

A subsidiary of CIRCOR International, Inc.

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- **★** FM & CE Approved
- ★ Solenoid Isolated from corrosive, high temperature or flammable media
- ★ No Minimum Pressure or flow required to operate
- ★ Greater Force

  and low torque of rotary
  shaft easily opens against
  higher pressures
- ★ Quick Acting without air assist
- ★ Manual Open/Close Override with visual position indicator
- ★ Slight Rotary Motion means virtually no maintenance needed
- ★ Heavy Return Spring(s) provide positive closure and stay closed against moderate backpressure

- ★ Wide Flexibility in modes of actuation
- ★ Fail-Safe Shutoff provided by pressure and flow on loss of power
- **★** Optional Soli-Con® Actuator:
  - Full voltage initial pulse provides ample power to open
  - Reduced voltage after split-second is sufficient to hold valve open prevents burnout from mechanical overload
- ★ Rush Delivery Programs QD and QD Premium delivery available for many of our standard configurations.



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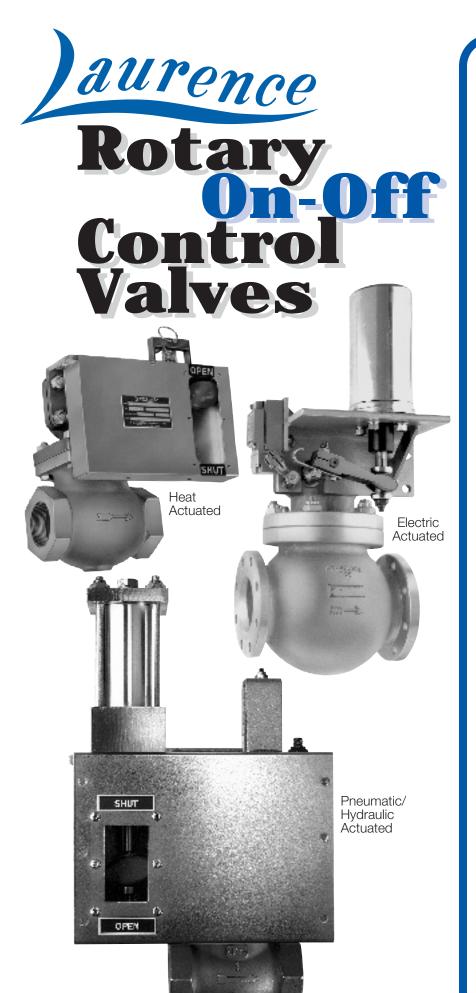
APPROVED

# LESLIE (QD) QUICK DELIVERY PROGRAMS

Q.D.

QD - Guaranteed to ship in 5 working days or less QD Premium - Guaranteed to ship in 24 hours or less

Many standard replacement parts available through the QD and QD Premium programs.



### **APPLICATIONS**

Dirty, viscous or unclean liquids Fuel oils, gasoline, lube oils, fuel gases

Steam, superheated steam, hot gases

All waters including seawater

Solvents, ammonia, Halon, CO<sub>2</sub>

Air vacuum, inert gases, hydrogen, oxygen, helium

### **VALVE OPTIONS**

- Heavy duty position switch(es)
- Manual override locking device
- Molded coils
- Gravity assist to fail position
- Terminal blocks
- External linkage cover
- Overload relay
- Seismic resisting construction
- Limited space mounting orientations
- Trip delay devices
- U.S. Navy shock & vibration resisting construction
- Materials traceability; certification to MIL-I-45208

# **ELECTRIC ACTUATOR OPTIONS**

Weatherproof

Watertight

FM Approved Explosion Proof

(Class I, Groups A, B, C or D; Class II, Groups E, F or G; Division 1 or 2)

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LESLIE CONTROLS, INC. has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice. Responsibility for typographical errors is specifically disclaimed.

It is solely the responsibility of the system designer and the user to select products and materials suitable for their specific application requirements and to ensure proper installation, operation and maintenance of these products. Assistance shall be afforded with the selection of the materials based on the technical information supplied to Leslie Controls, Inc.; however, the system designer and user retain final responsibility. The designer should consider applicable Codes, material compatibility, product ratings and application details in the selection and application. Improper selection, application or use of the products described herein can cause personal injury or property damage. If the designer or user intends to use the product for an application or use other than originally specified, he must reconfirm that the selection is suitable for the new operating conditions.

# **2500 SERIES**

# ELECTRIC ACTUATED, FAST ACTING, PROCESS FLUID, SHUT-OFF VALVES



# 2500 SERIES - ELECTRICALLY ACTUATED SHUTOFF VALVE



## **ROTARY SHAFT**

Series 2500 valves are 2-way, globe-type, piston valves. They are operated by an external lever connecting the lifting action of the linear actuator to the valve piston/plug through a rotary shaft. The Rotary Shaft principle creates a mechanical advantage enabling more force in operating the valve. It also allows stronger return spring action to ensure reliable, fail-safe return.

**Isolated actuator:** In the Rotary Shaft valve, the fluid is contained in the lower valve body assembly, completely away from the electrical portion of the valve. Therefore, there is no possibility of explosive gas or corrosive liquid leaking into the electrical enclosure, as there is in any packless type solenoid valve.

**High temperature capability:** Because the magnetic plunger and the solenoid are mounted outside and away from the valve body, up to 425°F fluid temperature, including steam, can be safely handled without coil

insulation breakdown which is often associated with packless type solenoid valves.

**Quick acting, two position:** Speed of operation is less than one second and is independent of line-media conditions.

**Manual operation provision:** In case of an emergency or for trial operation, the valve may be operated by hand using the external lever.

**Visual position indication:** The external lever also serves as a visual position indicator.

**Corrosion resistant materials:** All internal parts are made from 316 stainless steel.

**High pressure capability:** The mechanical advantage provided by the external lever of the rotary shaft type enables the valve to be fitted with a much stronger closure spring than is possible with any direct lift packless type solenoid valve. This allows a much higher opening pressure and/or a greater factor of safety for opening and closing the valve.

**Much longer maintenance-free life:** The slight arc (15-30°) of the rotary shaft offers superior seal life expectancy compared to reciprocating-stem packing glands.

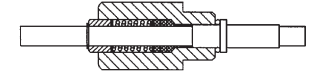
**Dependable shutoff:** Pressure and flow (above the seat) tending to close the valve achieves shutoff reliability not possible with ball, gate, or butterfly type valves.

**Zero pressure operation:** Valve is not dependent on pressure or flow to open or close fully.

**No tiny orifices:** These valves contain no diaphragms, needle-sized orifices or piston rings typical of packless type solenoid valves which are prone to clogging.

**Heavy walled valve bodies:** All valves have heavy walled cast bodies which meet the ANSI ratings of class 150 & 300 for steel.

**A Doubled Seal System:** Ensures an absolute minimum of fugitive emissions. The primary seal is Teflon with a spring loaded, secondary seal (see drawing below).



# **SPECIAL FEATURES**

**FAST DELIVERY** - This modular design provides the capability to stock valve components that can be assembled and shipped quickly.

**FIELD REVERSIBILITY** - The 2500 series is designed with versatility in mind. In order to adapt to changing process conditions, the valve action can be reversed while it remains in the pipeline. The operation may be changed from normally closed to normally opened with a kit or vice versa.

**SWITCH KITS** - The 2500 series valves can be fitted with add on valve position indication switch kits in the field.

Heavy duty position switches in NEMA 4 and explosion proof enclosures are featured.

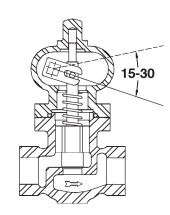
#### FACTORY MUTUAL SYSTEMS APPROVED

**EXPLOSION-PROOF** - This series features fully electrical valves that are FM approved for safety shut-off of fuel oils and gases. In addition, this series features FM approved actuators where explosion-proof approval is required: Class I, Groups B, C, & D, Division 1, and Class II Groups E, F, & G, Division 1 explosion proof; and NEMA 4 watertight actuator enclosure with 1/2" NPT conduit connection.

# 2500 SERIES VALVE PISTON OPTIONS

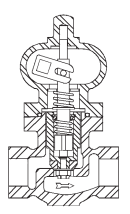
#### **OPTION D - Direct Operated for Low Pressures**

This series can be used for viscous or dirty fluids as well as light liquids and gases. These are "Direct Operated" valves; referring to the inner valve construction where the full area valve disc is lifted off the seat against the full inlet shutoff pressure. This is done without the aid of a pressure assist from the media or by an internal pilot or minimum flow requirement. These valves open and close, quickly and fully, down to zero psi. Closing speed is essentially independent of fluid viscosity, line pressure or pressure drop across valve.



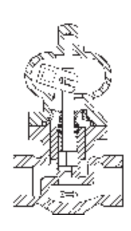
#### **OPTION P - Pilot Operated for Clean Gases or Light Liquids**

Use this series for light liquids (less than 200 SSU) and clean gases in higher pressure applications than the "D" series. These are "Semi Direct Operated" valves. The actuator lifts the first stage port relieving the static line pressure on top of the main piston. This relief creates a pressure imbalance due to inlet and outlet area size differences which assist in lifting the piston off the seat, opening the valve fully. The first stage is connected to the piston with an auxiliary spring. Therefore, it is essentially the actuator that provides a lifting action and not the pressure imbalance. Consequently, there is no dependence on pressure or flow to operate the valve. This allows the valve to act as "Direct Operated" down to zero psi compared to that of most pilot operated or diaphragm valves with needle sized orifices. Moreover, this allows the valve operation to be positive and quick.



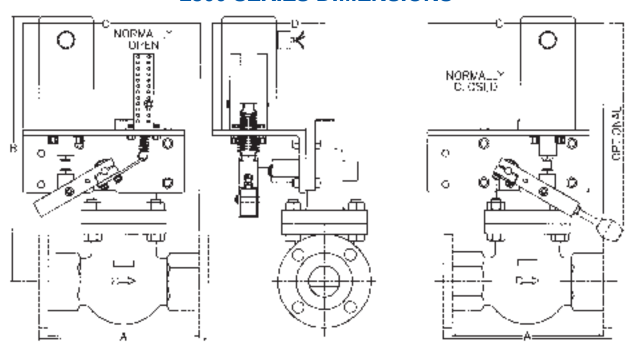
#### **OPTION S - Semi-Direct Operated for Dirty/Viscous Liquids**

Use this series for viscous or dirty liquids in higher pressure applications than the "D" series. These are "Semi Direct Operated" valves. The actuator lifts the full area disc off the seat with the assistance of the pressure of the media. Because the piston is connected to the actuator and not floating, the valve operation is positive and quick. This also allows the valve to act as "Direct Operated" at low pressures down to zero psig. Viscous or unclean liquids can be handled reliably because the first stage valve port is 25 to 50% of the main port diameter; as compared to needle sized orifices of most pilot operated valves.



**Note:** This option is for use with liquids only.

# **2500 SERIES DIMENSIONS**



S	ize & Co	nnection	s		Max. O	pening [	Diff. Pres	s. (psi)			D	imensior	าร	
	Pipe/									Net				
	Port			Dire	ct (D)	Pilo	ot (P)	Semi-Di	rect (S)	Wgt.	Α	В	С	D
Suffix	(in.)	Ends	CV	Metal	Teflon	Metal	Teflon	Metal	Teflon	(lbs.)	(in.)	(in.)	(in.)	(in.)
05	1/2	FNPT	3	300	300	720	300	N/A	N/A	13	4	10-3/4	10	5-1/2
05	1/2	150FL	3	275	275	275	275	N/A	N/A	15	4-1/4	10-3/4	10	5-1/2
05	1/2	300FL	3	300	300	720	300	N/A	N/A	17	5-1/2	10-3/4	10	5-1/2
08	3/4	FNPT	6.8	135	135	720	270	600	270	13	3-1/2	10-3/4	10	5-1/2
08	3/4	150FL	6.8	135	135	275	270	275	270	15	4-7/8	10-3/4	10	5-1/2
08	3/4	300FL	6.8	135	135	720	270	600	270	17	7	10-3/4	10	5-1/2
10	1	FNPT	10	75	75	720	240	250	240	17-1/2	4	11-1/2	10	5-1/2
10	1	150FL	10	75	75	275	240	250	240	17-1/2	5-1/8	11-1/2	10	5-1/2
10	1	300FL	10	75	75	720	240	250	240	19	5-1/2	11-1/2	10	5-1/2
15	1-1/2	FNPT	22.5	25	25	400	285	125	125	25	7	12	10	5-3/4
15	1-1/2	150FL	22.5	25	25	275	275	125	125	26	6-1/2	12	10	5-3/4
15	1-1/2	300FL	22.5	25	25	295	285	125	125	47	7-1/2	12	10	5-3/4
20	2	FNPT	40	30	30	600	220	375	220	45	10-3/4	15	7	7
20	2	150FL	40	30	30	275	220	275	220	45	10	15	7	7
20	2	300FL	46	30	30	600	220	375	220	90	10-1/2	15	9	7
30	3	150FL	90	10	10	275	150	165	150	108	9-7/8	17-1/2	10	7
30	3	300FL	96	10	10	440	150	165	150	120	11-3/4	19-1/2	12	7
40	4	150FL	160	5	5	275	115	110	110	138	11-3/4	18-1/2	11-3/4	7
40	4	300FL	160	5	5	330	115	110	110	174	14	18-1/2	12-1/2	7

Dimensions do not show optional features such as position switch kits or manual reset ("C" dimension increases up to 2-1/2 inches). Pressures are based on ANSI ratings at 100°F.

*MOUNTING NOTE:* All 2500 Series valves must be mounted with the solenoid in a vertical, upright position. Valve bodies are to be mounted in a horizontal pipeline. For mounting in vertical pipeline or any other pipeline orientation, please consult the factory.

### 2500 SERIES ACTUATORS

#### **SOLI-CON® SOLENOID ACTUATORS**

The Soli-Con® solenoid actuator is a solid-statecontrolled electric actuator, which effectively eliminates coil burn-out due to mechanical overload. The solid-state-controller acts as both a timer and electrical signal conditioner. Upon energizing (applying an electrical signal), the timing circuit delivers an "inrush" current spike to the coil to "pullin" the plunger (armature) and operate the valve. After approximately a half second (~500 ms), the circuit drops the current to the coil to a small fraction of an amp "holding" the plunger magnetically in its new position. Actual current depends upon voltage and actuator size (model); see table below. The conditioning circuit regulates the voltage and current delivered to the coil allowing for greater voltage ranges and eliminating AC hum and chatter. This lowers the coil temperature rise, resulting in longer coil life, while also saving energy and maintenance costs. Additionally, should the valve be operated in excess pressure or blocked, the coil will not be damaged.



#### **SOLI-CON® ELECTROMAGNET ACTUATORS**

The Soli-Con® electromagnet actuator is a solid-statecontrolled electric actuator, which holds the plunger in the "latched" position. The solid-state-controller acts as electrical signal conditioner. Upon energizing (applying an electrical signal), the circuit only allows "holding" current to the coil, disabling the "inrush" current draw and "pull-in" event. This actuator is used on the Manual Reset - No Voltage Release (NV) valve type. In all other aspects, it is the same as the solenoid actuators.

NOTE: All Soli-Con® actuators feature continuous duty operation. Class H coils, function up to a maximum ambient temperature of 185°F (85°C), and contain a 1/2" FNPT conduit connection.

#### **ELECTRICAL REQUIREMENTS** Solid-State-Controlled Actuators

Model <sup>1</sup>	Holding (amps)	Inrush² (amps)	Cycles³ per minute	Voltage (volts/hertz)
SCB	0.2	14.2	3	120/60 (Z)
SCB	0.17	7.5	3	220/60 (X)
SCE	0.04	13.5	3	125/DC (Y)
SCE	0.04	6.4	3	250/DC (W)
SCG	0.8	14.0	2	24/DC (V)
SCH	Covers the followi	ng:		
SCH	0.7	10.0	2	48/60 (U)
SCH	0.5	7.0	2	120/60 (U)
SCH	0.35	6.0	2	220/60 (U)
SCH	0.5	10.0	2	48/DC (U)
SCH	0.3	6.0	2	125/DC (U)
SCH	0.25	5.0	2	250/DC (U)

- 1. For solenoid actuators, models SCG and SCH are used on ½ 1½ valves, and models SCB and SCE are used on 2" - 4" valves. For electromagnet actuators, models SCG and SCH are used on all valve sizes.
- 2. Inrush amps do not apply for manual reset no voltage release valve type.
- 3. Maximum cycles per minute (on/off) rated with a valve having a fluid temperature of 425°F.



# **2500 SERIES VALVE TYPES**

#### **FULLY AUTOMATIC (FA)**

This fully electric valve automatically changes its position based on electrical signal. When the Soli-Con® solenoid actuator is de-energized (on loss of electrical signal), the valve will "fail" to its "normal" or fail-safe position. Upon applying or restoring the electrical signal, the solenoid actuator will automatically energize and change the valve position.

#### **FM SAFETY SHUT-OFF (FM)**

This version of the fully electric valve is FM approved for safety shut-off of fuel oils and gases. The valve features an explosion proof Soli-Con® solenoid actuator and is only supplied in the normally closed fail-safe position.

#### MANUAL RESET - ELECTRICALLY TRIPPED (ET)

This manual reset valve must be manually actuated to move from its "normal" or fail-safe position to its "latched" position. When the Soli-Con® solenoid actuator is in the de-energized state (no electrical signal), the valve is held mechanically in its "latched" position. Upon applying an electrical signal (energizing), the solenoid actuator will "trip" the valve to revert back to its "normal" position. Momentary energizing is all that is required to "trip" this valve.

### MANUAL RESET – NO VOLTAGE RELEASE (NV)

This manual reset valve must be manually actuated to move from its "normal" or fail-safe position to its "latched" position. When the Soli-Con® electromagnet actuator is energized (with an electrical signal), the valve is held magnetically in its "latched" position. Upon de-energizing (loss of electrical signal), the electromagnet actuator will "release" the valve to revert back to its "normal" position. Since the electromagnet actuator is used for holding only, it avoids the higher "inrush" current of the solenoid actuator.

#### **OPTIONS:**

#### **LIMIT SWITCH**

Limit switches may be supplied to indicate "valve open/not open", "valve closed/not closed" or both. Choices are SPDT or DPDT switches. All switches supplied will be both watertight and explosion proof.

#### TERMINAL BLOCK

A terminal block can be furnished in a separate external enclosure for making electrical connections to the electric actuator.

#### **LOCKING DEVICE**

A locking device may be supplied with a manual operator knob to hold valve in the override position.

#### PRESSURE DROP CALCULATIONS

**FOR LIQUIDS:** 

Pressure drop = 
$$\left[\frac{GPM}{C_V}\right]^2$$
 x (Specific gravity) (PSID)

**FOR GASES:** 

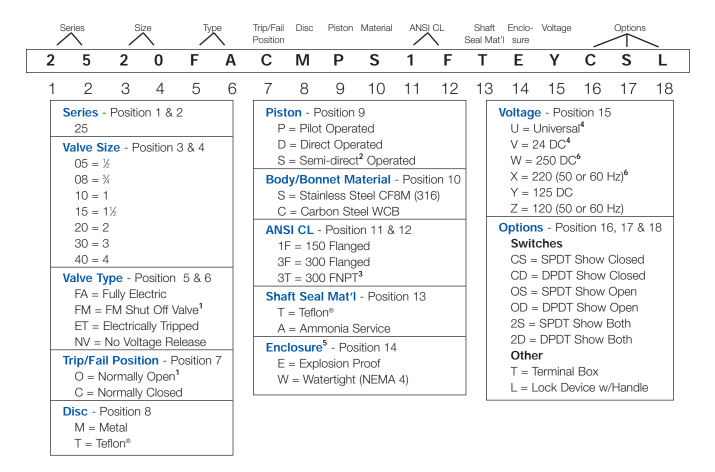
Pressure drop = 
$$\left[\frac{460^{\circ} + {^{\circ}F}}{\text{Inlet Psig} + 15}\right] \times \left[\frac{\text{SCFH}}{1360 \times \text{C}_{\text{V}}}\right]^{2}$$

**FOR STEAM:** 

Pressure drop = 
$$\left[\text{Specific Volume (ft}^3/\text{lb})\right] \times \left[\frac{\text{lb/hr}}{63 \times \text{C}_{\text{V}}}\right]^2$$

SUITABLE FOR 0 TO 300PSI SATURATED STEAM

# 2500 SERIES ORDERING CODE



#### **EXAMPLE**: 2520FACMPS1FTEYL

2520						l	I	L
1,2,3,4	5,6,7	8,9	10	11,12	13	14	15	16,17 and/or 18

2520: 2-Way fully automatic rotary shaft type Soli-Con® valve with solid-state-controlled electric actuator Horizontal pipe mounting; upright actuator

Continuous duty class H molded coil With 1/2" NPT conduit connection

2" pipe size, 2" port; Cv = approx. 40

FAC: Normally closed, energize to open, fail closed

- M: Metal (Regrinding) valve disc
- P: Pilot assisted operation
- S: Stainless steel valve body and inner parts
- 1F: ANSI Class 150 RF flanged ends
- T: Teflon® rotary shaft seal
- E: "FM" Approved explosion proof and NEMA 4 watertight actuator enclosure
- Y: 125 Volts, DC
- L: With locking device to hold valve in the (manually override or 'energized') position
- 1. FMO is not available.
- 2. Liquid only
- 3. 1/2" to 2" valve size only 4. 1/2" to 1½" valve size only; Universal Voltage is 48-240 VAC (50 or 60 Hz) and 48-250 VDC.
- 5. Explosion Proof (E) required with FMC valve type. FM approved for CL.I, Div. I, Groups B, C & D and CL.II, Div. I, Groups E, F & G.
- 6. Not offered as explosion proof

# **2500 SERIES VALVE SPECIFICATION FORM**

Laurence Products, Electric On / Off

LESLIE	Project/Job	Data Sheet of
CONTROLS, INC.	Unit/Customer	Spec
	P.O./LCO File #	
CONTROL VALVE	Item	
SPEC SHEET	Contract	
SPEC SHEET	MFR Serial#	
I have (or anticipate) a re	quirement for an electrically actuated	valve as follows:
3	Pipe Size	
☐ Fully Ele	ectrical	ose (Normally Closed)
☐ 2-way	□ Latch to One	n (Normally Closed)
` <b>」</b> Manuall	y Reset Latch to Ope	e (Normally Open)
	☐ Trip on Current Failure	☐ Trip on Energization
Summary of Application		
odminary or ripplication		
Fluid Handled	Viscosity@Clean?	Conc Spec. Grav
Max Opening Differential	Pressure Fluid Tem	np Ambient Temp
Flow Rate	Max Allowable Pressure Dro	pp Req'd C <sub>v</sub>
5 1 14		
Body Mat'l	Inner Par	tsValve Disc
☐ Screwed Ends ☐ Fla	inged150 🖵 Flanged 300 🖵 Sock	etweld 🖵 Buttweld 🖵 Other
☐ Horizontal Pipe Moun	ting   Uertical Pipe Mounting-	Up Flow 🚨 Down Flow
Actuator Enclosure: 🗖 N	EMA4 Watertight/Dusttight 🚨 Explos	sion Proof Class I,
Group Div_	Other	
☐ AC ☐ DC Volts_	Hz Duty Frec	juency of Operation
_		
Coil Insulation 🖵 Cla	ss H (std) U Other	Position Switch(es)
Other Options		
Other Description		
Dloggo gond 🗇 😁	onios of dimension drawing.	copies of Laurance On Off Valves Handback
riease seilu 🖵C	opies of difficultion drawling 🖵	_copies of Laurence On-Off Valves Handbook.

# SERIES 500, 550 & 600 – 2-WAY SHUTOFF TYPE (Fail Closed)

# SOLI-CON® VALVES



#### **FEATURES**

- · Low current draw, low wattage, low heating;
- Built-in overload trip-out feature prevents coil burnout, self-resetting;
- · No AC hum or chatter;
- · No external air supply required;
- Corrosive, viscous, dirty fluids do not contact any magnetic parts;
- . Steam, other hot fluids are isolated away from the operator;
- Fuel gas, other explosive/flammable liquids can't escape into the electrical actuator enclosure;
- Heavy-walled, ANSI conforming valve bodies;
- Manual opening and manual closing provision;
- · Visual valve-position-indication provision

SOLI-CON® VALVES

Laurence Soli-Con® valves are SOLID-STATE-CONTROLLED
ELECTRIC-ACTUATED QUICK-ACTING TWO-POSITION VALVES. The Soli-Con® actuator provides reliable, safe and efficient valve operation at greatly reduced current consumption, size, weight, noise, heat rise, maintenance AND COST compared to conventional solenoid, motorized and other modes of valving.

The Soli-Con® actuator contains a tractive electromagnet and an electronic module which conditions and controls the input voltage to the electromagnet coil. Initially the module delivers a voltage spike to the coil for approximately one-half second, more than sufficient time for the actuator to operate the valve through its complete travel. Thereafter, the module drops the voltage to a preset level that is sufficient to hold the valve in the actuated or energized position.

Upon loss of voltage, the actuator releases and the valve returns to its normal/fail-safe position, assisted by pressure and flow above the seat, the valve main spring(s), and the weight of the internal and external valve-train parts.

#### 2-WAY SHUTOFF VALVES

All valves in this bulletin are normally closed/shut. Upon application of line voltage to the Soli-Con® actuator the valve opens and remains open as long as the input voltage is maintained. Upon loss of voltage the valve fails closed/shuts off and remains closed with or without fluid pressure applied to the valve until voltage is again applied.

ROTARY SHAFT TYPE
Laurence Rotary Shaft type valves are globe-type, poppet/piston valves, which are operated by an external lever connecting the lifting action of the linear electric actuator to the valve piston/plug which lifts off the seat, through a ROTARY Shaft Seal.

This design offers greater force to operate the valve and allows stronger return spring(s) to assure reliable fail-safe action because of the external-lever mechanical advantage, compared to "directlift"/"direct-acting" actuated valves. In addition, the slight Rotary motion (15-30° arc) of the valve shaft compared to reciprocating-stem packing glands, provides much longer maintenance-free life.

#### **SERIES 500SC**

These are "Direct Operated" valves; referring to the inner valve construction in which the full-area valve disc is lifted off the seat against the full inlet shut-off pressure, without the aid of a pressure assist from the media by an internal pilot or a minimum pressure or flow requirement. These are quick opening and closing valves, with speed of operation essentially independent of fluid viscosity, line pressure, or pressure drop across the valve.

#### **SERIES 550SC**

These are "Semi-Direct Operated" valves for liquids only at higher pressures than Series 500SC. The actuator, assisted by the pressure of the media, lifts the full-area disc off the seat; however, because the piston is connected to the actuator (valve piston is not floating), valve operation is positive and quick and the valve acts as a pure Direct Operated valve at low pressures down to 0 PSI.

