



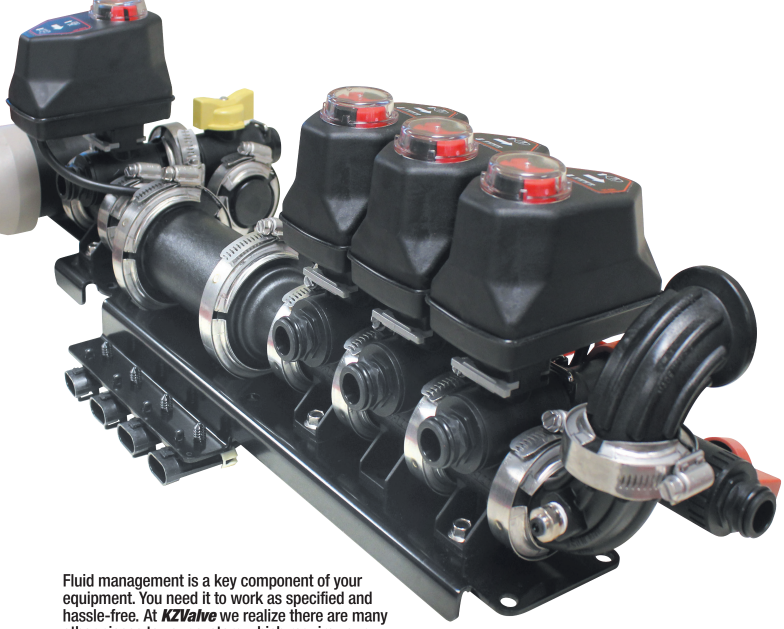
## **CUSTOMIZED FLUID MANAGEMENT SOLUTIONS**

TO MEET YOUR UNIQUE CHALLENGES









equipment. You need it to work as specified and hassle-free. At *KZValve* we realize there are many other pieces to your system which require your attention. Leave the fluid management design, manufacturing and multi-component assembly to us so you can focus on the many projects on your desk.

#### **Custom Manufacturing**

At *KZValve* we take time to understand your needs for your specific project. You won't find our full offering in a catalog. We design most products for our OEM customers specifically to suit their exact needs.

#### **Engineering Design Services**

When you work with *KZValve* you are assigned a lead Engineer and have access to a full team of design, mechanical and electrical engineers to provide your solution.

#### **Professional Account Management**

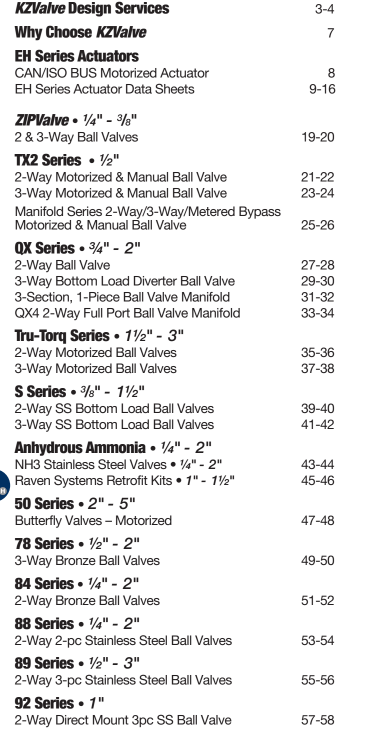
Each major OEM is assigned an experienced account manager to handle every detail of your project and your account.

#### **Test & Validation**

Each component of every system manufactured at *KZValve* is tested and validated before it is shipped ready to install. This information is documented and archived electronically.

#### **Shipping & Packaging**

Paying attention to small details doesn't stop after your order is placed. We take shipping and packaging very seriously. Packaging in efficient quantities and quick fulfillment of your order to meet the demands of your schedule is exactly what you will get.



	7 8 9-16	Electrical Connector and Clamps QD Fittings QF Fittings QH Fittings V-Port, Q-Port Chara	s, Flanged Manifolds, acterized Balls	61-62 63-64 65-66 67-68 69-70			
	10.00	Technical Data & V	Viring Diagrams	73-114			
	19-20	<b>Actuator Specifica</b>	tion Sheets				
	04.00	EH2, EH3, EH5, EH7		73-84			
	21-22 23-24	<b>Valve Repair Kit G</b>	uide				
oass		Repair kits for ball va	alves	85			
	25-26		<b>General Troubleshooting Guide</b> Troubleshooting for Valves and Actuators				
	07.00	•	valves and Actuators	86			
	27-28	<b>Exploded Views</b>		87-114			
	29-30	50 Series EH2, EH5	87-88				
	31-32	67 Series EH2, EH3	89-90				
	33-34	78 Series EH3, EH2	91-92				
	00 0 1	84 Series EH3, EH2	93-94				
		88 Series EH3, EH2, EH5	95-97				
	35-36	89 Series EH3, EH2, EH5	98-100				
		92 Series EH3	101				
	37-38	<b>QX3, QX4</b> 2-Way	102				
		QX3, QX4 Bottom Load V-Ball	103				
		QX6 Bottom Load V-Ball	104				
	39-40	QX4 1" Manifold	105				
	41-42	<b>0X4</b> 1" Manifold (valve bodies)					
		TX2 2-Way Valve EH7 TX2 3-Way Valve EH7	107				
		TX2 Manifold Valve EH7	109				
	43-44	MX8 2-Way	110				
		MX12 2-Way	111				
	45-46	MX6 3-Way	112				
		MX8 3-Way	113				
	47-48	MX12 3-Way	114				
		<b>Warranty and Retu</b>	ırns	115			
	49-50	<b>Terms &amp; Condition</b>	S	116			
		<i>KZValve</i> Authorize	d Renair Centers				
	51-52	For warranty and no		117			
	53-54						
	55-56						

**Accessories** 





## **DESIGN SERVICES**

Built, tested, validated, packaged and shipped to meet the demands of the largest OEMs.

- KZValve has designed and manufactured quality motorized valves for over 40 years
- Our engineering and development team has designed numerous custom products for use

in a wide range of applications and industries:

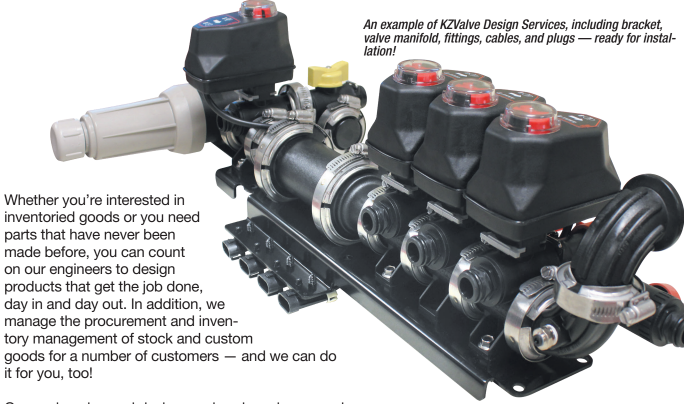
- Our experienced procurement department will source and inventory parts for your custom assembly
- Production teams are skilled in assembling custom OEM equipment
- We provide custom packaging solutions for unique assemblies
- Every assembly is leak and function tested and validated





- Engineering design and development
- Professional account management
- Sourcing
- Assembly
- Custom packaging
- Testing and validation

## **Engineering and Consulting**



Our engineering and design services have been used in numerous applications from controlling the flow of chemicals on self-propelled agriculture sprayers to managing the proper air, water, and foam solution mixture on a fire truck to protecting households from water damage. Our engineers stay up-to-date on the newest valve designs and electronics using the most powerful design tools available.

As leaders in our field, we can help you integrate one of our existing actuated valves or design a solution specific to your unique needs.

Recent projects completed for our clients include:

- Custom chemical injection assemblies for the fracking and concrete industries
- Engineering a wireless leak detection system with active controls
- Developing a Smart Control system that can function in harsh environments and is feature-rich, yet affordable
- Designing a Quality Management System to meet the world's largest agriculture company's standards

- Bringing a line of NSF61 low-lead and Uniform Plumbing Code-approved valves to market
- Designing and manufacturing water flow control valves used on oil rigs in the North Sea

At *KZValve*, we provide turnkey production for more and more of North America's largest companies who benefit from our inventioneering attitude: actuator, valve kits, manifold sections, flange fittings, hose barbs, and custom wiring harnesses — we do it all.

Contact us today and see what we can do for you!

*KZValve* actuator housings are waterproof (rated NEMA 6P and meet the IP68 rating of the ISO 20653 Standard) and ignition-proof (rated NEMA 7D and meet USCG Electrical System Standards).

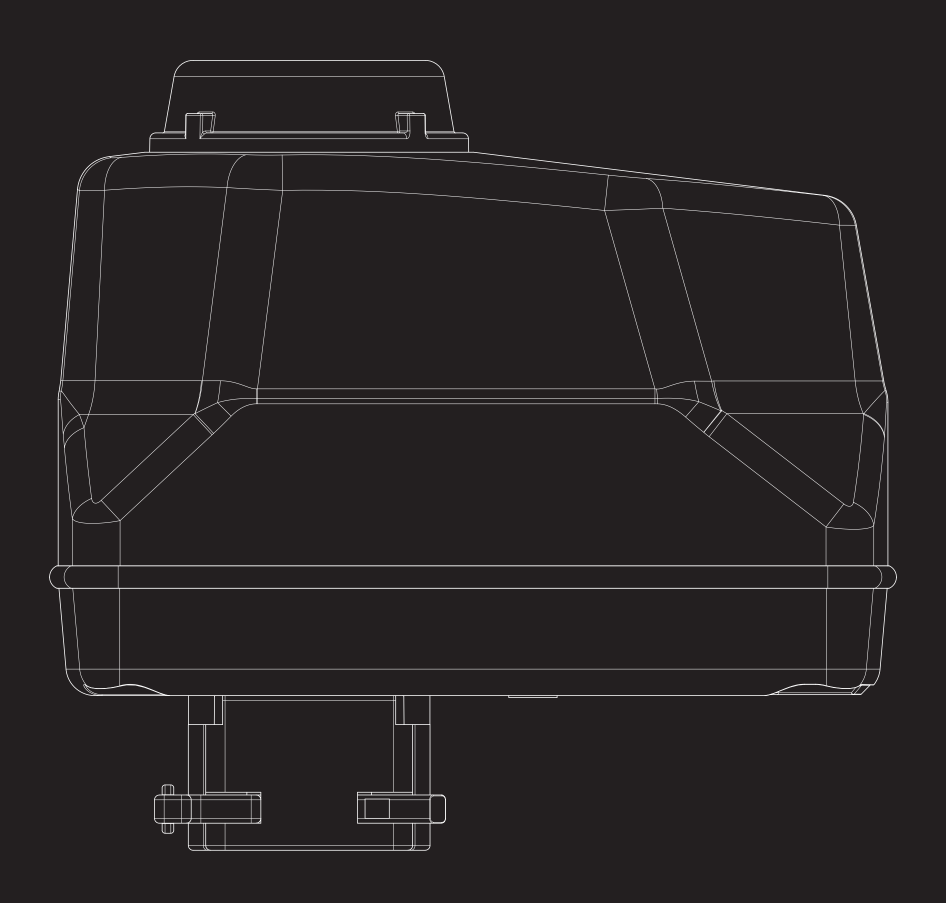
\* TVALVE

4

https://www.kzvalve.com 800-288-1112 | 402-944-2767

# **ACTUATORS**

Pages 7-16



## WHY CHOOSE KZValve Electric Motorized Valves?

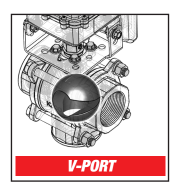
**KZValve** actuated valves are field tested not just to prove they are waterproof and durable, but to ensure maintenance free performance and long operating life. Actuator housings, electrical components, and valve components are all designed with your needs in mind—which is why leading original equipment manufacturers specify *KZValve* actuated valves for their products.

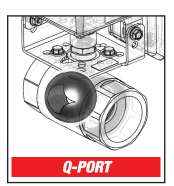
- Waterproof actuator housings rated NEMA 6P or NEMA 7D to protect internal components from corrosion and extends actuator life
- One-year Limited Warranty We believe a solid warranty package allows you to purchase *KZValve* products with confidence, and it confirms the quality, reliability and long operating life our products are built to deliver.
- Constructed with solid state components for increased durability and maintenance-free performance
- Valves engineered for actuation Internal components are selected to provide long operating life and superior performance for the valve and actuator
- CAN/ISO BUS control of individual electric valves giving you flexible and reliable valve control
- **Custom products** *KZValve* will help you to integrate one of our existing valves into your system, or design and build almost any actuated valve to your specifications. If you can't find it anywhere else, we'll make it to meet your requirements.



## **CAN/ISO BUS ACTUATORS**

- Designed to mount directly to a KZValve ball or butterfly valve
- Allows more precise control of the actuator to help pinpoint any system problems quickly and simplify your entire application
- Compatible with CAN, J1939 and ISO 11783 networks
- Available in the KZValve EH2, EH3, EH5, EH7, EH8, and EH9 series actuators
- Multiple operating modes to fit your needs:
- Control of precision increments of 1% or 1°
- Basic open/close commands
- Customize speed in application
- Advanced diagnostics capability allows for quick Voltage and Diagnostic trouble codes that alert issues in real time
- Able to control multiple actuators with one controller and simplified wiring
- Waterproof nylon actuator case is IP68, NEMA 6P, and NEMA 7D rated for long life and lower cost of service





Combine with Q-Port or V-Ball for precision flow management.





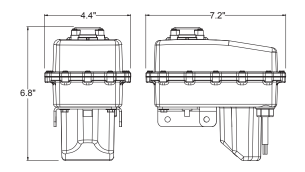




https://www.kzvalve.com 800-288-1112 | 402-944-2767

## **ACTUATOR OVERVIEW**

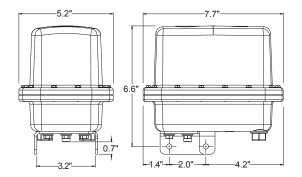
#### **EH2 SERIES ACTUATORS**



## 90° Cycle Time in Seconds (no load)

- •EH2 Series Actuators
- 1.5 seconds
- 3.0 seconds
- 8.0 seconds
- •EH3 Series Actuators
- 0.8 seconds
- 2.5 seconds
- 7.0 seconds
- EH5 Series Actuator
- 3.0 seconds
- •EH7 Series Actuators
- 0.5 seconds
- 7.0 seconds
- •EH8 Series Actuator
- 0.2 seconds
- EH9 Series Actuator
- 0.7 seconds
- 1.7 seconds
- 3.0 seconds

#### **EH5 SERIES ACTUATORS**



## **Waterproof Connectors**

- Deutsch
- WeatherPak
- Amp Seal 16
- Metri-Pak
- •M12

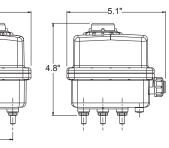
## **Actuator Case Options**

- •Indicator flag
- •Indicator LED

#### **Other Options**

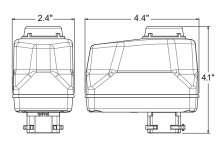
- •180° operation
- •225°/255° operation (regulating v-ball application)
- Valve normally closed (standard)
- Valve normally open

See actuator technical data for more options or information on pg. 73-84.

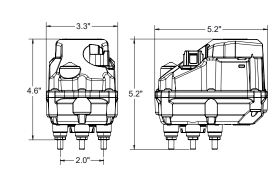


**EH3 SERIES ACTUATORS** 

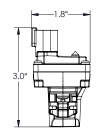
#### **EH7 SERIES ACTUATORS**

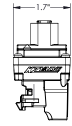


#### **EH9 SERIES ACTUATORS**



#### **EH8 SERIES ACTUATORS**







X VALVE

## **EH2 SERIES**

#### **Specifications**

**Operating Voltage** 

**Operating Amperage** 

Speed

Actuators

**Operating Torque** 

**Stall Torque** 

**Operating Temperature Storage Temperature** 

Weight

12/24 VDC, 24 VAC 0.3 - 2.5 Amps 0.5 - 20 Seconds

100 in. lbs. 500 - 600 in. lbs. -32°F to 125°F (-36°C to 52°C) -40°F to 185°F (-40°C to 85°C)

3.8 lbs. (1.7 kg.)

## **EH3 SERIES** MALE AND

#### **Specifications**

**Operating Voltage** 

**Operating Amperage** 

Speed

**Operating Torque** 

Stall Torque

**Operating Temperature** 

**Storage Temperature** Weight

12/24 VDC, 24 VAC 0.3 - 2.5 Amps 0.8 - 25 Seconds 40 in. lbs. 140 - 175 in. lbs.

-32°F to 125°F (-36°C to 52°C)

-40°F to 185°F (-40°C to 85°C)

1.8 lbs. (0.8 kg.)

#### **Features and Benefits**

Corrosion Resistant Enclosure

Mechanical Indicator for Position and Fault Indication

50% Duty Cycle

Maintenance Free

Able to Be Installed in Any Orientation

Available with a Wide Variety of Electrical Connections

Rated NEMA 6P per NEMA 250

Rated NEMA 7D per NEMA 250

Rated IP68 per ISO 20653 and IEC 60529

#### **Control Types Available**

Positive Signal to Operate

ON/OFF, ON/ON, ON/OFF/ON

Positionable/Regulating

Proportional

4-20 mA

CAN/ISO BUS

Reverse Polarity (2-Wire)

#### **Position Feedback**

Positive Signal @ Open/Closed Limits

CAN/ISO BUS

5KΩ Potentiometer Feedback

#### **Diagnostic Feedback Available**

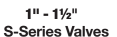
**Device Position** 

#### **Mounts On**

10DW0-PF1



**Tru-Torq Series Valves** 



#### **Features and Benefits**

Corrosion Resistant Enclosure

Mechanical Indicator for Position and Fault Indication

50% Duty Cycle

Maintenance Free

Able to Be Installed in Any Orientation

Available with a Wide Variety of Electrical Connections

Rated NEMA 6P per NEMA 250

Rated NEMA 7D per NEMA 250

Rated IP68 per ISO 20653 and IEC 60529

#### **Control Types Available**

Positive Signal to Operate

ON/OFF, ON/ON, ON/OFF/ON

Positionable/Regulating

Proportional

4-20 mA

CAN/ISO BUS

Reverse Polarity (2-Wire)

#### **Position Feedback**

Positive Signal @ Open/Closed Limits

CAN/ISO BUS

 $5K\Omega$  Potentiometer Feedback

#### **Diagnostic Feedback Available**

**Device Position** 

**Mounts On** 



1" QX Series Valves



KZVALVE, SN 177 10D20-P01



<sup>\*</sup>See Actuator Technical Data Section for additional details.

<sup>\*</sup>See Actuator Technical Data Section for additional details.

## **EH5** SERIES

#### **Specifications**

**Operating Voltage** 

**Operating Amperage** 

Speed

**Actuators** 

**Operating Torque** 

**Stall Torque** 

**Operating Temperature** 

**Storage Temperature** 

Weight



#### **Features and Benefits**

Corrosion Resistant Enclosure

Mechanical Indicator for Position and Fault Indication

50% Duty Cycle

Maintenance Free

Able to Be Installed in Any Orientation

Available with a Wide Variety of Electrical Connections

Rated NEMA 6P per NEMA 250

Rated NEMA 7D per NEMA 250

Rated IP68 per ISO 20653 and IEC 60529

#### **Control Types Available**

Positive Signal to Operate

ON/OFF, ON/ON, ON/OFF/ON

Positionable/Regulating

Proportional

4-20 mA

CAN/ISO BUS

Reverse Polarity (2-Wire)

#### **Position Feedback**

Positive Signal @ Open/Closed Limits

CAN/ISO BUS

5KQ Potentiometer Feedback

#### **Diagnostic Feedback Available**

**Device Position** 

#### **Mounts On**



2" - 3" **89 Series Valves** 



**50 Series Valves** 

#### \*See Actuator Technical Data Section for additional details.

## **EH7 SERIES**

#### **Specifications**

**Operating Voltage** 

**Operating Amperage** 

Speed

**Operating Torque** 

Stall Torque

**Operating Temperature** 

**Storage Temperature** 

Weight



#### **Features and Benefits**

Corrosion Resistant Enclosure

LED Position and Fault Indication

50% Duty Cycle

Maintenance Free

Able to Be Installed in Any Orientation

Available with a Wide Variety of Electrical Connections

Rated NEMA 6P per NEMA 250

Rated IP68 per ISO 20653 and IEC 60529

#### **Control Types Available**

Positive Signal to Operate

ON/OFF, ON/ON, ON/OFF/ON

Positionable/Regulating

CAN/ISO BUS

#### **Position Feedback**

Positive Signal @ Open/Closed Limits

CAN/ISO BUS

#### **Diagnostic Feedback Available**

Device Voltage

**Device Position** 

Command Timeout

Stall Conditions

Signal Input Error

**Mounts On** 



**TX2 Series Valves** 





## **EH8 SERIES**

#### **Specifications**

**Operating Voltage** 

**Operating Amperage** 

Speed

Actuators

**Operating Torque** 

**Stall Torque** 

**Operating Temperature Storage Temperature** 

Weight

12 VDC, 24 VDC 0.4 Amps 0.2 - 0.4 Seconds 2 in. lbs. 8 in. lbs.

-40°F to 185°F (-40°C to 85°C)

0.25 lbs. (0.11 kg.)

# -67°F to 221°F (-55°C to 105°C)

#### **Features and Benefits**

Corrosion Resistant Enclosure

LED Position and Fault Indication

50% Duty Cycle

Maintenance Free

Able to Be Installed in Any Orientation

Available with a Wide Variety of Electrical Connections

Rated NEMA 6P per NEMA 250

Rated NEMA 7D per NEMA 250

Rated IP68 per ISO 20653 and IEC 60529

#### **Control Types Available**

Positive Signal to Operate

ON/OFF, ON/ON

CAN/ISO BUS

#### **Position Feedback**

Positive Signal @ Open/Closed Limits

CAN/ISO BUS

#### **Diagnostic Feedback Available**

Device Voltage

**Device Position** 

Command Timeout

Stall Conditions

Signal Input Error

#### **Mounts On**



1/4" - 3/8" **ZIPValve** 

1/4" - 3/8" **S-Series Valves** 

## **EH9 SERIES**

#### **Specifications**

**Operating Voltage** 

**Operating Amperage** 

Speed

**Operating Torque** 

Stall Torque

**Operating Temperature** 

**Storage Temperature** 

Weight

12 VDC, 24 VDC

0.4 Amps - 2.0 Amps

0.7 - 3.0 Seconds 40 - 100 in. lbs.

240 in. lbs.

-40°F to 185°F (-40°C to 85°C)

-67°F to 221°F (-55°C to 105°C)

2.07 lbs. (0.11 kg.)



#### **Features and Benefits**

Corrosion Resistant Enclosure

LED Position and Fault Indication

50% Duty Cycle

Maintenance Free

Able to Be Installed in Any Orientation

Available with a Wide Variety of Electrical Connections

Rated NEMA 6P per NEMA 250

Rated NEMA 7D per NEMA 250

Rated IP68 per ISO 20653 and IEC 60529

#### **Control Types Available**

Positive Signal to Operate

ON/OFF, ON/ON, ON/OFF/ON

CAN/ISO BUS

#### **Position Feedback**

Positive Signal @ Open/Closed Limits

CAN/ISO BUS

#### **Diagnostic Feedback Available**

Device Voltage

**Device Position** 

Command Timeout

Stall Conditions

Signal Input Error





1" QX Series Valves



1" S-Series Valves

1/4" - 1" **95 Series Valves** 

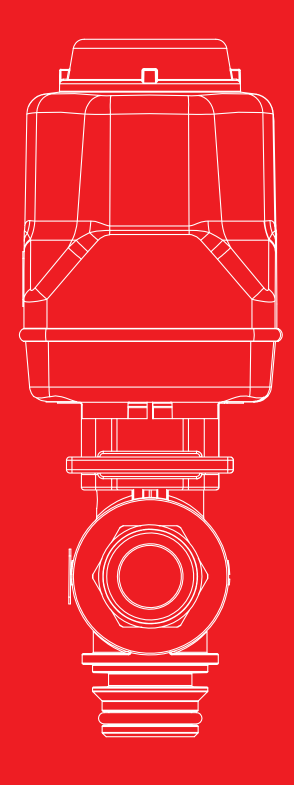
<sup>\*</sup>See Actuator Technical Data Section for additional details

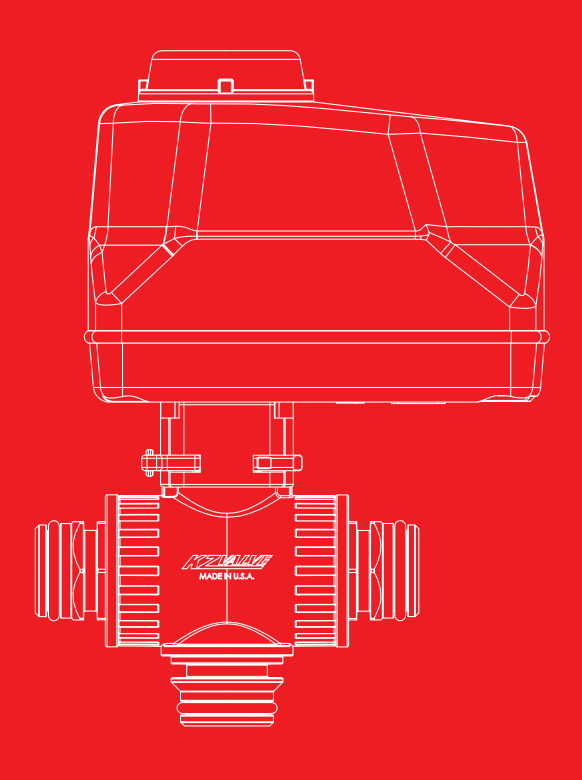


<sup>\*</sup>See Actuator Technical Data Section for additional details.



