# Mark 70 Series

#### **CRN Registration Number Available**

## Sliding Gate Control Valves

The Mark 70 Series is a line of pneumatically-operated diaphragm control valves that combine multiple spring actuators with the precision of Jordan Valve's advanced sliding gate seat for closer control and greater accuracy.

Jordan's unique sliding gate control valve trim teams up with pressure, temperature pH, level, or flow controllers for fast response, long term reliability, and high levels of accuracy on steam, gas, liquid and chemical services.

Consisting of a modulating disc and stationary plate, the sliding gate seat components are slotted with multiple orifices that align to provide the precise flow needed to maintain the process requirements. The valve strokes in a fraction of the travel required by conventional control valves for rapid correction of any deviation from the process setpoint.

#### This brochure includes the following Series:

- MK70: a line of pneumatically-operated diaphragm control valves that combine multiple spring actuators with the precision of Jordan Valve's advanced sliding gate for closer control and greater metering accuracy
- MK70PG: a pump governor with its control port connected to the pump discharge line. The valve throttles to maintain a constant pump discharge by controlling the steam flow to the pump.
- MK701/702: for higher capacity requirements.
- MK707: features an equal percentage flow characteristic.
- MK711: a linear control valve in sizes up to 6" with Cv's to 395
- MK74: controls fugitive emissions while reducing the risks associated with toxic, corrosive, explosive and high temperature fluids



#### **F**EATURES

- Totally enclosed multi-spring actuator minimizes deadband and is field reversible without the use of special tools or additional parts
- Compact design and simple construction allows fast, simple installation and easy maintenance
- Sliding gate seats provide:
  - Straight-through flow for reduced turbulence and quiet operation
  - Short stroke for fast response and accurate control
  - Easily interchangeable Cv's
  - Tight shutoff due to overlap of seat closure area
- Stem packing is four times deeper then stem travel – for greater protection against leakage



#### **SPECIFICATIONS**

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

- Mark 70/70PG: 1/4" through 2" (DN8 through DN50)
- Mark 707: 1/2" through 6" (DN8 through DN150)
- Mark 711: 2-1/2" through 6" (DN65 through DN150)

#### **End Connections**

- Threaded (NPT, BSPT, BSPP through 2" sizes/DN50)
- ANSI Flanges (150#, 300#)
- DIN Flanges (PN10/16, PN25/40)

#### **Body Materials**

- Ductile Iron
- Bronze (1/2" 2"/DN15 DN50)
- Carbon Steel (WCB)
- Stainless Steel (CF8M)

#### **Trim Materials**

- 303SS for CI and DI body valves
- 316SS for SS body valves

#### **Seat Materials**

Jorcote on SST – standard

Yoke Material: Cast Iron

**Actuator:** Steel

Diaphragm: Buna-N (standard to 200°F/93°C)

**Stem Packing:** spring-loaded Teflon (to 450°F/232°C); Graphite (to 1200°F/649°C)

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

Shutoff: ANSI Class IV

#### **Ranges**

- Mark 70/707/711: 3-15, 3-9, 9-15, 6-30 psi
   (0,21-1,03; 0,21-0,62; 0,62-1,03; 0,41-2,07 bar)
- Mark 70PG: consult factory for ranges

#### **Action**

- Direct (air signal closes valve)
- Reverse (air signal opens valve)

**Positioner:** side or top-mounted positioners are available to overcome the normal hysteresis for a control valve and actuator, and to ensure that the valve stem position is always directly proportional to the control valve command signal. See the Positioner section for more details.

#### Rangeability

- MK70: 1/2" 1-1/2", 100:1
- MK70: 2", >200:1
- MK711: 2-1/2" 3", >200:1
- MK711: 4" 6", 100:1
- MK707: all sizes 100:1

## Cv Values and Maximum Allowable Differential Pressure Ratings

#### Mark 70

Flow Co	efficient						Maximu	m Differer	itial Pressu	ıre (PSI)			
Cv	Kv	Valve Size	Valve Size Seat Material		Std. 35M Actua- 35M with tor Positions			Optional 55M Actuator		55M with Positioner		Optional 85M Actuator	
				PSI	BAR	PSI	BAR	PSI	BAR	PSI	BAR	PSI	BAR
2.5 or	2,2 or	1/2" & 3/4"	SST	125	8,6	175	12,1	175	12,1	175	12,1	175	12,1
4.4	3,8	(DN15 & 20)	Jorcote	250	17,2	500	34,5	350	24,1	700	48,3	550	37,9
6.4 or	5,5 or	1" & 1-1/4"	SST	100	6,9	150	10,3	150	10,3	150	10,3	150	10,3
9.5	8,2	(DN25 & 32)	Jorcote	150	10,3	300	20,7	225	15,5	425	29,3	350	24,1
15	12,9	1-1/2"	SST	75	5,2	125	8,6	100	6,9	125	8,6	125	8,6
15	5 12,9	(DN40)	Jorcote	125	8,6	250	17,2	175	12,1	350	24,1	275	19,0
25 or 21,5 or	2"	SST	75	5,2	125	8,6	100	6,9	125	8,6	125	8,6	
30	25,8	(DN50)	Jorcote	125	8,6	250	17,2	175	12,1	350	24,1	275	19,0

