Mark 50 Series

LISTED

Self-Operated Back Pressure Regulators

The Mark 50 Sliding Gate Back Pressure Regulator is used to regulate upstream pressure at a predetermined setpoint. The spring in the Mark 50 holds the sliding gate seats in their normally closed position.

The upstream pressure is sensed beneath the diaphragm. (A sensing line is required on sizes: 2-1/2", 3", and 4"). As the upstream pressure exceeds the setpoint, pressure is exerted on the diaphragm which raises the stem to modulate the disc (the movable component of the sliding gate seat set) toward the open position. As the seats open, upstream pressure will be regulated to the required setpoint. A decrease in pressure relaxes the spring and diaphragm to move the seats toward the closed position.

This brochure includes the following Series:

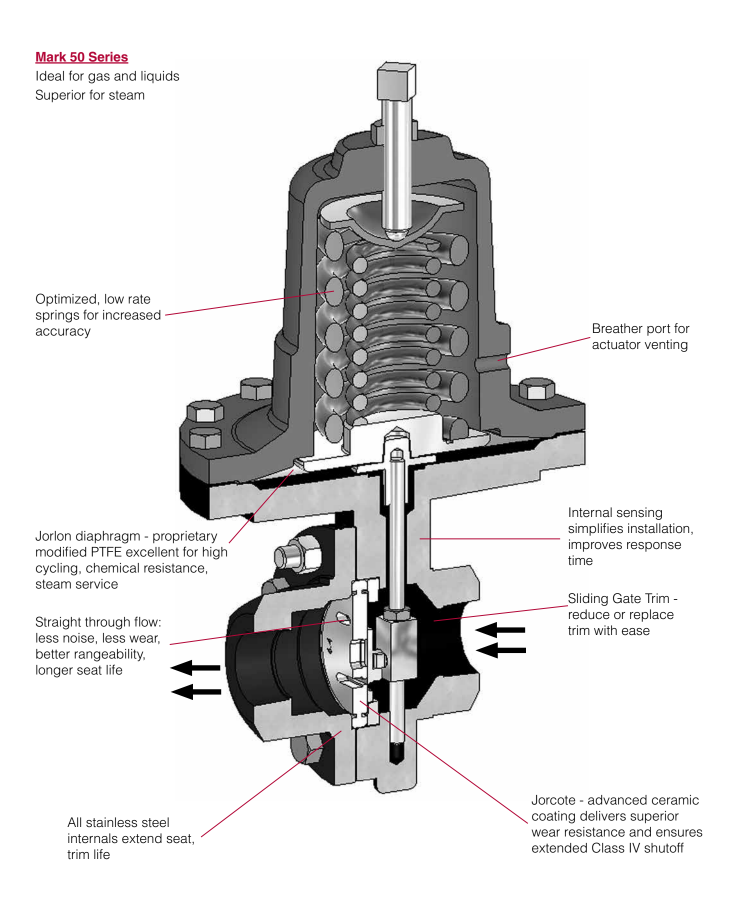
- MK50: a line of self-operating back pressure regulators designed with Jordan Valve's sliding gate seats.
- MK51: The MK51 features a larger diaphragm than a standard MK50 to provide even greater sensitivity and more accurate regulation of your required setpoint.
- MK50QC: The MK50QC features a "Quick Change" dome for simple range spring replacements. Ideal for facilities with multiple back pressure requirements as it is possible to stock one valve with several spare springs to cover a wide range of needs.
- MK50H: The MK50H features a handwheel that is mounted on the adjusting screw to allow easy setpoint changes.
- MK50HP: The MK50HP option is an elongated spring housing that features a large spring for high pressure setpoints up to 450 psi (31,03 bar).
- MK50GP: The MK50GP option is used in grain processing for starch cookers and other viscous services.
- MK50CR: The MK50CR option has a special spring housing for use if the valve is in cryogenic services.
- MK501/502: The MK501 and MK502 meet higher capacity requirements than standard back pressure regulators.

