Mark 80 Series

Self-Operated Temperature Regulators

The MK80 Series is completely self-operated and requires no external power source or other expensive instrumentation to operate the valve.

The operation of the MK80 is fairly simple. A pre-measured amount of liquid fill is drawn into the thermal system filling the upper diaphragm chamber, the capillary tube, and most of the bulb. As the controlled temperature increases, the volatile liquid fill in the sensing bulb begins to vaporize and creates pressure on the sealed system. This pressure drives the valve stem, closing direct acting valves, or opening reverse acting valves.

Because of the shorter stroke length of the sliding gate seats, the MK80 is able to utilize a sealed actuator with a stainless steel diaphragm, and does not require a bellows to operate. To seal the actuator, the upper and lower casings and diaphragm are heli-arc welded around the circumference to create a solid bond. This seal eliminates the need for any type of gasket. All sealing surfaces on the MK80 are metal to metal.

Accurate temperature control begins with a reliable actuator.

A temperature regulator is only as good as its actuator and a great deal of research has gone into the development of Jordan's stainless steel SWA actuator. That is why the SWA, combined with Jordan's sliding gate regulator design, provides the finest temperature control available in a self-operated design. Among the features of the SWA actuator:

- Heliarc welded construction: the upper and lower casings, and diaphragm, are heliarc welded around the circumference to fuse a solid bond and eliminate the need for a gasket, a common source for leakage.
- Stainless Steel diaphragm: pre-formed from AISI 347 SST to eliminate rupturing caused by metal fatigue brought about by constant stress, the most common failure in bellows actuators.
- Sensitive control: because of the stroke length, the span of an SWA is about 1/3 that of a typical bellows actuator.



- Simple replacement: attached to the yoke by just four screws, the actuator can be replaced in less than five minutes. Control ranges can be changed with the valve in line by simply replacing the actuator.
- Liquid/vapor thermal system: to obtain the force needed to position the valve seats, Jordan uses a liquid/vapor thermal system that is capable of delivering far more operating power than the simple liquid expansion systems used on other temperature regulators. As the sensed temperature increases, the liquid fill in the bulb begins to vaporize and creates pressure within the sealed system. This pressure, exerted on the diaphragm, drives the valve stem to modulate the valve seats to the proper position.

FEATURES

- High rangeability controls flows from 5% to 100% of rated capacity.
- Sliding gate seats provide
 - Straight-through flow for reduced turbulence and quiet operation
 - Short stroke for fast response and accurate temperature control
 - Easily interchangeable Cv's
 - Tight shutoff due to overlap of seat closure area
 - Available with capillaries up to 100 feet in length.



Jordan Valve, a division of Richards Industries 3170 Wasson Road • Cincinnati, OH 45209 513.533.5600 • 800.543.7311 • 513.871.0105 (f) info@richardsind.com • www.jordanvalve.com

SPECIFICATIONS

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

End Connections:

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

Body Materials:

- Ductile Iron
- Bronze
- Carbon Steel
- Stainless Steel

Trim Materials:

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

Seat Materials:

Jorcote on SST — Standard

Yoke Material: Carbon Steel

Stem Packing Materials:

Spring-loaded Teflon (to 450°F max/232°C max)

Braided (above 500°F/260°C up to 650°F/343°C)

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

Shutoff: ANSI Class IV

Action:

• Direct (increase in temperature closes valve)

Reverse (increase in temperature opens valve)

Body Rating (Max):

- Ductile Iron: 988 psi @ 100°F; 988 psi @ 450°F (68,1 bar @ 37,8°C; 68,8 bar @232,2°C)
- Carbon Steel: 1480 psi @ 100°F; 1235 psi @ 450°F (102,0 bar @ 37,8°C; 85,2 bar @ 232,2°C)
- Stainless Steel: 1480 psi @ 100°F; 990 psi @ 450°F (102,0 bar @ 37,8°C; 68,3 bar @ 232,2°C)
- Bronze: 500 psi @ 100°F; 350 psi @ 450°F (34,5 bar @ 37,8°C; 24,1 bar @ 232,2°C)
- -20°F (-28,9°C) temperature limit on all materials
- For other temperatures, consult factory

Overheat Protection: 100°F (38°C) above top of control range

Cv Values & Maximum Differential Pressure

S	ize	Flow Co	efficient	Seat	Max	ΔΡ
Inches	DN	Cv Kv		Material	PSI	BAR
1/2" or 3/4"	15 or 20	2.5 or 4.4	2,15 or 3,78	Jorcote	300	20,68
1" or 1-1/4"	25 or 32	32 6.4 or 5,50 or 9.5 8,17		Jorcote	250	17,24
1-1/2"	40	15	12,9	Jorcote	175	12,07
2"	50	25 or 30	21,5 or 25,8	Jorcote	175	12,07

