

Electric Actuated Sanitary Ball Valve-

EPS Positioner

SERIES 5828 5829

3-Way L-Port Stainless Steel, Full Port 1/4" to 2 1/2" NPT-Explosion Proof

Features

- Full port 3-way L flow pattern, functions as diverter or selector valve
- All valve materials comply with FDA and USDA requirements
- Tri-Clamp ends for hygienic connections
- Dyneon[®] TF-1641 (PTFE) FDA approved ball seats and cavity fillers
- Triple PTFE/Viton[®] high cycle live loaded stem seal packing
- Highly polished internals and end caps with 8-12 Ra finish
- EPS- Electronic Positioning System with 4-20mA input
- Actuators CSA Listed per UL429 and CSA C22.2 and Explosion ratings per Approvals section
- Rugged aluminum Type 4X weatherproof enclosure
- Heavy duty motor with overload protection
- Manual override with end of travel mechanical stops
- Electrical interface: Two 1/2" NPT threaded ports with temporary plugs. Remove and replace with corresponding explosion proof cable connectors, pipe or plugs (Not Included)

Applications

Sanitary 3-way ball valves are typically used for food, beverage, pharmaceutical, personal care, and pet care applications where sanitary construction is required, as well as for utility, process, and hazardous environment applications where quick clamp connections are beneficial. Often used as a diverter or selector valve with a variety of flow path options through the valve. Actuator designed for 70% duty cycle.

Flow pattern is highly non-linear. Refer to page 3 for flow vs position.

Operation

Explosion proof electric actuated valves with EPS- Electronic Positioning System provide an accurate valve positioning function whereby the movement of the actuator is controlled by 4-20mA input control signal. Any change in the control input signal results in a corresponding and proportional change in the position of the actuator. Flow is adjustable anywhere between 0-100%. Unique electronic positioning module is fully potted to help protect the electronics from vibration/moisture resistance.

Construction

Valve Body	ASTM 316 stainless steel
Ball/Stem/End Caps	ASTM 316 stainless steel
Ball Seats	Dyneon® PTFE
Stem Seals	PTFE / Viton ®
Gear Drive	Heavy duty alloy steel/aluminium bronze, self locking
Actuator Enclosure	Anti-corrosive durable painted aluminum alloy, Type 4X/ IP67
Visual Valve Position Indicator	High strength glass lens
Fasteners	Stainless Steel



Description

Explosion Proof sanitary 3-way L-port flow pat-tern ball valve has four Dyneon® PTFE ball seats, allowing for full pressure at any port. Adjustable live loaded stem seal packing helps compensate wear, pressure and temperature fluctuafor tions, extending the cycle life of the valve. Rug-ged Type 4X explosion proof electric actuator includes a manual override, 4-20mA servo controller. thermostatically controlled anticondensation heater, and over-torque protection.

Approvals– Actuators



- ANTI EXPLOSION GRADE The anti-explosion grade of these actuators is • Class 1, Division 1, Groups C & D T5

 - Ex db IIC T5 Gb Class 1 Zone 1 AEx db IIC T5 Gb
- Where:
- Class I Hazard Class Division I/ Zone 1 Area Classification
- db Explosion Proof Type
- II Electrical Equipment design for explosive

- C Magnitude of the explosion T5 Highest allowed surface temperature of
- the actuator (+55C)

Gb – Protection Grade Gb – Protection Grade The grades of combustible gas, steam and temperature group are listed in CSA 22.2 No 60079-0-2019, CSA 22.2 No 60079-1-2016, CSA 22.2 No 30-M1986(R2016), CSA 22.2 No 145-11(R2015), ANSI/UL 60079-2:2020, ANSI/UL 1203-2013, ANSI/UL 674 Fifth Edi-tion. It is the user's responsibility to ensure compatibility, with the applicable regulations compatibility with the applicable regulations. • CE Conformance- EN 60204-1:2006 Standards- Valves

- Construction:
- ANSI B16/B2/B18 FDA 21 CFR 177.1550 ANSI B16.34
- Pressure Testing: - API 598
- Marking - MSS-SP-25
- CE Conformance PED 2014/68/UE

