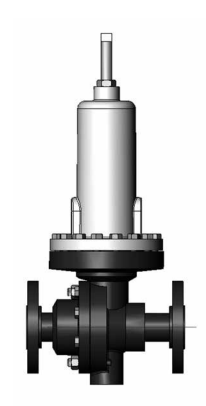
Mark 60HP Series

Self Operated Pressure Regulators

The Mark 60HP Sliding Gate Pressure
Regulator is used to regulate the downstream
pressure to a predetermined setpoint. The
spring in the Mark 60 holds the sliding gate
seats in their normally open position to allow the
process media to pass through the seats.

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

The MK60H features a handwheel that replaces the adjusting screw for easy changes to the setpoint



Mark 60HP 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. 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 MK60 can use a wider range of its stroke to give accurate control; less offset
- 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 MK60 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

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

Mark 60HP: 1/4" - 4" (DN8 - DN100)

End Connections:

- Threaded FNPT, BSPT, BSPP (1/2" 2" only)
- ANSI Flanges (150#, 300#)
- DIN Flanges (PN 10/16, PN 25/40)

Spring Housing:

- DI 1/4" 2" (DN8 DN50)
- DI/Steel 2-1/2" 4" (DN65 DN100)

Body Materials:

- Ductile Iron
- Bronze (1/2" 2"; DN15 DN50)
- 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

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	Size (DN)	Spring Ranges				
Model	Size (DIV)	PSI	Bar			
	1/0" 0"	75 – 190	5,2 – 13,1			
	1/2" – 2" (DN15 – DN40)	100 – 320	6,9 – 22,1			
60HP	(DN13 - DN40)	150 – 450	10,3 – 31,0			
	2-1/2" - 4"	30 – 75	2,07 – 5,17			
	(DN65 – DN100)	65 – 110	4,5 – 7,6			

MAXIMUM WORKING PRESSURE, PSI

Mark 60HP Size Range: 1/2" - 2"

Tomp °E	CS Body	SS Body
Temp °F	600# Flange or NPT	600# Flange or NPT
100	1480	1440
200	1355	1240
300	1315	1120
400	1270	1030
500	1208	955
600	1098	905
650	1075	890

- 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

CV Values & Maximum Differential Pressures

Cv (Kv)	Size (DN)	Seat Material	Max. ΔP PSI (bar)		
0.84 (0,74)	1/4" (DN8)	Jorcote	400 (27,6)		
1.6 (1,4)	3/8" (DN12)	Jorcote	400 (27,6)		
2.5 (2,2)	1/2" & 3/4"	Jorcote	400 (27,6)		
4.4 (3,8)	(DN15 & DN20)	Jorcole	400 (27,0)		
6.4 (5,5)	1" & 1-1/4"	Jorcote	400 (27,6)		
9.5 (8,2)	(DN25 & DN32)	Jorcole	400 (21,0)		
15 (12,9)	1-1/2" (DN40)	Jorcote	325 (22,4)		
25 (21,5)	2" (DN50)	Jorcote	325 (22,4)		
30 (25,8)	2 (DN30)	Jorcole	323 (22,4)		
55 (47,3)	2-1/2" (DN65)	Jorcote	150 (10,34)		
115 (99)	3" (DN75)	Jorcote	150 (10,34)		
200 (172)	4" (DN100)	Jorcote	150 (10,34)		

Low Flow Cv's: reduced Cv's (Kv's) are available. Cv (Kv) ratings of smaller sized valves can be supplied in a larger valve size

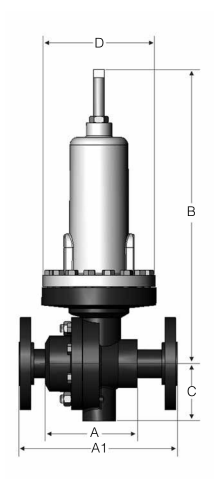
ì					
	0.42 (0,36)	0.21 (0,18)	0.08 (0,07)	0.04 (0,03)	0.02 (0,02)
	0.008 (0,007)	0.004 (0,003)	0.002 (0,002)	0.0008	3 (0,007)