Based on 45 psi (3,1 bar) to actuator or psi

Mark 711 — Standard Actuator: 2-1/2" – 3": 55M;
 4" – 6" 85M

Flow Coefficient	Valve Size	Seat Maximum A		P, PSI* (BAR)		
Cv (Kv)	valve Size	Material	Standard	w/Positioner		
85 (73)	2-1/2" (DN65)	Jorcote	50 (3,5)	275 (19)		
130 (112)	3" (DN80)	Jorcote	50 (3,5)	275 (19)		
200 (172)	4" (DN100)	Jorcote	50 (3,5)	325 (22)		
395 (340)	6" (DN150)	Jorcote	50 (3,5)	225 (16)		

 $<sup>^{\</sup>star}\,$  Higher  $\Delta P^{\prime}s$  available with optional larger actuators

Mark 707 — Standard Actuator: 1/2" – 2": 35M;
 2" - 8": 55M

Flow Coofficient		Seat	Maximum A	P* PSI (BAR)
Flow Coefficient Cv (Kv)	Valve Size	Material	Standard Actuator	w/Positioner
2.5 (2,2)	1/2" (DN15)	Jorcote	250 (17,2)	500 (34,5)
4.4, 6.4 or 9.5 (3,8; 5,5; or 8,2)	3/4" (DN20)	Jorcote	150 (10,3)	300 (20,7)
11.5 (9,9)	1" (DN25)	SST	100 (6,9)	175 (6,9)
11.5 (9,9)	I (DINZS)	Jorcote	150 (10,3)	300 (13,8)
10 (11 0)	1-1/4"	SST	100 (6,9)	175 (6,9)
13 (11,2)	(DN32)	Jorcote	150 (10,3)	300 (23,8)
22 (18,9)	1-1/2"	SST	100 (6,9)	150 (6,9)
22 (10,9)	(DN40)	Jorcote	150 (10,3)	150 (6,9)
34 (29,2)	2" (DN50)	SST	100 (6,9)	150 (6,9)
34 (29,2)	2 (DN30)	Jorcote	150 (10,3)	150 (6,9)
60 (51,6)	2-1/2" (DN65)	Jorcote	50 (3,5)	275 (19,0)
80 (68,8)	3" (DN80)	Jorcote	50 (3,5)	275 (19,0)
130 (112)	4" (DN100)	Jorcote	50 (3,5)	225 (15,5)
230 (198)	6" (DN150)	Jorcote	50 (3,5)	150 (6,9)

**Low Flow:** reduced Cv's can be used in any size valve as long as it is a smaller value than is standard for that size. In addition, these low flow Cv's can be provided:

1.6	0.84	0.42	0.21	0.08	0.04
0,02	0,008	0,004	0,002	0,0008 (N/A in 316S	

## MAXIMUM WORKING PRESSURES & TEMPERATURES

## Mark 70 & Mark 707 (1/2" – 2") (DN15 - DN50)

	Maximum Pressure @ 100°F, PSI/°F												
Doolsing		DI Body			BRZ Body		CS Body				SST Body		
Packing	150#	300#	TE	150#	300#	TE	150#	300#	TE	150#	300#	TE	
Any	250	640	988	225	500	500	285	740	1480	275	720	1440	
				Pre	essure @ M	aximum Ter	nperature,	PSI/°F					
TEF	170/450	495/450	808/450	150/450	325/450	325/450	170/450	600/450	1200/450	170/450	480/450	955/450	
GRAF	125/650	450/650	715/650	150/500	325/500	325/500	125/650	535/650	1075/650	125/650	445/650	890/650	

	Maximum Pressure @ 38°C, BAR/°												
Dooking		DI Body			BRZ Body		CS Body				SST Body		
Packing	150#	300#	TE	150#	300#	TE	150#	300#	TE	150#	300#	TE	
Any	17	44	68	16	34	34	20	51	102	19	50	99	
				Pre	essure @ Ma	aximum Ter	nperature, I	PSI/°C					
TEF	12/232	34/232	56/232	10/232	22/232	22/232	12/232	41/232	83/232	12/232	33/232	66/232	
GRAF	9/343	31/343	49/343	10/343	22/343	22/343	9/343	37/343	74/343	9/343	31/343	61/343	

