

8000 Series Cryogenic Option

Fractional Flow Control Valves



FRACTIONAL FLOW CONTROL VALVES

The cryogenic option offers an 8" bonnet extension that provides protection for the packing and actuator by preventing the formation and build-up of ice, which can interfere with movement of the valve stem and affect valve performance and control. This model is for use on cryogenic services with temperatures as low as -425°F (-254°C).

The Mark 8000 Series is a heavy-duty pneumatic control valve developed for cryogenic services. It is recommended for use with process below -40°F (-40°C).

Features:

- Extended bonnet protects the packing and actuator by preventing ice build-up, which can interfere with stem movement and/or damage packing
- For services as low as -425°F (-254°C)
- Barstock construction eliminate possible porosity concerns
- For industrial process applications requiring precision low flow control and durable construction

SPECIFICATIONS

Sizes: 1/2" - 2" (DN15 - DN50)

End Connections

- Threaded NPT, BSPT
- Raised-face flanges (300#, 600#, 900#)
- Ring-type joint flanges (150#, 300#, 600#)
- Socket weld (schedule 40, 80, or 160)
- Special connections upon request

Actuator (Positioner required with all actuators)

- Standard 35M (35in²) multi-spring
- Optional 55M (55 in²) or 85M (85 in²). See Maximum Allowable ΔP Ratings Chart





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MK8000 SERIES CRYOGENIC OPTION SPECIFICATIONS

Body Material: 316 Stainless Steel

Trim Material316 SSTMonel

Bonnet Material: 316 SST Actuator Material: Steel Diaphragm Material: Buna-N Stem Packing Material

Standard – Teflon V-Rings

• Optional – braided Service: gas or liquid

Shutoff

 Standard – ANSI Class III (Cv's < 3.5/3,01 Kv); ANSI Class IV (Cv's 3.5/3,01 Kv and higher)

Optional – ANSI Class VI with soft RPTFE seat (consult factory for other soft seat material options)

Ranges: 3-15 (0,2-1,0); 3-9 (0,2-0,6); 9-15 (0,6-1,0); 6-30 (0,4-2,1) psi (bar). Note: valves using 55M or 85M are not available with 9-15 psi (0,6-1,0 bar) range

Valve Action

- Direct (ATC)
- Reverse (ATO)

Flow Characteristics:

- Linear
- Equal Percentage
- Quick Opening

Cv (Kv) Selection

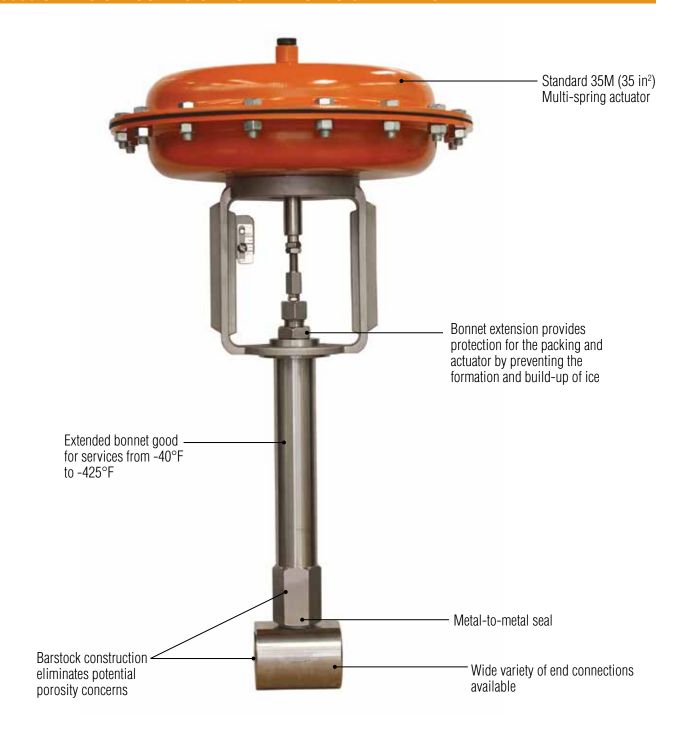
Valve Size	Standard Cv (Kv)
1/2"/DN15	0.05; 0.1; 0.2; 0.5; 1.0; 1.8 (0,04; 0,09; 0,17; 0,43; 0,86; 1,6)
3/4"/DN20	1.0; 2.0; 3.0 (0,86; 1,7; 2,6)
1"/DN25	2.0; 4.0; 4.3 (1,7; 3,4; 3,7)
1-1/4"/DN32	4.0; 6.5; 7.1 (3,4; 5,6; 6,1)
1-1/2"/DN40	6.5; 9.0; 17.0 (5,6; 7,7; 10,8)
2"/DN50	9.0; 16.0; 17.0 (7,7; 13,8; 14,6)

