

Mach 1[™] Valve Product Catalog

High Performance Plug Valve



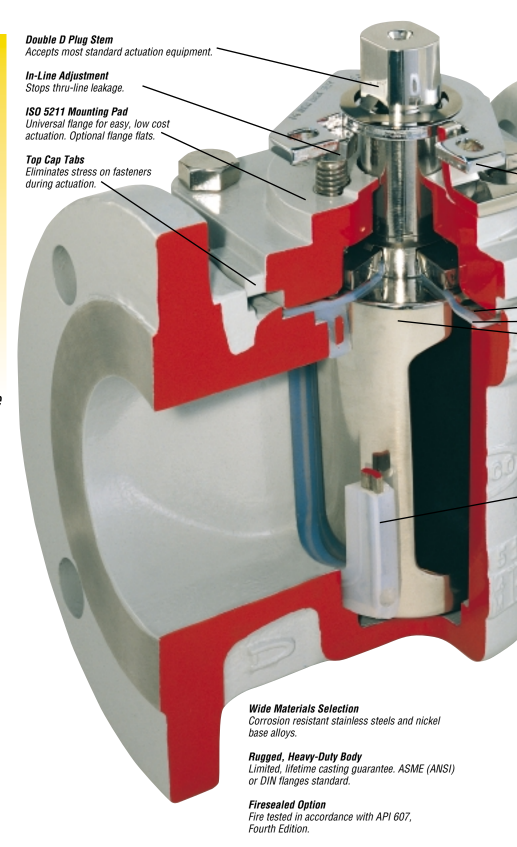


Durco[®] Mach 1 High Performance Plug Valve

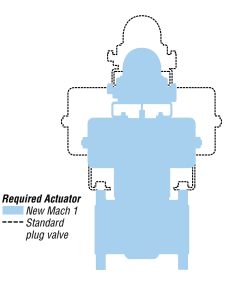
Iowserve has reinvented the non-lubricated plug valve to provide these new performance enhancing features:

- Lower, constant turning torques comparable to ball valves and significantly lower than other plug valves
- Higher temperature
 capability more comparable
 to gate and triple-offset
 butterfly valves
 (525°F / 274°C)*
- Easy seat replacement with valve in-line; no special tooling required
- ISO mounting pad
- ASME Class 150, 300 and 600 (derated) flanged butt weld, screwed end, socket weld, DIN 25-150 PN 10-16, 25-40,100

^{*}Excursions to 550°F (288°C) contact factory.







Lockout

Meets OSHA and plant safety requirements.

Metal Diaphragm

Provides stem seal reinforcement.

PFA Reverse Lip Diaphragm

Provides dynamic and static, self adjusting stem seal.

Tapered Plug

Assures reduced turning torque and in-line seal adjustment for wear. Adjustment is independent of stem seals. With ±3/16 in (±5 mm) adjustment, plug cannot bottom out.

Seats

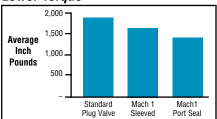
PFA with encapsulated alloy inserts standard for higher temperature and 360° sealing. Self-locking design. Easily removable for in-line replacement. Full sleeve option available.

Unique Port Seal Seats

The high alloy substrate extends the Mach 1's temperature range, reduces its turning torque and provides a 360° port seal.



Lower Torque



The average torque of the sleeve Mach 1 is 12% less than the standard plug valve, and the port seal on average is 25% less than the standard plug valve.

Higher Temperature

,											
Mach 1 °F (°C)	Soft seat °F (°C)										
600 (315)	600 (315)										
575 (302)	575 (302)										
550 (288)*	550 (288)										
525 (274)	525 (274)										
500 (260)	500 (260)										
475 (246)	475 (246)										
450 (232)	450 (232)										
425 (218)	425 (218)										
400 (204)	400 (204)										
375 (190)	375 (190)										
*Excursions to 550°F (288°C)											

Maximum PTFE operating temperature

Higher Pressure

The Mach 1 is available in a Class 600 (derated) version. This provides more opportunities to satisfy customer and process requirements.