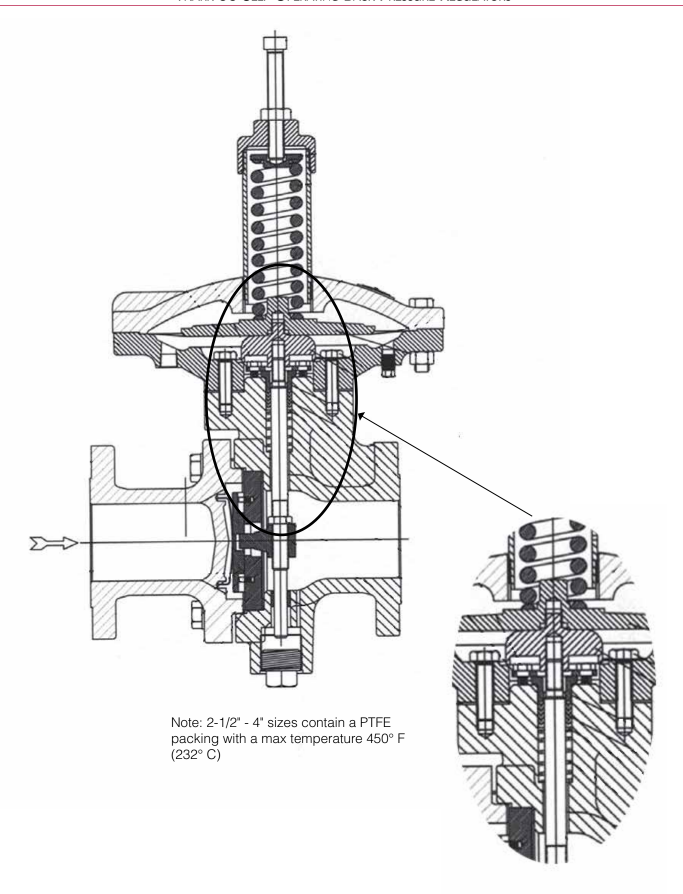


Mark 50 Features

- Sliding Gate Trim unique seat design for unsurpassed trim life and accuracy.
- Jorcote Seat Coating ceramic composite for liquids, gases and especially steam. Very low friction with outstanding wear resistance and a temperature rating of up to 550°F (288°C). Steam tested to 1,000,000 cycles and still maintained Class IV leakage.
- Jorlon Diaphragm extremely durable, virtually universally applicable up to 450°F. Tested without failure to over 1,000,000 full stroke cycles. Ideal for steam, gases and liquids. 316SST diaphragm applicable up to 550°F.
- Straight-through Flow The flow is straight through the valve seats and body. Direction of the disc travel is perpendicular to the flow, not opposed to the direction of the flow. Thus, the flow does not unbalance the seats. The MK50 can use a wider range of its stroke to give accurate control; less offset and rangeability up to 20:1.
- Quiet Operation typically 5-10 dB less than conventional globe style regulators. The disc and plate are always in contact, which eliminates chattering. Straight-through flow minimizes turbulence. Multiple orifices in the plate and disc divide the flow stream into smaller flow components.
- Minimum Maintenance The MK50 sliding gate seats require no special tools for disassembly. The seats are pre-lapped at the factory and are self-lapping while in operation ensuring a continual tight shutoff.







SPECIFICATIONS — MK50/50QC/51/50HP

Sizes: (1/4" & 3/8" sizes use 1/2" body with reducers)

- Mark 50: 1/4" through 4" (DN8 through DN100)
- Mark 50QC: 1/4" through 2" (DN8 through DN50) Mark 51: 1/4" through 3/4" (DN8 through DN20)
- Mark 50HP: 1/4" through 4" (DN8 through DN100)

End Connections:

- Threaded FNPT, BSPT, BSPP (1/4" 2" only, DN8-DN50)
- ANSI Flanges (150#, 300#, 600#)
- DIN Flanges (PN10/16, PN25/40)
- JIS Flanges (upon request)

Spring Housing:

- Ductile Iron 1/4" 2" (DN8 DN50) Ductile Iron 2-1/2" 4" (DN65 DN100)

Body Materials:

- Ductile Iron
- Bronze (1/2" 2", DN15-DN50) Cast Iron (2-1/2" 4", DN65-DN100)
- Carbon Steel (A216 WCB)
- Stainless Steel (A351/CF8M)

Trim Materials:

- 303SST Standard on Ductile Iron, Bronze, Carbon Steel valves
- 316SST Standard on Stainless Steel valves
- Monel, Hastelloy and other Alloys available

Pressure Control Ranges: Select a range to match your setpoint. For optimal performance, your setpoint should fall in the upper portion of the selected range.

Model	Cino (DN	Spring Ranges			
Model	Size (DN	PSI	BAR		
		2 - 20	0,14 - 1,38		
	1/4" - 3/4"	10 - 30	0,69 - 2,07		
		20 - 45	1,38 - 3,10		
	(DN8 - DN20)	30 - 135	2,07 - 9,31		
		80 - 185	5,52 - 12,76		
		1/2 - 4	0,03 - 0,28		
50 & 50QC		2 - 6	0,14 - 0,41		
30 & 30QC	1" - 2"	4 - 13	0,28 - 0,90		
	(DN25 - DN50)	8 - 20	0,55 - 1,38		
		15 - 80	1,03 - 5,52		
		45 - 150	3,10 - 10,34		
	2-1/2" - 4" (DN65- DN100)	4 - 15	0,28 - 1,03		
		7 - 24	0,48 - 1,65		
		16 - 30	1,10 - 2,07		
	1/2" - 2" (DN15 - DN40)	75 - 190	5,17 - 13,10		
		100 - 320	6,89 - 22,06		
50HP		150 - 450	10,34 - 31,02		
	2-1/2" - 4"	25 - 50	1,72 - 3,45		
	(DN65 - DN100)	40 - 130	2,76 - 8,96		
		1/2 - 5	0,03 - 0,34		
		2 - 10	0,14 - 0,69		
		2 - 20	0,14 - 1,38		
	1/4" - 3/4"	10 - 30	0,69 - 2,07		
51	, -,	20 - 50	1,38 - 3,45		
	(DN8 - DN20)	20 - 70	1,38 - 4,83		
		40 - 105	2,76 - 7,24		
		25 - 150	1,72 - 10,34		
		30 - 170	2,07 - 11,72		

Seat Materials:

- Jorcote on SST Standard
- Other materials available Consult factory

Diaphragm Materials:

- Jorlon Standard
- Stainless Steel Standard
- Buna-N Standard
- Viton Optional

Service: Steam, water, oil, gas, air and chemicals

Shutoff: ANSI Class IV

Options:

- **Double Bolting:** improves the pressure rating of the valve and ensures a tight seal between the spring housing and the body for services with high inlet pressures.
- High Pressure Spring Housing: the HP option is an elongated spring housing that features a large spring for high pressure setpoints (up to 450 psi/31bar).
- Handwheel: the H option is a handwheel that is mounted on the adjusting screw to allow for easy
- setpoint changes. **Exotic Alloys:** where service conditions dictate the use of specialty materials, the Mark 50 Series can be produced with bodies, trim and seats in Monel, Alloy 20, Hastelloy B, Hastelloy C, Titanium and
- **GP Option:** grain processing modification for starch cookers and other viscous services.
- Cryogenic Service: CR option is a special spring housing for use if valve is in cryogenic conditions.

Cv Values & Maximum Differential Pressures

Cv (Kv)	Size (DN)	Seat Material	Max. ΔP PSI (bar)	
0.84 (0,74)	1/4" (DN8)	Jorcote	500 (34)	
1.6 (1,4)	3/8" (DN12)	Jorcote	500 (34)	
2.5 (2,2)	1/2" & 3/4"	Jorcote	450 (31)	
4.4 (3,8)	(DN15 & DN20)	Jorcole	450 (51)	
6.4 (5,5)	1" & 1-1/4"	Jorcote	450 (31)	
9.5 (8,2)	(DN25 & DN32)	Jorcole	430 (31)	
15 (12,9)	1-1/2" (DN40)	Jorcote	450 (31)	
25 (21,5)	2" (DN50)	Jorcote	450 (31)	
30 (25,8)	2 (DN30)	Jorcole	430 (31)	
55 (47,3)	2-1/2" (DN65)	Jorcote	150 (10)	
115 (99)	3" (DN75)	Jorcote	150 (10)	
200 (172)	4" (DN100)	Jorcote	150 (10)	

Low Flow Cv's: reduced Cv's (Kv's) are available. Cv (Kv) ratings of smaller valves can be supplied in largersized valves.