MAXIMUM WORKING PRESSURE, BAR

Mark 60HP Size Range: DN15 - DN50

Temp °C	CS Body	SS Body				
lemp C	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				

^{1.} Consult factory for maximum working pressure on 2-1/2" - 4" (DN65 - DN100) Mark 60HP Series



Threaded & FSW Ends, Inches

Size	Material	А	В	C D		Weight (lbs)
1/2" - 3/4"	DI/BRZ	3.62	12.75 1.75 5.12		15	
1/2 - 3/4	CS/SS	3.62	12.75	1.75	5.12	17
4"	DI/BRZ 4.12 13.00 2.		2.12	5.20	21	
1"	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	25 2.50 5.20		26
	CS/SS	5.50	14.00	2.50	5.20	35

Threaded & FSW Ends, Metric

Size	Material A B		В	С	D	Weight (lbs)
DN15 &	N15 & DI/BRZ 92 324		45	130	6,8	
20	CS/SS	92	324	45	130	7,7
DNIOE	DI/BRZ	105	330	54	132	9,5
DN25	CS/SS	106	337	54	132	11,3
DN32	DI/BRZ	105	330	54	132	9,5
DN40	DI/BRZ	114	337	337 59		10,4
DIN40	CS/SS	122	349	64	132	14,1
DNEO	DI/BRZ	114	337	64	132	11,8
DN50	CS/SS	140	356	64	132	15,9

DIMENSIONS

Flanged Ends, Inches

		,						
Size	ANSI	А	1	В	С	D	Weight (lbs)	
	Flange	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	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	37	
1"	300#	7.75	7.75	13.25	2.62	5.20		
	• 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	37	
	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		

- 600# are not IFE For IFE, add 1" to all "B" dimensions (1" 2" sizes only)

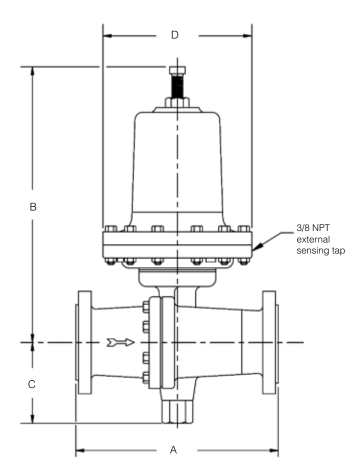
Flanged Ends, Metric³

Size	ANSI	A	1	B²	С	D	Weight (kgs)		
	Flange	DI/BRZ¹ CS/SS		ALL	ALL	ALL	All		
15	10/16	184	130	324	43	132	9,5		
15	25/40	184	130	324	43	132	9,5		
20	10/16	184	150	324	43	132	10		
20	25/40	184	150	324	43	132	10		
25	10/16	184	160	337	67	132	17		
23	25/40	184	160	337	67	132	17		
32	10/16	200	_	324	67	132	17		
32	25/40	200	_	324	67	132	17		
40	10/16	222	200	349	59	132	20		
40	25/40	222	200	349	59	132	20		
50	10/16	254	230	356	70	132	22		
30	25/40	254	230	356	70	132	22		

¹ Not IFE and not per DIN3202 ² For IFE, add 25,4 mm

³ For all DIN flanges, please consult factory

DIMENSIONS



• Mark 60HP: Flanged Ends

Size	Flange	Dii	Weight				
Size	Rating	А	В	С	D	(lbs.)	
2.1/2"	2-1/2" 125-150# 10.88 22.2		22.25	6.95	10.65	165	
2-1/2"	250-300#	11.50	22.23	0.93	10.03	165	
3"	125-150#	11.75	22.25	6.95	10.65	105	
3	250-300#	12.50	22.20	0.93	10.03	185	
4"	125-150#	13.88	23.45	8.00	10.65	215	
4	250-300#	14.50	23.43	0.00	10.03	Z 15	

