Mark 978 Series

Sanitary Control Valves - JD Version

The Mark 978-JD (Jorlon Diaphragm) Series is designed to meet the rigid specifications for sterile process and clean utility control valves. This valve series is suitable for a wide variety of applications in the, biopharmaceutical, Parenteral, cosmetic, dairy and food and beverage industries.

The Mark 978 meets ASME BPE guidelines, and is ideally suited for a wide range of flowing media in both the clean utility and process areas of sanitary and aseptic systems.

High rangeability, true characterized trim, high capacities, superior temperature and pressure ratings, facilitated by a superior diaphragm, make the MK978 the sanitary control valve for sterile process, buffer, WFI and acid metering, and clean 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

- Specialized design of diaphragm seal and components allows ultra-high cycle life and lifetime diaphragm warranty
- Jorlon diaphragm highest continuous steam pressure ratings on the market, full CIP/SIP capabilities
- FDA & USP Class VI compliance standard on all process seal and seat materials
- Self draining Angle Body: when mounted in vertical (all sizes) or horizontal orientations (except 3"); INLINE: 1-1/2" & 2" when mounted in horizontal line E bodies are NOT self-draining.
- No guiding in the wetted area prevents particulate generation
- Mechanically polished internal components 20Ra (0,5 µm) finish, electropolish – standard; , 8Ra optional.
- Wetted parts made of 100% ASTM A479 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

CRN Registration Number Available

Important design changes for 1/2" - 1": New: orientation for gravity draining, and Bi-directional flow capability



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:

Media

Bio-process

Clean Steam

Caustic

Acids

Buffer

WFI

Processes

- Fermenter
- Bioreactor
- Lyophilization
- Chromatography
- SIP/CIP Systems
 - Parenteral filling •



Steriflow by Jordan Valve



Vinnova Exploration sales@vinnova.asia 063-271-9119 www.vinnova.asia

SPECIFICATIONS - JORLON DIAPHRAGM

Sizes

- Angle Body: 1/2" (DN15) through 3" (DN80)
- InLine Series: 1/2" (DN15) through 2" (DN50)

Body/Bonnet Connection: bolted flange

Body/Bonnet Seal: valve diaphragm serves as body/ bonnet seal

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 Diaphragm

Jorlon (1/2" – 3")

• FDA/USP Class VI to +340°F (171°C)

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
- 3" (DN80); 85M: Steel, baked corrosion resistant coating

Soft Seat Option (Cv \geq 3.5 only)

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

Electric

Contact factory

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; 04-2,0; 0,2-0,6; or 0,6-1,0 bar) (* positioner required); _

Maximum Pressure @ 100°F (38°C)

• Jorlon (1/2" – 3"): 150 psi (10,3 bar)

Maximum Pressure/Temperature Rating

 Jorlon (1/2" – 3"): 100 psi @ +340°F (6,9 bar @ +171°C)

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

Cv (Kv) Ratings (Diaphragm)

	Cv (Kv) Rating	gs					
Size	Linear	Equal Percentage					
1/2"	0.2 / 0.5 / 1.0 (0,17 / 0,43 / 0,86)						
3/4"	1.0 \ 2.0 \ 3.5 \ 5.0 (0,86	6 \ 1,72 \ 3,01 \ 4,30)					
1"	3.5 \ 5.0 (3,0	01 \ 4,30)					
1	7.5 \ 15 (6,45 \ 12,90)	7.5 (6,45)					
1-1/2"	5.0 \ 10 \ 15 \ 20.0 (4,30	\ 8,60 \ 12,90 \ 17,20)					
1-1/2	30 (25,80)						
	10 \ 15 \ 20 \ 30 (8,60 \	12,90 \ 17,20 \ 25,8)					
2"	40, 60, 70*						
	(34,4 \ 52 \ 60,55*)						
3"	75\100 (65\86)	60\80\90 (52\69\77)					

* Modified Linear - Contact factory for more information

Rangeability: Control valve rangeability is a function of installation piping, media properties, flow and differential pressure. For information regarding rangeability for your application, please contact your representative or the factory with installation and application information.