Low Flow Cv's Available

Reduced Cv's can be used in a valve of any size so long as the required Cv is a smaller value than the standard for that particular size. In addition, the following Cv values can be provided:

1.6	0.84	0.42	0.21	0.08	0.04
(1,4)	(0,72)	(0,36)	(0,18)	(0,07)	(0,03)
0.02 (0,017)	0.008 (0,007)	0.004 (0,003)	0.002 (0,0017)	0.0008 ((N/A in	

Available Temperature Control Ranges & Spans

Range °F	Thermal Fill	Temperature span from closed to open °F (°C) with standard spring*				
(°C)		1/4" - 3/4"	1" - 1-1/4"	1-1/2" - 2"		
-20 to 20 **+ (-29 to -7)	Freon 22	8 (4)	12 (7)	16 (9)		
10 to 55 ⁺ (-12 to 13)	Freon R134A	9 (5)	14 (8)	17 (9)		
35 to 90 ⁺ (2 to 32)	Iso Butane	11 (6)	15 (8)	18 (10)		
55 to 115 ⁺ (13 to 46)	N-Butane	11 (6)	15 (8)	18 (10)		
80 to 140 ⁺ (27 to 60)	Ethyl Chloride	11 (6)	15 (8)	18 (10)		
110 to 165 (43 to 74)	Freon R123	15 (8)	22 (12)	26 (14)		
120 to 185 (49 to 85)	Ethyl Ether	15 (8)	22 (12)	26 (14)		
160 to 225 (71 to 107)	Acetone	15 (8)	22 (12)	26 (14)		
205 to 260 (96 to 127)	Isopropyl Alcohol	9 (5)	14 (8)	17 (9)		
230 to 290 (110 to 143)	N-Propyl Alcohol	11 (6)	15 (8)	18 (10)		
265 to 325 (129 to 163)	N-Butyl Alcohol	11 (6)	15 (8)	18 (10)		
315 to 400 (157 to 204)	M-Xylene	12 (7)	19 (11)	21 (12)		
380 to 450 (193 to 232)	P-Cymene	12 (7)	19 (11)	21 (12)		

^{*} Lower spans and ranges available with optional light spring.

^{**} Requires reinforced actuator

⁺ Requires 1" x 14" bulb

THERMAL SYSTEM SPECIFICATIONS

Actuator: Type SWA

Capillary Material:

- Standard Copper
- Optional SST

Armor/Bulb Material:

- Standard SST with copper bulb
- Optional SST with SST bulb; Teflon with Teflon/ SST bulb

Capillary/Armor Length:

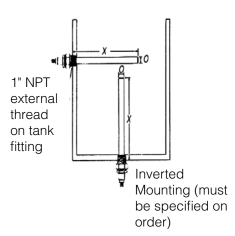
- Standard 8 feet
- Optional lengths to 100 feet

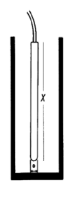
Standard Bulb Dimensions

Bulb Type	Nominal Bulb Size (Diameter x Length) for ranges beginning:					
	101°F (38,3°C) or above	100°F (37,7°C) or below				
A & B	1" x 12" (standard) (2,5cm x 30,5cm)	1" x 14" (standard) (2,5cm x 35,6cm)				
АФБ	3/4" x 23" (optional) (1,9cm x 58,4cm)	3/4" x 27" (optional) (1,9cm x 68,6cm)				
C	1" x 12" (SST only) (2,5cm x 30,5cm)	1" x 14" (SST only) (2,5cm x 35,6cm)				
C	1-1/8" x 14" (CU only) (2,9cm x 35,6cm)	1-1/8" x 14" (CU only) (2,9cm x 35,6cm)				
D, E, & F	1" x 12" (2,5cm x 30,5cm)	1" x 14" (2,5cm x 35,6cm)				

Types of Bulbs

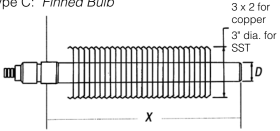
Type A: Standard Bulb
 Type B: Plain Bulb



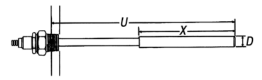


Types of Bulbs

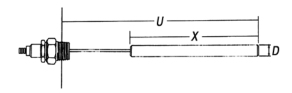
Type C: Finned Bulb



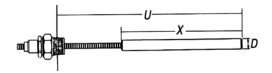
Type D: Bulb with Rigid "Dead" Extension



Type E: Bulb with Pressure-tight Extension (well required for support when mounted horizontally)