Maximum Allowable △P Ratings

Ινιαλίττια	im Allowable						
Act.			Open		Air to Clos		
Size	Cv (Kv)	3-15@	6-30@	3-15 @	6-30@	Pos. @	
3126		20 psi	40 psi*	20 psi	40 psi	40 psi	
	0.05-0.2	5000	5000	5000	5000	N/A	
	(0,4-0,2)	(345)	(345)	(345)	(345)	IN/A	
	0.5-1.0	3030	5000	5000	5000	NI/A	
	(0,4-0,9)	(209)	(345)	(345)	(345)	N/A	
	1.25-2.0	950	1900	1580	3160	NI/A	
	(1,1-1,7)	(66)	(131)	(109)	(218)	N/A	
2514	3.0-4.0	600	1300	1000	2200	NI/A	
35M	(2,6-3,4)	(41)	(90)	(69)	(152)	N/A	
	4.3-6.5	400	800	650	1400	3500	
	(3,7-5,6)	(28)	(55)	(45)	(97)	(241)	
	7.1-9.0	270	550	450	950	2400	
	(6,1-7,7)	(19)	(38)	(31)	(66)	165)	
	12.5-16.0	150	300	250	500	1300	
	(10,8-13,8)	(10)	(21)	(17)	(34)	(90)	
	4.3-6.5	550	1100	900	1900		
	3,7-5,6)	(38)	(76)	(62)	(131)	N/A	
	7.1-9.0	370	750	600	1250	NI/A	
55M	(6,1-7,7)	(26)	(52)	(41)	(86)	N/A	
DOIN	12.5-16.0	200	400	350	700	NI/A	
	(10,8-13,8)	(14)	(28)	(24)	(48)	N/A	
	17.0	130	250	225	448	NI/A	
	(14,6)	(9)	(17)	(16)	(31)	N/A	
	4.3-6.5	850	1700	1400	2930	NI/A	
	(3,7-5,6)	(59)	(117)	(97)	(202)	N/A	
	7.1-9.0	570	1150	920	1930	N/A	
OENA	(6,1-7,7)	(39)	(79)	(63)	(133)	N/A	
85M	12.5-16.0	300	610	540	1080	NI/A	
	(10,8-13,8)	(21)	(42)	(37)	(74)	N/A	
	17.0	200	380	350	690	N/A	
	(14,6)	(14)	(26)	(24)	(48)	IN/A	

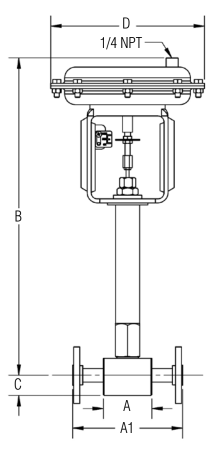


MK8000 SERIES CRYOGENIC OPTION FEATURES & BENEFITS





MK8000 SERIES CRYOGENIC OPTION, THREADED & FSW DIMENSIONS



Dimensions shown with 8" bonnet. Contact factory for optional 14" dimensions.

