

# Clutch/Brake Control Serpar® Double Valves 35 Series L-G Monitored

# PRODUCT CATALOG





# **SERPAR® Double Valves with L-G Monitor 35 Series**

#### **Product Overview**

#### **Clutch/Brake Control Function**

The SERPAR® L-G double valve is designed to provide control of clutch/brake mechanisms on mechanical stamping presses as well as other safety applications, such as alternative lockout systems for energy isolation.

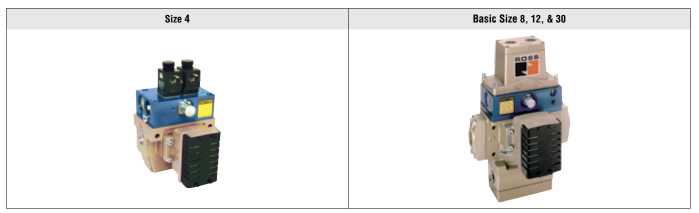


Illustration examples.

The SERPAR® Series valves are internally monitored double valves with a built-in monitoring device that checks for the proper operation of each valve element. If the internal monitor detects a valve fault on a particular cycle, the double valve will fail to a safe condition (all downstream air is exhausted) and the monitor will lock-out to inhibit further operation of the device. Normal operation can only be resumed by a momentary reset signal to the valve.

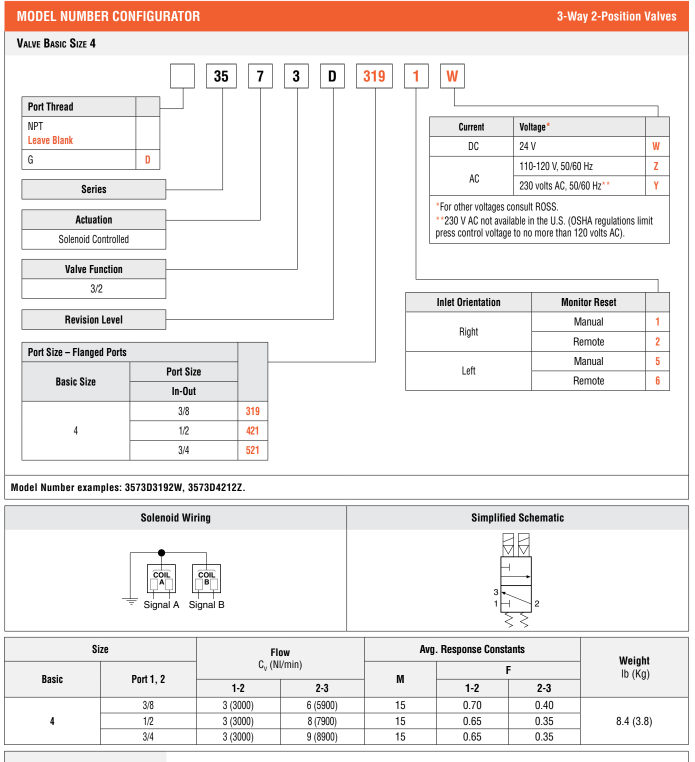
	VALVE	FEATURES	VALVE FEATURES									
Monitoring	Internal, Pneumatic (L-G) r	monitoring; requires	s no additional mo	onitoring circuitry								
Poppet Design	Dirt tolerant, wear compens	Dirt tolerant, wear compensating for quick response and high flow capacity										
PTFE Backup Piston Rings	Enhances valve endurance	e enabling operation	n with or without i	n-line lubrication								
Automatic Lock-out	Automatic lock-out/inhibit u	pon detection of a	malfunction									
Fault Detection	Default to de-energized pos	sition upon fault de	tection									
Valve Reset	Pneumatic reset, with a momentary external pneumatic signal											
Mounting	In-line, with piping flanges											
Overrides	Manual, flush button or rub	ber grommet										
SISTEMA Library	Available for download											
	PRODUCT	CREDENTIALS										
<b>Performance Level</b> Per ISO 13849-1:2015	Safety Integrity Level Per IEC 2061:2001	Declaration o	f Conformity	Certificate of Compliance								
Cat. 4 PL e	SIL 3 Finctional Safety	C€	EAC	c us								