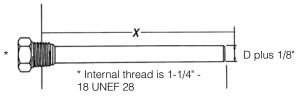


Type F: Bulb Extension with Adjustable Union

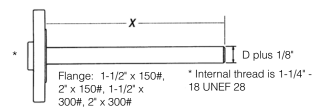


Types of Thermal Wells

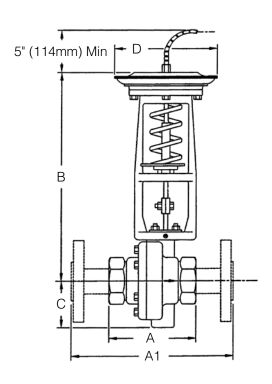
Type A: standard threaded connection



• Type B: optional flanged connection



DIMENSIONS



Threaded Ends

Size	Material		Dimensior	ns (inches)		Weight
SIZE	Malenai	А	В	С	D	(lbs.)
1/2" &	DI/BRZ	3.62	12.00	2.18	7.00	20
3/4"	CS/SS	3.65	12.00	2.18	7.00	21
1"	DI/BRZ	4.12	12.25	2.62	7.00	22
ı	CS/SS	4.12	12.25	2.62	7.00	23
1-1/4"	DI/BRZ	4.12	12.25	2.62	7.00	22
1-1/2"	DI/BRZ	4.50	12.75	2.75	7.00	24
1-1/2	CS/SS	4.65	12.75	2.75	7.00	25
2"	DI/BRZ	4.50	12.81	3.00	7.00	24
2	CS/SS	5.50	12.81	3.00	7.00	27

• Threaded Ends, Metric

Size	Motorial		Weight			
(DN)	Material	А	В	С	D	(kg)
15 &	DI/BRZ	92	305	55	178	9,1
20	CS/SS	93	305	55	178	9,5
25	DI/BRZ	105	311	67	178	10,0
25	CS/SS	105	311	67	178	10,4
32	DI/BRZ	105	311	67	178	10,0
40	DI/BRZ	114	324	70	178	10,9
40	CS/SS	118	324	70	178	11,3
50	DI/BRZ	114	325	76	178	10,9
30	CS/SS	140	325	76	178	12,2

Flanged Ends

Size	ANSI	Di	mension	s (inche	s)	Weight	(lbs.)
Size	Flange	A1	В	С	D	DI/BRZ	CS/SS
1/2"	150#	7.25	12.00	2.81	7.00	21	23
1/2	300#	7.50	12.00	2.81	7.00	22	24
3/4"	150#	7.25	12.00	2.81	7.00	22	25
3/4	300#	7.62	12.00	2.81	7.00	23	28
1"	150#	7.25	12.25	2.62	7.00	24	28
'	300#	7.75	12.25	2.62	7.00	25	30
1-1/4"	150#	7.87	12.25	2.62	7.00	25	_
1-1/4	300#	8.37	12.25	2.62	7.00	26	_
1-1/2"	150#	8.75	12.75	2.75	7.00	27	32
1-1/2	300#	9.25	12.75	2.75	7.00	30	38
2"	150#	10.00	12.81	3.00	7.00	29	38
	300#	10.50	12.81	3.00	7.00	31	42

Flanged Ends, Metric

Size	Flange	[Dimensio	ns (mm)		Weigh	t (kg)
(DN)	(PN)	A1	В	С	D	DI/BRZ	CS/SS
15	10/16	130	305	55	178	9,5	10,4
13	25/40	130	305	55	178	10	10,9
20	10/16	150	305	55	178	10	11,3
20	25/40	150	305	55	178	10,4	12,7
25	10/16	160	311	67	178	10,9	12,7
25	25/40	160	311	67	178	11,3	13,6
32	10/16	180	311	67	178	11,3	_
32	25/40	180	311	67	178	11,8	_
40	10/16	200	324	70	178	12,2	14,5
40	25/40	200	324	70	178	13,6	17,2
50	10/16	230	325	76	178	13,2	17,2
50	25/40	230	325	76	178	14,1	19,1

ORDERING SCHEMATIC

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

1		Model						
	80	Standard						
	80T	with Thermometer						

2		Size (DN)
	025	1/4" (DN8)
	038	3/8" (DN12)
	050	1/2" (DN15)
	075	3/4" (DN20)
	100	1" (DN25)
	125	1-1/4" (DN32)
	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	17	PN10 DIN IFE				
	BT	BSPT	F7	PN10 FE (except IFE)				
	BP	BSPP	16	PN16 DIN IFE				
	SW	FSW	F6	PN16 FE (except IFE)				
	F1	125# FE	18	PN25 DIN IFE				
	15	150# IFE	F8	PN25 FE (except IFE)				
	F5	150# FE (except IFE)	14	PN40 DIN IFE				
	F2	250# FE	F4	PN40 FE (except IFE)				
	13	300# IFE	ZZ	Non-Standard				
	F3	300# FE (except IFE)						

5		Trim
	T3	303SS / Teflon Packing
	T6	316SS / Teflon Packing
	TM	Monel / Teflon Packing
	TA	Alloy 20 / Teflon Packing
	TH	Hastelloy C / Teflon Packing
	13	303SS / 287-I Packing
	16	316SS / 287-l Packing
	IM	Monel / 287-I Packing
	IH	Hastelloy C / 287-I Packing
	ZZ	Non-Standard