Mark 8000CRY Series, Threaded & Socket Weld

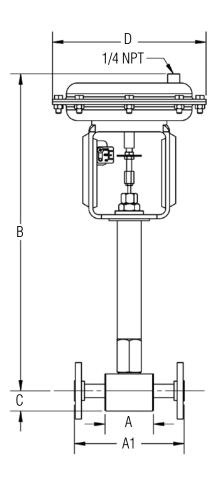
			DIM	ENSION	IS, INC	HES			WE	ICHT	I RS	
VALVE	Α		В		C		D		WEIGHT, LBS			
SIZE		ACT	UATOR	SIZE		ACT	UATOR	SIZE	ACT	UATOR	SIZE	
		35M	55M	85M		35M	55M	85M	35M	55M	85M	
1/2"	3.00	19.65	19.88	-	1.25	9.50	12.50	-	23	30	37	
3/4"	3.00	19.65	19.88	-	1.25	9.50	12.50	-	23	30	37	
1"	3.75	19.28	19.51	20.95	1.50	9.50	12.50	15.00	26	33	40	
1-1/4"	5.00	19.61	19.84	21.28	1.65	9.50	12.50	15.00	29	36	43	
1-1/2"	4.75	-	21.94	23.38	2.00	-	12.50	15.00	-	30	41	
2"	5.75	-	21.77	23.21	2.25	-	12.50	15.00	-	39	50	

• Mark 8000CRY Series, Threaded & Socket Weld, Metric

			DIMEN	SIONS,	MILLIN	/IETERS	3		WE	ICHT	KG6	
VALVE	A		В		C		D		WEIGHT, KGS			
SIZE		ACT	UATOR	SIZE		ACT	UATOR	SIZE	ACT	UATOR	SIZE	
		35M	55M	85M		35M	55M	85M	35M	55M	85M	
1/2"	76,2	499	505	-	31,8	241	318	-	10	14	17	
3/4"	76,2	499	505	-	31,8	241	318	-	10	14	17	
1"	95,3	190	496	532	38,1	241	318	381	12	15	18	
1-1/4"	127	498	504	541	41,9	241	318	381	13	16	20	
1-1/2"	121	-	557	594	50,8	-	318	381	-	14	19	
2"	146	-	553	590	57,2	-	318	381	-	18	23	



MK8000 SERIES CRYOGENIC OPTION, FLANGED DIMENSIONS



Mark 8000CRY Series, Flanged End

					WE	IOUT	LDC							
VALVE	ANSI	A1		В		C		D		WEIGHT, LBS				
SIZE	FLANGE		ACT	ACTUATOR SIZE			ACT	UATOR	SIZE	ACTUATOR SIZE				
			35	55	85		35	55	85	35	55	85		
	150#	7.00	19.65	19.88	-	1.25	9.5	12.50	-	26	33	-		
1/2"	300#	7.50	19.65	19.88	-	1.25	9.5	12.50	-	27	34	41		
	600#	8.00	19.65	19.88	-	1.25	9.5	12.50	-	29	36	43		
	150#	7.00	19.65	19.88	-	1.25	9.5	12.50	-	26	33	40		
3/4"	300#	7.63	19.65	19.88	-	1.25	9.5	12.50	-	29	36	43		
	600#	8.12	19.65	19.88	-	1.25	9.5	12.50	-	30	37	44		
	150#	7.25	19.28	19.51	20.95	1.50	9.5	12.50	15.00	30	37	44		
1"	300#	7.75	19.28	19.51	20.95	1.50	9.5	12.50	15.00	33	40	47		
	600#	8.25	19.28	19.51	20.95	1.50	9.5	12.50	15.00	34	41	48		
4 4/4"	150#	8.75	19.61	19.84	21.28	1.625	9.5	12.50	15.00	34	41	48		
1-1/4"	600#	9.50	19.61	19.84	21.28	1.625	9.5	12.50	15.00	39	46	53		
	150#	8.75	-	21.94	23.38	2.00	-	12.50	15.00	-	48	55		
1-1/2"	300#	9.25	-	21.94	22.38	2.00	-	12.50	15.00	-	53	60		
	600#	9.88	-	21.94	22.38	2.00	-	12.50	15.00	-	57	64		
2"	300#	10.50	-	21.77	23.21	2.25	-	12.50	15.00	-	53	60		
2	600#	11.25	-	21.77	23.21	2.25	-	12.50	15.00	-	58	65		