Viscous or unclean liquids can be handled reliably because the diameter of the valve first-stage port is 25-50% of the main port diameter, compared to the needle-sized orifices of most pilot-operated piston or diaphragm valves.

#### **SERIES 600SC**

These valves are "Semi-Direct Operated" also, and are suitable for gases and light clean liquids at even higher pressures. They too are media-pressure-assisted, and require no minimum pressure or flow to open and close fully. These valves also contain no floating pistons or diaphragms that can flutter, tight-fitting piston rings that can stick, or needle-sized orifices that can clog, and thus are positive acting throughout all ranges of pressure, compared to competitive pilot-operated valves.



#### NEMA 1 • NEMA 2 • NEMA 3 • NEMA 4 • NEMA 4X • NEMA 12 **ACTUATOR ENCLOSURE**

FM APPROVED • EXPLOSION PROOF CLASS I, GROUPS B, C & D • CLASS II GROUPS E, F & G

FM

**SERIES VALVE SERIES SERIES** INNER **DISC BODY PARTS** 500SC 550SC 600SC ASTM\* 625SC Stainless 502SC 522SC 552SC 572SC 605SC Rq **Bronze** B-62 502GSC 522GSC 552GSC 572GSC 605GSC 625GSC Steel Res Monel 503SC 523SC 553SC 573SC 603SC 623SC Rg Naval B-61 **Bronze** 503GSC 523GSC 553GSC 573GSC 603GSC 623GSC Res Stainless A-351 **Stainless** 506 SC 526SC 556SC 576SC 610SC 630SC Rg CF8 Steel Steel 506GSC 526GSC 556GSC 576GSC 610GSC 630GSC Res Type 304 Type 303/304 **Stainless** A-351 **Stainless** 507 SC 527SC 557SC 577SC 611SC 631SC Rg Steel CF8 Steel 507GSC 527GSC 557GSC 577GSC 611GSC Res 631GSC Type 316 Type 316 Stainless A-351 Stainless 508 SC 528SC 558SC 578SC 612SC 632SC Rg Steel CN7M Steel Res 508GSC 528GSC 558GSC **578GSC** 612GSC 632GSC Alloy-20 Alloy-20 Rg 579SC 509 SC 529SC 559SC 609SC 629SC A-216 Stainless Steel\*\* **WCB** Steel Res 509GSC **529GSC** 559GSC 579GSC 609GSC 629GSC Fed Rg 504 SC 524SC 554SC 574SC 604SC 624SC QQ-N Monel Monel 504GSC 524GSC 554GSC 574GSC 604GSC 624GSC Res -288

VALVE BODIES - ANSI rated (B16.15 & B16.24 - bronze; B16.5 & B16.34 - steel & S.S.), globe type.

INNER PARTS - means all parts coming in contact with the fluid (actuator magnetic parts are not wetted by the fluid).

REGRINDING DISC (Rg)- a rounded or beveled metal disc on the closely guided valve piston, lapped-in for tight shut-off. (Shut-off meets MSS-SP-61).

RESILIENT DISC (Res)- a bevel disc; available in Teflon, Buna, glass-filled Teflon, or Viton.(Shut-off meets MSS-SP-61).

SEAT - Integral (machined in valve body) is standard. Inserted and stellite-faced seats are also available.

BODY-BONNET FLANGE O-RING SEAL - Teflon, Buna, Viton, EPR, or metal. ROTARY SHAFT SEAL - Teflon (standard); Buna, Viton, EPR,

Graphoil, and metal are also available. ACTUATOR ENCLOSURE - has 1/2" NPT conduit connection;

zinc dichromate coating for corrosion resistance.

ACTUATORS - are rated for continuous 24-hour energization at ambient temperatures as high as 85°C (185°F) where fluid temperature in the valve does not exceed the ambient, or 50°C (122°F) for fluid temperatures up to 425°F; not recommended for continuous cycling rates greater than six times per minute at 40°C ambient. Module and coil are potted inherently in the enclosure. Coils are Class H insulated. Two AWG#18 non-polarized lead wires plus a green ground wire are furnished, 23" long.

ACTUATOR VOLTAGES - 120V 60Hz, 110V 50Hz, 240V 60Hz or 220V 50Hz, AC: 125V or 250V, DC; others are available.

#### **ACTUATOR CURRENT** (approx.)

Actuator size SCA - 4.7 amps inrush, 0.1 amps holding @ 120V 60Hz AC;

SCB - 13.7 amps inrush, 0.2 amps holding @

120V 60Hz AC;

SCD - 5.0 amps inrush, 0.01 amps holding @ 125V DC:

SCE - 13.5 amps inrush, 0.04 amps holding @ 125V DC.

MOUNTING -all valves must be mounted with the actuator in a vertical, upright position. Horizontal pipe mounting is standard; valves should be mounted in horizontal pipe lines whenever possible. For vertical pipe mounting, add "V" to the catalog number prefix above and specify whether flow is upward or downward: resilient disc is recommended.

Where headroom is limited, valve body-bonnet assembly can be furnished inverted with respect to the actuator topworks. Add "Z" to the prefix above.

#### **OPTIONAL FEATURES**

POSITION SWITCH(ES) - Heavy duty, SPDT or DPDT, for remote indication of valve position, or to actuate an alarm or relay; contacts rated up to 20 amps @ 120/60 AC or 10 amps @ 125 DC; to indicate valve closed/not closed and/or valve open/not open. Add "PS" to suffix on page 3.

EXTERNAL LINKAGE COVER - to discourage tampering with, or tieing-up of valve mechanism and/or to prevent direct contact with the weather or corrosive ambient. Add "LC" to suffix on page 3. Optionally available with Lexan window.

TERMINAL BLOCK - for making actuator electrical connections; in an external junction box. Add "TB" to suffix on page 3.

LEVER LOCKING DEVICE - To hold or lock valve in actuated or manually overrided position. Add "LD" to suffix on page 3.

**GRAVITY OPERATED** - With a weight on external lever to assist return to normal (fail-safe) position, for additional reliability; maximum pressure capability may be reduced. Add "W" to suffix on

MATERIALS TRACEABILITY - With foundry/mill heat numbers on all pressure containing parts and corresponding chemical and physical analyses furnished or maintained on file.

<sup>\* -</sup> For purposes of identifying alloy by chemical analysis only.

CATALOG	PIPE &	CLASS &	MAXIMUM OPENI	NG DIFFERENTIAL	PRESSURE (PSI)	ACTU		
NUMBER	PORT	TYPE	SERIES	SERIES	SERIES	SIZ	ES	C <sub>V</sub>
SUFFIX	SIZE	CONNECTION	500	550	600	AC	DC	
096	1/4"	SCREWED (FNPT)	1440			SCA	SCD	1.4
244		SCREWED (FNPT)	300		2160	SCA	SCD	
246	170		1025			SCB	SCE	20
284	1/2"	150 FLANGED	275		275	SCA	SCD	3.0
314		300 FLANGED	300 720		720 720	SCA SCB	SCD	
316 364		SCREWED (FNPT)	135	600	1100	SCA	SCD	
366		SCHEWED (FINE I)	465	1440	1440	SCB	SCE	.
404	2 /18	150 FLANGED	135	275	275	SCA	SCD	
406	3/4"	130 I EARGED	275	275	275	SCB	SCE	6.8
414	, .	300 FLANGED	135	600	720	SCA	SCD	
416		11 11	465	720	720	SCB	SCE	
442		SCREWED (FNPT)	75	250	1100	SCA	SCD	
444		н 'н '	250	860	1440	SCB	SCE	
472	4"	150 FLANGED	70	250	275	SCA	SCD	10
474	ı	" "	250	275	275	SCB	SCE	10
482		300 FLANGED	70	250	720	SCA	SCD	
484			240	720	720	SCB	SCE	ļ
590		SCREWED (FNPT)	45	175	675	SCA	SCD SCE	
592 630		450 FLANOED	155 45	600 175	1440 275	SCB SCA	SCD	l
630	11/4"	150 FLANGED	45 155	275	275 275	SCB	SCE	15.5
640	1 /4	300 FLANGED	45	175	675	SCA	SCD	1.0.0
642		300 FLANGED	155	600	720	SCB	SCE	
720		SCREWED (FNPT)	25	125	400	SCA	SCD	
722		SONEWED (I N. I)	85	430	1375	SCB	SCE	
752	4 4 7 11	150 FLANGED	25 85	125	275	SCA	SCD	
754	11/2"	" "	85	275	275	SCB	SCE	22.5
760		300 FLANGED	20	90	295	SCA	SCD	
762		" "	70	310	720	SCB	SCE	
830		SCREWED (FNPT)	10	110	235	SCA	SCD	
832		450 51 41055	35	375	400	SCB	SCE	
860	2"	150 FLANGED	10 35	110 275	235 275	SCA SCB	SCD	40
862	_		35	2/5	2/5	SUB	SUE	40
892		300 FLANGED	15	290	615	SCB	SCE	
930		150 FLANGED	6	20	160	SCA	SCD	
932	2½"	" "	20	70	275	SCB	SCE	63
940	<b>~</b> /2	300 FLANGED	5	18	145	SCA	SCD	00
942	L	450 51 441055	18	60	500	SCB	SCE	
960 970	3"	150 FLANGED 300 FLANGED	10 10	165 165	275 440	SCB SCB	SCE	90 96
980	4"	150 FLANGED	6	110	275	SCB	SCE	160
982	<u> </u>	300 FLANGED	6	110	330	SCB	SCE	175
1202	6"	150 FLANGED	_	35	185	SCB	SCE	375
1212	<u> </u>	300 FLANGED		35	185	SCB	SCE	<u> </u>

PRESSURES - The listings shown indicate our current maximum standard capability; however, these are not pressure "ratings." Because designs and testing parameters may vary slightly for the same suffix because of actual pressures, temperatures, viscosity, etc., all valves with the same suffix number are not necessarily "rated" at the maximum opening differential pressure shown. Therefore, always advise/specify your actual pressure and temperature conditions and consult factory for the pressure rating for your application.

The pressure listings shown represent the maximum differential pressure the valve can be opened against (modp = the maximum difference between the inlet pressure and the outlet pressure when the valve is shut-off). A higher inlet pressure can be handled if a corresponding higher outlet pressure exists when the valve is shut-off. All valves will hold closed at emergency pressures greatly exceeding the listings shown because the inlet pressure is above the seat, tending to close the valve. However, in a few cases the safe operating pressure is limited by the pressure-temperature tables of ANSI B16.5, B16.15, B16.24 or B16.34; in these cases listings are based on -20 to +100°F fluid temperature.

If outlet pressure exceeds inlet pressure when the valve is shut-off, the valve will remain closed only up to a moderate amount\* of negative or back-pressure differential, after which the valve will open and tend to equalize the outlet and the inlet pressures; advise your max. anticipated negative differential.

\* - amount of negative pressure valve will hold closed against depends on valve size, size of closure spring(s) and size of external lever weight, if any.

#### FOR HIGHER PRESSURES - consult factory for specials, or:

- Specify a fractional (reduced) internal port diameter, where flow rate is not important; (Series 500 only)
- See Bulletin Series 1100SC for Manually Reset Soli-Con<sup>er</sup> valves or Bulletin Series 700 or 1100 for Manually Reset Solenoid valves;

**TEMPERATURES** - our maximum standard fluid temperature capability is 550°F, and our minimum standard fluid temperature capability is -50°F; although designs and testing parameters may vary at various points within this capability; therefore always advise/specify your actual temperature conditions. Valves for higher temperatures and cryogenics are also available.

PORT SIZES - All valves have full diameter internal ports (seats).

#### **TYPE CONNECTIONS -**

- Bronze and naval bronze bodies: Class 250 screwed, Class 150 or Class 300 flanged, flat face (FF);
- Stainless Steel, steel and monel bodies: Class 300 or Class 600 screwed; Class 150 or Class 300 flanged, raised face (RF);

Butt-weld or Socket weld connections are also available; Add "BW" or "SW" to screwed-ends suffix up to 1½" pipe size, and to flanged-ends suffix 2" to 6" pipe size.

Class 600 flanged, Class 900, MIL-F-20042 flanged, and sil-braze (socket or union) ends are also available.

\*\*STAINLESS STEEL, STEEL, & MONEL VALVES - screwed ends are standard up to 1½" pipe size only. Where steel body with screwed ends or with welding ends up to 1½" is specified, stainless steel type 304 valve body is furnished.

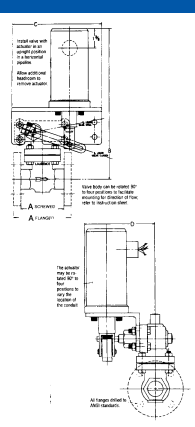
Cv FLOW FACTORS - are approximate, for estimating only.

SEE PAGE 4 - for dimensions, flow formulas and ordering data.

TO SPECIFY A CATALOG NUMBER - Combine the catalog number prefix from page 2 with the catalog number suffix from above; e.g. 502SC262, 552GSC414, 505SCV860BWPSLC, etc.

# **DIMENSIONS**

CATALOG NUMBER SUFFIX	PIPE & PORT SIZE	CLASS & TYPE CONNECTION	FACE TO FACE "A"	"B"	"C"	"D"	WT.	ACTUATOR SIZE
096	1/4"	SCREWED (FNPT)						SCA
244 246 284 314 316	1/2"	SCREWED 150 FLANGED 300 FLANGED	3 3 4% 6 6	10½ 12½ 10½ 10½ 10½	6¼ 6¼ 6¼ 6¼ 6¼	4¾ 5 4¾ 4¾ 5	13 21 15 17 25	SCA SCB SCA SCA SCB
364		SCREWED	3½	10½	6½	43/4	13	SCA
366 404 406 414 416	3/4"	150 FLANGED 300 FLANGED	3½ 4¾ 4¾ 7 7	12½ 11 13 11 13	6½ 6½ 6½ 7½ 7½	5 4¾ 5 4¾ 5	21 15 23 17 25	SCB SCA SCB SCA SCB
442		SCREWED	4	11	6¾	5	17½	SCA
444 472 474 482 484	1"	150 FLANGED 300 FLANGED	4 5% 5% 5% 5%	13 11 13 11	6% 7 7 7% 7%	5 5 5 5 5 5 4	25½ 17½ 25½ 19 27	SCB SCA SCB SCA SCB
590		SCREWED	43/4	11¾	6½	4½	20	SCA
592 630 632	11/4"	150 FLANGED	4¾ 5½ 5½	13¾ 11¾ 13¾	6¾ 7¼ 7½	5¼ 5 5¼	28 21 29	SCB SCA SCB
640	1 /4	300 FLANGED RF	8½ 5½	11¾ 11¾	8 7½	5 5	22 21	SCA
642		RF	8½ 5½	13¾ 13¾	8 7½	5 5%	30 29	SCB
720 722 752 754 760 762	1½"	SCREWED 150 FLANGED 300 FLANGED	7 7 RF:6'/ <sub>8</sub> FF:6 RF:6'/ <sub>8</sub> FF:6 9	12½ 14½ 12½ 14½ 14½ 12½ 14½	7½ 7½ 7½ 7½ 9½ 9½	5 5% 5 5% 5 5%	25 33 26 34 47 55	SCA SCB SCA SCB SCA SCB
830		SCREWED	6	12½	7½	5	40	SCA
832 860 862 890 892	2"	150 FLANGED 300 FLANGED	6 7½ 7½ 10½ 10½	14½ 13 15 13 13	7½ 7½ 7½ 9 9	5 5½ 5½ 5½ 5¾	48 40 57 87 95	SCB SCA SCB SCA SCB
930	-	150 FLANGED	8	13¼	8	5	63	SCA
932 940 942	2½"	300 FLANGED	8 11¼ 11½	15¼ 15½ 17½	8 10½ 10½	5½ 6½ 6½	71 117 124	SCB SCA SCB
960	3"	150 FLANGED	9 <sup>7</sup> /8	17½	10	7	107½	SCB
970	٥	300 FLANGED	11%	19½	12	7	119½	SCB
980 982	4"	150 FLANGED 300 FLANGED	11¾ 14	18½ 18½	11¾ 12½	7 7	137½ 173¼	SCB SCB
1202	6"	150 FLANGED	17¾	21	17¾	11	292	SCB
1212		300 FLANGED	18%	23	18%	11½	300	SCB



#### **DIMENSIONS**

All above dimensions and weights are approximate for estimating purposes only.

- Standard flanges are drilled per ANSI B16.5 or B16.24
- Install valve with actuator in upright position in a horizontal pipeline.
- Valve bodies can be rotated 90° to four positions to facilitate mounting for direction of flow. Specify with order if body orientation is to be different than standard shown above.
- Consult factory for vertical pipe mounting dimensions. Specify whether flow is upward or downward.
- The actuator may be rotated 90° to for positions to vary the location of the conduit connection. Allow additional headroom to remove actuator.
  If available headroom is limited, valve can be
- If available headroom is limited, valve can be furnished with valve body inverted: add "Z" to suffix on page 3 and specify flow direction desired.

### Cv FLOW FACTOR FORMULAS

(Approx, for estimating only.) FOR LIGHT LIQUIDS:

pressure drop = 
$$\left(\frac{\text{GPM}}{\text{C}_{\text{V}}}\right)^2$$
 specific gravity where specific gravity of water = 1.0

FOR AIR, GASES:

pressure drop = 
$$\left(\frac{(460 + {}^{\circ}F) \text{ (spec. grav.)}}{\text{inlet gauge pressure} + 15}\right) \left(\frac{\text{SCFH}}{1360 \times \text{C}_{\text{V}}}\right)^2$$

where specific gravity of air = 1.0

FOR STEAM:

#### **ORDERING DATA**

Full catalog number (prefix + suffix + option adders)

Pipe size

Max. Opening Differential Pressure and other actual pressure conditions, if any

Liquid or gas handled

Viscosity, specific gravity, concentration, clean?

Fluid & ambient temperatures (actual)

C<sub>V</sub>, Flow rate, max, allowable pressure drop, if important

Valve body, inner parts, disc, & seals materials desired

Class & type of end connections

For horizontal or vertical pipe mounting? If vertical, is flow upward or downward?

Type of solenoid enclosure (if explosion proof, specify Class & Group and/or nature of hazard)

Voltage & frequency

Max. time energized and frequency of operation

Optional or special features

Summary of application and/or sketch of system

For your convenience use our Soli-Con® Valve Data Sheet for compiling the above information; to save time in:

- writing a specification
- requesting price & delivery
- requesting additional literature or a complete catalog

# SERIES 700, 700HP, 800 - 2-WAY MANUALLY RESET

# SAFETY SHUTOFF **VALVES**

- NO VOLTAGE RELEASE - Trip on Current Failure

- NORMALLY CLOSED - Reset to Open

**FEATURES** 

- ROTARY SHAFT TYPE - with Rotary Teflon Shaft Seal

#6 FUEL OIL #2 FUEL OIL **FUEL GASES** 

#### MANUALLY RESET, NO VOLTAGE RELEASE

- Reset or "latched-up" manually
  - Held reset by the energized electromagnet (solenoid) -(current on)
    - Trip or fail-safe upon current failure

These valves may be tripped by failure of an electrical signal from a burner flame safeguard, pressure or level switch, thermostat, timer, limit switch, photoelectric device, gas analyzer, flow switch, salinity cell, or other sensing device

#### NORMALLY CLOSED, RESET TO OPEN

- Closed in the normal or "tripped" position
  - Manually opened to reset or "latch up"
    - Fail closed upon current failure

These valves are used for SAFETY SHUT-OFF applications such as stopping the flow of oil or gas to a burner, or steam to a heater, when dangerous, abnormal, or shutdown conditions exist. They may also be used in semi-automatic filling or batching operations in conjunction with an integrating flow meter, weigh scale, lever switch or timer.

For valves that TRIP OPEN upon current failure and are manually closed when reset; to be used for emergency discharge or purge, for fire deluge, or for process cooling, see BULLETIN SERIES 750/750HP/850 - NORMALLY OPEN.

See BULLETIN SERIES 900/900HP/1000 for FREE-HANDLE SAFETY SHUT-OFF SOLENOID VALVES.

ROTARY SHAFT TYPE, with ROTARY TEFLON SHAFT SEAL

- <u>Higher pressures</u> can be handled because of the mechanical advantage in opening the valve,

action to lift the valve piston (plug) and disc off the seat.

All valves in this bulletin are of the ROTARY SHAFT TYPE. They are basically lift, globe-style valves; however the linear

lifting action of the external operating lever is transmitted thru a mechanical advantage into a slight rotary motion by way of the ROTARY shaft seal unit, and is then converted back into a linear

- <u>Greater safety shut-off reliability</u> is achieved because: (1) <u>pressure and flow</u> (above the seat) <u>tend to close</u> the valve and hold it closed, (2) the rotary shaft type mechanical advantage allows <u>a stronger direct-closure internal spring</u>, an optional external spring, and/or optional weight-on-lever to be installed.
- Shaft seal maintenance is virtually eliminated with the ROTARY TEFLON SHAFT SEAL no "in and out" wear and tear of the packing occurs as in reciprocating, "direct-lift" valves.
- Fluid media is contained in a seperate lower unit, away - Fluid media is contained in a seperate lower unit, away from the magnetic parts and away from the coil -- corrosive fluids are handled safely; hot fluids do not appreciably affect the coil, therefore fewer inadvertant shut-downs occur as a result of coil failure; no chance of fuel gases or other flammable or explosive fluids escaping into the coil enclosure due to solenoid-core tube breakage; viscous or dirty liquids cannot foul the magnetic parts foul the magnetic parts.

# CLOSELY GUIDED VALVE INTERNAL PARTS - Prevents binding due to misalignment.

- Consistent lasting tight shut-off.

- NO MINIMUM PRESSURE or FLOW REQUIREMENT

   Opens and closes fully down to 0 PSI

   Positive valve action at all rated pressure ranges.

#### HEAVY VALVE BODY

- Higher static pressure ratings, greater strength.
- Prevents permanent leakage due to distortion of valve body and seat when installed with oversize wrenches.

#### HEAVY-DUTY PILOT SWITCH PROVISION

Contactor-type heavy-duty limit switch(es) can be mounted readily to indicate valve position remotely or to actuate an alarm or another relay.

#### **SERIES 700**

SERIES 700 are pure Direct Operated valves; (referring to the internal construction) wherein the fullarea value disc is lifted off the seat against the full, static line pressure by raising the external lever; i.e. without the aid of an internal pilot and without a minimum pressure or flow requirement. The valve will open, remain open, and/or will close fully and remain closed down to O PSI differential. Closing speed is essentially instantaneous and independent of fluid viscosity, line pressure, or pressure drop across the valve.

SERIES 700 valves are suitable for handling #6 fuel

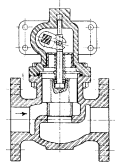
oil, sea water, other viscous and unclean liquids as well as fuel gases, steam, water, #2 fuel oil, etc.

#### **SERIES 800**

SERIES 800 also are semi-Direct Operated valves suitable for air, steam, fuel gases, as well as light liquids at higher pressures than SERIES 700HP.

When the external lever is raised, a first-stage port

opens, relieving the static line pressure on top of the main priston. A pressure imbalance is created because the first-stage port area is greater than the flow-clearance area feeding the top of the piston and this imbalance assists in lifting the piston off the seat to open the valve fully. However, due to an auxiliary spring and a solid connection between the stem and the main piston in our valve, it is basically the raising of the lever, not this pressure assist, that provides a lifting action and thus, there is no dependence on a minimum pressure or flow to operate.

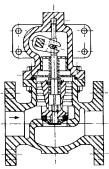


SERIES 700, REGRINDING DISC

#### **SERIES 700HP**

SERIES 700HP are semi-Direct Operated valves for liquid service only at higher pressures than SERIES 700. The main piston opens fully when the external lever is raised because of a solid connection between them. Valve action is quick and positive and requires no minimum pressure or flow to open and close fully, however is pressure assisted at

SERIES 700HP valves are suitable for handling #6 and #2 fuel oils, lube oils, sea water, river water, viscous liquids, light slurries, solvents, corrosive liquids, condensate, etc.



SERIES 800, RESILIENT DISC

# **CATALOG NUMBER PREFIXES**

					SERIES 700	/	SERIES 800	
CATA		G NUI EFIXES		NEWA 1 General Purpose NEWA 2 Dritcher NEWA 3 Dritcher NEWA Weatherproof Electrom, 2 Duside	Class I Croupes  of the control of t	NEW 1 General Purpose NEW 3 Perfections NEW 4 Weakers Bur Fose Electrons Electrons 2 Discretible	Class 1, Groups 4, B. Explosion Process  C, & D Division Broof Bro	
VALVE BO	DDY	INNER PARTS	DISC	CATALOG NUMBER PREFIXES				
Bronze	<u>ASTM</u> * B~62	Brass & S.S.	Regrinding Resilient	700WA 701WA	720 721	803WA 804WA	823 824	
Bronze	B-62	Stainless Steel	Regrinding Resilient	702WA 702GWA	722 722G	805WA 805GWA	825 825G	
Naval Bronze	B-61	Mone1	Regrinding Resilient	702nbmwa 702nbmgwa	722 NBM 722 NBMG	805NBMWA 805NBMGWA	825NBM 825NBMG	
Steel	A216 WCB	Stainless Steel	Regrinding Resilient	709WA 709GWA	729 729G	809WA 809GWA	829 829G	
Stainless Steel Type 304	A351 CF8	Stainless Steel Type 303/304	Regrinding Resilient	706WA 706GWA	726 726G	810WA 810GWA	830 830G	
Stainless Steel Type 316	A351 CF8M	Stainless Steel Type 316	Regrinding Resilient	707WA 707GWA	727 727G	811WA 811GWA	831 831G	
Stainless Steel Alloy-20	A351 CN7M	Stainless Steel Alloy-20	Regrinding Resilient	708WA 708GWA	728 728G	812WA 812GWA	832 832G	
Monel	FED QQ-N -288	Mone1	Regrinding Resilient	708MWA 708MGWA	728M 728MG	812MWA 812MGWA	832M 832MG	

FOR SERIES 700HP ADD "HP" TO SERIES 700 PREFIX ABOVE

<u>VALVE BODIES</u> - Globe type (standard). \*—Chemical Analysis of castings comply with those in spec. shown.

INNER PARTS - means ALL parts coming in contact with the fluid (magnetic parts are not wetted by the fluid).

REGRINDING DISC - a closely guided, rounded metal disc, lapped-in for tight shut off.

RESILIENT DISC - Buna, Teflon, Glass-filled TFE, Viton.

SEAT - Integral (standard). Inserted and stellite-faced seats are also available.

