120
15TU9M-316	316SS	9MF	⁹ /16	0.359	15,200	13,680	12,616	11,552	10,944
21TU12M-316	316SS	12MF	3/4	0.438	22,500	18,900	17,430	15,960	15,120
15TU12M-316	316SS	TSIML	%	0.516	15,200	13,680	12,616	11,552	10,944
21TU16M-316	316SS	16MF	1	0.562	22,500	18,900	17,430	15,960	15,120
15TU16M-316	316SS	TOIVIL	T	0.688	15,200	13,680	12,616	11,552	10,944
15TU24M-316	316SS	24MF	1-1/2	0.937	15,200	13,600	12,616	11,552	10,944

All dimensions are for reference only and subject to change.





MAXPRO offers a line of coned and threaded medium pressure tube nipples in a variety of lengths for all standard tube sizes.

The coned and threaded medium pressure tube nipples are available in 316 stainless steel. They are also available in the 15,200 psi or 22,500 psi versions for the 9/16", 3/4" and 1" OD tube sizes. See chart below for ordering information.

Special length coned and threaded nipples are available upon request. Consult **MAXPRO** for availability and price.

		Catalog Numbers	s are 316 Stainles	s Steel material			Fits Con-	Tube \$	Size (in.)	Working Pressure
2.75" Length	3" Length	4" Length	6" Length	8" Length	10" Length	12" Length	nection Type	0.D.	I.D.	at 100°F (psi)
21N4M-2.75-316	21N4M-3-316	21N4M-4-316	21N4M-6-316	21N4M-8-316	21N4M-10-316	21N4M-12-316	4MF	1/4	0.109	22,500
	21N6M-3-316	21N6M-4-316	21N6M-6-316	21N6M-8-316	21N6M-10-316	21N6M-12-316	6MF	³ /8	0.203	22,500
	21N9M-3-316	21N9M-4-316	21N9M-6-316	21N9M-8-316	21N9M-10-316	21N9M-12-316	9MF	⁹ /16	0.312	22,500
		15N9M-4-316	15N9M-6-316	15N9M-8-316	15N9M-10-316	15N9M-12-316	9MF	⁹ /16	0.359	15,200
		21N12M-4-316	21N12M-6-316	21N12M-8-316	21N12M-10-316	21N12M-12-316	12MF	3/4	0.438	22,500
			15N12M-6-316	15N12M-8-316	15N12M-10-316	15N12M-12-316	12MF	3/4	0.516	15,200
			21N16M-6-316	21N16M-8-316	21N16M-10-316	21N16M-12-316	16MF	1	0.562	22,500
			15N16M-6-316	15N16M-8-316	15N16M-10-316	15N16M-12-316	16MF	1	0.688	15,200
				15N24M-8-316	15N24M-10-316	15N24M-12-316	24MF	1-1/2	0.937	15,200

Standard nipples are not supplied with glands and collars, see Fittings on page 4 for these components. See adjacent Tubing page 6, for pressure/temperature rating chart.

All dimensions are for reference only and subject to change.





O-Ring Check Valves

MAXIMATOR o-ring check valves provide high quality directional flow control and tight shutoff for liquids and gases. All check valves are supplied with glands and collars. These check valves are not to be used as a relief device.

Materials.

Body, cover, poppet, cover gland: 316SS

1-1/2" Body 318SS Spring: 300 series stainless steel O-ring: Viton "A" (-4°F to 392°F)*

Ball Check Valves

MAXIMATOR ball check valves prevent reverse flow where bubble tight shutoff is not mandatory. These check valves are designed with a ball cradled floating poppet to assure positive inline seating. This poppet design allows full flow around the ball to minimize pressure drop. Check valves are rated to 660°F*. All check valves are supplied with glands and collars. These check valves are not to be used as a relief device.

Materials.

Body, cover, poppet, cover gland: 316 SS

1-1/2: Body: 318SS Ball and spring: 300 series stainless steel

Valve Pattern	Catalog Number	Pressure Rating (psi)	O.D. Tube (in.)	Connection Type	Orifice (in.)	Rated (Cv)	Dimensi A (Hex.)	ons (in.) B
O-Ring Check Valves							A (IIOXI)	
	210C4M	22,500	1/4	4MF	0.106	0.28	0.88	2.91
	210C6M	22,500	3/8	6MF	0.201	0.84	1.06	3.33
	210C9M	22,500	9/16	9MF	0.307	2.30	1.44	4.29
	210C12M	22,500	3/4	12MF	0.438	4.70	2.36	6.57
B Flow →	210C16M	22,500	1	16MF	0.562	7.40	2.36	6.57
	150C24M	15,200	1-1/2	24MF	0.937	14.0	2.25	9.0
Ball Check Valves								
	21BC4M	22,500	1/4	4MF	0.106	0.28	0.88	2.91
	21BC6M	22,500	3/8	6MF	0.201	0.84	1.06	3.33
	21BC9M	22,500	9/16	9MF	0.307	2.30	1.44	4.29
B Flow →	21BC12M	22,500	3/4	12MF	0.438	4.70	2.36	6.57
FIOW	21BC16M	22,500	1	16MF	0.562	7.40	2.36	6.57
	15BC24M	15,200	1-1/2	24MF	0.937	14.0	2.25	9.0

CAUTION: FREQUENT INSPECTIONS of O-Rings are necessary to ensure proper service of the check valve. O-Rings have shown satisfactory service life in testing, however different service conditions may lead to variations in cycle and shelf life.