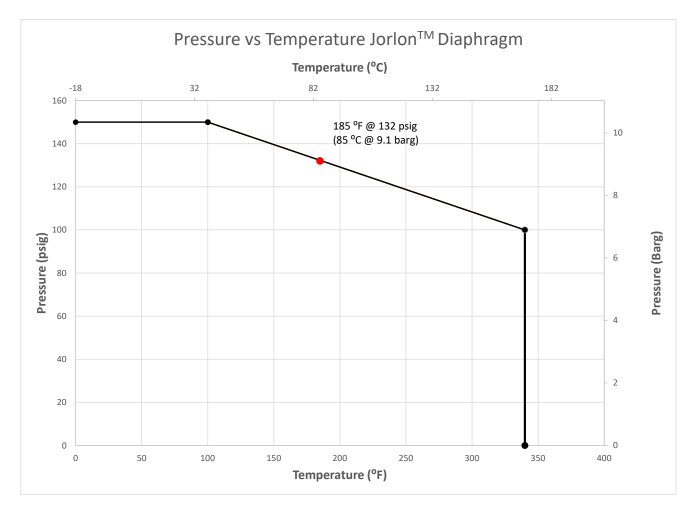
Note: For a complete ancillary list of all wetted and non-wetted material specifications, please contact Steriflow Valve.

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 or with positioner @ 40 psi
1/2"*	0.2 / 0.5 / 1.0	35M/55M	150 (10,3)	150 (10,3)	150 (10,3)	150 (10,3)
3/4"*	1 / 2 / 3.5 / 5	35M/55M	150 (10,3)	150 (10,3)	150 (10,3)	150 (10,3)
1"*	3.5 / 5	35M	150 (10,3)	150 (10,3)	150 (10,3)	150 (10,3)
1"*	3.5 / 5	55M	150 (10,3)	150 (10,3)	150 (10,3)	150 (10,3)
1"*	7.5 / 15	35M	75 (5,2)	120 (8,3)	75 (5,2)	150 (10,3)
1"*	7.5 / 15	55M	150 (10,3)	150 (10,3)	150 (10,3)	150 (10,3)
1-1/2"**	5 / 10 / 15	55M	N/A	126 (8,7)	150 (10,3)	150 (10,3)
1-1/2"**	5 / 10 / 15	85M	N/A	150 (10,3)	150 (10,3)	150 (10,3)
1-1/2"**	20 / 30	55M	N/A	97 (6,7)	150 (10,3)	150 (10,3)
1-1/2"**	20 / 30	85M	N/A	150 (10,3)	150 (10,3)	150 (10,3)
2"**	10/15/20/30/40/60	55M	N/A	34 (2,3)	111 (7,7)	111 (7,7)
2"**	10/15/20/30/40/60	85M	N/A	111 (7,7)	150 (10,3)	150 (10,3)
3"**	60/75/80/90/100	85M	N/A	100 (6,9)	100 (6,9)	100 (6,9)

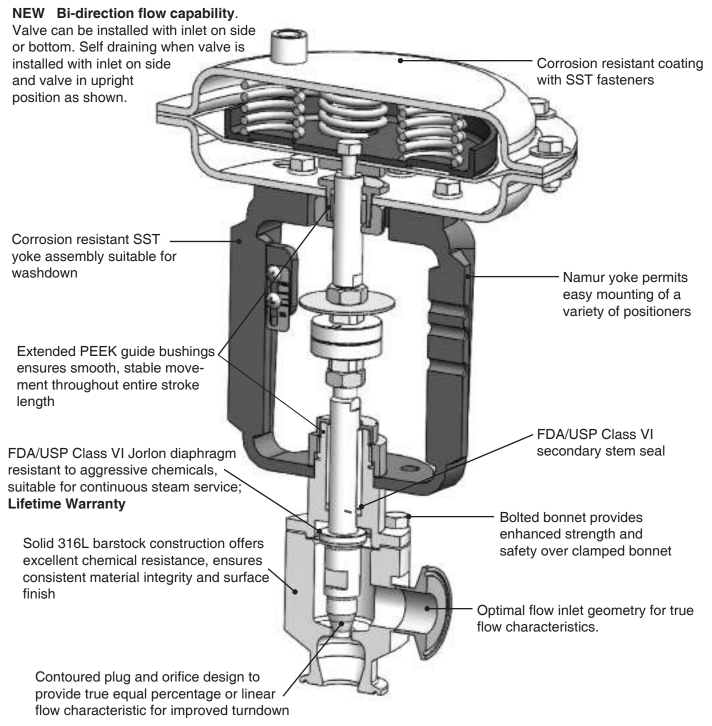
MAXIMUM A Ratings, PSI (BAR)