BODY-BONNET FLANGE O-RING SEAL - Buna, TFE, Viton, EPR,

ROTARY SHAFT SEAL - Teflon (standard). Also Buna, Viton,

#### **OPTIONAL FEATURES**

PILOT SWITCH(ES) - Heavy duty, SPDT or DPDT, for remote
 indication of valve position or to actuate an alarm or relay; contacts rated up to 20 amps at 115/60 AC or 10 amps at 125 DC depending on switch style, type of enclosure and contact arrangement, etc.; to indicate valve open/not open and/or valve closed/not closed.
Add "PS" to suffix on Page 3.

ELECTROMAGNET CUT-IN SWITCH - To energize the electromagnet only as the valve is being opened and latched up. Add "CS" to suffix on Page 3.

EXTERNAL LINKAGE COVER - To discourage tampering with, or tieing-up of the valve mechanism, and/or to prevent direct contact with the weather or corrosive ambient. Add "LC" to suffix on Page 3. Optionally available with LEXAN window.

TRIP DELAY - To delay valve closing, available up to four seconds, depending on valve size, voltage, etc. Add "TD" to suffix on Page 3.

 $\frac{\text{TERMINAL BLOCK}}{\text{the solenoid enclosure.}} - \text{For making solenoid connections within} \\ \frac{1}{2} + \frac{1}{2} +$ 

GRAVITY OPERATED - With weight on external lever to assist return to normal or tripped position - for additional reliability from gravity. Add "W" to suffix on Page 3.

INVERTED BODY - For limited headroom. Add "2" to suffix on Page 3.

MATERIALS TRACEABILITY, RADIATION-RESISTING COILS AND SEALS, SHOCK AND VIBRATION-RESISTANT CONSTRUCTIONS AND CERTIFICATIONS. ELECTROMAGNET ENCLOSURES - See above.

ALL LAURENCE EXPLOSION PROOF ENCLOSURES ARE FM APPROVED FOR CLASS I GROUPS A, B, C & D, Division 1!

ELECTROMAGNET COILS Ambient Temp. Fluid Temp. Class H insulation 185F ③

However the safe temperatures for a specific application depend on the overall consideration of the actual max. ambient and fluid temperatures, the temperature rise of the coil to be used, range of applied voltage and nature of hazardous area, if any - consult factory for the safe temps. for your application. Also, higher temperatures can be handled in some cases.

- based on fluid temperature of 230F or less.
- based on ambient temperature of 40C (104F).

Standard coils are waterproofing-varnish dipped, vacuum impregnated and baked. Molded Class H coils for greater resistance to moisture, fungus and physical damage are available. Standard coils are for continuous duty (24-hour continuous energization, with maximum steady state coil temperature being within rating of class of insulating materials used).

#### STANDARD VOLTAGES

115/60, 115/50, 220/60, 220/50 or 440/60. A D.C. coil is used along with a solid-state rectifier for greater holding power, lower current draw and zero electrical noise.

D.C. - 125, 250 volts

Other voltages, frequencies, special electrical characteristics can be furnished - consult factory.

MOUNTING - All valves must be mounted with the solenoid in a vertical, upright position. Horizontal pipe mounting is standard and should be utilized whenever possible. For vertical pipe mounting add "V" to prefix above and specify whether flow is upward or downward; resilient valve disc is recommended. Not available in 6" pipe size.

# **CATALOG NUMBER SUFFIXES**

NUM	ALOG BER	PIPE & PORT	CLASS & TYPE	C <sub>V</sub> FLOW	MAXIMUM INLET PRESSURE (PSIG)		
SUF	FIX	SIZE	CONNECTIONS	RATING	SERIES 700	CERTEC TOOLIN	CEDIEC OOO
AC	DC				SERIES / UU	SERIES 700HP	SERIES 800
14	14DC		600 Screwed	3.0	300 PSI	-	1480 PSI
18	18DC	1/2 "	150 Flanged	3.0	285	_	285
20	20DC		300 Flanged	3.0	300		740
24	24DC		600 Screwed	6.8	250	1480	1480
28	28DC	3/4"	150 Flanged	6.8	250	285	285
30	30 DC		300 Flanged	6.8	250	740	740
34	34 DC		600 Screwed	10.0	200	740	1480
38	38DC	1"	150 Flanged	10.0	200	285	285
40	40DC		300 Flanged	10.0	200	740	740
44	44 DC		600 Screwed	15.5	150	740	1480
48	48DC	1-1/4"	150 Flanged	15.5	150	285	285
50	50DC		300 Flanged	15.5	150	740	740
54	54DC		600 Screwed	22.5	100	400	400
58	58DC	1-1/2"	150 Flanged	22.5	100	285	285
60	60DC		300 Flanged	24.0	100	740	740
638	638DC		250 Screwed	40.0	60	400	400
678	678DC	2"	150 Flanged	40.0	60	285	285
698	698DC		300 Flanged	46.0	60	600	740
718	718DC		250 Screwed	62.5	40	300	400
738	738DC	2-1/2"	150 Flanged	62.5	40	285	285
758	758DC		300 Flanged	69.0	40	300	740
798	798DC	311	150 Flanged	90.0	20	285	285
838	838DC		300 Flanged	96.0	20	300	740
896	896DC	411	150 Flanged	160.0	10	285	285
936	936DC	4	300 Flanged	175.0	10	300	740
106	106DC	6"	150 Flanged	375.0	-	285	285

#### PRESSURES

Above figures are intended to indicate our current maximum standard capability. The actual "rating" of a given suffix number will depend on materials selection, actual pressures, actual temperatures, and other application specifies. In other words, all valves with the same suffix number are not necessarily "rated" at the figure shown. Therefore, ALWAYS ADVISE or SPECIFY YOUR ACTUAL pressure and temperature conditions, etc.

The above figures represent the maximum differential pressure the valve can be opened against (max. inlet pressure minus the max. outlet pressure when the valve is closed). A higher inlet pressure can be handled if a corresponding higher downstream pressure exists when the valve is closed. All valves will hold closed at emergency pressures greatly exceeding the figures shown because the line pressure and flow are above the seat, tending to close the valve. However, in many cases the safe operating pressure is limited by pressure-temperature tables of ANSI B16.34 (and above  $\,$ figures are based on -20 to +100F).

TEMPERATURES - Standard maximum fluid temperature: 550F Standard minimum fluid temperature: -50F, although variations are made in the standard construction for temperatures within this range - ALWAYS SPECIFY YOUR ACTUAL TEMPERATURE CONDITIONS. Valves for higher temperatures and cryogenics are available - consult factory.

PORT SIZES - All valves have full diameter internal ports.

ELECTROMAGNET SIZE AND CURRENT - All standard valves shown
above have electromagnet size "CMR" for A.C., 0.2 amps
inrush and holding @ 115 V 60 Hz; size "CM" for D.C., 0.2 amps @ 125 V D.C.

C. FLOW RATINGS - are approximate, for estimating only. See Bulletin Series 500 or 600 for flow formulas for liquids, gases, and steam.

STAINLESS STEEL, STEEL & MONEL VALVES - Screwed ends are standard up to 1½" pipe size only. Stainless steel type 304 body is standard for all screwed-ends and some flangedand weld-ends steel body valves.

#### TYPE CONNECTIONS

Bronze and Naval Bronze Bodies: Class 250 Screwed, Class 150 and 300 ANSI Flanged, flat face (FF). Stainless Steel, Steel, Monel bodies: Class 300 and 600 Screwed; Class 150 and 300 ANSI Flanged, raised face (RF).

#### ALSO AVAILABLE

- Socket-Weld or Butt-Weld ends. Add "SW" or "BW" to screwed-ends suffix up to  $1\frac{1}{2}$ ", flanged-ends suffix
- screwed-ends suffix up to 1%, flanged-ends suffix up to 6" pipe size.
   1/4", 3/8" and 8" pipe and port sizes.
   Class 600 and Class 900 ANSI Flanged, MIL-F-20042 Flanged and Silver-Brazing (female socket or union)
- Fractional (reduced) internal port size (Series 700) to achieve higher opening pressure capability, where flow rate is of secondary importance.

#### ORDERING DATA

Full Catalog Number (prefix + suffix + option adders) Pipe Size and Cv

ACTUAL Maximum Inlet Pressure, and Maximum Opening Differential Pressure

Liquid or Gas Handled

Viscosity, Concentration, Specific Gravity, Clean? ACTUAL Fluid and Ambient Temperatures

Flow Rate desired and Max. Allowable Pressure Drop Valve Body, Inner Parts and Disc Material desired Type and Rating of Connections

Horizontal or Vertical Pipe Mounting; if vertical, whether upward or downward flow

Type of Electromagnet Enclosure (if explosion proof, specify Class and Group and/or nature of hazard)

Voltage and Frequency

Maximum Time On and Frequency of Operation

Electromagnet Insulation Class

Summary of Application and/or Sketch of System Optional or Special Features

For your convenience, use OUR Solenoid Valve Data Sheet for compiling the above information.

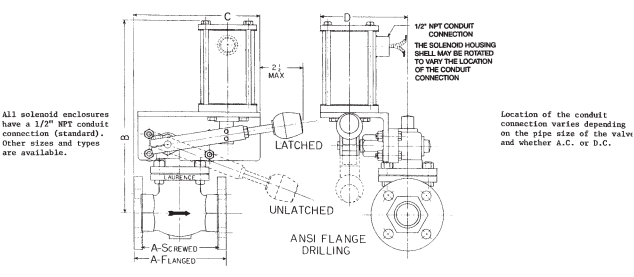
TO SPECIFY A CATALOG NUMBER - Combine the catalog number prefix from Page 2 with the catalog number suffix from above; e.g. 706WA24, 706WAHP24, 706WA24SWPS.

# **DIMENSIONS**

#### HORIZONTAL PIPE MOUNTING

CAT. NUM SUF		PIPE SIZE	FACE TO FACE	В*	С	D	NET WEIGHT
AC	DC		Α				
14	14DC		3	10-1/4	6-1/4	4-3/4	14
18	18DC	1/2"	4-7/8	10-1/2	6-1/2	4-3/4	16
20	20DC		6	10-1/2	7-1/4	4-3/4	18
24	24DC		3-1/2	10-1/2	6-1/4	4-3/4	15
28	28DC	3/4"	4-7/8	10-1/2	6-1/2	4-3/4	17
30	30DC		7	10~1/2	7-3/4	4-3/4	20
34	34DC	"	4	10-3/4	6-1/4	4-3/4	18
38	38DC	1"	5-1/8	11	6-3/4	4-3/4	25
40	40DC		5-1/2	12-1/2	7-1/4	4-3/4	28
44	44DC		4-3/4	11-1/2	6-1/2	4-3/4	24
48	48DC	1-1/4"	5-1/2	11-1/2	6-3/4	4-3/4	26
50	50DC		8-1/2	11-1/2	8-1/4	4-3/4	37
54	54DC		7	11-1/2	6~3/4	4-3/4	26
58	58DC	1-1/2"	6-1/8	11-1/2	7	5	31
60	60DC		9	14-3/4	8-1/2	5-1/4	55
638	638DC		6	12-3/4	7	5	35
678	678DC	2"	7-1/2	1.3	7-3/4	5	43
698	698DC		10-1/2	15	11	5-1/2	80
718	718DC		10	13-3/4	9	5	53
738	738DC	2-1/2"	8	13-3/4	8	5	63
758	758DC		11-1/2	16	11-1/4	5-1/4	103
798	798DC	3"	9-7/8	16	10-1/4	5-1/4	95
838	838DC		11-3/4	15-3/4	11-1/4	5-1/4	120
896	896DC	4"	11-3/4	16	11-1/4	5-1/4	132
936	936DC		14	16-1/4	12-1/2	6-1/4	165
106	106DC	6"	17-3/4	18-1/2	13-3/4	8	250

- \* For DC suffixes, dimension "B" is 1-1/2" less in most cases.
- All above dimensions and weights are approximate, for estimating purposes only. Dimensions are based on A.C. solenoid - (D.C. solenoid slightly larger in some cases).
- Net weights are based on a bronze valve.



- All flanges drilled per ANSI standards.
- Valve bodies can be rotated  $90^{\circ}$  to four positions to facilitate mounting for direction of flow. Specify with order if body orientation is to be different than standard shown above.
- On all valves, additional headroom should be allowed for removal of the solenoid enclosure/coil. Consult factory for details.

   Consult factory for Vertical Pipe Mounting dimensions. Specify whether upward or downward flow.
- Consult factory for Inverted Body dimensions. Specify direction of flow.

# SERIES 750, 750HP, 850 - 2-WAY MANUALLY RESET

**FAIL OPEN** 

# SOLENOID VALVES

For Fire Deluge - Emergency Dump, Vent, Discharge- Process Cooling

- NO VOLTAGE RELEASE - Trip on Current Failure

NORMALLY OPEN - Reset to Close, TRIPS OPEN

- ROTARY SHAFT TYPE - with Rotary Teflon Shaft Seal

- Reset or "latched-up" manually
  - Held reset by the energized electromagnet (solenoid) -(current on)

MANUALLY RESET, NO VOLTAGE RELEASE

- Trip or fail-safe upon current failure

These valves can be reset either locally by hand or remotely through a pull-chain or extended push-rod device, They can be tripped upon loss of a signal from a fire detection device such as heat or smoke detector, or from a gas analyser, pressure, temperature or level switch, or manual push button or limit switch, or any other sensing/control device.

These valves can be tripped manually while current remains on, if necessary,

#### NORMALLY OPEN, RESET TO CLOSE

- Open in the normal or "tripped" position
  - Manually closed when reset or "latched up"
    - Fail open upon current failure

For valves that trip open UPON ENERGIZATION, and are held latched mechanically, SEE BULLETIN SERIES 1150/ 1150HP/1250.

For valves that TRIP CLOSED upon current failure and are manually opened when reset; for safety shut-off of gas or oil to a burner or of steam to a heater, etc., SEE BULLETIN SERIES 700/700HP/800.

#### **SERIES 750**

SERIES 750 are pure Direct Operated solenoid valves (referring to the internal construction) wherein the fullarea valve disc is lifted off the seat against the full, static line pressure by a strong external spring; i.e., without the aid of an internal pilot and without a minimum pressure or flow requirement. The valve opens and closes fully down to 0 PSI differential and both opening and closing is instantaneous. Closing speed is essentially independent of fluid viscosity, line pressure, or pressure drop across the valve.

SERIES 750 valves are suitable for handling sea water, river water, halon, foam concentrate, and other unclean and/or viscous liquids as well as fresh water, CO2 and other inert gases, steam, etc.

#### **ROTARY SHAFT TYPE**

All valves in this bulletin are of the ROTARY SHAFT type, meaning they are actuated by a slight ROTARY motion  $(20-30^{\circ}\ \text{arc})$  which, by way of the Rotary Teflon Shaft Seal, transmits the positive return action of the external operating lever through a mechanical advantage to lift the valve piston (plug) and disc off the seat.

#### **FEATURES**

ROTARY SHAFT TYPE, with ROTARY TEFLON SHAFT SEAL
Shaft seal maintenance is virtually eliminated because
of this slight, closely guided rotary motion - no "in and out"
wear and tear of the packing occurs as in reciprocating-stem solenoid and pneumatic valves.

NO MINIMUM PRESSURE or MINIMUM FLOW REQUIREMENT
Opens and closes fully down to 0 PSI.
Positive, quick action at all pressures - no floatingpiston flutter due to water hammer, back pressure surges, or suction effects.

NO AUXILIARY AIR or PILOT SUPPLY NEEDED - ALL ELECTRIC Eliminates dependence on two media for operating continuity; Eliminates clutter and costly installation of air lines and accessories; Eliminates worry of frozen or plugged air lines.

HEAVY-WALLED VALVE BODY

Higher static pressure ratings, greater strength.

Prevents permanent leakage due to distortion of valve body and seat upon installation with oversize wrenches.

HEAVY-DUTY PILOT SWITCH PROVISION

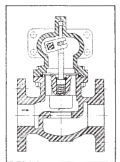
Contactor-type heavy-duty limit switch(es) can be mounted readily to indicate valve position remotely or to actuate an alarm or another relay.

CLOSELY GUIDED VALVE INTERNAL PARTS Prevents binding due to misalignment. Consistent, lasting tight shut-off.

#### **SERIES 850**

SERIES 850 are also semi-Direct Operated solenoid valves suitable for handling fresh water, halon, CO2, inert gases, steam and other light, clean liquids and gases at higher pressures than SERIES 750HP.

When the solenoid trips, a first-stage port opens relieving the static line pressure on top of the main piston. A pressure imbalance is created because the first-stage port area is greater than the flow-clearance area feeding the top of the piston and this imbalance assists in lifting the piston off the seat to open the valve fully. However due to an auxiliary spring and a solid connection between the stem and the main piston in our valve, it is basically the strong external spring, not this pressure assist, that provides a lifting action and thus there is no dependence on a minimum pressure or flow to operate.



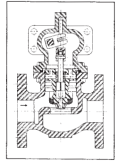
SERIES 750, REGRINDING DISC

#### SERIES 750HP

SERIES 750HP are semi-Direct Operated solenoid valves for liquid service only at higher pressures than SERIES 750. The main piston opens fully by the strong external spring because of a solid connection between them. Valve action is quick and positive and requires no minimum pressure or flow to open and close fully, however is pressure-assisted at higher pressures.

SERIES 750HP valves are suitable for handling sea water,

river water, halon, foam concentrate, and other unclean and/ or viscous liquids as well as fresh water, and other generalpurpose liquids.



SERIES 850, RESILIENT DISC

# CATALOG NUMBER PREFIXES

	SERIES 750		/ !	SERIES 850		
NEM I General Purpose Electromagnet Enclosure	$( \bigcap_{C \in D} C_{LASS} J, Croups A, B, B, B, Croups B, B, B, Cromagner B, B, Cromagner B, B, B, Cromagner B, Croups $	May.	I General Purpose Enciromagnet Enclosure	$ \begin{array}{c} C_{lass} I, \ C_{b} D, D_{tyriston} I, \\ E_{splosion} P_{tyriston} I, \ B_{lectromagnet} I, \ B_{splosion} I, \ $	//	

					① · · · · ·	~	1 1
VALVE BO	YŒC	INNER PARTS	DISC	CA	TALOG NUN	BER PREFIX	ES
Bronze	ASTM B-62	Brass & S.S.	Regrinding	750	770	853	873
			Resilient	751	771	854	874
Bronze	B-62	Stainless Steel	Regrinding	752	772	855	875
	5-02	Stee1	Resilient	752G	772G	855G	875G
Naval	B-61	Mone1	Regrinding	752NBM	772NBM	855NBM	875NBM
Bronze	Bronze B-01	none1	Resilient	752NBMG	772 NBMG	855NBMG	875NBMG
Stee1	Stool A216	Stainless Steel	Regrinding	759	779	859	879
40001	WCB		Resilient	759G	779G	859G	879G
Stainless Steel	A351	Stainless Steel	Regrinding	756	776	860	880
Type 304	CF8	Type 303/304	Resilient	756G	776G	860G	880G
Stainless Steel	A351	Stainless Steel	Regrinding	757	777	861	881
Туре 316	CF8M	Type 316	Resilient	757G	777G	861G	881G
Stainless Steel	A351	Stainless Steel	Regrinding	758	778	862	882
A11oy-20		Alloy-20	Resilient	758G	778G	862G	882G
Monel	FED Monel QQ-N		Regrinding	758M	778M	862M	882M
	-288	Mone1	Resilient	758MG	778MG	862MG	882MG

#### FOR SERIES 750HP ADD "HP" TO SERIES 750 PREFIX ABOVE

 $\underline{\text{VALVE BODIES}}$  - Globe type (standard). Angle type bodies are also available in some sizes - consult factory.

 $\underline{\underline{INNER\ PARTS}}$  - means ALL parts coming in contact with the fluid (magnetic parts are not wetted by the fluid).

 $\frac{\text{REGRINDING DISC}}{\text{lapped-in for tight shut off.}} - \text{a closely guided, rounded metal disc,}$ 

RESILIENT DISC - Buna, Teflon, Glass-filled TFE, Viton.

<u>SEAT</u> - Integral (standard). Inserted and stellite-faced seats are also available.

BODY-BONNET FLANGE O-RING SEAL - Buna, TFE, Viton, metal.

ROTARY SHAFT SEAL - Teflon (standard). Also Buna, Viton, and metal.

#### **OPTIONAL FEATURES**

PILOT SWITCH(ES) - Heavy duty, SPDT or DPDT, for remote indication of valve position or to actuate an alarm or relay, contacts rated up to 20 amps at 115/60 or 0.5 amps at 125 DC, for valve closed and/or valve open. Add "PS" to suffix on page 3.

ELECTROMAGNET CUT-IN SWITCH - to energize the electromagnet only as the valve is being closed and reset. Add "CS" to suffix on page 3.

EXTERNAL LINKAGE COVER - To discourage tampering with, or tieing-up of, the valve mechanism, and/or to prevent direct contact with the weather or corrosive ambient. Add "LC" to suffix on page 3.

 $\frac{\text{TERMINAL BLOCK} - \text{For making solenoid connections within the}}{\text{solenoid enclosure.}} \quad \text{Add "TB" to suffix on page 3.}$ 

<u>GRAVITY OPERATED</u> - With weight on external lever to assist return to normal or tripped position - for additional reliability from gravity. Add "W" to suffix on page 3.

INVERTED BODY - For limited headroom.

MATERIALS TRACEABILITY, RADIATION-RESISTING COILS & SEALS, SHOCK & VIBRATION-RESISTANT CONSTRUCTIONS & CERTIFICATIONS.

ELECTROMAGNET ENCLOSURES - See above, plus:
Driptight, NEMA 2; Weatherproof, NEMA 3; or Watertight,
NEMA 4. Add "WA" to NEMA 1 prefix above.

Dusttight, NEMA 12 (not explosion proof) - Add "DU" to NEMA 1 prefix above.

① ALL LAURENCE EXPLOSION PROOF ENCLOSURES ARE FM APPROVED FOR CLASS 1 GROUPS A, B, C & D, DIVISION I!

ELECTROMAGNET COILS Max. Max. Max. Ambient Temp, Fluid Temp,

Class H insulation 175 F ③ 550F

However the temperature ratings for a given application depend on the combination of the actual max. ambient and fluid temperatures, the duty rating and size of the solenoid coil, and nature of hazardous area, if any. Consult factory. Also, higher temperatures can be handled in some cases.

3 - based on fluid temperature of 175F or less.
 4 - based on ambient temperature of 40C (104F).

Standard coils are waterproofing-varnish dipped, vacuum impregnated and baked. Molded Class H coils for greater resistance to moisture, fungus and physical damage are available.

STANDARD VOLTAGES

A.C. - 115/60, 115/50, 220/60, 220/50 or 440/60. A D.C. coil is used along with a solid-state rectifier for greater holding power, lower current draw and zero electrical noise.

D.C. - 125, 250 volts.

Other voltages, frequencies, special electrical characteristics can be furnished - consult factory.

MOUNTING - All valves must be mounted with the solenoid in a vertical, upright position. Horizontal pipe mounting is standard and should be utilized whenever possible. For vertical pipe mounting add "V" to prefix above and specify whether flow is upward or downward; resilient valve disc is recommended.

# **CATALOG NUMBER SUFFIXES**

CA'L NUM	ALOG BER	PIPE & PORT	CLASS & TYPE CONNECTIONS	C <sub>V</sub> FLOW	MAX	IMUM INLET PRESSURE (PS	IG)
SUF	DC SIZE			FACTOR	SERIES 750	SERIES 750HP	SERIES 850
14 18 20	14DC 18DC 20DC	1/2"	600 Screwed 150 Flanged 300 Flanged	3.0 3.0 3.0	300 285 300		1200 285 720
24	24DC	3/4	600 Screwed	6.8	135	600	1100
28	28DC		150 Flanged	6.8	135	285	285
30	30DC		300 Flanged	6.8	135	600	720
34	34 DC	1	600 Screwed	10.0	<b>75</b>	250	1100
38	38 DC		150 Flanged	10.0	75	250	285
40	40 DC		300 Flanged	10.0	75	250	720
44	44DC	1-1/4	600 Screwed	15.5	45	175	675
48	48DC		150 Flanged	15.5	45	175	285
50	50DC		300 Flanged	15.5	45	175	675
54	54DC	1-1/2	250 Screwed	22.5	25	125	400
58	58DC		150 Flanged	22.5	25	12 <b>5</b>	285
60	60DC		300 Flanged	<b>2</b> 4	25	125	675
638	638DC	2	250 Screwed	40	18	110	340
678	678DC		150 Flanged	40	18	110	285
698	698DC		300 Flanged	46	18	110	340
718	718DC	2-1/2	250 Screwed	63	12	75	275
738	738DC		150 Flanged	63	12	75	275
758	758DC		300 Flanged	69	12	75	275
798	798DC	3	150 Flanged	90	5	75	200
838	838DC		300 Flanged	96	5	75	200
896	896DC	4	150 Flanged	160	3	50	150
936	936DC		300 Flanged	175	3	50	150
106 107	106DC 107DC	6	150 Flanged 300 Flanged	375 375	-	50 50	150 150

Above figures are intended to indicate our current maximum standard capability. The actual "rating" of a given suffix number will depend on materials selection, actual pressures, actual temperatures, and other application specifics.
Therefore ALWAYS ADVISE or SPECIFY YOUR ACTUAL pressure and temperature conditions, etc.

The above figures represent the maximum differential pressure the valve can be opened against (max. inlet pressure minus the max. outlet pressure when the valve is closed). A higher inlet pressure can be handled if a corresponding higher downstream pressure exists when the valve is closed. All valves will hold closed at emergency pressures greatly exceeding the figures shown because the line pressure and flow are above the seat, tending to close the valve. However, in many cases the safe operating pressure is limited by the pressure-temperature tables of ANSI B16.5 (and above figures are based on -20 to +100F).

TEMPERATURES - Standard maximum fluid temperature: 550F Standard minimum fluid temperature: -50F, although variations are made in the standard construction for temperatures within this range - ALWAYS SPECIFY YOUR ACTUAL TEMPERATURE CONDITIONS. Valves for higher temperatures and cryogenics are available - consult factory.

PORT SIZES - All above valves have full diameter ports.

ELECTROMAGNET SIZE AND CURRENT - All standard valves shown above have electromagnet size "CMR" for A.C., 0.2 amps inrush and holding @ 115 V 60 Hz; size "CM" for D.C., 0.2 amps @ 125 V D.C.

Cy FLOW RATINGS - are approximate, for estimating only. See Bulletin Series 500 or 600 for flow formulas for liquids, gases, and steam.

STAINLESS STEEL, STEEL & MONEL VALVES - screwed ends are standard up to 1½" pipe size only. Stainless Steel type 304 body is standard for all screwed-ends and some flanged and weld-ends steel body valves.

#### TYPE CONNECTIONS

Bronze & Naval Bronze bodies: Class 250 Screwed, Class 150 & 300 Flanged, flat face (FF).
Stainless Steel, Steel, Monel bodies: Class 300 & 600
Screwed, Class 150 & 300 Flanged, raised face (RF).