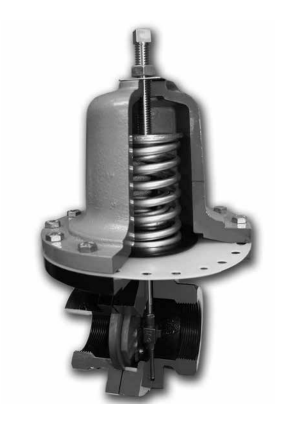
• Mark 60HP: Flanged Ends, Metric

Size	Flange PN		Weight			
(DN)	riange riv	A ¹	В	С	D	(kg)
DNGE	DN65 10/16 287 565		177	270	75	
DIN65	25/40	293	303	177	270	/3
DN80	10/16 313		565	177	270	84
DINOU	25/40	313	303	177	270	04
DN100	10/16 353		595	203	270	98
ואוט	25/40	353	J90	203	270	30

1. Not per DIN 3202

JORLON DIAPHRAGM - REVOLUTIONARY DIAPHRAGM SETS NEW STANDARD

- Easily retrofitted Jorlon can be easily retrofitted in the field with no additional parts. For regulators purchased after the fall of 1991, only the diaphragm needs to be changed to retrofit either SST or elastomer diaphragms.
- Chemical compatibility Jorlon is PTFE based, so it is compatible with most media except fluorinated gases and halogenated fluorocarbons. Whether the application is steam, process gases or fluids, Jorlon should be your choice.
- High pressure limits The Mark 60HP has been pressure tested well in excess of the maximum allowable pressures of the valve. For the smaller MK60 2" (DN50) and below, it is fully rated to ANSI 300 Class pressure of 720 psi (50 bar) @ 100°F (38°C). The outstanding performance is a combination of Jorlon and sliding gate seat technology.
- Improved droop performance A metal diaphragm is much more rigid than an elastomer diaphragm.
 As such, metal diaphragms have decreased sensitivity thereby diminishing performance and accuracy in a self-operated regulator. Jorlon will improve droop performance when used instead of a SST diaphragm as its properties are more similar to those of elastomer materials.
- Less expensive Jorlon is less expensive than many other diaphragm materials, further increasing its customer value.
- High steam pressure capability Extensive steam testing of Jorlon in the Mark 60 pressure regulator
 - has shown this material is ideal for high pressure steam service. For Mark 60 2" (DN50) and below, Jorlon may be used in saturated steam service up to 405 psi (28 bar) @ 450°F (232°C). For steam service in larger Mark 60s, up to 125 psi (8,6 bar) saturated steam.
- Fast delivery Rely on our 36 hour delivery with Jorlon as the diaphragm material.
- Extremely long life Under 300 psi air, Jorlon surpasses 1,000,000 full stroke cycles without failure. The harshest test was on 450°F saturated steam, where Jorlon exceeded the cycle count for stainless steel by over 150 times - the test was stopped and the Jorlon diaphragm had yet to fail.
- Lower cost of ownership Less droop provides more accuracy, improving efficiently and productivity. Extremely long life results in more production up-time, fewer spare parts expenses and less repair labor.



ORDERING SCHEMATIC

Model No	Size	Body Mat'l		1	2	3	4	5	6	7	8	9	10	11	12
			/												

	Model
60HP	High Pressure

	Size
025	1/4" (DN8)
038	3/8" (DN10)
050	1/2" (DN15)
075	3/4" (DN20)
100	1" (DN25)
125	1-1/4" (DN32)
150	1-1/2" (DN40)
200	2" (DN50)
250	2-1/2" (DN65)
300	3" (DN80)
400	4" (DN100)

3 & 4	Trim
S3	303SS
S6	316SS
13	303SSF/IFE (1/2" - 2")
16	316SSF/IFE (1/2" - 2")