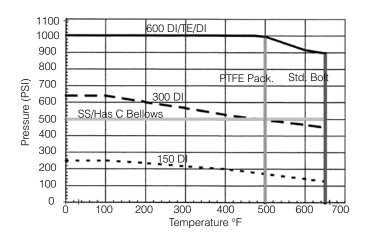
## Mark 711 & Mark 707 (2-1/2" – 6") (DN65 - DN150\_

	Maximum Pressure @ 100°F, PSI/°F												
Dooking		DI Body			BRZ Body		CS Body				SST Body		
Packing	150#	300#	TE	150#	300#	TE	150#	300#	TE	150#	300#	TE	
Any	250	640	_	_	_	_	285	740	_	275	720	_	
				Pr€	essure @ Ma	aximum Ter	nperature, I	PSI/°F					
TEF	170/450	495/450	_	150/450	325/450	_	170/450	600/450	_	170/450	480/450	_	
GRAF	125/650	450/650	_	150/500	325/500	_	125/650	535/650	_	125/650	445/650	_	

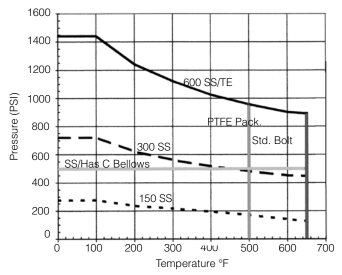
	Maximum Pressure @ 38°C, BAR/°												
Doolsing		DI Body			BRZ Body		CS Body				SST Body		
Packing	150#	300#	TE	150#	300#	TE	150#	300#	TE	150#	300#	TE	
Any	17	44	_	_	_	_	20	51	_	19	50	_	
				Pr€	essure @ Ma	aximum Ter	nperature, I	PSI/°F					
TEF	12/232	34/232	_	10/232	22/232	_	12/232	41/232	_	12/232	33/232	_	
GRAF	9/343	31/343	_	10/343	22/343	_	9/343	37/343	_	9/343	31/343	_	

## Pressure-Temperature Charts - MK70, MK74

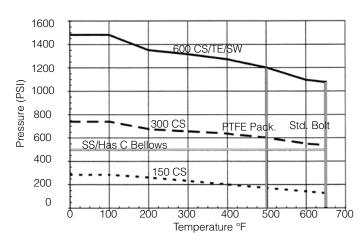
#### • Ductile Iron



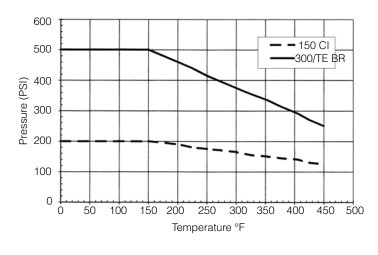
## Stainless Steel



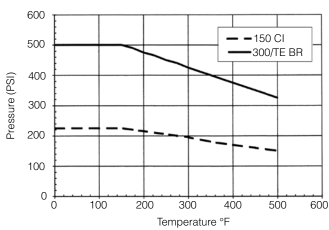
### Carbon Steel



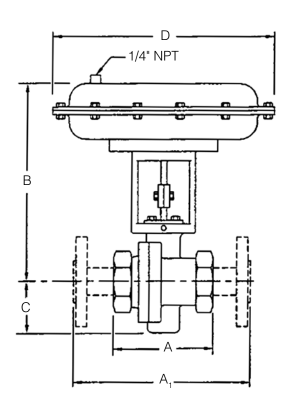
Cast Iron



Bronze



## **D**IMENSIONS



### Mark 70: Threaded Ends

Size	Material	Г	Dimensior	ns (inches	:)	Weight	
SIZE	Malenai	А	В	С	D	(lbs)	
1/2" &	DI/BRZ	3.62	9.38	2.18	9.50	24	
3/4"	CS/SS	3.65	9.38	2.18	9.50	24	
1"	DI/BRZ	4.12	9.62	2.62	9.50	26	
	CS/SS	4.12	9.62	2.62	9.50	28	
1-1/4"	DI/BRZ	4.12	9.87	2.62	9.50	26	
1 1/0"	DI/BRZ	4.50	9.87	2.62	9.50	27	
1-1/2"	CS/SS	4.65	9.87	2.75	9.50	28	
0"	DI/BRZ	4.50	10.00	2.62	9.50	29	
2"	CS/SS	5.50	10.00	3.00	9.50	32	

## Mark 70: Threaded Ends (metric)

Size	Material		Dimension	ons (mm)		Weight
Size	Malenai	А	В	С	D	(kgs)
DN15 &	DI/BRZ	92	238	55	241	10,9
20"	CS/SS	93	238	55	241	10,9
DN25	DI/BRZ	105	244	67	241	11,8
DINZS	CS/SS	105	244	67	241	12,7
DN32	DI/BRZ	105	251	67	241	11,8
DN40	DI/BRZ	114	251	67	241	12,2
DIN40	CS/SS	118	251	70	241	12,7
DNEO	DI/BRZ	114	254	67	241	13,2
DN50	CS/SS	140	254	76	241	14,5