Easier Repair

Equipment needed for standard plug valve repair:

- Inner plunger
- Outer plunger
- Coining die
- Sizing plug
- · Locking plug
- Plunger pin
- Arbor press
- Various hand tools

Equipment needed for Mach 1 valve repair:

- "C" Clamp (in-line)
- Arbor press (in-shop)
- Various hand tools



Mach 1 Marathon™

The Mach 1 Marathon is

designed for reliable

performance in high cycle

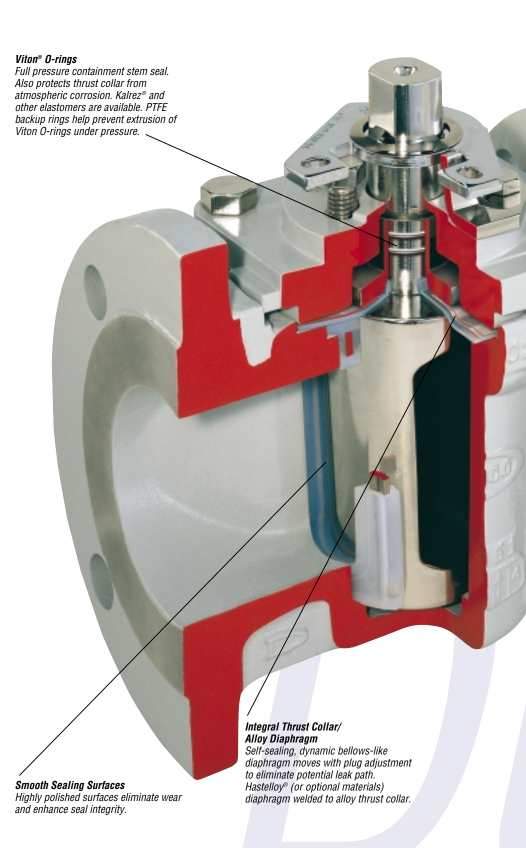
on-off or modulating

services. Fugitive emission

containment is often equal

to more expensive severe or

toxic service valves.



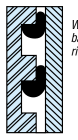
High Cycle Positive Stem Sealing Durability





Unique Stem-Sealing Design

The Marathon valve can be used with confidence in chemical processing applications where tight shutoff and emissions containment are priority requirements. As a bonus, its very design assures long-lived, high cycle performance.



Without back-up rings

With backup rings

Viton O-Rings

A pair of Viton O-rings prevents stem leakage while containing line pressure. They also protect the thrust collar against attack from atmospheric corrosion. PTFE back-up rings firmly lock the Viton O-rings in the stem grooves and serve as anti-extrusion devices.

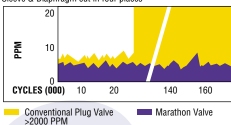
Optional Kalrez O-rings are available for special services.



Lab and field tests have proven that the Marathon can cycle as many as three-to-five times more than a standard PTFE sleeved quarter-turn valve before it begins to show stem seal wear.

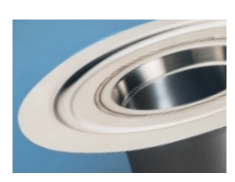
Marathon Valve

Viton o-rings & welded metal diaphragm stem seals Sleeve & Diaphragm cut in four places



Passing The Test

Lab technicians defeated the PFA sleeve and PFA diaphragm, the primary and secondary stem seals, by cutting both of them in four places. They operated the valve to 160,000 cycles. Rather than using the standard Method 21 methane emissions test, they chose the more demanding helium emissions test. The results were impressive.