• Mark 8000CRY Series, Flanged End, Metric

					WEIGHT, KGS								
VALVE	ANSI	A1		В		C		D		WEIGITI, KGS			
SIZE	FLANGE		ACT	ACTUATOR SIZE			ACTUATOR SIZE			ACTL	JATOR	SIZE	
			35	55	85		35	55	85	35	55	85	
	150#	178	499	505	-	31,8	241	317,5	-	12	15	-	
1/2"	300#	190,5	499	505	-	31,8	241	317,5	-	12	15	19	
	600#	203,2	499	505	-	31,8	241	317,5	-	13	16	20	
	150#	178	499	505	-	31,8	241	317,5	-	12	15	18	
3/4"	300#	193,8	499	505	-	31,85	241	317,5	-	13	16	20	
	600#	206,22	499	505	-	31,8	241	317,5	-	14	17	20	
	150#	184,2	490	496	532	38,1	241	317,5	381	14	17	20	
1"	300#	196,9	490	496	532	38,1	241	317,5	381	15	18	21	
	600#	209,3	490	496	532	38,1	241	317,5	381	15	19	22	
4 4 / / !!	150#	222,3	498	504	541	41,3	241	317,5	381	15	19	22	
1-1/4"	600#	241,3	498	504	541	41,3	241	317,5	381	18	21	24	
	150#	222,3	-	557	594	50,8	-	317,5	381	-	22	25	
1-1/2"	300#	235	-	557	594	50,8	-	317,5	381	-	24	27	
	600#	251	-	557	594	50,8	-	317,5	381	-	26	29	
2"	300#	266,7	-	553	590	57,2	-	317,5	381	-	24	27	
2	600#	285,8	-	553	590	57,2	-	317,5	381	-	26	29	



MARK 8000 SERIES ORDERING SCHEMATIC

Model No.	Size	Body Mat'l		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
			/																		

	MODEL
8000G	Two-Way Globe Valve
8000GTP	with Top Mounted Positioner
8000GSP	with Side Mounted Positioner
8000GMV	with Motor Actuator
8000A	Two-Way Angle Valve
8000ATP	with Top Mounted Positioner
8000ASP	with Side Mounted Positioner
8000T	Three-Way Globe Valve
8000TTP	with Top Mounted Positioner
8000TSP	with Side Mounted Positioner

	SIZE
050	1/2" (DN15)
075	3/4" (DN20)
100	1" (DN25)
125	1-1/4" (DN32)
150	1-1/2" (DN40)
200	2" (DN50)

	BODY MATERIAL
СВ	Carbon Steel
SB	316SS
BR	Brass
MN	Monel
HC	Hastelloy C
A2	Alloy 20
KN	Kynar
PV	PVC

1 & 2	END CONNECTIONS
PT	FNPT
BT	BSPT
BP	BSPP
SW	FSW
R5	150# RF
J5	150# RTJ
R3	300# RF
J3	300# RTJ
R6	600# RF
J6	600# RTJ
R9	900# RF
J9	900# RTJ
R1	1500# RF
J1	1500# RTJ
R2	2500# RF
J2	2500# RTJ
B4	BWE Sch 40
B8	BWE Sch 80
B6	BWE Sch 160
ZZ	Non-standard

3 & 4	BONNET/PACKING
	METAL BODIES
ET	8" Extended/TFE (Cryogenic)

