Mark 978 Series

Sanitary Control Valves – OR Version

The Mark 978 O-Ring Series is designed to meet the rigid specifications for sanitary process control valves for customers who prefer an O-ring style stem seal. This valve series is suitable for a wide variety of applications in the bio-pharmaceutical, pharmaceutical, cosmetic, dairy and food and beverage industries.

Conforming to ASME BPE guidelines, the MK978 is ideally suited for a wide range of flowing media in both the utility and process areas of sanitary and aseptic systems.

High rangeability, characterized trim, high capacities, superior temperature and pressure ratings along with a selection of sealing methods make the MK978 the sanitary control valve for liquid, gas and steam services.

Whether the need is to control pressure, temperature, flow, pH, or another variable, the MK978 is the right valve for your process.

FEATURES

- FDA & USP Class VI compliance standard on all process seal and seat materials (except Buna-N)
- Self draining Angle Body: when mounted in vertical (all sizes) or horizontal orientations
- No guiding in the wetted area prevents particulate generation
- Mechanically polished internal components 20Ra (0,5 μm) finish, electropolish – standard , 8 Ra (0,2μm) optional
- Wetted parts made of 100% 316L Stainless Steel barstock
- Maintenance-friendly easy to perform sanitary maintenance with simple disassembly and reassembly
- Steel, baked corrosion resistant coated multi-spring actuators to meet a wide range of differential pressure requirements while providing excellent corrosion resistance during washdown



AVAILABLE FINISHES

Body

- Standard: 20 Ra mechanical finish on internal wetted surfaces (0,5 µm); machine finish on exterior (63 RMS), and electropolished inside and out
- Optional: 20 Ra mechanical finish on external surfaces (0,5 μm); 8 Ra finish on internal or external surfaces (0,2 μm)

Stem

- Standard: 20 Ra mechanical finish and electropolish (0,5 µm)
- Optional: 8 Ra mechanical finish (0,2 μm)

APPLICATIONS

A wide variety of applications exist for the MK978 in the pharmaceutical, biotech, health care, and food & beverage and other industries including:

Processes

- Fermenter
- Bioreactor
- Lyophilization
- Chromatography
- SIP/CIP Systems

Media

- Bio-process
- Caustic
- Acids
- Buffer
- Clean Steam
- WFI



Steriflow by Jordan Valve

3170 Wasson Road • Cincinnati, OH 45209 513.533.5600 • 800.543.7311 • 513.871.0105 (f) steriflow@richardsind.com • www.steriflowvalve.com

SPECIFICATIONS - O-RING STEM SEAL

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

Body/Bonnet Connection: bolted flange

Body/Bonnet Seal

- FDA/USP Class VI EPDM for EPDM O-Ring
- FDA/USP Class VI Viton for Viton O-Ring
- FDA/USP Class VI Jorlon for Silicon, Kalrez, Fluoraz
- Jorlon for Buna-N

Body Material: ASME SA479 316L (UNS 31603) is standard. EN 10272:2000 GR 1.4435, AL-6XN®, Hastelloy®C-22 and others are optional.

Stem Material: ASTM A479 316L SST Barstock Bonnet Material: ASTM A479 316L SST Barstock Stem Seal

- FDA/USP Class VI EPDM to 275°F (+135°C)
- FDA/USP Class VI Silicon to +450°F (+232°C)*
- FDA/USP Class VI Viton® to +400°F (+204°C)*
- FDA Buna-N to +225°F (+107°C)
- FDA/USP Class VI Kalrez® to +450°F (+232°C)
- FDA/USP Class VI Fluoraz® to +450°F (+232°C)

*While rated to exceed normal Clean Steam operating temperatures, Steriflow does not recommend the use of non-encapsulated Viton, or Silicon for continuous clean steam service. Contact the factory if guestions.

Stem Bushing: FDA PEEK (no process contact) Actuators

Pneumatic

- 1/2" 1" (DN15 DN25); 35M & 55M: Steel, baked corrosion resistant coating
- 1-1/2" 2" (DN40 DN50); 55M & 85M: Steel, baked corrosion resistant coating

Soft Seat Option ($Cv \ge 3.5$ only)

 PTFE FDA/USP Class VI to 252°F (122°C) continuous or 275°F (135°C) in intermittent (less than 15 min over 1 hour) • PEEK FDA/USP Class VI to 350°F (177°C)

Electric

1/2" - 2" (DN15 - DN50) MV1010 Cv 0.2 - 5.0 (Kv 0,17 - 4,3) MV1020 All other Cv's

Shutoff

- Standard: ANSI Class III with metal seat
- Optional: ANSI Class VI with soft seat (Cv > 3.5 only)

Ranges: 3-15, 6-30, 3-9*, or 9-15* psi (0,2-1,0; 0,4-2,0; 0,2-0,6; or 0,6-1,0 bar) (* positioner required)

Maximum Pressure @ 100°F (38°C): 450 (31 bar)

High pressure versions available, contact factory for details

Flow Characteristics: Linear, equal percentage, or quick opening (consult factory for quick opening Cv's)

Pressure/Temperature Rating

 O-Ring: 450 psi up to +450°F (31 bar up to +232°C), temperature dependent upon stem seal o-ring material