New Welded Diaphragm

The integral thrust collar/alloy diaphragm is a third line of defense against leakage to the atmosphere. The underside of the metal bellows-like diaphragm acts as an expansion joint by allowing the PFA diaphragm to adjust to plug movement and pressure changes. The Hastelloy C diaphragm provides an impermeable barrier to chlorine as well as many other services.



Durco Mach 1 Fire Sealed

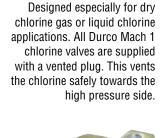
Mach 1 Fire Sealed valves incorporate special Grafoil® packing rings at the stem and Grafoil gaskets at the top cap. These reduce atmospheric leakage to a

Durco Mach 1 valves have been fire tested in accordance with API 607 Fourth Edition. They surpassed the external sealing requirements of Section 4, Paragraph 4.2, "Performance Requirements." Durco valves also offer the process industries' widest range of non-lubricated plug valve models, materials and configurations. This provides customers the flexibility to specify Mach 1 valves to meet virtually all their applications needs.

negligible amount should fire destroy
the PFA sleeve and diaphragm. A metal
diaphragm keeps the Grafoil packing in
place if the top seal is destroyed.

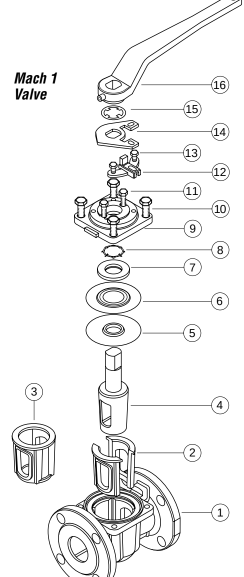
, O-ring , Krytox Grease , Graphite Packing , Monel' Diaphragm , PFA Diaphragm , Grafoil² Gasket

Chlorine Valves



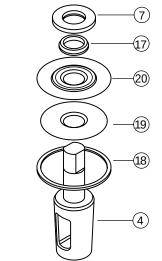


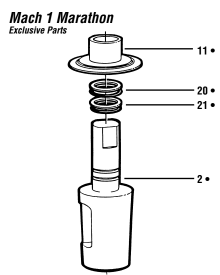
Parts and Materials



Item No.		No. Req
1	Body Alloy or Ductile Cast Iron	1
2	Port Seal PFA Encapsulated 316L SS	2
2•	Plug *	1
3	Sleeve PFA Encapsulated 316L SS (Optional)	
4	Plug Alloy	1
5	Diaphragm PFA	1
6	Diaphragm A666	1
7	Thrust Gland 304SS/17-4PH	1
8	Grounding 302SS Spring	1
9	Top Cap CD4M, Ductile Cast Iron	1
10	Top Cap Grade B9 Class 2B Fastener AISI (304SS) or B7	4
11	Adjusting 1840 Generic 300 Series	2
	Bolts Stainless Steel or B7	
11•	Thrust Collar / 304/FER / Diaphragm Hastelloy®	1
12	Stop CF8M	1
13	Stop 1840 Generic 300 Series Fastener Stainless Steel or B7	2
14	Stop Collar Cadmium Plated Carbon Steel	1
15	Stop Collar 302 SS Retainer	1
16	Wrench Ductile Cast Iron	1
17	Stem Packing GA	1
18	Top Cap Gasket GAWR	
19	Diaphragm PFA	
20	Diaphragm A666	
20•	Back-up Ring PTFE	2
21•	O-ring Viton (Kalrez optional)	2

Mach 1 Firesealed Exclusive Parts





Applicable Val	ve Standards
Specification	Title
ASME B16.10	Face-to-face
	dimension
ASME B16.34	Steel valves,
	flanged
ASME B16.5	Flange & flange
	fitting
API 607	Fire safe valve
	testing
API 598	Valve inspection &
	test
M.S.S. SP-54	Radiographic
M.S.S. SP-55	Visual quality
M.S.S. SP-61	Hydrostatic testing