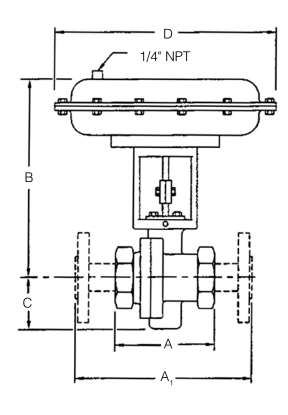
## Mark 70: Flanged Ends

Size	ANSI	C	Dimensior	ns (inches	;)	Weight	
Size	Flange	A <sub>1</sub>	В	С	D	(lbs)	
1/2"	150#	7.25	9.38	2.18	9.50	26	
1/2	300#	7.50	9.38	2.18	9.50	28	
3/4"	150#	7.25	9.38	2.18	9.50	26	
3/4	300#	7.62	9.38	2.18	9.50	28	
1"	150#	7.25	9.62	2.62	9.50	30	
'	300#	7.75	9.62	2.62	9.50	32	
1-1/4"	150#	7.87	9.87	2.62	9.50	28	
1-1/4	300#	8.37	9.87	2.62	9.50	30	
1-1/2"	150#	8.75	9.87	2.75	9.50	30	
1-1/2	300#	9.25	9.87	2.75	9.50	32	
2"	150#	10.00	10.00	3.00	9.50	34	
2"	300#	10.50	10.00	3.00	9.50	36	

## Mark 70: Flanged Ends (metric)

Size	ANSI PN		Dimensio	ons (mm)		Weight
SIZE	ANSIFIN	A <sub>1</sub>	В	С	D	(kgs)
DN15	10/16	130	238	55	241	11,8
DIVIS	25/40	130	238	55	241	12,7
DN20	10/16	150	238	55	241	11,8
DINZU	25/40	150	238	55	241	12,7
DN25	10/16	160	244	67	241	12,7
DINZS	25/40	160	244	67	241	13,6
DN32	10/16	180	251	67	241	12,7
DINOZ	25/40	180	251	67	241	13,6
DN40	10/16	200	251	70	241	13,6
DIN40	25/40	200	251	70	241	14,5
DN50	10/16	230	254	76	241	14,8
DINOU	25/40	230	254	76	241	16,3

#### **DIMENSIONS**



## Mark 707 & Mark 711: Flanged Ends

Size	ANSI		Weight				
Size	Flange	A <sub>1</sub>	В	С	D	(lbs)	
2-1/2"	125/150#	10.87	19.50	5.12	15.00	210	
2-1/2	250/300#	11.50	19.50	5.12	13.00		
3"	125/150#	11.75	19.50	5.37	15.00	255	
3	250/300#	12.50	19.50	3.37			
4"	125/150#	13.87	20.75	6.00	15.00	325	
4	250/300#	14.50	20.75	6.00	13.00	325	
6"	125/150#	17.75	21.50	7.00	15.00	440	
6"	250/300#	18.62	21.50	7.00	13.00	410	

#### Mark 707 & Mark 711: Flanged Ends (metric)

IVIGI	Mark 707 a Mark 711. Hanged Endo (Motilo)								
Size	ANSI		Weight						
SIZE	Flange	А	B <sub>1</sub>	С	$D_2$	(kgs) <sub>3</sub>			
DN65	10/16	287	495	495 130	381	98			
DINOS	25/40	293	495	130	301	96			
DN80 10/16	313	495	137	381	105				
DINOU	25/40	313	490	137	301	105			
DN100	10/16	353	527	152	381	155			
DIVIOU	25/40	353	321	152	301	155			
DN150	10/16	474	546	178	381	189			
	25/40	474	346	1/6	301	109			

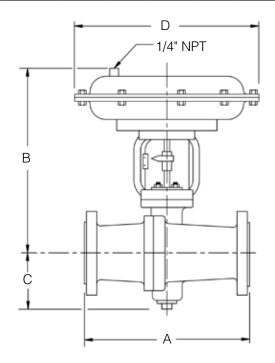
- 1 'B' dimensions are for 85M actuator, for 55M subtract 25,4 mm
- 2 'D" dimensions are for 85M actuator, for 55M subtract 63,6 mm 3 Weights are for 85M actuator, for 55M subtract 5 kgs