0.42 (0,36)	0.21 (0,18)	0.08 (0,07)	0.04 (0,03) 0.02 (0,02		
0.008	0.004	0.002	0.0008 (0,0007)		
(0,007)	(0,003)	(0,002)	0.0008 ((0,0007)	

MAXIMUM WORKING PRESSURE, PSI

MAXIMUM WORKING PRESSURE, BAR

_	1/4" - 2"								
Temp °F		DI Body		BRZ Body					
· ·	150#	300#	TE	150#	300#	TE			
-20-100	250	300 (600)	300 (600)	225	300 (500)	300 (500)			
200	235	300 (600)	300 (600)	215	300 (475)	300 (475)			
300	215	300 (565)	300 (600)	195	300 (425)	300 (425)			
400	200	300 (525)	300 (600)	170	300 (375)	300 (375)			
500	170	300 (495)	300 (600)	150	300 (325)	300 (325)			
600	140	300 (465)	300 (600)	_	_				
650	125	300 (450)	300 (600)		_	_			

	DN8 - DN50						
Temp °C		DI Body			BRZ Body		
	150#	300#	TE	150#	300#	TE	
-29 to 38	17	21 (41)	21 (41)	16	21 (34)	21 (34)	
93	16	21 (41)	21 (41)	15	21 (33)	21 (33)	
149	15	21 (39)	21 (41)	13	21 (29)	21 (29)	
204	14	21 (36)	21 (41)	12	21 (26)	21 (26)	
260	12	21 (34)	21 (41)	10	21 (22)	21 (22)	
316	10	21 (32)	21 (41)	_	_	_	
343	9	21 (31)	21 (41)	_	_	_	

_	1/4" - 2"								
Temp °F		CS Body	/	SS Body					
	150#	300#	TE	150#	300#	TE			
-20-100	285	300 (740)	300 (950)	275	300 (720)	300 (950)			
200	260	300 (675)	300 (950)	240	300 (620)	300 (950)			
300	230	300 (655)	300 (950)	215	300 (560)	300 (950)			
400	200	300 (635)	300 (950)	195	300 (515)	300 (950)			
500	170	300 (600)	300 (950)	170	300 (480)	300 (950)			
600	140	300 (550)	300 (950)	140	300 (450)	300 (950)			
650	125	300 (535)	300 (950)	125	300 (445)	300 (950)			

	DN8 - DN50						
Temp °C		CS Body			SS Body		
	150#	300#	TE	150#	300#	TE	
-29 to 38	20	21 (51)	21 (66)	19	21 (49)	21 (66)	
93	18	21 (47)	21 (66)	17	21 (43)	21 (66)	
149	16	21 (45)	21 (66)	15	21 (39)	21 (66)	
204	14	21 (44)	21 (66)	13	21 (36)	21 (66)	
260	12	21 (41)	21 (66)	12	21 (33)	21 (66)	
316	10	21 (38)	21 (66)	10	21 (31)	21 (62)	
343	9	21 (37)	21 (66)	9	21 (31)	21 (61)	

	2-1/2" - 4"							
Temp °F	DI E	Body	CS Body		SS Body			
	150#	300#	150#	300#	150#	300#		
-20 to 100	250	500	285	500	275	500		
200	235	500	260	500	240	500		
300	215	500	230	500	215	500		
400	200	500	200	500	195	500		
450	170	495	170	500	170	500		

	DN65 - DN100							
Temp °C	DI E	DI Body		CS Body		Body		
	150#	300#	150#	300#	150#	300#		
-29 to 38	17	34	20	34	19	34		
93	16	34	18	34	17	34		
149	15	34	16	34	15	34		
204	4	34	14	34	13	34		
232	12	34	12	34	12	34		

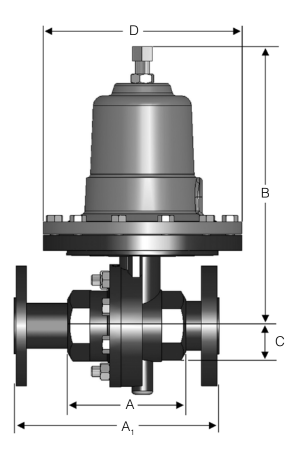
	50 HP Series (1/2" - 2")					
Temp °F	CS Body	SS Body				
	600# Flange or NPT	600# Flange or NPT				
100	1480	1440				
200	1355	1240				
300	1315	1120				
400	1270	1030				
500	1208	955				
600	1095	905				
650	1075	890				

	50 HP Series (DN15 - DN50)				
Temp °C	CS Body	SS Body			
	600# Flange or NPT	600# Flange or NPT			
38	102	99			
93	93	85			
149	91	77			
204	88	71			
260	83	66			
316	75	62			
343	74	61			

Notes:

- 1. Double bolting option is required to reach pressures indicated in parentheses ().
- 2. If weld flanges are supplied, use ratings in "TE" column or flange rating, whichever is less (i.e. ANSI 600/900 flanges or PN64/100 flanges).
- 3. Consult factory for maximum working pressure on 2-1/2" 4" (DN65 DN100) Mark 50HP Series

DIMENSIONS — MK50/MK50QC



Mark 50 / Mark 50QC*: Threaded & FSW Ends

Size Mat'l				Weight			
SIZE	IVIALI	Α	В	B~QC	С	D	(lbs.)
1/2" &	DI/BRZ	3.62	8.50	10.25	1.69	5.12	10
3/4"	CS/SS	3.62	8.50	10.25	1.69	5.12	12
1"	DI/BRZ	4.12	10.00	11.37	2.62	7.09	21
	CS/SS	4.18	10.75	12.00	2.63	7.09	25
1-1/4"	DI/BRZ	4.12	10.00	11.37	2.62	7.09	21
1-1/2"	DI/BRZ	4.50	10.25	11.37	2.31	7.09	23
1-1/2	CS/SS	4.81	11.00	12.25	2.25	7.09	31
2"	DI/BRZ	4.50	10.25	11.37	2.75	7.09	26
	CS/SS	5.50	11.00	12.25	2.75	7.09	35

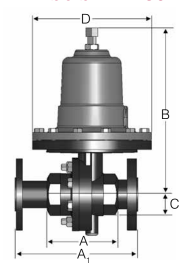
^{*} For MK50QC, use column B~QC.

