

# ROTARY SHAFT STYLE SOLENOID VALVES





Controls The Flow Of: • Extremely Corrosive Fluids • Dirty Or Viscous Liquids • Gryogenies

• High Temperature Liquids & Gases

CATALOG ER - 2.0

# **COMPANY OVERVIEW**

The **Clark-Cooper Division** of Magnatrol Valve Corporation offers a complete line of industrial solenoid valves for process control.

- Established 1962
- Experienced Applications / Engineering Staff for Customer Assistance
- Certified ISO 9001:2000 Quality Management System
- Quick Delivery



ER Series Emergency Shut-Off Valve Electrically Trips Closed, Manually Reset Open

## **OUR PRODUCTS & SERVICES**

## High Pressure Solenoid Valves (Catalog EH)

- 1/4" to 2" Pipe Size
- Pressures up to 10,000 PSIG
- NEMA 4X and Explosion-Proof Solenoid Enclosure

## Rotary Shaft Style Solenoid Valves (Catalog ER)

- 1/2" to 6" Pipe Size
- All solenoid components are isolated from the process fluid
- NEMA 4X and Explosion-Proof Solenoid Enclosure
- Emergency Shut-Off (or Deluge) Valves
- 3-Way Valves

**Engineered Valve Modifications** and **New Designs** to meet specific application requirements

Designs for Navy and Marine Service, Qualified for Shock and Vibration (MIL-S-901 and MIL-STD-167-1)

Large library of custom valve designs

## General Purpose Industrial Solenoid Valves are available direct from Magnatrol Valve Corporation.

- 1/4" to 3" Pipe Size
- Bronze and Stainless Steel
- Watertight and Explosion-Proof Solenoid Enclosure
- Pressures up to 500 PSIG
- Temperatures up to 400°F
- Quick Delivery





Request Catalog 3006

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**Magnatrol Valve Corporation** 



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EH50 Series, 1/2" - Full Port 10,000 PSIG Operating Pressure

## **ROTARY SHAFT STYLE SOLENOID VALVE CONSTRUCTION FEATURES**



ROTARY SHAFT ASSEMBLY: The Rotary Shaft Assembly has a primary o-ring seal and a secondary, spring-loaded packing seal, providing zero leakage to the environment.

The rotary shaft rotates approximately 20° to 30° to open and close the Piston Assembly inside the valve, virtually eliminating seal wear.

**PISTON ASSEMBLY:** The Piston Assembly is directly connected to the Rotary Shaft Assembly allowing all valves to operate from 0 PSI up to the valve's rated pressure.

The Direct Operated Piston Assembly uses a solid piston with large clearance areas to easily accommodate dirty or viscous liauids.

The Direct Operated, Pilot Assisted Piston Assembly (shown here) uses an internal pilot orifice that assists the piston by relieving the pressure above it, thus accommodating higher pressures and/or larger pipe sizes.

#### **CONSTRUCTION MATERIALS AVAILABLE** FOR ALL WETTED COMPONENTS

Hastelloy<sup>®</sup> C

Monel<sup>®</sup>

• Alloy 20

#### Valve Body / Bonnet

- Commercial Bronze
- Naval Bronze
- 304 Stainless Steel
- 316 Stainless Steel
- Hastelloy<sup>®</sup> C
- Monel<sup>®</sup>
- Alloy 20
- Piston & Rotary **Shaft Assemblies** • 300 Series SS
- GF Teflon® • Buna-N • 316 Stainless Steel • Viton®
  - EPDM
    - Silicone

Teflon<sup>®</sup>

Valve Disc/Seals

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**Piston Assembly** Valve Disc Valve Body SOLENOID: Explosion-proof approved for Hazardous Atmospheres. Contact the factory for listing details.

END CONNECTION: NPT, 150# ANSI Flange, 300# ANSI Flange, Socket Weld, Union, many other choices available.

VOLTAGES: See Page 5.

**Rotary Shaft** 

Packing Seal

Body/Bonnet Gasket

Secondary, Spring-Loaded

**OPTIONS:** Position Indicating Switches, Manual Override with Lock Pin, Electrical Terminal Box and others. See Page 7.