Cv (Kv) Ratings

	Cv (Kv) Ratings								
Size	Linear Equal Percentage								
1/2"	0.2 \ 0.5 \ 1.0 (0,1								
3/4"	1.0 \ 2.0 \ 3.5 \ 5.0 (0.,8	1.0 \ 2.0 \ 3.5 \ 5.0 (0.,86 \ 1,72 \ 3,01 \ 4,30)							
1"	3.5 \ 5.0 (3,01 \ 4,30)								
'	7.5 \ 15.0 (6,45 \ 12,90)								
1-1/2"	5.0 \ 10 \ 15 \ 20 \ 30 (4,3								
	10 \ 15 \ 20 \ 30 (8,6 \	12,9 \ 17,20 \ 25,80)							
2"	40 \ 60 \ 70* (34,40 \ 51,60 \ 60,55*)	40 (34,40)							

^{*} Modified Linear - Contact factory for more information

Note: For a complete ancillary list of all wetted and non-wetted material specifications, please contact Steriflow Valve.

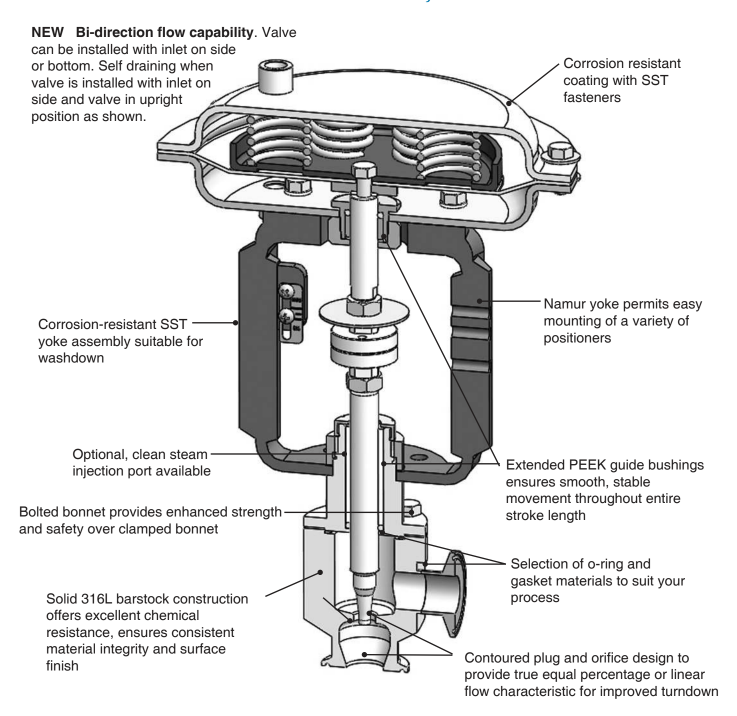
MAXIMUM A Ratings, PSI (BAR)

Valve Size	Valve Cv	Actuator Size	ATO 3-15	ATO 6-30 or with positioner @ 40 psi	ATC 3-15 or with positioner @ 20 psi	ATC 6-30 @ 40 psi
1/2"	0.2 / 0.5 / 1.0	35M / 55M	450 (31)	450 (31)	450 (31)	450 (31)
3/4"	1.0 / 2.0 / 3.5 / 5.0	35M	396	450 (31)	396 (27,3)	450 (31)
3/4"	1.0 / 2.0 /3.5 / 5.0	55M	450 (31)	450 (31)	450 (31)	450 (31)
1"	3.5 / 5.0	35M	150 (10,3)	216 (14,9)	150 (10,3)	450 (31)
1"	3.5 / 5.0	55M	316 (21,8)	416 (28,7)	316 (21,8)	450 (31)
1"	7.5 / 15	35M	75 (5,2)	120 (8,3)	75 (5,2)	300 (20,7)
1"	7.5 / 15	55M	188 (13,0)	256 (17,7)	188 (13,0)	450 (31)
1-1/2"	5 / 10 / 15	55M	86 (5,9)	126 (8,7)	86 (5,9)	288 (19,9)
1-1/2"	5 / 10 / 15	85M	220 (15,2)	288 (19,9)	220 (15,2)	450 (31)
1-1/2"	20 / 30	55M	63 (4,3)	97 (6,7)	63 (4,3)	232 (16,0)
1-1/2"	20 / 30	85M	176 (12,1)	232 (16,0)	176 (12,1)	450 (31)
2"	10/15/20/30/40/60	55M	15 (1,0)	34 (2,3)	15 (1,0)	111 (7,7)
2"	10/15/20/30/40/60	85M	79 (5,4)	111 (7,7)	79 (5,4)	238 (16,4)

Note: for pressure drop capabilities of electric actuators, please consult factory

Note: 1/2" - 2" with postioner ATO actuator is bench set @ 6-30 psi/ ATC actuator is bench set @ 3-15 psi