Materials Selection Chart A
DCI = ASTM A395 Ductile Cast Iron
DS = ASTM A216 Gr. WCB (Cast Steel)
D2L = ASTM A351/A744 Gr. CF3 (304L S.S.)
D4 = ASTM A351/A744 Gr. CF8M (316 S.S.)
DV = Durcomet 5 (Durco's High Silicon Stainless Steel)
CD = ASTM A351/A744 Gr. CD4M Cu (Durcomet 100)
D20 = ASTM A351/A744 Gr. CN-7M (Durimet 20)
CK3M = ASTM A351/A744 Gr. CK-3MCuN (254 SMO) ¹
DM1 = ASTM A494 Gr. M35-1 (Monel 400) ²
DNI = ASTM A494 Gr. CZ-100 (Nickel 200)
DC2 = ASTM A494 Gr. N-7M (Chlorimet 2)
DC3 = STM A494 Gr. CW-6M (Chlorimet 3)
1. Designate and transformerly of Asserts AD

^{1.} Registered trademark of Avesta AB

^{2.} Registered trademark of the International Nickel Company, Inc.



Actuation Options For Mach 1 Valves



Manual Operation

A hand wrench is standard for manual operation through 6 in (150 mm). Gearbox is required on 6 in (150 mm) valves with optional sleeve.

Actuation

Flowserve's Automax® operation is a specialist in valve automation systems offering rack and pinion, heavy-duty and electric actuators along with positioners, limit switches, engineered special control circuits and related accessories.

Control Valves

V-Port control valves are available in a variety of trim configurations to satisfy your exact flow control needs.

Unaffected by ΔP , the turning torques for Mach 1 plug valves are constant. Actuation costs are significantly reduced since the Mach 1 uses actuators that are one, two and even three sizes smaller than those used with other plug valves...and even smaller than some ball valves.

Flow Rates (Estimated)										
Size in (mm)	C _V (K _V) Value									
1 (25)	41 (35)									
1-1/2 (40)	81 (70)									
2 (50)	161 (139)									
3 (80)	267 (230)									
4 (100)	548 (472)									
6 (150)	1001 (863)									

 $C_V = US \text{ gal/min at 1 psi } \Delta P (K_V = m^3/h \text{ at 1 bar } \Delta P)$



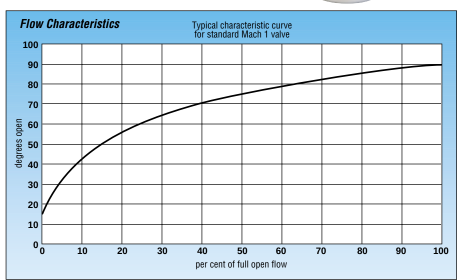
Mach 1/Automax Package

Mach 1 valves feature automation sizing torques comparable to ball valves along with the bi-directional, adjustable and bubble-tight sealing performance of a plug valve.

Sizing Torques

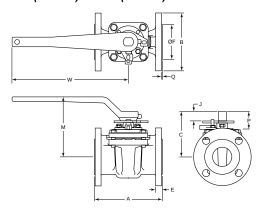
Valve Size	Standard	Mach 1	Mach 1
in (mm)	Plug Valve	Sleeved	Port Seal
1 (25)	335	310	260
1-1/2 (40)	497	430	370
2 (50)	675	600	550
3 (80)	1180	1020	860
4 (100)	2400	2200	2000
6 (150)	6000	5200	4320

Because services vary greatly with regard to temperature, clean-clear or slurry conditions, please consult the factory for sizing torques – 931-432-4021.