	Seats						
6		Material		Cv			
	Q	303 / Teflon	Υ	0.0008			
	R	316 / Teflon	Е	0.0002			
	S	Monel / Teflon	F	0.004			
	Т	Alloy 20 / Teflon	G	0.008			
	U	Hastelloy C / Teflon	Н	0.02			
	V	303SS / Jorcote	- 1	0.04			
	W	316SS / Jorcote	J	0.08			
	1	303SST w/std. W.H.	1	0.21			
	2	316SST w/std. W.H.	2	0.42			
			3	0.84			
			4	1.6			
			5	2.5			
			6	4.4			
			7	6.4			
			8	9.5			
			9	15			
			Α	25			
			В	30			
	ZZ	ZZ Non-Standard					

Continued on page 6

_	Range						
7	Stan	dard Spring °F	Star	ndard Spring °C			
	06	-20 to 20*	A6	-29 to -7			
	12	10 to 55	B2	-12 to 13			
	19	35 to 90	В9	2 to 32			
	27	55 to 115	C7	13 to 46			
	35	80 to 140	D5	27 to 60			
	42	110 to 165	E2	43 to 74			
	49	120 to 185	E9	49 to 85			
	58	160 to 225	F8	71 to 107			
	66	205 to 260	G6	96 to 127			
	72	230 to 290	H2	110 to 143			
	81	265 to 325	J1	129 to 163			
	88	315 to 400	J8	157 to 204			
	93	380 to 450	K3	193 to 232			
	Lig	ht Spring °F	Li	ght Spring °C			
	05	-25 to -5*	A5	-32 to -21			
	11	5 to 35	B1	-15 to 2			
	17	30 to 70	B7	-1 to 21			
	24	50 to 90	C4	10 to 32			
	32	75 to 115	D2	24 to 46			
	41	105 to 140	E1	41 to 60			
	46	115 to 160	E6	46 to 71			
	56	155 to 200	F6	68 to 93			
	64	195 to 235	G4	91 to 113			
	71	225 to 270	H1	107 to 132			
	79	260 to 300	H9	127 to 149			

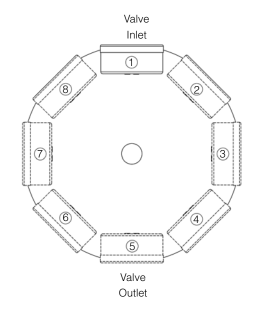
^{*} Requires reinforced actuators

		Ther	mowell			
8	Type, Fitting & Material		Size for Bulb Diameter x Length			
	А	Type A, 1" NPT, Cu	А	1" x 12" (24,5mm x 304,8mm)		
	В	Type A, 1" NPT, SST	В	1" x 14" (24,5mm x 355,6mm)		
	Е	Type B, 1-1/2" x 150#, SST				
	F	Type B, 1-1/2" x 300#, SST				
	G	Type B, 2" x 150#, SST				
	Н	Type B, 2" x 300#, SST				
		Tank Fitting Only				
	11	1" NPT Brass for 1" Bulb				
	12	1" NF	1" NPT SST for 1" Bulb			
	NN		None			

	Thermowell System						
			Refer to				
9		the star	ndard bulb	Cap/Arm	Actuator		
			ions chart	ft (m)	Actuator		
		for n	netrics				
	N1N1Q	1" x 12"		8 (2,4)			
	N2N1Q	1" x 14"		8 (2,4)			
	A1A2A	1" x 12"	Copper	10 (3,1)	SWA		
	A2A2A	1" x 14"	Type A	10 (3,1)	J 500/A		
	A1A4A	1" x 12"		15 (4,6)			
	A2A4A	1" x 14"		15 (4,6)			
	A2A1R			8 (2,4)			
	A2A2R		Copper	10 (3,1)	Reinforced		
	A2A3R	1" x 14"	Copper Type A	12 (3,7)	SWA		
	A2A4R		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15 (4,6)			
	A2A5R			20 (6,1)			
	Q1N1Q	1" x 12"		8 (2,4)			
	Q2N1Q	1" x 14"		8 (2,4)			
	G1B2A	1" x 12"		10 (3,1)			
	G2B2A	1" x 14"		10 (3,1)			
	G1B3A	1" x 12"	SST	12 (3,7)	SWA		
	G2B3A	1" x 14"	Type A	12 (3,7)	3004		
	G1B4A	1" x 12"		15 (4,6)			
	G2B4A	1" x 14"		15 (4,6)			
	G1B5A	1" x 12"		20 (6,1)			
	G2B5A	1" x 14"		20 (6,1)			
	G2B1R			8 (2,4)			
	G2B2R		007	10 (3,1)	Datatana		
	G2B3R	1" x 14"	SST Type A	12 (3,7)	Reinforced SWA		
	G2B4R		l lype A	15 (4,6)			
	G2B5R			20 (6,1)			
	H1B1A	1" x 12"		8 (2,4)			
	H2B1A	1" x 14"		8 (2,4)			
	H1B2A	1" x 12"		10 (3,1)			
	H2B2A	1" x 14"		10 (3,1)			
	H1B3A	1" x 12"	SST	12 (3,7)	SWA		
	H2B3A	1" x 14"	Type B	12 (3,7)	J SVVA		
	H1B4A	1" x 12"		15 (4,6)			
	H2B4A	1" x 14"		15 (4,6)			
	H1B5A	1" x 12"		20 (6,1)			
	H2B5A	1" x 14"		20 (6,1)			
	H2B1R			8 (2,4)			
	H2B2R		007	10 (3,1)	Date		
	H2B3R	1" x 14"	SST Type B	12 (3,7)	Reinforced SWA		
	H2B4R		туре Б	15 (4,6)	SVVA		
	H2B5R			20 (6,1)			
	J3T1A		TFE	8 (2,4)			
	J3T4A	1" x 17"	Coated	10 (3,1)	SWA		
	J3T5A		Type B	12 (3,7)]		
				,			