Mark 50 / Mark 50QC*: Threaded & FSW Ends, Metric

Size	Mat'l		Dimensions						
Size	iviali	А	В	B~QC	С	D	(kg)		
DN15	DI/BRZ	91,95	215,90	260,35	42,93	130,05	4,5		
& 20	CS/SS	91,95	215,90	260,35	42,93	130,05	5,4		
DN25	DI/BRZ	104,65	254,00	288,80	66,55	180,09	9,5		
DINZS	CS/SS	106,17	273,05	304,80	66,55	180,09	11,3		
DN32	DI/BRZ	104,65	254,00	288,80	66,55	180,09	9,5		
DN40	DI/BRZ	114,30	260,35	288,80	58,67	180,09	10,4		
DIN40	CS/SS	122,17	279,40	311,15	57,15	180,09	14,1		
DN50	DI/BRZ	114,30	260,35	288,80	69,85	180,09	11,8		
וואסט	CS/SS	139,70	279,40	311,15	69,85	180,09	15,9		

^{*} For MK50QC, use column B~QC.

DIMENSIONS — MK50



• Mark 50: Integral Flanges - ANSI, CS & SS Bodies

			,						
			Din	nensions	(inches)		Wei	ght
Size	ANSI	A.	1	В			D	(lb:	s.)
OIZO	Flange	DI/ BRZ	CS/ SS	DI/ BRZ	CS/SS	All	All	DI/ BRZ	CS/ SS
1/2"	150#	7.25	7.25	8.50	8.50	1.69	5.12	13	15
1/2	300#	7.50	7.50	8.50	8.50	1.69	5.12	14	16
3/4"	150#	7.25	7.25	8.50	8.50	1.69	5.12	14	16
3/4	300#	7.62	7.62	8.50	8.50	1.69	5.12	16	17
1"	150#	7.25 ¹	7.25 ²	10.0	10.75	2.62	7.09	26	34
'	300#	8.75¹	7.75 ²	10.0	10.75	2.62	7.09	28	37
11/4"	150#	7.87	_	10.0	_	2.62	7.09	28	_
1 74	300#	8.37	_	10.0	_	2.62	7.09	31	_
1½"	150#	8.75¹	8.752	10.25	11.22	2.31	7.09	42	46
1 72	300#	10.25 ¹	9.25 ²	10.25	11.22	2.31	7.09	45	52
2"	150#	10.0	10.0	10.25	11.42	2.75	7.09	46	50
2	300#	10.5	10.5	10.25	11.42	2.75	7.09	49	55

Note: Dimensions for 2-1/2" to 4" sizes apply to DI bodies also.

Mark 50: Integral Flanges - Metric

				Dimens	ions			Mojak	ot (ka)
Size	Flange	A1		E	В		D	Weigh	ıı (kg)
(DN)	(PN)	DI/ BRZ	CS/SS	DI/ BRZ	CS/SS	All	All	DI/ BRZ	CS/ SS
15	10/16	184,2	184,2	215,9	215,9	42,9	130	5,9	5,9
10	25/40	190,5	190,5	215,9	215,9	42,9	130	6,4	6,4
20	10/16	184,5	184,2	215,9	215,9	42,9	130	6,4	6,4
20	25/40	193,5	193,5	215,9	215,9	42,9	130	7,3	7,7
25	10/16	184,2 ¹	184,22	254,0	273,1	66,5	180	11,8	15,4
20	25/40	223,1 ¹	196,9	254,0	273,1	66,5	180	12,7	16,8
32	10/16	199,9	_	254,0	_	66,5	180	12,7	_
32	25/40	212,6	_	254,0	_	66,5	180	14,1	
40	10/16	222,3 ¹	222,32	260,4	285,0	58,7	180	19,1	20,9
40	25/40	260,3 ¹	235,0 ²	260,4	285,0	58,7	180	20,4	23,6
50	10/16	254,0	254,0	260,4	290,1	69,9	180	20,9	22,7
30	25/40	266,7	266,7	260,4	290,1	69,9	180	22,2	24,9

Note: Dimensions for DN65 to DN80 sizes apply to DI bodies also.

Mark 50: Companion Flanges - ANSI, Ductile
 & Bronze Bodies

Size	Florida	D	imension	s (inches	s)	Weight
Size	Flange	Α	В	С	D	(lbs.)
1/2"	150#	7.25	8.50	1.75	5.12	13
1/2	300#	7.50	8.50	1.87	5.12	14
3/4"	150#	7.25	8.50	1.93	5.12	14
3/4	300#	7.62	8.50	2.31	5.12	16
1"	150#	7.25	10.00	2.12	7.09	26
'	300#	8.75	10.00	2.43	7.09	28
1 1//"	150#	7.87	10.00	2.31	7.09	28
1-1/4"	300#	8.37	10.00	2.62	7.09	31
1-1/2"	150#	8.75	10.25	2.50	7.09	42
1-1/2	300#	10.25	10.25	3.06	7.09	45
2"	150#	10.00	10.25	3.00	7.09	46
2	300#	10.50	10.25	3.25	7.09	49

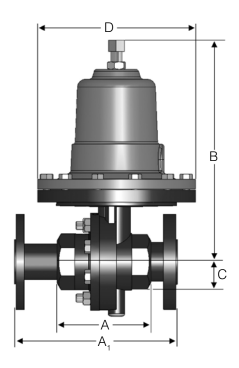
Mark 50: Companion Flanges - ANSI, Ductile
 & Bronze Bodies - Metric