#### Mark 707: Threaded Ends

Size	Material		s)	Weight		
SIZE	Malenai	Α	В	С	D	(lbs)
1/2"	DI/BRZ	3.62	9.38	2.18	9.50	24
1/2	CS/SS	3.65	9.38	2.18	9.50	24
2/4"	DI/BRZ	4.12	10.82	2.62	12.50	37
3/4"	CS/SS	4.12	10.82	2.62	12.50	39
1"	DI/BRZ	4.12	10.82	2.62	12.50	37
'	CS/SS	4.12	10.82	2.62	12.50	39
1-1/4"	DI/BRZ	4.12	11.07	2.62	12.50	37
1 1/0"	DI/BRZ	4.50	11.07	2.62	12.50	40
1-1/2"	CS/SS	4.65	11.20	3.00	12.50	43
2"	DI/BRZ	4.50	11.20	2.62	12.50	40
	CS/SS	5.50	11.20	3.00	12.50	43

## Mark 707: Threaded Ends (metric)

Circ	Motorial		Weight			
Size	Material	Α	В	С	D	(kgs)
DN15	DI/BRZ	92	238	55	241	11
פואום	CS/SS	93	238	55	241	11
DN20	DI/BRZ	105	205	67	318	17
DINZU	CS/SS	105	275	67	318	18
DN25	DI/BRZ	105	205	67	318	17
DINZS	CS/SS	105	275	67	318	18
DN32	DI/BRZ	105	281	67	318	17
DN40	DI/BRZ	114	281	67	318	18
DIN40	CS/SS	140	284	76	318	20
DN50	DI/BRZ	114	284	67	318	18
DINOU	CS/SS	140	284	76	318	20



## ORDERING SCHEMATIC

Model Size	Body Mat'l	, 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
		<i>'</i>																

	Model
70	Standard
70SP	Standard with Side Positioner
70TP	Standard with Top Positioner
707	Equal Percentage
707SP	Equal Percentage with Side Positioner
707TP	Equal Percentage with Top Positioner
711	Linear
711SP	Linear with Side Positioner
711TP	Linear with Top Positioner

		Size	
050	1/2" (DN15)	200	2" (DN50)
075	3/4" (DN20)	250	2-1/2" (DN65)
100	1" (DN25)	300	3" (DN80)
125	1-1/4" (DN32)	400	4" (DN100)
150	1-1/2" (DN40)	600	6" (DN150)

	Body Material
DI	Ductile Iron
BR	Bronze
CS	Carbon Steel (WCB)
S6	Stainless Steel (CF8M)

1 & 2	End Connections
PT	NPT
BT	BSPT
15	150# IFE DI above 2" or CS or SST valves
F5	150# FE DI below 2-1/2" or BR
17	PN1`0 IFE DI above 2" or CS or SST valves
F7	PN10 FE DI below 2-1/2" or BR
16	PN16 IFE DI above 2" or CS or SST valves
F6	PN16 FE DI below 2-1/2" or BR
BP	BSPP
SW	FSW
13	300# IFE DI above 2" or CS or SST valves
F3	300# FE DI below 2-1/2" or BR
18	PN25 IFE DI above 2" or CS or SST valves
F8	PN25 FE DI below 2-1/2" or BR
14	PN40 IFE DI above 2" or CS or SST valves
F4	PN40 FE DI below 2-1/2" BR

3 & 4	Trim
T3	303SS/TFE Pkg
T6	316SS/TFE Pkg
13	303SS/Graphite
16	316SS/Graphite

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

6	Cv									
0	MK7	'0 & MK	MK707							
1	0.21 (0,28)	Α	25 (22)	5	2.5 (2,2)					
2	0.42 (0,36)	В	30 (26)	6	4.4 (3,8)					
3	0.84 (0,72)	С	50 (43)	Ν	11.5 (9,9)					
4	1.6 (1,4)	F	85 (73)	Р	13 (11,2)					
5	2.5 (2,2)	G	115 (99)	S	22 (19)					
6	4.4 (3,8)	Н	130 (112)	U	34 (29)					
7	6.4 (5,5)	I	200 (172)	1	60 (52)					
8	9.5 (8,2)	J	395 (341)	2	80 (69)					
9	15 (13,0)			Н	130 (112)					
		-		3	230 (199)					

7 0 0 10 11 10	Mark 70 Series Range & Actuator						
7, 8, 9, 10, 11, 12	Range	Actuator					
N3Q3N3	3-15 DIR	35M					
Q3Q3N3	3-15 REV	33101					

7, 8, 9, 10, 11, 12	All Mark 70 Models Ra	nge & Actuator		
1, 0, 9, 10, 11, 12	Range	Actuator		
A3B3A3	3-15 DIR			
B3B3A3	3-15 REV	35M		
G3B3A3	6-30 DIR	SOIVI		
H3B3A3	6-30 REV			
A5B5A5	3-15 DIR			
B5B5A5	3-15 REV	55M		
G5B5A5	6-30 DIR	JOIN		
H5B5A5	6-30 REV			
A8B8A8	3-15 DIR			
B8B8A8	3-15 REV	85M		
G8B8A8	6-30 DIR	OSIVI		
H8B8A8	6-30 REV			