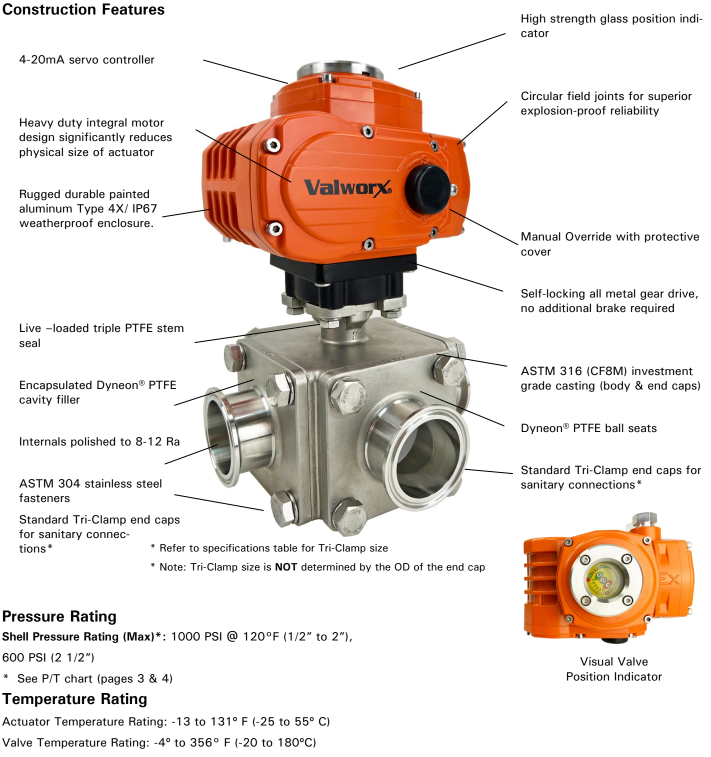
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3-Way L-Port Stainless Steel, Full Port 1/4" to 2 1/2" NPT-Explosion Proof



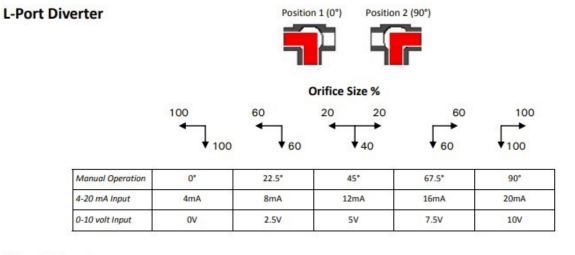
* See P/T chart (pages 3 & 4)

Installation Requires-Two 1/2" NPT threaded explosion-proof connectors or pipe for electrical interface

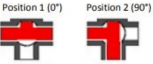
(**Not included**)



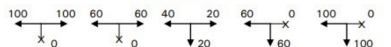
Flow Path Features



T-Port Diverter

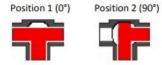


Orifice Size %



Manual Operation	0°	22.5°	45*	67.5°	90°
4-20 mA Input	4mA	8mA	12mA	16mA	20mA
0-10 volt Input	OV	2.5V	5V	7.5V	10V

T-Port Mixing



Orifice Size %

100	100	60	60	20	40	0	60	0	100
+	-	-	-	+	40	×	-	X	-
1	100	33	60		¥40	+	60		100

Manual Operation	0*	22.5*	45*	67.5*	90*
4-20 mA Input	4mA	8mA	12mA	16mA	20mA
0-10 volt Input	OV	2.5V	5V	7.5V	10V

Note: A) Orifice Size % is the approximate orifice size of each port shown as a percent of full open. B) Examples shown are 3-way quarter turn (90°) ball valves with full port design. Actuator at 0° is considered position 1 and 90° position 2.



Specifications (English units)

Stock Number	Pipe Size (NPT)	Tri-Clamp Size (inch)	Cv Flow Factor*	Shell Pressure Max.(PSI)*	Cycle Time/ Voltage 90° (seconds)		Current (amps)	Duty Cycle	Electrical Dwg.				
120 VAC ELEC	120 VAC ELECTRIC ACTUATED 3-WAY L-PORT SANITARY STAINLESS BALL VALVE with EPS POSITIONER 4-20mA input												
582800A	1/2	3/4	4.3	1000	20	110 VAC, 50/60Hz	0.27	70%	E				
582801A	3/4	3/4	10.4	1000	20	110 VAC, 50/60Hz	0.27	70%	E				
582802A	1	1-1/2	17.3	1000	20 110 VAC, 50/60Hz		0.27	70%	E				
582803A	1-1/2	1-1/2	43.3	1000	20	20 110 VAC, 50/60Hz		70%	E				
582804A	2	2	77.9	1000	20	110 VAC, 50/60Hz	0.27	70%	E				
582805A	2-1/2	2-1/2	115.9	600	30	110 VAC, 50/60Hz	0.63	70%	E				
24 VDC ELECT	RIC ACTUA	TED 3-WAY	L-PORT SA	NITARY STAIN	ESS BALL VALV	E with EPS POSITION	R 4-20mA	input					
582900A	1/2	3/4	4.3	1000	20	DC24	1.8	70%	GEY				
582901A	3/4	3/4	10.4	1000	20	DC24	1.8	70%	GEY				
582902A	1	1-1/2	17.3	1000	20	DC24	1.8	70%	GEY				
582903A	1-1/2	1-1/2	43.3	1000	20	DC24	1.8	70%	GEY				
582904A	2	2	77.9	1000	20	DC24	1.8	70%	GEY				
582905A	2-1/2	2-1/2	115.9	600	30	DC24	2.4	70%	GEY				