Note: 1-1/2", 2" & 3" require positioner supplied by Steriflow or customer. 3" actuator is bench set @ 11 - 30 psi * 1/2" - 1" may be sold with I/P instead of positioners ** 1/2" - 2" with postioner ATO actuator is bench set @ 6-30 psi/ ATC actuator is bench set @ 3-15 psi.

JORLON DIAPHRAGM PRESSURE TEMPERATURE CHART

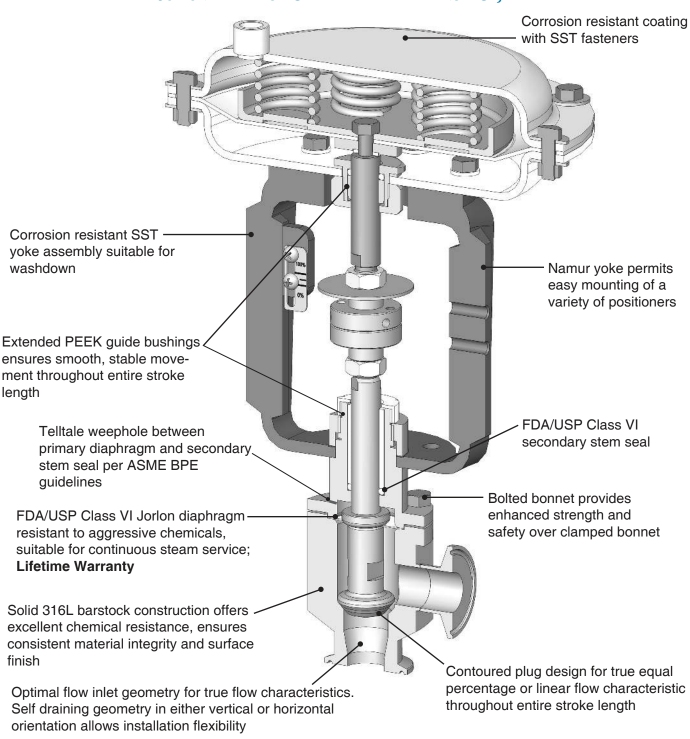


MARK 978E JORLON DIAPHRAGM SEAL (1/2" - 1" ANGLE STYLE)



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 PEEK[™] 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.



JORLON DIAPHRAGM SEAL (1-1/2" - 2" ANGLE STYLE)

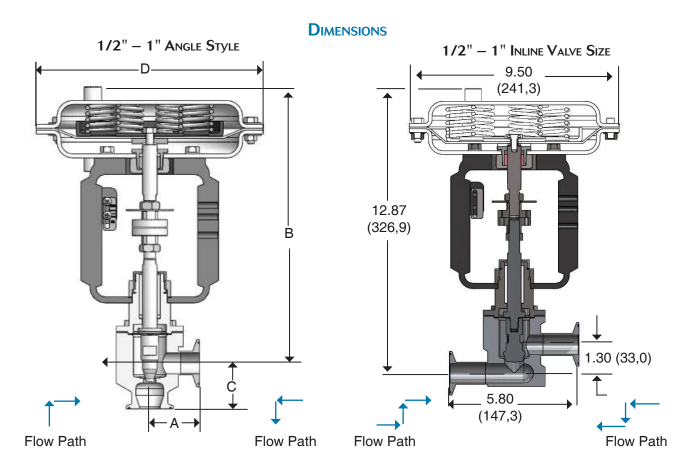
SPECIFICATION

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 to provide structural rigidity 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 any orientation.