# **Specifications**



			STANDA	RD SPECIF	ICATIONS			
	Function		3/2 Valve					
	Construction Des	ign	Dual Poppet					
	Actuation		Electrical		Solenoid Pilot	t Controlled		
	Mounting	Туре	In-line					
GENERAL	Mounting	Orientation	Preferably ver	tically (with p	lot solenoids on	top)		
GENERAL	Connection		Threaded		NPT, G			
	Monitoring		Internal; L-G n	nonitor				
	Overrides		Valve Ba	Valve Basic Size		Manual, flus	sh button	
	Overrides	0.10111000		310 3120	8, 12, 30	Manual, rub	ber grommet	
	Minimum Operati	on Frequency	Once per mon	th, to ensure	oroper function			
	Temperature	Ambient	40° to 120°F (	·				
		Media	40° to 175°F (	4° to 80°C)				
	Flow Media  Operating Pressure		Filtered air			1		
OPERATING			Valve Basic Size		8, 12, 30	<u> </u>	sig (2.1 to 7 bar)	
CONDITIONS						·	sig (2.1 to 8.5 bar)	
		Remote	Valve Basic Size		4		ressure of minimum 30 psig (2 bar)	
	Reset Pressure				8, 12, 30		ressure of minimum 60 psig (4 bar)	
		Manual	Valve Basic Size 4 only			Use internal	valve pressure	
				Current Flow	Operatin	g Voltage	Power Consumption (each solenoid)	
				DC	24 volts		11 watts on DC	
			4	AC	110-120 volts	s, 50/60 Hz	  - 30 VA inrush, 16 VA holding on 50 or 60 Hz	
	Colonaida			710	230 volts, 50/	/60 Hz	oo vitiinasii, to vitiiolallig sii oo si oo tiz	
	Solenoids			DC	24 volts		14 watts	
ELECTRICAL			8, 12, 30	AC	110-120 volts	s, 50/60 Hz	 	
DATA				/.0	230 volts, 50/	/60 Hz	0.0000	
			Rated for cont					
			Design accord		80			
	Enclosure Rating		IP65, IEC 6052	29	T	1		
	Electrical Connec	tion	Val		4	EN 175301- at solenoids	803 Form A, uses two cord-grip connectors	
	Lioutiloui Goillio		Basic	Size	8, 12, 30			
	Valve Body		Cast Aluminu	m				
CONSTRUCTION MATERIAL	Poppet		Acetal and Sta	inless Steel				
	Seals		Buna-N					
		IOTE: Please rea		oroughly all c	f the CAUTIONS	s, warnings	on the inside back cover.	

## **Ordering Information**



#### Valve Response Time

The constants above, designated M and F, can be used to determine the amount of time required to fill or exhaust a volume of any size using the formula on the right.

VIv. Resp. Time (msec) = M + F \*V M = avg. time for parts movement F = msec. per cubic inch of volume V = volume in cubic inches

## RESET VALVES for L-G MONITOR

On valve models with manual reset a button on the side of the monitor is pushed to perform the reset function. Valves with remote reset option require a small 3/2 reset valve and the installation of a 1/8 inch air line from the reset valve to the reset port of the double valve. ROSS offers 3/2 normally closed valves with either manual or electric control that are suitable for this purpose.

# **Ordering Information**



#### **MODEL NUMBER CONFIGURATOR** 3-Way 2-Position Valves VALVE BASIC SIZE 8, 12, 30 35 7 3 A 5152 **Port Thread** Current Voltage\* DC W **Leave Blank** Z 110-120 V, 50/60 Hz G D AC 230 volts AC, 50/60 Hz\*\* Υ Series \*For other voltages consult ROSS. \*\*230 V AC not available in the U.S. (OSHA regulations limit press control voltage to no more than 120 volts AC). Actuation Solenoid Controlled Port Size - Flanged Ports **Valve Function** Port Size # **Overrides Basic Size** In-Out 1/2 4142 **Revision Level** 8 3/4 5142 12 3/4 5152 1 8 6152 With Manual Overrides 1 6162 12 1-1/4 7162 1-1/4 7152 30 1-1/2 8162 4162 1/2 8 **Solenoid Wiring Simplified Schematic** 3/4 5162 12 3/4 5172 Solenoid Solenoid 1 8 6172 Without Overrides 1 6182 12 1-1/4 7182 3 1-1/4 7172 30 1-1/2 8182

# 2 inch Port Size available on Basic Size 30 valves. Order model number 1999H77 flange kit separately.

Model Number examples: 3573D4142W, 3573D6162Z.