# ORDERING SCHEMATIC, CONT.

Model Size Body Mat'l	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
/																	

13 & 14	Accessories
00	None
AR	Air Regulator
НЗ	Handwheel 35M Actuator
H5	Handwheel 55M Actuator
H8	Handwheel 85M Actuator
S6	316SS Bolting

15	Action
D	Air-to-Close
R	Alr-to-Open

16	I/P
0	None
3	I/P 35M Actuator
5	I/P 55M Actuator
8	I/P 85M Actuator

17	SMP
0	None
А	SMP DIR/REV 3-15
В	SMP DIR/REV 3-9
С	SMP DIR/REV 9-15
D	SMP/IP DIR/REV 4-20
Е	SMP/IP DIR/REV 4-12
F	SMP/IP DIR/REV 12-20
G	MK16IQ-S DIR/REV 4-20 (Hart & FM-App)
Н	MK16IQ-B DIR/REV 4-20 (with gauges)
J	MK16IQ-FF DIR/REV 4-20 (Fieldbus w/ gauges)
Z	Non-Standard

# Mark 701/702 Series

High-Flow and Super High-Flow Control Valves

The Mark 701/702 high-flow and super high-flow sliding gate control valves provide:

- Shorter Stroke than a globe or plug-style valve
  - Faster response
  - Longer packing and seat life
  - Stem packing is four times deeper than stem travel – for greater protection against leakage
  - Smaller and lighter weight than globe-style valves
- Straight through flow
  - Less turbulence, erosion and noise
  - Fewer spare parts
  - Self-cleaning seats
  - No gaskets or o-rings
- Ease of maintenance
  - Interchangeable seats and Cv's
  - Fewer spare parts
  - Self-cleaning seats
  - No gaskets or o-rings

#### **S**PECIFICATIONS

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

#### **End Connections**

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

#### **Body Materials**

- Ductile Iron
- Bronze
- Carbon Steel (WCB)
- Stainless Steel (CF8M)

#### **Trim Materials**

- 303SS for CI, DI, BRZ & CS body valves
- 316SS for SS body valves

#### **Seat Materials**

Jorcote on SST – standard

Yoke: Cast Iron
Actuator: Steel

**Diaphragm:** Buna-N (standard, to 200°/93°C)



**Stem Packing:** Spring-loaded Teflon (to 450°F/232°C); Graphite (to 1200°/649°C)

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

Shutoff: ANSI Class IV

**Ranges:** 3-15, 3-9, 9-15, 6-30 psi (0,21-1,03; 0,21-0,62; 0,62-1,03; 0,41-2,1 bar)

J,62-1,03; 0,41-2,1 bar)

#### Action

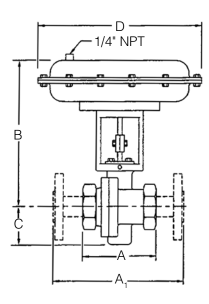
- Direct (air signal closes valve)
- Reverse (air signal opens valve)

**Positioner:** Side or top mounted positioners are available to ensure that the valve stem position is always directly proportional to the control system output signal. See the Positioner section for more details.

#### **Body Rating**

- Ductile Iron up to 988 psi (68,1 bar) @ 100°F (38°C) and 715 psi (49,3 bar) @ 650°F (343°C)
- Carbon Steel and Stainless Steel up to 1440 psi (99 bar) @ 100°F (38°C) and 890 psi (61 bar) @ 650°F (343°C)
- Bronze up to 500 psi (35 bar) @ 100°F (38°C) and 325 psi (22 bar) @ 500°F (260°C)
- Temperature limit of -20°F (-29°C) on all materials;
- -10- for other temperatures, consult factory

## **D**IMENSIONS



### Mark 701/702: Flanged Ends

Size	ANSI		Dimensions (inches)						
SIZE	Flange	A <sub>1</sub>	В	С	D	(lbs)			
1/2"	150#	7.25	10.38	2.18	12.5	37			
1/2	300#	7.50	10.38	2.18	12.5	39			
3/4"	150#	7.25	10.38	2.18	12.5	41			
3/4	300#	7.62	10.38	2.18	12.5	45			
1"	150#	7.25	10.62	2.62	12.5	41			
ı	300#	7.75	10.62	2.62	12.5	45			
1-1/4"	150#	7.87	10.87	2.62	12.5	41			
1-1/4	300#	8.37	10.87	2.62	12.5	45			
1 1/0"	150#	8.75	10.87	2.75	12.5	46			
1-1/2"	300#	9.25	10.87	2.75	12.5	55			
2"	150#	10.00	11.00	3.00	12.5	50			
2	300#	10.50	11.00	3.00	12.5	57			