JORLON DIAPHRAGM SEAL (3" ANGLE STYLE) Corrosion resistant coating with SST fasteners Optimized spring configuration for maximum pressure drop in compact size SST Namur yoke permits easy mounting of a variety of positioners Extended PEEK guide < bushings ensures smooth, stable move-FDA/USP Class VI secondary stem seal ment throughout entire stroke length Telltale weephole between primary diaphragm and secondary stem seal per ASME BPE guidelines FDA/USP Class VI Jorlon diaphragm resistant to aggressive chemicals, Unique body design is . suitable for continuous steam service; compact and ultra-lightweight Lifetime Warranty simplifying installation 100% 316L construction for body and trim which ensures process compatibility Hard seats for ANSI Class III shut-off Optimized flow geometry to Soft seats to ANSI Class VI accommodate high hydraulic forces of large flows Contoured plug design for true equal percentage or linear flow characteristic throughout entire stroke length

SPECIFICATION

Stainless steel sanitary control valve shall be made from ASTM SA479 316L 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 to provide structural rigidity 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 when installed with inlet vertical and below valve assembly.



Installation and Drainability (for both valves):

- Valve can be installed with flow direction as shown above, or reverse
- For gravity drainage from inlet through outlet and no hold up when open, install upright as show above with flow entering the right side.

IMPORTANT:

INCHES

The 1/2" - 1" MK978E can only be installed as shown above. If installed on it's side (90° from above orientation), it will not gravity drain.

. If you need to install a valve on it's side, order the MK978 (not the MK 978E). Call Steriflow or your Steriflow Representative for the MK978 data sheet, or for model number help.

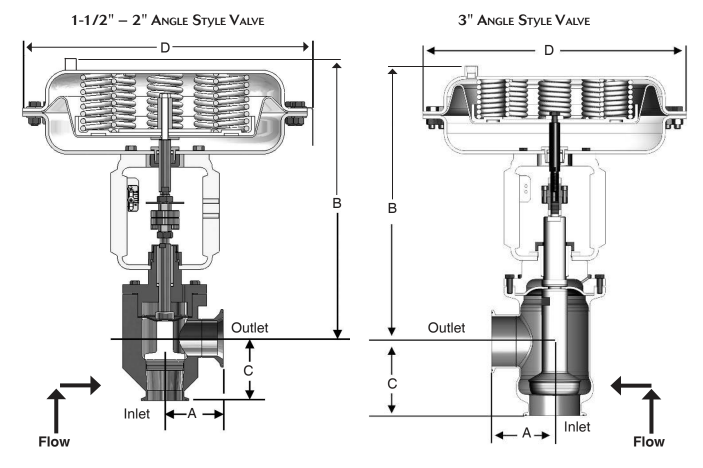
A	Dii	mensior	າຣ	141 1 1 1						
Λ				Weight	Valve		Dir	nension	s	Weight
A	В	С	D	Lbs	Size A		В	С	D	Kgs
	11.04	1 01	9.50 (35M)	27 (35M)		E 2	202	40	241 (35M)	12 (35M)
.08	11.94	1.91	12.50 (55M)	5M) 42 (55M) DN	DN15	55	303	49	318 (55M)	19 (55M)
	11.04	1 0 1	9.50 (35M)	27 (35M)		50	202	40	241 (35M)	12 (35M)
.00	11.94	1.91	12.50 (55M)	42 (55M)	DNZU	53	303	49	318 (55M)	19 (55M)
	11 04	1 01	9.50 (35M)	27 (35M)		52	202	40	241 (35M)	12 (35M)
	11.94	1.91	12.50 (55M)	42 (55M)	DNZS	55	303	49	318 (55M)	19 (55M)
)	08 08 08	08 11.94	08 11.94 1.91	08 11.94 1.91 12.50 (55M) 08 11.94 1.91 9.50 (35M) 08 11.94 1.91 9.50 (35M) 08 11.94 1.91 9.50 (35M)	08 11.94 1.91 12.50 (55M) 42 (55M) 08 11.94 1.91 9.50 (35M) 27 (35M) 08 11.94 1.91 9.50 (35M) 27 (35M) 08 11.94 1.91 9.50 (35M) 27 (35M) 08 11.94 1.91 9.50 (35M) 27 (35M)	08 11.94 1.91 12.50 (55M) 42 (55M) DN15 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 08 11.94 1.91 9.50 (35M) 27 (35M) DN25	08 11.94 1.91 12.50 (55M) 42 (55M) DN15 53 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 53 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 53 08 11.94 1.91 9.50 (35M) 27 (35M) DN25 53	08 11.94 1.91 12.50 (55M) 42 (55M) DN15 53 303 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 53 303 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 53 303 08 11.94 1.91 9.50 (35M) 27 (35M) DN25 53 303	08 11.94 1.91 12.50 (55M) 42 (55M) DN15 53 303 49 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 53 303 49 08 11.94 1.91 9.50 (35M) 27 (35M) DN20 53 303 49 08 11.94 1.91 9.50 (35M) 27 (35M) DN25 53 303 49	08 11.94 1.91 12.50 (55M) 42 (55M) 08 11.94 1.91 9.50 (35M) 27 (35M) 08 11.94 1.91 9.50 (35M) 27 (35M)