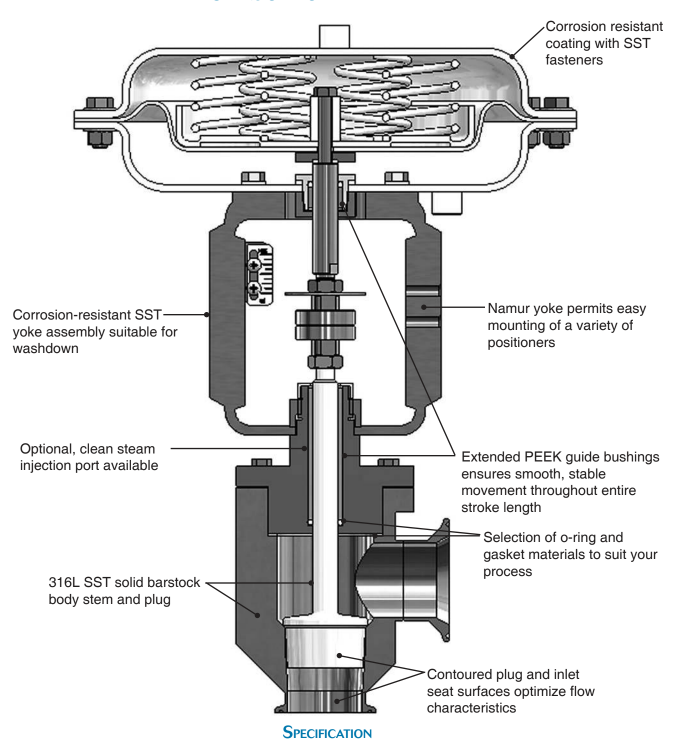
O-RING STEM SEAL (ANGLE STYLE (1/2"-1")



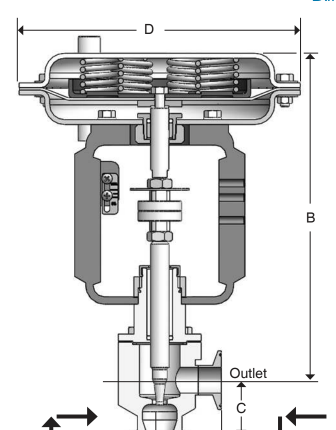
SPECIFICATION

Stainless steel sanitary control valve shall be made from ASTM A479 316L barstock material, which includes body and all wetted metal parts. Control valve with the stem sealed by FDA approved and USP Class VI certified Jorlon diaphragm with lifetime warranty. The valve stem shall be supported by a one piece, SS NAMUR Yoke with two extended PEEKTM Guide bushings to provide structural rigidity and true guiding in any installation orientation. Guiding of valve stem/plug shall be outside of the wetted process areas of valve above diaphragm. Control valve shall have secondary stem seal, and extended guide bushing to provide additional support for multiple installation orientations. Valve shall be self draining in at least one orientation.

O-RING STEM SEAL (1-1/2" - 2")



Stainless Steel sanitary control valve shall be made from ASTM A479 barstock material, which includes body and all wetted parts. Valve stem sealed by FDA/USP Class VI approved material o-ring. Guiding of valve stem/ plug shall be outside of the wetted process areas of the valve above the o-ring. The control valve shall be free of threads within the wetted process area. Valve shall have one piece SS Namur Yoke enabling Namur positioner bracketing and providing stem stabilization for Horizontal mounting. Valve is self draining in any orientation.



DIMENSIONS

INCHES

Valve		Weight				
Size	Α	В	С	D	Lbs	
1/2"	2.08	11.94	1.91	9.50 (35M)	27 (35M)	
1/2 2	2.06	11.94	1.91	12.50 (55M)	42 (55M)	
3/4"	2.08	11.94	1.91	9.50 (35M)	27 (35M)	
3/4	2.06	11.94	1.91	12.50 (55M)	42 (55M)	
4"	1" 2.08	11.94	1.91	9.50 (35M)	27 (35M)	
		11.94	1.91	12.50 (55M)	42 (55M)	

METRIC

Valve		Weight				
Size	Α	В	С	D	Kgs	
DNI1E	53	303	40	241 (35M)	12 (35M)	
DN15	53		49	318 (55M)	19 (55M)	
DN20	EO	202	40	241 (35M)	12 (35M)	
DINZU	53	303	49	318 (55M)	19 (55M)	
DN25	DN05 50 000	40	241 (35M)	12 (35M)		
DINZS	53	303	49	318 (55M)	19 (55M)	

Based on US tri-clamp ends. Consult factory for DIN and ISO tri-clamp end dimensions $\,$

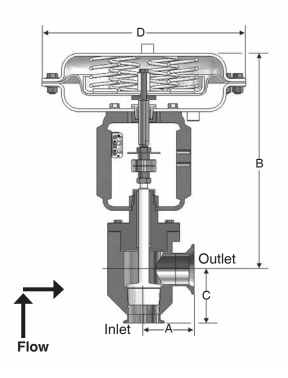
Installation and Drainability:

- Valve is bi-directional, flow can enter either connection
- When valve is open, there is no hold up volume

Inlet 4

* For gravity drainage from inlet to outlet, install as shown above.