- ALSO AVAILABLE

   Socket-Weld or Butt-Weld ends. Add "SW" or "BW" to screwed-ends suffix up to 1-1/4", flanged-ends suffix

  - up to 6" pipe size.
    1/4", 3/8" and 8" pipe and port sizes.
    600# Flanged, MIL-F-20042 Flanged and Silver-Brazing (female socket or union) ends.
  - Fractional (reduced) internal port size (series 750) to achieve higher opening pressure capability, where flow rate is of secondary importance.

#### ORDERING DATA

Full Catalog Number (prefix + suffix + option adders)

Pipe size and Co

Maximum Inlet Pressure, and Maximum Opening Differential Pressure (Actual)

Liquid or Gas Handled

Viscosity, Concentration, Specific Gravity, Clean?

Fluid & Ambient Temperatures (Actual)

Flow Rate desired & Max. Allowable Pressure Drop

Valve body, Inner Parts & Disc Materials desired

Type & Rating of Connections

Horizontal or Vertical Pipe Mounting

Type of Electromagnet Enclosure (if explosion proof specify Class & Group and/or nature of hazard)

Voltage & Frequency

Maximum Time On and Frequency of Operation

Electromagnet Insulation Class

Summary of Application and/or Sketch of System

Optional or Special Features

For your convenience, use OUR Solenoid Valve Data Sheet for compiling the above information, to save time: - Writing a specification

- Requesting price and delivery
  - Requesting more literature or complete catalog

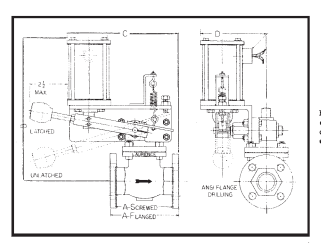
TO SPECIFY A CATALOG NUMBER - Combine the catalog number prefix from page 2 with the catalog number suffix from above; e.g. 75624, 756WA24, 756GWA24SW, 75624SWPS.

# **DIMENSIONS**

CAT NUM SUF		PIPE SIZE	"A" FACE TO FACE	"B"*	nC	ייםיי	net Weight
AC	DC		FACE				
14	14DC	1/2"	3	10-1/4	7-1 <b>/</b> 4	4-5/8	15
18	18DC		4-1/2	10-1/4	8	4-5/8	19
20	20DC		5	10-1/2	8	4-5/8	24
24	24DC	3/4"	3-1/2	10-1/2	7-1/4	4-5/8	16
28	28DC		.5	10-1/2	8	4-5/8	20
30	30DC		5-1/4	10-1/2	8	4-5/8	25
34	34DC	1"	4	10-3/4	7-1/4	4-5/8	19
38	38DC		5	12	8	4-5/8	25
40	40DC		5-1/2	12-1/4	8	4-5/8	30
44	44DC	1-1/4"	4-3/4	11-1/2	7-3/4	4-5/8	24
48	48DC		5-1/2	11-1/2	8	4-5/8	29
50	50DC		5-7/8	11-3/4	8-1/4	4-5/8	38
54	54DC	1-1/2"	7	12	8	4-5/8	28
58	58DC		6-1/8	12	8-1/2	4-5/8	33
60	60DC		9	12-1/2	10	4-5/8	42
638	638DC	2 *1	6	12-3/4	8-1/2	5	37
678	678DC		7-1/2	13	9-1/4	5	47
698	698DC		10-1/2	13-3/4	11-1/4	5	82
718	718DC	2-1/2"	7-7/8	14-1/4	9-1/2	4-7/8	55
738	738DC		8	14-1/4	9-3/4	4-7/8	65
758	758DC		11-1/2	16	11-3/4	4-7/8	105
798	798DC	3"	10	16	11	7-1/2	110
838	838DC		11-3/4	16	11-3/4	7-1/2	135
896	896DC	4"	11-3/4	16	11-3/4	7-1/2	140
936	936DC		14	16-1/2	13	7-1/2	170
106	106DC	6"	16	18-1/4	16	8-1/2	242

<sup>\*</sup> For DC suffixes, dimension "B" is slightly less in most cases.

- All above dimensions and weights are approximate, for estimating purposes only. Dimensions are based on
- A.C. solenoid (D.C. solenoid slightly larger in some cases).
- Net weights are based on a bronze valve.



Location of the conduit connection varies depending on the type of solenoid enclosure and whether AC or DC.

All solenoid enclosures have 1/2" NPT conduit connections (standard). Other sizes and types are available.

CONSULT FACTORY IF FURTHER DETAILS ARE NEEDED

- All flanges drilled per ANSI standards
- All flanges drilled per ANSI standards
   Valve bodies can be rotated 90° to four positions to facilitate mounting for direction of flow
   On all valves, additional headroom should be allowed for removal of the solenoid enclosure
   If available headroom is limited, valve can be furnished with valve body inverted add "Z" to suffix on page 3
   Vertical pipe mounting dimensions can be furnished on request. Specify whether flow is upward or downward

# **SERIES 1100, 1100HP, 1200 - 2-WAY MANUALLY RESET**



# TRIP SHUTOFF SOLENOID VALVES

- ELECTRICALLY TRIPPED - Trip upon Energization

- NORMALLY CLOSED - Latch to Open

- ROTARY SHAFT TYPE - with Rotary Teflon Shaft Seal

#### MANUALLY RESET, ELECTRICALLY TRIPPED

- Reset or latched-up manually
  - Held in latched position mechanically (current off)
    - Trip upon energization (current on)

These valves r y be tripped by a signal from a burner flame safeguard, pressure or level switch, thermostat, timer, limit switch, photoelectric device, gas analyser, flow switch, salinity cell, or other sensing and control device.

#### NORMALLY CLOSED, LATCH TO OPEN

- Closed in the normal (unlatched or tripped) position
- Manually opened when latched up (current off)
  - Closes upon energization (current on)

These valves are used for SAFETY SHUT-OFF applications such as stopping the flow of oil or gas to a burner, or steam to a heater, when dangerous, abnormal or shutdown conditions exist. They may also be used in semi-automatic filling or batching operations in conjunction with an integrating flow meter, weigh scale, level switch, or timer.

For valves that TRIP OPEN upon energization and are manually closed when latched up; to be used for emergency discharge or purge, or for fire deluge or process cooling, SEE ETLLETIN SERIES 1150 & 1250 - NORMALLY OPEN.

#### **SERIES 1100**

SERIES 1100 are pure Direct Operated solenoid valves (referring to the internal construction) wherein the full-area valve disc is lifted off the seat against the full. static line pressure by raising the external lever; i.e. without the sid of an internal pilot and without a minimum pressure or flow requirement. The valve opens and closes fully down to 0 PSI differential and both opening and closing is instantaneous. Closing speed is essentially independent of fluid viscosity, line pressure, or pressure drop across the valve.

SERIES 1100 valves are suitable for handling #6 fuel

oil, sea water, other viscous and unclean liquids as well as fuel gases, steam, water, #2 fuel oil, etc.

#### **ROTARY SHAFT TYPE**

All valves in this bulletin are of the ROTARY SHAFT type, meaning they are actuated by a slight rotary motion (20-30° arc) which, by way of the Rotary Teflon Shaff Seal, transmits the lifting action of the external operating lever through a mechanical advantage to lift the valve piston (plug) and disc off the seat.

#### **FEATURES**

#### ROTARY SHAFT TYPE, with ROTARY TEFLON SHAFT SEAL

Shaft seal maintenance is virtually eliminated because of this slight, closely guided rotary motion - no "in and out" wear and tear of the packing occurs as in reciprocating-stem solenoid and pneumatic valves.

#### NO MINIMUM PRESSURE OF MINIMUM FLOW REQUIREMENT

Opens and closes fully down to 0 PSI.

Positive, quick action at all pressures - no floatingpiston flutter due to water hammer, back pressure surges, or suction effects.

NO AUXILIARY AIR or FILOT SUPPLY NEEDED - ALL ELECTRIC
Eliminates dependence on two media for operating continuity; Eliminates clutter and costly installation of air lines and accessories; Eliminates worry of frozen or plugged air lines;

#### HEAVY-WALLED VALVE BODY

Higher static pressure ratings, greater strength. Prevents permanent leakage due to distortion of valve body and seat when installed with oversized wrenches.

#### HEAVY-DUTY PILOT SWITCH PROVISION

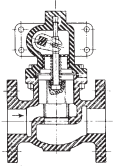
Contactor-type heavy-duty limit switch(es) can be mount-ed readily to indicate valve position remotely or to actuate an alarm or another relay.

<u>CLOSELY GUIDED VALVE INTERNAL PARTS</u> Eliminates sticking; Consistent, lasting tight shut-off.

#### **SERIES 1200**

SERIES 1200 also are semi-Direct Operated solenoid valves suitable for air, steam, fuel gases, as well as light liquids at higher pressures than SERIES 1100HP.

When the external lever is raised, a first-stage port opens relieving the static line pressure on top of the main piston. A pressure imbalance is created because the firststage port area is greater than the flow-clearance area that feeds the top of the piston and this imbalance assists in lifting the piston off the seat to open the valve fully. However due to an auxiliary spring and a solid connection between the stem and the main piston in our valve, it is basically the raising of the lever, not this pressure assist, that provides a lifting action and thus there is no dependence on a minimum pressure or flow to operate.

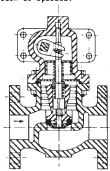


SERIES 1100, REGRINDING DISC

#### **SERIES 1100HP (not shown)**

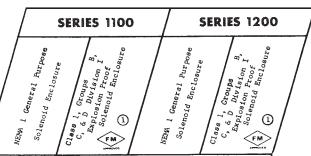
SERIES 1100HP are semi-Direct Operated solenoid valves for liquid service only at higher pressures than SERIES 1100. The main valve opens fully when the external lever is raised because of a solid connection between them. Valve action is quick and positive and requires no minimum pressure or flow to open and close fully, however is pressure-assisted at higher pressures.

SERIES 1100HP valves are suitable for handling #6 and #2 fuel oils, lube oils, sea water, river water, viscous liquids, light slurries, solvents, corrosive liquids, condensate, etc.



SERIES 1200 RESTLIENT DISC

# CATALOG NUMBER PREFIXES



		Ì	/ ~ /	,		
VALVE BODY	E BODY INNER PARTS DISC		CAT	ALOG NUM	ABER PREFI	XES
Bronze	Stainless	Regrinding	1102	1122	1205	1225
2201140	Steel	Resilient	1102G	1122G	1205G	1225G
Naval	Monel	Regrinding	1102NBM	1122NBM	1205NBM	1225NBM
Bronze		Resilient	1102 NBMG	1122NBMG	1205NBMG	1225NBM
Steel	Stainless	Regrinding	1109	1129	1209	1229
Steel	Steel	Resilient	1109G	1129G	1209G	1229G
Stainless Steel	Stainless Steel	Regrinding	1106	1126	1210	1230
Type 304	Type 303/304	Resilient	1106G	1126G	1210G	1230G
Stainless Steel	Stainless Steel	Regrinding	1107	1127	1211	1231
Type 316	Type 316	Resilient	1107G	1127G	1211G	1231G
Stainless Steel	Stainless Steel	Regrinding	1108	1128	1212	1232
Alloy-20	Alloy-20	Resilient	1108G	1128G	1212G	1232G

FOR SERIES 1100HP ADD "HP" TO SERIES 1100 PREFIX ABOVE

VALVE BODIES - Globe type (standard). Angle type bodies are also available in some sizes - consult factory.

REGRINDING DISC - a closely guided, rounded metal disc, lapped-in for tight shut off.

RESILIENT DISC - Buna, Teflon, Glass-filled Teflon, Viton.

 $\underline{\underline{SEAT}}$  - Integral (standard), Inserted and stellite-faced seats are also available.

BODY-BONNET FLANCE O-RING SEAL - Buna, Teflon, Viton, metal.
ROTARY SHAFT SEAL - Teflon (standard). Also Buna, Viton

#### **OPTIONAL FEATURES**

PILOT SWITCH(ES) - Heavy duty, SPDT or DPDT, for remote indication of valve position or to actuate an alarm or relay, contacts rated up to 20 amps at 115/60 or 0.5 amps at 125 DC, for valve closed and/or valve open, Add "PS" to suffix on page 3.

SOLENOID CUT-OUT SWITCH - To de-energize the solenoid after current has been applied to trip the valve, Add "CS" to suffix on page 3.

EXTERNAL LINKAGE COVER - To discourage tampering with, or tieing-up of the valve mechanism, and/or to prevent direct contact with the Weather or corrosive ambient. Add "LC" to suffix on page 3.

 $\frac{\text{TERMINAL BLOCK}}{\text{solenoid enclosure, Add "TB" to suffix on page 3.}$ 

GRAVITY OPERATED - With weight on external lever to assist return to normal or tripped position - for additional reliability from gravity. Add 'W" to suffix on page 3.

INVERTED BODY - For limited headroom

MATERIALS TRACEABILITY, RADIATION-RESISTING COILS & SEALS,
SHOCK & VIBRATION-RESISTANT CONSTRUCTIONS & CERTIFICATIONS

SOLENOID ENCLOSURES - see above, plus:
Driptight, NEMA 2; Weatherproof, NEMA 3; or Watertight,
NEMA 4 - Add "WA" to NEMA 1 prefix above.

Dusttight, NEMA 12 (not explosion proof) - Add "DU" to NEMA 1 prefix above.

① MOST LAURENCE EXPLOSION PROOF ENCLOSURES ARE FM APPROVED FOR CLASS 1 GROUPS B, C, & D, DIVISION I!

Consult factory for Class 1 Group C areas.

SOLENOID COILS

Safe Safe
Ambient Temp, Fluid Temp,

Class H insulation

215°F ③ 550°F ④

however the temperature ratings for a given application depend on the combination of the actual max. ambient and fluid temperatures, the duty rating and size of the solenoid coil, and nature of hazardous area, if any. Consult factory. Also, higher temperatures can be handled in some cases.

- based on fluid temperature of 215°F or less.
 - based on ambient temperature of 40°C (104°F).

Standard coils are waterproofing-varnish dipped, vacuum impregnated and baked. Molded Class R coils for greater resistance to moisture, fungus and physical damage are available.

STANDARD VOLTAGES

115, 220, or 440 volts; 60 or 50 Hz A.C. 125 or 250 volts D.C.

125 or 250 volts D.C.

Other voltages, frequencies, special electrical characteristics can be furnished - consult factory,

MOUNTING - All valves must be mounted with the solenoid in a vertical, upright position. Horizontal pipe mounting is standard and should be utilized whenever possible. For vertical pipe mounting add "V" to prefix above and specify whether flow is upward or downward; resilient valve disc is recommended.

### CATALOG NUMBER SUFFIXES

CATA	LOG	PIPE &	TYPE	so	LE -	Cv	MAX	MAXIMUM INLET PRESSURE (PSIG)	
NUMB SUFF		PORT SIZE	CONNECTIONS	N SI	OLD ZE	FLOW RATING	SERIES	SERIES	SERIES
AC	DC			AC	DC		1100	1100HP	1200
15 19 21	152DC 192DC 212DC	1/2"	600# Screwed 150# Flanged 300# Flanged	CI	D	3.0 3.0 3.0	300 <b>2</b> 85 300	1480 285 740	1480 285 740
25 29 31	252DC 292DC 312DC	3/4	600# Screwed 150# Flanged 300# Flanged	CI	D	6.8 6.8 6.8	250 250 250	1480 285 740	1480 285 740
35 39 41	352 DC 39 <b>2</b> DC 412 DC	1	600# Screwed 150# Flanged 300# Flanged	CI	D	10.0 10.0 10.0	200 200 200	740 285 740	1480 285 740
45 49 51	452 DC 492 DC 512 DC	1-1/4	600# Screwed 150# Flanged 300# Flanged	CI	D	15.5 15.5 15.5	150 150 150	740 285 740	1480 285 740
55 59 61	552DC 592DC 612DC	1-1/2	250# Screwed 150# Flanged 300# Flanged	cı	D	22.5 22.5 24.0	100 100 100	400 285 740	400 285 740
65 69 71	652DC 692DC 712DC	2.	250# Screwed 150# Flanged 300# Flanged	DI	E	40 40 46	60 60 60	400 285 740	400 2.85 740
73 75 77	732 DC 752 DC 772 DC	2-1/2	250# Screwed 150# Flanged 300# Flanged	DI	E	63 63 69	40 40 40	300 285 300	400 285 740
81 85	812 DC 852 DC	3	150# Flanged 300# Flanged	DI	Е	90 96	20 20	285 300	285 740
91 95	912 DC 952 DC	4	150# Flanged 300# Flanged	DI	Е	160 175	10 10	285 300	2.85 740
110	114DC	6	150# Flanged	EI	T7DC	375		285	285

#### PRESSURES

Above figures are intended to indicate our current maximum Above figures are intended to indicate our current maximum capability. The actual "rating" of a given suffix number will depend on materials selection, actual pressures, actual temperatures, and other application specifics. Therefore ALWAYS ADVISE or SPECIFY YOUR ACTUAL pressure and tempera-

Series 1100HP and 1200 values are in general limited by the pressure-temperature tables of ANSI B16.5 and are based on -20 to  $\pm 100^{\circ}$  F. In the case of Series 1100 and where Series 1100HP and 1200 suffixes are not limited by ANSI B16.5, the above figures represent a maximum differential pressure between upstream and downstream the valve can be opened against; and thus higher upstream (inlet) pressures can be handled if a corresponding downstream pressure exists when the valve is closed.

TEMPERATURES - Standard maximum fluid temperature: 550°F Standard minimum fluid temperature: -50°F, although variations are made in the standard construction for temperatures within this range - ALWAYS SPECIFY YOUR ACTUAL TEMPERATURE CONDITIONS. Valves for higher temperatures and cryogenics are available - consult factory.

PORT SIZES - All above valves have full diameter ports.

SOLEMOID SIZE - is for comparison purposes, factory application and pricing of options. It need not be specified.

CURRENT DRAW - Inrush and holding currents depend on valve size, solenoid size, voltage, duty rating and class of insulation. Consult factory for ratings.

CV FLOW RATINGS - are approximate, for estimating only. See Bulletin Series 500 or 600 for flow formulas for liquids, gases, and steam.

steel body valves

#### TYPE CONNECTIONS -

Bronze & Naval Bronze bodies: 250# Screwed; 150# & 300#

Flanged, flat face (FF).
Stainless Steel, Steel, Monel bodies: 300#,600# Screwed; 150#, 300# Flanged, raised face (RF).

#### ALSO AVAILABLE

- Socket-Weld or Butt-Weld ends. Add "SW" or "BW" to screwed-ends suffix up to 1-1/2", flanged-ends suffix
- up to 6" pipe size.
   1/4", 3/8", and 8" pipe and port sizes.
- 600# Flanged, MIL-F-20042 Flanged, and Silver-Brazing (female socket or union) ends.
- Fractional (reduced) internal port size (Series 1100) to achieve higher opening pressure capability, where flow rate is of secondary importance.

#### ORDERING DATA

Full Catalog Number (prefix + suffix + option adders)

Pipe Size & C

Maximum Inlet Pressure, and Maximum Opening Differential Pressure (Actual)

Liquid or Gas Handled

Viscosity, Concentration, Specific Gravity, Clean?

Pluid & Ambient Temperatures (Actual)

Flow Rate desired & Max. Allowable Pressure Drop

Valve Body, Inner Parts, & Disc Materials desired

Type & Rating of Connections

Horizontal or Vertical Pipe Mounting

Type of Solenoid Enclosure (if explosion proof specify Class & Group and/or nature of hazard)

Voltage & Frequency

Maximum Time On and Frequency of Operation

Solenoid Insulation Class

Summary of Application and/or Sketch of System

Optional or Special Features

For your convenience, use OUR Solenoid Valve Data Sheet for compiling the above information, to save time: - Writing a specification

- Requesting price and delivery

- Requesting more literature or complete catalog TO SPECIFY A CATALOG NUMBER - Combine the catalog number prefix from page 2 with the catalog number suffix from above; e.g. 110624, 1106WA24, 1106GWA24SW, 110624SWPS.

### **DIMENSIONS**

FOR SOLENOID ENCLOSURES: FOR SOLENOID ENCLOSURES: NEMA 1 General Purpose CLASS 1, GROUPS B, C & D, Div. 1 NEMA 2 Driptight Explosion Proof NEMA 3 Weatherproof NEMA 4 Watertight NEMA 12 Dusttight NET CATALOG FACE-NET PIPE NUMBER С WEIGHT\* С WEIGHT\* TO-SUFFIX FACE 15 9-1/4 6-1/4 4-5/8 13 10-1/4 6-1/4 4-5/8 16 19 1/2" 5-1/4 9-1/4 6-1/2 4-5/8 17 10-1/4 6-1/2 4-5/8 20 21 9-5/8 6-3/8 4-5/8 22 10-5/8 6-3/8 4-5/8 25 25 3-1/2 9-1/2 6-1/4 4-5/8 14 10-1/2 6-1/4 4-5/8 17 3/4 5 9-5/8 6-3/8 4-5/8 18 10-5/8 6-3/8 4-5/8 21 31 5-3/8 9-5/8 6-1/2 4-5/8 23 10-5/8 6-1/2 4-5/8 26 9-7/8 6-1/4 4-5/8 16 10-7/8 6-1/4 4-5/8 19 35 1 5-1/8 10-3/4 6-3/8 4-5/8 20 11-3/4 6-3/8 4-5/8 23 39 5-1/2 11 6-1/2 4-5/8 25 12 6-1/2 4-5/8 2.8 41 4-3/4 10-1/4 6-1/8 4-5/8 20 11-1/4 6-1/8 4-5/8 23 45 5-1/2 10-1/4 6-1/2 4-5/8 24 11-1/4 6-1/2 4-5/8 27 1-1/4 49 51 5-7/8 10-3/4 6-1/2 4-5/8 30 11-3/4 6-1/2 4-5/8 33 5-1/2 6-1/2 4-5/8 23 11-3/4 6-1/2 4-5/8 26 10-3/4 55 6-1/8 4-1/2 27 11-3/4 4-1/2 30 1-1/210-3/4 6-3/4 59 36 14 8 39 61 5-1/8 13-5/8 7-1/4 5-1/2 42 6 12-1/4 35 65 2 7-1/2 12-3/8 7-3/4 5-1/8 42 13-3/4 8-1/4 5-1/2 49 69 77 15-3/8 9 5-5/8 84 10-1/2 14 8-1/2 5-1/8 71 7-7/8 5-1/4 52 7-7/8 13-1/2 7-1/2 5-1/4 45 14-7/8 73 5-1/4 62 8 13-7/8 5-1/4 15-1/4 9-3/8 2-1/2 8 55 75 9-1/2 5-1/2 97 11-1/2 14-3/4 90 16-1/8 77 5 8-3/4 5-1/2 101 14-5/8 8-1/4 5 94 16 9-7/8 81 3 11-3/4 14-5/8 10-1/2 5 118 16 11 5-1/2 85 5-1/2 132 125 15-3/4 11 91 11-3/4 14-3/8 10-1/2 5 4

All above dimensions and weights are approximate, for estimating purposes only. Dimensions are based on A.C. solenoid - (D.C. solenoid slightly larger in some cases).

5

8-1/4

155

255

16-3/4

19-5/8

12

16-1/4

5-1/2

8-1/2

168

260

- Net weights are based on a bronze valve.

14

16

6

95

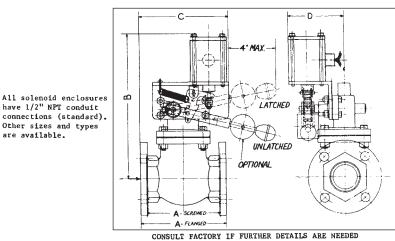
110

15-3/8

18-5/8

11 - 1/2

16



connections (standard). Other sizes and types are available.

- All flanges drilled per ANSI B16.5. Valve bodies can be rotated  $90^\circ$  to four positions, to facilitate mounting for direction of flow.
- On all valves, additional headroom should be allowed for removal of the solenoid enclosure.

   If available headroom is limited, valve can be furnished with valve body inverted Add "2" to suffix on page '.

   Vertical pipe mounting dimensions can be furnished upon request. Specify whether flow is upward or downward.

# **SERIES 1150, 1150HP, 1250 - 2-WAY MANUALLY RESET**

TRIP OPEN

# OLENOID VALVES

For Fire Deluge - Emergency Dump, Vent, Discharge - Process Cooling, Oil Dump on Turbine Overspeed or Shutdown



#### - ELECTRICALLY TRIPPED - Trip upon Energization

- NORMALLY OPEN Latch to Close Trip Open
  - ROTARY SHAFT TYPE with Rotary Teflon Shaft Seal

#### MANUALLY RESET, ELECTRICALLY TRIPPED

- Reset or latched-up manually
  - Held in latched position mechanically (current off)
    - Trip upon energization (current on)

These valves can be reset either locally by hand or remotely through a pull-chain or extended push-rod device. They can be tripped by a signal from a fire detection device such as heat or smoke detector, or from a gas analyser, pressure, temperature or level switch, or manual push button or limit switch, or any other sensing/control device that supplies a suitable electrical signal.

An emergency, local manual trip device can also be furnished as an option.

#### NORMALLY OPEN, LATCH TO CLOSE

- Open in the normal (unlatched or tripped) position
  - Manually closed when latched up (current off)
    - Open upon energization (current on)

For valves that trip open ON CURRENT FAILURE, and are held latched by the continuously energized coil, SEE BULLETIN SERIES 750/750HP/850.

For valves that TRIP CLOSED upon energization and are manually opened when latched up; for safety shut-off of gas or oil to a burner or of steam to a heater, etc., SEE BULLETIN SERIES 1100/1100HP/1200.

#### **SERIES 1150**

SERIES 1150 are pure Direct Operated solenoid valves (referring to the internal construction) wherein the full-area valve disc is lifted off the seat against the full, static line pressure by a strong external spring; i.e. without the aid of an internal pilot and without a minimum pressure or flow requirement. The valve can open, remain open, and/or close fully down to 0 PSI differential.
Opening time is essentially instantaneous and independent
of fluid viscosity, line pressure, or pressure drop across

SERIES 1150 valves are suitable for handling sea water, river water, halon, foam concentrate, and other unclean and/ or viscous liquids as well as fresh water, CO2 and other inert gases, steam, etc.

#### ROTARY SHAFT TYPE

All valves in this bulletin are of the ROTARY SHAFT type, meaning they are actuated by a slight rotary motion (20-30° arc) which by way of the Rotary Teflon Shaft Seal, transmits the positive return action of the external operating lever through a mechanical advantage to lift the valve piston (plug) and disc off the seat.