10		Action		
	D	Direct		
	R	Reverse		

11		Accessories		
	0	None		
	2	316SS Bolting		
	6	Mtg. Flg. Cu 'C' Bulb		
	7	Mtg. Flg. SST 'C' Bulb		
	8	Yoke Cover (Flexible Neoprene)		
	Р	Thermometer in Position 1		
	Q	Thermometer in Position 2		
	R	Thermometer in Position 3		
	S	Thermometer in Position 4		
	Т	Thermometer in Position 5		
	U	Thermometer in Position 6		
	V	Thermometer in Position 7		
	W	Thermometer in Position 8		
	Х	Oxygen Clean		
	Υ	Oil-Free Clean		
	Z	Non-Standard		



Mark 801/802 Series

Self-Operated Temperature Regulators

The MK801/802 Series is completely self-operated and requires no external power source or other expensive instrumentation to operate the valve.

The Mark 801/802 Series is the high-flow and super-high flow versions of our Mark 80 Series temperature regulator.

Accurate temperature control begins with a reliable actuator.

A temperature regulator is only as good as its actuator and a great deal of research has gone into the development of Jordan's stainless steel SWA actuator. That is why the SWA, combined with Jordan's sliding gate regulator design, provides the finest temperature control available in a self-operated design. Among the features of the SWA actuator:

- Heliarc welded construction: the upper and lower casings, and diaphragm, are heliarc welded around the circumference to fuse a solid bond and eliminate the need for a gasket, a common source for leakage.
- Stainless Steel diaphragm: pre-formed from AISI 347 SST to eliminate rupturing caused by metal fatigue brought about by constant stress, the most common failure in bellows actuators.
- Sensitive control: because of the stroke length, the span of an SWA is about 1/3 that of a typical bellows actuator.
- Simple replacement: attached to the yoke by just four screws, the actuator can be replaced in less than five minutes (without the need to adjust the stroke after replacement). Control ranges can be changed with the valve in line by simply replacing the actuator.
- Liquid/vapor thermal system: to obtain the force needed to position the valve seats, Jordan uses a liquid/vapor thermal system that is capable of delivering far more operating power than the simple liquid expansion systems used on other temperature regulators. As the sensed temperature increases, the liquid fill in the bulb begins to vaporize and creates pressure within the sealed system. This pressure, exerted on the diaphragm, drives the valve stem to modulate the valve seats to the proper position.



FEATURES

- Sliding gate seats provide
 - Straight-through flow for reduced turbulence and quiet operation
 - Short stroke for fast response and accurate temperature control
 - Easily interchangeable Cv's
 - Tight shutoff due to overlap of seat closure area
- Available with capillaries up to 100 feet (30m) in length.

-8-

SPECIFICATIONS

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

End Connections:

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

Body Materials:

- Ductile Iron
- Bronze
- Carbon Steel
- Stainless Steel

Trim Materials:

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

Seat Materials:

Jorcote on SST — Standard

Yoke Material: Carbon Iron

Stem Packing Materials:

- Spring-loaded Teflon (to 450°F max/232°C max)
- Braided (above 500°F/260°C up to 650°F/343°C)

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

Shutoff: ANSI Class IV

Action:

- Direct (increase in temperature closes valve)
- Reverse (increase in temperature opens valve)

Body Rating (Max):

- Ductile Iron: 988 psi @ 100°F; 988 psi @ 450°F (68,1 bar @ 37,8°C; 68,8 bar @232,2°C)
- Carbon Steel: 1480 psi @ 100°F; 1235 psi @ 450°F (102,0 bar @ 37,8°C; 85,2 bar @ 232,2°C)
- Stainless Steel: 1480 psi @ 100°F; 990 psi @ 450°F (102,0 bar @ 37,8°C; 68,3 bar @ 232,2°C)
- Bronze: 500 psi @ 100°F; 350 psi @ 450°F (34,5 bar @ 37,8°C; 24,1 bar @ 232,2°C)
- -20°F (-28,9°C) temperature limit on all materials
- For other temperatures, consult factory