	Size		Flow		. Response Const	ants	Weight	
Doois	Dort 1 0	$C_{V}$ (N	l/min)	М	I	F	lb (Kg)	
Basic	Port 1, 2	1-2	2-3	IVI	1-2	2-3	( 0,	
8	1/2	3.5 (3400)	8.5 (8400)	15	0.70	0.30	15.2 (6.0)	
0	3/4	4.0 (3900)	12 (15000)	15	0.65	0.23	15.3 (6.9)	
12	3/4	8.0 (7900)	15 (15000)	15	0.65	0.23	19.0 (8.6)	
8	1	4.0 (3900)	12 (12000)	20	0.33	0.21	15.3 (6.9)	
12	1	8.5 (8400)	19 (19000)	20	0.28	0.21	10.0 (9.6)	
12	1-1/4	9.0 (8900)	21 (21000)	20	0.28	0.21	19.0 (8.6)	
30	1-1/4	20 (20000)	42 (41000)	25	0.19	0.07	27 E (16 O)	
30	1-1/2	21 (21000)	43 (42000)	25	0.18	0.07	37.5 (16.9)	

**Valve Response Time** 

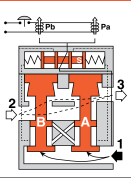
The constants above, designated M and F, can be used to determine the amount of time required to fill or exhaust a volume of any size using the formula on the right.

VIv. Resp. Time (msec) = M + F \*V M = avg. time for parts movement F = msec. per cubic inch of volume V = volume in cubic inches

## **Valve Operation**

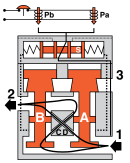
#### **Conditions at Start**

Inlet 1 is closed to outlet 2 by both valve elements A and B. Outlet 2 is open to exhaust 3. Pilot air is ported from inlet 1 and through the center section of spool S to the normally closed pilots Pa and Pb. Monitoring pressure signals at both ends of spool S are exhausted.



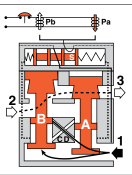
#### **Normal Operation**

Simultaneously energizing both solenoids actuates both pilots and causes valve elements A and B to shift. Inlet 1 is then connected to outlet 2 via crossflow passages C and D. Exhaust 3 is closed. Monitoring pressure signals go to each end of spool S and become equal to inlet pressure.



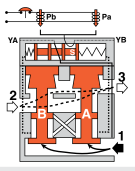
#### **Detecting a Malfunction**

A malfunction in the system or the valve itself could cause one valve element to be open and the other closed. Air then flows past the inlet poppet on valve element A, into crossflow passage D, but is substantially blocked by the spool portion of element B. The large size of the open exhaust passage past element B keeps the pressure at the outlet port below two percent of inlet pressure. Full monitoring air pressure from side A goes to the right end of spool S, and a reduced pressure goes to the left end. This pressure imbalance causes the spool to shift to the left. This shuts off and exhausts pilot air to both solenoid pilots, and allows valve element A to return to the closed position.



#### L-G Monitor Locked-out

When the L-G spool shifts it is held by a lockout pin (not shown). Pilot air is then exhausted to atmosphere via port YB, and pilot supply air is diverted to atmosphere via port YA. The lockout mechanism must be reset before the valve can return to normal operation. During and following reset, the pilot solenoids must be kept de-energized to prevent inadvertent and possibly dangerous cycling of the press. The reset function is either manual or remote-pneumatic depending on valve model.