INCHES

Valve		Weight				
Size	Α	В	С	D	Lbs	
1 1/0"	-1/2" 3.08	15.00	3.30	12.50 (55M)	47 (35M)	
1-1/2		15.00	3.30	15.00 (85M)	57 (55M)	
0"	3.08 15.00		3.30	12.50 (55M)	47 (35M)	
2"			3.30	15.00 (85M)	57 (55M)	

MFTRIC

Valve		Weight				
Size	Α	В	С	D	Kgs	
DN40	140 70 6		84	318 (55M)	21 (35M)	
D1140	78	381	04	381 (85M)	26 (55M)	
DNEO	2NEO 70 00		84	318 (55M)	21 (35M)	
DN50	78 381	381	04	381 (85M)	26 (55M)	

Based on US tri-clamp ends. Consult factory for DIN and ISO tri-clamp end dimensions

Installation and Drainability:

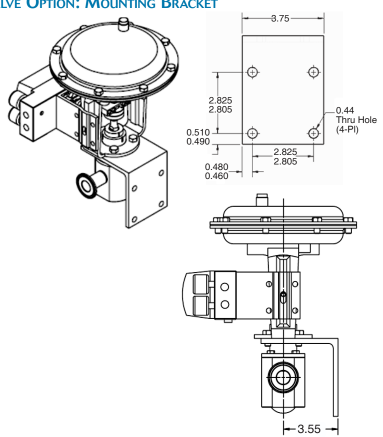
- Valve has no hold-up when installed as shown above, but must be drained below inlet.
- Valve will gravity drain from inlet to outlet when installed with inlet horizontal (outlet facing down)

New MK978 Control Valve Option: Mounting Bracket

We now have a Stainless Steel Bracket Kit for all of our $\frac{1}{2}$ " – 2" MK978JD and OR angle style, and 1" Inline style Control Valves.

- The bracket (shown to the right) mounts to the base of the Namur Yoke and provides exceptional support for mounting to a 2" pipe stand (Hardware included), wall or panel.
- Specifications:
 - Materials:
 - Bracket, HHCS: 316SS
 - Ubolts, Nut (for mounting to pipe stand): 304SS
 - Washers: 18/8 SS
 - Surface Finish:
 - 316SS Angle Standard Material Finish
- See the bottom of the MK978 pricing pages in the Steriflow Valve Price List for Kit 978-BRKT-KIT Pricing.

Kit Model Number: 978-BRKT-KIT



ORDERING SCHEMATIC - MK978E SERIES (1/2" - 1")

Model No	Size	Stem Seal / Seat	/	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
			/																

	Model
978E	Standard
978EMV	Motor Valve
978ESP	Side Mounted Positioner
978ETP	Top Mounted Positioner

	Size
050	1/2"
075	3/4"
100	1"

	Stem Seal / Seat
OR	O-Ring / Hard Seat
ORP	O-Ring / PEEK FDA/USP Class VI (Cv ≥
Ohr	3.5 only) O-Ring / Teflon FDA/USP Class VI (Cv ≥
ORT	O-Ring / Teflon FDA/UŚP Class VI (Cv ≥
Uni	3.5 only)

1,2.3,4,5,6	1/2" Tri-C Body, Cv, Char. Finish
AALN1A	1/2" LIN Cv 0.2 20Ra int./63 RMS. ext.
A1LN1A	1/2" LIN Cv 0.2 20Ra int./20Ra ext.
A2LN1Ø	1/2" LIN Cv 0.2 8Ra int. /20Ra ext.
A3LN1Ø	1/2" LIN Cv 0.2 8Ra int./8Ra ext.
A4LN1Ø	1/2" LIN Cv 0.2 8Ra int./63RMS ext.
AAEPA1	1/2" EQP Cv 0.2 20Ra int./63 RMS ext.
A1EPA1	1/2" EQP Cv 0.2 20Ra int./20Ra ext.
A2EP11	1/2" EQP Cv 0.2 8Ra int./20Ra ext.
A3EP11	1/2" EQP Cv 0.2 8Ra int./8Ra ext.
A4EP11	1/2" EQP Cv 0.2 8Ra int./63 RMS ext.
ATELLI	1/2 EQT OV 0.2 OF A ITIL./03 FIIVIO EXT.
AALN2A	1/2" LIN Cv 0.5 20Ra int./63RMS ext.
A1LN2A	1/2" LIN Cv 0.5 20Ra int./20Ra ext.
A2LN21	1/2" LIN Cv 0.5 8Ra int./20Ra ext.
A3LN21	1/2" LIN Cv 0.5 8Ra int./8Ra ext.
A4LN21	1/2" LIN Cv 0.5 8Ra int./63 RMS ext.
AAEPA2	1/2" EQP Cv 0.5 20Ra int./63 RMS ext.
A1EPA2	1/2" EQP Cv 0.5 20Ra int./20Ra ext.
A2EP12	1/2" EQP CV 0.5 20Ra int./20Ra ext.
A3EP12	1/2" EQP Cv 0.5 8Ra int./8Ra ext. 1/2" EQP Cv 0.5 8Ra int./63 RMS ext.
A4EP12	
AALN3A	1/2" LIN Cv 1.0 20Ra int./63 RMS ext.
A1LN3A	1/2" LIN Cv 1.0 20Ra int./20Ra ext.
A2LN31	1/2" LIN Cv 1.0 8Ra int./20Ra ext.
A3LN31	1/2" LIN Cv 1.0 8Ra int./8Ra ext.
A4LN31	1/2" LIN Cv 1.0 8Ra int./63 RMS ext.
AAEPA3	1/2" EQP Cv 1.0 20Ra int./63 RMS ext.
A1EPA3	1/2" EQP Cv 1.0 20Ra int./20Ra ext.
A2EP13	1/2" EQP Cv 1.0 8Ra int./20Ra ext.
A3EP13	1/2" EQP Cv 1.0 8Ra int./8Ra ext.
A4EP13	1/2" EQP Cv 1.0 8Ra int./63 RMS ext.