SPECIFICATIONS



MARK 8000 SERIES ORDERING SCHEMATIC

5	PLUG & SEAT
	Stem/Plug/Seat Material
	8000G/GTP/GSP/GMV
	Metal Bodies
A	Standard – Linear Hard
В	Standard – =% Hard
С	Standard – Q.O. Hard
D	Standard – Linear Soft (RPTFE)
E	Standard – =% Soft (RPTFE)
F	Standard – Q.O. Soft (RPTFE)
G	316/Stellite/Stell – Linear Hard
Н	316/Stellite/Stell – =% Hard
I	316/Stellite/Stell – Q.O. Hard
M	Alloy 20/AL20/AL20 – Linear Hard
N	Alloy 20/AL20/AL20 – % Hard
Р	Alloy 20/AL20/AL20 – Q.O. Hard
Q	Alloy 20/AL20/AL20 – Linear Soft (RPTFE)
R	Alloy 20/AL20/AL20 – % Soft (RPTFE)
S	Alloy 20/AL20/AL20 – Q.O. Soft (RPTFE)
T	Monel/Mon/Mon – Linear Hard
U	Monel/Mon/Mon – =% Hard
V	Monel/Mon/Mon – Q.O. Hard
W	Monel/Mon/Mon – Linear Soft (RPTFE)
X	Monel/Mon/Mon – =% Soft (RPTFE)
Y	Monel/Mon/Mon – Q.O. Soft (RPTFE)
1	Hastelloy C/H-C/H-C – Linear Hard
2	Hastelloy C/H-C/H-C =% Hard
3	Hastelloy C/H-C/H-C – Q.O. Hard
4	Hastelloy C/H-C/H-C – Linear Soft (RPTFE)
5	Hastelloy C/H-C/H-C =% Soft (RPTFE)
6	Hastelloy C/H-C/H-C — Q.O. Soft (RPTFE)
Z	Non-standard

6	CV (KV)
A	0.05 (0,043)
В	0.1 (0,086)
С	0.2 (0,17)
D	0.5 (0,43)
E	1.0 (0,86)
F	2.0 (1,72)
G	4.0 (3,44)
Н	6.5 (5,63)
I	9.0 (7,74)
J	16.0 (13,8)
K	25 (21,5)
M	1.5 (1,3)
N	1.8 (1,6)
Р	3.0 (2,6)
Q	3.5 (3,01)
R	4.3 (3,7)
S	7.1 (6,1)
T	12.5 (10,8)
U	17 (14,6)

7 & 8		ACTUATOR	
TYPE		SI	ZE
ALL VALV	ES EXCEPT SP		
D	Air-to-Close	3	35M
R	Air-to-Open	5	55M
F	FOR SP		85M
S	W/SMP		
Z	Non-standard		
8000GMV			
N	On-Off	2	NEMA 12
М	Ma/Voltage	4	NEMA 4 & X-P
ZZ		Non-standard	





MARK 8000 SERIES ORDERING SCHEMATIC

9 & 10	RANGE		
RANGE		ACTU	ATOR
Α	3-15 DIR	3	35M
В	3-15 REV	5	55M
G	6-30 DIR	8	85M
Н	6-30 REV		
Z		Non-standard	
8000GMV			
NF		On-Off	
42	4-20 mA		
41	4-12 mA		
12	12-20 mA		
V5	0-5V		
V1	0-10V		
ZZ	Non-standard		

11 & 12	LIMIT SWITCHES (2LS)		
ACT	TUATOR	ACTI	ON/TYPE
3	35M	D	Direct/Standard
5	55M	X	Direct/X-P
8	85M	R	Reverse/Standard
		Р	Reverse/X-P
00		None	
ZZ		Non-standard	

13 & 14	SOLENOID & HARDWARE
00	None
SD	Standard Solenoid
WT	Water-Tight Solenoid
XP	X-Proof Solenoid
H3	Handwheel 35M Dir
H5	Handwheel 55M Dir
H8	Handwheel 85M Dir
R3	Handhweel 35M Rev
R5	Handwheel 55MK Rev
R8	Handwheel 85M Rev
ZZ	Non-standard

15	ACCESSORIES	
0	None	
А	Air Regulator	
В	I/P 35M Act. 4-20Ma/3-15 psi	
С	I/P 55M Act. 4-20Ma/3-15 psi	
D	I/P 85M Act. 4-20Ma/3-15 psi	
Е	I/P 35M/55M/85M Act. 4-20Ma/6-30 psi	
1	1 Gauge for Tmp.	
2	2 Gauge for Tmp.	
3	3 Gauge for Tmp.	
Χ	Oxygen Clean	
Z	Non-standard	

16	ACTION
D	Direct (Air-To-Close)
R	Reverse (Air-To-Open)

17	SMP
0	None
А	SMP Direct/Reverse 3-15
D	SMP-IP Direct/Reverse 4-20
G	SMP 16IQ-S Direct/Reverse
Н	SMP 16IQ-B Direct/Reverse
Z	Non-standard

18	PED COMPLIANCE
0	Not Required
F	CE Category 1
Z	Non-standard