DIMENSIONS 1/2" - 1" ANGLE STYLE

METRIC

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

DIMENSIONS



Installation Orientation and Drainability:

- Valve has no hold-up when installed as shown above, but must be drained below inlet.
- 1-1/2" 2" valves will gravity drain from inlet to outlet, when installed with inlet horizontal (outlet facing down)
- 3" valve can only be installed as shown. It will not gravity-drain if installed on its side with outlet facing down.

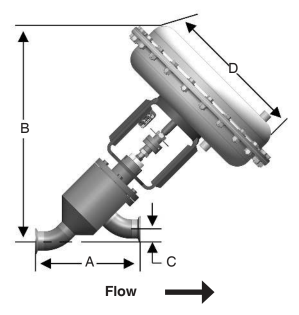
NCHES					
Valve		Weight			
Size	А	В	С	D	Lbs
1 1/0"	3.08	13.70	3.30	12.50 (55M)	47 (55M)
1-1/2"	3.08	13.70	3.30	15.00 (85M)	57 (85M)
2"	3.08	13.70	3.30	12.50 (55M)	47 (55M)
2	3.00	13.70	3.30	15.00 (85M)	57 (85M)
3"	3.59	15.1	4.2	15.00 (85M)	59 (85M)

M	ET	RI	С	
VI	EI	ĸ	C	

METRIC						
Valve		Weight				
Size	А	В	D	Kgs		
	70	348	84	318 (55M)	21 (55M)	
DN40	78	340	04	381 (85M)	26 (85M)	
	70	348	84	318 (55M)	21 (55M)	
DNSU	DN50 78 348		04	381 (85M)	26 (85M)	
DN80	91	384	107	381 (85M)	27 (85M)	

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

1-1/2" & 2" INLINE VALVE



INLINE DIMENSIONS

INCHES

Valve		Weight			
Size	А	В	С	D	Lbs
1-1/2"	0.01	17.00	0.96	12.50 (55M)	49 (55M)
1-1/2	8.31	17.00	0.96	15.00 (85M)	59 (85M)
0"	10.00	17.05	0.00	12.50 (55M)	49 (55M)
2"	10.23	17.25	0.96	15.00 (85M	59 (85M)

METRIC

Valve		Weight			
Size	А	В	С	D	Kgs
	011	400	04.4	318 (55M)	22 (55M)
DN40 211	211	432	24,4	381 (85M)	27 (85M)
DNICO	000	400	04.4	318 (55M)	22 (55M)
DN50	260	438	24,4	381 (85M)	27 (85M)

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

Installation Orientation and Drainability:

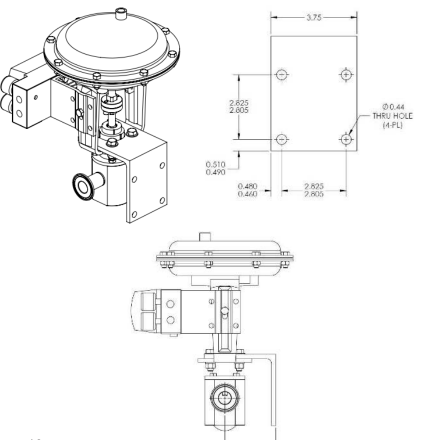
Valve has no hold-up when installed as shown above, but must be drained below inlet.