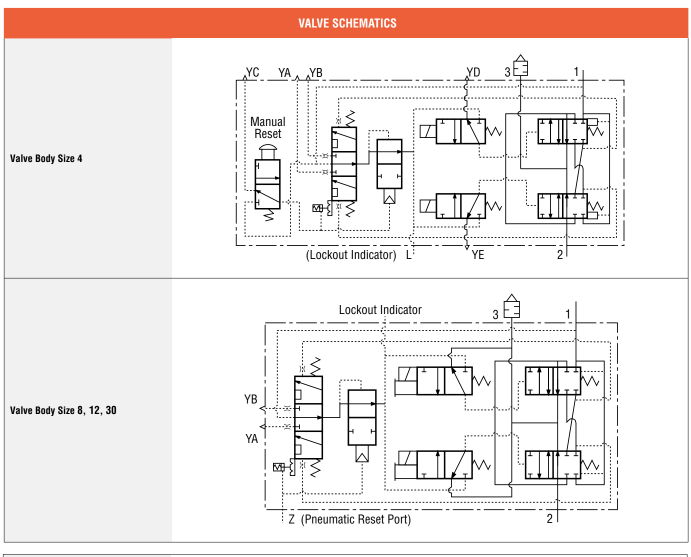


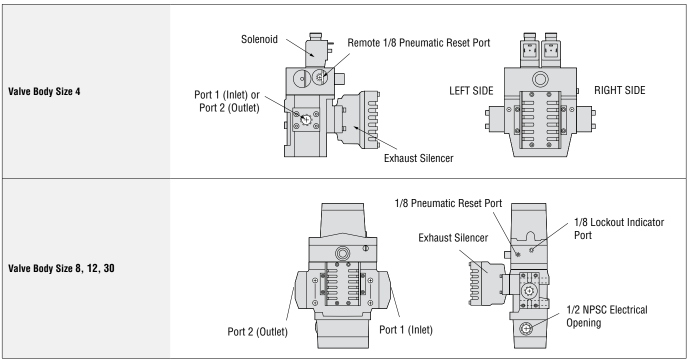
Both solenoids must be energized simultaneously to shift the valve; maintained signal required to keep valve shifted.

If monitor must be reset, electrical signals to both solenoids must be removed to prevent the machine controlled by the valve from immediately recycling and producing a potentially hazardous condition.

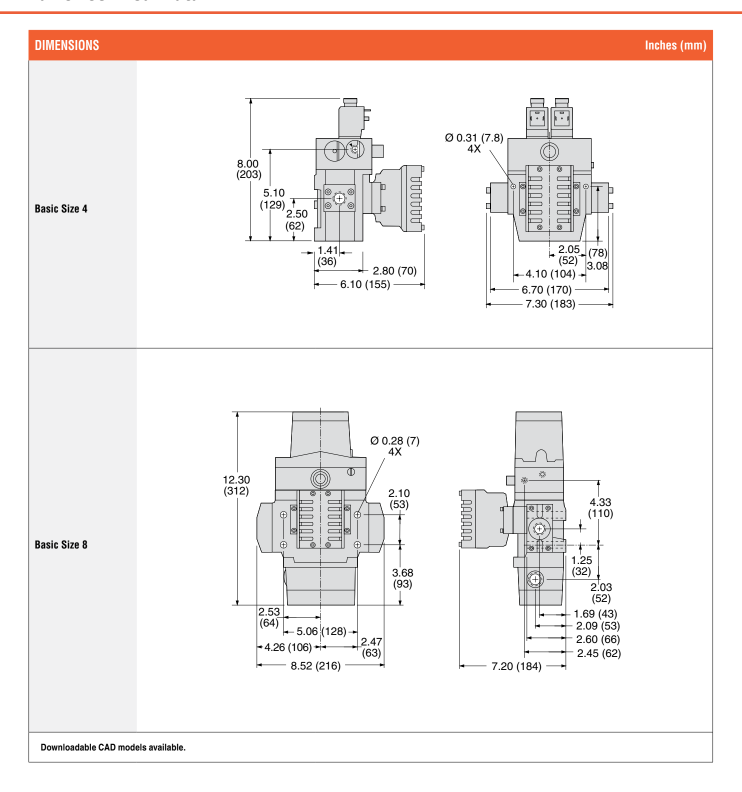
# SOLENOID PINOUT $\begin{array}{c|cccc} & 1 & 2 & \\ & -4 & \\ \hline & 1 & 2 & \\ \hline & 1 & 2 & \\ \hline & 2 & Negative \\ & 4 - Ground \end{array}$ 4 - Ground