# **2-WAY VALVE DESIGN**

#### **APPLICATION:**

Clark-Cooper's Rotary Shaft Style Solenoid Valves are used to control the flow of Extremely Corrosive Fluids • Dirty Fluids

Viscous Fluids • Cryogenics • Fuel Oils • Flammable Liquids and Gases • Steam • High Temperature Liquids and Gases

• Heat Transfer Liquids. The valves are used for applications where it is desirable to have the solenoid and all its magnetic components isolated from the process fluid.

## **FULLY ELECTRIC** -



Valve Shown is a 4" - Full Port, 316 Stainless Steel, 150# ANSI Flanged, Fully Electric Valve. Type: Normally Closed, Energize to Open Options:

• (2) SPDT Position Indicating Switches
 • Terminal Box mounted on back of bracket

**FULLY ELECTRIC VALVE** controls process liquids and gases without ancillary pneumatic or hydraulic systems.

- NORMALLY CLOSED, ENERGIZE TO OPEN: Valve opens when energized and closes when de-energized.
- NORMALLY OPEN, ENERGIZE TO CLOSE: Valve closes when energized and opens when de-energized.



**MANUALLY RESET, EMERGENCY SHUT OFF VALVE** immediately stops the flow of fluid when an emergency or shutdown condition exists.

• ELECTRICALLY TRIPPED CLOSED: Valve immediately closes upon electrical signal. MANUALLY RESET OPEN.

OR

 TRIPS CLOSED ON LOSS OF POWER: Valve immediately closes on loss of power. MANUALLY RESET OPEN.

OR

• HEAT ACTUATED CLOSED: Valve immediately closes at 135°F, 165°F, 212°F, 286°F or 386°F. MANUALLY RESET OPEN.

When the emergency condition has passed, the valve MUST BE manually reset to the open position.

Emergency Shut-off Valve: Electrically Tripped Closed, Manually Reset Open (Shown Latched Open)



**MANUALLY RESET, EMERGENCY DISCHARGE VALVE** immediately releases fluid when an emergency condition exists. Used for emergency dump, deluge or purge systems.

• ELECTRICALLY TRIPPED OPEN: Valve immediately opens upon electrical signal. MANUALLY RESET CLOSED.

OR

 TRIPS OPEN ON LOSS OF POWER: Valve immediately opens on loss of power. MANUALLY RESET CLOSED.

OR

• HEAT ACTUATED OPEN: Valve immediately opens at 135°F, 165°F, 212°F, 286°F or 386°F. MANUALLY RESET CLOSED.

When the emergency condition has passed, the valve MUST BE manually reset to the closed position.



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# 2-Way Valve Characteristics

## NO DIFFERENTIAL PRESSURE REQUIRED TO OPEN

All valves operate from zero to maximum pressure listed in table.

Pipe Size (inches)	c <sub>v</sub>	Solenoid Series	MOPD* (PSIG)				Shinning	Dimensions (inches)					
			Direct Operated		Pilot Assisted		Wt (lbs)	۸	Α	Α			
			Normally Closed	Normally Open	Normally Closed	Normally Open	(for NPT)	NPT	150# Flange	300# Flange	В	С	D
1/2	5.6	400	500	400	2160	2160	13	3.3	4.3	5.5	12.5	7.0	FO
		800	2160	2000	NA	NA	18				14.5		5.0
3/4	8.5	400	125	100	1200	1200	15	3.5	7.0	7.6	12.8	8.5	5.5
		800	800	720	NA	NA	20				14.8		5.5
1	11.9	400	50	50	1200	1200	18	4.2	7.3	7.8	13.0	9.2	5.5
		800	375	300	NA	NA	23				15.0		
1-1/2	46.4	400	10	10	500	450	25	4.9	6.5	7.5	15.5	12.0	7.0
		800	75	75	1200	1200	30				17.5		7.0
2	67.2	400	5	5	200	200	45	6.0	8.0	9.0	16.0	14.0	0.0
		800	25	25	720	720	50				18.0		8.0
3	152	800	NA	NA	275	275	78	NA	9.5	NA	20.5	20.0	10.0
4	215	800	NA	NA	150	150	135	NA	11.5	NA	22.0	21.5	11.0
6	468	800	NA	NA	75	60	275	NA	16.0	NA	24.0	22.0	11.5

\*MOPD = Maximum Operating Pressure Differential NOTE: Use higher (800 Series) MOPD for all Trip Valves.



Available Construction Materials are listed on Page 3.