Overheat Protection: 100°F (38°C) above top of control range

Cv Values & Maximum Differential Pressure

Mark 801

Walk 661						
Si	ze	Flow Coefficient		Seat Ma-	Max	Δ Ρ
Inches	DN	Cv	Kv	terial	PSI	BAR
1/2" &	15 & 20	6.4	5,50	SST	75	5,17
3/4"	13 & 20	0.4	3,30	Jorcote	200	13,79
1/2"	15	7.0	6,02	SST	75	5,17
1/2	13	7.0	0,02	Jorcote	200	13,79
3/4"	20	9.5	8,17	SST	75	5,17
3/4	20	9.5	0,17	Jorcote	200	13,79
1" &	25 & 32	15	12.00	SST	75	5,17
1-1/4"	20 & 32	13	15 12,90	Jorcote	175	12,07
1"	25	18	15,48	SST	75	5,17
ı	25	10	15,46	Jorcote	175	12,07
1-1/4"	32	25	21,50	SST	75	5,17
1-1/4	32	23	21,50	Jorcote	175	12,07
1-1/2"	40 & 50	30	25,80	SST	75	5,17
& 2"	40 & 50	30	25,60	Jorcote	175	12,07
1-1/2"	40	45	38,70	SST	75	5,17
1-1/2	40	45	30,70	Jorcote	175	12,07
2"	50	50	43,00	SST	75	5,17
	30	50	40,00	Jorcote	175	12,07

Mark 802

Si	Size		Flow Coefficient		Max	(ΔΡ
Inches	DN	Cv	Kv	terial	PSI	BAR
1-1/2"	40	65	55.9	SST	75	5,17
1-1/2	40	Jorcote	55,9	Jorcote	100	6,89
2"	50	70	60,2	SST	75	5,17
2	50	/0	00,2	Jorcote	100	6,89

Available Temperature Control Ranges & Spans

Range °F (°C)	Thermal Fill	Temperature span from closed to open °F (°C) w/standard spring*		
		1/2" - 3/4" (DN15-20)	1" - 2" (DN25-32)	
-10 to 20 (-23 to -7)**+	Freon 22	18 (10)	30 (17)	
20 to 55 (-7 to 13)+	Freon R134A	20 (11)	32 (18)	
45 to 90 (7 to 32)+	Iso Butane	21 (12)	33 (18)	
65 to 115 (18 to 46)+	N-Butane	21 (12)	33 (18)	
90 to 140 (32 to 60)+	Ethyl Chloride	21 (12)	33 (18)	
120 to 165 (49 to 74)	Freon R123	31 (17)	38 (21)	
130 to 185 (54 to 85)	Ethyl Ether	31 (17)	38 (21)	
170 to 225 (77 to 107)	Acetone	31 (17)	38 (21)	
215 to 260 (102 to 127)	Isopropyl Alcohol	20 (11)	32 (18)	
240 to 290 (116 to 143)	N-Proply Alcohol	21 (12)	33 (18)	
275 to 325 (135 to 163)	N-Butyl Alcohol	21 (12)	33 (18)	
325 to 400 (163 to 204)	Xylene	25 (14)	50 (28)	
390 to 450 (199 to 232)	P-Cymene	25 (14)	50 (28)	

^{*} Lower spans and ranges available with optional light spring.

^{**} Requires reinforced actuator

⁺ Requires 1" x 17" bulb

THERMAL SYSTEM SPECIFICATIONS

Actuator: Type SWA

Capillary Material:

Standard — Copper

• Optional — SST

Armor/Bulb Material:

Standard — SST with copper bulb

 Optional — SST with SST bulb; Teflon with Teflon/ SST bulb

Capillary/Armor Length:

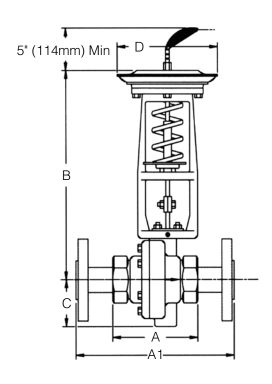
• Standard — 8 feet (2,4 meters)

• Optional — Lengths to 100 feet (30,5 meters)