Size	Flange			Weight		
(DN)	(PN)	А	В	С	D	(kg)
15	10/16	184,2	215,9	44,5	130	5,9
15	25/40	190,5	215,9	47,5	130	6,4
20	10/16	184,4	215,9	49,0	130	6,4
20	25/40	193,5	215,9	58,7	130	7,3
25	10/16	184,2	254,0	53,8	180	11,8
23	25/40	222,3	254,0	61,7	180	12,7
32	10/16	199,9	254,0	58,7	180	12,7
32	25/40	212,6	254,0	66,5	180	14,1
40	10/16	222,3	260,4	63,5	180	19,1
40	25/40	260,3	260,4	77,7	180	20,4
50	10/16	254,0	260,4	76,2	180	20,9
50	25/40	266,7	260,4	82,6	180	22,2

¹ Not ANSI Standard, ² IFE only

¹ Not ANSI Standard, ² IFE only

DIMENSIONS — MK50



Mark 50: Flanged Ends, ANSI

			Dim	ensions	(inches)			Weight	
Size	ANSI	А	1	1 B		С	D	(lb	s.)
	Flange	DI/ BRZ	CS/ SS	DI/ BRZ	CS/ SS	All	All	DI/ BRZ	CS/ SS
1/2"	150#	7.25	7.25	8.50	8.50	1.69	5.12	13	15
1/2	300#	7.50	7.50	8.50	8.50	1.69	5.12	14	16
3/4"	150#	7.25	7.25	8.50	8.50	1.69	5.12	14	16
3/4	300#	7.62	7.62	8.50	8.50	1.69	5.12	16	17
1"	150#	7.25	7.25	10.0	10.75	2.62	7.09	26	34
_	300#	8.75¹	7.75^{2}	10.00	10.75	2.62	7.09	28	37
11/4"	150#	7.87	1	10.00	1	2.62	7.09	31	_
1 74	300#	8.37		10.00	1	2.62	7.09	31	_
1½"	150#	8.75	8.75	10.25	11.22	2.31	7.09	42	46
172	300#	10.25¹	9.25 ²	10.25	11.22	2.31	7.09	45	52
2"	150#	10.00	10.00	10.25	11.42	2.75	7.09	46	50
۷	300#	10.50	10.50	10.25	11.42	2.75	7.09	49	55

Flanged Ends CS/SS									
Larger Sizes		А	В	С	D	Weight (lbs.)			
2-1/2"	125-150#	10.88	18.75	6.95	12.75	165			
2-1/2	250-300#	11.50	18.75	6.95	12.75	165			
3"	125-150#	11.75	18.75	6.95	12.75	185			
3	250-300#	12.50	18.75	6.95	12.75	185			
4"	125-150#	13.88	19.95	8.00	12.75	215			
4	250-300#	14.50	19.95	8.00	12.75	215			

- Not ANSI Standard.
- 2. IFE only.

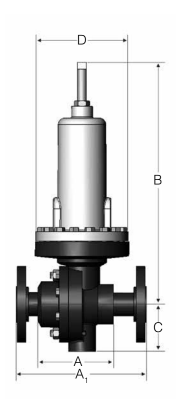
• Mark 50: Flanged Ends, Metric

		Dimensions (mm)					Weight (kg)		
Size	Flange	А	1	В		C	D	weigi	it (kg)
DN	PN	DI/ BRZ	CS/ SS	DI/ BRZ	CS/ SS	All	All	DI/ BRZ	CS/ SS
15	10/16	184	130	216	240	43	130	5,9	6,8
15	25/40	184	130	216	240	43	130	6,4	7,3
20	10/16	184	150	216	240	43	130	6,4	7,3
20	25/40	184	150	216	240	43	130	7,3	7,7
25	10/16	184	160	273	262	67	180	11,8	15,4
20	25/40	184	160	273	262	67	180	12,7	16,8
32	10/16	200	_	273	_	67	180	12,7	_
32	25/40	200	_	273	_	67	180	4,1	_
40	10/16	222	200	279	285	59	180	19,1	20,9
40	25/40	222	200	279	285	59	180	20,4	23,6
50	10/16	254	230	279	290	70	180	20,9	22,7
50	25/40	254	230	279	290	70	180	22,2	24,9

	Flanged Ends CS/SS										
Larger Sizes		А	В	С	D	Weight (kg)					
65	10/16	287	476	177	324	75					
00	25/40	293	476	177	324	75					
80	10/16	313	476	177	324	84					
60	25/40	313	476	177	324	84					
100	10/16	353	507	203	324	98					
100	25/40	353	507	203	324	98					

- 1. Smaller sizes A1 not IFE and not per DIN 3202.
- 2. Larger sizes A not per DIN 3202.

DIMENSIONS — **MK50HP**



Mark 50HP: Threaded & FSW Ends

Size	Mat'l		Weight			
Size	iviati	А	В	С	D	(lbs.)
1/2" &	DI/BRZ	3.62	12.75	1.75	5.12	15
3/4"	CS/SS	3.62	12.75	1.75	5.12	17
1"	DI/BRZ	4.12	13.00	2.12	5.20	21
Į.	CS/SS	4.18	13.25	2.12	5.20	25
1-1/4"	DI/BRZ	4.12	13.00	2.12	5.20	21
1-1/2"	DI/BRZ	4.50	13.25	2.31	5.20	23
1-1/2	CS/SS	4.81	13.75	2.50	5.20	31
2"	DI/BRZ	4.50	13.25	2.50	5.20	26
	CS/SS	5.50	14.00	2.50	5.20	35