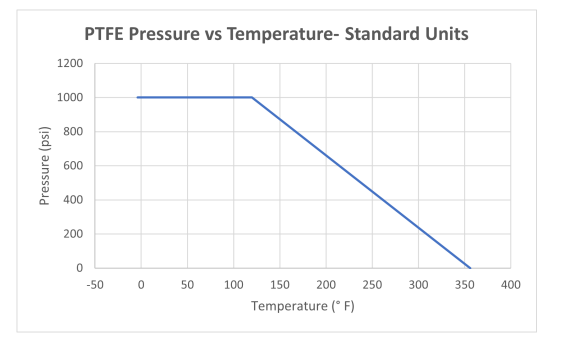
 $C\nu =$ The GPM of water at 60° F that will pass through the valve with 1 PSI pressure drop

* Pressure @ 0-100° F (reduced pressure at higher temperatures-see P/T chart)

Pressure/Temperature

Chart (PSI/°F)

P/T Chart (PSI/°F)								
PSI	1000	1000	356					
٩F	-4	120	0					





Specifications (Metric units)

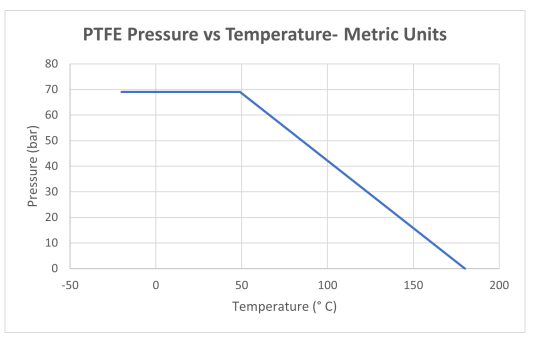
Stock Number	Pipe Size (NPT)	Tri-Clamp Size (inch)	Kv Flow Factor	Shell Pressure Max.(Bar)*	Cycle Time/90° (seconds)	v		Duty Cycle	Electrical Dwg.		
120 VAC ELECTRIC ACTUATED 3-WAY L-PORT SANITARY STAINLESS BALL VALVE with EPS POSITIONER 4-20mA input											
582800A	12.7	3/4	5.0	69	20	110 VAC, 50/60Hz	0.27	70%	E		
582801A	19.1	3/4	12.0	69	20	110 VAC, 50/60Hz	0.27	70%	E		
582802A	25.4	1-1/2	20.0	69	20	110 VAC, 50/60Hz	0.27	70%	E		
582803A	38.1	1-1/2	50.0	69	20	110 VAC, 50/60Hz	0.27	70%	E		
582804A	50.8	2	90.0	69	20	110 VAC, 50/60Hz	0.27	70%	E		
582805A	63.5	2-1/2	134.0	41	30	110 VAC, 50/60Hz	0.63	70%	E		
24 VDC ELECT	RIC ACTUA	TED 3-WAY	L-PORT SA	NITARY STAINL	ESS BALL VALVE	with EPS POSITIONER	R 4-20mA in	put	•		
582900A	12.7	3/4	5.0	69	20	DC24	1.8	70%	GEY		
582901A	19.1	3/4	12.0	69	20	DC24	1.8	70%	GEY		
582902A	25.4	1-1/2	20.0	69	20	DC24	1.8	70%	GEY		
582903A	38.1	1-1/2	50.0	69	20	DC24	1.8	70%	GEY		
582904A	50.8	2	90.0	69	20	DC24	1.8	70%	GEY		
582905A	63.5	2-1/2	134.0	41	30	DC24	2.4	70%	GEY		

* Pressure range @ -18 to 38° C (reduced pressure for higher temperatures-see P/T chart)

Pressure/Temperature

Chart (Bar/°C)

P/T Chart (BAR/°C)										
Bar	Bar 69 69 0									
°C	-20	49	180							





Electrical Wiring- On/Off

ELECTRICAL WIRING

Confirm the actuator VOLTAGE is correct, then remove the terminal box cover and connect wiring to terminal strip according to appropriate wiring diagram.

Wiring diagrams for each actuator are attached to the inside of the terminal box cover.

Input control signal type is 4-20mA. Actuator should have its own fused and isolated circuit. Do not connect actuators in parallel. Power to actuator should be maintained to activate the internal heater. This heater will help prevent condensation build-up inside the actuator.