Pages 19-58





## **ZIPValve**

## 2 & 3-Way Ball Valve

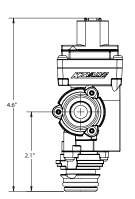
- Fast acting On/Off control with a standard port ball valve for unparalleled reliability and peace of mind
- Valve seat: Carbon graphite filled PTFE with Viton<sup>™</sup> back-up 0-rings
- Stem seal:  $Viton^{TM}$
- Compact design weighing only 4-6 ounces, which allows for more options when mounting
- Robust, quarter-turn electric ball valves are highly reliable in the most demanding fluid control applications

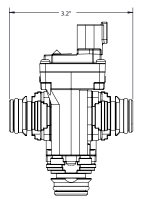
#### **3-Way Motorized Ball Valves**

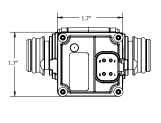
1/4" and 3/6" valve standard port, stainless steel ball, nylon valve body, stainless steel valve stem

- Max PSI: 150 psi at 70°F (push-to-connect & QD), 300 psi at 70°F (MNPT fittings) Flow:  $\frac{1}{4}$ " = 0.4 0.8 GPM at 1 PSI drop, water  $\frac{3}{6}$ " = 1.0 3.1 GPM at 1 PSI drop, water Cycle Time: 0.4 second PSC et time at 180°
- Vóltage: 12 VDC or 24 VDĆ

<ul> <li>0.4 Amp current draw</li> </ul>	
1/4" Part #	M12 Lid Receptacle (12 VDC or 24 VDC)
NM4B28-1CEBS-ROV	1/4" Male NPT fittings, M12 connectors, 12/24 VDC, EH8, On/On
NN4B28-1CEBS-ROV	1/4" push-to-connect fittings, M12 connectors, 12/24 VDC, EH8, On/On
	Deutsch DT Series (12 VDC or 24 VDC)
NM4B28-1CEBS-DOV	1/4" Male NPT fittings, Deutsch receptacle, 12/24 VDC, EH8, On/On
NN4B28-1CEBS-DOV	1/4" push-to-connect fittings, Deutsch receptacle, 12/24 VDC, EH8, On/On
3/8" Part #	Deutsch DT Series (12 VDC or 24 VDC)
NA4C28-1CEBS-DOV	QD fork connection fittings*, Deutsch receptacle, 24 VDC, EH8, On/On
NP4C28-1CEBS-DOV	3/8" push-to-connect, Deutsch receptacle, 12/24 VDC, EH8, On/On
NQ4C28-1CEBS-DOV	½" push-to-connect fittings, Deutsch receptacle, 12/24 VDC, EH8, On/On
	M12 Lid Receptacle (12 VDC or 24 VDC)
NA4C28-1CEBS-ROV	QD fork connection fittings*, M12 connectors, 12/24 VDC, EH8, On/On
NP4C28-1CEBS-ROV	3/8" push-to-connect, M12 connectors, 12/24 VDC, EH8, On/On









- Max PSI: 150 psi at 70°F (push-to-connect & QD), 300 psi at 70°F (MNPT fittings) Flow:  $\frac{1}{4}$ " = 1.4 GPM at 1 PSI drop, water  $\frac{3}{4}$ " = 1.4 5.0 GPM at 1 PSI drop, water
- Cycle Time: 0.2 second cycle time at 90°
   Voltage: 12/24 VDC
   0.4 Amp current draw

1/4" Part #	M12 Lid Receptacle (12 VDC or 24 VDC)
NMZB28-1CEBS-R01	1/4" Male NPT fittings, M12 connectors, 12/24 VDC, EH8, On/Off
NNZB28-1CEBS-R01	1/4" push-to-connect fittings, M12 connectors, 12/24 VDC, EH8, On/Off
	Deutsch DT Series (12 VDC or 24 VDC)
NMZB28-1CEBS-D01	1/4" Male NPT fittings, Deutsch receptacle, 12/24 VDC, EH8, On/Off
NMZB28-1CEBS-D01 NNZB28-1CEBS-D01	· · ·

3/8" Part #	Deutsch DT Series (12 VDC or 24 VDC)
NAZC28-1CEBS-D01	QD fork connection fittings*, Deutsch receptacle, 12/24 VDC, EH8, On/Off
NPZC28-1CEBS-D01	3/8" push-to-connect fittings, Deutsch receptacle, 12/24 VDC, EH8, On/Off
NQZC28-1CEBS-D01	½" push-to-connect fittings, Deutsch receptacle, 12/24 VDC, EH8, On/Off

	M12 Lid Receptacle (12 VDC or 24 VDC)
NAZC28-1CEBS-R01	QD fork connection fittings*, M12 connectors, 12/24 VDC, EH8, On/Off
NPZC28-1CEBS-R01	3/8" push-to-connect, M12 connectors, 12/24 VDC, EH8, On/Off
NQZC28-1CEBS-R01	½" push-to-connect, M12 connectors, 12/24 VDC, EH8, On/Off

Please consult your Distributor/Key Account Manager for additional options.

\*QD & QF Fittings on pages 63-66

#### 1/4" MAXIMUM DIMENSIONS

**Valves** 



#### 3/8" MAXIMUM DIMENSIONS



#### **Optional Mounting Brackets for ZIPValve**



#### **BASE BRACKET**

(OPTIONS AVAILABLE FOR 1/4" AND 1/8") KIT PART # 511-0154 INCLUDES BRACKETS AND HARDWARE

- 16-gauge stainless steel
- Accepts size 1/4" #20 bolt
- Recommend #6 hi-low fastener for plastics to attach bracket to the
- Valve body mounting hole is %"
- Do not use a fastener that is longer than the mounting surface thickness plus 3/8"



#### **NYLON BRACKET**

(FITS %" ONLY) Kit Part # 511-0156

INCLUDES BRACKETS AND HARDWARE

- Nylon bracket with M6 stainless steel threaded inserts
- Connects to the ¾" 2-way ball valve with three stainless steel screws
- Threaded inserts accept M6 x 1.0
- M6 stainless steel insert has 3/8" (10 mm) usable threads



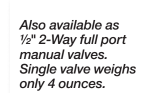
https://www.kzvalve.com

## **TX2 SERIES** 2-Way Motorized Ball Valve

- 1/2" full port 2-Way motorized valve
- · Valve body: Polypropylene, glass-filled
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Valve seat: Carbon graphite filled PTFE with **EPDM** back-up 0-rings
- Stem seal: Viton<sup>™</sup>
- · Compact design weighing only 19 ounces, which allows for more options when mounting
- 90° and straight hose barbs, FNPT hairpin fittings and flanged connections provide a vast number of plumbing solutions
- · Valves are made for actuation with a **KZValve Waterproof EH7 Actuator** providing longer valve and actuator life
- EH7 Electric Actuator housing is rated NEMA **6P (waterproof)** to protect internal components from corrosion and extends actuator life
- EH7 Electric Actuator housing meets the IP68 rating of IEC 60529 & ISO 20653 standard degree of protection provided by enclosures against water intrusion
- Available in various cycle times to meet specific needs of multiple applications







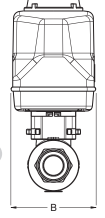


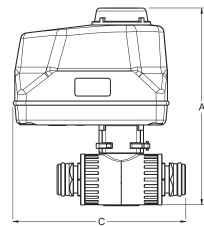
## 2-Way Motorized Ball Valve

Full port, stainless steel ball, polypropylene valve body, stainless steel valve stem, 12 VDC actuator

1/2" Valve Maximum PSI: 150 psi at 70° F (polypropylene)

Part #	Size	Valve Control	A	В	C
H2D37-10DK0-P01	1/2"	On/Off	5.5"	2.4"	4.8"





**Valves** 









\*QD x QD Valve Part #H2D37-10DK0-P01

\*QD x M100 Flange Part #G2D37-10DK0-P01

M100 Flange x M100 Flange Part #C2D37-10DK0-P01

**PTC x PTC Valve** Part #Q2D37-10DK0-P01

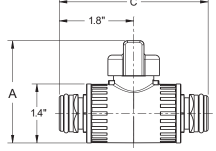
\*QD & QF Fittings on pages 63-66

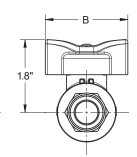
#### 2-Way Manual Ball Valve

Full port, stainless steel ball, polypropylene valve body, stainless steel valve stem

1/2" Valve Maximum PSI: 150 psi at 70° F (polypropylene)

Part #	Size	Valve Control	A	В	C
H2DM0	1/2"	On/Off	2.5"	2.0"	3.6"





Kit # 511-0006



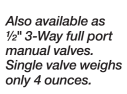
Please consult your Distributor/Key Account Manager for additional options.



# **TX2 SERIES**3-Way Motorized Ball Valve

- 1/2" full port 3-Way motorized valve
- · Valve body: Polypropylene, glass-filled
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Valve seat: Carbon graphite filled PTFE with EPDM back-up 0-rings
- Stem seal: Viton<sup>™</sup>
- Compact design weighing only 19 ounces, which allows for more options when mounting
- 90° and straight hose barbs, FNPT hairpin fittings and flanged connections provide a vast number of plumbing solutions
- Valves are made for actuation with a KZValve Waterproof EH7 Actuator providing longer valve and actuator life
- EH7 Electric Actuator housing is rated NEMA 6P (waterproof) to protect internal components from corrosion and extends actuator life
- EH7 Electric Actuator housing meets the IP68 rating of IEO 60529 & ISO 20653 standard degree of protection provided by enclosures against water intrusion
- Available in various cycle times to meet specific needs of multiple applications





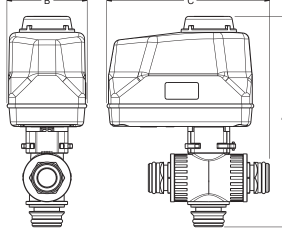


#### **3-Way Motorized Ball Valve**

Full port, stainless steel ball, polypropylene valve body, stainless steel valve stem, 12 VDC actuator

1/2" Valve Maximum PSI: 150 psi at 70° F (polypropylene)

Part #	Size	Valve Control	A	В	C
H7D37-10DK0-P31	1/2"	On/On	6.4"	2.4"	4.8"











\*QD x QD Valve
Part #H7D37-10DK0-P31

\*QD x M100 Flange
Part #G7D37-10DK0-P31

M100 Flange x M100 Flange Part #C7D37-10DK0-P31

Optional Mounting Bracket
Kit # 511-0006

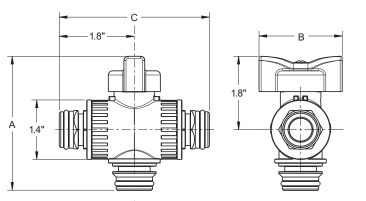
\*QD & QF Fittings on pages 63-66

#### **3-Way Manual Ball Valve**

Full port, stainless steel ball, polypropylene valve body, stainless steel valve stem

1/2" Valve Maximum PSI: 150 psi at 70° F (polypropylene)

Part #	Size	Valve Control	A	В	C
H7DM0	1/2"	On/On	3.2"	2.0"	3.6"









QD x QD Valve

QD x M100 Flange

M100 Flange x M100 Flange

Please consult your Distributor/Key Account Manager for additional options.

23 **VALVE** 

800-288-1112 | 402-944-2767

## **TX2 MANIFOLD SERIES**

## Motorized 2-Way • 3-Way • Metered Bypass

- ½" full port 3-Way valve manifold
- · Valve body: Polypropylene, glass-filled
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Valve seat: Carbon graphite filled PTFE with EPDM back-up 0-rings
- Stem seal: Viton<sup>™</sup>
- · Valve and Electric Actuator weigh 20 ounces, resulting in increased overall performance
- Waterproof nylon actuator case is IP68 and NEMA 6P rated for long life and lower cost of service
- 90° and straight hose barbs, FNPT hairpin fittings and flanged connections provide a vast number of plumbing solutions
- Mounting bosses are molded under the manifold, providing consistent valve performance time after time





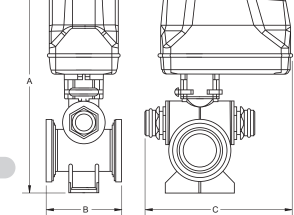


#### 1/2" Polypropylene 2-Way, 3-Way and Metered **Bypass Ball Valves Single Valves, Manifolds**

Full port, stainless steel ball, polypropylene valve body, stainless steel valve stem, 12 VDC actuator.

1/2" Valve Maximum PSI:150 psi at 70° F (polypropylene)

Part #	Size	Valve Control	Cycle Time	A	В	C
21CA7-10DK0-P31	1/2"	On/On	0.5 sec.	7.3"	2.5"	4.8"



**Valves** 



3-Way Valve

\*QD & QF Fittings on pages 63-66

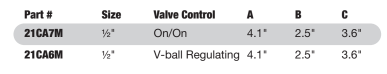
21CA7-10DK0-P31

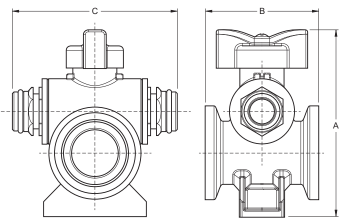
#### Manual 2-Way, 3-Way, and Metered **Bypass Configurations**

Full port, stainless steel ball, polypropylene valve body, stainless steel valve

2-Way Valve

1/2" Valve Maximum PSI: 150 psi at 70° F (polypropylene)





**Metered Bypass Valve** 



Please consult your Distributor/Key Account Manager for additional options.

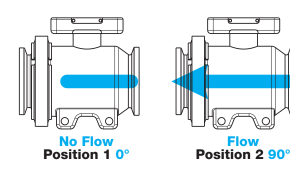


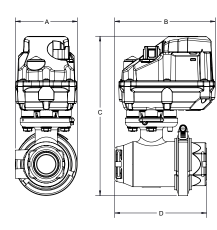
28

## **QX SERIES** 2-Way Motorized Ball Valves

- 34" to 11/2" full port 2-Way ball valves
- Valve body: Polypropylene or nylon
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Valve seat: Virgin PTFE with EPDM back-up 0-rings
- Stem Seal: Dual Viton<sup>™</sup> 0-ring
- Body seals: EPDM
- Available with FNPT
- Quick hairpin outlet and flanged outlets also available
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection
- EH3 and EH9 Electric Actuator housings meets the IP68 rating of IEC 60529 & ISO 20653 standard degree of protection provided by enclosures against water intrusion







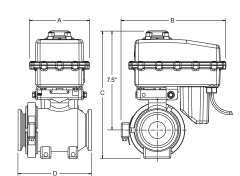
#### 34" and 1" Polypropylene and Nylon 2-Way Ball Valves

Full port, stainless steel ball, FNPT,12/24 VDC actuator.

Maximum PSI: 150 psi at 70° F (polypropylene), 300 psi at 70° (nylon)

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
F2E33-1CE9S-D01	3/4"	On/Off	0.7 sec.	51	3.3"	5.4"	8.5"	4.9"
F2E33-20E8S-D01	3/4"	Positionable	1.7 sec	51	3.3"	5.4"	8.5"	4.9"
F2E33-20E7S-D01	3/4"	Positionable	3.0 sec	51	3.3"	5.4"	8.5"	4.9"
F2F33-1CE9S-D01	1"	On/Off	0.7 sec.	68	3.3"	5.4"	8.5"	4.9"
F2F33-20E8S-D01	1"	Positionable	1.7 sec	68	3.3"	5.4"	8.5"	4.9"
F2F33-20E7S-D01	1"	Positionable	3.0 sec	68	3.3"	5.4"	8.5"	4.9"

<sup>\*</sup> GPM at 1 PSI drop, water



#### 11/4" and 11/2" Polypropylene and Nylon 2-Way Ball Valves

Full port, stainless steel ball, FNPT,12/24 VDC actuator.

Maximum PSI: 125 psi at 70° F (polypropylene), 200 psi at 70° (nylon)

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
F2G22-10EYS-PF1	11/4"	On/Off	1.5 sec.	120	4.4"	7.7"	9.4"	5.4"
F2G22-20EWS-PF1	11/4"	Positionable	3.0 sec.	120	4.4"	7.7"	9.4"	5.4"
F2G22-20EUS-PF1	11/4"	Positionable	8.0 sec.	120	4.4"	7.7"	9.4"	5.4"
F2H22-10EYS-PF1	11/2"	On/Off	1.5 sec.	170	4.4"	7.7"	9.4"	5.4"
F2H22-20EWS-PF1	11/2"	Positionable	3.0 sec.	170	4.4"	7.7"	9.4"	5.4"
F2H22-20EUS-PF1	11/2"	Positionable	8.0 sec.	170	4.4"	7.7"	9.4"	5.4"

#### NYLON AND FLANGED OPTIONS OF VALVES ABOVE MAY BE AVAILABLE UPON

\* GPM at 1 PSI drop, water

Please consult your Distributor/Key Account Manager for additional options.

27 VALVE

## **QX SERIES**

## 3-Way, Bottom Load Diverter Ball Valves

• 1" and 11/2" full port valves

· Valve body: Polypropylene or nylon

• Ball: 316 stainless steel

• Stem: 316 stainless steel

• Valve seat: Virgin PTFE with EPDM back-up 0-rings

• Stem Seal: Dual Viton<sup>™</sup> 0-ring

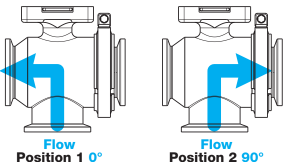
· Body seals: EPDM

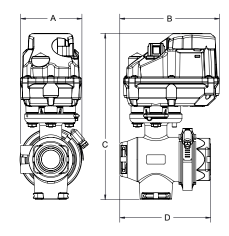
Available with FNPT outlet

• Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost

- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection







#### 1" and 1½" Polypropylene and Nylon 3-Way **Bottom Load, Diverter Ball Valves**

Full port, stainless steel ball, FNPT, on-on diverter ball valve,12 VDC actuator. **Maximum PSI:** 125 psi at 70° F (polypropylene), 200 psi at 70° (nylon)

<i>KZValve</i> StandardPart#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
F7F33-1CE9S-D01	1"	On/Off	0.7 sec.	25	3.3"	5.4"	9.0"	4.9"

**Valves** 

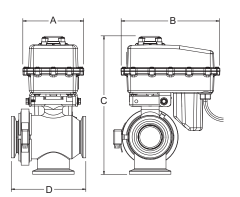
**30** 

#### 1" and 1½" Polypropylene and Nylon 3-Way **Bottom Load. Selector Ball Valves**

Full port, stainless steel ball, FNPT, on-on selector ball valve, 12 volt DC actuator. Maximum PSI: 100 psi at 70° F (polypropylene), 150 psi at 70° (nylon)

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
F4F33-1CE9S-DOV	1"	On/Off	1.4 sec.	25	3.3"	5.4"	9.0"	4.9"

<sup>\*</sup> GPM at 1 PSI drop, water



## 1" and 1½" Polypropylene and Nylon 3-Way Bottom Load, V-Ball Valves

Full port, stainless steel ball, FNPT, on-on V-ball valve,12 volt DC actuator. **Maximum PSI:** 100 psi at 70° F (polypropylene), 150 psi at 70° (nylon)

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
F6F33-20D20-P0L	1"	Positionable	2.0 sec.	25	5.7"	4.0"	9.5"	4.9"
F6H22-20DY0-PFL	11/2"	Positionable	3.8 sec.	47	4.3"	7.1"	12.6"	6.3"

#### NYLON AND FLANGED OPTIONS OF VALVES ABOVE MAY BE AVAILABLE UPON REQUEST.

\* GPM at 1 PSI drop, water

Please consult your Distributor/Key Account Manager for additional options.



<sup>\*</sup> GPM at 1 PSI drop, water

## **QX SERIES**

## Polypropylene 3-Section, 1-Piece Ball Valve Manifold

- 1" full port valves
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- · Valve/manifold body: Polypropylene
- Valve seat: Virgin PTFE with EPDM back-up 0-rings
- Stem seal: Dual Viton<sup>™</sup> O-ring
- Body seals: EPDM
- Available with quick hairpin fittings, FNPT or flange outlet
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection





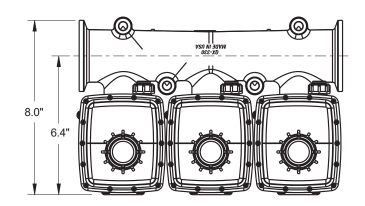
#### 1" Polypropylene 3-Section, 1-Piece, Ball Valve Manifold

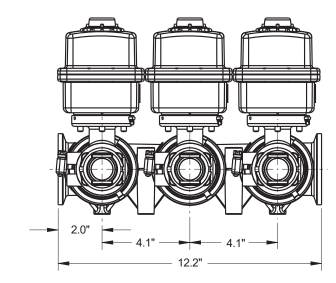
2-Way, full port, stainless steel ball, FNPT, ball valve manifold, 12/24 VDC actuator. **Maximum PSI:** 150 psi at 70° F (polypropylene)

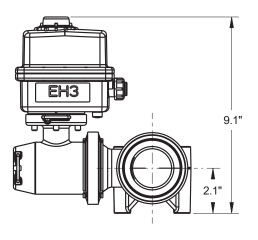
Size	Valves	Control	Cycle Time
1"	3	On/Off	0.8 sec.

Please consult your Distributor/Key Account Manager for additional options.

\*Also available with EH9 Actuator







31 VALVE

nttps://www.kzvalve.com D-288-1112 | 402-944-2767 **Valves** 

## **QX SERIES**

## 2-Way, Full Port Modular Valve Manifold

- 1" full port valves
- 2 to 9 valves on the manifold
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Valve/manifold body: Polypropylene
- Valve seat: Virgin PTFE with EPDM back-up 0-rings
- Stem seal: Dual Viton<sup>™</sup> O-ring

• Body seals: EPDM

• Available with quick hairpin fittings, FNPT or flange

- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection



#### 1" Polypropylene Modular Ball Valve Manifold

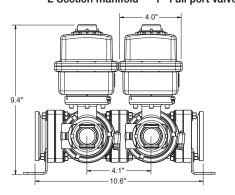
2-Way, full port, stainless steel ball, FNPT, ball valve manifold,12 VDC actuator. **Maximum PSI:** 150 psi at 70° F (polypropylene)

NOTE: Add 4.3 lbs. per each additional section • Add 4.1" per each additional section

Please consult your Distributor/Key Account Manager for additional options.

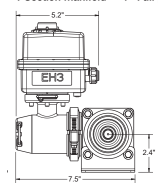
\*Also available with EH9 Actuator

#### 2 Section manifold • 1" Full port valves

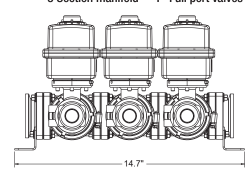


#### 1 Section manifold • 1" Full port valve

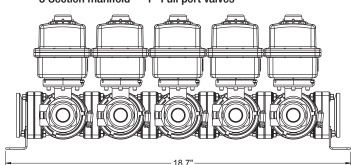
**Valves** 



#### 3 Section manifold • 1" Full port valves



#### 5 Section manifold • 1" Full port valves





## **TRU-TORQ SERIES** 2-Way Motorized Ball Valves

- Designed to mount directly to a KZValve EH Series actuator
- 11/2", 2" and 3" full port 2-Way ball valves
- Valve body: Polypropylene, EPDM 0-rings
- Ball: Stainless Steel (11/2" and 2") Polypropylene (2" and 3")
- · Stem: 316 stainless steel
- Valve seat: Virgin PTFE with EPDM back-up 0-rings
- Stem seal: Dual Viton  $^{\text{TM}}$  O-rings
- Mounting bosses are molded into the valve **body** which reduces mounting time and maintains undisturbed torque specifications of the ball and end caps, a common problem for plastic, bolted ball valves
- Waterproof nylon actuator case is IP68, NEMA 6P, and NEMA 7D rated for long life and lower cost of service



#### Also available in premium quality, consistently smooth operating manual valve







#### 1½" Polypropylene 2-Way Ball Valves FLANGED

Full port, stainless steel ball, polypropylene valve body, stainless steel valve stem, flange connection, 12/24 VDC actuator.

• 1½" Valve Maximum PSI: 150 psi at 70° F

Poly Part #	Size	Valve Control	Cycle Time	Flow GPM*	A	В	C	D
T2H22-10EYS-PF1	1½"	On/Of	1.5 sec.	170	4.4"	7.2"	9.1"	4.5"
T2H22-20EUS-PF1	11/2"	Positionable	8.0 sec.	170	4.4"	7.2"	9.1"	4.5"

<sup>\*</sup> GPM at 1 PSI drop, water

#### 2" and 3" Polypropylene 2-Way Ball Valves FLANGED

Full port, polypropylene ball, polypropylene valve body, stainless steel valve stem, flange connection, 12/24 VDC actuator.