## • Mark 701/702: Flanged Ends (metric)

Size	ANSI PN		Dimension	ons (mm)		Weight
SIZE	ANSIFIN	A <sub>1</sub>	В	С	D	(kgs)
DN15	10/16	130	263	55	318	16,8
DIVIS	25/40	130	263	55	318	17,7
DN20	10/16	150	263	55	318	18,6
DINZU	25/40	150	263	55	318	20,4
DN25	10/16	160	270	67	318	18,6
DINZS	25/40	160	270	67	318	20,4
DN32	10/16	180	276	67	318	18,6
DINOZ	25/40	180	276	67	318	20,4
DN40	10/16	200	276	70	318	20,9
DN40	25/40	200	276	70	318	24,9
DN50	10/16	230	284	76	318	22,7
DINOU	25/40	230	284	76	318	25,9

# Cv Values and Maximum Allowable Differential Pressure Ratings

	\	Seat	Max ΔP, F	PSI * (BAR)
Cv	Valve Size	Material	55M Actuator	35M w/Positioner
6.4	1/2" & 3/4"	SST	125 (8,6)	150 (10,3)
(5,5)	(DN15 & 20)	Jorcote	200 (13,8)	250 (17,2)
7.0	1/2"	SST	125 (8,6)	150 (10,3)
(6,0)	(DN15)	Jorcote	200 (13,8)	250 (17,2)
9.5	3/4"	SST	125 (8,6)	150 (10,3)
(8,2)	(DN20)	Jorcote	200 (13,8)	250 (17,2)
15	1" & 1-1/4"	SST	100 (6,9)	100 (6,9)
(12,9)	(DN25 & 32)	Jorcote	150 (10,3)	200 (13,8)
18	1"	SST	100 (6,9)	100 (6,9)
(15,5)	(DN25)	Jorcote	150 (10,3)	200 (13,8)
25	1-1/4"	SST	100 (6,9)	100 (6,9)
(22)	DN32)	Jorcote	150 (10,3)	200 (13,8)
30	1-1/2" & 2"	SST	100 (6,9)	100 (6,9)
(26)	(DN40 & 50)	Jorcote	150 (10,3)	200 (13,8)
35	1-1/2" & 2"	SST	100 (6,9)	100 (6,9)
(30)	(DN40 & 50)	Jorcote	150 (10,3)	200 (13,8)
45	1-1/2"	SST	100 (6,9)	100 (6,9)
(39)	(DN40)	Jorcote	150 (10,3)	200 (13,8)
50	2"	SST	100 (6,9)	100 (6,9)
(43)	(DN50)	Jorcote	150 (10,3)	200 (13,8)
65	1-1/2"	SST	100 (6,9)	125 (8,6)
(56)	(DN40)	Jorcote	150 (10,3)	150 (10,3)
70	2"	SST	100 (6,9)	125 (8,6)
(61)	DN50)	Jorcote	150 (10,3)	150 (10,3)

## • Mark 701/702: Threaded Ends

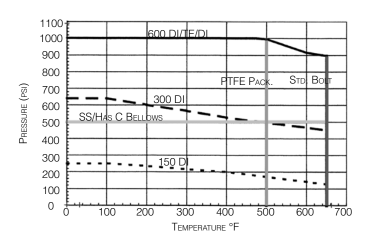
Size	Matarial		Weight			
	Material	Α	В	С	D	(lbs)
1/2"	DI/BRZ	3.62	10.38	2.18	12.50	35
1/2	CS/SS	3.65	10.38	2.18	12.50	35
3/4"	DI/BRZ	3.62	10.38	2.18	12.50	35
3/4	CS/SS	3.65	10.38	2.18	12.50	35
1"	DI/BRZ	4.12	10.62	2.62	12.50	37
·	CS/SS	4.12	10.62	2.62	12.50	39
1-1/2"	DI/BRZ	4.50	10.87	2.62	12.50	40
1-1/2	CS/SS	5.00	10.87	3.00	12.50	43
2"	DI/BRZ	4.50	11.00	2.62	12.50	40
	CS/SS	5.50	11.00	3.00	12.50	43

## • Mark 701/702: Threaded Ends (metric)

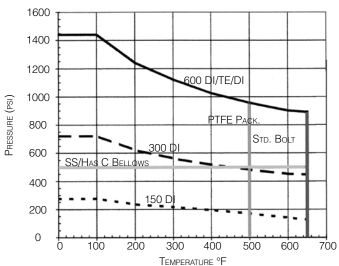
Size	NA - Loud - L		Weight			
	Material	Α	В	С	D	(kgs)
DN15	DI/BRZ	92	264	55	318	16
פואום	CS/SS	93	264	55	318	16
DN20	DI/BRZ	92	264	55	318	16
DINZU	CS/SS	93	264	55	318	16
DN25	DI/BRZ	105	270	67	318	17
DINZO	CS/SS	105	270	67	318	18
DNI40	DI/BRZ	114	284	67	318	18
DN40	CS/SS	140	284	76	318	20
DN50	DI/BRZ	114	284	67	318	18
וספאום	CS/SS	140	284	76	318	20