#### **FEATURES**

ROTARY SHAFT TYPE, with ROTARY TEFLON SHAFT SEAL
Shaft seal maintenance is virtually eliminated because of this slight, closely guided rotary motion - no "in and out" wear and tear of the packing occurs as in reciprocating-stem solenoid and pneumatic valves.

#### NO MINIMUM PRESSURE OF MINIMUM FLOW REQUIREMENT

Opens and closes fully down to 0 PST.

Positive, quick action at all pressures - no floatingpiston flutter due to water hammer, back pressure surges, or suction effects.

#### NO AUXILIARY AIR or PILOT SUPPLY NEEDED - ALL ELECTRIC

Eliminates dependence on two media for operating continuity; Eliminates clutter and costly installation of air lines and accessories; Eliminates worry of frozen or plugged air lines.

#### HEAVY-WALLED VALVE BODY

Higher static pressure ratings, greater strength.
Prevents permanent leakage due to distortion of valve
body and seat when installed with oversize wrenches.

#### HEAVY-DUTY PILOT SWITCH PROVISION

Contactor-type heavy-duty limit switch(es) can be mounted readily to indicate valve position remotely or to actuate an alarm or another relay.

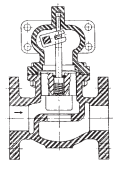
CLOSELY GUIDED VALVE INTERNAL PARTS

Prevents sticking due to misalignment; lasting tight shut-off.

#### **SERIES 1250**

SERIES 1250 are also semi-Direct Operated solenoid valves suitable for handling fresh water, halon, CO2, inert gases, steam and other light, clean liquids and gases at higher pressures than SERIES 1150HP.

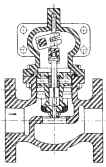
When the solenoid trips the latch, a first-stage port opens relieving the static line pressure on top of the main piston. A pressure imbalance is created because the first stage port area is greater than the flow-clearance area that feeds the top of the piston. The imbalance assists in lifting the piston off the seat to open the valve fully. However due to an auxiliary spring and a solid connection between the stem and the main piston in our valve, it is basically the strong external spring, not this pressure assist, that provides a lifting action and thus there is no dependence on a minimum pressure or flow to operate.



#### **SERIES 1150HP**

SERIES 1150HP are semi-Direct Operated solenoid valves for liquid service only at higher pressures than SERIES 1150. The main valve opens fully by the strong external spring because of a solid connection between them. Valve action is quick and positive and requires no minimum pressure or flow to open and close fully, however is pressure-assisted at

SERIES 1150HP valves are suitable for handling sea water, river water, halon, foam concentrate, and other unclean and/ or viscous liquids as well as fresh water, and other generalpurpose liquids.



# **CATALOG NUMBER PREFIXES**

					SERIES 115	* /	SERIES 1250
CAT		OG NU REFIXE		NBM 1 General Purpose NBM 2 Pupright NBM 3 Pupright NBM 4 Natherprose NBM 12 Description Solema Dustrient	$ \begin{array}{c} C_{1}_{RSS} \\ C_{j} \\ $	NEM I General Purpose NEM 2 Priprish NEM 3 Priprish NEM 4 Watherprose NEM 4 Watherpros Sola 12 Descript	Class I, Croups  C, & D. Croups  Explosion B, Croop  Solenoid Broop  O C Broop  C C C Broop  Explosion B, Coop  C C C C C C C C C C C C C C C C C C C
VALVE BO	VALVE BODY INNER PARTS DISC				ALOG NU		
Bronze	ASTM B-62	Brass & S.S.	Regrinding Resilient	1150WA 1151WA	1170 1171	1253WA 1254WA	1273 1274
Bronze	B~62	Stainless Steel	Regrinding Resilient	1152WA 1152GWA	1172 1172G	1255WA 1255GWA	1275 1275G
Naval Bronze	B-61	Monel	Regrinding Resilient	1152NBMWA 1152NBMGWA	1172 NBM 1172 NBMG	1255NBMWA 1255NBMGWA	1275NBM 1275NBMG
Steel	A216 WCB	Stainless Steel	Regrinding Resilient	1159WA 1159GWA	1179 1179G	1259WA 1259GWA	1279 1279G
Stainless Steel Type 304	A351 CF8	Stainless Steel Type 303/304	Regrinding Resilient	1156WA 1156GWA	1176 1176G	1260WA 1260GWA	1280 1280G
Stainless Steel Type 316	A351 CF8M	Stainless Steel Type 316	Regrinding Resilient	1157WA 1157GWA	1177 1177G	1261WA 1261GWA	1281 1281G
Stainless Stee1 Alloy-20	A351 CN7M	Stainless Steel Alloy-20	Regrinding Resilient	1158WA 1158GWA	1178 1178G	1262WA 1262GWA	1282 1282G
Monel	FED QQ-N -288	Monel	Regrinding Resilient	1158MWA 1158MGWA	1178M 1178MG	1262MWA 1262MGWA	1282M 1282MG

FOR SERIES 1150HP ADD "HP" TO SERIES 1150 PREFIX ABOVE

 $\frac{\text{VALVE BODIES}}{\text{are also available in some sizes - consult factory.}}$ 

INNER PARTS - means ALL parts coming in contact with the fluid. (solenoid magnetic parts are not wetted by the fluid.)

REGRINDING DISC - a closely guided, rounded metal disc, lapped-in for tight shut off

RESILIENT DISC - Buna, Teflon, Glass-filled Teflon, Viton.

SEAT - Integral (standard). Inserted and stellite-faced seats are also available.

BODY-BONNET FLANGE O-RING SEAL - Buna, Teflon, Viton, metal.

ROTARY SHAFT SEAL - Teflon (standard). Also Buna, Viton and metal.

#### **OPTIONAL FEATURES**

POSITION SWITCH(ES) - Heavy duty, SPDT or DPDT, for remote indication of valve position or to actuate an alarm or relay; contacts rated up to 20 amps @ 115/60 AC or 10 amps @ 125 DC; for valve closed and/or valve open. Add "PS" to suffix on Page 3.

EXTERNAL LINKAGE COVER - To discourage tampering with, or tieing-up of the valve mechanism, and/or to prevent direct contact with the weather or corrosive ambient. Add "LC" to suffix on Page 3. Optionally available with Lexan window.

 $\frac{\text{TERMINAL BLOCK}}{\text{solenoid enclosure.}} - \text{For making solenoid connections within the} \\ \text{solenoid enclosure.} \quad \text{Add} \quad \text{"TB" to suffix on Page 3.}$ 

SOLENOID CUT-OUT SWITCH - To de-energize the solenoid after current has been applied to trip the valve. Add "CS" to suffix on page 3.

GRAVITY OPERATED - With weight on external lever to assist return to normal or tripped position - for additional reliability from gravity. Add "W" to suffix on page 3.

INVERTED BODY - For limited headroom; MANUAL TRIPPING DEVICE; MATERIALS TRACEABILITY, RADIATION-RESISTING COILS & SEALS; SHOCK & VIBRATION-RESISTANT CONSTRUCTIONS & CERTIFICATIONS

SOLENOID ENCLOSURES - standard with 12" NPT conduit connection.

(1) MOST LAURENCE EXPLOSION PROOF ENCLOSURES ARE FM APPROVED FOR CLASS I GROUPS B, C & D, DIVISION 1!

Consult factory for CLASS 1 GROUP C areas.

SOLENOID COILS -Safe Safe Ambient Temp. Fluid Temp.

Class H insulation 215 F ③

The safe temperatures for a specific application depend on an overall consideration of the actual max, ambient and fluid temperatures, the temperature rise of the coil to be used, range of applied voltage and nature of hazardous area, if any - consult factory for the safe temps. for your application. Also, higher temperatures can be handled in some cases.

- based on fluid temperature of 215 F or less. - based on ambient temperature of 40 C (104 F).

Standard coils are waterproofing-varnish dipped, vacuum impregnated and baked. Molded Class H coils for greater resistance to moisture, fungus and physical damage are available. Standard coils are for continuous duty (24-hour continuous energization, with maximum steady state coil temperature within rating of class of insulating materials used).

#### STANDARD VOLTAGES

A.C. - 110-120/60, 110-120/50, 220-240/60, 220-240/50, 440-460/60 Volts/hz.

D.C. - 125 or 250 volts.

Other voltages/frequencies, special electrical characteristics can be furnished (pressure listings may differ) consult factory.

MOUNTING - All valves must be mounted with the solenoid in a vertical, upright position. Horizontal pipe mounting is standard and should be utilized whenever possible. For vertical pipe mounting add "V" to prefix above and specify whether flow is upward or downward; resilient valve disc is recommended. For limited headroom, add "Z" to horizo pipe mounting prefix above for inverted valve body. to horizonta

### **CATALOG NUMBER SUFFIXES**

	ALOG	PIPE &		SOI	SOLE- C <sub>V</sub>		MAXIMUM OPENI	NG DIFFERENTIAL PRESSUR	RE ( PSIG)
NUM SUF	FIX	PORT SIZE	110101		SERIES	SERIES	SERIES		
AC	DC			AC	DC		1130	1150HP	1250
15 19 21	152 DC 192 DC 212 DC	1/2"	600 Screwed 150 Flanged 300 Flanged	CI	D	3.0 3.0 3.0	300 285 300	  	1200 285 <b>72</b> 0
25 29 31	252DC 292DC 312DC	3/4	600 Screwed 150 Flanged 300 Flanged	CI	D	6.8 6.8 6.8	135 135 135	600 285 600	1100 285 720
35 39 41	352 DC 392 DC 412 DC	1	600 Screwed 150 Flanged 300 Flanged	CI	D	10.0 10.0 10.0	75 75 75	250 250 250	1100 285 720
45 49 51	452 DC 492 DC 512 DC	1-1/4	600 Screwed 150 Flanged 300 Flanged	CI	D	15.5 15.5 15.5	45 45 45	175 175 175	675 285 675
55 59 61	552DC 592DC 612DC	1-1/2	600 Screwed 150 Flanged 300 Flanged	CI	D	22.5 22.5 24.0	25 25 25	125 125 125	400 285 675
65 69 71	652DC 692DC 712DC	2	250 Screwed 150 Flanged 300 Flanged	DI	Е	40 40 46	18 18 18	110 110 110	340 285 340
73 75 77	732 DC 752 DC 772 DC	2-1/2	250 Screwed 150 Flanged 300 Flanged	ÐI	E	63 63 69	12 12 12	75 75 75	275 275 275
81 85	812 DC 852 DC	3	150 Flanged 300 Flanged	DI	Е	90 96	5 5	75 75	200 200
91 95	912 DC 952 DC	4	150 Flanged 300 Flanged	DI	E	160 175	3 3	50 50	150 150
110 111	114DC 115DC	6	150 Flanged 300 Flanged	EI	T7DC	375 375	-	50 50	150 150

#### **PRESSURES**

The listings shown are intended to indicate our current maximum standard capability. The pressure "rating" of a given suffix number will depend on an overall consideration of the actual pressure range, actual temperature range, materials selection, ambient temperature range (for DC voltages), viscosity range, and other specifics for a particular application. In other words, all valves with the same suffix number are not necessarily "rated" at the maximum opening differential pressure figure shown. Therefore ALMAYS ADVISE or SPECIFY YOUR ACTUAL pressure and temperature conditions and consult factory for the pressure rating for your application.

The figures shown represent the maximum differential pressure the valve can be opened against (max, inlet pressure minus the min. outlet pressure when the valve is closed). A higher inlet pressure can be handled if a corresponding higher downstream pressure exists when the valve is closed. All valves will hold closed at emergency pressures greatly exceeding the figures shown because the line pressure and flow are above the seat, tending to close the valve. However, in a few cases, the safe operating pressure is limited by the pressure-temperature tables of ANSI B16.5, B16.15, or B16.24 (in these cases figures are based on -20 to +100F fluid temperature).

TEMPERATURES - Standard maximum fluid temperature: 550 F Standard minimum fluid temperature: -50 F, although variations are made in the standard construction for temperatures within this range - ALWAYS SPECIFY YOUR ACTUAL TEMPERATURE CONDITIONS. Valves for higher temperatures and cryogenics are available - consult factory.

PORT SIZES - All above valves have full diameter ports.

#### TYPE CONNECTIONS

Bronze & Naval Bronze bodies: Class 250 Screwed, Class 150 & 300 Flanged, flat face (FF).
Stainless Steel, Steel, Monel bodies: Class 300 & 600 screwed, Class 150 & 300 flanged, raised face (RF).
Butt-weld or socket-weld connections are also available. Add "BW" or 'SW" to screwed-ends suffix up to 1½" pipe size and to flanged-ends suffix 1½" to 6" pipe size. Class 600 flanged, silver-brazing ends (female socket or union), and MIL-F-20042 flanged ends are also available.

STAINLESS STEEL, STEEL & MONEL VALVES - Screwed ends are standard up to  $1^{1}2^{11}$  pipe size only. Stainless steel type 304 body is standard for all screwed-ends steel body valves.

 $\underline{\text{SOLENOID SIZE}}$  - is for comparison purposes, factory application, and pricing of options. It need not be specified.

<u>CURRENT DRAW</u> - Inrush and holding currents depend on valve size, solenoid size, ambient temperature (DC voltage), voltage/frequency and other electrical characteristics of the coil selected. Consult factory for specific data.

C<sub>V</sub> <u>FLOW RATINGS</u> - are approximate, for estimating only. See Bulletin Series 500 or 600 for flow formulas.

#### **ORDERING DATA**

Full Catalog Number (prefix + suffix + option adders) Fipe Size &  $C_{V}$ 

Maximum Inlet Pressure, and Maximum Opening Differential Pressure (Actual)

Liquid or Gas Handled

Viscosity, Concentration, Specific Gravity, Clean?

Fluid & Ambient Temperatures (Actual)

Flow Rate desired & Max. Allowable Pressure Drop

Valve Body, Inner Parts, & Disc Materials desired

Type & Rating of Connections

Horizontal or Vertical Pipe Mounting

Type of Solenoid Enclosure (if explosion proof specify Class & Group and/or nature of hazard)

Voltage & Frequency

Solenoid Insulation Class

Summary of Application and/or Sketch of System

Optional or Special Features

For your convenience, use OUR Solenoid Valve Data Sheet for compiling the above information, to save time:

Writing a specification
 Requesting price and delivery

TO SPECIFY A CATALOG NUMBER - Combine the catalog number prefix from Page 2 with the catalog number suffix from above; e.g. 1156WA25, 1156WA25SW, 1156WA25SWPS.

# **DIMENSIONS**

FOR SOLENOID ENCLOSURES:

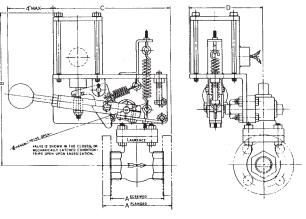
NEMA 1 General Purpose NEMA 2 Driptight NEMA 3 Weatherproof NEMA 4 Watertight NEMA 12 Dusttight

FOR SOLENOID ENCLOSURES:

CLASS I, GROUPS Explosion Proof B, C & D, Div. 1

CATALOG NUMBER SUFFIX	PIPE SIZE	FACE- TO- FACE	В	С	D	NET WEIGHT	В	С	D	NET WEIGHT
15		3	9-1/4	7-1/4	4-5/8	14	10-1/4	7-1/4	4-5/8	17
19	1/2	5-1/4	9-1/4	7-3/4	4-5/8	18	10-1/4	7-3/4	4-5/8	21
21		5	9-5/8	7-3/4	4-5/8	23	10-5/8	7-3/4	4-5/8	26
25		3-1/2	9-1/2	7-1/4	4-5/8	15	10-1/2	7-1/4	4-5/8	18
29	3/4	5	9-5/8	7-3/4	4~5 <b>/8</b>	19	10-5/8	7-3/4	4-5/8	22
31		5-3/8	9-5/8	7-3/4	4-5/8	24	10-5/8	7-3/4	4-5/8	27
35		4	9-7/8	7-1/4	4-5/8	17	10-7/8	7-1/4	4-5/8	20
39	1	5-1/8	10-3/4	7-3/4	4-5/8	21	11-3/4	7-3/4	4-5/8	24
41		5-1/2	11	8	4-5/8	26	12	8	4-5/8	29
45		4-3/4	10-1/4	7-1/2	4-5/8	21	11-1/4	7-1/2	4-5/8	24
49	1-1/4	5-1/2	10-1/4	8	4-5/8	25	11-1/4	8	4-5/8	28
51		5-7/8	10-3/4	8-1/4	4-5/8	31	11-3/4	8-1/4	4-5/8	34
55		5-1/2	10-3/4	8	4-5/8	24	11-3/4	8	4-5/8	27
59	1-1/2	6	10-3/4	8-1/4	4-1/2	. 28	11-3/4	8-1/4	4-1/2	31
61		9	13	10	5	37	14	10	5	40
65		6	12-1/4	8-1/4	5-1/8	36	13-5/8	8-3/4	5-1/2	43
69	2	7-1/2	12-3/8	9	5-1/8	43	13-3/4	9-1/2	5-1/2	50
71		10-1/2	14	10-3/4	5-1/8	78	15-3/8	11-1/4	5-5/8	85
73		7-7/8	13-1/2	9-1/2	5-1/4	46	14-7/8	10	5-1/4	53
75	2-1/2	8	13-7/8	9-3/4	5-1/4	56	15-1/4	10-1/4	5-1/4	63
77		11-1/2	14-3/4	11-1/2	5	90	16-1/8	12	5-1/2	98
81		9-7/8	14-5/8	10-3/4	5	95	16	11-1/4	5-1/2	102
85	3	11-3/4	14-5/8	11-3/4	5	119	16	12-1/4	5-1/2	126
91	,	11-3/4	14-3/8	11-3/4	5	126	15-3/4	12-1/4	5-1/2	133
95	4	14	15-3/8	12-3/4	5	156	16-3/4	13-1/4	5-1/2	169
110		16	18-5/8	14-1/2	8-1/4	256	19-5/8	14-3/4	8-1/2	261
111	6	17-1/2	19-5/8	15-1/4	8-1/4	265	20-5/8	15-1/2	8-1/2	272

- All above dimensions and weights are approximate, for estimating purposes only. Dimensions are based on A.C. solenoid - (D.C. solenoid slightly larger in some cases).
- Net weights are based on a bronze valve.



Location of the conduit connection varies depending on the type of solenoid enclosure and whether A.C or D.C.

CONSULT FACTORY IF FURTHER DETAILS ARE NEEDEL

- All flanges drilled per ANSI B16.5.
   Valve bodies can be retated 90° to four positions, to facilitate mounting for direction of flow
   On all valves, additional headroom should be allowed for removal of the solenoid anclosure.
   If available headroom is limited, valve can be furnished with valve body inverted Addingraphs or Josuffix on page 3
   Vertical pipe mounting dimensions can be furnished upon request. Specify whether (1 \* is upwested or downward.

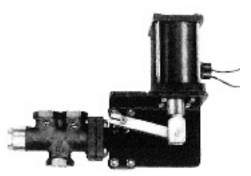
### **SERIES 3300 - 3-WAY ROTARY SHAFT TYPE**

#### **DIRECT OPERATED - POPPET TYPE**

**FULLY ELECTRICAL (Automatic Reset)** 

- For PILOT CONTROL: Opening and Closing of Pneumatic and Hydraulic Control Valves, Devices & Systems; Safety Shutoff, Emergency Venting
- For DIRECTIONAL CONTROL: Diverting, By-Passing, Recirculating, Selecting, Sampling, Switching







Series 3300

Series 3300V

Series 3300Z

#### **ROTARY SHAFT TYPE**

All valves in this bulletin are of the ROTARY SHAFT TYPE, meaning they are actuated by a slight ROTARY motion (20-30° arc) which, by way of the Rotary Teflon Shaft Seal, transmits the lifting action of the solenoid plunger and operating lever through a mechanical advantage to the valve poppets in the form of a lifting action.

Many more applications can be suitably handled, and much greater versatility and adaptability is afforded, compared with "direct-lift" packless type solenoid valves which are truly suitable only for general purpose fluids and general purpose applications.

#### FLOW FORMS

Each 3-Way solenoid valve is factory adjusted for a particular FLOW FORM; that is, for installation and operation according to the chart below. These are two position valves one of the two ports is always closed while the other is open.

#### FOR PILOT CONTROL:

FORM "M" - Supply Normally Closed Energize to open inlet port, De-energize to vent

FORM "N" - Supply Normally Open Energize to vent De-energize to open inlet port

#### FOR DIRECTIONAL CONTROL:

FORM "O" - Diverting (one inlet, two outlets)

Energize to open normally closed outlet, close normally open outlet. De-energize to reverse above action (return to normal position).

FORM "P" - Selecting (two inlets, one outlet) Energize to open normally closed inlet, close normally open inlet. De-energize to reverse above action (return to normal position).

#### FLOW FORM FLOW FORM FLOW FORM "м" "N" "0" " P INLET AT "A" NLET AT "C INLETS AT VENT AT "C" VENT AT "A" "A" & 'C' ACTUATED POSITION (SOLENOID ENERGIZED) NORMAL POSITION (SOLENOID DE-ENERGIZED) C

#### **FEATURES**

#### ROTARY SHAFT TYPE with ROTARY TEFLON SHAFT SEAL

Greater valve-actuation and valve-return reliability is achieved compared to customary packless type valves because of the mechanical advantage from the long external operating lever. More solenoid power is available to actuate the valve more positively and/or to handle higher pressures. Also there is power available to compress stronger internal return springs, and, if desired or required, to permit the use of an optional additional external main spring and/or a gravityweight on the lever.

Corrosive, unfiltered and/or hot air and other difficult fluid media are handled safely; contained in a lower valve unit away from the magnetic and closely guided solenoid

Manual opening and manual closing is provided by the external lever; in case of emergency, for trial operation, etc.

Visual valve position indication is provided by the inherent external lever.

#### NO MINIMUM PRESSURE or FLOW REQUIREMENT

Opens and closes fully down to 0 PSI.
Positive, quick action at all pressures - DIRECT OPERATED (no internal pilot, no floating poppets, no suction effects as with diaphragms).

#### CLOSELY GUIDED VALVE INTERNAL PARTS

Prevents binding due to misalignment; consistent, lasting tight shut-off.

#### HEAVY-DUTY PILOT SWITCH PROVISION

Contactor-type heavy-duty limit switch(es) can be mounted readily to indicate valve position remotely or to actuate an alarm or a relav.

#### **DIRECT OPERATED - POPPET TYPE**

#### ADVANTAGES:

- No tiny orifices to clog with dirt or freeze up;
- No flutter, no suction effects and diaphragm hang-ups;
- Valve position not affected by change of flow direction or loss of pressure;
  - No periodic replacing of worn or torn diaphragms;
- No minimum pressure requirement;

#### AS IN A PILOTED DIAPHRAGM 3-WAY VALVE!

- No sliding o-ring seals to wear or replace;
- No galling of metal-to-metal sliding surfaces;
- Not as susceptible to fouling from dirt;Not susceptible to binding from extreme

ambient temperature fluctuations; AS IN A SLIDING-SPOOL TYPE 3-WAY VALVE!

# **CATALOG NUMBER PREFIXES**

**SERIES 3300** SERIES 3300V (Horizontal Pipe Mounting) (Vertical Pipe Mounting)

Orange A

3

PR	EFI	XES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			100 100 100 100 100 100 100 100 100 100
VALVE BO	DDY	INNER PARTS			/ MBER PREFIXE	
Bronze	* <u>ASTM</u> B-62	Brass & S.S.	3300WA	3310	3300WAV	3310v
Bronze	B-62	Stainless Steel	3302WA	3312	3302WAV	3312V
Naval Bronze	B-61	Monel ①	3302NBMWA	3312NBM	3302NBMWAV	3312NBMV
Steel	A216 WCB	Stainless Steel	3309WA	3319	3309WAV	3319V
Stainless Steel Type 304	A351 CF8	Stainless Steel Type 303/304	3305WA	3315	3305WAV	3315V
Stainless Steel Type 316	A351 CF8M	Stainless Steel Type 316	3306WA	3316	3306WAV	3316V
Stainless Steel Alloy-20	A351 CN7M	Stainless Steel ② Alloy-20	3308WA	3318	3308WAV	3318V
Mone1	FED QQ-N -288	Monel ①	3308MWA	3318M	3 30 8MWAV	3318MV

<sup>\*</sup> For purposes of identifying alloy by chemical analysis

<u>VALVE RODIES</u> - standard: with screwed (female NPT) connections; CLASS 250-bronze, CLASS 300 & 600-steel & stainless steel. Flanged, butt-weld, socket-weld & sil-braze ends are also available - consult factory,

INNER PARTS - means ALL parts coming in contact with the fluid (solenoid magnetic parts are not wetted by the fluid).

- Springs are normally inconel. Maximum pressure listings may differ consult factory.
- ② Valve bottom poppet spring is normally 316 S.S.

VALVE DISCS - standard: Teflon, except bronze body series 3300WA -Buna N (up to ½" port). Viton also available with bronze body series 3300WA (up to ½" port). Regrinding type are also available (rounded metal discs, lapped in for tight shut-off). Add "X" to Cat\_No. prefix above.

VALVE SEATS - standard: integral,

VALVE BODY-BONNET FLANGE O-RING SEAL - standard: Teflon, except bronze body series 3300WA - buna N. Viton, EPR, and metal also available.

 $\underline{\text{SHAFT SEAL}}$  - standard: ROTARY TEFLON SHAFT SEAL. Buna N, Viton, EPR, and lapped metal-to-metal as alternate primary seals are also available.

#### **OPTIONAL FEATURES**

POSITION SWITCH(ES) - Heavy duty, SPDT or DPDT, for remote indication of valve position or to actuate an alarm or relay; contacts rated up to 20 amps @ 115/60 AC or 10 amps @ 125 DC; for valve closed and/or valve open. Add "PS" to suffix on Page 3.

EXTERNAL LINKAGE COVER - To discourage tampering with, or tieing-up of the valve mechanism, and/or to prevent direct contact with the weather or corrosive ambient. Add "LC" to suffix on Page 3. Optionally available with lexan

<u>TERMINAL BLOCK</u> - For making solenoid connections within the solenoid enclosure. Add "TB" to suffix on Page 3.

<u>LEVER LOCKING DEVICE</u> - To hold or lock valve in actuated or manually-overrided position. Add "LD" to suffix on Page 3.

GRAVITY OPERATED - With a weight on external lever to assist return to normal or fail-safe position - for additional reliability from gravity. Maximum pressure capability may differ - consult factory. Add "W" to suffix on Page 3.

OVERLOAD RELAY - To prevent coil burnout should the valve not actuate when energized for any reason. Recommended with viscous or unclean liquids, or when abnormal pressure surges or voltage dips can be expected. Separate unit for panel mounting.

MATERIALS TRACEABILITY, RADIATION-RESISTING COILS & SEALS—SHOCK & VIBRATION-RESISTANT CONSTRUCTIONS & CERTIFICATIONS

SOLENOID ENCLOSIRES - standard with  $\frac{1}{2}$ " NPT conduit connection (except size T9 - 3/4" NPT).