Mark 50HP: Threaded & FSW Ends, Metric

1714	111 001 11	. 11110ac	100 0 1 0	JVV Enac	, 11101110	
Size	Mat'l		Weight			
(DN)	iviati	А	В	С	D	(kg)
15 & 20	DI/BRZ	92,0	324	44,5	130,0	6,8
15 & 20	CS/SS	92,0	324	44,5	130,0	7,7
25	DI/BRZ	104,7	330	53,9	132,1	9,5
25	CS/SS	106,2	337	53,9	132,1	11,3
32	DI/BRZ	104,7	330	53,9	132,1	9,5
40	DI/BRZ	114,3	337	58,7	132,1	10,4
40	CS/SS	122,2	349	63,5	132,1	14,1
50	DI/BRZ	114,3	337	63,5	132,1	11,8
30	CS/SS	139,7	356	63,5	132,1	15,9

Mark 50HP: Flanged Ends

	arr oor n		Dimensi		hes)		Weight
Size	Flange	A ⁻	1	B†	С	D	(lbs.)
		DI/BRZ	CS/SS	All	All	All	All
	150#	7.25	7.25	12.75	1.69	5.20	
1/2"	300#	7.50	7.50	12.75	1.69	5.20	21
	600#‡	8.00	8.00	12.25	1.69	5.20	
	150#	7.25	7.25	12.75	1.69	5.20	
3/4"	300#	7.62	7.62	12.75	1.69	5.20	22
	600#‡	8.12	8.12	12.25	1.69	5.20	
	150#	7.25	7.25	13.25	2.62	5.20	
1"	300#	7.75	7.75	13.25	2.62	5.20	37
	600#‡	8.25	8.25	12.75	2.62	5.20	
1-1/4"	150#	7.87		12.75	2.62	5.20	37
1-1/4	300#	8.37	_	12.75	2.62	5.20	31
	150#	8.75	8.75	13.75	2.31	5.20	
1-1/2"	300#	9.25	9.25	13.75	2.31	5.20	45
	600#‡	9.87	9.87	13.25	2.31	5.20	
	150#	10.00	10.00	14.00	2.75	5.20	
2"	300#	10.50	10.50	14.00	2.75	5.20	49
	600#‡	11.25	11.25	13.50	2.75	5.20	

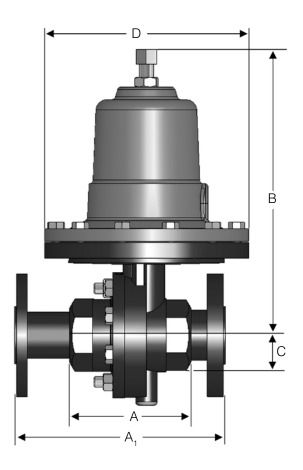
- † For IFE, add 1" (25,4mm) to all "B" dimensions.
- ‡ 600# are not IFE

• Mark 50HP: Flanged Ends, Metric³

.			Dimer	nsions (r	nm)		Weight
Size (DN)	Flange PN	A ⁻	1	B ²	С	D	(kg)
(3.1)		DI/BRZ1	CS/SS	All	All	All	All
15	10/16	184,2	130,0	324	42,9	132,1	9,5
15	25/40	184,2	130,0	324	42,9	132,1	9,5
20	10/16	184,2	150,0	324	42,9	132,1	10,0
20	25/40	184,2	150,0	324	42,9	132,1	10,0
25	10/16	184,2	160,0	337	66,6	132,1	16,8
23	25/40	184,2	160,0	337	66,6	132,1	10,0
32	10/16	199,9		324	66,6	132,1	16,8
32	25/40	199,9		324	66,6	132,1	10,0
40	10/16	222,3	200,0	349	58,7	132,1	20,4
40	25/40	222,3	200,0	349	58,7	132,1	20,4
50	10/16	254,0	230,0	356	69,9	132,1	22,2
30	25/40	254,0	230,0	356	69,9	132,1	22,2

- 1. Not IFE & not per DIN3202
- 2. For IFE, add 25,4mm.
- 3. For DIN flanges above PN40, please consult factory.
- 4. Consult factory for dimensions on 2-1/2" 4" (DN65 DN100 Mark 50HP Series

DIMENSIONS — MK51



Mark 51: Threaded & FSW Ends

Cino	Material	Di	s)	Weight		
Size	Material	Α	В	С	D	(lbs.)
1/2" &	DI/BRZ	3.62	10.25	2.25	7.12	12
3/4"	CS/SS	3.62	10.25	2.25	7.12	13

• Mark 51: Threaded & FSW Ends, Metric

Size	Material		Dimensions (mm)					
(DN)	Malenai	Α	В	С	D	(kg)		
15 &	DI/BRZ	92,0	260,4	57,2	180,9	5,4		
20	CS/SS	92,0	260,4	57,2	180,9	5,9		

Note: 1/4" & 3/8" utilize 1/2" body with reducer bushings.

Mark 51, Flanged Ends

			Dimensions (inches)							
Size	ANSI Flange	A1		E	3	С	D	(lb:	os.)	
0120		DI/ BRZ	CS/ SS	DI/ BRZ	CS/ SS	All	All	DI/ BRZ	CS/ SS	
1/2" &	150#	9.62	9.62	10.25	10.25	2.25	7.12	26	26	
3/4"	300#	10.25	10.25	10.25	10.25	2.25	7.12	29	29	

• Mark 51, Flanged Ends, Metric

		Dimensions (mm)							Weight (kg)	
Size	Flange	A1 ¹		E	3	С	D	weight (kg)		
(DN)	PN	DI/ BRZ	CS/ SS	DI/ BRZ	CS/ SS	All	All	DI/ BRZ	CS/ SS	
15 &	10/16	244,4	244,4	260,4	260,4	57,2	180,9	11,8	11,8	
20	25/40	260,4	260,4	260,4	260,4	57,2	180,9	13,2	13,2	

ORDERING SCHEMATIC

1	2	3	,	4	5	6	7	8	9	10
			'							

1	Model					
	50	Standard				
	50HP	High Pressure				
	50QC	Quick Change				
	51	Large Diaphragm				

2	Size							
2		Inches (DN)		Inches (DN)				
	025	1/4" (DN8)	150	1-1/2" (DN40)				
	038	3/8" (DN10)	200	2" (DN50)				
	050	1/2" (DN15)	250	2-1/2" (DN65) (MK50/50HP only)				
	075 3/4" (DN20) 3		300	3" (DN80) (MK50/50HP only)				
	100	1" (DN25)	400	4" (DN100) (MK50/50HP only)				

MK51 available in 1/4" through 3/4" only.