- 2" Valve Maximum PSI: 150 psi at 70° F (polypropylene)
   3" Valve Maximum PSI: 100 psi at 70° F (polypropylene)

Poly Part #	Size	Valve Control	Cycle Time	Flow GPM*	A	В	C	D
M2i22-10EYS-PF1	2"	On/Off	1.5 sec.	370	4.4"	7.2"	9.9"	5.2"
M2i22-20EUS-PF1	2"	Positionable	8.0 sec.	370	4.4"	7.2"	9.9"	5.2"
M2K22-10EWS-PF1	3"	On/Off	3.0 sec.	995	4.4"	7.2"	11.5"	6.3"
M2K22-20EUS-PF1	3"	Positionable	8.0 sec.	995	4.4"	7.2"	11.5"	6.3"

<sup>\*</sup> GPM at 1 PSI drop, water

## 2" and 3" Polypropylene 2-Way Ball Valves FNPT

Full port, polypropylene ball, polypropylene valve body, stainless steel valve stem, FNPT connection, 12/24 VDC actuator.

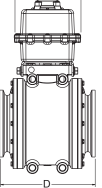
- 2" Valve Maximum PSI: 150 psi at 70° F (polypropylene)
  3" Valve Maximum PSI: 100 psi at 70° F (polypropylene)

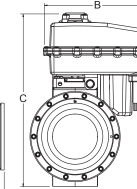
Poly Part #	Size	Valve Control	Cycle Time	Flow GPM*	A	В	C	D
FM2i22-10EWS-PF1	2"	On/Off	3.0 sec.	370	4.4"	7.2"	9.9"	5.2"
FM2i22-20EUS-PF1	2"	Positionable	8.0 sec.	370	4.4"	7.2"	9.9"	5.2"
FM2K22-10EWS-PF1	3"	On/Off	3.0 sec.	995	4.4"	7.2"	11.5"	7.3"
FM2K22-20EUS-PF1	3"	Positionable	8.0 sec.	995	4.4"	7.2"	11.5"	7.3"

<sup>\*</sup> GPM at 1 PSI drop, water

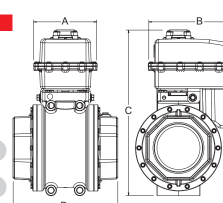
Please consult your Distributor/Key Account Manager for additional options.







**Valves** 

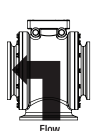




## **TRU-TORQ SERIES 3-Way Motorized Ball Valves**

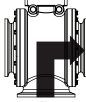
- Designed to mount directly to a KZValve EH Series actuator
- 11/2", 2" and 3" full port 3-Way ball valves
- Valve body: Polypropylene, EPDM 0-rings
- Ball: Polypropylene
- Stem: 316 stainless steel
- Valve seat: Virgin PTFE with EPDM back-up
- Stem seal: Dual Viton<sup>™</sup> 0-rings
- Mounting bosses are molded into the valve body which reduces mounting time and maintains undisturbed torque specifications of the ball and end caps, a common problem for plastic, bolted ball valves
- · Waterproof nylon actuator case is IP68, NEMA 6P, and NEMA 7D rated for long life and lower cost of service
- Designed flows for 180° rotation On/Off/On with no mixing or On/On with no mixing







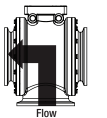






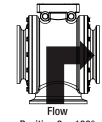
Position 3 ~ 90°

**3-Way, Bottom-Load Diverter Valves** \*Mixing \*3-Port Ball





Position 2 ~ 90°







**3-Way, Bottom-Load Selector Valves** \*On/Off/On \*No-Mixing \*L-Port Ball



## 1½", 2" and 3" Polypropylene 3-Way Ball Valves On/Off/On with No Mixing and On/On with No Mixing

Full port, polypropylene ball, polypropylene valve body, stainless steel valve stem, flange connection, 12/24 VDC actuator

1½" Valve maximum PSI: 100 psi at 70° F (polypropylene) 2" Valve maximum PSI: 100 psi at 70° F (polypropylene) 3" Valve maximum PSI: 70 psi at 70° F (polypropylene)

#### **Selector** 2 Position On/On Valve - No Mixing

				_		<i><b>FLANGEI</b></i>	,	
Part #	Size	Control	180° Cycle Time	Flow GPM*	A	В	C	D
M4H22-10EYS-PFV	1½"	On/On	3.0 sec.	30	7.2"	3.8"	4.5"	9.8"
M4i22-10EWS-PFV	2"	On/On	6.0 sec.	58	7.2"	4.2"	5.2"	10.1"
M4K22-10EWS-PFV	3"	On/On	6.0 sec.	190	8.1"	6.0"	6.3"	12.0"

FM4i22-10EWS-PFV	2"	On/On	6.0 sec.	58	7.2"	4.2"	5.2"	12.4"
FM4K22-10EWS-PFV	3"	On/On	6.0 sec.	190	8.1"	6.0"	7.4"	14.7"

FNPT

#### **Selector** 3 Position On/Off/On Valve - No Mixing

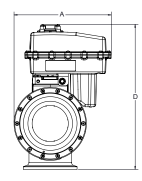
					<i>I</i>	LANGE	D	
Part #	Size	Control	90° Cycle Time	Flow GPM*	Α	В	C	D
M4H22-90EYS-PFV	1½"	On/Off/On	1.5 sec.	30	7.2"	3.8"	4.5"	9.8"
M4i22-90EWS-PFV	2"	On/Off/On	3.0 sec.	58	7.2"	4.2"	5.2"	10.1"
M4K22-90EWS-PFV	3"	On/Off/On	3.0 sec.	190	8.1"	6.0"	6.3"	12.0"
						FNPT		

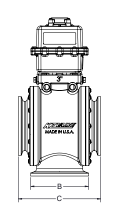
FM4i22-90EWS-PFV 2"	On/Off/On	3.0 sec.	58	7.2"	4.2"	5.2"	12.4"
FM4K22-90EWS-PFV 3"	On/Off/On	3.0 sec.	190	8.1"	6.0"	7.4"	14.7"
* GPM at 1 PSI drop, water							

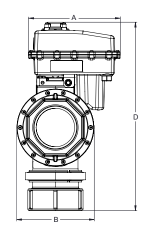
#### **Divortor** 2 Decition On/On Valve - Mixing

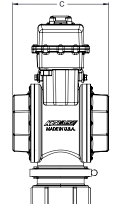
<b>Diverter</b> 2 Posit			FLANGE					
Part #	Size	Control	90° Cycle Time	Flow GPM*	A	В	C	D
T7H22-10EWS-P31	1½"	On/Off/On	1.5 sec.	30	7.2"	3.8"	4.5"	9.8"
T7i22-10EWS-P31	2"	On/Off/On	3.0 sec.	58	7.2"	4.2"	5.2"	10.1"
M7K22-10EWS-P31	3"	On/Off/On	3.0 sec.	190	8.1"	6.0"	6.3"	12.0"
						FNPT		
FM7i22-10EWS-P31	2"	On/Off/On	3.0 sec.	58	7.2"	4.2"	5.2"	12.4"
FM7K22-10EWS-P31	3"	On/Off/On	3.0 sec.	190	8.1"	6.0"	7.4"	14.7"
* GPM at 1 PSI drop, wa	ater							

Please consult your Distributor/Key Account Manager for additional options.











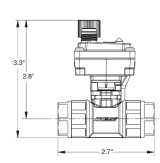
<sup>\*</sup> GPM at 1 PSI drop, water

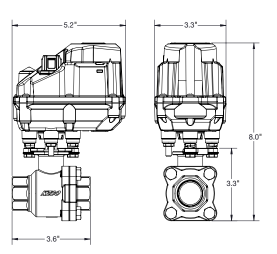
## **S** SERIES 2 Way S Series

- 1/4", 1" and 11/2" full port valves
- Inlets/Outlets:  $\frac{1}{2}$ ",  $\frac{3}{4}$ " MNPT,  $\frac{1}{4}$ ",  $\frac{3}{8}$ ", & 1" FNPT
- Valve body: CF8M stainless steel
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Seat: Carbon-graphite-filled PTFE or Virgin PTFE with Viton<sup>™</sup> back-up O-rings









#### 1/4" - 1" Stainless Steel Valves

2-Way, ¼-¾" standard port, 1" full port, stainless steel ball, FNPT,12 VDC actuator.

Maximum PSI: 250 PSI @ 70° F operating pressure differential • 600 PSI @ 70° F (Valve Body)

**Valves** 

40

Part #	Size	Control	Cycle Time	CV
S2B28-1CEBS-D01	1/4"	On/Off	0.2 sec.	3.5
S2B28-1CEBS-R01	1/4"	On/Off	0.2 sec.	3.5
S2C28-1CEBS-D01	3/8"	On/Off	0.2 sec.	5.2
S2C28-1CEBS-R01	3/8"	On/Off	0.2 sec.	5.2
			Cyclo	

MNPT Part #	Size	Control	Cycle Time	CV
KZ1754-1CEBS-D01	1/2"	On/Off	0.2 sec.	5.2
KZ1733-1CEBS-D01	3/4"	On/Off	0.2 sec.	5.2

Please consult your Distributor/Key Account Manager for additional options such as BSPT.

Part #	Size	Control	Cycle Time	CV
S2F33-1CE9S-D01	1"	On/Off	.7 sec.	24
S2F22-20E8S-D01	1"	Positionable	1.7 sec.	24
S2F22-20E7S-D01	1"	Positionable	3.0 sec.	24

Please consult your Distributor/Key Account Manager for additional options.

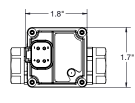
39 VALVE

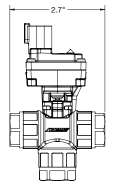
## **S SERIES** 3 Way S Series

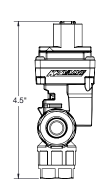
- •Use as a diverter, selector style, or as a more linear-regulating v-ball valve for precision plumbing with your application
- 1/4", 1" and 11/2" full port valves
- Inlets/Outlets: 1/2" MNPT, 1/4", 3/8", 1" & 11/2" FNPT
- Valve body: CF8M stainless steel
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Seat: Carbon-graphite-filled PTFE or Virgin PTFE with Viton<sup>™</sup> back-up O-rings









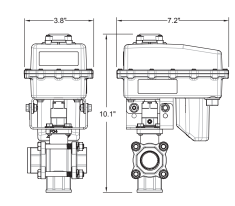


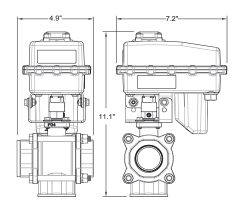
#### 1/4" and 3/8" 3-Way Bottom Load Valves

Standard port, stainless steel ball, stainless steel valve body, stainless steel valve stem 1/4" & 3/8" Maximum PSI: 150 PSI @ 70° F operating pressure differential • 600 PSI @ 70° F (Valve Body)

Part #	Size	CV	Description
S4B28-1CEBS-DOV	1/4"	3.5	2 position ON-ON option (180° rotation)
S4B28-1CEBS-ROV	1/4"	3.5	2 position ON-ON option (180° rotation)
S4C28-1CEBS-DOV	3/8"	5.2	2 position ON-ON option (180° rotation)
S4C28-1CEBS-ROV	3/8"	5.2	2 position ON-ON option (180° rotation)

Please consult your Distributor/Key Account Manager for additional options such as MNPT or BSPT.





#### 1" and 11/2" 3-Way Bottom Load Valves

Full port, stainless steel ball, stainless steel valve body, stainless steel valve stem 1" & 11/2" Maximum PSI: 150 PSI @ 70° F operating pressure differential • 600 PSI @ 70° F (Valve Body)

Part #	Size	CV	Description
			3-Way Bottom Load "Selector"
S4F22-10EWS-PFV	1"	20	2 position ON-ON option (180° rotation)
S4H22-10EWS-PFV	11/2"	47	2 position ON-ON option (180° rotation)
S4F22-90EYS-DFV	1"	20	3 position ON-OFF-ON option (180° rotation)
S4H22-90EYS-DFV	1½"	47	3 position ON-OFF-ON option (180° rotation)
			3-Way Bottom Load "Regulating" V-Ball
S6F22-20EWS-PFL	1"	20	Requires 225° operation
S6H22-20EWS-PFL	1½"	47	Requires 225° operation
			3-Way Bottom Load "Diverter"
S7F22-10EWS-P31	1"	20	2 position (90° rotation)
S7H22-10EWS-P31	1½"	47	2 position (90° rotation)

\*Part numbers listed above are examples, please contact your Distributor/Key Account Manager if you would like to discuss additional options.

41 VALVE

42

**Valves** 

## NH3 **Vented Stainless Steel Ammonia Ball Valves**



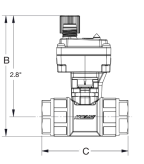
- 1/4" 2" vented 2-Way stainless steel valves
- Valve body: CF8M stainless steel
- Ball: 316 stainless steel (vented)
- Stem: 316 stainless steel with EPDM 0-ring
- Seat: Molecularly Enhanced Teflon® (ME-PTFE) or virgin PTFE
- Stem packing: Adjustable molecularly enhanced Teflon®(ME-PTFE) or virgin PTFE with EPDM back-up 0-rings
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection



\* Conxall connector/adapter harness available







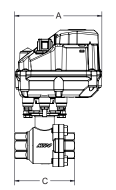
#### 1/4", 3/8", 1/2" & 3/4" Vented Stainless Steel Ammonia Valves

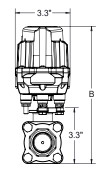
2-Way, standard port, stainless steel vented ball, FNPT, ammonia ball valve, 12 VDC actuator. Maximum PSI: 250 PSI @ 70° F operating pressure differential • 600 PSI @ 70° F (Valve Body)

Part #	Size	Control	Cycle Time	Flow GPM*	A	В	C
S8B28-1CEBS-D01	1/4"	On/Off	0.2 sec.	3.5	1.7"	3.3"	2.7"
S8B28-1CEBS-R01	1/4"	On/Off	0.2 sec.	3.5	1.7"	3.3"	2.7"
S8C28-1CEBS-D01	3/8"	On/Off	0.2 sec.	5.2	1.7"	3.3"	2.7"
S8C28-1CEBS-R01	3/8"	On/Off	0.2 sec.	5.2	1.7"	3.3"	2.7"

\* GPM at 1 PSI drop, water

\*\* OAL AN -6 threaded connection 3.7'





#### 1" Vented Stainless Steel Ammonia Valves

2-Way, full port, stainless steel vented ball, FNPT, ammonia ball valve, 12 VDC actuator. Maximum PSI: 600 PSI at 70° F

Part #	Size	Control	Cycle Time	GPM*	A	В	C
S8F33-1CE9S-D01	1"	On/Off	0.7 sec.	24	5.2"	8.0"	3.6"
S8F33-20E8S-D01	1"	Positionable	1.7 sec.	24	5.2"	8.0"	3.6"
* CDM at 1 DCI drop water							

GPM at 1 PSI drop, water

#### 34", 11/2" and 2" Vented Stainless Steel Ammonia Valves

2-Way, standard port, stainless steel vented ball, FNPT, ammonia ball valve,12 VDC actuator. 34" Maximum PSI: 2,000 psi at 70° F •  $1\frac{1}{2}$ " and 2" Maximum PSI: 1,500 psi at 70° F

. ,				, 1				
<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
67H22-10EYS-PF1	1½"	On/Off	1.5 sec.	84	4.4"	7.2"	9.3"	4.4"
67H22-20EWS-PF1	11/2"	Positionable	3.0 sec.	84	4.4"	7.2"	9.3"	4.4"
67H22-20EUS-PF1	11/2"	Positionable	8.0 sec.	84	4.4"	7.2"	9.3"	4.4"
67i22-10EWS-PF1	2"	On/Off	3.0 sec.	108	4.4"	7.2"	9.7"	5.4"
67i22-20EWS-PF1	2"	Positionable	3.0 sec.	108	4.4"	7.2"	9.7"	5.4"

\* GPM at 1 PSI drop, water

Please consult your Distributor/Key Account Manager for additional options such as MNPT and BSPT.



KZVALVE

## **RETROFIT KITS RAVEN SYSTEMS**

## **Ammonia Valves**



- Retrofit kits will allow KZValve actuators to be used with common RAVEN systems valves
- Use a *KZValve* actuator and stainless steel valve or retrofit a *KZValve* actuator onto the RAVEN valve
- Raven retrofit kits for 3 valve types: Jamesbury Eliminator, Raven Clincher, and Jamesbury Clincher valves
- Actuator retrofit kits for Raven Valve: EH2 Series Actuator (1" to 1½")
- Actuators are constructed with solid state components for increased durability and maintenancefree performance
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection









**Valves** 

JAMESBURY ELIMINATOR VALVE

#### **Actuator Retrofit Capabilites for Raven 1" and 11/4" NH3 Valves**

Part #	Description
KR-KIT+10DY0-CF1	EH2 Waterproof Actuator, ON/OFF CONTROL, 1.5 seconds, with Conxall Connector, mounting kit
KR-KIT+20DY0-CF1	EH2 Waterproof Actuator, FLOW CONTROL, 1.5 seconds, with Conxall Connector, mounting kit
KR-KIT+KOHUO-CF1	EH2 Waterproof Actuator, FLOW CONTROL, 8.0 seconds, with Conxall Connector, mounting kit

Please consult your Distributor/Key Account Manager for additional options.

#### **ALL RAVEN RETROKITS INCLUDE:**

- Waterproof KZValve EH2 Actuator
- Conxall connector plug for Raven System
- Coupler
- Mounting bracket
- Fasteners
- Simple replacement instructions

NOTE: These kits do not include the valves

KR - KIT



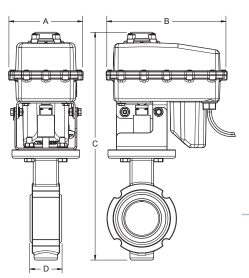
45 VALVE

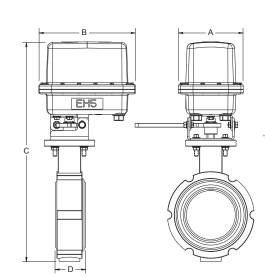


## **Cast Iron and Aluminum Butterfly Valves**

- Engineered for actuation and designed to work with the *KZValve* actuators
- 2" and 3" cast iron valves
- 4" and 5" aluminum valves
- Disk: 316 stainless steel
- Stem: 316 stainless steel
- Valve body: Cast iron or aluminum
- Seat: EPDM (BUNA or Viton<sup>™</sup> available)
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA
   6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D) and meets the USCG Electrical Systems Standard to support user and environment protection







#### 2" Cast Iron Butterfly Valves

EPDM seats, stainless steel disk and valve stem, 12/24 VDC actuator. Maximum PSI: 150 psi at 70° F

<i>KZValve</i> StandardPart#	Size	Control	Time	Cycle GPM*	Flow A	В	C	D
59i22-10EYS-PF1	2"	On/Off	1.5 sec.	277	4.4"	7.2"	13.5"	1.9"
59i22-20EWS-PF1	2"	Positionable	3.0 sec.	277	4.4"	7.2"	13.5"	1.9"
59i22-20EUS-PF1	2"	Positionable	8.0 sec.	277	4.4"	7.2"	13.5"	1.9"

<sup>\*</sup> GPM at 1 PSI drop, water

#### **3" Cast Iron Butterfly Valves**

EPDM seats, stainless steel disk and valve stem, 12/24 VDC actuator. Maximum PSI: 150 psi at 70° F

<i>KZValve</i> StandardPart#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
59K35-10E5S-DB1	3"	On/Off	3.0 sec.	720	5.2"	7.7"	15.7"	1.8"
59K35-20E5S-DB1	3"	Positionable	3.0 sec.	720	5.2"	7.7"	15.7"	1.8"

<sup>\*</sup> GPM at 1 PSI drop, water

#### 4" and 5" Aluminum Butterfly Valves

EPDM seats, stainless steel disk and valve stem, 12/24 VDC actuator. Maximum PSI: 50 psi at 70° F

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
59L35-10E5S-DB1	4"	On/Off	3.0 sec.	1,366	5.2"	7.7"	17.4"	2.0"
59L35-20E5S-DB1	4"	Positionable	3.0 sec.	1,366	5.2"	7.7"	17.4"	2.0"
59M35-10E5S-DB1	5"	On/Off	3.0 sec.	2,192	5.2"	7.7"	17.9"	2.1"
59M35-20E5S-DB1	5"	Positionable	3.0 sec.	2,192	5.2"	7.7"	17.9"	2.1"

<sup>\*</sup> GPM at 1 PSI drop, water

Please consult your Distributor/Key Account Manager for additional options.

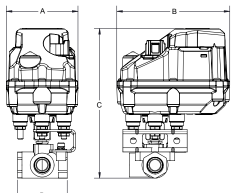
47 VALVE

https://www.kzvalve.com 800-288-1112 | 402-944-2767

# **78 SERIES**3-Way Bronze Ball Valves

- ½" to 2" bronze 3-Way diverter ball valves
- Valve body: C84400 bronze
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Seat: Virgin PTFE
- Stem packing: PTFE
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection



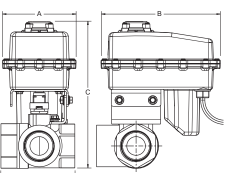


#### 1/2" Bronze Ball Valves

3-Way, full port, stainless steel ball, FNPT, ball valve,12 VDC actuator.  $\bf Maximum\ PSI: 400\ psi\ at\ 70^\circ\ F$ 

<i>KZValve</i> Standard Part #	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
78D23-1CE9S-D01	1/2"	On/On	0.7 sec.	5.4	3.3"	5.2"	6.9"	2.3"

<sup>\*</sup> GPM at 1 PSI drop, water



#### 34", 1", 11/2" and 2" Bronze Ball Valves

3-Way, standard port, stainless steel ball, FNPT, ball valve,12/24 VDC actuator. **Maximum PSI: 400 psi at 70° F** 

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
78E22-10EYS-P3U	3/4"	On/On	1.5 sec.	12	4.4"	7.2"	7.2"	3.0"
78F22-10EYS-P3U	1"	On/On	1.5 sec.	14	4.4"	7.2"	7.5"	3.3"
78H22-10EWS-P3U	11/2"	On/On	3.0 sec.	34	4.4"	7.2"	8.8"	4.4"
78i22-10EWS-P3U	2"	On/On	3.0 sec.	47	4.4"	7.2"	9.2"	4.7"

<sup>\*</sup> GPM at 1 PSI drop, water

Please consult your Distributor/Key Account Manager for additional options.

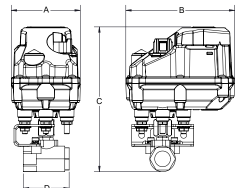
49 **VALVE** 

tps://www.kzvalve.com 288-1112 | 402-944-2767

## 2-Way Bronze Ball Valves

- 1/4" to 2" bronze 2-Way ball valves
- Valve body: C84400 bronze
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Seat: Virgin PTFE
- Stem packing: PTFE
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P
   to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection

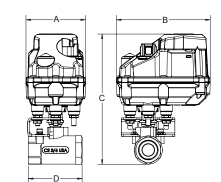


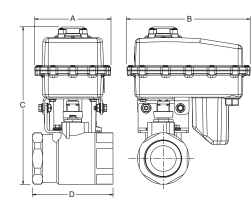


#### 1/4", 3/8" and 1/2" Bronze Ball Valves

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
84B23-1CE9S-D01	1/4"	On/Off	0.7 sec.	8.4	3.3"	5.2"	6.9"	2.2"
84B23-20E8S-D01	1/4"	Positionable	1.7 sec.	8.4	3.3"	5.2"	6.9"	2.2"
84B23-20E7S-D01	1/4"	Positionable	3.0 sec.	8.4	3.3"	5.2"	6.9"	2.2"
84D23-1CE9S-D01	1/2"	On/Off	0.7 sec.	15	3.3"	5.2"	6.9"	2.2"
84D23-20E8S-D01	1/2"	Positionable	1.7 sec.	15	3.3"	5.2"	6.9"	2.2"
84D23-20E7S-D01	1/2"	Positionable	3.0 sec.	15	3.3"	5.2"	6.9"	2.2"

<sup>\*</sup> GPM at 1 PSI drop, water





#### <sup>3</sup>/<sub>4</sub>", 1", 1<sup>1</sup>/<sub>2</sub>" and 2" Bronze Ball Valves

2-Way, standard port, stainless steel ball, FNPT, ball valve,12 VDC actuator. **Maximum PSI:** 600 psi at 70° F

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
84E23-1CE9S-D01	3/4"	On/Off	0.7 sec	30	3.3"	5.2"	7.2"	3.0"
84E22-20E7S-D01	3/4"	Positionable	3.0 sec	30	3.3"	5.2"	7.2"	3.0"
84F23-1CE9S-D01	1"	On/Off	0.7 sec	43	3.3"	5.2"	7.5"	3.4"
84F22-20E7S-D01	1"	Positionable	3.0 sec	43	3.3"	5.2"	7.5"	3.4"
84H22-10EYS-PF1	11/2"	On/Off	1.5 sec	84	4.4"	7.2"	8.8"	4.3"
84H22-20EWS-PF1	1 ½"	Positionable	3.0 sec	84	4.4"	7.2"	8.8"	4.3"
84H22-20EUS-PF1	11/2"	Positionable	8.0 sec	84	4.4"	7.2"	8.8"	4.3"
84i22-10EWS-PF1	2"	On/Off	3.0 sec	108	4.4"	7.2"	9.2"	4.7"
84i22-20EWS-PF1	2"	Positionable	3.0 sec	108	4.4"	7.2"	9.2"	4.7"
84i22-20EUS-PF1	2"	Positionable	8.0 sec	108	4.4"	7.2"	9.2"	4.7"

Please consult your Distributor/Key Account Manager for additional options.