NEW MK978 CONTROL VALVE OPTION: MOUNTING BRACKET

We now have a Stainless Steel Bracket Kit for all of our 1/2" - 2" MK978JD and OR angle style, and our 1/2"-1" Inline style Control Valves.

- The bracket mounts to the base of the Namur Yoke (as shown to the right) and provides exceptional support for mounting to a 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

Kit Model Number: 978-BRKT-KIT



- 3.55

NOTE: the 1/2' - 1" MK978E can only be installed as shown on page 7.

IMPORTANT:

When ordering a replacement valve for an existing 1/2" - 1" MK978 or an identical model for a new process, the original valves serial number is required. Call Steriflow or your Steriflow Representative for assistance in specifying the MK978 (not the MK978**E**).

Ordering Schematic (MK978E 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
978ESP	Side Mounted Positioner (SMP)
978ETP	Top Mounted Positioner (TMP)
978EN	In Line Body
978ENSP	InLine with SMP
978ENTP	InLine with TMP

	Size
Ø5Ø	1/2"
Ø75	3/4"
100	1"

	Stem Seal / Seat
JD	Jorlon Diaphragm / Hard Seat
JDP	Jorlon / PEEK (FDA/USP Class VI) ($Cv \ge 3.5$ only)
JDT	Jorlon / Teflon FDA/USP Class VI ($Cv \ge 3.5 \text{ only}$)

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.
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 8Ra int./20Ra ext.
A3EP12	1/2" EQP Cv 0.5 8Ra int./8Ra ext.
A4EP12	1/2" EQP Cv 0.5 8Ra int./63 RMS ext.

1,2.3,4,5,6	1/2" Tri-C Body, Cv, Char. Finish
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.

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

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.
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.
	2/4" EOD Ov 2 E 2000 int /62 DM2 avt
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.

1,2.3,4,5,6	3/4" Tri-C Body, Cv, Char. Finish
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.
C2LNBD	3/4" LIN Cv 5.0 8Ra int./20Ra ext TBL
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.

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.
DAFRA	
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.
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.
1,2.3,4,5,6	1" Tri-C Body, Cv, Char. Finish
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.
E2LNBD	1" LIN Cv 15 8Ra int./20Ra ext TBL
700	Stom Sool

7 & 8	Stem Seal
JH	Jorlon / FDA / USP Class VI
ZZ	Non-Standard

Ordering Schematic Continued (MK978E 1/2" - 1")

9 & 10	Actuator / Range
	978 / 978TP/978N
3D	35M 3-15 DIR STL/PAINTED
3R	35M 3-15 REV STL/PAINTED
4D	35M 6-30 DIR STL/PAINTED
4R	35M 6-30 REV STL/PAINTED
5D	55M 3-15 DIR STL/PAINTED
5R	55M 3-15 REV STL/PAINTED
6D	55M 6-30 DIR STL/PAINTED
6R	55M 6-30 REV STL/PAINTED
D3	35M 3-15 DIR 304 SST
R3	35M 3-15 REV 304 SST
D4	35M 6-30 DIR 304 SST
R4	35M 6-30 REV 304 SST
D5	55M 3-15 DIR 304 SST
R5	55M 3-15 REV 304 SST
D6	55M 6-30 DIR 304 SST
R6	55M 6-30 REV 304 SST
	978SP
3D	35M ALL DIR STL/PAINTED
3R	35M ALL REV STL/PAINTED
5D	55M ALL DIR STL/PAINTED
5R	55M ALL REV STL/PAINTED
D3	35M ALL DIR 304 SST
R3	35M ALL REV 304 SST
D5	55M ALL DIR 304 SST
R5	55M ALL REV 304 SST