1,2.3,4,5,6	3/4" Tri-C Body, Cv, Char. Finish
BALN1A	3/4" LIN Cv 1.0 20Ra int./63 RMS ext.
B1LN1A	3/4" LIN Cv 1.0 20Ra int./20Ra ext.
B2LN1Ø	3/4" LIN Cv 1.0 8Ra int./20Ra ext.
B3LN1Ø	3/4" LIN Cv 1.0 8Ra int./8Ra ext.
B4LN1Ø	3/4" LIN Cv 1.0 8Ra int./63 RMS ext.
BAEPA1	3/4" EQP Cv 1.0 20Ra int./63 RMS ext.
B1EPA1	3/4" EQP Cv 1.0 20Ra int./20Ra ext.
B2EP11	3/4" EQP Cv 1.0 8Ra int./20Ra ext.
B3EP11	3/4" EQP Cv 1.0 8Ra int./8Ra ext.
B4EP11	3/4" EQP Cv 1.0 8Ra int./63 RMS ext.
BALN2A	3/4" LIN Cv 2.0 20Ra int./63 RMS ext.
B1LN2A	3/4" LIN Cv 2.0 20Ra int./20Ra ext.
B2LN21	3/4" LIN Cv 2.0 8Ra int./20Ra ext.
B3LN21	3/4" LIN Cv 2.0 8Ra int./8Ra ext.
B4LN21	3/4" LIN Cv 2.0 8Ra int./63 RMS ext.

400450	0/4" T: 0 D 0 0 F: : I
1,2.3,4,5,6	3/4" Tri-C Body, Cv, Char. Finish
BAEPA2	3/4" EQP Cv 2.0 20Ra int./63 RMS ext.
B1EPA2	3/4" EQP Cv 2.0 20Ra int./20Ra ext.
B2EP12	3/4" EQP Cv 2.0 8Ra int./20Ra ext.
B3EP12	3/4" EQP Cv 2.0 8Ra int./8Ra ext.
B4EP12	3/4" EQP Cv 2.0 8Ra int./63 RMS ext.
CALN3A	3/4" LIN Cv 3.5 20Ra int./63 RMS ext.
C1LN3A	3/4" LIN Cv 3.5 20Ra int./20Ra ext.
C2LN31	3/4" LIN Cv 3.5 8Ra int./20Ra ext.
C3LN31	3/4" LIN Cv 3.5 8Ra int./8Ra ext.
C4LN31	3/4" LIN Cv 3.5 8Ra int./63 RMS ext.
CAEPA3	3/4" EQP Cv 3.5 20Ra int./63 RMS ext.
C1EPA3	3/4" EQP Cv 3.5 20Ra int./20Ra ext.
C2EP13	3/4" EQP Cv 3.5 8Ra int./20Ra ext.
C3EP13	3/4" EQP Cv 3.5 8Ra int./8Ra ext.
C4EP13	3/4" EQP Cv 3.5 8Ra int./63 RMS ext.
CALN4A	3/4" LIN Cv 5.0 20Ra int./63 RMS ext.
C1LN4A	3/4" LIN Cv 5.0 20Ra int./20Ra ext.
C2LN41	3/4" LIN Cv 5.0 8Ra int./20Ra ext.
C3LN41	3/4" LIN Cv 5.0 8Ra int./8Ra ext.
C4LN41	3/4" LIN Cv 5.0 8Ra int./63 RMS ext.
CAEPA4	3/4" EQP Cv 5.0 20Ra int./63 RMS ext.
C1EPA4	3/4" EQP Cv 5.0 20Ra int./20Ra ext.
C2EP14	3/4" EQP Cv 5.0 8Ra int./20Ra ext.
C3EP14	3/4" EQP Cv 5.0 8Ra int./8Ra ext.
C4EP14	3/4" EQP Cv 5.0 8Ra int./63 RMS ext.

ORDERING **S**CHEMATIC **C**ONTINUED

1,2.3,4,5,6	1" Tri-C Body, Cv, Char. Finish
DALN1A	1" LIN Cv 3.5 20Ra int./63 RMS ext.
D1LN1A	1" LIN Cv 3.5 20Ra int./20Ra ext.
D2LN1Ø	1" LIN Cv 3.5 8Ra int./20Ra ext.
D3LN1Ø	1" LIN Cv 3.5 8Ra int./8Ra ext.
D4LN1Ø	1" LIN Cv 3.5 8Ra int./63 RMS ext.
DAEPA1	1" EQP Cv 3.5 20Ra int./63 RMS ext.
D1EPA1	1" EQP Cv 3.5 20Ra int./20Ra ext.
D2EP11	1" EQP Cv 3.5 8Ra int./20Ra ext.
D3EP11	1" EQP Cv 3.5 8Ra int./8Ra ext.
D4EP11	1" EQP Cv 3.5 8Ra int./63 RMS ext.
DALN2A	1" LIN Cv 5.0 20Ra int./63 RMS ext.
D1LN2A	1" LIN Cv 5.0 20Ra int./20Ra ext.
D2LN21	1" LIN Cv 5.0 8Ra int./20Ra ext.
D3LN21	1" LIN Cv 5.0 8Ra int./8Ra ext.
D4LN21	1" LIN Cv 5.0 8Ra int./63 RMS ext.
DAEPA2	1" EQP Cv 5.0 20Ra int./63 RMS ext.
D1EPA2	1" EQP Cv 5.0 20Ra int./20Ra ext.
D2EP12	1" EQP Cv 5.0 8Ra int./20Ra ext.
D3EP12	1" EQP Cv 5.0 8Ra int./8Ra ext.
D4EP12	1" EQP Cv 5.0 8Ra int./63 RMS ext.