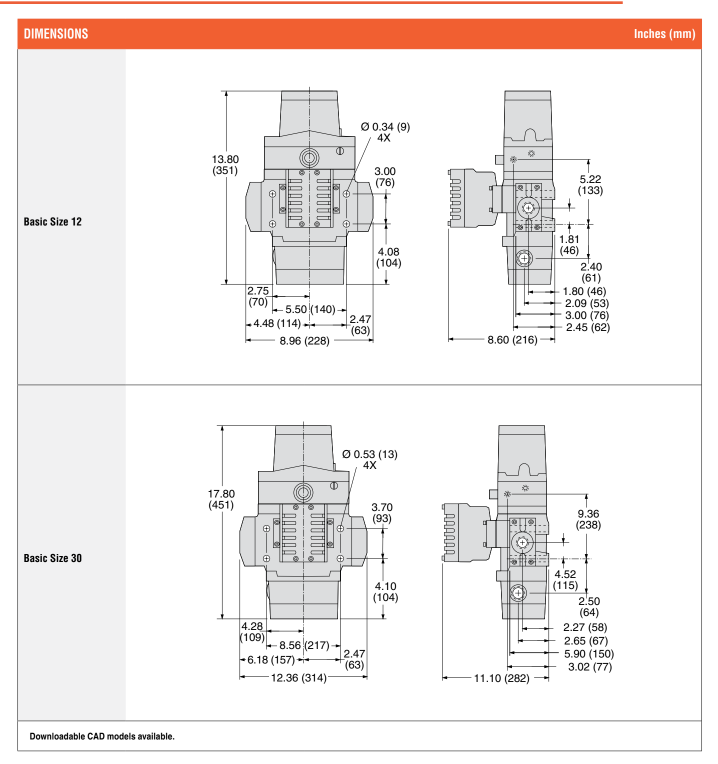


# **Valve Technical Data**



# **Valve Technical Data**





#### **ELECTRICAL STATUS INDICATION**



Illustration example.

Pressure Switch	Installation Location	Indicator Type	Connector Type	Model Number	Port Thread	Factory Preset psi (bar)
Indicator)	Pressure Sensing Port	Mechanical Pressure Switch	EN 175301-803 Form A	586A86	1/8 NPT	5 (0.3) falling

#### **ENERGY RELEASE VERIFICATION**



Illustration example.

Redundant Pressure	Installation Location	Indicator Type	Connector Type	Model Number	Port Thread	Factory Preset psi (bar)				
Switch Assembly	In-line Downstream	Mechanical Pressure Switch	EN 175301-803 Form A	RC026-13	3/8 NPT	5 (0.3) falling				
Plant										

# Pinout DIN EN 175301-803 Form A 1 - Common 2 - Normally Closed 3 - Normally Open 4 - Ground (Not Used)



#### PREWIRED ELECTRICAL CONNECTORS



Illustration example.

Prewired	Connection Type	Connector Type	End 1	End 2	Length meters (feet)	Cord Diameter	Kit Number				
							Without Light	Lighted Connector			Quantity
Connectors								24 V DC	120 V AC	230 V AC	
For Basic Size 4	Solenoid	EN 175301-803 Form A	Connector	Flying leads	2 (6.5)	6-mm	721K77	720K77-W	720K77-Z	720K77-Y	1
						10-mm	371K77	383K77-W	383K77-Z	383K77-Y	1

#### **Connector Pinout**

#### DIN EN 175301-803 Form A



- 1 Black
- 2 Black
- 4 Green/Yellow (Ground)

# **Accessories**

#### **ELECTRICAL CONNECTORS**

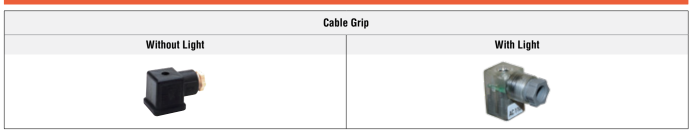


Illustration examples.