11 & 12	Action
DD	Direct
RR	Reverse

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

15	SMP
N	None
A	SMP DIR / REV 3-15
B	SMP DIR / REV 3-9
С	SMP DIR / REV 9-15
D	SMP / IP DIR / REV 4-20
E	SMP / IP DIR / REV 4-12
F	SMP / IP DIR / REV 12-20
G	MK16IQ-S DIR / REV 4-20
H	MK16IQ - B DIR / REV 4-20
J	MK16IQ - FF DIR / REV 4-20
S	LNZA 6200 HART5 W/PD+CFR+GA

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

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

	Model
978	Standard
978SP	Side Mounted Positioner (SMP)
978TP	Top Mounted Positioner (TMP)
978N	In Line Body
978NSP	InLine with SMP
978NTP	InLine with TMP

	Size
150	1-1/2"
200	2"

	Stem Seal
JD	Jorlon Diaphragm

	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./63RMS ext.
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./63RMS ext.
	Continued on next column

1,2.3,4,5,6	1-1/2" Tri-C Body, Cv, Char. Finish
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./63RMS ext.
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./63RMS 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./63RMS 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./20Ra 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./63RMS ext.
G2LNBB	1-1/2" LIN Cv 30 8Ra int./20Ra ext TBL

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./63RMS 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./63RMS 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./63RMS ext.
	Continued on next page

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

1,2.3,4,5,6	2" Tri-C Body, Cv, Char. Finish
HAEPA2	2" EQP Cv 15 20Ra int./63 RMS. ext.
H1EPA2	2" EQP Cv 15 20Ra int./20Ra ext.
H2EP12	2" EQP Cv 15 8Ra int. /20Ra ext.
	2" EQP Cv 15 8Ra int./201a ext.
H3EP12	
H4EP12	2" EQP Cv 15 8Ra int./63RMS ext.
HALN3A	2" LIN Cv 20 20Ra int./63 RMS. ext.
H1LN3A	2" LIN Cv 20 20Ra int./20Ra ext.
H2LN31	2" LIN Cv 20 8Ra int. /20Ra ext.
H3LN31	2" LIN Cv 20 8Ra int./8Ra ext.
H4LN31	2" LIN Cv 20 8Ra int./63RMS ext.
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	2" EQP Cv 20 8Ra int./8Ra ext.
H4EP13	2" EQP Cv 20 8Ra int./63RMS ext.
1146113	
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./63RMS 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./63RMS ext.
IALN5A	2" LIN Cv 40 20Ra int./63 RMS. ext.
I1LN5A	2" LIN Cv 40 20Ra int./20Ra ext.
I2LN51	2" LIN Cv 40 8Ra int. /20Ra ext.
I3LN51	2" LIN Cv 40 8Ra int./8Ra ext.
I4LN51	2" LIN Cv 40 8Ra int./63RMS ext.
IALN6A	2" LIN Cv 60 20Ra int./63 RMS. ext.
I1LN6A	2" LIN Cv 60 20Ra int./20Ra ext.
12LN61	2" LIN Cv 60 8Ra int. /20Ra ext. 2" LIN Cv 60 8Ra int./8Ra ext.
I3LN61 I4LN61	2" LIN CV 60 8Ra int./8Ra ext. 2" LIN Cv 60 8Ra int./63RMS ext.
JAML7A	2" MOD* LIN Cv 70 20Ra int./63 RMS. ext.
J1ML7A	2" MOD* LIN Cv 70 20Ra int./20Ra ext.
J2ML71	2" MOD* LIN Cv 70 8Ra int./20Ra ext.
J3ML71	2" MOD* LIN Cv 70 8Ra int./8Ra RMS. ext.
J4ML71	2" MOD* LIN Cv 70 8Ra int./63 RMS. ext.