3 MOST LAURENCE EXPLOSION PROOF ENCLOSURES ARE FM APPROVED FOR CLASS I GROUPS A, B, C & D, DIVISION 1!

Consult factory for CLASS I, GROUP C areas.

SOLENOID COILS -Fluid Temp. Ambient Temp.

Class H insulation 215F (5) 550F 6 However the safe temperatures for a specific application

depend on the overall consideration of the actual max, ambient and fluid temperatures, the temperature rise of the coil to be used, range of applied voltage and nature of hazardous area, if any - consult factory for the safe temps. for your application. Also, higher temperatures can be handled in some cases.

- based on fluid temperature of 215F or less. - based on ambient temperature of 40C (104F).

Standard coils are waterproofing-varnish dipped, vacuum impregnated and baked. Molded Class H coils for greater resistance to moisture, fungus and physical damage are available. Standard coils are for continuous duty (24-hour continuous energization, with maximum steady state coil temperature within rating of class of insulating materials used).

STANDARD VOLTAGES
A.C. - 110-120/60, 110-120/50, 220-240/60, 220-240/50, 440-460/60 Volts/hz.
D.C. - 125 and 250 volts.

Other voltages/frequencies, special electrical characteristics can be furnished (pressure listings may differ) consult factory.

MOUNTING - All valves must be mounted with the solenoid in a vertical, upright position. Horizontal pipe mounting is standard and should be utilized whenever possible. For vertical pipe mounting (Series 3300V), such as mounting directly on top of a diaphragm cage, see above; or for limited headroom add "2" to horizontal pipe mounting prefix above for inverted valve body (Series 3300Z).

# **CATALOG NUMBER SUFFIXES**

				SOLENOID		MAXIMUM OPERATING PRESSURE DIFFERENTIAL (PSI)					
		PIPE SIZE	C <sub>V</sub> FLOW FACTOR	SIZ	ZE	FLOW FORM	NS M, N & P	FLOW FC	RM O		
A.C.	D.C.		PACTOR	A.C.	D.C.	A.C. VOLTAGES	D.C. VOLTAGES	A.C. VOLTAGES	D.C. VOLTAGES		
24 26 262	24DC 26DC 262DC	1/4"	1.4	EI DI CI	C D E	100 140 175	35 125 155	60 85 105	75 95		
32 34 342	32DC 34DC 342DC	3/8"	1.4	CI DI EI	C D E	100 140 175	35 125 155	60 85 105	75 95		
37 39 392	37DC 39DC 392DC	3/8"	1.7	DI DI CI	C D E	70 100 125	25 90 110	40 60 75	55 65		
42 44 442	42DC 44DC 442DC	3/8"	2.0	CI DI EI	C D E	40 60 80	15 55 70	25 35 50	30 45		
50 52 54 542	50DC 52DC 54DC 542DC	1/2"	1.4	CI DI EI T7	C D E T7DC	90 180 250 600 ①	30 160 225 600 ①	55 105 150 350	50 95 135 350		
57 59 61 612	57DC 59DC 61DC 612DC	1/2"	1.8	CI DI EI T7	C D E T7DC	60 125 180 400	20 110 160 400	35 75 105 250	30 65 95 250		
64 66 68 682	64DC 66DC 68DC 682DC	1/2"	2.3	CI DI EI T7	C D E T7DC	40 90 125 300	15 80 110 300	25 55 75 180	20 50 65 180		
70 72 74 742	72DC 74DC 742DC	1/2"	3.0	CI DI EI T7	- D E T7DC	25 55 90 180	50 80 180	15 30 55 105	- 25 50 105		
762 764 766 768	762DC 764DC 766DC 768DC	3/4"	1.4	CI DI EI T7	C D E T7DC	90 180 250 600 ①	30 160 225 600 ①	55 105 150 350	95 135 350		
782 784 786 788	782DC 784DC 786DC 788DC	3/4"	1.8	CI DI EI T7	C D E T7DC	60 125 180 400	20 110 160 400	35 75 105 250	 65 95 250		
80 82 84 842	80DC 82DC 84DC 842DC	3/4"	2.3	CI DI EI T7	C . D E T7DC	40 90 125 300	15 80 110 300	25 55 75 180	 50 65 180		
87 89 91 912	- 89DC 91DC 912DC	3/4"	3.0	CI DI EI T7	D E T7DC	25 55 90 180	- 50 80 180	15 30 55 105	25 50 105		
95 97 972	95DC 97DC 972DC	3/4"	4.5	DI EI T7	D E T7DC	35 50 125	30 45 125	20 30 75	15 25 75		
1064 1066 1068	1066DC 1068DC	1"	2.6	EI T7 T9	- T7DC T9DC	100 400 500 ①	- 400 500 ①	60 250 300	250 300		
1122 1124 1126	1124DC 1126DC	1"	3.3	EI T7 T9	T7DC T9DC	60 250 300	250 300	35 150 180	150 180		
1132 1134 1136	1134DC 1136DC	1"	5.0	E1 T7 T9	T7DC T9DC	40 160 200	160 200	25 95 120	95 120		
1162 1164 1166	- 1164DC 1166DC	1"	8.0	EI T7 T9	T7DC T9DC	25 110 135	110 135	15 65 80	65 80		
1204 1206	1204DC 1206DC	1"	10.5	T7 T9	T7DC T9DC	75 85	75 85	45 50	45 50		

#### PRESSURES

Above listings are intended to indicate our current maximum capability. The pressure "rating" of a given suffix number will depend on the overall consideration of the actual pressures, depend on the overall consideration of the actual pressures, actual temperatures, materials selection, flow form, ambient temperatures (for DC voltages), and other application specifics. In other words, all valves with the same suffix number are not necessarily "rated" at the figure shown. Therefore ALWAYS ADVISE or SPECITY YOUR ACTUAL pressures and temperature conditions and consult factory for the pressure rating for your application.

For FLOW FORM "O" - if higher pressures and/or larger sizes are needed see Bulletin Series 3350.

For FLOW FORM "P" - The above figures mean the maximum differential For Flow Flow P - Ine above Figures mean the maximum <u>officerentizat</u>, between the two inlet pressures. Therefore both the minimum and the maximum pressure that could possibly exist <u>at each inlet</u> must be specified. Also specify which inlet pressure is to be normally closed and which is to be normally open.

TEMPERATURES - Standard max. fluid temperature: 550F;
Standard min. fluid temperature: -50F;
although variations are made in the standard construction
for temperatures within this range. Therefore ALMAYS SPECIFY
YOUR ACTUAL TEMPERATURE CONDITIONS. Valves for cryogenics and
higher temperatures are available - consult factory.

 $\mathrm{C}_{\mathrm{V}}$  FLOW FACTORS - are the real measure of valve flow capacity, not port diameter! The greater the  $\mathrm{C}_{\mathrm{V}}$  the faster your cylinder or diaphragm will actuate and vent. See Bulletin 500 or 600 for flow formulas. The above listings are approximate, for estimating only.

 $\underline{\text{SOLENOID SIZE}}$  - is for comparison purposes, factory application, and pricing of options. It need not be specified.

CURRENT DRAW - Inrush and holding currents depend on valve size, solenoid size, ambient temperature (D.C. Voltages), voltage/frequency, and other electrical characteristics of the coil selected. Consult factory for specific data.

TO SPECIFY A CATALOG NUMBER - Combine the catalog number prefix from Page 2 with the catalog number suffix from above, e.g. 3300WA24, 331024, 3300WA24PS, 3310V24LCTB.

ORDERING DATA
Full catalog number (prefix \* suffix \* option adders)
Pipe size & C<sub>v</sub>
Flow Form (see Page 1)

ACTUAL max. operating pressure and/or ACTUAL max. operating pressure differential (diff. between open and closed ports) (see notes on this page for Form "P".)
Fluid handled

Fluid handled
ACTUAL Fluid and ambient temperatures
Flow rate and allowable pressure drop, if important
Viscosity, specific gravity, concentration, etc. if applicable
Valve body and inner parts materials desired
Type of connections

Type of connections
Horizontal or vertical pipe mounting
Type of solenoid enclosure (if explosion proof specify
Class & Group and/or nature of hazard)
Voltage and frequency

Notice and frequency of operation Solenoid coil insulation class Summary of application and/or sketch of system Optional of special features

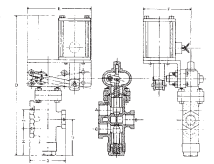
For your convenience, use OUR Solenoid Valve Data Sheet for

compiling the above information.

# **DIMENSIONS** (in.) (AC voltage only)

CATALOG NUMBER	PIPE SIZE	SOLENOID SIZE	NEMA 1 GENE NEMA 3 WEAT NEMA 12 DUS S	HERPROOF,	NEMA 4 WAT	ORIPTIGHT, ERTIGHT,	"FM" APPROCLASS I, O EXPLOSION	GROUPS A, B		DIVISION 1,
SUFFIX			D	E	F	NET WT.(LB)	D .	Е	F	NET WT.(LB)
24	1/4"	DI	11-1/4	6-1/4	4-3/4	12	12	6-1/4	4-3/4	14
26		DI	12	6-1/4	4-3/4	14	13-1/4	6-3/4	6	18
262		CI	13	6-3/4	5-1/4	20	13-3/4	7	5-1/2	25
32	3/8"	CI	11-1/4	6-1/4	4-3/4	12	12	6-1/4	4-3/4	14
34		DI	12	6-1/4	4-3/4	14	13-1/4	6-3/4	6	18
342		EI	13	6-3/4	5-1/4	20	13-3/4	7	5-1/2	25
37 39 392	3/8"	CI EI	11-1/4 12 13	6-1/4 6-1/4 6-3/4	4-3/4 4-3/4 5-1/4	12 14 20	12 13-1/4 13-3/4	6-1/4 6-3/4 7	4-3/4 6 5-1/2	14 18 25
42 44 442	3/8"	CI EI	11-1/4 12 13	6-1/4 6-1/4 6-3/4	4-3/4 4-3/4 5-1/4	12 14 20	12 13-1/4 13-3/4	6-1/4 6-3/4 7	4-3/4 6 5-1/2	14 18 25
50	1/2"	CI	13	6-1/4	4-3/4	15	13-3/4	6-1/4	4-3/4	17
52		DI	13-3/4	6-1/4	4-3/4	17	15	6-/34	5-1/4	20
54		EI	14-3/4	6-3/4	5-1/4	23	15-1/2	7	5-1/2	28
542		T7	17-1/4	8	6-3/4	31	18-3/4	8	6-3/4	36
57	1/2"	CI	13	6-1/4	4-3/4	15	13-3/4	6-1/4	4-3/4	17
59		DI	13-3/4	6-1/4	4-3/4	17	15	6-3/4	5-1/4	20
61		EI	14-3/4	6-3/4	5-1/4	23	15-1/2	7	5-1/2	28
612		T7	17-1/4	8	6-3/4	31	18-3/4	8	6-3/4	36
64	1/2"	CI	13	6-1/4	4-3/4	15	13-3/4	6-1/4	4-3/4	17
66		DI	13-3/4	6-1/4	4-3/4	17	15	6-3/4	5-1/4	20
68		EI	14-3/4	6-3/4	5-1/4	23	15-1/2	7	5-1/2	28
682		T7	17-1/4	8	6-3/4	31	18-3/4	8	6-3/4	36
70	1/2"	CI	13	6-1/4	4-3/4	15	13-3/4	6-1/4	4-3/4	17
72		DI	13-3/4	6-1/4	4-3/4	17	15	6-3/4	5-1/4	20
74		EI	14-3/4	6-3/4	5-1/4	23	15-1/2	7	5-1/2	28
742		T7	17-1/4	8	6-3/4	31	18-3/4	8	6-3/4	36
762	3/4"	CI	13	6-1/4	4-3/4	14	13-3/4	6-1/4	4-3/4	16
764		DI	13-3/4	6-1/4	4-3/4	16	15	6-3/4	5-1/4	19
766		EI	14-3/4	6-3/4	5-1/4	22	15-1/2	7	5-1/2	27
768		T7	17-1/4	8	6-3/4	30	18-3/4	8	6-3/4	35
782	3/4"	CI	13	6-1/4	4-3/4	14	13-3/4	6-1/4	4-3/4	16
784		DI	13-3/4	6-1/4	4-3/4	16	15	6-3/4	5-1/4	19
786		EI	14-3/4	6-3/4	5-1/4	22	15-1/2	7	5-1/2	27
788		T7	17-1/4	8	6-3/4	30	18-3/4	8	6-3/4	35
80	3/4"	CI	13	6-1/4	4-3/4	14	13-3/4	6-1/4	4-3/4	16
82		DI	13-3/4	6-1/4	4-3/4	16	15	6-3/4	5-1/4	19
84		EI	14-3/4	6-3/4	5-1/4	22	15-1/2	7	5-1/2	27
842		T7	17-1/4	8	6-3/4	30	18-3/4	8	6-3/4	35
87	3/4"	CI	13	6-1/4	4-3/4	14	13-3/4	6-1/4	4-3/4	16
89		DI	13-3/4	6-1/4	4-3/4	16	15	6-3/4	5-1/4	19
91		EI	14-3/4	6-3/4	5-1/4	22	15-1/2	7	5-1/2	27
912		T7	17-1/4	8	6-3/4	30	18-3/4	8	6-3/4	35
95	3/4"	DI	13-3/4	6-1/4	4-3/4	16	15	6-3/4	5-1/4	19
97		EI	14-3/4	6-3/4	5-1/4	22	15-1/2	7	5-1/2	27
972		T7	17-1/4	8	6-3/4	30	18-3/4	8	6-3/4	35
1064	1"	EI	19	6-3/4	5-1/4	30	19-3/4	7	5-1/2	36
1066		T7	21-1/2	8	6-3/4	39	23	8	6-3/4	43
1068		T9	24-3/4	8-1/4	8-3/4	75	25-3/4	8–3/4	8-1/4	81
1122	1"	EI	19	6-3/4	5-1/4	30	19-3/4	7	5-1/2	36
1124		T7	21-1/2	8	6-3/4	39	23	8	6-3/4	43
1126		T9	24-3/4	8-1/4	8-3/4	75	25-3/4	8-3/4	8-1/4	81
1132	1"	EI	19	6-3/4	5-1/4	30	19-3/4	7	5-1/2	36
1134		T7	21-1/2	8	6-3/4	39	23	8	6-3/4	43
1136		T9	24-3/4	8-1/4	8-3/4	75	25-3/4	8-3/4	8-1/4	81
1162	1"	EI	19	6-3/4	5-1/4	30	19-3/4	7	5-1/2	36
1164		T7	21-1/2	8	6-3/4	39	23	8	6-3/4	43
1166		T9	24-3/4	8-1/4	8-3/4	75	25-3/4	8-3/4	8-1/4	81
1204	1"	T7	21-1/2	8	6-3/4	39	23	8	6-3/4	43
1206		T9	24-3/4	8-1/4	8-3/4	75	25-3/4	8-3/4	8-1/4	81

- All dimensions and weights shown here are approximate for estimating purposes only.
- For dimensions for D.C. voltages - consult factory. As an approximation, above dimensions for D.C. are about 10% greater than corresponding A.C. dimensions in some cases.
- For Series 3300, valve bodies can be rotated 90° to four positions, to facilitate mounting for direction of flow. Specify with order if body orientation is to be different than standard shown below.
- For Series 3300V dimensions - consult factory. Specify whether "B" connection should be facing up or down.
- For Series 3300Z dimensions - consult factory. Specify direction "B" connection should be facing.



PIPE SIZE	G	Н	I	J
1/4",3/8"	2-1/2	1-7/8	1-1/8	2-3/8
1/2",3/4"	3-3/8	3-1/2	1-3/4	3-3/8
1"	4~? IN	3-5/8	1-9/16	5-3/8

<sup>-1/2&</sup>quot; NPT conduit connection is standard on all valves (except solenoid size T9 & T9DC - '(\*)" NPT). Ther sizes and types are available. Location of the conduit connection varies depending on the type of solenoid enclosure, size of solenoid and whether A.C. or D.C.
- On all valves additional headroom should be allowed for removal of the solenoid enclosure/coii. Consult factory for details.

# SERIES 3400 & 3500 - 3-WAY MANUALLY RESET

**ROTARY SHAFT TYPE** 

**Direct Operated - Poppet Type** 



SERIES 3400 — TRIP UPON CURRENT FAILURE

### MANUALLY RESET, NO VOLTAGE RELEASE

- Reset or latched up manually
- Held latched by energized solenoid (current on)
  - Trip or fail-safe upon current failure

These valves may be tripped by failure of a signal from a burner flame safeguard, pressure or level switch, flow switch, thermostat, timer, limit switch, photoelectric device, salinity cell, gas analyser, or other sensing device or relay.

### **ROTARY SHAFT TYPE**

All valves in this bulletin are of the ROTARY SHAFT TYPE, meaning they are actuated by a slight ROTARY motion (20-30° arc) which, by way of the Rotary Teflon Shaft Seal, transmits the lifting action of the operating lever through a mechanical advantage to the valve poppets.

### **FLOW FORMS**

Each 3-Way solenoid valve is factory adjusted for a particular <u>FLOW FORM</u>; that is, for installation and operation according to the chart below. These are two position valves one of the two ports is always closed while the other is open.

### - For PILOT CONTROL: Opening and Closing of Pneumatic and Hydraulic Control Valves, Devices & Systems; Safety Shut-Off, Emergency Venting

FORM "M" - Supply Normally Closed Latch to open inlet port Trip to vent

FORM "N" - Supply Normally Open Latch to vent Trip to open inlet port

### - For DIRECTIONAL CONTROL: Diverting, By-Passing, Recirculating, Selecting, Sampling, Switching

FORM "O" - Diverting (one inlet, two outlets) Latch to open normally closed outlet, close normally open outlet. Trip to reverse above action ( return to normal position ).

FORM "P" - Selecting (two inlets, one outlet) Latch to open normally closed inlet, close normally open inlet. Trip to reverse above action ( return to normal position ).

SERIES 3400 3500	Flon form "M" Inlet a "A" Outlet a "B" Vent a "C"	Flow form "N" Inlet a "C" Outlet a "B" Vent a "A"	Flow form "0" Inlet a "B" N/C Outlet a "A" N/O Outlet a "C"	Flow form "P" N/C inlet a "A" N/O inlet a "C" Outlet a "B"
ACTUATED "LATCHED" POSITION	А -> в	A ← B	A — В	A -> B
NORMAL "UN-LATCHED" POSITION	А В	A → B	A B	A

### SERIES 3500 — TRIP UPON ENERGIZATION

### MANUALLY RESET, ELECTRICALLY TRIPPED

- Reset or latched up manually
  - Held latched mechanically (current off)
  - Trip or fail-safe upon energization

These valves may be tripped by  $\underline{receipt}$  of a signal from a burner flame safeguard, pressure or level switch, flow switch, thermostat , timer, limit switch, photoelectric device, salinity cell, gas analyser, or other sensing device or relay.

### **FEATURES**

### ROTARY SHAFT TYPE with ROTARY TEFLON SHAFT SEAL:

Greater valve-actuation and valve-return reliability is achieved compared to customary packless type valves because of the mechanical advantage from the long external operating lever.

No seal maintenance is generally required. The slight rotary motion produces negligible wear. No "in and out" wear and tear of the packing occurs as in reciprocating "direct lift" valves.

Corrosive, unfiltered and/or hot air and other difficult fluid media are handled safely; contained in a lower valve unit away from the solenoid.

Manual opening and manual closing are provided by the external lever; in case of emergency, for trial operation, etc.

Visual valve position indication is provided by the inherent external lever.

# $\frac{\text{NO MINIMUM PRESSURE or FLOW REQUIREMENT}}{\text{Opens and closes fully down to 0 PSI.}}$

Positive, quick action at all pressures - DIRECT OPERATED (no internal pilot, no floating poppets, no suction effects as with diaphragms).

CLOSELY GUIDED VALVE INTERNAL PARTS

Prevents binding due to misalignment; consistent, lasting tight shut-off.

### HEAVY-DUTY PILOT SWITCH PROVISION

Contactor-type heavy-duty limit switch(es) can be mounted readily to indicate valve position remotely or to actuate an alarm or a relay.

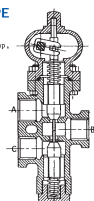
## **DIRECT OPERATED, POPPET TYPE**

- No tiny orifices to clog with dirt or freeze up,
- No flutter, no suction effects & hang ups,
- Valve position not affected by change of flow direction or loss of pressure,
- No periodic replacing of worn or broken diaphragms.
- No minimum pressure requirement;

### AS IN A PILOTED DIAPHRAGM 3-WAY VALVE!

- No sliding o-ring seals to wear & replace,
- No galling of metal-to-metal sliding surfaces.
- Not as susceptible to fouling from dirt,
- Not susceptible to binding from extreme ambient temperature fluctuations;

AS IN A SLIDING-SPOOL TYPE 3-WAY VALVE!



# **CATALOG NUMBER PREFIXES**

CAT NU PRE	MB	ER	15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44   15.44	**************************************							
VALVE B	ODY	INNER PARTS	CA	TALOG NU	MBER PREFIX	ES					
Bronze	ASTM B-62	Brass & S.S.	3400WA	3410	3500WA	3510					
Bronze	B-62	Stainless Steel	3402WA	3412	3502WA	3512					
Naval Bronze	B-61	Monel ①	3402NBMWA	3412NBM	3502nbmwa	3512NBM					
Steel	A216 WCB	Stainless Steel	3409WA	3419	3509WA	3519					
Stainless Steel Type 304	A351 CF8	Stainless Steel Type 303/304	3405WA	3415	3505WA	3515					
Stainless Steel Type 316	A351 CF8M	Stainless Steel Type 316	3406WA	3416	3506WA	3516					
Stainless Steel Alloy-20	A351 CN7M	Stainless Steel Alloy-20 (2)	3408WA	3418	3508WA	3518					
Monel	FED QQ-N -288	Monel (1)	3408MWA	3418M	3508MWA	3518M					

INNER PARTS - means ALL parts coming in contact with the fluid (solenoid magnetic parts are not wetted by the fluid).

- Springs are normally inconel. Maximum pressure listings
- may differ consult factory.

  (2) Valve bottom poppet spring is normally 316 S.S.

VALVE DISCS - standard: TFE,

Regrinding type are also available (rounded metal discs, lapped in for tight shut-off). Add "X" to Cat. No. prefix

VALUE BODIES - standard: with screwed (female NPT) connections; CLASS 250-bronze, CLASS 300 & 600-steel & stainless steel. Flanged, butt-weld, socket-weld & sil-braze ends are also available. Chemicals and physicals of castings comply with those in specification shown. VALVE SEATS - standard: integral.

### **OPTIONAL FEATURES**

POSITION SWITCH(ES) - Heavy duty, SPDT or DPDT, for remote indication of valve position or to actuate an alarm or relay; contacts rated up to 20 amps @ 115/60 AC or 10 amps @ 125 DC; for valve closed and/or valve open. Add "FS" to suffix on Page 3.

SOLENOID CUT-IN SWITCH - (Series 3400 only) to energize the solenoid only as the valve is being latched up. Add "CS" to suffix on page 3.

SOLENOID CUT-OUT SWITCH - (Series 3500 only) to de-energize the solenoid after the valve has tripped. Add "CS" to suffix on page 3.

EXTERNAL LINKAGE COVER - To discourage tampering with, or tieing-up of the valve mechanism, and/or to prevent direct contact with the weather or corrosive ambient. Add "LC" to suffix on page 3. Optionally available with Lexan window.

 $\frac{\text{TRIP DELAY}}{\text{during a momentary power loss.}}$  to avoid inadvertent valve trip

TERMINAL BLOCK - For making solenoid connections within the solenoid enclosure. Add "TB" to suffix on page 3.

<u>LEVER LOCKING DEVICE</u> - To hold or lock valve in actuated or manually-overrided position. Add "LD" to suffix on page 3.

GRAVITY OPERATED - With a weight on external lever to assist return to normal or fail-safe position - for additional reliability from gravity. Maximum pressure capability may differ - consult factory. Add "W" to suffix on page 3.

INVERTED BODY - For limited headroom.

MATERIALS TRACEABILITY, RADIATION-RESISTING COILS & SEALS SHOCK & VIBRATION-RESISTANT CONSTRUCTIONS & CERTIFICATIONS.

VALVE BODY-BONNET FLANGE O-RING SEAL - standard: Teflon, except bronze body series 3400WA & 3500WA - Buna N. Viton, metal and EPR also available

<u>SHAFT SEAL</u> - standard: ROTARY TEFLON SHAFT SEAL. Buna N, Viton, Ethylene Propylene, and lapped metal-to-metal as alternate primary seals are also available.

SOLENOID ENCLOSURES - Standard with ½" NPT conduit connection MOST LAURENCE EXPLOSION PROOF ENCLOSURES ARE "FM" APPROVED FOR CLASS I GROUPS B, C, & D, DIVISION 1!

SERIES 3400 ALSO APPROVED FOR GROUP A

SOLENOID COILS -SERIES 3400 SERIES 3500 SAFE SAFE SAFE AMBIENT TEMP. AMBIENT TEMP. FLUID TEMP.

Class H insulation

230F (5) 185F (5) 550F (6)

The safe temperatures for a specific application depend on the overall consideration of the actual max. ambient and fluid temperatures, the temperature rise of the coil to be used, range of applied voltage and nature of hazardous area, if any - consult factory for the safe temps. for your application. Also, higher temperatures can be handled in some cases.

- based on fluid temperature of 185F or less.
- based on ambient temperature of 40C (104F).

Standard coils are waterproofing-varnish dipped, vacuum impregnated and baked. Molded Class H coils for greater resistance to moisture, fungus, and physical damage are available. Standard coils are for continuous duty (24-hour continuous energization, with maximum steady state coil temperature within rating of class of insulating materials used).

STANDARD VOLTAGES

A.C. -115, 220, or 440 volts; 60 or 50 Hz. For Series 3400 a D.C. coil along with a solid-state rectifier is used for greater holding power, lower current draw, and no electrical

noise. D.C. - 125, or 250 volts.

Other voltages, frequencies, special electrical characteristics can be furnished - consult factory.