51 VALVE

**52** 

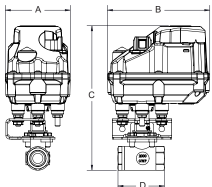
**Valves** 

<sup>\*</sup> GPM at 1 PSI drop, water

## 2-Way Stainless Steel Ball Valves

- 1/4" to 2" stainless steel 2-Way ball valves
- Valve body: CF8M stainless steel
- Ball: 316 stainless steel
- Stem: 316 stainless steel with Viton<sup>™</sup> 0-ring
- Seat: Molecularly Enhanced Virgin Teflon® (ME-PTFE)
- Stem packing: Adjustable molecularly enhanced virgin Teflon®(ME-PTFE)
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection





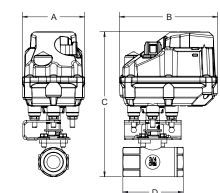
#### 1/4", 3/8", and 1/2" Stainless Steel 2-Way Ball Valves

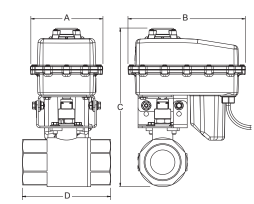
Full port, stainless steel ball, FNPT, ball valve, 12 VDC actuator. **Maximum PSI**: 2,000 psi at 70° F

<i>KZValve</i> StandardPart#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
88B33-1CE9S-D01	1/4"	On/Off	0.7 sec.	8.4	3.3"	5.2"	7.3"	2.2"
88B33-20E8S-D01	1/4"	Positionable	1.7 sec.	8.4	3.3"	5.2"	7.3"	2.2"
88B33-20E7S-D01	1/4"	Positionable	3.0 sec.	8.4	3.3"	5.2"	7.3"	2.2"
88C33-1CE9S-D01	1/4"	On/Off	0.7 sec.	7.2	3.3"	5.2"	7.3"	2.2"
88C33-20E8S-D01	1/4"	Positionable	1.7 sec.	7.2	3.3"	5.2"	7.3"	2.2"
88C33-20E7S-D01	1/4"	Positionable	3.0 sec.	7.2	3.3"	5.2"	7.3"	2.2"
88D33-1CE9S-D01	1/2"	On/Off	0.7 sec.	15	3.3"	5.2"	7.3"	2.4"
88D33-20E8S-D01	1/2"	Positionable	1.7 sec.	15	3.3"	5.2"	7.3"	2.4"
88D33-20E7S-D01	1/2"	Positionable	3.0 sec.	15	3.3"	5.2"	7.3"	2.4"

**Valves** 

<sup>\*</sup> GPM at 1 PSI drop, water





#### $^{3}/_{4}$ ", 1", $^{1}/_{2}$ " and 2" Stainless Steel 2-Way Ball Valves

Standard port, stainless steel ball, FNPT, ball valve, 12 VDC actuator.  $^{3/4}$ " and 1" Maximum PSI: 2,000 psi at 70° F • 1  $^{1/2}$ " and 2" Maximum PSI: 1,500 psi at 70° F

<i>KZValve</i> Standard Part #	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
88E22-1CE8S-D01	3/4"	On/Off	1.7 sec.	30	3.3"	5.2"	7.7"	3.2"
88E22-20E8S-D01	3/4"	Positionable	1.7 sec.	30	3.3"	5.2"	7.7"	3.2"
88E22-20E7S-D01	3/4"	Positionable	3.0 sec.	30	3.3"	5.2"	7.7"	3.2"
88F22-1CE8S-D01	1"	On/Off	1.7 sec.	43	3.3"	5.2"	8.1"	3.4"
88F22-20E8S-D01	1"	Positionable	1.7 sec.	43	3.3"	5.2"	8.1"	3.4"
88F22-20E7S-D01	1"	Positionable	3.0 sec.	43	3.3"	5.2"	8.1"	3.4"
88H22-10EYS-PF1	11/2"	On/Off	1.5 sec.	84	4.4"	7.2"	9.3"	4.4"
88H22-20EWS-PF1	11/2"	Positionable	3.0 sec.	84	4.4"	7.2"	9.3"	4.4"
88i22-10EWS-PF1	2"	On/Off	3.0 sec.	108	4.4"	7.2"	9.7"	5.4"

<sup>\*</sup> GPM at 1 PSI drop, water

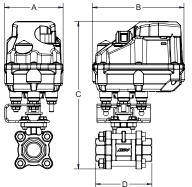
Please consult your Distributor/Key Account Manager for additional options.

53 VALVE

## Stainless Steel 3-Piece, 2-Way Ball Valves

- 1/2" to 3" stainless steel 3-piece swing out style, 2-Way ball valves
- Valve body: CF8M stainless steel
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Seat: Virgin PTFE
- $\bullet$  Stem packing: PTFE and Viton  $^{\text{TM}}$
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection





#### 1/2", 3/4", and 1" Stainless Steel 3-Piece, 2-Way Ball Valves

Full port, stainless steel ball, FNPT, ball valve, 12/24 VDC actuator. **Maximum PSI: 1,000 psi at 70° F** 

<i>KZValve</i> StandardPart#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
89D33-1CE9S-D01	1/2"	On/Off	0.7 sec.	30	3.3"	5.2"	8.3"	3.0"
89D33-20E9S-P01	1/2"	Positionable	0.7 sec.	30	3.3"	5.2"	8.3"	3.0"
89D33-20E7S-D01	1/2"	Positionable	3.0 sec.	30	3.3"	5.2"	8.3"	3.0"
89E23-1CE8S-D01	3/4"	On/Off	1.7 sec.	51	3.3"	5.2"	8.3"	3.2"
89E23-20E8S-D01	3/4"	Positionable	1.7 sec.	51	3.3"	5.2"	8.3"	3.2"
89F33-10E8S-D01	1"	On/Off	1.7 sec.	68	3.3"	5.2"	8.7"	3.6"
89F33-20E7S-D01	1"	Positionable	3.0 sec.	68	3.3"	5.2"	8.7"	3.6"

**Valves** 

#### 11/4" and 11/2" Stainless Steel 3-Piece, 2-Way Ball Valves

Full port, stainless steel ball, FNPT, ball valve, 12/24 VDC actuator. Maximum PSI: 1,000 psi at 70° F

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
89G22-10EYS-PF1	11/4"	On/Off	1.5 sec.	112	4.4"	7.2"	9.1"	4.4"
89G22-20EWS-PF1	11/4"	Positionable	3.0 sec.	112	4.4"	7.2"	9.1"	4.4"
89G22-20EUS-PF1	11/4"	Positionable	8.0 sec.	112	4.4"	7.2"	9.1"	4.4"
89H22-10EYS-PF1	11/2"	On/Off	1.5 sec.	170	4.4"	7.2"	9.6"	4.8"
89H22-20EWS-PF1	11/2"	Positionable	3.0 sec.	170	4.4"	7.2"	9.6"	4.8"
89H22-20EUS-PF1	11/2"	Positionable	8.0 sec.	170	4.4"	7.2"	9.6"	4.8"

<sup>\*</sup> GPM at 1 PSI drop, water

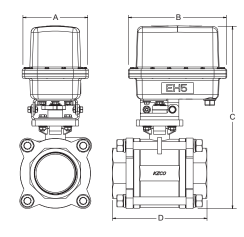
#### 2", 2½" and 3" Stainless Steel 3-Piece, 2-Way Ball Valves

Full port, stainless steel ball, FNPT, ball valve, 12 VDC actuator. Maximum PSI: 1,000 psi at 70° F

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
89i35-10E5S-DB1	2"	On/Off	3.0 sec.	376	5.2"	7.7"	11.1"	4.4"
89i35-20E5S-DB1	2"	Positionable	3.0 sec.	376	5.2"	7.7"	11.1"	4.4"
89J35-10E5S-DB1	21/2"	On/Off	3.0 sec.	750	5.2"	7.7"	11.1"	4.4"
89J35-20E5S-DB1	21/2"	Positionable	3.0 sec.	750	5.2"	7.7"	11.1"	4.4"
89K35-10E5S-DB1	3"	On/Off	3.0 sec.	1,300	5.2"	7.7"	11.5"	5.5"
89K35-20E5S-DB1	3"	Positionable	3.0 sec.	1,300	5.2"	7.7"	11.5"	5.5"

<sup>\*</sup> GPM at 1 PSI drop, water

Please consult your Distributor/Key Account Manager for additional options.





<sup>\*</sup> GPM at 1 PSI drop, water

## Stainless Steel 3-Piece, 2-Way Ball Valves

- 1" full port stainless steel valve with manual handle
- Mounts directly to actuator
- Valve body: CF8M stainless steel
- Ball: 316 stainless steel
- Stem: 316 stainless steel
- Seat: Virgin PTFE
- Stem packing: PTFE and Viton<sup>™</sup>
- Glass-filled nylon housing is durable, impact resistant, provides long life and lower maintenance cost
- Waterproof actuator housing is rated NEMA 6P to protect internal components from corrosion and extend actuator life
- Actuator housing is ignition safe (Rated NEMA 7D and meets the USCG Electrical Systems Standard) to support user and environment protection



#### 1" Stainless Steel 3-Piece, 2-Way Direct Mount Ball Valves

Full port, stainless steel ball, FNPT, ball valve, direct mount to actuator, with manual handle, 12 VDC actuator. **Maximum PSI:** 600 psi at 70° F

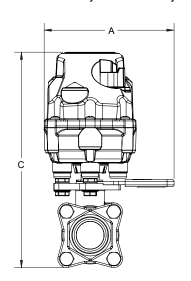
**Valves** 

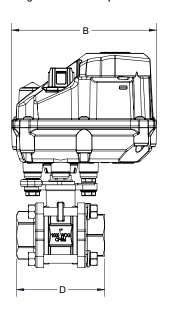
**58** 

<i>KZValve</i> Standard Part#	Size	Control	Cycle Time	Flow GPM*	A	В	C	D
92FM33-1CE9S-D03	1"	On/Off	0.7 sec.	68	4.6"	5.2"	7.7"	3.1"

<sup>\*</sup> GPM at 1 PSI drop, water

Please consult your Distributor/Key Account Manager for additional options.

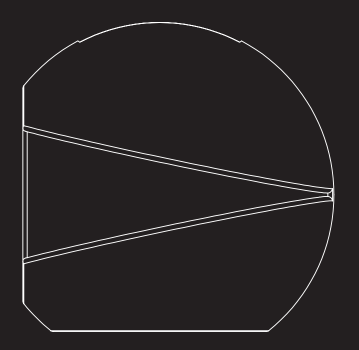


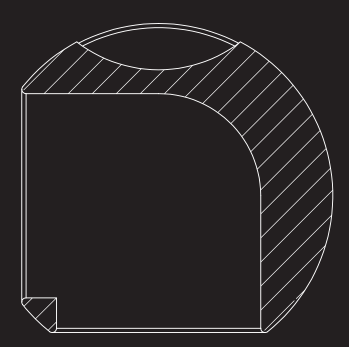


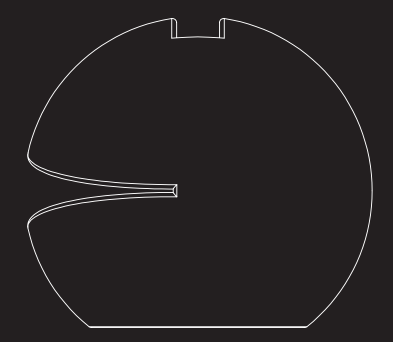
57 VALVE

# Accessories

Pages 61-70







## **ACCESSORIES Electrical Connectors**

KZValve offers a wide variety of weather proof eletrical connectors to solve connectivity needs when preformance is on the line.

• **Deutsch DT Series**: 2, 3, 4, 6, & 8 position available. Overmold Options available.

• ConXAII Series: 3 and 4 Pin available.

• Ampseal 16 Series: 4 and 6 Pin available.

• WeatherPak Series: 2, 3, 4, 5, 6, & 8 Pin available.

• Metri-Pak 150 & 280 Series: 2, 3, 4, & 6 Pin available.

• M12 Series: 4 & 5 Pin available.



M12 Series



Metri-Pak 150 & 280 Series



**Deutsch DT Series** 



**ConXAII Series** 



Ampseal 16 Series



WeatherPak Series

Please consult your Distributor/ Key Account Manager for additional connectivity options.

## **ACCESSORIES**

## Flanged Manifolds and Clamps





Part #	Specialty Manifolds
QX-330	3-Section, Linear, M220 Inlet
	with 3 M200 Outlets
QX-120	2-Section, Y, M220 Inlet
	with 2 M200 Outlets



Part #	Description
209-0004	Clamp, M100, Stainless Steel
QX4-200	Clamp, M200, Stainless Steel
100266	Clamp, M220, Stainless Steel
QX5-210	Clamp, M300, Stainless Steel

To improve plumbing efficiency, *KZValve* offers custom manifolds and flanged accessories to maximize prefor-



Male Hose Barbs
M200 x 1" Straight HB
M200 x 11/4" Straight HB
M220 x 2" Straight HB



Part #	Tee Fittings
203-0030	M100 Outlet x M200 Inlets
203-0021	M200 Inlet x M200 Outlets
203-0040	M200 Inlet x 11/2" HB Outlets
203-0042	M100 Inlet x 1½" HB Outlets





Part #	Description	
211-0075	M200 x M100 Reducer	
100264	M220 Cap with Blank %" Gauge Port	

Part #	Description		
100449	Gasket, M100, EPDM		
205-0010	Gasket, M200, EPDM		
100389	Gasket, M220, EPDM		
205-0072	Gasket, M300, EPDM		
QC3-134	O-Ring, M200, EPDM		

XZVALVE

Please consult your Distributor/ Key Account Manager for additional fittings and material options.

## **ACCESSORIES QD Fittings**





Kit #	Part #	FNPT
511-0019	211-0224	½" FNPT x Female QD
511-0016	211-0017	3/4" FNPT x Female QD
511-0164	412-0008	½" FNPT x Male QD
511-0163	412-0007	1/4" FNPT x Male QD
511-0162	412-0006	3/4" FNPT x Male QD



Kit #	Part #	90° Hose Barbs
511-0027	211-0228	½" 90° Hose Barb x Female QD
511-0014	211-0118	3/4" 90° Hose Barb x Female QD
511-0015	211-0119	1" 90° Hose Barb x Female QD



Kit #	Part #	Blank Caps
511-0010	211-0062	Female QD End Cap
511-0011	412-0004	Male QD End Cap



Kit #	Part #	Female Hose Barbs
511-0026	211-0227	½" Straight Hose Barb x Female QD
511-0012	211-0066	3/4" Straight Hose Barb x Female QD
511-0013	211-0074	1" Straight Hose Barb x Female QD
		A



Kit #	Part #	Part # Male Hose Barbs	
511-0024	412-0002	½" Straight Hose Barb x Male QD	
511-0025	412-0003	3/4" Straight Hose Barb x Male QD	

Kit #	Part #	Additional Accessories
511-0023	412-0001	1/2" ID Tee Fitting, Female QD x Female QD x Male QD (use to build manifolds)
511-0028	211-0239	M100 Flange x Female QD
	106-0018	Hairpin Retainer
511-0017	299-0030	Metered Bypass Assembly

All Female QD kits include Hairpin and Silicone pack.

All Male QD kits include EPDM 0-Rings, and Silicone pack.

Please consult your Distributor/Key Account Manager for additional options.

63 VALVE

## **ACCESSORIES QF Fittings**

*KZValve* QF Series adds to a wide variety of fittings and manifold configurations for the TX2 family and 3/8" *ZIPValve*.





Kit #	Part #	MNPT
412-0009	211-0313	1/4" QF Male Cap NPT, EPDM Gasket
412-0014	211-0313	1/4" QF Male Cap NPT, Viton Gasket
511-0169	211-0313	1/4" QF Male Cap NPT, EPDM Gasket
412-0012	211-0357	%" QF Male Cap NPT, EPDM Gasket
412-0017	211-0357	%" QF Male Cap NPT, Viton Gasket
511-0172	211-0357	3/8" QF Male Cap NPT, EPDM Gasket



Kit #	Part #	Gaskets
511-0179	205-0161	QF EPDM Gasket
	205-0181	QF Viton Gasket



Kit #	Part #	Blank Caps
511-0170	211-0316	Male QF End Cap, EPDM Gasket
412-0010	211-0316	Male QF End Cap, EPDM Gasket
412-0015	211-0316	Male QF End Cap. Viton Gasket



Kit #	Part #	Female Hose Barbs
511-0168	211-0315	1" Straight Hose Barb x Female QF

Kit #	Part #	Additional Accessories	
511-0167	211-0312	M100 Flange x Female QF	
	106-0031	Hairpin <sup>3</sup> / <sub>16</sub> "	
511-0181	203-0064	QF x QD Manifold Tee	
	211-0369	Female QF x M200 Fitting	
	211-0370	Male QF x M200 Fitting	
	211-0372	Male QF x M100 Fitting	
412-0013	203-0064	QF x QD Tee Manifold, EPDM Gasket	
412-0018	203-0064	QF x QD Tee Manifold, Viton Gasket	

Kit #	Part #	Male Hose Barbs
412-0011	211-0314	1" Straight Hose Barb x Male QF, EPDM Gasket
412-0016	211-0314	1" Straight Hose Barb x Male QF, Viton Gasket
511-0171	211-0314	1" Straight Hose Barb x Male QF, EPDM Gasket

All Female QF fitting kits include Hairpin and Silicone Grease Pack. All Male QF fitting kits include Gasket and Silicone Grease Pack.

Please consult your Distributor/Key Account Manager for additional options.

# **ACCESSORIES**QH Fittings

Designed to fit the QX Series Valves, *KZValve* offers the QH Series connections to accomodate a wide variety of fluid plumbing solution needs.











Part #	Male Hose Barbs		
QHP-050	½" Straight Hose Barb x QH Hairpin Quick-Connect, Polypropylene		
QHN-075	3/4" Straight Hose Barb x QH Hairpin Quick-Connect, Nylon		
QHP-100	1" Straight Hose Barb x QH Hairpin Quick-Connect, Polypropylene		







Part #	90° Hose Barbs		
QHN-075L	3/4" 90° HB x Male QH Fork Connection Nylon		
OHN-100L	1" 90° HB x Male QH Fork Connection Nylon		



Part # Description

QX-102 Hairpin, Stainless Steel





Part #	Description
QHP-075F	3/4" Female NPT x QH Hairpin Quick-Connect, Polypropylene
QHN-100M	1" Male MNPT x Male QH Fork Connection, Nylon

Please consult your Distributor/Key Account Manager for additional connection options.

67 VALVE

Full port valves with stainless steel ball, FNPT. Requires 225° operation.

Maximum PSI: 1" Valves

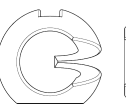
150 psi (10.3 bar) at 70° F (21° C) Polypropylene 600 psi (41.4 bar) at 70° F (21° C) Stainless Steel

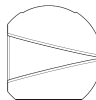
11/2" Valve

150 psi (8.6 bar) at 70° F (21° C) Polypropylene 600 psi (41.4 bar) at 70° F (21° C) Stainless Steel

Poly Part #	SS Part #	Size	GPM Flow Rate*	Liter/min Flow Rate*
H6D37		1/2"	6	22.7
F6F33	S6F22	1"	25	94
F6H22	S6H22	11/2"	47	177

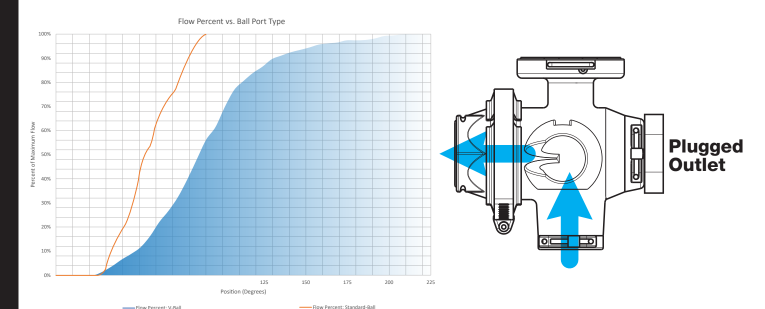






\*Flow rate at 1 psi drop, water

Please consult your Distributor/Key Account Manager for additional options.



# **FEATURES**

- Near linear flow control
- Larger range of fluid control
- 225° or 255° rotation V-Ball
- From low volume to full port

1/4", 3/8", 1/2", 1" and 11/2" Stainless Steel 2-Way, Throttling Q-Ball Valves

Stainless steel valves with stainless steel ball, FNPT. 90° operation.

Maximum PSI: 1/4", 3/8" and 1/2" Valves

**Q-PORT BALL VALVES** 

2,000 psi (137.9 bar) at 70° F (21° C)

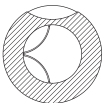
11/2" Valves

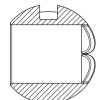
1,500 psi (103.4 bar) at 70° F (21° C)

Part #	Size	Valve Control
88BQ3	1/4"	Regulating
88CQ3	3/8"	Regulating
88DQ3	1/2"	Regulating
S2FQ2	1"	Regulating
88HQ2	11/2"	Regulating

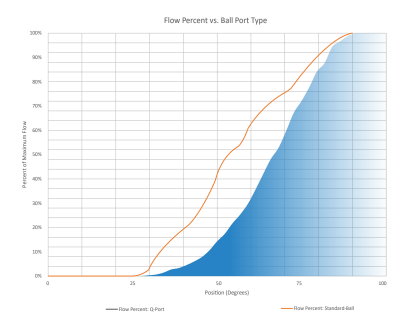
**CHARACTERIZED** 

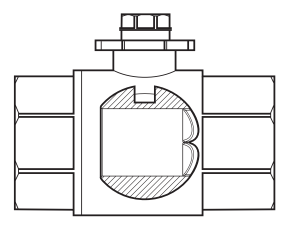






Please consult your Distributor/Key Account Manager for additional options.





# **FEATURES**

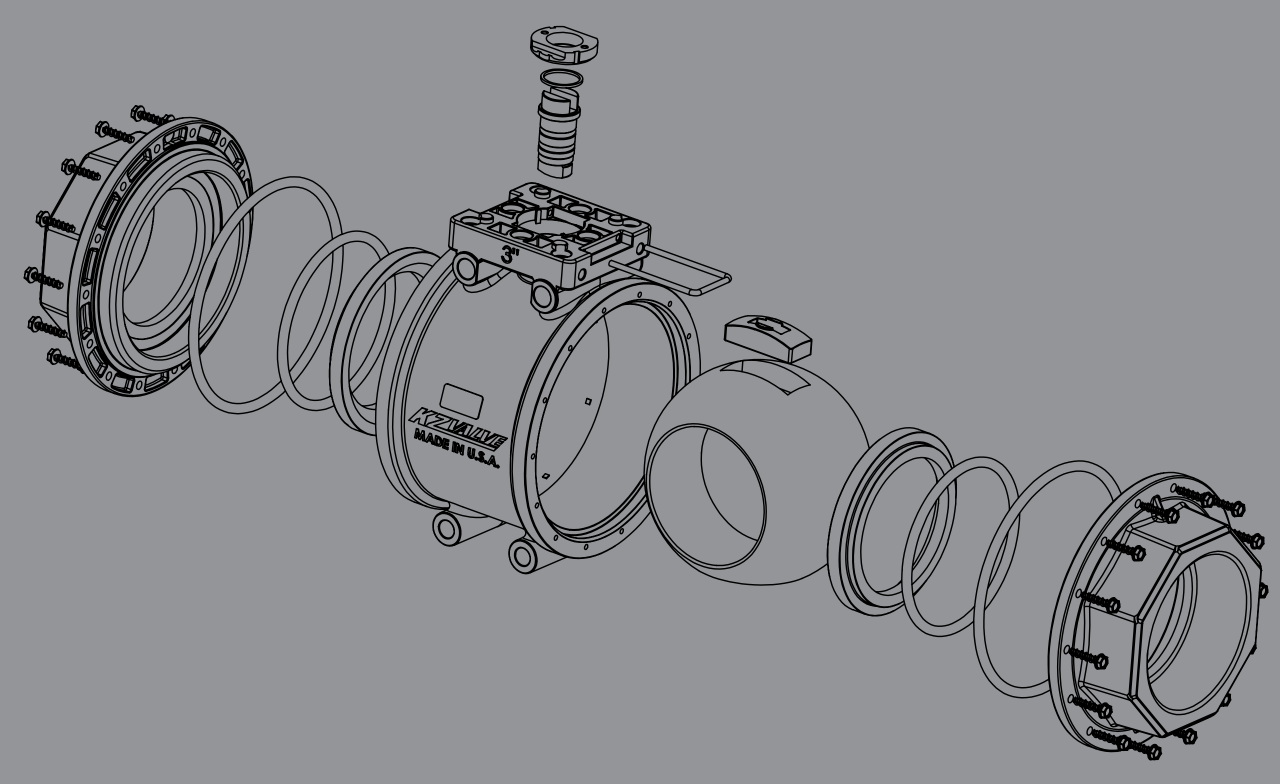
- · More precise low end flow control with a 2-way ball valve
- 90° rotation
- Various valve sizes available



KZVALVI

## **Technical Data & Wiring Diagrams**

Pages 73-114



#### **EH2 SERIES**

#### **Technical Data & Wiring Diagrams**

2 RPM Brushed Motor

2.0 Amps @ 12 VDC

100 in. lbs.