Connectors		Connector						Model Number				
	Туре	0	Fitting Connection	Quantity Included	Cord Diameter mm	Without Light	Lighted Connector					
		Connection	ritting Connection			Without Light	24 V DC	120 V AC	230 V AC			
	DIN EN 175301-803 Form A	Solenoid	Cable grip	1	8 to 10	937K87	936K87-W	936K87-Z	936K87-Y			
			1/2" NPT conduit	1	_	723K77	724K77-W	724K77-Z	724K77-Y			

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#### **REPLACEMENT VALVES**

Valve without Piping Flanges
For Basic Size 4

Valve	David Circa	Monitor Reset		Valve Model Number*					
Valve Basic Size	Port Size		Voltage	Right	Inlet	Left Inlet			
	In-Out			NPT Thread	G Thread	NPT Thread	G Thread		
	0/0 4/0 0/4	Manual	24 V DC	3573D4241W	D3573D4241W	3573D4245W	D3573D4245W		
			120 V DC	3573D4241Z	D3573D4241Z	3573D4245Z	D3573D4245Z		
4			230 V DC	3573D4241Y	D3573D4241Y	3573D4245Y	D3573D4245Y		
4	3/8, 1/2, 3/4		24 V DC	3573D4242W	D3573D4242W	3573D4246W	D3573D4246W		
		Remote	120 V DC	3573D4242Z	D3573D4242Z	3573D4246Z	D3573D4246Z		
			230 V DC	3573D4242Y	D3573D4242Y	3573D4246Y	D3573D4246Y		

<sup>\*</sup> For other voltages consult ROSS.

# Valve without Piping Flanges

For Basic Size 8, 12, 30

Port Size In-Out	Voltage	With Manua	al Overrides	Without (	Overrides
In-Out		NPT Thread			
		i i i i i i i i i i i i i i i i i i i	G Thread	NPT Thread	G Thread
	24 V DC	3573A4202W	D3573A4202W	3573A4222W	D3573A4222W
1/2, 3/4, 1	120 V DC	3573A4202Z	D3573A4202Z	3573A4222Z	D3573A4222Z
	230 V DC	3573A4202Y	D3573A4202Y	3573A4222Y	D3573A4222Y
3/4, 1, 1-1/4	24 V DC	3573A5202W	D3573A5202W	3573A5222W	D3573A5222W
	120 V DC	3573A5202Z	D3573A5202Z	3573A5222Z	D3573A5222Z
	230 V DC	3573A5202Y	D3573A5202Y	3573A5222Y	D3573A5222Y
	24 V DC	3573A7202W	D3573A7202W	3573A7222W	D3573A7222W
1/4, 1-1/2	120 V DC	3573A7202Z	D3573A7202Z	3573A7222Z	D3573A7222Z
	230 V DC	3573A7202Y	D3573A7202Y	3573A7222Y	D3573A7222Y
1,	, .	24 V DC /4, 1-1/2 120 V DC	24 V DC 3573A7202W /4, 1-1/2 120 V DC 3573A7202Z 230 V DC 3573A7202Y	24 V DC 3573A7202W D3573A7202W /4, 1-1/2 120 V DC 3573A7202Z D3573A7202Z 230 V DC 3573A7202Y D3573A7202Y	24 V DC 3573A7202W D3573A7202W 3573A7222W  44, 1-1/2 120 V DC 3573A7202Z D3573A7202Z 3573A7222Z  230 V DC 3573A7202Y D3573A7202Y 3573A7222Y

<sup>\*</sup> For other voltages consult ROSS.

#### **CONNECTION PIPING KITS**

Valve Piping Flange Kits

S	Port Size	Valve	Kit N	umber*	Flange Quantity
	In-Out	Basic Size	NPT	G Thread	I lange Quantity
	3/8	4	658K77	D658K77	2
	1/0	4	659K77	D659K77	2
	1/2	8	661K77	D661K77	2
		4	660K77	D660K77	2
	3/4	8	662K77	D662K77	2
5		12	664K77	D664K77	2
	1	8	663K77	D663K77	2
	ı	12	665K77	D665K77	2
	1-1/4	12	666K77	D666K77	2
	1-1/4	30	667K77	D667K77	2
-	1-1/2	30	668K77	D668K77	2
	*Kits include all require	ed seals and mounting	bolts.		

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#### RESET VALVES FOR DOUBLE VALVES WITH REMOTE RESET

Valves with the remote reset option require a small 3/2 reset valve and the installation of a 1/8 inch air line from the reset valve to the reset port of the double valve. ROSS offers 3/2 Normally Closed (NC) valves with either manual or electric control that are suitable for this purpose.