1,2.3,4,5,6	1" Tri-C Body, Cv, Char. Finish
EALN3A	1" LIN Cv 7.5 20Ra int./63 RMS ext.
E1LN3A	1" LIN Cv 7.5 20Ra int./20Ra ext.
E2LN31	1" LIN Cv 7.5 8Ra int./20Ra ext.
E3LN31	1" LIN Cv 7.5 8Ra int./8Ra ext.
E4LN31	1" LIN Cv 7.5 8Ra int./63 RMS ext.
EAEPA3	1" EQP Cv 7.5 20Ra int./63 RMS ext.
E1EPA3	1" EQP Cv 7.5 20Ra int./20Ra ext.
E2EP13	1" EQP Cv 7.5 8Ra int./20Ra ext.
E3EP13	1" EQP Cv 7.5 8Ra int./8Ra ext.
E4EP13	1" EQP Cv 7.5 8Ra int./63 RMS ext.
EALN4A	1" LIN Cv 15 20Ra int./63 RMS ext.
E1LN4A	1" LIN Cv 15 20Ra int./20Ra ext.
E2LN41	1" LIN Cv 15 8Ra int./20Ra ext.
E3LN41	1" LIN Cv 15 8Ra int./8Ra ext.
E4LN41	1" LIN Cv 15 8Ra int./63 RMS ext.
EAEPA4	1" EQP Cv 15 20Ra int./63 RMS ext.
E1EPA4	1" EQP Cv 15 20Ra int./20Ra ext.
E2EP14	1" EQP Cv 15 8Ra int./20Ra ext.
E3EP14	14" EQP Cv 15 8Ra int./8Ra ext.
E4EP14	1" EQP Cv 15 8Ra int./63 RMS ext.

7 & 8	Stem Seal
	O-Ring Seal
BN	Buna-N / FDA
EP	EPDM / FDA & USP Class VI
FZ	Fluoraz / FDA & USP Class VI
KZ	Kalrez / FDA & USP Class VI
SI	Silicone / FDA & USP Class VI
VI	Viton / FDA & USP Class VI

9 & 10	Actuator / Range							
	978 / 978TP							
3D	35M 3-15 DIR							
3R	35M 3-15 REV							
4D	35M 6-30 DIR							
4R	35M 6-30 REV							
5D	55M 3-15 DIR							
5R	55M 3-15 REV							
6D	55M 6-30 DIR							
6R	55M 6-30 REV							
	978SP							
3D	35M ALL DIR							
3R	35M ALL REV							
5D	55M ALL DIR							
5R	55M ALL REV							
	978MV							
1D	MV1010 4-20MA DIR 0.2 - 5.0 Cv							
1R	MV1010 4-20MA REV 0.2 - 5.0 Cv							
2D	MV1020 4-20MA DIR All Cv							
2R	MV1020 4-20MA DIR All Cv							

11 & 12	Action
DD	Direct
RR	Reverse

13 & 14	Accessories
00	None
1A	I/P Trans. 4-20M / 3-15P
2A	Air Reg. with gage
3A	I/P Trans. 4-20M / 6-30P

15	SMP
N	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®)
Н	MK16IQ - B DIR / REV 4-20 (not HART®)
.1	MK16IQ - FF DIR / REV 4-20
J	(Foundation Fieldbus™)

ORDERING SCHEMATIC - MARK 978 SERIES (1-1/2" & 2")

Model No Size St	tem Seal Seat	/ 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		'														

	Model
978	Standard
978MV	Motor Valve
978SP	Side Mounted Positioner
978TP	Top Mounted Positioner

	Size
150	1-1/2"
200	2"

	Stem Seal
OR	O-Ring

	Seat
	Leave blank for standard Hard Seat
Р	PEEK FDA/USP Class VI
Т	Teflon FDA/USP Class VI