# **Solenoid Characteristics**

Solenoid Coil:	Cla: 18″	ss H, Continuous Duty long, 18 gage wire leads
Solenoid Enclosu	ire:	NEMA 4X, Watertight and Corrosion Resistant and
		NEMA 7, Explosion-proof, Class I, Groups B, C and D,

Division 1

Conduit Connection: 1/2" NPT

AC voltages suitable with 50 and 60 Hertz

Solenoid Series	Voltage	Amps Inrush †	Amps Holding	
	24V AC/DC	18.0	1.0	
400	48V DC	12.0	0.6	
400	120V AC/DC	5.0	0.3	
	240V AC/DC	4.0	0.1	
	24V AC/DC	27.0	2.0	
800	48V DC	25.0	1.0	
800	120V AC/DC	16.0	0.5	
	240V AC/DC	8.0	0.2	

+ Amps inrush duration of approximately 1 second.

NOTE: Trip valves use the 400 Series solenoid.

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Weights and dimensions are approximate. Maximum Fluid Temperature 550°F







Conforms to UL Std. 1203 Certified to CAN/CSA Std. C22.2 No.30

> Consult Factory for Listing Details.

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## **3-WAY DIVERTING VALVES** 1/2" TO 2" PIPE SIZE • FULL PORT

#### **APPLICATION:**

Clark-Cooper's Rotary Shaft Style, 3-Way Diverting Solenoid Valves are used to control the flow of Extremely Corrosive Fluids • Dirty Fluids • Viscous Fluids • Cryogenics • Fuel Oils • Flammable Liquids and Gases • Steam • High Temperature Liquids and Gases • Heat Transfer Liquids. The valves are used for applications where it is desirable to divert the process fluid to another location, such as a recirculation tank.

## **Fully Electric Valve**

FULLY ELECTRIC DIVERTING VALVE diverts the process fluid when energized, returns to normal flow direction when de-energized.

## **Emergency Trip Valves**

MANUALLY RESET, EMERGENCY DIVERTING VALVE immediately diverts flow when an emergency condition exists.

• ELECTRICALLY TRIPPED: Valve immediately diverts flow upon electrical signal. MANUALLY RESET.

#### OR

**TRIPS ON LOSS OF POWER:** Valve immediately diverts flow upon loss of power. MANUALLY RESET.

OR

**HEAT ACTUATED TRIP:** Valve immediately diverts flow at 135°F, 165°F, 212°F, ٠ 286°F or 386°F. MANUALLY RESET OPEN.

When the emergency condition has passed, the valve MUST BE manually reset.



Emergency Diverting Valve, Trips on Loss of Power

- Options: 316 SS Union End Connections
  - (2) SPDT Position Indicating Switches
  - Manual Override with Lock Pin (Shown in Tripped Position)

Air valves operate non-zero to maximum pressure instea in table.											
Dino Sizo	Cν	Solenoid Series	MOPD* (PSIG)	Shipping Wt. (lbs.) (for NPT)	Dimensions (inches)						
(inches)					A NPT	A 150# FL	A 300# FL	В	с	D	
1/2	4.5	400	200	20	2.2	4.3	5.5	12.5	7.0	5.0	
		800	720	25	5.5			14.5			
3/4	7.8	400	50	22	3.5	7.0	7.6	12.8	8.5	5.5	
		800	350	27				14.8			
1	10.5	400	25	29	4.2	7.3	7.8	13.0	9.2	5.5	
		800	150	38				15.0			
1-1/2	42.8	800	35	52	4.9	6.5	7.5	17.5	12.0	7.0	
2	62.5	800	15	75	6.0	8.0	9.0	18.0	14.0	8.0	

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## 3-Way Valve Characteristics

\*MOPD = Maximum Operating Pressure Differential NOTE: Use higher (800 Series) MOPD for all Trip Valves.



3-Way Diverting Valve

Weights and dimensions are approximate. Maximum Fluid Temperature 550°F

#### For Solenoid Characteristics see Page 5.

NO DIFFERENTIAL PRESSURE REOUIRED

All valves operate from zero to maximum pressure listed in table

NOTE: Valve configurations vary depending on Pipe Size, End Connection, Material Selection and other factors. Consult the factory for details.

Photo at the top of the page shows a single valve body with a tailpiece configuration.

Diagram to the left shows a configuration using (2) 2-way valve bodies with one end capped.