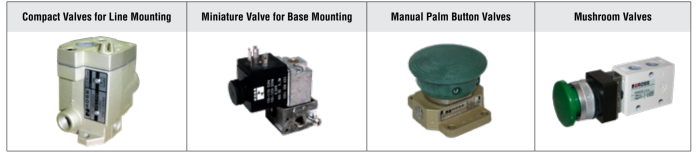


Illustration examples.

Direct Solenoid Pilot Control – Compact Valves for Line Mounting										
Valve Type	Port Size			Average Response						
			NPT Thread			G Thread Flow Co.				
	1, 2, 3	24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz	24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz	C <sub>V</sub> (M/IIIII)	М	F
Normally-Closed	1/8	1613B1020W	1613B1020Z	1613B1020Y	D1613B1020W	D1613B1020Z	D1613B1020Y	0.3 (290)	5	2.90
* For other voltage	s, consult	ROSS.								

\*\*Valve Response Time

The constants above, designated M and F, can be used to determine the amount of time required to fill or exhaust a volume of any size using the formula on the right:

VIv. Resp. Time (msec) = M + F \*V M = avg. time for parts movement F = msec. per cubic inch of volume V = volume in cubic inches

Direct Solenoid Pilot Control – Miniature Valve for Base Mounting						
Valve Type	Override Type	Valve Model Number*			Flow	
		24 V DC	110-120 V AC 50/60 Hz	230 V AC 50/60 Hz	C <sub>v</sub> (NI/min)	
Normally-Closed	Non-Locking	W1413A1409W	W1413A1409Z	W1413A1409Y	0.1 (98)	
* For other voltages, con:	sult ROSS.					

	Sub-Base Model Number			
Sub-Base for Direct Solenoid Control Valves	NPT Thread	G Thread		
	516B91	D516B91		

Manual Palm Button Valves						
Valve Operator	Port Size	Button Color	Valve Model Number		Flow	
Туре			NPT Thread	G Thread	C <sub>v</sub> (NI/min)	
Heavy Duty Palm Button	1/4	Green	1223B2001	D1223B2001	0.8 (780)	
		Red	1223B2003	D1223B2003		
Flush Pushbutton	1/4	Green	1223B2FPG	D1223B2FPG	0.9 (890)	
		Red	1223B2FPR	D1223B2FPR		
Mushroom Button	1/4	Green	1223B2MBG	D1223B2MBG		
		Red	1223B2MBR	D1223B2MBR		

#### **CAUTIONS, WARNINGS And STANDARD WARRANTY**



ROSS OPERATING VALVE, ROSS CONTROLS®, ROSS DECCO®, and AUTOMATIC VALVE INDUSTRIAL, collectively the "ROSS Group".

#### PRE-INSTALLATION or SERVICE

- 1. Before servicing a valve or other pneumatic component, be sure all sources of energy are turned off, the entire pneumatic system is shut down and exhausted, and all power sources are locked out (ref: OSHA 1910.147, EN 1037).
- 2. All ROSS Group Products, including service kits and parts, should be installed and/or serviced only by persons having training and experience with pneumatic equipment. Because any product can be tampered with and/or need servicing after installation, persons responsible for the safety of others or the care of equipment must check ROSS Group Products on a regular basis and perform all necessary maintenance to ensure safe operating conditions.
- 3. All applicable instructions should be read and complied with before using any fluid power system to prevent harm to persons or equipment. In addition, overhauled or serviced valves must be functionally tested prior to installation and use. If you have any questions, call your nearest ROSS Group location.
- 4. Each ROSS Group Product should be used within its specification limits. In addition, use only ROSS Group components to repair ROSS Group Products.

#### WARNINGS

Failure to follow these instructions can result in personal injury and/or property damage.