* Modified Linear - contact factory for more information

7 & 8	Stem Seal
JH	Jorlon – FDA / USP Class VI

9 & 10	Actuator / Range
	978 / 978TP/978N
5D	55M 3-15 DIR STL/PAINTED
5R	55M 3-15 REV STL/PAINTED
6D	55M 6-30 DIR STL/PAINTED
6R	55M 6-30 REV STL/PAINTED
8D	85M 3-15 DIR STL/PAINTED
8R	85M 3-15 REV STL/PAINTED
9D	85M 6-30 DIR STL/PAINTED
9R	85M 6-30 REV STL/PAINTED
D5	55M 3-15 DIR 304 SST
R5	55M 3-15 REV 304 SST
D6	55M 6-30 DIR 304 SST
R6	55M 6-30 REV 304 SST
D8	85M 3-15 DIR 304 SST
R8	85M 3-15 REV 304 SST
D9	85M 6-30 DIR 304 SST
R9	85M 6-30 REV 304 SST
	978SP
5D	55M ALL DIR STL/PAINTED
5R	55M ALL REV STL/PAINTED
8D	85M ALL DIR STL/PAINTED
8R	85M ALL REV STL/PAINTED
D5	55M ALL DIR 304 SST
R5	55M ALL REV 304 SST
D8	85M ALL DIR 304 SST
R8	85M ALL REV 304 SST

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
ЗA	I/P Trans. 4-20M / 6-30P

15	SMP
N	None
A	SMP DIR / REV 3-15
В	SMP DIR / REV 3-9
С	SMP DIR / REV 9-15
D	SMP / IP DIR / REV 4-20
E	SMP / IP DIR / REV 4-12
F	SMP / IP DIR / REV 12-20
G	MK16IQ-S DIR / REV 4-20
Н	MK16IQ - B DIR / REV 4-20
J	MK16IQ - FF DIR / REV 4-20
S	LNZA 6200 HART5 W/PD+CFR+GA

978JD/0323

ORDERING SCHEMATIC (3")

Model No	Size	Stem Seal	Seat /	/ 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	Model				7	& 8		Stem Seal											
978SP	Side Mounted Positioner					JH		Jorlon - FDA/USP Class VI											

9 & 10 8D

8R

	Size
300	3"

	Stem Seal
JD	Jorlon Diaphragm

	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	3" Tri-C Body, Cv, Char. Finish
JALN1A	3" LIN Cv 75 20Ra int./63 RMS. ext.
J4LN10	3" LIN Cv 75 8Ra int./63RMS ext.
JAEPA1	3" EQP Cv 60 20Ra int. /63RMS ext.
J4EP11	3" EQP Cv 60 8Ra int./63RMS ext.
JALN2A	3" LIN Cv 100 20Ra 63RMS ext.
J4LN21	3" LIN Cv 100 8Ra int./63RMS ext.
JAEPA2	3" EQP Cv 80 20Ra int./63RMS ext.
J4EP12	3" EQP Cv 80 8Ra int./63RMS ext.
JAEPA3	3" EQP Cv90 20 Ra int./63RMS ext.
J4EP13	3" EQP Cv90 8Ra int/63RMS ext.

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
ЗA	I/P Trans. 4-20M / 6-30P

Actuator/Range

85M Direct

85M Reverse

15	SMP
N	None
A	SMP DIR / REV 3-15
В	SMP DIR / REV 3-9
С	SMP DIR / REV 9-15
D	SMP / IP DIR / REV 4-20
E	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®)
	MK16IQ - FF DIR / REV 4-20
5	(Foundation Fieldbus™)
S	LNZA 6200 HART5 W/PD+CFR+GA

DOCUMENTATION

A Certificate of Compliance to material (with heat number and MTR's for body and ferule), surface finish and FDA USP Class VI is provided for each line item on all Steriflow orders at no charge. The following additional documentation is available from our factory upon request at time of ordering:

- Traceable Material Certificates for all wetted parts
- Final Test Reports
- Certificate of Compliance/Certificate of Origin



Steriflow Valve reserves the right to make revisions to its product, specifical website at www.steriflowvalve.com for the latest information on our product

Steriflow, a division of Jordan Valve 3170 Wasson Road • Cincinnati, OH 45209 513.533.5600 • 800.543.7311 • 513.871.0105 (f) steriflow@richardsind.com • www.steriflowvalve.com



Vinnova Exploration sales@vinnova.asia 063-271-9119 www.vinnova.asia