All dimensions are for reference only and subject to change.

10 *See page 2 in the Technical Section for determining operating pressures above room temperature.

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Ball Check Valves



Dual-Disc Line Filters

MAXIMATOR dual-disc line filters are used to filter process fluids in high pressure systems. This design helps remove the large particles first through a coarse primary disc, which then allows a secondary disc to provide a smaller micron filtration. These filter elements are designed to withstand pressure surges without cracking, flaking, or rupturing. Filter elements come standard in the following micron sizes: 5/8, 8/30, 30/56 (secondary/primary). Filters are rated for temperatures -60°F to 660°F*. All line filters come with glands and collars.

Materials

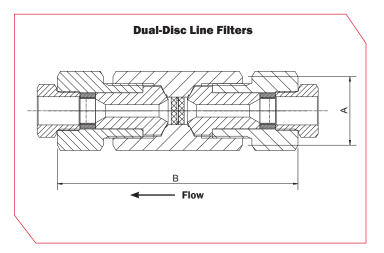
Body: cover, cover gland: 316 series stainless steel Element: 300 series stainless steel

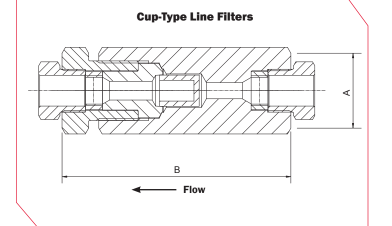
Cup-Type Line Filters

MAXIMATOR cup-type line filters are used when maximum filtration surface area and a single micron size element is preferred. This design increases the filter area as much as 6 times the area of the disc type filter, and will permit higher flow rates with a lower pressure drop, and longer intervals between element changes. Filter elements come standard in 5, 30, or 56 micron sizes and are easily replaced. Filters are rated for temperatures -60° F to 660° F*. All line filters come with glands and collars.

Materials:

Body, cover, cover gland: 316 series stainless steel Element: 300 series stainless steel





Cotolog Number	Pressure	O.D. Tube	Connection	Orifice (in)	Micron	Filter Element	Dimensi	ons (in.)
Catalog Number	Rating (psi)	(in.)	Туре	Orifice (in.)	Size	Area (in. ²)	A (Hex.)	В
Dual-Disc Line Filte	rs							
21DF9M - 5/8					5/8			
21DF9M - 8/30	22,500	9/16	9MF	0.265	8/30	0.25	1.44	4.96
21DF9M - 30/56					30/56			
Cup-Type Line Filter	S							
21CF4M-5					5			
21CF4M-30	22,500	1/4	4MF	0.106	30	0.82	0.88	2.87
21CF4M-56					56			
21CF6M-5					5			
21CF6M-30	22,500	3/8	6MF	0.201	30	0.82	1.06	3.35
21CF6M-56					56			
21CF9M-5					5			
21CF9M-30	22,500	9/16	9MF	0.307	30	1.55	1.44	4.33
21CF9M-56					56			
21CF12M-5	-				5			
21CF12M-30	22,500	3/4	12MF	0.438	30	6.14	2.36	6.57
21CF12M-56					56			
21CF16M-5					5			
21CF16M-30	22,500	1	16MF	F 0.562	30		2.36	6.57
21CF16M-56					56			

It is recommended that all fluids entering a high pressure system be thoroughly cleaned. Maximator filters are designed to remove small amounts of process particles. Pressure differential should not exceed 1000 psi across the filter elements.

*See page 2 in the Technical Section for determining operating pressures above room temperature.

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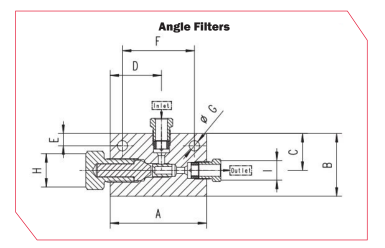


Angle Filters

MAXIMATOR angle filters are used to filter gases or liquids in high pressure systems. The filter elements can be easily changed. The special design allows the exchange of the filter element without the need to first disassemble the filter in front of the tubing. Filter elements are made of sintered material with pore sizes of 5µm, 30 µm or 56 µm. Filters are rated for temperatures -423°F to 660°F*. All angle filters come with glands and collars.