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

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

1 & 2	End Connections		
	1/4" - 2" MK60/61		
PT	NPT		
BT	BSPT		
BP	BSPP		
SW	FSW		
F1	125# IFE (Except IFE)		
1 5	150# IFE		
F5	150# FE (Except IFE)		
F2	250#FE (Except IFE)		
13	300# IFE		
F3	300# FE (Except IFE)		
	2-1/2" - 4" MK60		
l1	125# IFE		
15	150# IFE		
12	250# IFE		
13	300# IFE		
17	PN10 DIN IFE (CS/S6) DN15-150		
16	PN16 DIN IFE (CS/S6) DN15-150		
18	PN25 DIN IFE (CS/S6) DN15-150		

PN 40 DIN IFE (CS/S6) DN15-150

14

6		Cv (Kv)	
1	0.21 (0,28)	9	15 (12,9)
2	0.42 (0,36)	<u> </u>	25 (21,6)
3	0.84 (0,72)	В	30 (25,9)
4	1.6 (1,4)	D*	55 (47,4)
5	2.5 (2,2)	F*	85 (73,3)
6	4.4 (3,8)	G*	115 (99,1)
7	6.4 (5,5)	 *	200 (172)
8	9.5 (8,2)	* 2-1	/2" – 4" only

7 & 8	MK60HP Spring Range PSI (Bar)		
	1/2" – 2"		2-1/2" – 4"
A1	75-190 (5-13)	71	30-75 (2-5)
A7	100-320 (7-22)	98	65-110 (4-8)
A9	150-450 (10-31)		

9 & 10	Diaphragm
S6	316SST
VI	Viton
BN	Buna-N (standard above 2")
JL	Jorlon

11 & 12	Actuator
MD	DI for Metal Diaphragm
ED	DI for Elastomer Diaphragm
SM	316 for Metal Diaphragm
SE	316 for Elastomer Diaphragm

Jordan Valve offers a full range of pressure regulators in addition to the Mark 60 Self-Operated Pressure Regulator

Mark 62 Internally Piloted Pressure Regulator

The Mark 62 is a specialty valve designed for critical application regulation in locations where space is limited. Small and lightweight in design, the Mark 62 valve provides the accuracy of a piloted valve with the size, weight, and appearance of a single, self-operated valve.

Mark 63/64 Differential Pressure Regulators

The Mark 63 is designed to maintain a constant differential between the pressure on the discharge side of the regulator and the signal pressure loaded on the diaphragm. The Mark 64 provides the same flow capacity as the Mark 63 but with less offset in controlled pressure due to a larger diaphragm.



Mark 65 Vacuum Regulators

The Mark 65 vacuum regulators control very accurately and shutoff tightly to maintain the proper vacuum setting. They are used to maintain vacuums at predetermined settings and to regulate vacuums on evaporators, cookers, grinding fixtures, milking machines, altitude chambers and other vacuum systems.



Mark 66 Air-Loaded Pressure Regulators

The Mark 66 is a highly accurate and economical air loaded pressure regulator that provides regulation from a local station or from a remote station. The operation of the MK66 requires no control spring or pilot. Instead, a static signal is applied to the top of the diaphragm to determine the setpoint.



Mark 67 Pilot-Operated Pressure Regulators

The Mark 67 is for critical pressure reducing applications and provides a greater accuracy and lower offset than can be achieved with a self-operated regulator. Because of its versatility in control, and its accuracy, the Mark 67 can be used in a wide variety of applications including: controlling the pressure of gaseous oxygen to furnaces at steel mills, controlling pressure of sealing oil on turbines, and pressure control on steam mains and distribution lines.



Mark 68G Pressure Regulator

The Mark 68G is a globe-style pressure reducing regulating valve that offers high capacity, accurate regulation, and easy servicing, making it the ideal choice for your industrial-grade pressure reducing applications.



Mark 68HP High Pressure Regulating Valve

The Mark 68HP is designed primarily for high pressure steam service as commonly found in power plants, refineries, pulp & paper mills, and other high pressure process applications.