500 in. lbs

0.040 Amps @ 12 VDC

2 RPM/ 7.5 Sec. per 1/4 Turn

1.5 RPM/ 10 Sec. per 1/4 Turn

0.3 - 0.8 Amps @12 VDC

#### Specifications

Motor Options\* 5 RPM Brushed Motor 0.8 - 2.5 Amps @ 12 VDC Operating Amperage Stall Amperage 7.5 Amps @ 12 VDC 0.040 Amps @ 12 VDC Idle Amperage Speed - No Load 5 RPM/ 3.0 Sec. per 1/4 Turn Speed - On Load 4 RPM/ 3.8 Sec. per 1/4 Turn 100 in. lbs. Operating Torque 600 in. lbs Stall Torque

12 VDC (9-18 VDC) Operating Voltage 24 VDC (18-32 VDC) Operating Frequency 50% Duty Cycle at 70°F Input Impedance 1.2KΩ@9-18 VDC 15K $\Omega$  @18 - 32 VDC

2.5 VDC @ 12 VDC Switching Threshold

In-Rush Current 4.4 - 11.5 Amps @ 12 VDC, 35 mS Duration

Signal Line Current Minimum of 10 mA Input Feedback Line Current Maximum of 40 mA Output Operating Temperature -32°F to 125°F (-36°C to 52°C) -40°F to 185°F (-40°C to 85°C) Storage Temperature

Weight 3.8 lbs. (1.7 kg.)

Glass Filled Nylon, Stainless Steel Enclosure Material

Hardware and Output Shaft, Silicone and

Viton Seals, Optional Polycarbonate Indicator Dome

**Enclosure Ratings** NEMA 6P per NEMA 250

NEMA 7D per NEMA 250

IP68 per ISO 20653 and IEC 60529

16" Free Length as standard, 18 AWG Tinned Copper, **Electrical Connections** 

XLPE Conductor Insolation and PVC Jacket

Electrical Cable Meets SAE-J1128 and

Terminated in a Variety of Different Connector Options

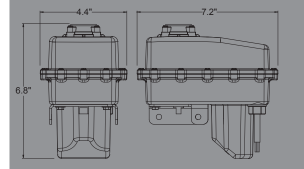
**Electrical Protections** Internally Fused, Self Resetting

USCG 33 C.F.R. Part 183

Available Diagnostics Position Feedback

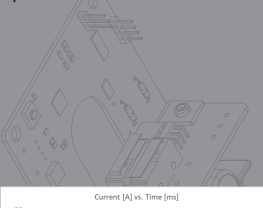
LED INDICATOR STATES				
RATE	COLOR	STATUS		
2.8Hz	RED	FAULT		
-	RED	CLOSED		
-	GREEN	OPEN		
	RATE 2.8Hz	RATE COLOR 2.8Hz RED - RED		

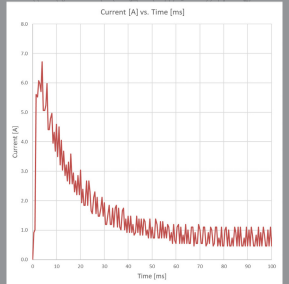
\*Other Motor and Speed Options Available on Request. Please Consult your Distributor/ Key Account Manager for Additional Options and Technical Details



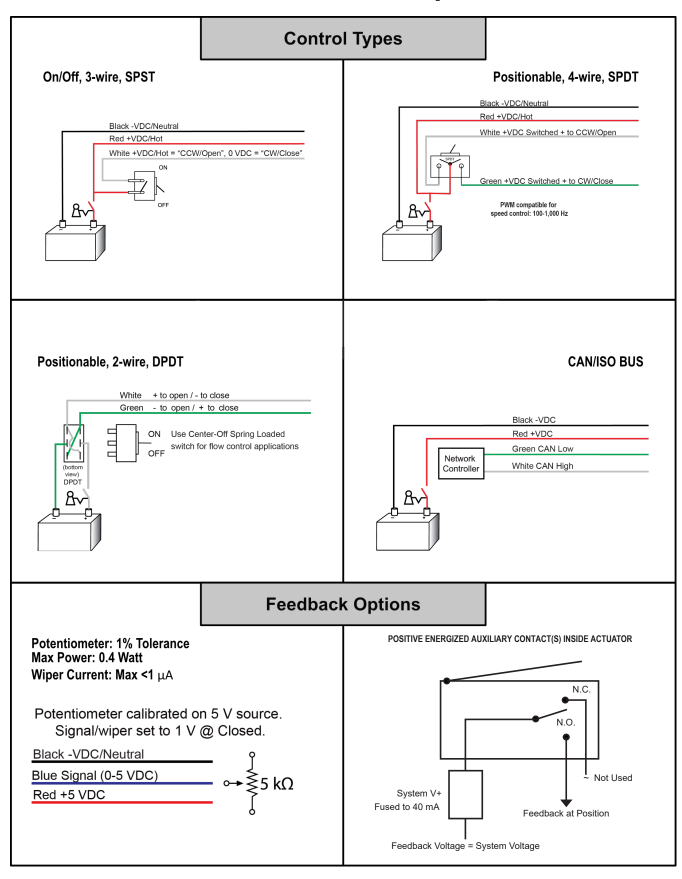
**Installation** May be installed in any orientation without concern of moisture ingress. Should the valve plumbing support the actuated valve, independent support or mount is not required.

KZValve utilizes brushed DC Gear motors, typically the base motors have a short duration current spike on startup. A typical in-rush current profile is shown below:





### **Specification Sheet**



73 VALVE

### **EH3 SERIES**

#### **Technical Data & Wiring Diagrams**

2 RPM Brushed Motor

1.0 Amps @ 12 VDC

40 in. lbs.

140 in. lbs

0.040 Amps @ 12 VDC

2 RPM/ 7.5 Sec. per 1/4 Turn

1.8 RPM/ 8.3 Sec. per 1/4 Turn

0.3 - 0.8 Amps @12 VDC

#### Specifications

Motor Options\* 17 RPM Brushed Motor 0.8 - 2.5 Amps @ 12 VDC Operating Amperage Stall Amperage 7.0 Amps @ 12 VDC 0.040 Amps @ 12 VDC Idle Amperage 18 RPM/ 0.8 Sec. per 1/4 Turn Speed - No Load 14 RPM/ 1.1 Sec. per 1/4 Turn Speed - On Load 40 in. lbs. Operating Torque Stall Torque 175 in. lbs

Operating Voltage 12 VDC (9-18 VDC) 24 VDC (18-32 VDC)

50% Duty Cycle at 70°F Operating Frequency Input Impedance 1.2KΩ@9-18 VDC 15KΩ @18 - 32 VDC 2.5 VDC @ 12 VDC Switching Threshold

In-Rush Current 7.9 - 9.9 Amps @ 12 VDC, 35 mS Duration

Minimum of 10 mA Input Signal Line Current Feedback Line Current Maximum of 40 mA Output Operating Temperature -32°F to 125°F (-36°C to 52°C) -40°F to 185°F (-40°C to 85°C) Storage Temperature

Weight 1.8 lbs. (0.8 kg.)

Enclosure Material Glass Filled Nylon, Stainless Steel

Hardware and Output Shaft, Silicone and

Viton Seals, Optional Polycarbonate Indicator Dome

NEMA 6P per NEMA 250 **Enclosure Ratings** 

NEMA 7D per NEMA 250

IP68 per ISO 20653 and IEC 60529

**Electrical Connections** 16" Free Length as standard, 18 AWG Tinned Copper,

XLPE Conductor Insolation and PVC Jacket

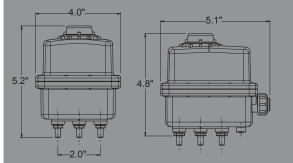
Terminated in a Variety of Different Connector Options

Electrical Protections Internally Fused, Self Resetting

> Electrical Cable Meets SAE-J1128 and USCG 33 C.F.R. Part 183

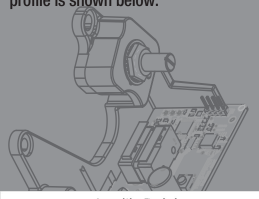
Available Diagnostics Position Feedback

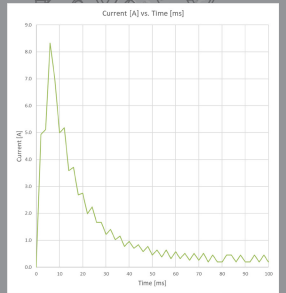
\*Other Motor and Speed Options Available on Request. Please Consult your Distributor/ Key Account Manager for Additional Options and Technical Details

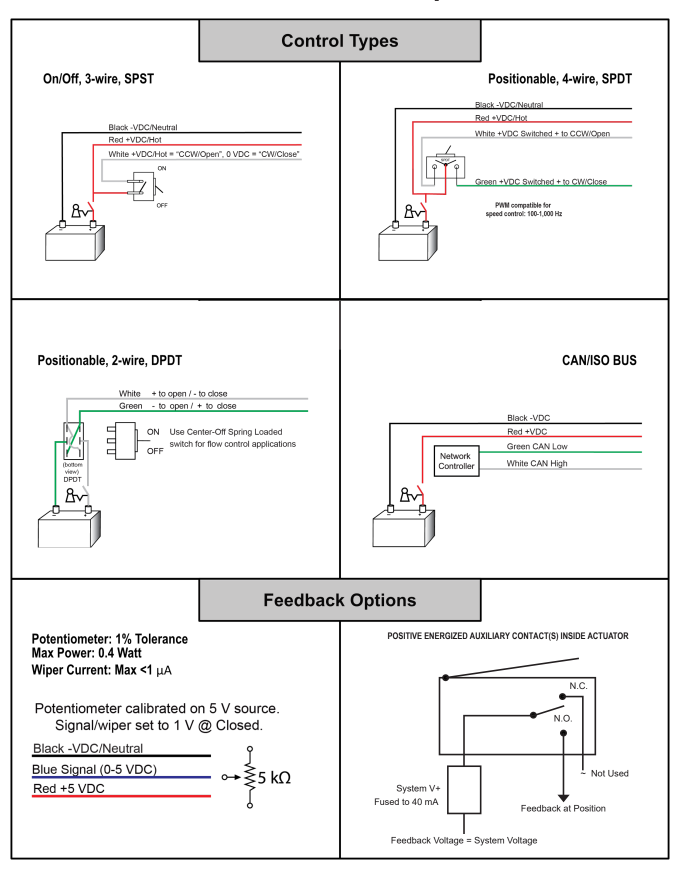


**Installation** May be installed in any orientation without concern of moisture ingress. Should the valve plumbing support the actuated valve, independent support or mount is not required.

KZValve utilizes brushed DC Gear motors, typically the base motors have a short duration current spike on startup. A typical in-rush current profile is shown below:









### **EH5 SERIES**

### **Technical Data & Wiring Diagrams**

#### **Specifications**

Motor Options 5 RPM Brushed Motor 1.0 - 3.0 Amps @ 12 VDC Operating Amperage 10 Amps @ 12 VDC Stall Amperage 0.040 Amps @ 12 VDC Idle Amperage 5 RPM/ 3.0 Sec. per 1/4 Turn Speed - No Load 4 RPM/ 3.8 Sec. per 1/4 Turn Speed - On Load 200 in. lbs. Operating Torque

830 in. lbs Stall Torque Operating Voltage 12 VDC (9-18 VDC)

24 VDC (18-32 VDC) 50% Duty Cycle at 70°F Operating Frequency Input Impedance

1.2KΩ@9-18 VDC 15KΩ @18 - 32 VDC

2.5 VDC @ 12 VDC Switching Threshold

In-Rush Current 6.6 - 7.2 Amps @ 12 VDC, 35 mS Duration

Signal Line Current Minimum of 10 mA Input Feedback Line Current Maximum of 40 mA Output Operating Temperature -32°F to 125°F (-36°C to 52°C) -40°F to 185°F (-40°C to 85°C) Storage Temperature

5.7 lbs. (2.4 kg.) Weight

Glass Filled Nylon, Stainless Steel Enclosure Material

Hardware and Output Shaft, Silicone and Viton Seals

**Enclosure Ratings** NEMA 6P per NEMA 250

NEMA 7D per NEMA 250

IP68 per ISO 20653 and IEC 60529

Electrical Cable Meets SAE-J1128 and

**Electrical Connections** 16" Free Length as standard, 18 AWG Tinned Copper,

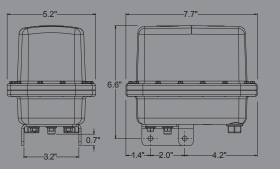
XLPE Conductor Insolation and PVC Jacket

Terminated in a Variety of Different Connector Options

**Electrical Protections** Internally Fused, Self Resetting

USCG 33 C.F.R. Part 183

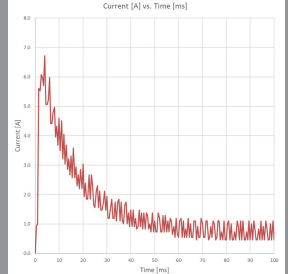
Available Diagnostics Position Feedback

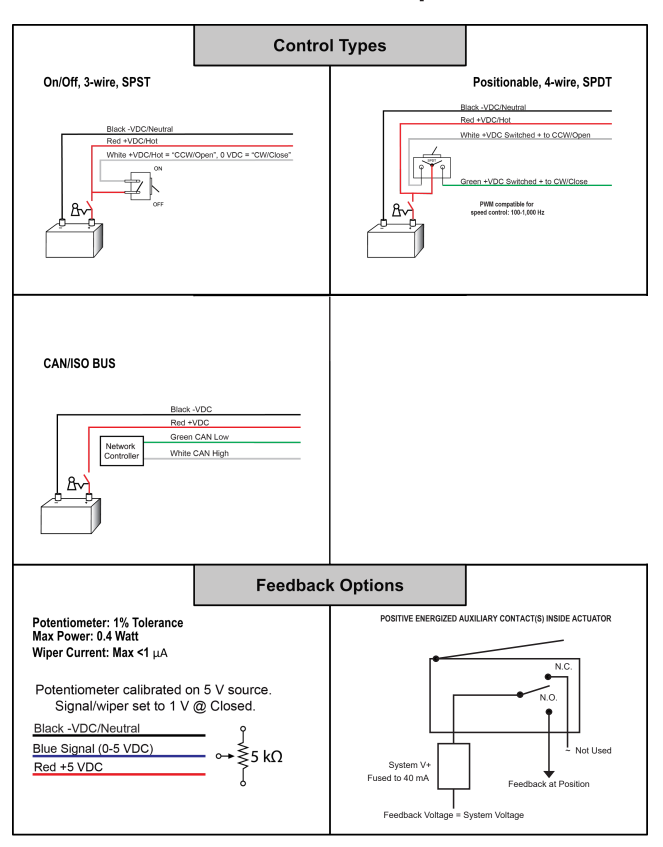


**Installation** May be installed in any orientation without concern of moisture ingress. Should the valve plumbing support the actuated valve, independent support or mount is not required.

KZValve utilizes brushed DC Gear motors, typically the base motors have a short duration current spike on startup. A typical in-rush current profile is shown below:









### **EH7 SERIES**

#### **Technical Data & Wiring Diagrams**

3 RPM Brushed Motor

0.3 - 0.5 Amps @12 VDC

0.7 - 1.0 Amps @ 12 VDC

0.040 Amps @ 12 VDC

3 RPM/ 5.0 Sec. per 1/4 Turn

2 RPM/ 7.5 Sec. per 1/4 Turn

10 in. lbs.

48 in. lbs

#### **Specifications**

Switching Threshold

Motor Options 50 RPM Brushed Motor Operating Amperage 1.0 - 1.5 Amps @ 12 VDC 5.0 - 6.0 Amps @ 12 VDC Stall Amperage 0.040 Amps @ 12 VDC Idle Amperage 50 RPM/ 0.4 Sec. per 1/4 Turn Speed - No Load 32 RPM/ 0.5 Sec. per 1/4 Turn Speed - On Load 10 in. lbs. Operating Torque 35 in. lbs Stall Torque

Operating Voltage 12 VDC (9-18 VDC) 24 VDC (18-32 VDC) 50% Duty Cycle at 70°F Operating Frequency 1.2KΩ@9-18 VDC Input Impedance 15KΩ @18 - 32 VDC

In-Rush Current 5.0 - 6.5 Amps @ 12 VDC, 35 mS Duration

2.5 VDC @ 12 VDC

Signal Line Current Minimum of 10 mA Input Feedback Line Current Maximum of 40 mA Output Operating Temperature -32°F to 125°F (-36°C to 52°C) Storage Temperature -40°F to 185°F (-40°C to 85°C)

0.94 lbs. (0.43 kg.) Weight

Enclosure Material Glass Filled Nylon, Stainless Steel Hardware and Output Shaft, Silicone and

Viton Seals, Optional Polycarbonate Indicator Dome

**Enclosure Ratings** NEMA 6P per NEMA 250

IP68 per ISO 20653 and IEC 60529

**Electrical Connections** 16" Free Length as standard, 20 AWG Tinned Copper,

XLPE Conductor Insolation and PVC Jacket

Terminated in a Variety of Different Connector Options

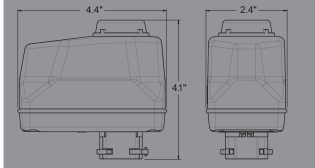
**Electrical Protections** Internally Fused, Self Resetting

> Electrical Cable Meets SAE-J1128 and USCG 33 C.F.R. Part 183

Available Diagnostics Voltage Feedback, Position Feedback, Stall Conditions,

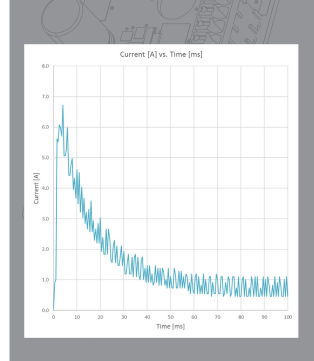
Signal Inout Error, and Device Timeout

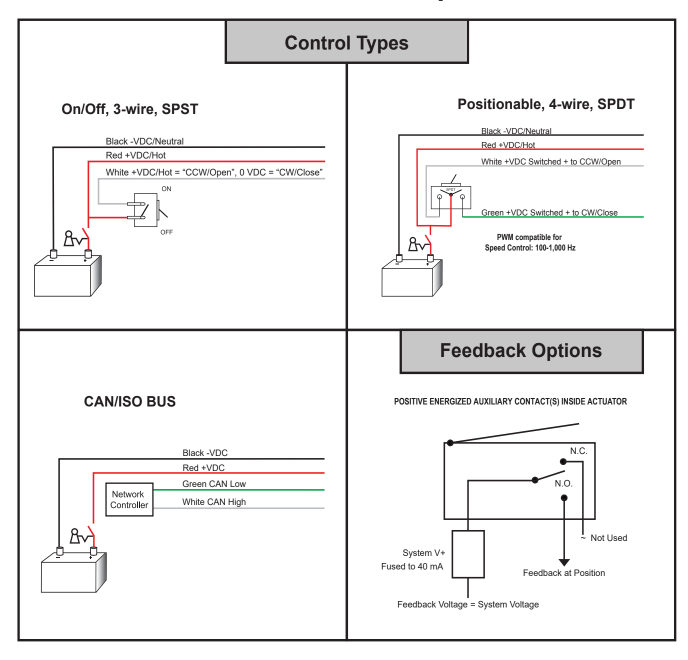
LED INDICATOR STATES				
INDICATOR	RATE	COLOR	STATUS	
BLINKING	2.8Hz	RED	FAULT	
SOLID	-	RED	CLOSED	
SOLID	-	GREEN	OPEN	



**Installation** May be installed in any orientation without concern of moisture ingress. Should the valve plumbing support the actuated valve, independent support or mount is not required.

**KZValve** utilizes brushed DC Gear motors, typically the base motors have a short duration current spike on startup. A typical in-rush current profile is shown below:







### **EH8 SERIES**

#### **Technical Data & Wiring Diagrams**

#### Specifications

Motor Options 110 RPM Brushed Motor 0.4 Amps @ 12 VDC Operating Amperage 1.8 Amps @ 12 VDC Stall Amperage 0.040 Amps @ 12 VDC Idle Amperage 110 RPM/ 0.2 Sec. per 1/4 Turn Speed - No Load 90 RPM/ 0.25 Sec. per 1/4 Turn Speed - On Load 2 in. lbs. Operating Torque

8 in. Ibs Stall Torque

Operating Voltage 12 VDC (9-18 VDC) 24 VDC (18-32 VDC)

50% Duty Cycle at 70°F Operating Frequency 3.3KΩ @ 9 - 18 VDC Input Impedance 15KΩ @18 - 32 VDC 2.5 VDC @ 12 VDC Switching Threshold

In-Rush Current 1.8 - 2.3 Amps @ 12 VDC, 35 mS Duration

Signal Line Current Minimum of 5 mA Input Feedback Line Current Maximum of 40 mA Output

-40°F to 185°F (-40°C to 85°C) Operating Temperature -67°F to 221°F (-55°C to 105°C) Storage Temperature

0.25 lbs. (0.11 kg.) Weight

**Electrical Protections** 

Glass Filled Nylon, Stainless Steel Enclosure Material

Hardware and Output Shaft, Silicone and Viton Seals, Polycarbonate Indicator Dome

**Enclosure Ratings** NEMA 6P per NEMA 250

NEMA 7D per NEMA 250

IP68 per ISO 20653 and IEC 60529

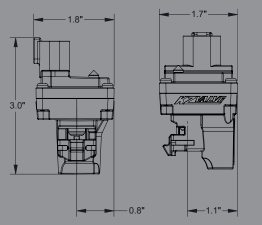
Integrated Direct Plug Available in Deutsch DT Series, **Electrical Connections** 

AMPSEAL 16 Series, and M12 Series Internally Fused, Self Resetting

Available Diagnostics Voltage Feedback, Position Feedback, Stall Conditions, Signal Input Error, and

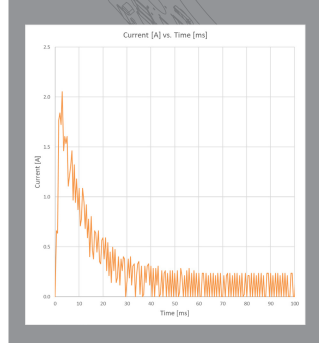
Device Timeout

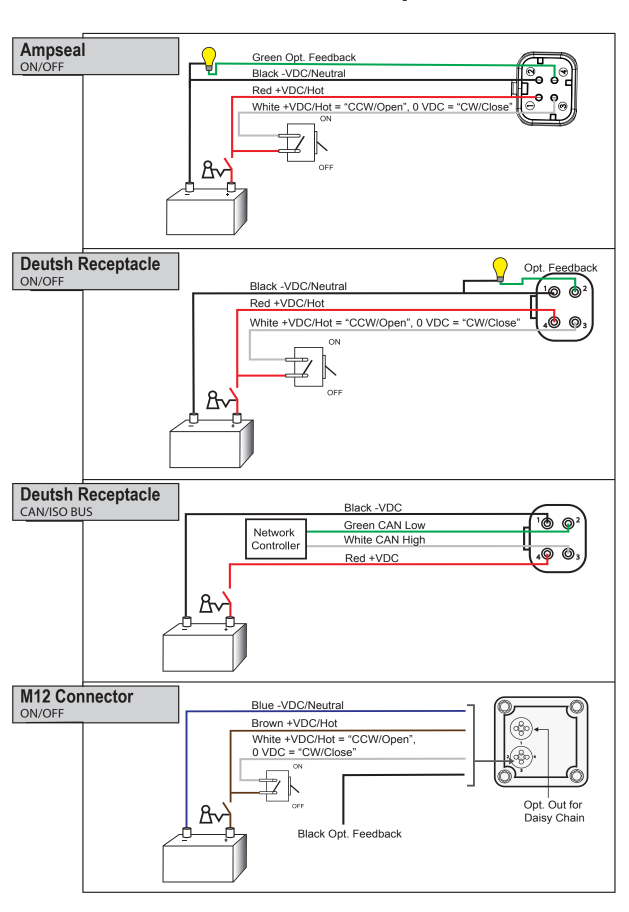
LED INDICATOR STATES			
INDICATOR	RATE	COLOR	STATUS
BLINKING	2.8Hz	RED	FAULT
SOLID	-	RED	CLOSED
SOLID	-	GREEN	OPEN



**Installation** May be installed in any orientation without concern of moisture ingress. Should the valve plumbing support the actuated valve, independent support or mount is not required.

**KZValve** utilizes brushed DC Gear motors, typically the base motors have a short duration current spike on startup. A typical in-rush current profile is shown below:





### **EH9 SERIES**

#### **Technical Data & Wiring Diagrams**

5 RPM Brushed Motor

4.2 Amps @ 12 VDC

40 in. lbs.

240 in. lbs

0.040 Amps @ 12 VDC

6 RPM/ 2.5 Sec. per 1/4 Turn 5 RPM/ 3.0 Sec. per 1/4 Turn

0.4 - 0.8 Amps @ 12 VDC

#### Specifications

Motor Options 20 RPM Brushed Motor 1.0 - 2.0 Amps @ 12 VDC Operating Amperage 11.0 Amps @ 12 VDC Stall Amperage 0.040 Amps @ 12 VDC Idle Amperage Speed - No Load 20 RPM/ 0.7 Sec. per 1/4 Turn 15 RPM/ 1.0 Sec. per 1/4 Turn Speed - On Load Operating Torque 40 in. lbs. 240 in. lbs Stall Torque

Operating Voltage 12 VDC (9-18 VDC) 24 VDC (18-32 VDC) 
Operating Frequency 50% Duty Cycle at 70°F 
Input Impedance 1.2K $\Omega$  @ 9 - 18 VDC 
15K $\Omega$  @ 18 - 32 VDC

Switching Threshold 2.5 VDC @ 12 VDC In-Rush Current 4.2 - 8.8 Amps @ 12 VDC, 35 mS Duration

Signal Line Current Minimum of 10 mA Input
Feedback Line Current Maximum of 40 mA Output
Operating Temperature -40°F to 185°F (-40°C to 85°C)
Storage Temperature -67°F to 221°F (-55°C to 105°C)

Weight 2.0 lbs. (0.9 kg.)