Standard Bulb Dimensions

Dulb Tupo	Nominal Bulb Size (Dia x Length) for ranges beginning:				
Bulb Type	101°F (38,3°C) or above	100°F (37,7°C) or below			
A 9 D	1" x 14" (standard) (2,5cm x 35,6cm)	1" x 17" (standard) (2,5cm x 43,2cm)			
A & B	3/4" x 27" (optional) (1,9cm x 68,6cm)	3/4" x 33" (optional) (1,9cm x 83,8cm)			
C	1" x 14" (SST only) (2,5cm x 35,6cm)	1" x 17" (SST only) (2,5cm x 43,2cm)			
C	1-1/8" x 14" (CU only) (2,9cm x 35,6cm)	1-1/8" x 14" (CU only) (2,9cm x 35,6cm)			
D, E & F	1" x 14" (standard) (2,5cm x 35,6cm)	1" x 17" (standard) (2,5cm x 43,2cm)			

DIMENSIONS



Threaded Ends

Size	Material		Weight			
SIZE	Malenai	А	В	С	D	(lbs.)
1/2" &	DI/BRZ	3.62	12.00	2.18	7.00	20
3/4"	CS/SS	3.65	12.00	2.18	7.00	21
1"	DI/BRZ	4.12	12.25	2.62	7.00	22
I	CS/SS	4.12	12.25	2.62	7.00	23
1-1/4"	DI/BRZ	4.12	12.25	2.62	7.00	22
1-1/2"	DI/BRZ	4.50	12.81	3.00	7.00	24
1-1/2	CS/SS	5.50	12.81	3.00	7.00	27
2"	DI/BRZ	4.50	12.81	3.00	7.00	24
	CS/SS	5.50	12.81	3.00	7.00	27

• Threaded Ends, Metric

Size	Size Material		Dimensions (mm)						
(DN)	Malenai	А	В	С	D	(kg)			
15 &	DI/BRZ	92	305	55	178	9,1			
20	CS/SS	93	305	55	178	9,5			
25	DI/BRZ	105	311	67	178	10,0			
25	CS/SS	105	311	67	178	10,4			
32	DI/BRZ	105	311	67	178	10,0			
40	DI/BRZ	114	325	76	178	10,9			
40	CS/SS	140	325	76	178	12,2			
50	DI/BRZ	114	325	76	178	10,9			
30	CS/SS	140	325	76	178	12,2			

Flanged Ends

Size	ANSI	Di	mensions	s (inches	s)	Weight	(lbs.)
Size	Flange	A1	В	С	D	DI/BRZ	CS/SS
1/2"	150#	7.25	12.00	2.18	7.00	21	23
1/2	300#	7.50	12.00	2.18	7.00	22	24
3/4"	150#	7.25	12.00	2.18	7.00	22	25
3/4	300#	7.62	12.00	2.18	7.00	23	28
1"	150#	7.25	12.25	2.62	7.00	24	28
_ '	300#	7.75	12.25	2.62	7.00	25	30
1-1/4"	150#	7.87	12.25	2.62	7.00	25	_
1-1/4	300#	8.37	12.25	2.62	7.00	26	_
1-1/2"	150#	8.75	12.75	3.00	7.00	29	38
1-1/2	300#	9.25	12.75	3.00	7.00	31	42
2"	150#	10.00	12.81	3.00	7.00	29	38
	300#	10.50	12.81	3.00	7.00	31	42

Flanged Ends, Metric

Size	Flange	[Dimensio	ns (mm)		Weigh	t (kg)
(DN)	(PN)	A1	В	С	D	DI/BRZ	CS/SS
15	10/16	130	305	55	178	9,5	10,4
13	25/40	130	305	55	178	10	10,9
20	10/16	150	305	55	178	10	11,3
20	25/40	150	305	55	178	10,4	12,7
25	10/16	160	311	67	178	10,9	12,7
	25/40	160	311	67	178	11,3	13,6
32	10/16	180	311	67	178	11,3	_
32	25/40	180	311	67	178	11,8	_
40	10/16	200	324	76	178	12,2	17,2
40	25/40	200	324	76	178	13,6	19,1
50	10/16	230	325	76	178	13,2	17,2
30	25/40	230	325	76	178	14,1	19,1

ORDERING SCHEMATIC

To specify a MK801/802 Series Temperature Regulator, build a model number by making a selection from each category in the Product Designator Coding System below.

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

1		Model
	801	High-Flow
	801T	High-Flow with Temperature Gauge
	802	Super High-Flow
	802T	Super High-Flow with Temperature Gauge

2		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)

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

4		End Connections
	PT	NPT
	BT	BSPT
	BP	BSPP
	SW	FSW
	F1	125# IFE
	15	150# IFE
	F5	150# FE (except IFE)
	F2	250# FE
	13	300# IFE
	F3	300# FE (except IFE)
	17	PN10 DIN IFE
	F7	PN10 FE (except IFE)
	16	PN16 DIN IFE
	F6	PN16 FE (except IFE)
	18	PN25 DIN IFE
	F8	PN25 FE (except IFE)
	14	PN40 DIN IFE
	F4	PN40 FE (except IFE)
	ZZ	Non-Standard