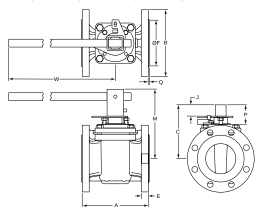


Mach 1 Straightway Valve Dimensions

1 in (25 mm) to 3 in (80 mm) Valves



4 in (100 mm) and 6 in (150 mm) Valves



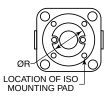
Eng	glish Units																											
Valve		Drilling lass 15			Drilling lass 30			Drilling lass 60			A Class			B Class		С		E Class		F	J	M	Р		Q Class		R	w
Size	No.	Size	BC	No.	Size	BC	No.	Size	BC	150	300	600	150	300	600		150	300	600					150	300	600		
1	4	0.63	3.13	4	0.75	3.50	4	0.75	3.50	5.00	6.50	8.50	4.25	4.88	4.88	3.49	0.44	0.69	0.94	2.00	0.62	4.65	1.50	0.06	0.06	0.25	1.38	7.00
1.50	4	0.63	3.88	4	0.88	4.50	4	0.88	4.50	6.50	7.50	9.50	5.00	6.13	6.13	3.93	0.56	0.81	1.13	2.88	0.75	4.96	1.56	0.06	0.06	0.25	1.38	9.00
2	4	0.75	4.75	8	0.75	5.00	8	0.75	5.00	7.00	8.50	11.50	6.00	6.50	6.50	4.74	0.63	0.88	1.25	3.63	1.00	6.24	1.88	0.06	0.06	0.25	2.17	12.00
3	4	0.75	6.00	8	0.88	6.63	8	0.88	6.63	8.00	11.13	14.00	7.50	8.25	8.25	5.21	0.75	1.13	1.50	5.00	1.00	6.71	1.89	0.06	0.06	0.25	2.17	20.00
4	8	0.75	7.50	8	0.88	7.88	8	1.00	8.50	9.00	12.00	17.00	9.00	10.00	10.75	7.18	0.94	1.25	1.75	6.19	1.50	9.31	2.60	0.06	0.06	0.25	2.76	29.88
6	8	0.88	9.50	12	0.88	10.58	12	1.13	11.50	10.50	15.88	22.00	11.00	12.50	14.00	8.44	1.00	1.44	2.13	8.50	1.47	10.60	2.59	0.06	0.06	0.25	3.34	46.00

Met	ric Un	iits																				
	Cla	Drilling ass PN 10		Drilling Class PN 25-40		I		В	3	_	ı		F			М	Р		1	R	w	
Valve Size	No.	Size	BC	No.	Size	BC	Cla 10-16	ss 25-40	Class 10-16 25-40		· ·	Cla 10-16	ss 25-40	Class 10-16 25-40		J	IVI	Г	Class 10-16 25-40		n	W
25	4	13.9	84.9	4	13.9	84.9	160.0	160.0	115.1	115.1	88.7	19.4	19.4	68.1	68.1	15.8	118.1	36.2	1.6	1.6	35.0	177.8
32	4	18.0	100.1	4	18.0	100.1	184.5	184.5	140.0	140.0	88.7	20.3	20.3	80.9	80.9	15.8	118.1	36.3	1.6	1.6	35.0	177.8
40	4	18.0	110.0	4	18.0	110.0	199.9	199.9	150.1	150.1	99.8	19.8	19.8	88.1	88.1	19.0	126.0	39.5	1.6	1.6	35.0	228.6
50	4	18.0	125.0	4	18.0	125.0	229.0	229.0	165.1	165.1	120.4	21.7	21.7	102.1	102.1	25.4	158.5	45.5	1.6	1.6	55.0	304.8
65	4	18.0	145.0	4	18.0	145.0	290.0	290.0	184.9	184.9	132.3	23.6	23.6	123.0	123.0	25.4	170.4	48.1	1.6	1.6	55.0	508.0
80	4	18.0	160.0	4	18.0	160.0	310.0	310.0	200.0	200.0	132.3	25.6	25.6	138.2	138.2	25.4	170.4	48.1	1.6	1.6	55.0	508.0
100	8	18.0	180.1	8	22.0	190.0	350.0	350.0	219.9	235.0	182.3	21.8	25.8	158.0	162.0	38.1	236.5	65.9	1.6	6.4	70.0	759.0
125	8	18.0	210.0	8	26.0	220.0	400.1	400.1	249.9	269.9	182.3	23.6	27.6	190.2	190.2	38.1	236.5	65.9	1.6	6.4	70.0	759.0
150	8	22.0	240.0	8	26.0	249.9	480.1	480.1	285.5	300.0	214.13	27.0	29.8	212.0	218.0	37.3	269.2	65.9	1.6	6.4	84.8	1168.4