Enclosure Material Glass Filled Nylon, Stainless Steel

Hardware and Output Shaft, Silicone and Viton Seals, Nylon Indicator Dome

Enclosure Ratings NEMA 6P per NEMA 250 NEMA 7D per NEMA 250

> IP68M per ISO 20653 and IEC 60529 IP69K per ISO 20653 and IEC 60529

Electrical Connections Integrated Direct Plug Available in Deutsch DT Series and

AMPSEAL 16 Series otherwise;

18" Free Length as standard, 18 AWG Tinned Copper

XLPE Conductor Isolation and PVC Jacket

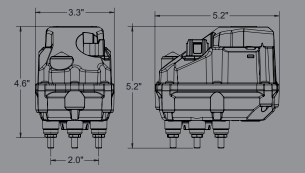
Terminated in a Variety of Different Connector Options

Electrical Protections Internally Fused, Self Resetting

Available Diagnostics Voltage Feedback, Position Feedback, Stall Conditions,

Signal Inout Error, and Device Timeout

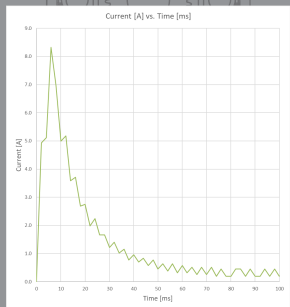
LED INDICATOR STATES				
INDICATOR	RATE	COLOR	STATUS	
BLINKING	5.0Hz	RED	TRAVELING TO OFF POSITION	
SOLID	-	RED	CURRENTLY AT OFF POSITION	
BLINKING	5.0Hz	GREEN	TRAVELING TO ON POSITION	
SOLID	-	GREEN	CURRENTLY AT ON POSITION	
BLINKING	3.0Hz	BLUE	AWAITING COMMAND, NOT AT LIMIT	
BLINKING	4.0Hz	BLUE	RECEIVING COMMAND, NOT AT LIMIT	
BLINKING	2.8Hz	YELLOW	FAILURE/TIMEOUT	



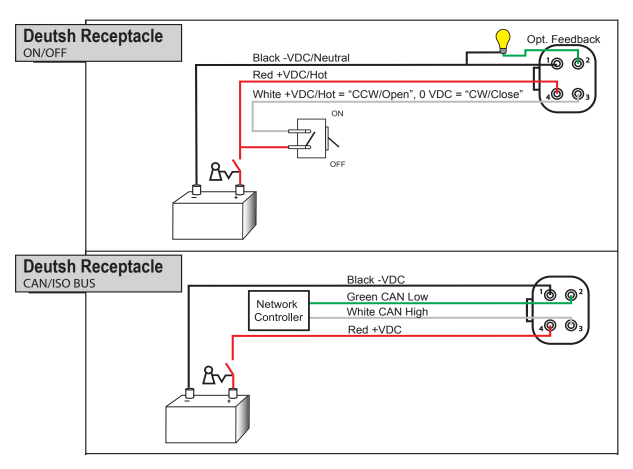
Installation May be installed in any orientation without concern of moisture ingress. Should the valve plumbing support the actuated valve, independent support or mount is not required.

**KZValve** utilizes brushed DC Gear motors, typically the base motors have a short duration current spike on startup. A typical in-rush current profile is shown below:





### **Specification Sheet**





nttps://www.kzvaive.com

### **VALVE REPAIR KIT GUIDE**

67 Series	Valve	Repair Kit	
0. 00.100	67F	210-0013-1	
	67G	210-0017-1	
	67H	210-0001-1	
	671	210-0002-1	
73 Series	Valve	Repair Kit	
	73E	210-0009-1	
	73F	210-0010-1	
4 seat - square stem	73H	210-0011-1	
•	73i	210-0012-1	
	73i (NH3)	210-0033	
Apollo (78, 84, DD 88*)	Valve	Repair Kit	
,	84D	EHPT-709	
	78E, 84E, 88E	EHPT-710	
*Double D Stem / L shaped	78F, 84F, 88F	EHPT-711	
bracket	84G, 88G	EHPT-712	
	78H, 84H, 88H	EHPT-713	
	78i, 84i, 88i	EHPT-714	
89 Series	Valve	Repair Kit	
	89D	EH-124-1	
	89E	EH-125-1	
	89F	EH-126-1	
	89G	EH-127-1	
	89H	EH-128-1	
	89i	EH-129-1	
	89J	210-0005-1	
	89K	210-0006-1	
88 Series (current)	Valve	Repair Kit	
Square stem & full U-Bend Bracket	200-0004	210-0015	
oquare stem & full o-bend bracket	200-0005	210-0016	
92 Series	Valve	Repair Kit	
	92FM33	100200	
S Series	Valve	Repair Kit	
	S8B28/S8C28	210-0039	
	S8F33	210-0036	
MX Series	Valve	Repair Kit	Flange Size
	1½"	210-0024	1½" = M200
	2"	210-0025	2" = M220
	3"	210-0026	3" = M300
QX Series	Valve	Repair Kit	Flange Size
	3⁄4" - 1"	QX4-RKT	1" = M200
	11/4" - 11/2"	QX5-RKT	1½" = M200
	2"	QX8-RKT	2" = M220
TX2 Series	Valve	Repair Kit	Flange Size
	1/2"	210-0030	$\frac{1}{2}$ " = M100

### **TROUBLESHOOTING GUIDE**

*KZValve* motorized valve actuators are built to provide years of maintenance-free use when properly installed in compatible applications.

Disregarding feedback signals, there are two primary types of control circuits; **Variable Positioning** (commonly polarity reversing) and **ON/OFF** (commonly one or two switched signals).

Always refer to the standard wiring diagrams for testing of the control harness before opening the actuator housing. As a general rule, standard actuators will rotate clockwise (viewed from top) while running to a valve closed position and counterclockwise while running to a valve open position.

All *KZValve* motorized valve actuators currently require power to operate in either direction. Actuators are operable in any direction, even upside down.

#### See our website, KZValve.com, for:

- Technical Documents
- LED Indicator guides
- Actuator Manuals
- Valve Manuals
- STP Files
- Line Drawings
- Warranty Information
- Compliance Documents
- Environmental Regulation Documents

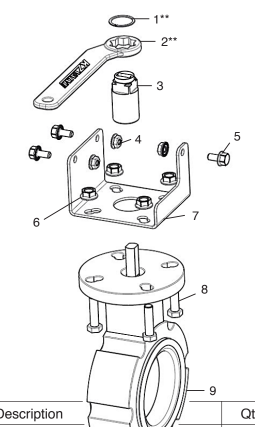
Ω5

### **Exploded View Diagrams**

#### 50 Series - EH2

#### **Design Features:**

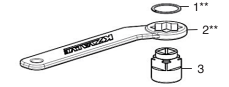
- 2" 3" Butterfly Valve
- Max PSI: 150 at 70° F
- Manual Override Capabilities
- · Valve Body:
  - Cast Iron (2" 3")
  - Stainless Steel (3")
- Disk: 316 Stainless Steel
- Stem: 316 Stainless Steel · Seat: BUNA, VITON, EPDM



No.	Part Number	Description	Qty
1**	100289	retaining ring, spiral	1
2**	212-0002	handle	1
3	208-0016	coupler - 2" (57i, 58i, 59i), 3" (57K, 58K, 59K)	1
4	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
	101-0002	nut, serrated flange, 1/4 - 20, stainless steel, coated	
5	100204	bolt, hex flange, 1/4 - 20 x 1/2, stainless steel	3
6	EHPT-191	nut, 5/16 - 18, stainless steel, hex	4
	QX-221	nut, serrated flange, 5/16 - 18, stainless steel, coated	
7	100255	bracket, stainless steel - 2" (57i, 58i, 59i), 3" (57K, 58K, 59K)	1
8	EHPT-101	bolt, 5/16 - 18 x 1 1/4, stainless steel	4
	EHPT-57i	valve, 2" cast iron/ stainless steel butterfly, BUNA seat	
	EHPT-57K	valve, 3" cast iron/ stainless steel butterfly, BUNA seat	
9	EHPT-58i	valve, 2" cast iron/ stainless steel butterfly, VITON seat	1
	EHPT-58K	valve, 3" cast iron/ stainless steel butterfly, VITON seat	
	EHPT-59i	valve, 2" cast iron/ stainless steel butterfly, EPDM seat	
	EHPT-59K	valve, 3" cast iron/ stainless steel butterfly, EPDM seat	

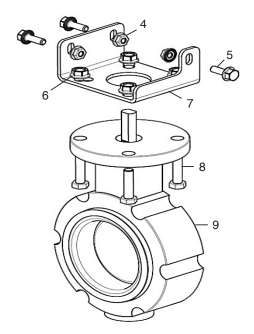
<sup>\*\*</sup>Manual handle override only

#### 50 Series - EH5



#### Design Features:

- 3" 5" Butterfly Valve
- Max PSI: 150 at 70° F (3")
- Max PSI: 50 at 70° F (4" 5")
- Manual Override Capabilities
- · Valve Body:
  - Cast Iron (3")
  - Stainless Steel (3")
  - Cast Aluminum (4" 5")
- · Disk: 316 Stainless Steel
- · Stem: 316 Stainless Steel
- Seat: BUNA, VITON, EPDM\*\*\*
- \*\*\* 5" valve only available with EPDM seats



No.	Part Number	Description	Qty
1**	100289	retaining ring, spiral	1
2**	212-0002	handle	1
3	208-0007	coupler - 4" (57L, 58L, 59L), 5" (59M)	1
	208-0024	coupler - 2" (57I, 58I, 59I), 3" (57K, 58K, 59K)	
4	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
5	100338	bolt, serrated flange, 1/4 - 20 x 3/4	3
6	EHPT-191	nut, 5/16 - 18, stainless steel, hex	4
	QX-221	nut, serrated flange, 5/16 - 18, stainless steel, coated	
7	105-0002	bracket, stainless steel - 3" (57K, 58K, 59K), 4" (57L, 58L, 59L), 5" (59M)	1
8	EHPT-101	bolt, 5/16 - 18 x 1 1/4, stainless steel	4
	EHPT-57K	valve, 3" cast iron/stainless steel butterfly, BUNA seats	
	EHPT-58K	valve, 3" cast iron/stainless steel butterfly, VITON seats	
	EHPT-59K	valve, 3" cast iron/stainless steel butterfly, EPDM seats	
9	EHPT-57L	valve, 4" aluminum/stainless steel butterfly, BUNA seats	1
	EHPT-58L	valve, 4" aluminum/stainless steel butterfly, VITON seats	
	EHPT-59L	valve, 4" aluminum/stainless steel butterfly, EPDM seats	
	EHPT-59M	valve, 5" aluminum/stainless steel butterfly, EPDM seats	

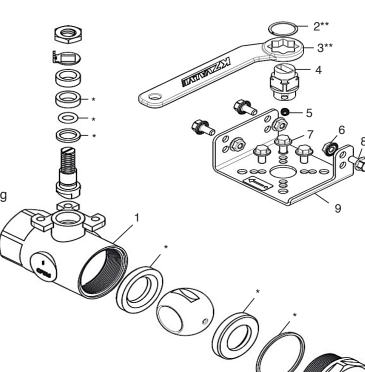
<sup>\*\*</sup>Manual handle override only

### **Exploded View Diagrams**

#### 67 Series – EH2

#### **Design Features:**

- 3/4" 2" Vented 2-Way Stainless Steel Ammonia Ball Valves
- Max PSI: 2,000 at 70° F (3/4" 1")
- Max PSI: 1,500 at 70° F (1 1/4" 2")
- Valve Body: CF8M Stainless Steel
- Ball: 316 Stainless Steel (vented)
- · Stem: 316 Stainless Steel with EPDM O-ring
- Seat: ME-PTFE\*\*\*
- Stem Packing: Adjustable ME-PTFE\*\*\*
- \*\*\*Molecularly Enhanced Virgin Teflon



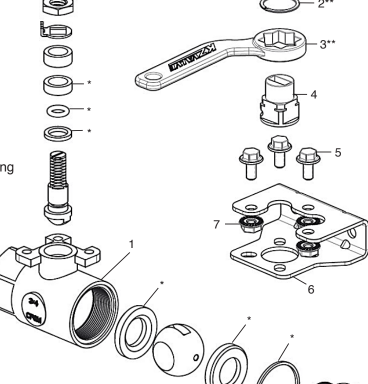
Part Number	Description	Qty
200-0033	valve, 2-way, 1" stainless steel, vented	
200-0042	valve, 2-way, 1 1/4" stainless steel, vented	
200-0075	valve, 2-way, 1 1/2" stainless steel, vented	1
299-0007	valve, 2-way, 3/4" stainless steel, vented	
299-0008	valve, 2-way, 2" stainless steel, vented	
100289	retaining ring, spiral	1
212-0002	handle	1
208-0023	coupler - 1 1/4" (67G), 1 1/2" (67H), 2" (67i)	
208-0043	coupler - 3/4" (67E), 1" (67F)	1
208-0072	coupler - 1 1/2" (67H)	
100-0036	set screw, 1/4 - 20 x 1/4	1
QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
100-0011	bolt, hex flange, 1/4 - 20 x 1/2, coated	3
100204	bolt, hex flange, 1/4 - 20 x 1/2, stainless steel	3
100042	bracket, stainless steel - 1 1/4" (67G), 1 1/2" (67H), 2" (67i)	1
105-0025	bracket, stainless steel - 3/4" (67E), 1" (67F)	
210-0003-1	valve repair kit - 3/4" (67E)	
210-0013-1	valve repair kit - 1" (67F)	
210-0017-1	valve repair kit - 1 1/4" (67G)	
210-0001-1	valve repair kit - 1 1/2" (67H)	
210-0002-1	valve repair kit - 2" (67i)	
	200-0033 200-0042 200-0075 299-0008 100289 212-0002 208-0023 208-0043 208-0072 100-0036 QX-222 100-0011 100204 100042 105-0025 210-0003-1 210-0017-1 210-0001-1	200-0033 valve, 2-way, 1" stainless steel, vented 200-0042 valve, 2-way, 1 1/4" stainless steel, vented 200-0075 valve, 2-way, 1 1/2" stainless steel, vented 299-0007 valve, 2-way, 3/4" stainless steel, vented 299-0008 valve, 2-way, 2" stainless steel, vented 100289 retaining ring, spiral 212-0002 handle 208-0023 coupler - 1 1/4" (67G), 1 1/2" (67H), 2" (67i) 208-0043 coupler - 3/4" (67E), 1" (67F) 208-0072 coupler - 1 1/2" (67H) 100-0036 set screw, 1/4 - 20 x 1/4 QX-222 nut, serrated flange, 1/4 - 20, stainless steel 100-0011 bolt, hex flange, 1/4 - 20 x 1/2, coated 100204 bolt, hex flange, 1/4 - 20 x 1/2, stainless steel 100-0025 bracket, stainless steel - 1 1/4" (67G), 1 1/2" (67H), 2" (67i) 105-0025 valve repair kit - 3/4" (67E) 210-0013-1 valve repair kit - 1" (67F) 210-0017-1 valve repair kit - 1 1/4" (67G) 210-0001-1 valve repair kit - 1 1/2" (67H)

<sup>\*</sup>Items included in valve repair kits

#### 67 Series – EH3

#### **Design Features:**

- 1/4" 3/4" Vented 2-Way Stainless Steel Ammonia Ball Valves
- Max PSI: 2,000 at 70° F (1/4" 3/4")
- Valve Body: CF8M Stainless Steel
- Ball: 316 Stainless Steel (vented)
- · Stem: 316 Stainless Steel with EPDM O-ring
- Seat: ME-PTFE\*\*\*
- Stem Packing: Adjustable ME-PTFE\*\*\*
- \*\*\*Molecularly Enhanced Virgin Teflon



No.	Part Number	Description	Qty
	200-0029	valve, 2-way, 1/4" stainless steel, vented	
1	200-0073	valve, 2-way, 1/2" stainless steel, vented	1
	299-0007	valve, 2-way, 3/4" stainless steel, vented	
	299-0013	valve, 2-way, 1/2" stainless steel, vented	
2**	100289	retaining ring, spiral	1
3**	212-0006	handle	1
4	208-0040	coupler - 1/4" (67B), 1/2" (67D), 3/4" (67E)	1
5	100-0011	bolt, hex flange, 1/4 - 20 x 1/2, coated	3
6	105-0045	bracket, stainless steel - 1/4" (67B), 1/2" (67D), 3/4" (67E)	1
7	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
*	210-0007-1	valve repair kit - 1/4" (67B), 1/2" (67D)	
	210-0003-1	valve repair kit - 3/4" (67E)	

<sup>\*</sup>Items included in valve repair kit

<sup>\*\*</sup>Manual handle override only

<sup>\*\*</sup>Manual handle override only

### **Exploded View Diagrams**

78 Series - EH3

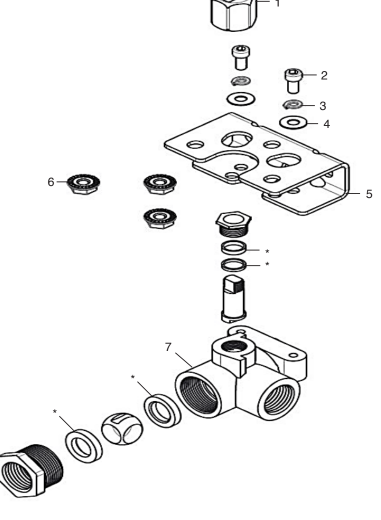
**Design Features:**• 1/2" - 3/4" 3-Way Ball Valves

Max PSI: 400 at 70° F

· Ball: 316 Stainless Steel

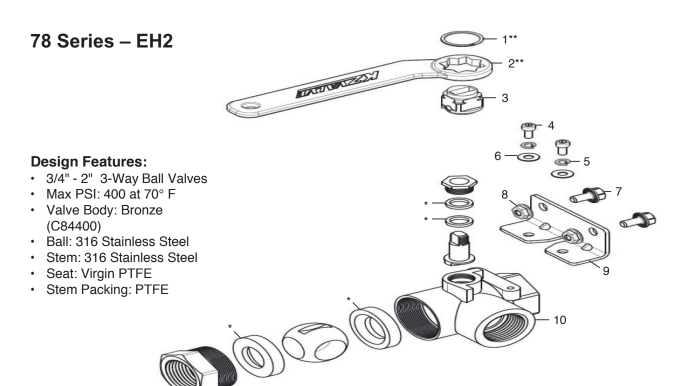
· Stem: 316 Stainless Steel Seat: Virgin PTFE

Stem Packing: PTFE



No.	Part Number	Description	Qty
1	EH-145	coupler - 1/2" (78D)	1
	EH-146	coupler - 3/4" (78E)	
2	EH-158	screw, 10 - 24 x 3/8, stainless steel socket head	2
3	EHPT-109	washer, #10, split lock, 18 - 8, stainless steel	2
4	EHPT-150	washer, #10, flat, 18 - 8, stainless steel	2
5	EH3-174	bracket, stainless steel - 1/2" (78D), 3/4" (78E)	1
6	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
7	EH3-78D	valve, 3-way, bronze, 1/2" diverter	1
	EHPT-78E	valve, 3-way, bronze, 3/4"	
*	EHPT-710	valve repair kit - 3/4" (78E)	

<sup>\*</sup>Items included in valve repair kits



No.	Part Number	Description	Qty
1**	100289	retaining ring, spiral	1
2**	212-0002	handle	1
3	208-0034	coupler - 1 1/2" (78H), 2" (78i)	1
	208-0050	coupler - 3/4" (78E), 1" (78F)	
4	EH-158	screw, 10 - 24 x 3/8, stainless steel socket head	2
5	EHPT-109	washer, #10, split lock, 18 - 8, stainless steel	2
6	EHPT-150	washer, #10, flat, 18 - 8, stainless steel	2
7	100204	bolt, hex flange, 1/4 - 20 x 1/2, stainless steel	2
8	101-0002	nut, serrated flanged, 1/4 - 20, stainless steel, coated	2
9	EHPT-161	bracket, stainless steel - 3/4" (78E), 1" (78F)	1
	EHPT-161-L	bracket, stainless steel - 1 1/2" (78H), 2" (78i)	
	EHPT-78E	valve, 3-way, bronze, 3/4"	
10	EHPT-78F	valve, 3-way, bronze, 1"	1
	EHPT-78H	valve, 3-way, bronze, 1 1/2"	
	EHPT-78I	valve, 3-way, bronze, 2"	
*	EHPT-710	valve repair kit - 3/4" (78E)	
	EHPT-711	valve repair kit - 1" (78F)	
	EHPT-713	valve repair kit - 1 1/2" (78H)	
	EHPT-714	valve repair kit - 2" (78i)	

<sup>\*</sup>Items included in valve repair kits

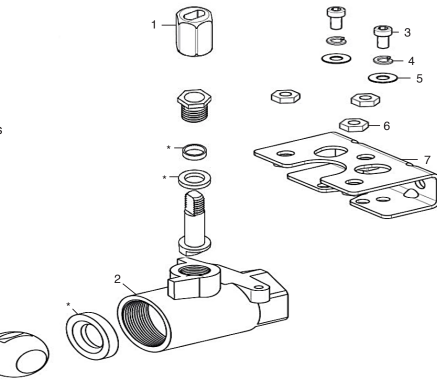
<sup>\*\*</sup>Manual handle override only

### **Exploded View Diagrams**

#### 84 Series – EH3

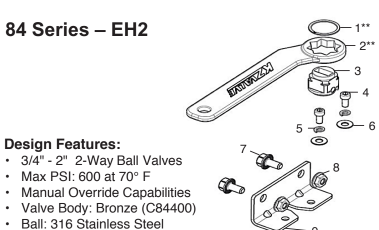
#### **Design Features:**

- 1/4" 3/4" 2-Way Ball Valves
- Max PSI: 600 at 70° F
- Valve Body: Bronze (C84400)
- Ball: 316 Stainless Steel
- Stem: 316 Stainless Steel
- Seat: Virgin PTFE
- Stem Packing: PTFE



No.	Part Number	Description	Qty
1	EH-145	coupler - 1/4" (84B), 3/8" (84C), 1/2" (84D)	1
	EH-146	coupler - 3/4" (84E)	
	EH3-84B	valve,2-way,bronze,1/4"	
2	EH3-84C	valve,2-way,bronze,3/8"	3
	EH3-84D	valve,2-way,bronze,1/2"	
	EHPT-84E	valve, 2-way, bronze, 3/4"	
3	EH-158	screw, 10 - 24 x 3/8, stainless steel socket head	2
4	EHPT-109	washer, #10, split lock, 18 - 8, stainless steel	2
5	EHPT-150	washer, #10, flat, 18 - 8, stainless steel	2
6	EH-105	nut, 1/4 - 20, stainless steel	3
7	EH3-174	bracket, stainless steel - 1/4" (84B), 3/8" (84C), 1/2" (84D), 3/4" (84E)	1
*	EHPT-710	valve repair kit - 3/4" (84E)	

<sup>\*</sup>Items included in valve repair kits



•	Stem: 316 Stainless Steel
•	Seat: Virgin PTFE

•	Seat: Vi	16 Stainless Storgin PTFE acking: PTFE	eel 10		
	No.	Part Number	Description	Qty	
	1**	100289	retaining ring, spiral	1	
	2**	212-0002	handle	1	
		208-0034	coupler - 1 1/4" (84G), 1 1/2" (84H), 2" (84i)		
	3	208-0050	coupler - 3/4" (84E), 1" (84F)	1	
		EH-146	coupler - 3/4" (84E), 1" (84F)		
	4	EH-158	screw, 10 - 24 x 3/8, stainless steel socket head	2	
	5	EHPT-109	washer, #10, split lock, 18 - 8, stainless steel	2	
		EHPT-152	washer, split lock, 1/4, stainless steel		
	6	EHPT-150	washer, #10, flat, 18 - 8, stainless steel	2	
	7	100204	bolt, hex flange, 1/4 - 20 x 1/2, stainless steel	2	
L	8	101-0002	nut, serrated flange, 1/4 - 20, stainless steel, coated	2	
	9	EHPT-161	bracket, stainless steel - 3/4" (84E), 1" (84F)	1	
		EHPT-161-L	bracket, stainless steel - 1 1/4" (84G), 1 1/2" (84H), 2" (84i)		
		EHPT-84E	valve, 2-way, bronze, 3/4"		
		EHPT-84F	valve, 2-way, bronze, 1"		
	10	EHPT-84G-1	valve, 2-way, bronze, 1 1/4"	1	
		EHPT-84H-1	valve, 2-way, bronze, 1 1/2"		
		EHPT-84I-1	valve, 2-way, bronze, 2"		
	*	EHPT-710	valve repair kit - 3/4" (84E)		
		EHPT-711	valve repair kit - 1" (84F)		
		EHPT-712	valve repair kit - 1 1/4" (84G)		
		EHPT-713	valve repair kit - 1 1/2" (84H)		
		EHPT-714	valve repair kit - 2" (84i)		

<sup>\*</sup>Items included in valve repair kits

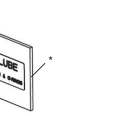
<sup>\*\*</sup>Manual handle override only