1,2.3,4,5,6	1-1/2" Tri-C Body, Cv, Char. Finish
FALN1A	1-1/2" LIN Cv 5 20Ra int./63 RMS. ext.
F1LN1A	1-1/2" LIN Cv 5 20Ra int./20Ra ext.
F2LN1Ø	1-1/2" LIN Cv 5 8Ra int. /20Ra ext.
F3LN1Ø	1-1/2" LIN Cv 5 8Ra int./8Ra ext.
F4LN1Ø	1-1/2" LIN Cv 5 8Ra int./63RMS ext.
FAEPA1	1-1/2" EQP Cv 5 20Ra int./63 RMS ext.
F1EPA1	1-1/2" EQP Cv 5 20Ra int./20Ra ext.
F2EP11	1-1/2" EQP Cv 5 8Ra int./20Ra ext.
F3EP11	1-1/2" EQP Cv 5 8Ra int./8Ra ext.
F4EP11	1-1/2" EQP Cv 5 8Ra int./63 RMS ext.
FALN2A	1-1/2" LIN Cv 10 20Ra int./63 RMS. ext.
F1LN2A	1-1/2" LIN Cv 10 20Ra int./20Ra ext.
F2LN21	1-1/2" LIN Cv 10 8Ra int. /20Ra ext.
F3LN21	1-1/2" LIN Cv 10 8Ra int./8Ra ext.
F4LN21	1-1/2" LIN Cv 10 8Ra int./63 RMS ext.
FAFDAO	4 4/0" FOR O 40 00R : 1/00 RMO :
FAEPA2	1-1/2" EQP Cv 10 20Ra int./63 RMS. ext.
F1EPA2	1-1/2" EQP Cv 10 20Ra int./20Ra ext.
F2EP12	1-1/2" EQP Cv 10 8Ra int. /20Ra ext.
F3EP12	1-1/2" EQP Cv 10 8Ra int./8Ra ext.
F4EP12	1-1/2" EQP Cv 10 8Ra int./63 RMS ext.
FALN3A	1-1/2" LIN Cv 15 20Ra int./63 RMS. ext.
F1LN3A	1-1/2" LIN Cv 15 20Ra int./20Ra ext.
F2LN31	1-1/2" LIN Cv 15 8Ra int. /20Ra ext.
F3LN31	1-1/2" LIN Cv 15 8Ra int./8Ra ext.
F4LN31	1-1/2" LIN Cv 15 8Ra int./63 RMS ext.

1,2.3,4,5,6	1-1/2" Tri-C Body, Cv, Char. Finish
FAEPA3	1-1/2" EQP Cv 15 20Ra int./63 RMS. ext.
F1EPA3	1-1/2" EQP Cv 15 20Ra int./20Ra ext.
F2EP13	1-1/2" EQP Cv 15 8Ra int. /20Ra ext.
F3EP13	1-1/2" EQP Cv 15 8Ra int./8Ra ext.
F4EP13	1-1/2" EQP Cv 15 8Ra int./63 RMS ext.
GALN4A	1-1/2" LIN Cv 20 20Ra int./63 RMS. ext.
G1LN4A	1-1/2" LIN Cv 20 20Ra int./20Ra ext.
G2LN41	1-1/2" LIN Cv 20 8Ra int. /20Ra ext.
G3LN41	1-1/2" LIN Cv 20 8Ra int./8Ra ext.
G4LN41	1-1/2" LIN Cv 20 8Ra int./63 RMS ext.
GAEPA4	1-1/2" EQP Cv 20 20Ra int./63 RMS ext.
G1EPA4	1-1/2" EQP Cv 20 20Ra int./20Ra ext.
G2EP14	1-1/2" EQP Cv 20 8Ra int./20Ra ext.
G3EP14	1-1/2" EQP Cv 20 8Ra int./8Ra ext.
G4EP14	1-1/2" EQP Cv 20 8Ra int./63 RMS ext.
GALN5A	1-1/2" LIN Cv 30 20Ra int./63 RMS. ext.
G1LN5A	1-1/2" LIN CV 30 20Ra int./03 Rivis. ext.
G2LN51	1-1/2" LIN Cv 30 8Ra int. /20Ra ext.
G3LN51	1-1/2" LIN Cv 30 8Ra int./8Ra ext.
G4LN51	1-1/2" LIN Cv 30 8Ra int./63 RMS ext.
GAEPA5	1-1/2" EQP Cv 30 20Ra int./63 RMS. ext.
G1EPA5	1-1/2" EQP Cv 30 20Ra int./20Ra ext.
G2EP15	1-1/2" EQP Cv 30 8Ra int. /20Ra ext.
G3EP15	1-1/2" EQP Cv 30 8Ra int./8Ra ext.
G4EP15	1-1/2" EQP Cv 30 8Ra int./63 RMS ext.

1,2.3,4,5,6	2" Tri-C Body, Cv, Char. Finish
HALN1A	2" LIN Cv 10 20Ra int./63 RMS. ext.
H1LN1A	2" LIN Cv 10 20Ra int./20Ra ext.
H2LN1Ø	2" LIN Cv 10 8Ra int. /20Ra ext.
H3LN1Ø	2" LIN Cv 10 8Ra int./8Ra ext.
H4LN1Ø	2" LIN Cv 10 8Ra int./63 RMS ext.
HAEPA1	2" EQP Cv 10 20Ra int./63 RMS. ext.
H1EPA1	2" EQP Cv 10 20Ra int./20Ra ext.
H2EP11	2" EQP Cv 10 8Ra int. /20Ra ext.
H3EP11	2" EQP Cv 10 8Ra int./8Ra ext.
H4EP11	2" EQP Cv 10 8Ra int./63 RMS ext.
HALN2A	2" LIN Cv 15 20Ra int./63 RMS. ext.
H1LN2A	2" LIN Cv 15 20Ra int./20Ra ext.
H2LN21	2" LIN Cv 15 8Ra int. /20Ra ext.
H3LN21	2" LIN Cv 15 8Ra int./8Ra ext.
H4LN21	2" LIN Cv 15 8Ra int./63 RMS ext.