3	Body Material						
	DI	Ductile Iron					
	BR	Bronze (1/4" - 2")					
	CS	Carbon Steel					
	S6	Stainless Steel					
	CI	Cast Iron (2-1/2" - 4")					

4		End Connections
4		MK50/51, 1/4" - 2"
	PT	NPT
	BT	BSPT
	BP	BSPP
	SW	FSW
	F1	125#FE (Except IFE)
	15	150# IFE
	F5	150# FE (except IFE)
	F2	250# FE (except IFE)
	13	300# IFE
	F3	300# FE (except IFE)
	17	PN 10 DIN IFE (CS/S6)
	16	PN 16 DIN IFE (CS/S6)
	18	PN 25 DIN IFE (CS/S6)
	14	PN 40 DIN IFE (CS/S6)
		MK50, 2-1/2" - 4"
	l1	125# IFE
	15	150# IFE
	12	250# IFE
	13	300# IFE
	17 PN 10 DIN IFE (CS/S6)	
	16	PN 16 DIN IFE (CS/S6)
	18	PN 25 DIN IFE (CS/S6)
	14	PN 40 DIN IFE (CS/S6)

5	Trim								
	S3	303SS	13	303SSF/IFE (1/2" - 2")					
	S6	316SS	16	316SSF/IFE (1/2" - 2")					

6	Seat Material									
	Α	303SST (1/4" - 2")	V	303SS/Jorcote						
	В	316SST (1/4" - 2")	W	316SS/Jorcote						
	Q	303SST/Teflon Coated	R	316SST/Teflon Coated						

7		Cv (Kv)						
	1	0.21 (0,28)	9	15 (12,93)				
	2	0.42 (0,36)	А	25 (21,55)				
	3	0.84 (0,72)	В	30 (25,86)				
	4	1.6 (1,38)	D*	55 (47,41)				
	5	2.5 (2,16)	F*	85 (73,28)				
	6	4.4 (3,79)	G*	115 (99,14)				
	7	6.4 (5,52)	*	200 (172,41)				
	8	9.5 (8,19)	* 2-1/2" - 4" only					

8		MK50/50QC Spring Range PSI (BAR)								
		1/4" - 3/4"		1" - 2"	2-1/2" - 4"					
	14	2-20 (0,14-1,38)	03	1/2-4 (0,03-0,28)	22	4-15				
	34	10-30 (0,69-2,07)	06	2-6 (0,14-0,41)	22	(0,28-1,03)				
	53	20-45 (1,38-3,10)	21	4-13 (0,28-0,90)	30	7-24				
	76	30-135 (2,07-9,31)	31	8-20 (0,55-1,38)	30	(0,48-1,65)				
	A4	80-185 (5,52-12,76)	50	15-80 (1,03-5,52)	52	16-30				
			95	45-150 (3,10-10,34)	52	(1,10-2,07)				

8	MK50HP Spring Range PSI (BAR)							
		1/2" - 2"		2-1/2" - 4"				
	A1 75-190 (5,17-13,10)		64	25-50 (1,72-3,45)				
	A7	100-320 (6,89-22,06)	82	40-130 (2,76-8,96)				
	A9	150-450 (10,34-31,02)						

8	MK51 Spring Range PSI (BAR)							
	04	1/2-5 (0,03-0,34)*	62	20-70 (1,38-4,83)				
	08	08 2-10 (0,14-0,69)		40-105 (2,76-7,24)				
	14	2-20 (0,14-1,38)	69	25-150 (1,72-10,34)				
	34	10-30 (0,69-2,07)	79	30-170 (2,07-11,72)				
	54	20-50 (1,38-3,45)		_				

* Must use elastomer diaphragm

9		Diaphragm				
	S6	316 SST (1/4" - 2" only)				
	VI	Viton				
	BN	Buna-N (standard above 2"/DN50)				
	JL	Jorlon				

10	Actuator					
	MD	for Metal Diaphragm (1/4" - 2" only)				
	ED	for Elastomer Diaphragm				

Mark 501/502 Series

High Flow Back Pressure Regulators

The Mark 501 and 502 meet higher capacity requirements than standard back pressure regulators. The High Flow Mark 501 has Cv's as high as 50 (43Kv) and the Super High Flow Mark 502 has Cv's up to 70 (60,2 Kv). Each valve is standard with Jordan's Sliding Gate Seats, which helps to reduce the build-up commonly associated with high flow back pressure regulators.

Jordan's unique self-operated sliding gate back pressure regulator offers:

Shorter stroke than a globe or plug-style valve

- Faster response
- Smaller and lighter weight than globe-style valves
- Less build-up

Straight through flow

- Less turbulence, erosion and noise
- Improved rangeability
- Longer seat life

Ease of maintenance

- Interchangeable seats and Cv's
- Fewer spare parts
- Self-cleaning seats
- No gaskets or o-rings

SPECIFICATIONS

Sizes: 1-1/2" & 2" (DN40 & DN50)

End Connections:

- Threaded (FNPT, BSPT, BSPP)
- ANSI Flanges (150#, 300#)
- DIN Flanges (PN10/16, PN25/40)

Body Materials: Ductile Iron, Bronze, Carbon Steel (A216 WCB), Stainless Steel (A351/CF8M)

Trim Materials:

- 303SST Standard on Ductile Iron, Bronze, Carbon Steel valves
- 316SST Standard on Stainless Steel Valves
- Monel, Hastelloy and other Alloys available

Seat Materials:

Jorcote on SST — Standard



Diaphragm Materials:

- Stainless Steel standard
- Buna-N optional
- Jorlon optional
- Viton optional

Service: Steam, water, oil, gas, air and chemicals

Shutoff: ANSI Class IV

Reduced Pressure Control Ranges: Select a range to match your setpoint. For optimal performance, your setpoint should fall in the upper portion of the selected range.