Materials

Body: cover, cover gland: 316L series stainless steel Element: 316 stainless steel



	Pressure	Orifice	Con-	Micron	Filter Element				Dim	ensions	(in.)				Block
Catalog Number	Rating psi	inches	nection Type	Size	Areas in ²	A	В	С	D	E	F	G	H (Hex)	l (Hex)	Thick- ness
21AF4M-5				5											
21AF4M-30	22,500	0.106	4M	30	0.82	3.11	2.01	1.18	1.65	0.39	2.32	0.34	1.06	0.50	1.02
21AF4M-56				56											
21AF6M-5				5											
21AF6M-30	22,500	0.201	6M	30	0.82	3.11	2.01	1.18	1.65	0.39	2.32	0.34	1.06	0.63	1.02
21AF6M-56				56											
21AF9M-5				5											
21AF9M-30	22,500	0.307	9M	30	1.55	3.62	2.64	1.61	1.81	0.51	2.17	0.34	1.19	0.94	1.54
21AF9M-56				56											
21AF12M-5				5											
21AF12M-30	22,500	0.438	12M	30	6.14	5.71	3.54	2.3	2.44	0.39	4.92	0.34	2.00	1.19	2.36
21AF12M-56				56											
21AF16M-5				5											
21AF16M-30	22,500	0.562	16M	30	6.14	5.71	3.54	2.3	2.44	0.39	4.92	0.34	2.00	1.38	2.36
21AF16M-56				56											

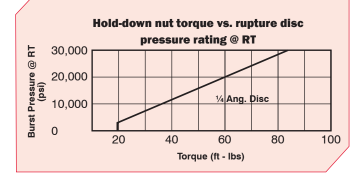
It is recommended that all fluids entering a high pressure system be thoroughly cleaned. Maximator filters are designed to remove small amounts of process particles. Pressure differential should not exceed 1000 psi across the filter elements.

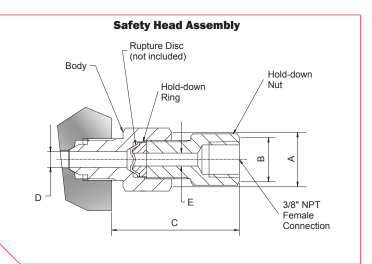
*See page 2 in the Technical Section for determining operating pressures above room temperature.

All dimensions for reference only and are subject to change.



MAXIMATOR safety head assemblies are used to provide over-pressure protection to high pressure systems. These safety head assemblies are to be used with the appropriate ¹/₄" angular rupture disc listed in the chart below.





Safety Head Assembly	Fits	0.D.	Dressure	Dedu Terrere	Dimensions (in.)							
Catalog Number without Disc	Connection Type	Tube (in.)	Pressure Rating (psi)	Body Torque (ft - lbs.)	A (Hex.)	B (Hex.)	C (LG.)	D (I.D.)	E (I.D.)			
21SH4M	4MF	1/4	22,500	20	1.06	0.88	2.69	0.109	0.250			
21SH6M	6MF	3/8	22,500	30	1.06	0.88	2.72	0.203	0.250			
21SH9M	9MF	9/16	22,500	55	1.06	0.88	2.47	0.312	0.250			
21SH12M	12MF	3/4	22,500	90	1.19	0.88	2.72	0.312	0.250			
21SH16M	16MF	1	22,500	150	1.44	0.88	2.72	0.312	0.250			
15SH24M	24MF	1-1/2	15,200	200	1.88	0.88	2.66	0.307	0.250			

See page 2 in the Technical Section for determining operating pressures above room temperature.

All dimensions for reference only and are subject to change.

1/4" Angular Rupture Discs



Catalog Number	Pressure range (psi)
RD-1000	970 - 1,060
RD-1200	1,164 - 1,272
RD-1500	1,455 - 1,590
RD-1750	1,697 - 1,855
RD-2000	1,940 - 2,120
RD-2500	2,425 - 2,650
RD-3000	2,910 - 3,180
RD-3500	3,395 - 3,710
RD-4000	3,880 - 4,240
RD-4500	4,365 - 4,770
RD-5000	4,850 - 5,300

All dimensions for reference only and are subject to change.

 $\frac{1}{4}$ " angular seat rupture discs are designed to be used with the safety head assemblies that are show above. Minimum rupture disc pressure ratings should be at least 110% of system operating pressure. The standard material is Inconel. The pressure ranges indicated in the table below are at room temperature (72°F). Other materials and pressure ranges are available upon request.

Catalog Number	Pressure range (psi)
RD-5500	5,335 - 5,830
RD-6000	5,820 - 6,360
RD-6500	6,305 - 6,890
RD-7000	6,790 - 7,420
RD-7500	7,275 - 7,950
RD-8000	7,760 - 8,480
RD-8500	8,245 - 9,010
RD-9000	8,730 - 9,540
RD-9500	9,215 - 10,070
RD-10000	9,700 - 10,600
RD-11000	10,670 -11,660

Catalog Number	Pressure range (psi)
RD-12000	11,640 - 12,720
RD-13000	12,610 - 13,780
RD-14000	13,580 - 14,840
RD-15000	14,550 - 15,900
RD-16000	15,520 - 16,960
RD-17000	16,490 - 18,020
RD-18000	17,460 - 19,080
RD-19000	18,430 - 20,140
RD-20000	19,400 - 21,200
RD-21000	20,370 - 22,260
RD-22000	21,340 - 23,320