Both configurations operate in a similar manner.

Available Construction Materials are listed on Page 3.



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# **OPTIONS and ACCESSORIES**

### **Position Indicating Switches**

- 1 or 2 switches can be mounted to the bracket
- Mechanically Actuated
- Heavy Duty SPDT or DPDT
- Watertight and/or Explosion-Proof Enclosures (see Figure 1)

#### **Terminal Block available:**

- Mounted in a separate enclosure for easier electrical connections.
- Mounted on the back of the bracket (see **Figure 1**) or other suitable location.

**Manual Override with Lock Pin** allows the valve to be operated manually and locked in place. A knob is added to the lever for easier operation. (see **Figure 2**)

**Dashpot** for slow closing to reduce water hammer effect.

**Shock and Vibration** construction for qualification in accordance with Military Specifications MIL-S-901 and MIL-STD-167-1.

#### **3-Way Valve Flow Options**

- Supply Normally Closed (Vent Open)
- Supply Normally Open (Vent Closed)
- Diverting: (1) Inlet, (2) Outlets
- Selecting: (2) Inlets, (1) Outlet
- Universal



**Clark-Cooper** maintains a large library of valve designs and design modifications to accommodate many unique applications.

Please contact us if you require a special end connection, material selection or other option not listed in this catalog.

Our Engineering Department routinely incorporates customer specified options and accessories into existing valve designs. When necessary, new designs are created to meet the customer's special requirements and specifications.

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We invite you to challenge us with your special application requirements.

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# **REQUEST FOR QUOTE**

## We appreciate the opportunity to quote on your requirements.

For same day quote: For next day quote:

**For immediate quote:** Fill in the information below and CALL 856-829-4580 Fill in the information below and FAX to 856-829-7303 Email your requirements to techsupport@clarkcooper.com or use the Request For Quote form on our website www.clarkcooper.com

YOUR COMPANY INF	ORMATION		Date:							
Name:			_ Dept. or Title:							
Company:			Phone:							
Address:			Fax:							
City:	State	:Zip:		Email:_						
Type of Business: 🚨 Resa	e / Distributor		nd User							
VALVE INFORMATIO	N Qua	ntity:		Requested De	livery:					
Valve Type: ER Series 🔲	2-Way or 🖵 3-Way	/		·						
Given States Fully Electric or Given Electric	ctrically Tripped o	r 🖵 Trips on L	oss of Pov	ver <i>or</i> 🖵 Heat A	ctuated°F					
<ul> <li>2-Way Flow Designation:</li> <li>(check one)</li> <li>Normally Closed (Energize to Open) or Trips Closed (Manually Reset Open)</li> <li>Normally Open (Energize to Close) or Trips Open (Manually Reset Closed)</li> </ul>										
3-Way Flow Designation: (check one)	3-Way Flow Designation: Supply Normally Closed (Vent Open) Supply Normally Open (Vent Closed) (check one) Diverting - 1 Inlet, 2 Outlets Selecting - 2 Inlets, 1 Outlet									
Valve Featu	ires	So	lenoid Fe	atures	<b>Operating Conditions</b>					
Pipe Size:		Voltage:	AC	VoltsHz	Fluid:					
End Connection: $\Box$ NPT $\Box$	150#FL 🖵 300#FL	DCVolts			Max. Op. Press. Diff.:					
🖵 Other:_		Enclosure Con	struction:		Fluid Temp:					
Body/Bonnet Material:		UWatertight Explosion Proof			Viscosity:					
Piston/RS Material:		Other:			Flow Rate or C <sub>v</sub> :					
Valve Disc/Seal Material:					Max. Press. Drop:					
Options / Application Not	es:				Ambient Temp:					
CONTACT INFORMAT	ION									
CLARK-COOPER DIVIS	SION, MAGNATR	OL VALVE CO	RPORATI	ON						
Sales/Service: Phone: 8 Fax: 856 Email: te	56-829-4580 829-7303 chsupport@clarl	<cooper.com< th=""><th></th><th>Mailing Addre</th><th>ss: 855 Industrial Highw Cinnaminson, NJ 080 USA</th><th>'ay, # 4 )77</th></cooper.com<>		Mailing Addre	ss: 855 Industrial Highw Cinnaminson, NJ 080 USA	'ay, # 4 )77				