All dimensions are approximate and for illustrative purposes only. For exact dimensions request certified dimensional prints.

ISO Mounting Pad and Stem Dimensions





Eng	English Units													
Valve		ISO Mo	unting	Pad	G	н								
Size	No.	Size	BC	Hole Depth	u	"								
1	F05	M6	1.97	0.36	0.787/0.782	0.656/0.651								
1.50	F05	M6	1.97	0.36	0.787/0.782	0.656/0.651								
2	F07	M8	2.76	0.50	1.075/1.065	0.875/0.870								
3	F07	M8	2.76	0.50	1.075/1.065	0.875/0.870								
4	F10	M10	4.02	0.63	1.687/1.677	1.421/1.416								
6	F12	M12	4.92	0.81	1.687/1.677	1.421/1.416								

Met	Metric Units												
Valve		ISO Mo	unting	Pad	G	н							
Size	No.	Size	BC	Hole Depth	u	"							
25	F05	M6	50.0	9.1	20.00/19.86	16.66/16.54							
32	F05	M6	50.0	9.1	20.00/19.86	16.66/16.54							
40	F05	M6	50.0	9.1	20.00/19.86	16.66/16.54							
50	F07	M8	70.0	12.7	27.31/27.05	22.23/22.10							
65	F07	M8	70.0	12.7	27.31/27.05	22.23/22.10							
80	F07	M8	70.0	12.7	27.31/27.05	22.23/22.10							
100	F10	M10	102.0	15.9	42.85/42.60	36.09/35.97							
125	F10	M10	102.0	15.9	42.85/42.60	36.09/35.97							
150	F12	M12	125.0	20.6	42.85/42.60	36.09/35.97							

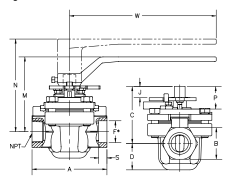


QV & QVB Weld End Valve Dimensions

Socket Weld and Threaded End Valves ASME B16.11

These valves can be welded without disassembly of the valve. Consult Flowserve Corporation for welding procedures and precautions. Welding of ductile iron is not recommended.

1/2 in (15 mm) thru 2 in (50 mm) QV34 Class 150 & 300 1/4 in (5 mm) - 3/4 in (20 mm) High Hub Wrench Standard



Engli	sh Un	its											
Valve	A	В	С	D	F*	J	М	N		P Class	s	w	
Size									150	300	600		
0.25	4.59	1.94	3.49	1.62	0.56	0.62	4.65	5.68	1.53	1.53	1.49	0.38	9.00
0.38	4.59	1.94	3.49	1.62	0.70	0.62	4.65	5.68	1.53	1.53	1.49	0.38	9.00
0.50	4.59	1.94	3.49	1.62	0.86	0.62	4.65	5.68	1.53	1.53	1.49	0.38	9.00
0.75	4.59	1.94	3.49	1.62	1.07	0.62	4.65	5.68	1.53	1.53	1.49	0.51	9.00
1.00	4.59	1.94	3.49	1.62	1.34	0.62	4.65	5.68	1.53	1.53	1.49	0.51	9.00
1.50	5.50	2.56	3.93	1.92	1.92	0.75	4.96	5.99	1.65	1.65	1.63	0.51	9.00
2.00	6.00	3.13	4.74	2.24	2.41	1.00	6.24	6.43	1.94	1.94	1.87	0.63	12.00