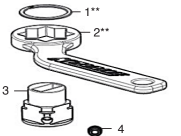
### **Exploded View Diagrams**

#### 88 Series – EH3



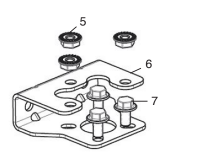


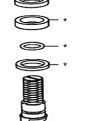


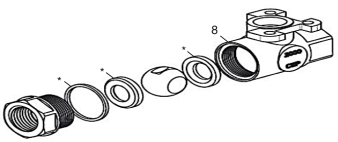


#### **Design Features:**

- 1/4" 3/4" 2-Way Ball Valves
- Max PSI: 2,000 at 70° F
- Manual Override Capabilities
- · Valve Body: CF8M Stainless Steel
- Ball: 316 Stainless Steel
- · Stem: 316 Stainless Steel
- Seat: ME-PTFE\*\*\*
- Stem Packing: Adjustable ME-PTFE\*\*\*
- \*\*\*Molecularly Enhanced Virgin Teflon

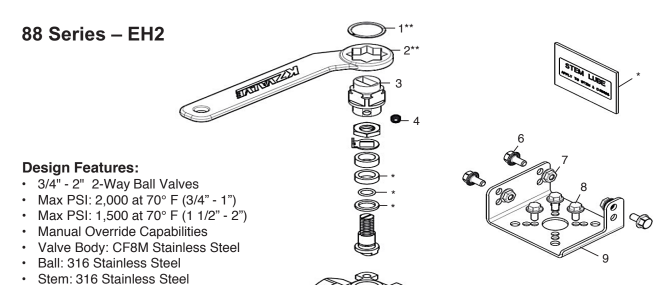






No.	Part Number	Description	Qty
1**	100289	retaining ring, spiral	1
2**	212-0006	handle	1
3	208-0040	coupler - 1/4" (88B), 3/8" (88C), 1/2" (88D), 3/4" (88E)	1
4	100-0036	set screw, 1/4 - 20 x 1/4	1
5	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
6	105-0045	bracket, stainless steel - 1/4" (88B), 3/8" (88C), 1/2" (88D)	1
	105-0058	bracket, stainless steel - 3/4" (88E)	
7	100-0011	bolt, hex flange, 1/4 - 20 x 1/2, coated	3
	200-0001	valve, 2-way, 1/4" 2-piece, stainless steel	
8	200-0002	valve, 2-way, 3/8" 2-piece, stainless steel	1
	200-0003	valve, 2-way, 1/2" 2-piece, stainless steel	
	200-0004	valve, 2-way, 3/4" 2-piece, stainless steel	
*	210-0014	valve repair kit - 1/4" (88B), 3/8" (88C), 1/2" (88D)	
	210-0015	valve repair kit - 3/4" (88E)	

<sup>\*</sup>Items included in valve repair kits



Stem Packing: Adjustable ME-PTFE***	
**Molecularly Enhanced Virgin Teflon	
,	

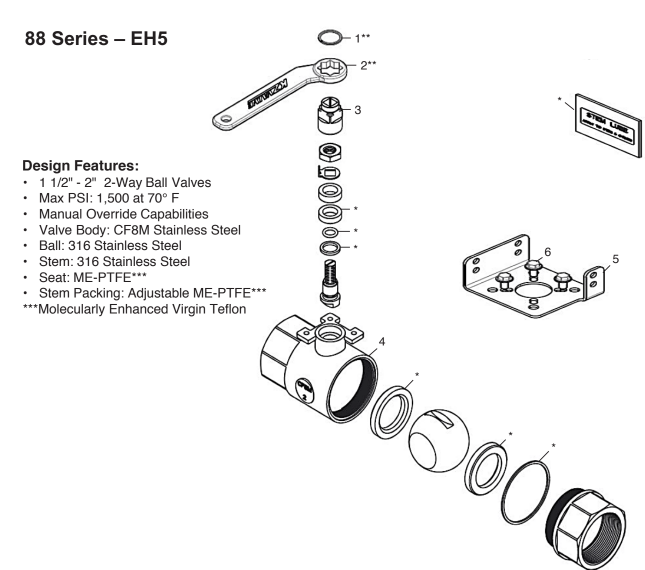
***	Seat: M Stem P	316 Stainless Ste IE-PTFE*** acking: Adjustabl larly Enhanced V	le ME-PTFE***	**	
	No.	Part Number	Description	Qty	
	1**	100289	retaining ring, spiral	1	
	2**	212-0002	handle	1	
		208-0023	coupler - 1 1/2" (88H), 2" (88i)		
	3	208-0043	coupler - 3/4" (88E), 1" (88F)	1	
		208-0072			
	4	100-0036	set screw, 1/4 - 20 x 1/4	1	
		200-0003	valve, 2-way, 1/2" 2-piece, stainless steel		
		200-0004	valve, 2-way, 3/4" 2-piece, stainless steel		
	5	200-0005	valve, 2-way, 1" 2-piece, stainless steel	1	
		200-0007	valve, 2-way, 1 1/2" 2-piece, stainless steel		
		200-0008	valve, 2-way, 2" 2-piece, stainless steel		
	6	100204	bolt, hex flange, 1/4 - 20 x 1/2, stainless steel	3	
	7	101-0002	nut, serrated flange, 1/4 - 20, stainless steel, coated	3	
	8	100-0011	bolt, hex flange, 1/4 - 20 x 1/2, coated	3	
	9	100042	bracket, stainless steel - 1 1/2" (88H), 2" (88i)	1	
		105-0025	bracket, stainless steel - 3/4" (88E), 1" (88F)		
	*	210-0015	valve repair kit - 3/4" (88E)		
		210-0016	valve repair kit - 1" (88F)		
		210-0001-1	valve repair kit - 1 1/2" (88H)		
		210-0002-1	valve repair kit - 2" (88i)		

<sup>\*</sup>Items included in valve repair kits

<sup>\*\*</sup>Manual handle override only

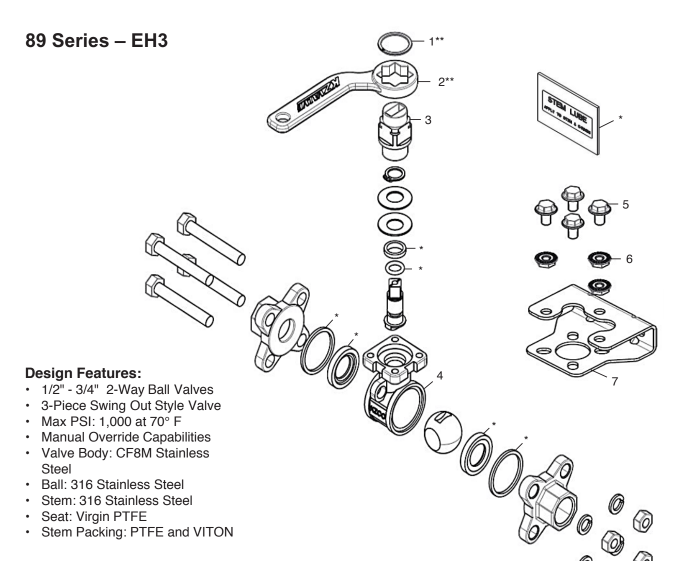
<sup>\*\*</sup>Manual handle override only

### **Exploded View Diagrams**



No.	Part Number	Description	Qty
1**	100289	retaining ring, spiral	1
2**	212-0002	handle	1
3	208-0023	coupler - 1 1/2" (88H), 2" (88i)	1
4	200-0007	valve, 2-way, 1 1/2" 2-piece, stainless steel	1
	200-0008	valve, 2-way, 2" 2-piece, stainless steel	
5	100042	bracket, stainless steel - 1 1/2" (88H), 2" (88i)	1
6	100-0011	bolt, hex flange, 1/4 - 20 x 1/2, coated	3
*	210-0031	valve repair kit - 1 1/2" (88H)	
	210-0032	valve repair kit - 2" (88i)	

<sup>\*</sup>Items included in valve repair kits



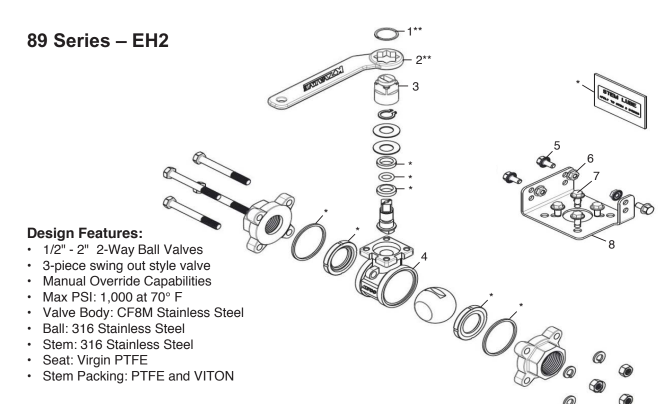
No.	Part Number	Description	Qty
1**	100289	retaining ring, spiral	1
2**	212-0006	handle	1
3	208-0043	coupler - 1/2" (89D), 3/4" (89E)	1
4	EH-89D	valve, 2-way, 1/2" 3-piece, stainless steel	1
	EH-89E	valve, 2-way, 3/4" 3-piece, stainless steel	
5	100-0011	bolt, hex flange, 1/4 - 20 x 1/2, coated	4
6	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
7	105-0045	bracket, stainless steel - 1/2" (89D), 3/4" (89E)	1
*	EH-124-1	valve repair kit - 1/2" (89D)	
	EH-125-1	valve repair kit - 3/4" (89E)	

<sup>\*</sup>Items included in valve repair kits

<sup>\*\*</sup>Manual handle override only

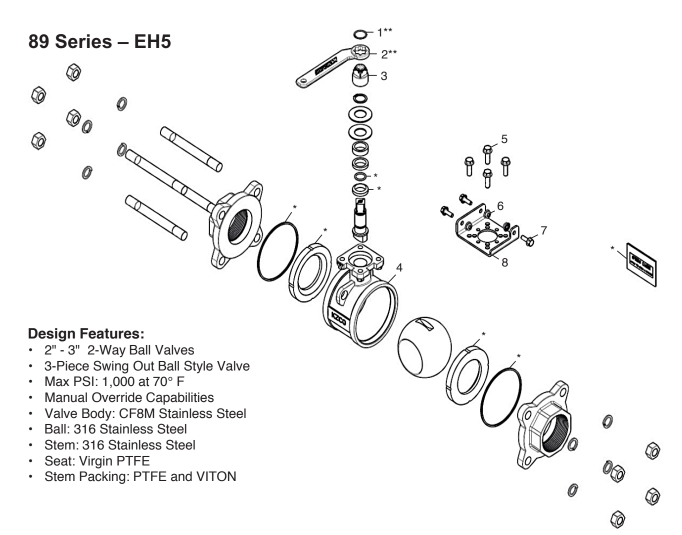
<sup>\*\*</sup>Manual handle override only

## **Exploded View Diagrams**



			(Q)
No.	Part Number	Description	Qty
1**	100289	retaining ring, spiral	1
2**	212-0002	handle	1
	100043	coupler, inline mount - 1" (89F)	
	208-0008	coupler, offset mount - 1 1/2" (89H), 2" (89i)	
3	208-0015	coupler, inline mount - 1 1/2" (89H), 2" (89i)	1
	208-0023	coupler, offset mount - 1" (89F), 1 1/4" (89G)	
	208-0043	coupler, offset mount - 1/2" (89D), 3/4" (89E)	
	EH-89D	valve, 2-way, 1/2" 3-piece, stainless steel	
	EH-89E	valve, 2-way, 3/4" 3-piece, stainless steel	
4	EH-89F	valve, 2-way, 1" 3-piece, stainless steel	1
	EH-89G	valve, 2-way, 1 1/4" 3-piece, stainless steel	
	EH-89H	valve, 2-way, 1 1/2" 3-piece, stainless steel	
	EH-89I	valve, 2-way, 2" 3-piece, stainless steel	
5	100204	bolt, hex flange, 1/4 - 20 x 1/2, stainless steel	3
6	101-0002	nut, serrated flange, 1/4 - 20, stainless steel, coated	3
7	100338	bolt, serrated flange, 1/4 - 20 x 3/4	4
	100-0011	bolt, hex flange, 1/4 - 20 x 1/2, coated	
8	100042	bracket, stainless steel - 1" (89F), 1 1/4" (89G), 1 1/2" (89H), 2" (89i)	1
	105-0025	bracket, stainless steel - 1/2" (89D), 3/4" (89E)	
*	EH-124-1	valve repair kit - 1/2" (89D)	
	EH-125-1	valve repair kit - 3/4" (89E)	
	EH-126-1	valve repair kit - 1" (89F)	
	EH-127-1	valve repair kit - 1 1/4" (89G)	
	EH-128-1	valve repair kit - 1 1/2" (89H)	
	EH-129-1	valve repair kit - 2" (89i)	

<sup>\*</sup>Items included in valve repair kits



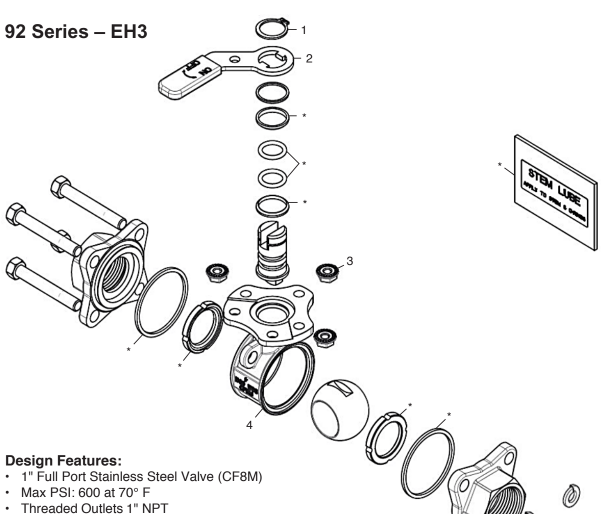
No.	Part Number	Description	Qty
1**	100289	retaining ring, spiral	1
2**	212-0002	handle	1
3	208-0013	coupler - 2 1/2" (89J), 3" (89K)	1
4	EH-89J	valve, 2 1/2", 3-piece, full port, stainless steel	1
	EH-89K	valve, 3", 3-piece, full port, stainless steel	
5	100433	bolt, serrated flange, 5/16 - 18 x 1, stainless steel hex	4
6	QX-221	nut, serrated flange, 5/16 - 18, stainless steel, coated	3
7	100338	bolt, serrated flange, 1/4 - 20 x 3/4	3
8	105-0026	bracket, stainless steel - 2 1/2" (89J), 3" (89K)	1
*	210-0005-1	valve repair kit - 2 1/2" (89J)	
	210-0006-1	valve repair kit - 3" (89K)	

<sup>\*</sup>Items included in valve repair kits

<sup>\*\*</sup>Manual handle override only

<sup>\*\*</sup>Manual handle override only

### **Exploded View Diagrams**



Direct Mount

Compact Design

• Ball: Stainless Steel (CF8M)

Stem: 316 Stainless Steel

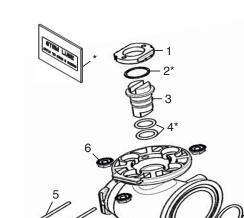
Seat: Virgin PTFE

· Stem Packing: PTFE and VITON

No.	Part Number	Description	Qty
1	EH-712	snap ring	1
2	EH-711	handle	1
3	EHPT-191	nut, 5/16 - 18, stainless steel, hex	3
4	EH-92FM	valve, 1", 3-piece, full port, stainless steel, direct mount	1
*	100200	valve repair kit - 1" (EH-92FM)	

<sup>\*</sup>Items included in valve repair kits

#### QX3 QX4 2-way



QX4-110

QX4-110-N

QX4-115

QX4-140

QX4-170

QC3-131

8\* QX4-161

10 QX4-130

11\* QX4-162

12 QX4-118

13\* QC3-134

14 QX4-127

QX4-126

QX4-126-N

QX4-127-N

QX4-128-N 15 QX4-200 16\*\* QX-102 QX4-RKT QX4-RKT-C

QX4-128

QX4-140-N

body, 2-way, 1" polypropylene QHP outlet valve

valve body, 2-way, 2" standard port flange

valve body, 2-way, 1" polypropylene NPT

valve body, 2-way, 3/4" polypropylene NPT

valve ball, 2-way, 1" full port stainless steel

body, 2-way, 1" nylon QHP

o-ring, #123, EPDM

o-ring, #132, EPDM

o-ring, #229, EPDM

endcap, 1" nylon QHP

endcap, 1" nylon NPT

donut seat, polypropylene

endcap, 1" polypropylene QHP

endcap, 1" polypropylene NPT

endcap, 3/4" polypropylene NPT

valve repair kit, VITON (3/4" - 1")

valve repair kit, with CG PTFE seat (3/4" - 1")

valve body, 2-way, 1" nylon NPT

De	Si	g	n	F	е	a	tı	J	re	9

- 3/4" 1" Full port 2-way ball valves
- Max PSI: 150 at 70° F (polypropylene)
- Max PSI: 300 at 70° F (nylon)
- Valve body: polypropylene or nylon
- · Ball: 316 Stainless Steel
- · Stem: 316 Stainless Steel
- Valve seat: Virgin PTFE · Stem seal: dual VITON o-ring
- Body seals: EPDM

		10		
No.	Part Number	Description	Qty	
1	QX4-121-3	stem retainer bushing, polypropylene	1	
	QX4-121-3-N	stem retainer bushing, nylon		
2*	QC3-170	thrust washer, PTFE	1	
3	207-0001	stem, stainless steel inline	1	
4*	QC3-130	o-ring, #113, VITON	2	
5	QX-103	hairpin, stem retainer stainless steel	1	
6	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3	
	201-0005	valve body, 3/4" 2-way, 1" flange & NPT connection		
	201-0015	valve body, 1" flange & 3/4" NPT connection valve		

QX4-RKTV

Polypropylene standard, nylon available

<sup>\*</sup> Items included in valve repair kits \*\* Not pictured in assembly

## **Exploded View Diagrams**

#### QX3 QX4 Bottom Load V-ball

# 5 7 8\* 9\* 10

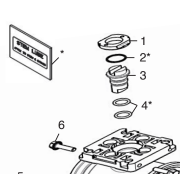
#### Design Features:

- 3/4" 1" Full port bottom-load V-ball valves
- Max PSI: 150 at 70° F (polypropylene)
- Max PSI: 300 at 70° F (nylon)
- Valve body: polypropylene or nylon
- Ball: 316 Stainless Steel
- · Stem: 316 Stainless Steel
- Valve seat: Virgin PTFE
- · Stem seal: dual VITON o-ring
- Body seals: EPDM

		11* 12	
No.	Part Number	Description	Qty
1	QX4-121-3	stem retainer bushing, polypropylene	1
	QX4-121-3-N	stem retainer bushing, nylon	
2*	QC3-170	thrust washer, PTFE	1
3	207-0001	stem, stainless steel inline	1
	QX-101	stem, stainless steel offset	
4*	QC3-130	o-ring, #113, VITON	2
5	QX-103	hairpin, stainless steel	1
6	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
	QX4-142	valve body, 3-way, 1" NPT	
7	QX4-172	valve body, 3-way, 3/4" NPT	1
	QX4-172-N	valve body, 3-way, 3/4" nylon NPT	
8*	QX4-161	o-ring, #123, EPDM	3
9*	QX4-119	seat, 1" virgin, PTFE	3
	QX4-123	seat, valve OX4 carbon graphite PTFE	
10	QX4-135	valve ball, stainless steel V-ball	1
11*	QX4-162	o-ring, #132, EPDM	1
12	QX4-118	donut seat, polypropylene	1
	QX4-118-N	donut seat, nylon	
13*	QC3-134	o-ring, #229, EPDM	1
14	QX4-129	endcap, blank, 1" polypropylene	1
	QX4-129-N	endcap, blank, 1" nylon NPT	
15	QX4-200	v-clamp, stainless steel, M200, 2" standard port flange	1
*	QX4-RKT	valve repair kit, QX3 & QX4 series (3/4" - 1")	
	QX4-RKTV	valve repair kit, VITON (3/4" - 1")	
	·	1	

Polypropylene standard, nylon available





#### Design Features:

- 1 1/2" Full port bottom-load V-ball valves
- Max PSI: 125 at 70° F (polypropylene)
- Max PSI: 200 at 70° F (nylon)
- Valve body: polypropylene or nylon
- · Ball: 316 Stainless Steel
- · Stem: 316 Stainless Steel
- Valve seat: Virgin PTFE
- Stem seal: dual VITON o-ring
- Body seals: EPDM

		12 13	
No.	Part Number	Description	Qty
1	QX4-121-3	stem retainer bushing, polypropylene	1
	QX4-121-3-N	stem retainer bushing, nylon	
2*	QC3-170	thrust washer, PTFE	1
3	207-0001	stem, stainless steel inline	1
	QX-101	stem, stainless steel offset	
4*	QC3-130	o-ring, #113, VITON	2
5	QX-103	hairpin, stainless steel	1
6	100340	bolt, serrated flange, 1/4 - 20 x 1	3
	QX5-141	valve body, 3-way, bottom load, M200, 1 1/2" smooth standard port	
7	QX5-161	valve body, 3-way, bottom load, 1 1/2" polypropylene NPT	1
	QX5-161-N	valve body, 3-way, bottom load, 1 1/2" nylon NPT	
8*	QX5-180	o-ring, #131, EPDM	2
9*	QX5-149	seat, PTFE	2
10	QX5-154	valve ball, stainless steel V-port	1
11*	QX5-181	o-ring, #236, EPDM	1
	QX5-145	endcap, M200, 1 1/2" smooth standard port flange	
12	QX5-146	endcap, 1 1/2" NPT x 2" standard port flange	1
	QX5-146-N	endcap, 1 1/2" nylon NPT flange	
13	QX5-210	v-clamp, stainless steel	1
14*	QC3-134	o-ring, #229, EPDM	1
15	QX4-129	endcap blank, 1" NPT x M200	1
	QX4-129-N	endcap, blank, 1" nylon NPT	
16	QX4-200	v-clamp, stainless steel, M200, 2" standard port flange	1
*	QX5-RKT	valve repair kit, QX5 & QX6 series (1 1/2")	

Polypropylene standard, nylon available



<sup>\*</sup>Items included in valve repair kits

<sup>\*</sup>Items included in valve repair kits

### **Exploded View Diagrams**

#### QX4 1" Manifold **Design Features:** • 1" Full Port 2-Way Ball Valves

• Max PSI: 150 at 70° F (polypropylene)

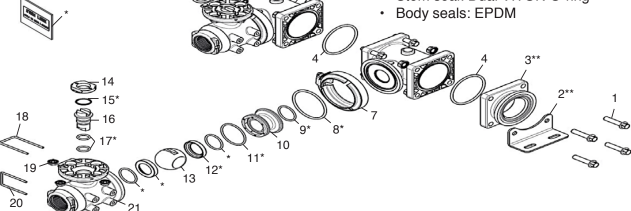
· Valve body: polypropylene

• Ball: 316 Stainless Steel

· Stem: 316 Stainless Steel

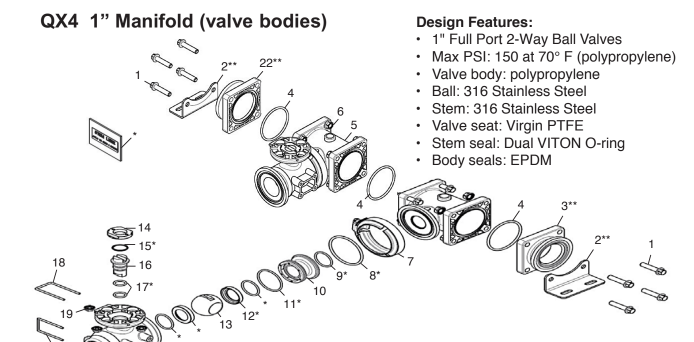
Valve seat: Virgin PTFE

Stem seal: Dual VITON O-ring



No.	Part Number	Description	Qty
1	QX-220	bolt, flanged hex head, 5/16 - 18 x 1 1/2	12
2**	QX-111	bracket, stainless steel	2
3**	QX-181	endcap, 3/8" NPT, closed port	1
4	QX-201	o-ring, EPDM	3
5	QX4-100	manifold, section, M200, 2" standard port flange, 1" polypropylene port	2
6	QX-221	nut, serrated flange, 5/16 - 18, stainless steel, coated	12
7	QX4-200	v-clamp, stainless steel, M200, 2" standard port flange	2
8*	QC3-134	o-ring, #229, EPDM	1
9*	QX4-161	o-ring, #123, EPDM	3
10	QX4-118	donut seat, polypropylene	2
11*	QX4-162	o-ring, #132, EPDM	1
12*	QX4-119	seat, 1" virgin, PTFE	2
13*	QX4-130	valve ball, 2-way, 1" full port, stainless steel	2
14	QX4-121-3	stem retainer bushing, polypropylene	2
	QX4-121-3-N	stem retainer bushing, nylon	
15*	QC3-170	thrust washer, PTFE	1
16	207-0001	stem, stainless steel inline	2
17*	QC3-130	o-ring, #113, VITON	2
18	QX-103	hairpin, stainless steel	2
19	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
20	QX-102	hairpin, stainless steel	2
	QX4-110	valve body, 2-way, 1" polypropylene QHP outlet	
21	QX4-115	valve body, 2-way, M200, 2" standard port flange	2
	QX4-140	valve body, 2-way, 1" polypropylene NPT	
22**	QX-180	endcap, 1 1/2" NPT with M200, 2" standard port flange	1
*	QX4-RKT	valve repair kit, QX3 & QX4 series (1")	