5		Trim
	T3	303SS / Teflon Packing
	T6	316SS / Teflon Packing
	TM	Monel / Teflon Packing
	TA	Alloy 20 / Teflon Packing
	TH	Hastelloy C / Teflon Packing
	13	303SS / 287-I Packing
	16	316SS / 287-l Packing
	IM	Monel / 287-I Packing
	IA	Alloy 20 / 287-I Packing
	IH	Hastelloy C / 287-I Packing
	ZZ	Non-Standard

_		Seats				
6		Material		Cv		
	Q	303 / Teflon	K	6.1		
	R	316 / Teflon	7	6.4		
	S	Monel / Teflon	L	7.0		
	T	Alloy 20 / Teflon	М	9.0		
	U	Hastelloy C / Teflon	8	9.5		
	V	303SS / Jorcote	Q	14		
	W	316SS / Jorcote	9	15		
	1	303SSt w/std. W.H.	R	18		
	2	316SST w/std. W.H.	Т	24		
			А	25		
			В	30		
			V	35		
			W	45		
			С	50		
			Υ	65		
			Е	70		
	ZZ	Non-Star	idard			

Continued on page 13

08 -10 to 20* A8 14 20 to 55 B4	
14 20 to 55 B4	
	1 7 to 12
00 45 1 00 00	+ -1 10 13
23 45 to 90 C3	7 to 32
30 65 to 115 DE	18 to 46
37 90 to 140 D7	7 32 to 60
47 120 to 165 E7	49 to 74
52 130 to 185 F2	2 54 to 85
60 170 to 225 GC	G 77 to 107
68 215 to 260 G8	3 102 to 127
75 240 to 290 H5	5 116 to 143
84 275 to 325 J4	135 to 163
90 325 to 400 Kk	163 to 204
95 390 to 450 K5	5 199 to 232
ZZ Non-Sta	ndard
Light Spring °F	Light Spring °C
07 -15 to -5* A7	-26 to -21
13 15 to 35 B3	-9 to 2
21 40 to 70 C ⁻	1 41 to 21
28 60 to 90 C8	3 16 to 32
36 85 to 115 D6	6 29 to 46
44 115 to 140 E4	52 to 60
50 125 to 160 FF	46 to 71
56 155 to 200 F6	68 to 93
65 205 to 235 G5	5 96 to 113
73 235 to 270 H3	3 113 to 132
83 270 to 300 J3	132 to 149
89 320 to 370 J9	160 to 188

* Reinforced	actuator	required
--------------	----------	----------

8	Type, Fitting & Material		Size: for Bulb Diameter x Length		
	А	Type A, 1" NPT, Cu	В	1" x 14" (24,5mm x 355,6mm)	
	В	Type A, 1" NPT, SST	С	1" x 17" (24,5mm x 431,8mm)	
	Е	Type B, 1-1/2" x 150#, SST			
	F	Type B, 1-1/2" x 300#, SST			
	G	Type B, 2" x 150#, SST			
	Н	Type B, 2" x 300#, SST			
	NN	None			
	ZZ	Non-Standard			
	Tank Fitting Only				
	11	1" NPT Brass for 1" Bulb			
	12	1" NPT SST for 1" Bulb			
	NN	None			
	ZZ	Non-Standard			

9	Bulb				
9	Type & Material		D	Diameter x Length	
	А	Type A, Cu	2	1" x 14" (24,5mm x 355,6mm)	
	G	Type A, SST	3	1" x 17" (24,5mm x 431,8mm)	
	Н	Type B, SST			
	J	Teflon Coated B			
	ZZ	Non-Standard			
	Type C Bulb				
	С9	Type C, Cu	(2	1-1/8" x 14" 28,6mm x 355,6mm)	
	C2	Type C, SST	(:	1" x 14" 24,5mm x 355,6mm)	
	ZZ	ZZ Non-Standard			

10	Capillary / Armor			
IU		Material		Length
	Α	Cu	1	8' (2,4m)
	В	SST	2	10' (3,0m)
	Т	Teflon Coated	3	12' (3,7m)
			4	15' (4,6m)
			5	20' (6,1m)
	ZZ	ZZ Non-Standard		

11	Actuator		
	А	Standard	
	R	SWA / Reinforced required below 0°F (18°C)	
	ZZ	Non-Standard	

12	Action	
	D	Direct
	R	Reverse

Continued on page 14

13		Accessories
	0	None
	2	316SS Bolting
	6	Mtg. Flg. Cu 'C' Bulb
	7	Mtg. Flg. SST 'C' Bulb
	8	Yoke Cover (Flexible Neoprene)
	Р	Thermometer in Position 1
	Q	Thermometer in Position 2
	R	Thermometer in Position 3
	S	Thermometer in Position 4
	Т	Thermometer in Position 5
	U	Thermometer in Position 6
	V	Thermometer in Position 7
	W	Thermometer in Position 8
	Х	Oxygen Clean
	Υ	Oil-Free Clean
	Z	Non-Standard