#### FILTRATION and LUBRICATION

- 1. Dirt, scale, moisture, etc., are present in virtually every air system. Although some valves are more tolerant of these contaminants than others, best performance will be realized if a filter is installed to clean the air supply, thus preventing contaminants from interfering with the proper performance of the equipment. The ROSS Group recommends a filter with a 5-micron rating for normal applications.
- 2. All standard ROSS Group filters and lubricators with polycarbonate plastic bowls are designed for compressed air applications only. Use the metal bowl guard, where provided, to minimize danger from high pressure fragmentation in the event of bowl failure. Do not expose these products to certain fluids, such as alcohol or liquefied petroleum gas, as they can cause bowls to rupture, creating a combustible condition and hazardous leakage. Immediately replace crazed, cracked, or deteriorated bowls.
- 3. Only use lubricants which are compatible with materials used in the valves and other components in the system. Normally, compatible lubricants are petroleum base oils with oxidation inhibitors, an aniline point between 180°F (82°C) and 220°F (104°C), and an ISO 32, or lighter, viscosity. Avoid oils with

phosphate type additives which can harm polyurethane components, potentially leading to valve failure which risks personal injury, and/or damage to property.

#### **WARNINGS:**

Failure to follow these instructions can result in personal injury and/or property damage.

#### **AVOID INTAKE/EXHAUST RESTRICTION**

- 1. Do not restrict air flow in the supply line. To do so could reduce the pressure of the supply air below minimum requirements for the valve and thereby causing erratic action.
- 2. Do not restrict a valve's exhaust port as this can adversely affect its operation. Exhaust silencers must be resistant to clogging and must have flow capacities at least as great as the exhaust capacities of the valves. Contamination of the silencer can result in reduced flow and increased back pressure.

WARNINGS: Failure to follow these instructions can result in personal injury and/or property damage.

#### SAFETY APPLICATIONS

- 1. Mechanical Power Presses and other potentially hazardous machinery using a pneumatically controlled clutch and brake mechanism must use a press control double valve with a monitoring device. A double valve without a self-contained monitoring device should be used only in conjunction with a control system which assures monitoring of the valve. All double valve installations involving hazardous applications should incorporate a monitoring system which inhibits further operation of the valve and machine in the event of a failure within the valve mechanism.
- 2. Safe Exhaust (dump) valves without a self-contained monitoring device should be used only in conjunction with a control system which assures monitoring of the valve. All Safe Exhaust valve installations should incorporate a monitoring system which inhibits further operation of the valve and machine in the event of a failure within the valve mechanism.
- 3. Per specifications and regulations, the ROSS L-0-X $^{\odot}$  and L-0-X $^{\odot}$  with EEZ-0N $^{\odot}$ , N06 and N16 Series operation products are defined as energy isolation devices, NOT AS EMERGENCY STOP DEVICES.

#### **WARNINGS:**

Failure to follow these instructions can result in personal injury and/or property damage.

#### STANDARD WARRANTY

All products sold by the ROSS Group are warranted for a one-year period [with the exception of Filters, Regulators and Lubricators ("FRLs") which are warranted for a period of seven (7) years] from the date of purchase. All products are, during their respective warranty periods, warranted to be free of defects in material and workmanship. The ROSS Group's obligation under this warranty is limited to repair, replacement or refund of the purchase price paid for products which the ROSS Group has determined, in its sole discretion, are defective. All warranties become void if a product has been subject to misuse, misapplication, improper maintenance, modification or tampering. Products for which warranty protection is sought must be returned to the ROSS Group freight prepaid.

THE WARRANTY EXPRESSED ABOVE IS IN LIEU OF AND EXCLUSIVE OF ALL OTHER WARRANTIES AND THE ROSS GROUP EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES EITHER EXPRESSED OR IMPLIED WITH RESPECT TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE ROSS GROUP MAKES NO WARRANTY WITH RESPECT TO ITS PRODUCTS MEETING THE PROVISIONS OF ANY GOVERNMENTAL OCCUPATIONAL SAFETY AND/OR HEALTH LAWS OR REGULATIONS. IN NO EVENT IS THE ROSS GROUP LIABLE TO PURCHASER, USER, THEIR EMPLOYEES OR OTHERS FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH MAY RESULT FROM A BREACH OF THE WARRANTY DESCRIBED ABOVE OR THE USE OR MISUSE OF THE PRODUCTS. NO STATEMENT OF ANY REPRESENTATIVE OR EMPLOYEE OF THE ROSS GROUP MAY EXTEND THE LIABILITY OF THE ROSS GROUP AS SET FORTH HEREIN.



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