OUNTING - All valves must be mounted with the solenoid in a vertical, upright position. Horizontal pipe mounting is standard and should be utilized whenever possible. Where vertical pipe mounting is required for mounting directly on top of a diaphram cage - Add "" to prefix above. (i.e. 3400WAV) Or, for limited headroom add "Z" to above prefix for inverted valve body. (i.e. 3400WAZ)

# **CATALOG NUMBER SUFFIXES**

					· · · · · · · · · · · · · · · · · · ·		
		***************************************	SERIES 3400	SERIES 3500	MAXIMUM OPERATI	ING PRESSURE DIFFERE	ENTIAL (PSI) (1)
CATALOG NUMBER	PIPE	C <sub>v</sub>	SOLENOID SIZE	SOLENOID SIZE		FLOW FORMS	
SUFFIX A.C.,D.C.	SIZE	FLOW FACTOR	A.C., D.C.	A.C., D.C.	M & P	N	0
23,23bc 25bc	1/4"	1.4	CMR CM	CI - - D	175	250	105
31,31DC 33DC	3/8"	1.4	CMR CM	CI -	175	250	105
41,41DC 43DC	3/8"	2.0	CMR CM	CI - D	80	115	50
49,49DC 51DC	1/2"	1.4	CMR CM 	CI - - D	600(2)	600②	350
56,56DC 58DC	1/2"	1.8	CMR CM 	_ D	400	400	250
63,63DC 65DC	1/2"	2.3	CMR CM 	CI -	300	300	180
69,69DC 71DC	1/2"	3.0	CMR CM	CI - - D	180	180	105
772,772DC 774DC	3/4"	1.4	CMR CM	- D	600②	600②	350
782,782DC 784DC	3/4"	1.8	CMR CM	CI - - D	400	400	250
79,79DC 81DC	3/4"	2.3	CMR CM	CI - D	300	300	180
86,86DC 88DC	3/4"	3.0	CMR CM	- D	180	180	105
93,93DC 94DC	3/4"	4.5	CMR CM	CI -	125	125	75
1062S,1062SDC 1066S,1066SDC	1 ③	2.6	CMR CM	 EI E	500	500	300
107S,107SDC 111S,111SDC	1 ③	3.3	CMR CM	EI E	300	300	180
1202,1202DC 1206,1206DC	1	5.0	CMR CM	 EI E	. 200	200	120
1148,1148DC 117,117DC	1	8.0	CMR CM	EI E	135	135	80
1208,1208DC 124,124DC	1	10.5	CMR CM	 EI E	85	85	50

- (1) Max. differential between the open and closed ports.
- (2) For stainless steel and steel body only. Max. pressure for bronze body limited by ANSI B16.15.
- (3) Standard with 303 stainless steel inserted seats

### **PRESSURES**

Above listings are intended to indicate our current maximum capability. The pressure "rating" of a given suffix number will depend on the overall consideration of the actual number will depend on the overall consideration of the actual pressures, actual temperatures, materials selection, flow form, ambient temperatures (for DC voltages), and other application specifics. In other words, all valves with the same suffix number are not necessarily "rated" at the figure shown. Therefore ALMAYS ADVISE or SPECIFY YOUR ACTUAL pressures and temperature conditions and consult factory for the pressure rating for your application.

For FLOW FORM "0" - if higher pressures and/or larger sizes are needed see Bulletin Series 3350, 3450 or 3550.

For FLOW FORM "P" - The above figures mean the maximum differential between the two inlet pressures. Therefore both the minimum and the maximum pressure that could possibly exist at each inlet must be specified. Also specify which inlet pressure is to be normally closed and which is to be normally

TEMPERATURES - Standard max. fluid temperature: 550F Standard min. fluid temperature: -50F Variations are made in the standard construction for temperatures within this range. Therefore ALMAYS SPECIFY YOUR ACTUAL TEMPERATURE CONDITIONS. Valves for cryogenics and higher temperatures are available - consult factory.

 $\rm C_v$  FLOW FACTORS – are the real measure of valve flow capacity, not port diameter! The greater the  $\rm C_v$  the faster your cylinder or diaphragm will actuate and vent. See Bulletin 500 or 600 for flow formulas. The above listings are approximate, for estimating only.

 $\underline{SOLENOID\ SIZE}$  - is for comparison purposes, factory application, and pricing of options. It need not be specified.

CURRENT DRAW - Inrush and holding currents depend on valve size, solenoid size, ambient temperature (D.C. Voltages), voltage/frequency, and other electrical characteristics of the coil selected. Consult factory for specific data.

### **ORDERING DATA**

Full catalog number (prefix + suffix + option adders)

Pipe size & C<sub>V</sub> Flow Form (see Page 1).

ACTUAL maximum inlet pressure and/or ACTUAL max. operating pressure differential (diff. between open and closed ports) (see notes on this page for FORM "P"). Fluid handled

Fluid handled
ACTUAL fluid and ambient temperatures
Flow rate and allowable pressure drop, if important
Viscosity, specific gravity, concentration, etc. if applicable
Valve body and inner parts materials desired
Type of connections

Type of connections
Type of solenoid enclosure (if explosion proof specify
Class & Group and/or nature of hazard)

Voltage and frequency

Max. time on frequency of operation Solenoid coil insulation class

Summary of application and/or sketch of system

Optional or special features

For your convenience, use OUR Solenoid Valve Data Sheet for compiling the above information.

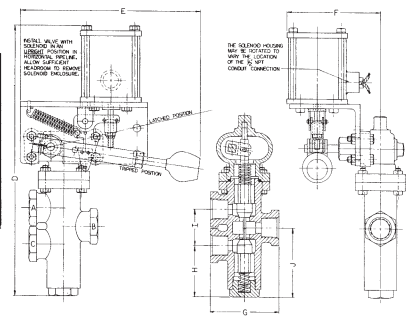
TO SPECIFY A CATALOG NUMBER - Combine the catalog number prefix from Page 2 with the catalog number suffix from above, e.g. 3402WA23, 3515772DC, 3412XBM1208, 3502WA71DCCSLD

# **DIMENSIONS**

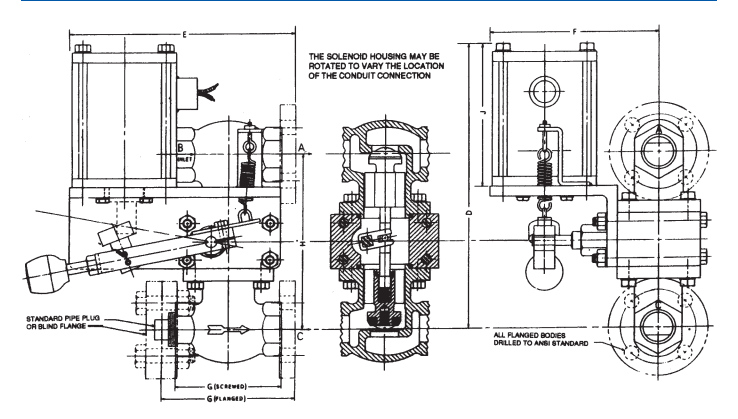
	-									
			FOR SOLENGID ENCLOSURES:  NEMA 1 General Purpose NEMA 2 Driptight NEMA 3 Weatherproof NEMA 4 Watertight NEMA 12 Dusttight			FOR SOLENOID ENCLOSURE Class I, Groups B, Division I, Explosic Proof			C, D,	
CATLAGG NUMBER SUFFIX	PIPE SIZE	SOLE- NOID SIZE	D	E	F	net Weight	D	E	F	NET WEIGH
SERIES 3400										
23, 31, 41 23DC,31DC, 41DC	1/4,3/8 1/4,3/8	CMR · CM	12-3/4 11	6-1/4 6-1/4	4-3/4 4-3/4	15 14	12-3/4	6-1/4 6-1/4	4-3/4 4-3/4	15 14
40D0 56D0 (2D0 60D0 770D0 700D0	1/2,3/4	CMR CM	14-1/2 12-3/4	6-1/4 6-1/4	4-3/4 4-3/4	16 15	14-1/2 13-3/4	6-1/4 6-1/4	4-3/4 4-3/4	16 15
1062S, 107S, 1202, 1148, 1208 1062SDC, 107SDC, 1202DC, 1148DC, 1208DC	1	CMR CM	18 <b>-</b> 3/4	6-1/4 6-1/4	4-3/4 4-3/4	23 22	18-3/4 18	6-1/4 6-1/4	4-3/4 4-3/4	23 22
SERIES 3500										
23, 23DC, 31, 31DC, 41, 41DC 25DC, 33DC, 43DC	1/4,3/8 1/4,3/8	CI,C	11-1/2 12-1/2	6-1/4 6-1/4	4-3/4 5	14 18	12-1/2 13-3/4	6-1/4 6-1/4	4-3/4 5-1/4	14 21
49, 49DC, 56, 56DC, 63, 63DC, 69, 69DC, 772, 772DC, 782, 782DC, 79, 79DC, 86, 86DC, 93, 93DC	1/2,3/4	CI,C	13-1/4	6-1/4	4-3/4	15	14-1/4	6-1/4	4-3/4	15
51DC, 58DC, 65DC, 71DC, 774DC, 784DC 81DC, 88DC, 94DC	1/2,3/4	D	14-1/4	6-1/4	5	20	15-1/2	6-1/2	5-1/4	23
1066S, 111S, 1206, 117, 124 1066SDC, 111SDC, 1206DC, 117DC, 124DC	1	EI E	17 <b>-</b> 3/4	6-3/4 6-3/4	5-1/4 5-1/4	27 26	18-3/4 18-3/4	7	5-1/2 5-1/2	30 29

All above dimensions and weights are approximate, for estimating purposes only. Net weights are based on a bronze valve. For Vertical Pipe Mounting dimensions consult factory. Specify whether "B" connection should be facing up or down.

G	н	·ı	J
2-1/2	1-3/4	1-1/8	2-3/8
3-3/8	2-1/2	1-3/4	3-3/8
4-3/8	3-1/2	3-1/2	5-1/4
	2-1/2	2-1/2 1-3/4 3-3/8 2-1/2	2-1/2 1-3/4 1-1/8 3-3/8 2-1/2 1-3/4



On all valves additional headroom should be allowed for removal of the solenoid enclosure/coil. Valve bodies can be rotated  $90^\circ$  to four positions, to facilitate mounting for direction of flow. If available headroom is limited, valve can be furnished with valve body inverted.

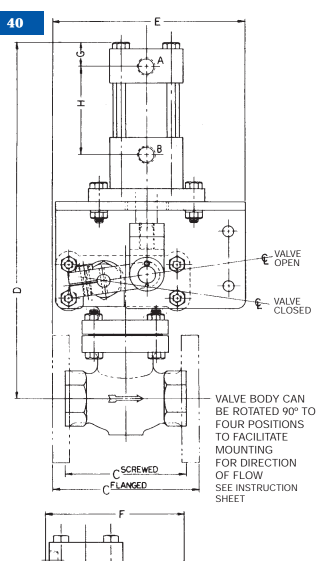


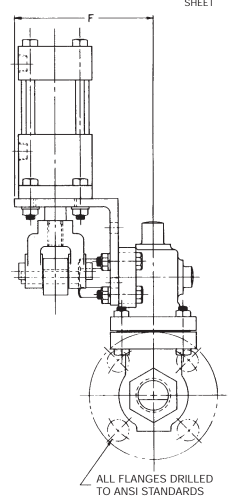
Install valve with solenoid in an upright position in horizontal pipe lines. Allow sufficient headroom to remove solenoid - see Dimension "J".

To facilitate mounting for direction of flow, upper valve body can be rotated 180°, lower valve body can be rotated 90° to four positions - see instruction sheet.

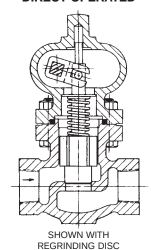
### Conduit Connection: 1/2" NPT Duty: Continuous **SERIES CY500 & CY600** 2-WAY ROTARY SHAFT TYPE **CYLINDER OPERATED VALVE** Dimensions: D-F-H-NORMALLY CLOSED - OPENEND BY CYLINDER G-J-Horizontal or Vertical Pipe Mounting Net Weight \_\_\_\_\_ Current Data: \_\_\_\_\_ Amps Holding Laurence Catalog No. \_\_\_\_\_\_ \_\_\_\_\_ Amps Inrush Pipe Size \_\_\_\_\_Cv (APR) \_\_\_\_\_ Port Dia. \_\_\_ at \_\_\_\_\_\_ Volts \_\_\_\_\_ Hertz Valve Body \_\_\_\_\_Inner Parts \_\_\_\_\_ Refer to \_\_\_\_ \_\_\_\_\_ Shaft Seal Discs \_\_\_\_\_ Laurence S.O. Number \_\_\_\_\_ Fluid \_\_\_\_\_\_ Spec. Grav. \_\_\_\_\_ Laurence Serial No. \_\_\_\_\_ Viscosity \_\_\_\_\_ Other Properties \_\_\_\_\_ Item \_\_\_\_\_Tag \_\_\_\_ Max. Opening Differential Pressure \_\_\_\_\_ Mark \_\_\_\_ Operating Temps \_\_\_\_\_\_ Ambient \_\_\_\_\_ Customer \_\_\_\_\_ Flow Rate \_\_\_\_\_\_ P\_\_\_\_\_ P.O. \_\_\_\_\_\_Reg.\_\_\_\_ Type Connections \_\_\_\_\_ User \_\_\_\_\_ Solenoid Enclosure \_\_\_\_\_ Location —

\_Volts \_\_\_\_\_ Hertz - Coil Ins. Class \_\_\_

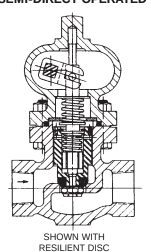




### SERIES CY500 DIRECT OPERATED



### SERIES CY600 SEMI-DIRECT OPERATED



# SERIES CY500 & CY600 2-WAY ROTARY SHAFT TYPE CYLINDER OPERATED VALVE

# NORMALLY CLOSED - OPENEND BY CYLINDER Horizontal or Vertical Pipe mounting

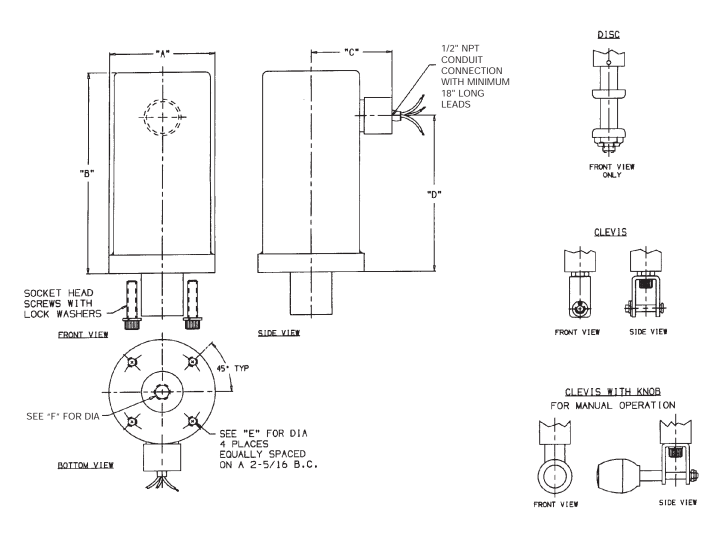
Laurence Catalog No.	
Pipe SizeCv (APR)Port D	ia
Discs	Shaft Seal
FluidSpec. Grav	
Viscosity	
Other Properties	
Max. Opening Pressure Differential	
Operating Temps	Ambient
Flow Rate	_ P
Type Connections	
Min./Max. Cyl. Operatiing Pressure	/
Acting	Cylind. Conn
Dimensions: C- D- E-	F-
G- H-	
Net Weight	lbs
Refer to	
Laurence S.O. Number	
Laurence Serial No.	
Item Tag	
Mark	
Customer	
P.O. —	<b>_</b> Req
User	
Location	

SC	OLI-CON®											
NEMA 4	Explosion Proof FM Approved	RATED VOLTAGE	INRUSH/ HOLDING¹	"A" DIA	"B"	"C"	"D"	"E"	"F"	MAX. Stroke	MIN. Force <sup>2</sup>	MIN. Hold²
SCA	ESCA	120 VAC 60 HZ Range: 90-140 VAC	4.7 / 0.1	2-7/8	5-1/2	2-3/16	4-1/4	1/4-2OUNC-2B	5/16-1BUNC-2B	1.5	7.0	27.0
SCA	ESCA	220 VAC 60 HZ Range: 180-275	4.5 / 0.1	2-7/8	5-1/2	2-3/16	4-1/4	1/4-2OUNC-2B	5/16-1BUNC-2B	1.5	7.0	27.0
SCD	ESCD	125 VDC Range: 90-140 VAC	5.3 / 0.1	2-7/8	5-1/2	2-3/16	4-1/4	1/4-2OUNC-2B	5/16-1BUNC-2B	1.5	7.0	27.0
SCD	ESCD	250 VDC Range: 180-275	2.5 / .16	2-7/8	5-1/2	2-3/16	4-1/4	1/4-2OUNC-2B	5/16-1BUNC-2B	1.5	7.0	27.0
SCB	ESCB	120 VAC 60HZ Range: 90-140 VAC	14.2 / .2	3-1/2	7-1/4	2-11/16	5-3/4	3/8-16UNC-2B	7/16-14UNC-2B	2.50	26.0	77.0
SCE	ESCE	125 VDC Range: 90-VDC	13.5 / .04	3-1/2	7-1/4	2-11/16	5-3/4	3/8-16UNC-2B	7/16-14UNC-2B	2.50	21.0	60.0
SCB	N/A	220 VAC 60HZ Range: 180-275VAC	7.5 / .17	3-1/2	7-1/4	2-11/16	5-3/4	3/8-16UNC-2B	7/16-14UNC-2B	2.50	21.0	60.0
SCG	ESCG <sup>3</sup>	24 VDC Range: 21.6-26.4 VDC	14.0 / .8	3-1/2	6-3/16	2-19/32	4-37/64	1/4-2OUNC-2B	5/16-1BUNC-2B	1.50	10.5	28.0
SCH	ESCH³	48/120/240 VAC Range: ± 10%	6.5-12.0 / .4-1.4	3-1/2	6-3/16	2-19/32	4-37/64	1/4-2OUNC-2B	5/16-1BUNC-2B	1.50	10.5	28.0
SCH	ESCH³	48/125/250 VDC Range: ± 10%	6.5-12.0 / .4-1.4	3-1/2	6-3/16	2-19/32	4-37/64	1/4-2OUNC-2B	5/16-1BUNC-2B	1.50	10.5	28.0

### NOTES:

- 1. INRUSH/HOLDING Amps at nominal voltage.
- 2. FORCE/HOLDING in pounds Based on maximum temperature and minimum voltage.
- 3. SOLI-CON® to be mounted on existing bracket.

# OPTIONAL PLUNGER ATTACHMENTS



	F		CONTIN	JOUS DUTY								
SOLENOID	MAX.	MAX. PI	JLL-LBS.	CURRENT	-AMPS.	FIG.						SEE ADD.
OPER. MODEL	STROKE INS.	85% VOLTS	115VAC 125VDC	INRUSH	HOLD	NO.	A	В	С	D	Ε	SPEC. PAGE
ECI(AC)	3/4	2.4	3.25	4.0	0.6	1&2	3	4-3/4	2-1/4	1-5/8	1/2 NPT	2
EC(DC)	1/2	1.5	2.5	0.2	0.2	3&4	3	4-3/4	2-1/4	1-5/8	1/2 NPT	2
EDI(AC)	1	4.7	6.75	6.8	0.8	182	4	5-7/8	2-1/2	1-3/4	1/2 NPT	2
ED(DC)	5/8	2.5	5.25	0.3	0.3	384	4	5-7/8	2-1/2	1-3/4	1/2 NPT	2
EEI(AC)	1-3/8	5.5	7.0	11.5	1.1	1&2	4-1/2	6-1/2	2-7/8	1-5/8	1/2 NPT	2
EE(DC)	3/4	5.0	7.0	0.3	0.3	3&4	4-1/2	6-1/2	2-7/8	1-5/8	1/2 NPT	2
											-	
ET7AC	1-1/2	14.0	20.0	24.0	3.3	5	5-5/8	9-1/4	3-1/2	4-1/2	1/2 NP	3
ET7DC	1-1/2	14.0	20.0	10.6	0.1	5	6-3/8	9-1/4	3-7/8	5	1/2 NP	3
ET8AC	2-1/8	18.0	25.0	40.0	4.6	5	7-1/8	11-1/2	4-1/4	7-1/4	3/4 NP	3
ET8DC	2-1/8	18.0	25.0	12.5	0.13	5	7-1/8	11-1/2	4-1/4	7-1/4	3/4 NP	3
ET9AC	2-1/8	25.0	35.0	48.0	4.1	5	7-1/8	11-1/2	4-1/4	7-1/4	3/4 NP	3
ET9DC	2-1/8	25.0	35.0	13.5	0.13	5	7-5/8	11-1/2	4-1/2	8-1/2	3/4 NP	3



# FM APPROVED EXPLOSION PROOF SOLENOID OPERATORS/ACTUATORS

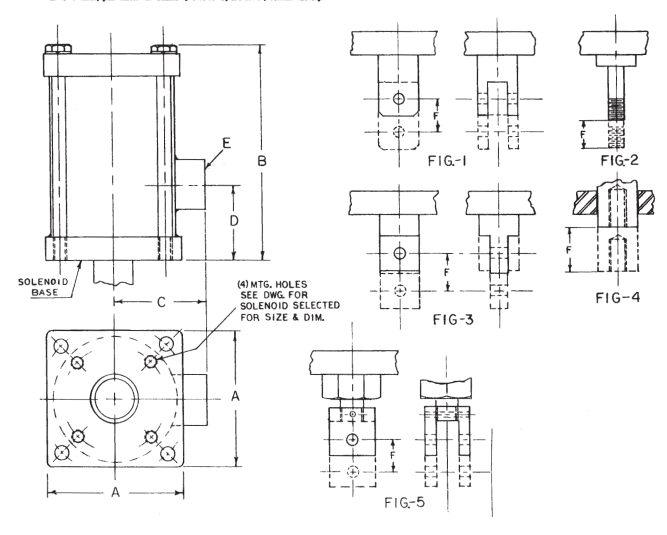


**APPROVED** 

For CLASS I, GROUPS A, B, C & D, Division 1 & 2 Areas and CLASS II, GROUPS E, F & G, Division 1 & 2 Areas.

**<u>MOTES</u>**: - AC pull values are higher if load exists only at maximum stroke;

- When inquiring or specifying, submit a thorough description or graph of load vs. stroke;
- \* Not every Model is approved for all areas; consult factory;
- In some cases, pull values for CLASS I, GROUP C, are lower; consult factory.

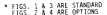


# DETAILS FOR SOLENOID MOUNTING BASE AND PLUNGER END CONNECTIONS

FOR MODEL SERIES:

ECI(AC); EDI(AC); EEI(AC) EC(DC); ED(DC); EE(DC)

SOLENOID OPER. MODEL	* FIG. NO.	А	G	н	ENER- GIZED J	K	L	м	N	0	P	Q
ECI(AC)	1&2	3	1/4-20	2-5/16	1-1/2	7/8	1/2	17/64	1/2	1/4-20	2	1/4
EC(DC)	384	3	1/4-20	2-5/16	1-1/4	7/8	11/32	17/64	1/2	1/4-20	5	1/8
EDI(AC)	1&2	4	1/4-20	2-5/16	1-1/2	1	5/8	17/64	1/2	1/4-20	2	5/16
ED(DC)	384	4	1/4-20	2-5/16	1-1/4	1	11/32	17/64	1/2	1/4-20	2	3/8
EEI(AC)	182	4-1/2	1/4-20	2-5/16	1-1/2	1-1/8	3/4	17/64	1/2	1/4-20	2	5/16
EE(DC)	3&4	4-1/2	1/4-20	2-5/16	1-1/4	1-1/8	11/32	17/64	1/2	1/4-20	2	1/4



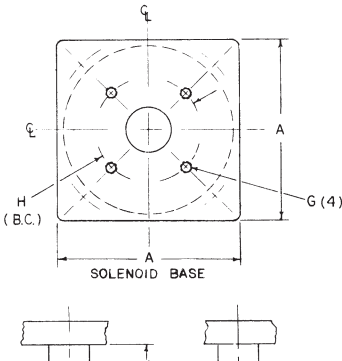
CLEARANCE HOLE REQUIRED FOR MOUNTING SOLENOID 1-3/4" DIA.

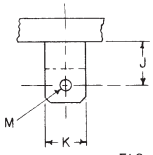


UNAUTHORIZED ALTERATIONS TO THE SOLENOID ENCLOSURE VOIDS THE APPROVAL AND THE PRODUCT WARRANTY

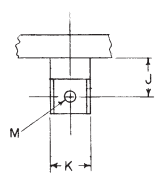
FOR MOUNTING OTHER THAN PULLING UPRIGHT (AS SHOWN, PAGE 1), PLEASE CONSULT FACTORY.

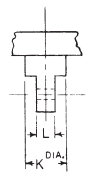
BLIND MOUNTING HOLES, DRILLED TO ACCEPT FURNISHED SELF-TAPPING SCREWS. DESIGNED FOR USE WITH A 1/4" THICK SOLENDID MOUNTING PLATE.