Model	Sizo (DNI)	Spring	ng Ranges		
Model	Size (DN)	PSI	BAR		
		0.5 - 4	0,03 - 0,28		
	1-1/2" - 2" (DN40 - DN50)	2 - 6	0,14 - 0,41		
501 & 502		4 - 13	0,28 - 0,90		
301 & 302		8 - 20	0,55 - 1,38		
		15 - 80	1,03 - 5,52		
		45 - 150	3,10 - 10,34		

Cv Values & Maximum Differential Pressures

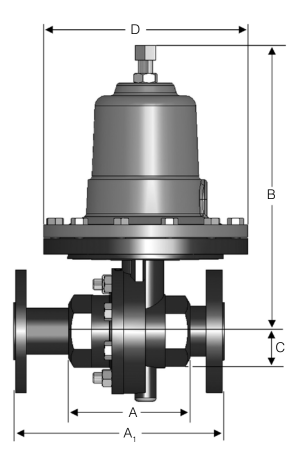
Mark 501

Cv (Kv)	Size (DN)	Seat Material	Maximum ΔPSI (bar)
25 (21,5)	1-1/2" & 2" (DN40 & DN50)	Jorcote	150 (10,34)
30 (25,8)	1-1/2" & 2" (DN40 & DN50)	Jorcote	150 (10,34)
35 (30,1)	1-1/2" & 2" (DN40 & DN50)	Jorcote	150 (10,34)
45 (38,7)	1-1/2" (DN40)	Jorcote	150 (10,34)
50 (43,0)	2" (DN50)	Jorcote	150 (10,34)

Mark 502

Cv (Kv)	Size (DN)	Seat Material	Maximum ΔPSI (bar)	
65 (55,9)	1-1/2" (DN40)	Jorcote	150 (10,34)	
70 (60,2)	2" (DN50)	Jorcote	150 (10,34)	

DIMENSIONS — MK501/502



Mark 501/502: Threaded & FSW Ends

Size	Material	Di	Weight			
	Material	Α	В	С	D	(lbs.)
1-1/2"	DI/BRZ	4.50	10.25	2.75	7.09	26
- 2"	CS/SS	5.50	11.00	2.75	7.09	35

Mark 501/502: Threaded & FSW Ends, Metric

Size	Meterial		Weight			
(DN)	Material	Α	В	С	D	(kg)
40 - 50	DI/BRZ	114	260	70	180	11,8
	CS/SS	140	279	70	180	15,9

Mark 501/502, Flanged Ends

		Dimensions (inches)						Weight	
Size	ANSI	A1		В		С	D	(lbs.)	
0.20	Flange	DI/ BRZ	CS/SS	DI/ BRZ	CS/ SS	All	D (lbs.) All DI/ CS/ BRZ SS 7.09 42 46 7.09 45 52 7.09 46 50		
1-1/2"*	150#	10.00*	10.00*	10.25	11.22	2.31	7.09	42	46
	300#	10.25*	10.25*	10.25	11.22	2.31	7.09	45	52
2"	150#	10.00	10.00	10.25	11.42	2.75	7.09	46	50
	300#	10.50	10.50	10.25	11.42	2.75	7.09	49	55

^{*} Not IFE. Not ANSI Standard.

• Mark 501/502, Flanged Ends, Metric

		Dimensions (mm)							Maight (kg)	
Size	Size Flange		A1		В		D	Weight (kg)		
(DN)	N) PN	DI/ BRZ	CS/ SS	DI/ BRZ	CS/ SS	All	All	DI/ BRZ	CS/ SS	
40	10/16	254	254	279	285	58,7	180	19,1	20,9	
40	25/40	260	260	279	285	58,7	180	20,4	23,6	
50	10/16	254	230	279	290	69,9	180	20,9	22,7	
30	25/40	267	230	279	290	69,9	180	22,2	24,9	

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1	2	3	,	4	5	6	7	8	9	10	11	12
			,									

1		Model
	501	High Flow
	502	Super High Flow

2		Size
2		Inches (DN)
	150	1-1/2" (DN40)
	200	2" (DN50)

3		Body Material					
	DI	Ductile Iron					
	BR	Bronze					
	CS	Carbon Steel					
	S6	Stainless Steel					

4		End Connections
	PT	NPT
	BT	BSPT
	15	150# IFE CS or SST*
	F5	150# FE DI or BR
	17	PN10 IFE CS or SST*
	F7	PN10 FE DI or BR
	16	PN16 IFE CS or SST*
	F6	PN16 FE DI or BR
	BP	BSPP
	SW	FSW
	13	300# IFE CS or SST*
	F3	300# FE DI or BR
	18	PN25 IFE CS or SST*
	F8	PN25 FE DI or BR
	14	PN40 IFE CS or SST*
	F4	PN40 FE DI or BR

^{*} IFE (integral flanged end) for 2" only. FE is threaded or weld flanges.

5	Trim					
	S3	303SS				
	S6	316SS				
	13	303SSF/IFE				
	16	316SSF/IFE				

6	Seat Material					
	Q	303SST/Teflon Coated				
	R	316SST/Teflon Coated				
	V	303SS/Jorcote				
	W	316SS/Jorcote				

7		Cv (Kv)
	А	25 (22)
	В	30 (26)
	V	35 (30)
	W	45 (39)
	С	50 (43)
	Υ	65 (56)
	Е	70 (60)

8		Range
	03	0.5 - 4 (0,03 - 0,28)
	06	2 - 6 (0,14 - 0,41)
	21	4 - 13 (0,28 - 0,90)
	31	8 - 20 (0,55 - 1,38)
	50	15 - 80 (1,03 - 5,52)
	95	45 - 150 (3,10 - 10,34)

9		Diaphragm
	S6	316 SST
	VI	Viton
	BN	Buna-N
	JL	Jorlon

10		Actuator
	MD	for Metal Diaphragm
	ED	for Elastomer Diaphragm

11	Double Bolting	
	00	None
	ZZ	Non-Standard

12	Accessories	
	0	None
	6	316 SS Bolting
	7	Hi-Temperature Bolting
	Z	Non-Standard