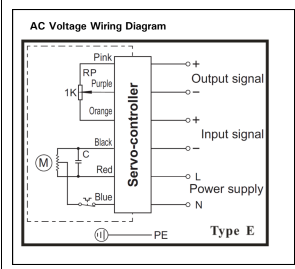
Before connecting power, confirm correct VOLTAGE is being applied. Incorrect voltage may damage actuator and

void the warranty.

OPERATION (EPS ONLY)

Valworx 5818 series electric actuators with EPS- Electronic Positioning System provide an accurate valve positioning function whereby the movement of the actuator is controlled by a 4-20mA input control signal. Any change in the control input signal results in a corresponding and proportional change in the position of the actuator drive output.

This is achieved with a unique built in electronic positioning module. The module is fully potted to help protect the electronics from vibration and moisture.

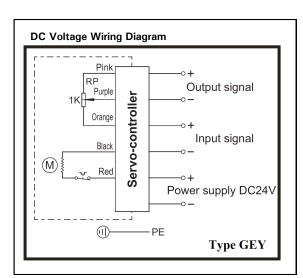


AC Voltage Wiring:

- 1. AC power Neutral
- 2. AC power Line/Hot
- 3. Input control signal Negative (-)
- 4. Input control signal Positive (+)
- 5. Output monitoring signal Negative (-)
- 6. Output monitoring signal Positive (+)

EPS POSITIONER TECHNICAL DATA

Input Signal: 4-20mA Output Signal: 4-20mA Deadband: 0.5% to 5.0%



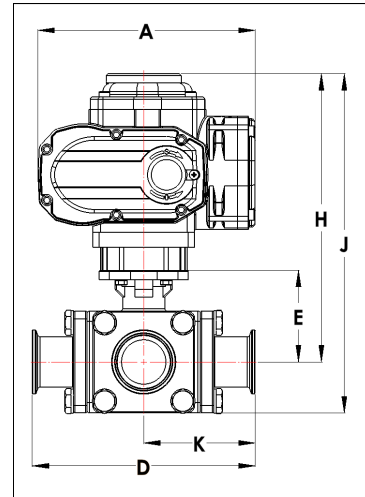
DC Voltage Wiring:

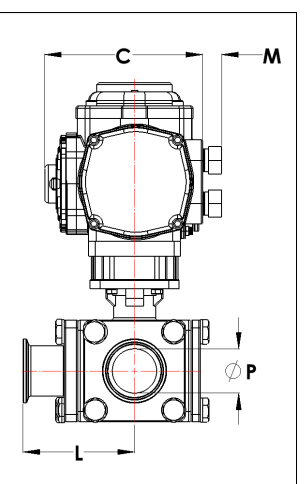
- 1. DC power Negative (-)
- 2. DC power Positive (+)
- 3. Input control signal Negative (-)
- 4. Input control signal Positive (+)
- 5. Output monitoring signal Negative (-)
- 6. Output monitoring signal Positive (+)

NOTES: 1. Actuator should have its own fused and isolated circuit.2. Do not wire actuators in parallel.3. Output signal is 4-20mA. Use of the output is optional.



Dimensions:





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Pipe Size		A	C	D	E	H	J	К	L	М	Р	Weight
	inch	6.7	3.9	4.6	1.8	6.5	7.5	2.3	2.3	0.6	0.4	10.9 lb
1/2	mm	170.5	99.5	118.0	44.5	165.1	190.5	59.0	59.0	15.0	9.4	24.0 kg
014	inch	6.7	3.9	5.0	1.9	6.6	7.6	2.5	2.6	0.6	0.6	11.5 lb
3/4	mm	170.5	99.5	127.0	48.0	167.6	193.0	63.5	64.9	15.0	15.8	25.4 kg
	inch	6.7	3.9	6.0	2.3	7.0	8.2	3.1	3.0	0.6	0.9	13.8 lb
1	mm	170.5	99.5	152.4	59.0	177.8	208.3	77.5	76.2	15.0	22.2	30.4 kg
4.410	inch	6.7	3.9	6.9	2.8	7.5	9.1	3.4	3.5	0.6	1.4	19.6 lb
1-1/2	mm	170.5	99.5	175.0	72.0	190.5	231.1	87.5	88.8	15.0	35.0	43.2 kg
	inch	6.7	3.9	7.5	3.2	7.9	9.9	3.7	3.8	0.6	1.9	26.8 lb
2	mm	170.5	99.5	190.0	82.0	200.7	251.5	95.0	96.3	15.0	47.6	59.1 kg
0.4/0	inch	8.6	4.5	9.0	4.0	9.9	12.3	4.5	4.2	0.6	2.4	36.0 lb
2-1/2	mm	217.5	114.0	228.0	102.5	251.5	312.4	114.0	107.0	15.0	60.2	79.4 kg

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