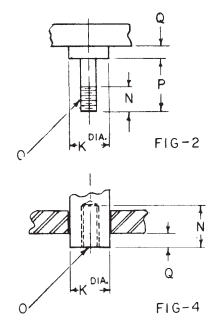












# DETAIL FOR SOLENOID MOUNTING BASES AND PLUNGER END CONNECTION

FOR MODEL SERIES: "ET"

SOLENOID OPER. MODEL	A	G	н	ENER- GIZED J	K	L	м	OFF- SET X	Υ	Z	CLEARANCE HOLE FOR MTG.	BASE FIG. NO.
ET7AC	5-5/8	5/16-18	4	2-3/16	1	33/64	3/8				2" DIA.	6
ET7DC	6-3/8	5/16-18	4	2-3/16	1	33/64	3/8	1/2			2" DIA.	6
ET8AC	7-1/8	3/8-16		2-3/16	1	33/64	3/8		1-15/32	2-3/8	2-1/2" DIA.	7
ET8DC	7-1/8	3/8-16		2-3/16	1	33/64	3/8		1-15/32	2-3/8	2-1/2" DIA.	7
ET9AC	7-1/8	3/8-16		2-3/16	1	33/64	3/8		1-15/32	2-3/8	2-1/2" DIA.	7
ET9DC	7-5/8	3/8-16		2-3/16	1	33/64	3/8	1/4	1-15/32	2-3/8	2-1/2" DIA.	7

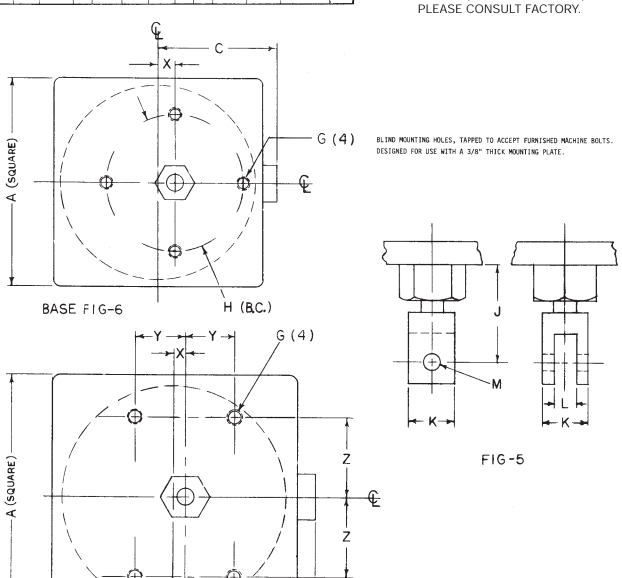
BASE FIG-7



# FM APPROVED EXPLOSION PROOF SOLENOID OPERATORS/ACTUATORS

UNAUTHORIZED ALTERATIONS TO THE SOLENOID ENCLOSURE VOIDS THE APPROVAL AND THE PRODUCT WARRANTY

FOR MOUNTING OTHER THAN PULLING UPRIGHT (AS SHOWN, PAGE 1),
PLEASE CONSULT FACTORY



# **ELECTRIC ON/OFF ACTUATORS SPECIFICATION FORM**

CONTROL VALVE SPEC SHEET	Project/Job Unit/Customer P.O./LCO File # Item Contract MFR Serial#		Data Sheet of Spec Tag Dwg Service
I have (or anticipate) a req	uirement for an actuator as follows:		
Quantity	A.C. D.C. Voltaç	je	Hertz
Summary of Application			
GroupDivOth  Solenoid: Your net pull of PLEASE SUBMIT If  Solenoid Actuator to be  Will you provide a spring IF SO, SUBMIT DESTRUCTION To the Pull of plunger connection of the PLEASE SUBMIT DESTRUCTION To the Plunger connection of the Plunger	or push force (load) in lbs DESCRIPTION OR GRAPH OF LOAL DESCRIPTION OR GRAPH OF LOAL DESCRIPTION OR GRAPH OF SPRING	Plunger trave O VS. STROK  U Vertica  Iling Down O TENSION (Colled Rod	el (stroke) required in inches E al Pushing Up Pushing Down
Pole piece design, if o	ther than standard		
Maximum Period of Energ		iency of Oper	
Ambient Temperature Ran	ge	Indoors/Outo	doors
Coil insulation 🖵 Class H	(std) ☐ Molded ☐ Other		
Special Electrical Characte	eristics		
Mounting description or p	rovisions required		
Are there any weight, dime	ensional or shape limitations?		
Coil to have 🖵 Lead Wir	res (std) 🔲 Terminal Block 🔲	Other	
Conduit connection	1/2" NPT (std) 🔲 3/4" NPT	Other	
Other Description			
Please send 🖵co	pies of dimension drawing 🖵	_copies of La	aurence On-Off Valves Handbook.



# **ELECTRIC ON-OFF CONTROL VALVES**

# 3-WAY FLOW FORMS

Each 3-way valve is factory adjusted for one of the following Flow Forms:

# For Pilot Control:

**Form M** - Supply normally closed Energize to open inlet port. De-energize to vent.

Form N - Supply normally open Energize to vent.

De-energize to open inlet port.

### For Directional Control:

to normal position).

Form O - Diverting (one inlet, two outlets)
Energize to open normally closed outlet & close normally open outlet.
De-energize to reverse above action (return

Form P - Selecting (two inlets, one outlet)
Energize to open normally closed inlet &
close normally open inlet.
De-energize to reverse above action (return
to normal position).

	FLOW FORM M INLET AT A OUTLET AT B VENT AT C	FLOW FORM N INLET AT C OUTLET AT B VENT AT A	FLOW FORM O INLET AT B OUTLETS AT A & C	FLOW FORM P INLETS AT A & C OUTLETS AT A & C
ACTUATED POSITION (SOLENOID ENERGIZED)	A B	A B	A B	A B C
NORMAL POSITION (SOLENOID DE-ENERGIZED)	A B	A B	A B	A B

# **ELECTRIC ON-OFF CONTROL VALVES**

# **SPEC SHEET**

I have (or anticipate) a requirement for an electrically actuated valve as follows:
QuantityPipe Size
Fully Electrical Energize to Open (Normally Closed)  Energize to close (Normally Open)
☐ Latch to Open (Normally Closed) ☐ Latch to Close (Normally Open) ☐ Trip on Current Failure ☐ Free Handle ☐ Trip on Energization
☐ 2 way ☐ Fully Electrical
□ 3-way □ Fully Electrical □ Trip on Current Failure □ Trip on Energization □ Supply Normally Closed (when de-energized ON OPPOSITE PAGE
Pilot Control
☐ Directional ☐ Diverting - 1 inlet, 2 outlets ☐ Selecting - 2 inlets, 1 outlet
4-way Fully Electrical  Manually Reset Trip on Current Failure  Trip on Energization  Free Handle
Summary of Application
Fluid HandledViscosity@Clean?Conc Spec. Grav
Max Opening Differential Pressure Fluid Temp Ambient Temp
Flow Rate Max Allowable Pressure Drop Req'd C <sub>v</sub>
Body Mat'l Valve Disc
☐ Screwed Ends ☐ Flanged 150 ☐ Flanged 300 ☐ Socketweld ☐ Buttweld ☐ Other
☐ Horizontal Pipe Mounting ☐ Vertical Pipe Mounting- ☐ Up Flow ☐ Down Flow  Actuator Enclosure: ☐ NEMA4 Watertight/Dusttight ☐ Explosion Proof Class I,  GroupDiv
☐ Other
□ AC □ DC Volts Hz Duty Frequency of Operation
Coil Insulation
Other Options
Other Description
Please send $\Box$ copies of dimension drawing $\Box$ copies of Laurence On-Off Valves Handbook.
NAMEDEPT. OR TITLE
COMPANYPHONE NO
ADDRESS
FAX NO

# FIRE-CIDE® SERIES - HEAT ACTUATED SHUTOFF VALVE



### **ROTARY SHAFT DESIGN**

FIRE-CIDE® series valves are globe-type valves, operated by a manual external lever. Lifting action is transmitted from the lever directly to the valve stem and piston through the "rotary shaft". This mechanical advantage allows the valve to operate at higher pressures and allows for a stronger return spring to assure reliable, fail-safe operation compared to "direct lift" or "direct acting" valves. Closing speed, for fail closed valves, is not significantly affected by fluid viscosity, line pressure or pressure drop across valve. The slight arc of motion (15-30°) of the valve rotary shaft provides much longer maintenance-free life of the rotary shaft seal compared to reciprocating-stem packing glands.

### **BUILT FOR SAFETY**

OSHA requires a heat actuated valve on each withdrawal line from indoor tanks containing flammable or combustible fluids. The FIRE-CIDE® series valves conform to and exceed the requirements of OSHA para. 1910.1016 (b) (4) (iv) (c). These valves can also be placed on outdoor flammable liquid lines as a sensible safety precaution. They can be tripped manually and instantly by pulling a release pin for periodic testing or manual operation.

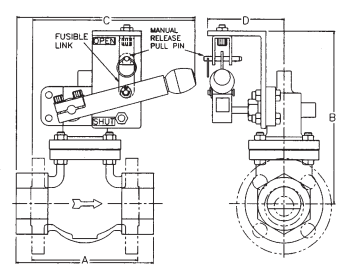
ALL VALVES **FACTORY MUTUAL SYSTEM** APPROVED FOR EMERGENCY SHUT-OFF

# FIRE-CIDE® SERIES HIGHLIGHTS

- Fire safe rated
- Steel heavy-walled body for high pressure
- Corrosion resistant, stainless steel inner parts
- Manual operation provision for periodic testing
- Full diameter internal valve port for high C<sub>V</sub>'s
- ANSI Class threaded or RF flanged ends
- Zero pressure and flow required for closing

- No diaphragms or needle sized orifices to clog
- · Viscous and dirty fluids can be handled efficiently
- Standard fluid temperature range: -50° to 550°F
- MSS SP-61 seat leakage rated
- Quick acting, two position; fails closed @ link rating
- All fusible links are UL Listed
- Inherently safe

# FIRE-CIDE® 2800 SERIES DIMENSIONS



All dimensions (inches), weights (pounds) and  $C_V$ 's listed are approximate and are for estimating purposes only. All flanges are drilled to ANSI B16.5. Valve is shown in the mechanically latched open position; it trips closed upon melting of the link or removal of pin. Valve bodies can be rotated  $90^\circ$ ,  $180^\circ$  or  $270^\circ$  to accommodate flow direction. Larger sizes and alternate end connections are available. Please consult factory for further details.

SIZ	ZE CONI	NECTION	S	MAX. OPENING DIFF. PRESS. (psi) DIMENSIONS										
Suffix	Pipe/ Port	Ends	C <sub>V</sub>	Direc	ct (D)	Pilot	t (P)	Semi-Di	rect (S)	Net Wt.	A (in.)	B	C (in.)	D (in.)
	(in.)		V	Metal	Teflon	Metal	Teflon	Metal	Teflon	(lbs.)	(111.)	(in.)	(111.)	(111.)
05	1/2	FNPT	3	300	300	720	300	N/A	N/A	12	4	5	7	43/8
05	1/2	150FL	3	275	275	275	275	N/A	N/A	13	4 <sup>1</sup> / <sub>4</sub>	5	7	43/8
05	1/2	300FL	3	300	300	720	300	N/A	N/A	15	5½	5	7	43/k
08	3/4	FNPT	6.8	250	250	720	270	720	270	14	3½	6	7	43/8
08	3/4	150FL	6.8	250	250	275	270	275	270	16	4 <sup>7</sup> /8	6	7	43/8
80	3/4	300FL	6.8	250	250	720	270	720	270	20	7	6	7	43/k
10	1	FNPT	10	200	200	720	240	720	240	16	4	7	7	43/8
10	1	150FL	10	200	200	275	240	275	240	20	51/k	7	7	43/8
10	1	300FL	10	200	200	720	240	720	240	25	5½	7	7	43/8
15	11/2	FNPT	22.5	150	150	720	170	720	170	21	7	8	8	4³/16
15	11/2	150FL	22.5	150	150	275	170	275	170	26	61½	9	8	4³/16
15	11/2	300FL	22.5	150	150	720	170	720	170	40	7½	12	12	4³/16
20	2	FNPT	40	150	150	400	220	400	220	34	103/4	8	10	41/2
20	2	150FL	40	150	150	275	220	275	220	39	10	9	10	41/2
20	2	300FL	46	150	150	720	220	720	220	50	10½	10	12	41/2
30	3	150FL	90	100	100	275	150	275	150	97	97/s	9	11	41/2
30	3	300FL	96	100	100	720	150	300	150	112	113/4	11	12	41/2
40	4	150FL	160	60	60	275	115	275	115	115	113/4	10	11	41/2
40	4	300FL	160	60	60	720	115	300	115	125	14	13	14	41/2

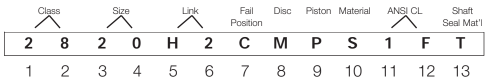
\*PRESSURES - The above suffixes represent the maximum inlet differential pressure (psi) the valves can be opened against. Because the line pressure and flow are above the seat, tending to close the valve, all valves will shut and hold closed at emergency pressures greatly exceeding those figures shown. The maximum pressures are limited by ANSI B16.5/B16.34.

MOUNTING NOTE: All 2800 Series valves must be mounted in an upright position (as shown above). Valve bodies are to be mounted in a horizontal pipeline. For mounting in vertical pipeline or any other pipeline orientation, please consult the factory.

### **EXPANDED OFFERING/ADDITIONAL OPTIONS**

The 2800 series is a basic offering of the FM approved FIRE-CIDE® valves. In addition to all the features of the 2800 series, the 1700/1800 series is an expanded offering of our heat actuated fusible link shutoff valves including sizes from 1/4" to 8" will full port construction. The 1700/1800 series also offers additional options such as linkage covers, position indication switches, and buttweld or socketweld end connections. Materials for this series include Bronze, Naval Bronze, Alloy 20, Monel, and Hastelloy. For additional information and a catalog bulletin, please contact the factory.

# FIRE-CIDE® 2800 SERIES ORDERING CODE



Class - Position 1 & 2 Valve Size - Position 3 & 4  $05 = \frac{1}{2}$  $08 = \frac{3}{4}$ 10 = 1  $15 = 1\frac{1}{2}$ 20 = 230 = 340 = 4

NOTE: Fusible links are UL approved. Threaded ends are available in ½" to 2" only.

Link - Position 5 & 6  $H1 = 135^{\circ}F$  $H2 = 165^{\circ}F$  $H3 = 212^{\circ}F$ H4 = 286°F H5 = 386°F Fail Position - Position 7 C = Normally Closed Disc - Position 8  $M = Metal^{1}$ T = Teflon® Piston - Position 9 P = Pilot Operated

D = Direct Operated

Material - Position 10 S = Stainless Steel 316 C = Carbon Steel WCB ANSI CL - Position 11 & 12 1F = 150 Flanged 3F = 300 Flanged  $3T = 300 \text{ FNPT}^3$ Shaft Seal Mat'l - Position 13 T = Teflon® M = Metal

1. Valve standard offering 2. Liquid only

3.1/2" to 2" only

# **EXAMPLE: 2820H2CMPS1FT**

2820	H2	С	MP	S	1F	Т
1,2,3,4	5,6	7	8,9	10	11,12	13

 $S = Semi-direct^2$ 

2820: 2-Way "FM" Approved safety shutoff, rotary shaft type Fire-Cide® Valve Horizontal pipe mounting; upright actuator 2" pipe size, 2" port; Cv = approx. 40

H2: 165°F fusible link

C: Fail Close, held openwith the link

M: Metal (Regrinding) valve disc

P: Pilot assisted operation

S: Stainless steel valve body and inner parts

1F: ANSI Class 150 RF flanged ends

T: Teflon® rotary shaft seal

1. Valve standard offering

2. Liquid only3. 1/2" to 2" valve size only

4. Valve standard offering up to 425°F

# 2800 SERIES FIRE-CIDE® VALVE SPECIFICATION FORM

Laurence Product, Fusible Link

LESLIE	Project/Job	Data Sheet of
CONTROLS, INC.	Unit/Customer	
Checok	P.O./LCO File #	
CONTROL VALVE	Item	
CONTROL VALVE	Contract	
SPEC SHEET	MFR Serial#	
	quirement for a Fire Safety Shut Off v	alve as follows:
Quantity	Tipe 5120	Windproved
☐ 2-way ☐ Fail Clos	ed n	
Summary of Application_		
Fluid Handled		Spec. Grav
Viscosity	Concentration	Free of Solids?
Max Inlet Pressure	M	in/Max Fluid Temp
Flow Rate	Max Allowa	ble Pressure Drop
Temperature Rating of Fu	sible Link Desired	
Body Mat'l	Inner Par	ts Valve Disc
	nged 150 □ Flanged 300 □ Oth	
Horizontai Pipe iviount	ing	Op Flow Down Flow
☐ Position Switch to Indi	cate- 🗖 Valve Open 📮 Valve Close	ed 🖵 SPDT 🖵 DPDT
Other Description		
	copies of an applicable dimension	_
☐ Please send	additional copies of Laurence O	n-Off Valves Handbook.  **Control Factors**
		CONTROL PACTORS

# 1700, 1700HP AND 1800 SERIES ORDERING



			SERIES 1700	SERIES 1700HP	SERIES 1800
VALVE BODY	INNER PARTS	DISC	CATAL	OG NUMBER PR	REFIXES
Bronze	Stainless Steel	Regrinding Resilient	1702 1702G	1702HP 1702GHP	1805 1805G
Naval Bronze	Monel	Regrinding Resilient	1702NBM 1702NBMG	1702NBMHP 1702NBMGHP	1805NBM 1805NBMG
Steel	Stainless Steel	Regrinding Resilient	1709 1709G	1709HP 1708GHP	1809 1808G
Stainless Steel Type 304	Stainless Steel Type 303/304	Regrinding Resilient	1706 1706G	1706HP 1706GHP	1810 1810G
Stainless Steel Type 316	Stainless Steel Type 316	Regrinding Resilient	1707 1707G	1707HP 1707GHP	1811 1811G
Stainless Steel Alloy-20	Stainless Steel Alloy 20	Regrinding Resilient	1708 1708G	1708HP 1708GHP	1812 1812G
Monel	Monel	Regrinding Resilient	1708M 1708MG	1708MHP 1708MGHP	1812M 1812MG
FOR VERT	ICAL PIPE MOU	NTING, ADD "V	TO CATALOG I	NUMBER PREFI	X ABOVE

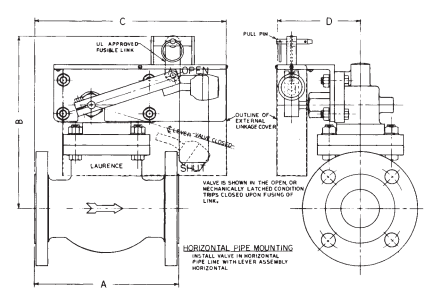
CATALOG	PIPE & PORT	CLASS & TYPE	C <sub>V</sub> FLOW	MAXIMUM	INLET PRESSUI	RE (PSIG)
# SUFFIX	SIZE (INCHES)	CONNECTIONS	FATING	SERIES 1700	SERIES 1700HP	SERIES 1800
14		600 Screwed	3.0	300	_	1480
18	1/2	150 Flanged	3.0	285	_	285
20		300 Flanged	3.0	300	_	740
24		600 Screwed	6.8	250	1480	1480
28	3/4	150 Flanged	6.8	250	285	285
30		300 Flanged	6.8	250	740	740
34		600 Screwed	10.0	200	740	1480
38	1	150 Flanged	10.0	200	285	285
40		300 Flanged	10.0	200	740	740
44		600 Screwed	15.5	150	740	740
48	11/4	150 Flanged	15.5	150	285	285
50		300 Flanged	15.5	150	740	740
54		600 Screwed	22.5	100	740	740
58	11/2	150 Flanged	22.5	100	285	285
60		300 Flanged	24.0	100	740	740
65		250 Screwed	40	60	400	400
69	2	150 Flanged	40	60	285	285
71		300 Flanged	46	60	740	740
73		250 Screwed	63	40	300	400
75	21/2	150 Flanged	63	40	285	285
77		300 Flanged	69	40	300	740
81	3	150 Flanged	90	20	285	285
85		300 Flanged	96	20	300	740
91	4	150 Flanged	160	10	285	285
95		300 Flanged	175	10	300	740
106	6	150 Flanged	375	_	285	285
108	8	150 Flanged	760	_	285	285

# **1700, 1700HP AND 1800 SERIES DIMENSIONS**

### CONSULT FACTORY IF FURTHER DETAILS ARE NEEDED

CONSC	CONSULT FACTORY IF FURTHER DETAILS ARE NEEDED					
CATALOG NUMBER	PIPE SIZE	FACE TO	HORI	ZONTAL F	PIPE MOU	NTING
SUFFIX	SIZE	FACE	В	С	D	NET WEIGHT
14	1/2"	3"	6"	9"	3-3/4"	12 lb.
18		5-1/4	6	9-1/4	3-3/4	13
20		5	6-1/2	9-1/2	3-3/4	15
24	3/4	3-1/2	7-1/4	9-1/4	3-3/4	14
28		5	7-1/2	9-1/2	3-3/4	16
30		5-3/8	7-1/2	9-1/2	3-3/4	20
34	1	4	6-1/2	9	3-3/4	16
38		5-1/8	8	9-1/4	4-1/4	20
40		5-1/2	8-3/4	9-1/2	4-1/4	25
44	1-1/4	4-3/4	8	9-1/4	4-1/4	18
48		5-1/2	8	9-1/2	4-1/4	22
50		5-7/8	8	9-3/4	4-1/4	32
54	1-1/2	5-1/2	8-1/2	9-1/2	4-1/4	21
58		6-1/8	8-1/2	9-3/4	4-1/4	26
60		9	10-3/4	12-1/4	6-1/2	40
65	2	6	9	9-1/2	4-1/2	34
69		7-1/2	9-1/4	10-1/4	4-1/2	39
71		10-1/2	10-1/2	12-1/4	6-1/2	50
73	2-1/2	7-7/8	9-3/4	11-1/4	6-1/2	50
75		8-1/8	9-3/4	11-1/4	6-1/2	60
77		11-1/2	11-1/4	12-3/4	6-1/2	75
81	3	9-7/8	11	11-3/4	6-1/2	97
85		11-3/4	11	12-3/4	6-1/2	112
91	4	11-3/4	10-3/4	12-3/4	6-1/2	115
95		14	11-3/4	14	6-1/2	125
106	6	16	14-1/4	16	8-3/4	240

- All above dimensions and weights are approximate, for estimating purposes only.
   Net weights are based on a bronze valve.



FOR HORIZONTAL OR VERTICAL PIPE MOUNTING

- All flanges drilled per ANSI B 16.5
- Valve bodies can be rotated 180° to accommodate flow direction right to left. (Horizontal Pipe Mounting)
- If available headroom is limited, valve can be furnished with valve body inverted Add "Z" to suffix.

# 3-WAY FLOW FORMS

Each 3-way valve is factory adjusted for one of the following Flow Forms:

# For Pilot Control:

**Form M** - Supply normally closed Latch to open inlet port.
Trip to vent.

Form N - Supply normally open Latch to vent. Trip to open inlet port.

### For Directional Control:

**Form O** - Diverting (one inlet, two outlets)
Latch to open normally colsed outlet & close normally open outlet.

Trip to reverse above action (return to normal position).

**Form P** - Selecting (two inlets, one outlet)
Latch to open normally closed inlet & close normally open inlet.

Trip to reverse above action (return to normal position).

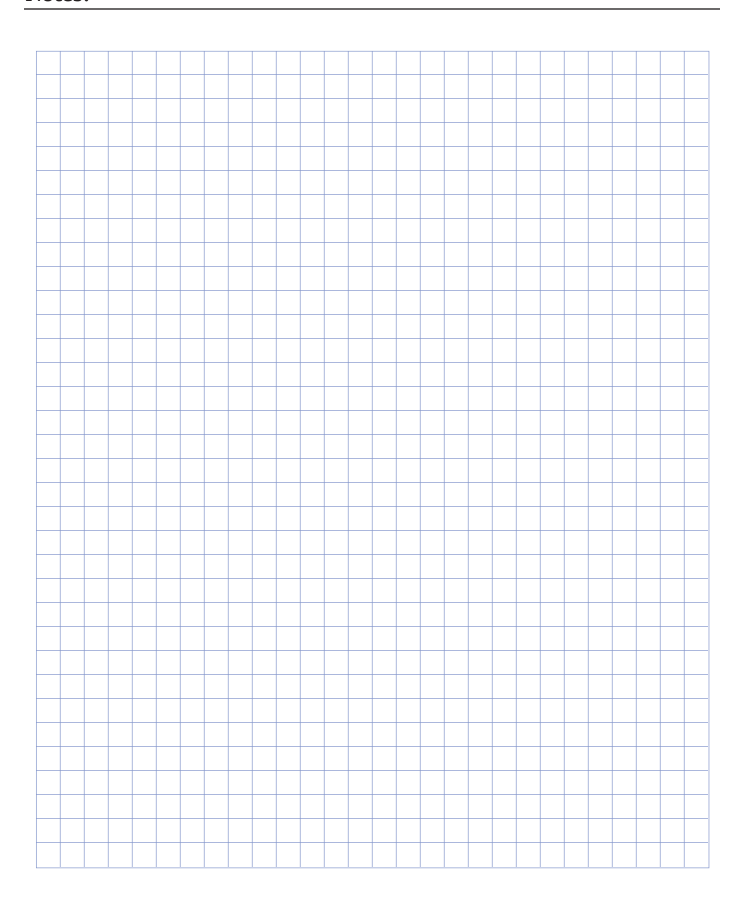
	FLOW FORM M INLET AT A OUTLET AT B VENT AT C	FLOW FORM N INLET AT C OUTLET AT B VENT AT A	FLOW FORM O INLET AT B OUTLETS AT A & C	FLOW FORM P INLETS AT A & C OUTLETS AT A & C
ACTUATED POSITION (LATCHED)	A B	A B	A B	A B
NORMAL POSITION (TRIPPED)	A B	A C	A B	A B C



# FIRE-SIDE® SERIES SPEC SHEET

	ate) a requirement for a Fire Safety		
Quantity	Pipe Size		ed
	Fail Closed		
s) <u> </u>	Fail Open	_	
/ 🗆 1	Flow Form M - Pilot Control, Latch	h to Open	
	Flow Form N - Pilot Control, Latch	ı to Vent	SEE FLOW FORMS ON OPPOSITE PAGE
□ s-way	Flow Form O - Diverting		FOR 3-WAY OPTIONS
/ 🗖 1	Flow Form P - Selecting	Ĺ	
☐ 4-way Co	onsult Factory		
Summary of Appl	lication		
Fluid Handled			Spec. Grav
Viscosity	Concentration		Free of Solids?
Max Inlet Pressur	re	Min/Max Fluid	d Temp
Flow Rate		Max Allowable Pressur	re Drop
Temperature Ratio	ng of Fusible Link Desired		
Body Mat'l		Inner Parts	Valve Disc
☐ Screwed Ends	☐ Flanged 150 ☐ Flanged 30	00 🖵 Socketweld 🖵	Buttweld
☐ Horizontal Pipe	e Mounting	ounting- 🖵 Up Flow	☐ Down Flow
□ Position Switcl	h to Indicate- 🚨 Valve Open 🚨	Valve Closed	T DINPNT
·			
■ Please send	copies of an applicab	dimension drawing.	
☐ Please send _	additional copies of L	_aurence On-Off Valves	s Handbook.
NAME		DEPT. OR	TITLE
COMPANY		PHON	NE NO
ADDRESS			
		F/	AX NO.

# **Notes:**



# combustion turbine valves

COMPRESSED AIR EXTRACTION VALVE FOR INDUSTRIAL GAS TURBINES

# \* RELIABILITY

- Designed to take the heat
- · All SS internals, nothing to corrode
- Superior dependability for over 15 years
- · Lasts ten times longer than the others

# **TURBINE AVAILABILITY**

- Eliminates compressor surge wories
- Downtime to rebuild is virtually eliminated

# ★ QUICK, EASY INSTALLATION

- Direct replacement on GE and other Gas Turbines
- QD & QD Premium Delivery availale



# ATOMIZING AIR BYPASS VALVE FOR DUAL-FUEL COMBUSTION TURBINES

- ★ More Economical, Compact & Greater Capacity than Globe Valves
- ★ All Stainless Steel
- ★ Resilient Seat
- ★ Class VI Shutoff
- ★ High Temp Actuator
- ★ QD Delivery available

Since LESLIE CONTROLS was founded in 1900, we have been an industry leader in quality fluid control equipment. We have developed a full line of engineered products to suit your requirements, including diaphragm control valves, control instrumentation, pressure and temperature regulators and steam water heaters.



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