Metri	c Unit	s											
Valve	A	В	С	D	F*	J	М	N		P Class		s	W
Size									150	300	600		
5	116.6	49.3	88.7	41.1	14.2	15.8	118.1	144.3	38.8	38.8	37.7	9.7	228.6
10	116.6	49.3	88.7	41.1	17.8	15.8	118.1	144.3	38.8	38.8	37.7	9.7	228.6
15	116.6	49.3	88.7	41.1	21.8	15.8	118.1	144.3	38.8	38.8	37.7	9.7	228.6
20	116.6	49.3	88.7	41.1	27.2	15.8	118.1	144.3	38.8	38.8	37.7	13.0	228.6
25	116.6	49.3	88.7	41.1	34.0	15.8	118.1	144.3	38.8	38.8	37.7	13.0	228.6
40	139.7	65.0	99.8	48.8	48.8	19.1	126.0	152.1	41.9	41.9	41.9	13.0	228.6
50	152.4	79.5	120.4	56.9	61.2	25.4	158.5	163.3	49.3	49.3	49.3	16.0	304.8

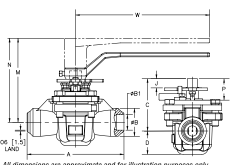
Note: Not available in ductile cast iron. Valves provided in D20, DC2, DC3, and DM will be furnished with stub ends pre-welded into valve.

Note: For ISO mounting pad and plug stem dimensions see page 9.

Butt Weld Valves

These valves can be welded without disassembly of the valve. Consult Flowserve Corporation for welding procedures and precautions. Welding of ductile iron is not recommended. 4 in (100 mm) through 6 in (150 mm) valves are normally gear operated. Butt-weld valves are machined to match schedule 40 (ASME) piping systems unless otherwise specifed.

1/2 in (15 mm) thru 6 in (150 mm) QV13 Class 150 QV33 Class 300



All dimensions are approximate and for illustration purposes only. For exact dimensions request certified dimensional prints.

English Units										
Valve Size	A	ØB	ØB1	С	D	J	М	N	P Class 150/300	w
0.50	6.00	1.49	0.622	3.49	1.57	0.62	4.65	5.68	1.53	9.00
0.75	6.00	1.49	0.817	3.49	1.57	0.62	4.65	5.68	1.53	9.00
1.00	6.50	1.88	1.049	3.49	1.57	0.62	4.65	5.68	1.53	9.00
1.50	7.50	2.46	1.610	3.93	1.84	0.75	4.96	5.99	1.63	9.00
2.00	8.50	2.94	2.067	4.74	2.18	1.00	6.24	6.49	1.87	12.00
3.00	11.12	4.13	3.073	5.21	2.69	1.00	6.71	5.96	2.01	20.00
4.00	12.00	5.31	4.026	7.18	3.41	1.60	9.31	_	2.74	29.88
6.00	15.88	7.62	6.065	8.44	4.57	1.47	10.60	_	2.65	46.00

Metric Units										
Valve Size	A	ØB	ØB1	С	D	J	M	N	P Class 150/300	W
15	152.4	37.8	15.80	88.6	39.9	15.8	118.1	144.3	38.8	228.6
20	152.4	37.8	20.75	88.6	39.9	15.8	118.1	144.3	38.8	228.6
25	152.4	37.8	25.64	88.6	39.9	15.8	118.1	144.3	38.8	228.6
40	190.5	62.5	40.89	99.8	46.7	19.1	126.0	152.1	41.4	228.6
50	215.9	74.7	52.50	120.4	55.4	25.4	158.5	164.8	47.4	304.8
80	282.4	104.9	78.05	132.3	68.3	25.4	170.4	176.8	51.1	508.0
100	305.0	134.9	102.26	182.4	86.6	40.6	236.5		69.6	759.0
150	403.4	193.5	154.05	214.4	116.1	37.3	269.2		67.3	1168.4

Note: Not available in ductile cast iron. Valves provided in D20, DC2, DC3, and DM will be furnished with stub ends pre-welded into valve.