## Pressure-Temperature Charts - MK701/702

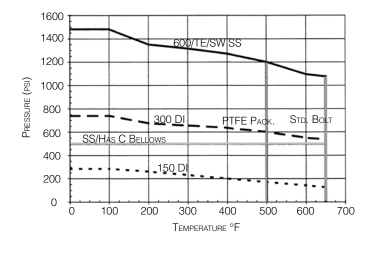
#### Ductile Iron



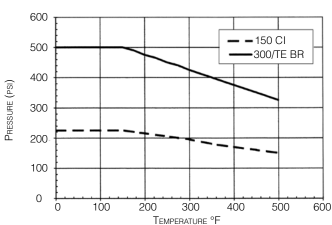
#### Stainless Steel



#### Carbon Steel



#### Bronze



## ORDERING SCHEMATIC

Model Size Body Mat'l	, 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	1														·		

	Model			
701	High Flow			
701SP	High Flow with Side Positioner			
701TP	High Flow with Top Positioner			
702	Super High Flow			
702SP	Super High Flow with Side Positioner			
702TP	Super High Flow with Top 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
DI	Ductile Iron
BR	Bronze
CS	Carbon Steel (WCB)
S6	Stainless Steel (CF8M)

1 & 2	End Connections
PT	NPT
BT	BSPT
15	150# IFE DI above 2" or CS or SST valves
F5	150# FE DI below 2-1/2" or BR
17	PN10 IFE DI above 2" or CS or SST valves
F7	PN10 FE DI below 2-1/2" or BR
16	PN16 IFE DI above 2" or CS or SST valves
F6	PN16 FE DI below 2-1/2" or BR
BP	BSPP
SW	FSW
13	300# IFE DI above 2" or CS or SST valves
F3	300# FE DI below 2-1/2" or BR
18	PN25 IFE DI above 2" or CS or SST valves
F8	PN25 FE DI below 2-1/2" or SST valves
14	PN40 IFE DI above 2" or CS or SST valves
F4	PN40 FE DI below 2-1/2" or BR

3 & 4	Trim
T3	303SS/TFE Pkg
T6	316SS/TFE Pkg

5	Seat Material
А	303SST
В	316SST
Q	303SST/Teflon Coated
R	316SST/Teflon Coated
V	303SS/Jorcote
W	316SS/Jorcote

6	Cv					
7	6.4 (5,5)	Α	25 (22)			
L	6.4 (5,5)	В	30 (26)			
М	9.0 (7,8)	V	35 (31)			
8	9.5 (8,2)	W	45 (39)			
9	15 (13)	С	50 (43)			
R	18 (15,5)	Y	65 (56)			
T	24 (21)	Ē	70 (60)			

700101112	Range & A	ctuator	
7, 8, 9, 10, 11, 12	Range	Actuator	
A3B3A3	3-15 DIR		
B3B3A3	3-15 REV	35M	
G3B3A3	6-30 DIR	SOIVI	
Н3В3А3	6-30 REV		
A5B5A5	3-15 DIR		
B5B5A5	3-15 REV	55M	
G5B5A5	6-30 DIR	JOIVI	
H5B5A5	6-30 REV		
A8B8A8	3-15 DIR		
B8B8A8	3-15 REV	85M	
G8B8A8	6-30 DIR	OSIVI	
H8B8A8	6-30 REV		

## ORDERING SCHEMATIC, CONT.

13 & 14	Accessories
00	None
AR	Air Regulator
НЗ	Handwheel 35M Actuator
H5	Handwheel 55M Actuator
H8	Handwheel 85M Actuator
S6	316SS Bolting

15	Action
D	Air-to-Close
R	Alr-to-Open

16	I/P
0	None
3	I/P 35M Actuator
5	I/P 55M Actuator
8	I/P 85M Actuator

17	SMP
0	None
А	SMP DIR/REV 3-15
В	SMP DIR/REV 3-9
С	SMP DIR/REV 9-15
D	SMP/IP DIR/REV 4-20
Е	SMP/IP DIR/REV 4-12
F	SMP/IP DIR/REV 12-20
G	MK16IQ-S DIR/REV 4-20 (Hart & FM-App)
Н	MK16IQ-B DIR/REV 4-20 (with gauges)
J	MK16IQ-FF DIR/REV 4-20 (Fieldbus w/ gauges)
Z	Non-Standard