Polypropylene standard, nylon available



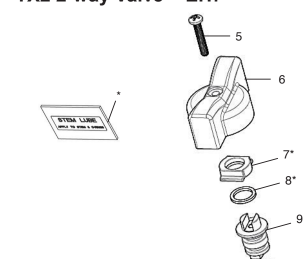
No.	Part Number	Description	Qty
1	QX-220	bolt, flanged hex head, 5/16 - 18 x 1 1/2	12
2**	QX-111	bracket, stainless steel	2
3**		·	
	QX-181	endcap, 3/8" NPT, closed port	1
4	QX-201	o-ring, EPDM	3
5	QX4-100	manifold, section, M200, 2" standard port flange, 1" polypropylene port	2
6	QX-221	nut, serrated flange, 5/16 - 18, stainless steel, coated	12
7	QX4-200	v-clamp, stainless steel, M200, 2" standard port flange	2
8*	QC3-134	o-ring, #229, EPDM	1
9*	QX4-161	o-ring, #123, EPDM	3
10	QX4-118	donut seat, polypropylene	2
11*	QX4-162	o-ring, #132, EPDM	1
12*	QX4-119	seat, 1" virgin, PTFE	2
13*	QX4-130	valve ball, 2-way, 1" full port, stainless steel	2
14	QX4-121-3	stem retainer bushing, polypropylene	2
	QX4-121-3-N	stem retainer bushing, nylon	
15*	QC3-170	thrust washer, PTFE	1
16	207-0001	stem, stainless steel inline	2
17*	QC3-130	o-ring, #113, VITON	2
18	QX-103	hairpin, stainless steel	2
19	QX-222	nut, serrated flange, 1/4 - 20, stainless steel	3
20	QX-102	hairpin, stainless steel	2
	QX4-110	valve body, 2-way, 1" polypropylene QHP outlet	
21	QX4-115	valve body, 2-way, M200, 2" standard port flange	2
	QX4-140	valve body, 2-way, 1" polypropylene NPT	
22**	QX-180	endcap, 1 1/2" NPT with M200, 2" standard port flange	1
*	QX4-RKT	valve repair kit, QX3 & QX4 series (1")	

Polypropylene standard, nylon available

<sup>\*</sup>Items included in valve repair kits \*\*Other brackets and endcaps available

### **Exploded View Diagrams**

#### TX2 2-way Valve – EH7



#### **Design Features:**

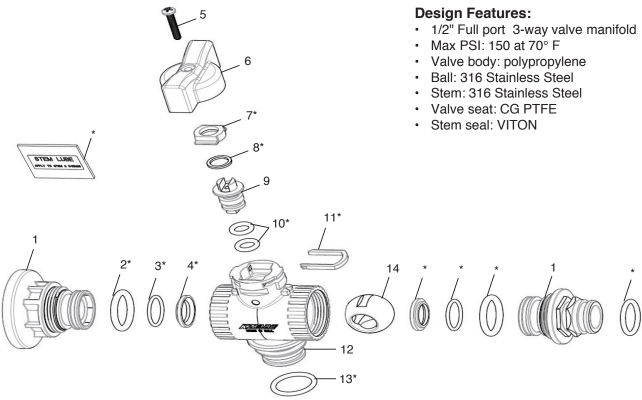
- 1/2" Full port 2-way valve manifold
  Max PSI: 150 at 70° F
- · Valve body: polypropylene
- Ball: 316 Stainless Steel
- · Stem: 316 Stainless Steel
- Valve seat: CG PTFE
- · Stem seal: VITON

2*	3* 4*	10*		14
No.	Part Number	Description	Qty	
	000 0000	1 4/0   14 1 0 0		

No.	Part Number	Description	Qty
1	202-0020	endcap, 1/2" Male QD	2
	202-0023	endcap, 1/2" M100 Flange	
2*	205-0096	o-ring, #211	2
3*	205-0060	o-ring, #017	2
4*	206-0016	seat, 1/2" full port, carbon graphite, PTFE	2
5	100-0021	screw, stainless steel	1
6	212-0026	handle, yellow, 90°	1
7*	106-0012	stem retainer	1
8*	102-0042	thrust washer	1
9	207-0012	stem, stainless steel	1
10*	205-0095	o-ring, #109	2
11*	106-0011	stem capture retainer	1
12	201-0185	valve body, 2-way, 1/2" polypropylene	1
13	204-0111	valve ball, 2-way, 1/2" stainless steel	1
14*	205-0062	o-ring, #116	1
*	210-0030	valve repair kit, TX2, 1/2"	

<sup>\*</sup>Items included in valve repair kits





No.	Part Number	Description	Qty
1	202-0020	endcap, 1/2" Male QD	2
	202-0023	endcap, 1/2" M100 Flange	
2*	205-0096	o-ring, #211	2
3*	205-0060	o-ring, #017	2
4*	206-0016	seat, 1/2" full port, carbon graphite, PTFE	2
5	100-0021	screw, stainless steel	1
6	212-0026	handle, yellow, 90°	1
	212-0027	handle, red, 255°	
7*	106-0012	stem retainer	1
8*	102-0042	thrust washer	1
9	207-0012	stem, stainless steel	1
10*	205-0095	o-ring, #109	2
11*	106-0011	stem capture retainer	1
12	201-0191	valve body, 3-way, 1/2" polypropylene	1
13*	205-0062	o-ring, #116	2
14	204-0100	valve ball, 3-way, 1/2" stainless steel, diverter	1
	204-0112	valve ball, 1/2" stainless steel, regulating v-ball	
*	210-0030	valve repair kit, TX2, 1/2"	

<sup>\*</sup>Items included in valve repair kits

### **Exploded View Diagrams**

#### TX2 Series – EH7

### Design Features:1/2" Full port 3-way valve

manifold

Max PSI: 150 at 70° F

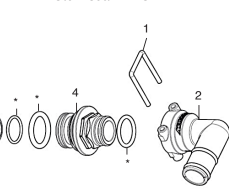
Valve body: polypropylene

Ball: 316 Stainless Steel

· Stem: 316 Stainless Steel

· Valve seat: CG PTFE

Stem seal: VITON



No.	Part Number	Description	Qty
1	106-0018	hairpin, stainless steel	2
	211-0017	fitting, QC x 3/4" FNPT	
	211-0118	fitting, 3/4" 90 degree hose barb	
	211-0119	fitting, 1" 90 degree hose barb	
2	211-0062	fitting, QD 1/2" female blank cap	1
	211-0064	fitting, QD 1/2" male blank plug	
	211-0066	fitting, 3/4" straight hose barb	
	211-0074	fitting, 1" straight hose barb	
	299-0030	fitting, QD - Metered Bypass	
3*	205-0062	o-ring, #116	2
4	202-0020	endcap, quick fitting connect	2
5*	205-0096	o-ring, #211, EPDM	2
6*	205-0060	o-ring, #017, EPDM	2
7*	206-0016	seat, 1/2" full port, carbon graphite PTFE	2
8	201-0181	valve body, 3-way, M100, 1" flange, diverter	1
9	100450	v-clamp, M100, 1" flange	1
10	205-0074	o-ring, EPDM	1
11*	106-0012	stem retainer, polypropylene	1
12*	102-0042	thrust washer, PTFE	1
13	207-0012	stem, stainless steel	1
14*	205-0095	o-ring, #109, VITON	2
15*	106-0011	stem capture retainer	1
16	204-0100	valve ball, 1/2" 3-port diverter	1
*	210-0030	valve repair kit, TX2, 1/2"	

<sup>\*</sup>Items included in valve repair kits



• 2" Full port 2-Way ball valves

• Max PSI: 150 at 70° F

• Valve Body: Polypropylene

Ball: Polypropylene

Stem: 316 Stainless Steel

Valve Seat: Virgin PTFE

Stem Seal: Dual Fluorocarbon O-rings

15.1\*\*

No.	Part Number	Description	Qty
1	100-0002	screw, #8, 3/4, stainless steel, 18-8	24
2	202-0090	endcap, M220, 2" full port flange	2
3*	205-0050	o-ring, EPDM	2
4*	205-0049	o-ring, EPDM	2
5	206-0027	seat, 2" full port	2
6	QX4-121-3	stem retainer bushing, polypropylene	1
7*	QC3-170	thrust washer, PTFE	1
8	207-0001	stem, stainless steel inline	1
	207-0009***	stem, stainless steel inline, tapped for manual valve	
9*	QC3-130	o-ring, #113, VITON	2
10	QX-103	hairpin, stainless steel	1
11	100340	bolt, serrated flange, 1/4 - 20 x 1	3
12	201-0130	valve body, 2-way, M220, 2" polypropylene full port	1
13	250-0060	shoe, ball/stem engagement	1
14	204-0047	valve ball, 2-way, 2" polypropylene	1
15***		Manual Valve Only	
15.1***	100340	bolt, serrated flange, 1/4 - 20 x 1	1
15.2***	212-0010	handle	1
15.3***	212-0015	handle cover	1
15.4***	250-0030-P	retainer, stop plate	1
16**		Manual Handle Override	
16.1**	100289	retaining ring, spiral	1
16.2**	212-0002	handle	1
16.3**	208-0070	coupler - 2" (M2i)	1
16.4**	100340	bolt, serrated flange, 1/4 - 20 x 1	2
16.5**	100338	bolt, serrated flanged, 1/4 - 20 x 3/4	2
16.6**	QX-222	nut, serrated flanged, 1/4 - 20, stainless steel	3
16.7**	100042X	bracket, stainless steel - 2" (M2i)	1
16.8**	100204	bolt, hex flange, 1/4 - 20 x 1/2, stainless steel	3
*	210-0025	valve repair kit, MX - 2" (M2i)	

15.2**
16.1**
16.4** U 16.5** 16.8** 16.6**

MX8 2-way

<sup>\*</sup>Items included in valve repair kits

<sup>\*\*</sup>Manual handle override only

<sup>\*\*\*</sup>Manual valve only

### **Exploded View Diagrams**

15.1\*\*<del>-</del>₽

#### **MX12 2-way**

#### **Design Features:**

• 3" Full port 2-Way ball valves

Max PSI: 100 at 70° F

· Valve Body: Polypropylene

· Ball: Polypropylene

Stem: 316 Stainless Steel

Valve Seat: Virgin PTFE

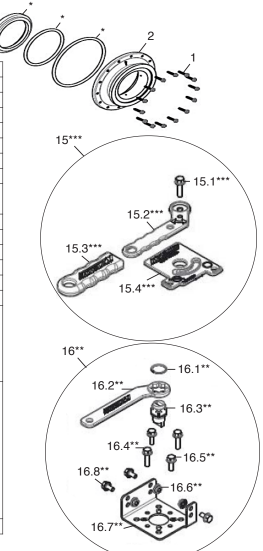
• Stem Seal: Dual Fluorocarbon O-rings

			5*	
			14	
	No.	Part Number	Description	Qty
	1	100-0002	screw, #8, 3/4, stainless steel, 18-8	28
	2	202-0080	endcap, M300, 3" full port flange	2
	3*	205-0030	o-ring, EPDM**	2
	4*	205-0041	o-ring, EPDM**	2
l	5*	206-0025	seat, 3" full port**	2
	6	QX4-121-3	stem retainer bushing, polypropylene	1
l	7*	QC3-170	thrust washer, PTFE**	1
l	8	207-0001	stem, stainless steel inline	1
l		207-0009***	stem, stainless steel inline, tapped for manual valve	
l	9*	QC3-130	o-ring, #113, VITON**	2
	10	QX-103	hairpin, stainless steel	1
	11	100340	bolt, serrated flange, 1/4 - 20 x 1	3
	12	201-0110	valve body, 2-way, M300, 3" polypropylene full port	1
l	13	250-0050	shoe, ball/stem engagement	1
	14	204-0055	valve ball, 3" full port polypropylene	1
l	15***		Manual Valve Only	
I	15.1***	100340	bolt, serrated flange, 1/4 - 20 x 1	1
I	15.2***	212-0010	handle	1
I	15.3***	212-0015	handle cover	1
	15.4***	250-0030-P	retainer, stop plate	1
l	16**		Manual Handle Override	
I	16.1**	100289	retaining ring	1
I	16.2**	212-0002	handle	1
I	16.3**	208-0070	coupler - 3" (M2K)	1
	16.4**	100340	bolt, serrated flange, 1/4 - 20 x 1	2
	16.5**	100338	bolt, serrated flanged, 1/4 - 20 x 3/4	2
	16.6**	QX-222	nut, serrated flanged, 1/4 - 20, stainless steel	3
	16.7**	100042X	bracket, stainless steel - 3" (M2K)	1

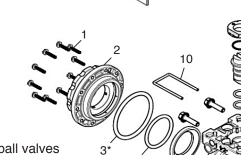
<sup>\*</sup>Items included in valve repair kits

100204

210-0026



### MX6 3-way



**Design Features:** 

• 1 1/2" Full port 3-Way ball valves

Max PSI: 100 at 70° F

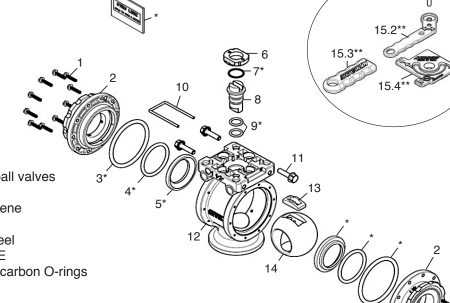
· Valve Body: Polypropylene

· Ball: Polypropylene

Stem: 316 Stainless Steel

· Valve Seat: Virgin PTFE

· Stem Seal: Dual Fluorocarbon O-rings



No.	Part Number	Description	Qty
1	100-0002	screw, #8, 3/4, stainless steel, 18-8	20
2	202-0100	endcap, M200, 2" standard port flange	2
3*	205-0047	o-ring, EPDM	2
4*	205-0070	o-ring, EPDM	2
5*	206-0026	seat, 1 1/2, virgin PTFE	2
6	QX4-121-3	stem retainer bushing, polypropylene	1
7*	QC3-170	thrust washer, PTFE	1
8	207-0001	stem, stainless steel inline	1
	207-0009**	stem, stainless steel inline, tapped for manual valve	
9*	QC3-130	o-ring, #113, VITON	2
10	QX-103	hairpin, stainless steel	1
11	100340	bolt, serrated flange, 1/4 - 20 x 1	3
12	201-0145	valve body, 3-way, bottom load, M200, 2" polypropylene standard port	1
13	250-0060	shoe, ball/stem engagement	1
14	204-0029	valve ball, 3-way, 1 1/2" diverter with relief slot	1
	204-0071	valve ball, 1 1/2" polypropylene, 2-port	
15**		Manual Valve	
15.1**	100340	bolt, serrated flange, 1/4 - 20 x 1	1
15.2**	212-0010	handle	1
15.3**	212-0015	handle cover	1
15.4**	250-0040-P	retainer, stop plate	1
*	210-0024	valve repair kit, MX - 1 1/2" (M4H)	

<sup>\*</sup>Items included in valve repair kits

bolt, hex flange, 1/4 - 20 x 1/2 stainless steel

valve repair kit, MX - 3" (M2K)

3

<sup>\*\*</sup>Manual handle override only

<sup>\*\*</sup>Manual valve only

### **Exploded View Diagrams**

**Design Features:** 

#### MX8 3-way

#### **Design Features:**

- 2" Full port 3-Way ball valvesMax PSI: 100 at 70° F

	6 0 7* 8 8 9*	<ul> <li>Valve Body: Polypropylene</li> <li>Ball: Polypropylene</li> <li>Stem: 316 Stainless Steel</li> <li>Valve Seat: Virgin PTFE</li> <li>Stem Seal: Dual Fluorocarbon O-real</li> </ul>
3* 4* 5* 15.1**-0 15.2** 15.3**	11	

No.	Part Number	Description	Qty
1	100-0002	screw, #8, 3/4, stainless steel, 18-8	24
2	202-0090	endcap, M220, 2" full port flange	2
3*	205-0050	o-ring, EPDM	2
4*	205-0049	o-ring, EPDM	2
5*	206-0027	seat, 2" full port	2
6	QX4-121-3	stem retainer bushing	1
7*	QC3-170	thrust washer, PTFE	1
8	207-0001	stem, stainless steel inline	1
	207-0009**	stem, stainless steel inline, tapped for manual valve	
9*	QC3-130	o-ring, #113, VITON	2
10	QX-103	hairpin, stainless steel	1
11	100340	bolt, serrated flange, 1/4 - 20 x 1	3
12	201-0135	valve body, 3-way, bottom load, M220, 3" polypropylene full port	1
13	250-0060	shoe, ball/stem engagement	1
	204-0044	valve ball, 3-way, 2" diverter	
14	204-0045	valve ball, 2" 2-port	1
	204-0110	valve ball, 2" V-port	
	QX8-116	valve ball, 2" L-port	
15**		Manual Valve	
15.1**	100340	bolt, serrated flange, 1/4 - 20 x 1	1
15.2**	212-0010	handle	1
15.3**	212-0015	handle cover	1
15.4**	250-0040-P	retainer, stop plate	1
*	210-0025	valve repair kit MX - 2" (M4i)	

<sup>\*</sup>Items included in valve repair kits

#### MX12 3-way

# 3" Full port 3-Way ball valve Max PSI: 70 at 70° F · Valve Body: Polypropylene Ball: Polypropylene • Stem: 316 Stainless Steel Valve Seat: Virgin PTFEStem Seal: Dual Fluorocarbon O-rings

Part Number	Description	Qty
100-0002	screw, #8, 3/4, stainless steel, 18-8	28
202-0080	endcap, M300, 3" full port flange	2
205-0030	o-ring, EPDM	2
205-0040	o-ring, EPDM	2
206-0025	seat, 3" full port	2
QX4-121-3	stem retainer bushing, polypropylene	1
QC3-170	thrust washer, PTFE	1
207-0001	stem, stainless steel inline	1
207-0009**	stem, stainless steel inline, tapped for manual valve	
QC3-130	o-ring, #113, VITON	2
QX-103	hairpin, stainless steel	1
100340	bolt, serrated flange, 1/4 - 20 x 1	3
201-0115	valve body, 3-way, bottom load, M300, 3" polypropylene full port	1
250-0050	shoe, ball/stem engagement	1
204-0030	valve ball, 3-way, 2" diverter	1
204-0057	valve ball, 3" polypropylene full port	
	Manual Valve	
100340	bolt, serrated flange, 1/4 - 20 x 1	1
212-0010	handle	1
212-0015	handle cover	1
250-0040-P	retainer, stop plate	1
210-0026	valve repair kit, MX - 3" (M4K)	
	100-0002 202-0080 205-0030 205-0040 206-0025 QX4-121-3 QC3-170 207-0001 207-0009** QC3-130 QX-103 100340 201-0115 250-0050 204-0030 204-0057 100340 212-0010 212-0015 250-0040-P	100-0002 screw, #8, 3/4, stainless steel, 18-8 202-0080 endcap, M300, 3" full port flange 205-0030 o-ring, EPDM 205-0040 o-ring, EPDM 206-0025 seat, 3" full port QX4-121-3 stem retainer bushing, polypropylene QC3-170 thrust washer, PTFE 207-0001 stem, stainless steel inline 207-0009*** stem, stainless steel inline, tapped for manual valve QC3-130 o-ring, #113, VITON QX-103 hairpin, stainless steel 100340 bolt, serrated flange, 1/4 - 20 x 1 201-0115 valve body, 3-way, bottom load, M300, 3" polypropylene full port 250-0050 shoe, ball/stem engagement 204-0030 valve ball, 3-way, 2" diverter 204-0057 valve bolt, serrated flange, 1/4 - 20 x 1 Manual Valve bolt, serrated flange, 1/4 - 20 x 1 handle 212-0010 handle 212-0015 handle cover retainer, stop plate

<sup>\*</sup>Items included in valve repair kits

<sup>\*\*</sup>Manual valve only

<sup>\*\*</sup>Manual valve only

#### **WARRANTY AND RETURNS**

#### **Limited Warranty**

**KZValve** will warranty all new actuators sold against defective material and/or workmanship under normal use, maintenance, and service for a period of ONE YEAR after the date of purchase.

This warranty coverage applies only to the original customer and is non-transferrable. This warranty is effective as long as the goods are used for the normal purposes for which they are intended and are used in conformance with industry established engineering. installation, operating, and maintenance specifications, recommendations and instructions.

Any defective part will be repaired or replaced at KZValve's discretion, at no charge, providing the customer returns the defective unit to *KZValve* (pre-paid) along with a factory issued Return Authorization Number and briefly describes the problem.

This warranty does not apply to valves to which the actuator is mounted to unless the valve leaks or is otherwise defective when new. This warranty does not apply if the product has been damaged by improper installation, neglect, accident, misuse, or as a result of service or modification by other than an authorized *KZValve* service

All costs of removing and re-installing the product are the customer's responsibility. KZValve will not pay for shipping charges incurred in sending the defective product from the customer to *KZValve*, but will pay for standard ground FedEx return shipment.

This warranty is expressly in lieu of all other warranties, expressed or implied, and all other obligations or liabilities on the part of *KZValve*. In no event shall *KZValve* be liable for any direct, incidental, or consequential damages of any nature, or losses or expenses resulting from any defective product or the use of any product.

The repair or replacement of a product is the customer's exclusive remedy. By its acceptance of the goods, customer hereby specifically and expressly waives all other liability or obligation of any kind or character of company, including without limitation liability predicated upon strict liability or tort, and all damages and losses as a result thereof, including but not limited to all known, unknown, foreseeable, unforeseeable, absolute, contingent,

liquidated, non-liquidated, compensatory, general, special, consequential, incidental, or punitive damages, and with respect to the goods, their return, repair, restoration and replacement. With respect to such waiver, customer hereby waives all statutory, common law rights, defenses and limitations which would seek to limit application of the above general release.

This warranty gives the customer specific legal rights, and the customer may also have other legal rights which vary from state to

New product or product less than one year old returned for warranty consideration must be accompanied by a Return Authorization Number available only from *KZValve*. To obtain an authorization number, phone: (402) 944-2767.

#### **ENVIRONMENTAL REGULATIONS**

Product sent to KZValve or to any of KZValve's Authorized Repair Centers for repair must be thoroughly cleaned, decontaminated, and dried per OSHA Regulations. Product received that has not been decontaminated will not be returned. MDS and Decontamination Statement are required. To receive a copy of this form, call 402-944-2767.

#### **Non-Warranty Repairs**

Product needing repair that is over one year old or that does not meet the terms of our Limited Warranty should be returned to a *KZValve* Authorized Repair Center. *KZValve* Authorized Repair Centers are listed on page 115.

When returning product, please include company name, contact person, address, telephone number and a short description of the problem you are having. MSDS must be included for all chemicals in contact with the equipment.

### **TERMS AND CONDITIONS OF SALE**

#### **TERMS**

Our standard terms are Net 30 days. Shipments will be billed at the prices in effect at the time of shipment.

All new accounts are required to complete, sign, and return a confidential credit application and receive credit approval prior to shipment. This credit application may be obtained from us and faxed to 402-944-2402 or emailed to your point-of-contact at K7Valve.

#### **CONDITIONS OF SALE**

All sales made by KZValve are subject to these terms and conditions unless otherwise agreed to in writing by a duly authorized representative of KZValve. In all cases of conflict between these terms and conditions and the requirements of the purchase order, these terms and conditions shall prevail.

#### **ORDERING**

Orders may be submitted using the following:

**EMAIL:** kzvsales@idexcorp.com, or contact your customer service representative.

To ensure proper shipment, please order by complete part number and description. All prices are in U.S. dollars. INCOTERMS FCA — Seller Dock — Greenwood, NE. Lead times are determined by product line demand. Returned items will be accepted on a case-by-case basis. If *KZValve* agrees to return stocked items, they will be subject to a 20% restocking fee.

Prices, discounts, quotations, and specifications are subject to change without notice and will be applied in effect at time of shipment

#### **SHIPMENTS**

All shipments are INCOTERMS FCA - Seller's Dock -Greenwood, NE. If specified on the order, we will make every attempt to follow the routing requested for shipment if it is available to us. Otherwise, routing is subject to our choice. Collect small package shipments will be charged a \$5.00 handling fee.

#### **PRODUCT SHORTAGES**

All claims for product shortages must be made within seven (7) days after receipt of merchandise. Claims for product shortages must be received at KZValve. Please call 402-944-2767 or fax your claim to Customer Service at 402-944-2402.

#### **FREIGHT CLAIMS or DAMAGED SHIPMENTS**

If any shipment is received in damaged condition, your claim must be filed with the delivering carrier and noted on the freight bill before you accept your merchandise.

#### TAXES

Any Federal, sales, excise, or similar tax for which we may be liable on any sale will be charged to and paid by the buyer. Buyer is responsible for furnishing a resale certificate prior to



### **AUTHORIZED REPAIR CENTERS**

**WARRANTY REPAIRS ONLY** 



308 Claude Road Grand Island, NE 68803 (308) 381-2905

Reference RMA Number Given by KZValve

#### **NON-WARRANTY REPAIRS (ANY 3 LOCATIONS)**



308 Claude Road Grand Island, NE 68803 (308) 381-2905



6280 NE 14<sup>™</sup> Street Des Moines, IA 50313 (515) 289-2746



106 West Main Street Sulphur Springs, IN 47388 (765) 533-4809