Note: For ISO mounting pad and plug stem dimensions see page 9.

Testing and Pressure/Temperature Ratings

Mach 1 valves have been extensively tested to ensure the highest level of reliability possible.

The unique reverse lip stem seal has been tested from -50°F (-46°C) at 720 psi to 525°F (274°C) at 525 psi (36 bar).

High temperature throttling tests

at 525°F (274°C) with pressure drops of 175 psig (12 bar) have proven the superiority of Mach 1 valves over other soft-seated valves. Ask Flowserve Valve Sales Representatives for specific test results.

The valves have been temperature cycled to 525°F (274°C), and have

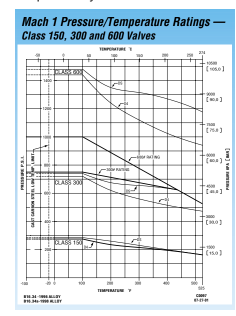
provided performance superior to any other soft-seated valve available for cyclical temperature situations.

We believe the Mach 1 valve is the best soft-seated valve on the market today, and will outlast and outperform all competitive valves.

Pressure-Temperature Ratings

The pressure-temperature ratings of the materials shown are based on mechanical property requirements cited in the latest ASTM or ASME specifications.

Valves may require adjustment to remain drop tight at the lower end of temperature range when operating below 0°F (-17°C) or during extreme temperature cycles.

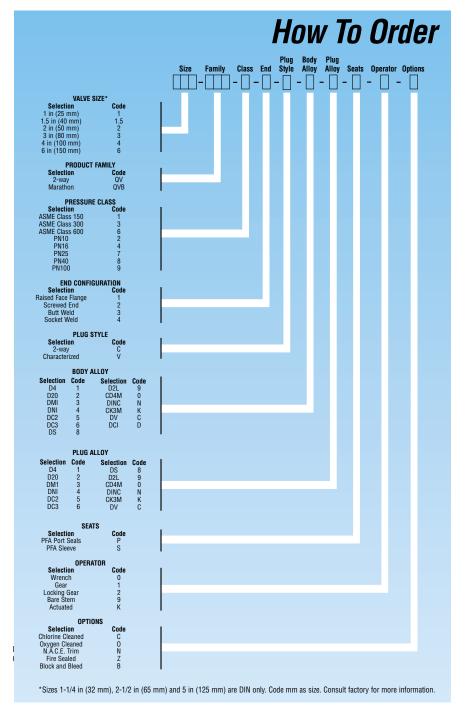


Selection, Installation, Operation and Maintenance

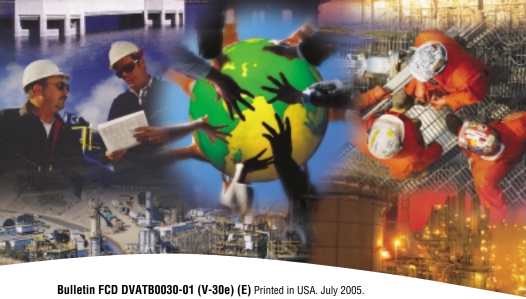
Although Flowserve can, and often does, provide general guidelines, it is obviously not possible to provide application specific data and warnings for all conceivable applications. The purchaser/end user must therefore assume the ultimate responsibility for the proper selection, installation, operation and maintenance of the products. Read the appropriate IOM available from Flowserve Corporation, Cookeville, TN 38501 before installing, operating or repairing any valve. The purchasers/end user should train its employees and/or contractors in the safe use of the Flowserve products in connection with the purchaser's manufacturing processes.

Design Changes

In order to follow Flowserve's commitment to continuous improvement, we reserve the right to change product and performance specifications without notice.







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