ORDERING SCHEMATIC CONTINUED (1-1/2" & 2")

1,2.3,4,5,6	
HAEPA2	2" EQP Cv 15 20Ra int./63 RMS. ext.
H1EPA2	2" EQP Cv 15 20Ra int./20Ra ext.
H2EP12 H3EP12	2" EQP Cv 15 8Ra int. /20Ra ext. 2" EQP Cv 15 8Ra int./8Ra ext.
H4EP12	2" EQP Cv 15 8Ra int./63 RMS ext.
11461 12	2 EQT OV 13 OHA IIII./03 HIVIS GAL.
HALN3A	2" LIN Cv 20 20Ra int./63 RMS. ext.
H1LN3A	2" LIN Cv 20 20Ra int./20Ra ext.
H2LN31 H3LN31	2" LIN Cv 20 8Ra int. /20Ra ext.
H4LN31	2" LIN Cv 20 8Ra int./8Ra ext. 2" LIN Cv 20 8Ra int./63 RMS ext.
TITEINOT	Z ZIIV OV ZO ONA INIZ OO TIWO CXI.
HAEPA3	2" EQP Cv 20 20Ra int./63 RMS ext.
H1EPA3	2" EQP Cv 20 20Ra int./20Ra ext.
H2EP13	2" EQP Cv 20 8Ra int./20Ra ext.
H3EP13 H4EP13	2" EQP Cv 20 8Ra int./8Ra ext. 2" EQP Cv 20 8Ra int./63 RMS ext.
<u> П4⊑Р13</u>	2 EQP CV 20 ona IIII./03 HIVIS ext.
HALN4A	2" LIN Cv 30 20Ra int./63 RMS. ext.
H1LN4A	2" LIN Cv 30 20Ra int./20Ra ext.
H2LN41	2" LIN Cv 30 8Ra int. /20Ra ext.
H3LN41	2" LIN Cv 30 8Ra int./8Ra ext.
H4LN41	2" LIN Cv 30 8Ra int./63 RMS ext.
HAEPA4	2" EQP Cv 30 20Ra int./63 RMS. ext.
H1EPA4	2" EQP Cv 30 20Ra int./20Ra ext.
H2EP14	2" EQP Cv 30 8Ra int. /20Ra ext.
H3EP14	2" EQP Cv 30 8Ra int./8Ra ext.
H4EP14	2" EQP Cv 30 8Ra int./63 RMS ext.
IALN5A	2" LIN Cv 40 20Ra int./63 RMS. ext.
I1LN5A	2" LIN Cv 40 20Ra int./03 Rivis. ext.
I2LN51	2" LIN Cv 40 8Ra int. /20Ra ext.
13LN51	2" LIN Cv 40 8Ra int./8Ra ext.
I4LN51	2" LIN Cv 40 8Ra int./63 RMS ext.
IAEPA5	2" EQP Cv 40 20Ra int./63 RMS. ext.
I1EPA5	2" EQP Cv 40 20Ra int./20Ra ext.
I2EP15	2" EQP Cv 40 8Ra int. /20Ra ext.
I3EP15	2" EQP Cv 40 8Ra int./8Ra ext.
I4EP15	2" EQP Cv 40 8Ra int./63 RMS ext.
IALN6A	2" LIN Cv 60 20Ra int./63 RMS. ext.
I1LN6A	2" LIN Cv 60 20Ra int./20Ra ext.
I2LN61	2" LIN Cv 60 8Ra int. /20Ra ext.
I3LN61	2" LIN Cv 60 8Ra int./8Ra ext.
I4LN61	2" LIN Cv 60 8Ra int./63 RMS ext.
JAML7A	2" MOD* LIN Cv 70 20Ra int./63 RMS, ext.
JAML7A J1ML7A	2" MOD" LIN CV 70 20Ra int./63 RMS. ext.
J2ML71	2" MOD* LIN Cv 70 20Ha int./20Ha ext.
J3ML71	2" MOD* LIN Cv 70 8Ra int./8Ra RMS. ext.
J4ML71	2" MOD* LIN Cv 70 8Ra int./63 RMS. ext.
J4IVIL/ I	2 IVIOD LIN OV /U ona IIIL/03 MIVIS. EXT.

7 & 8	Stem Seal
	O-Ring Seal
BN	Buna-N / FDA
EP	EPDM / FDA & USP Class VI
FZ	Fluoraz / FDA & USP Class VI
KZ	Kalrez / FDA & USP Class VI
SI	Silicone / FDA & USP Class VI
VI	Viton / FDA & USP Class VI

9 & 10	Actuator / Range
	978 / 978TP
5D	55M 3-15 DIR
5R	55M 3-15 REV
6D	55M 6-30 DIR
6R	55M 6-30 REV
8D	85M 3-15 DIR
8R	85M 3-15 REV
9D	85M 6-30 DIR
9R	85M 6-30 REV
	978SP
5D	55M ALL DIR
5R	55M ALL REV
8D	85M ALL DIR
8R	85M ALL REV
	978MV
2D	MV1020 4-20MA DIR All Cv
2R	MV1020 4-20MA DIR All Cv

11 & 12	Action
DD	Direct
RR	Reverse

13 & 14	Accessories
00	None
1A	I/P Trans. 4-20M / 3-15P
2A	Air Reg. with gage
3A	I/P Trans. 4-20M / 6-30P

15	SMP
N	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®)
Н	MK16IQ - B DIR / REV 4-20 (not HART®)
J	MK16IQ - FF DIR / REV 4-20 (Foundation Fieldbus™)

^{*} Modified Linear - contact factory for more information