



27 SERIES CLASSIC VALVES



PRODUCT CATALOG



Inline Poppet Valves 27 Series Product Overview

Directional Control Function

Directional control valves function is to control the direction of flow in the pneumatic circuit. Directional control valves are able to control the way the air passes. These valves can regulate the airflow being capable to stop fluid flow, allow fluid flow, and change the direction of fluid flow. These three functions usually operate in combination.



Illustration examples.

	VALVE FEATURES
Poppet Design	Poppet construction for high dirt tolerance
Mounting Options	Can be mounted close to actuator, reducing length of pipe to be pressurized/exhausted on each cycle
Pilot Supply	Internal or external
High Velocity	Near zero leakage
Positive Sealing	No sliding action to prevent damage and wear
Reliability	Consistent response times over the life of the valve

Explosion-Proof solenoid pilot valves available, see valves for Hazardous Locations.





Actuation		Available Inlet Port Sizes							Functions			Maximum Flow	Page	
notaution.	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2	2-1/2	2/2	3/2	4/2	C _v (NI/min)	
Solenoid Pilot Controlled	•	•	•	•	•	•	•	•	•	•	•		71 (70000)	3 – 9
Direct Double Solenoid Controlled	•	•	•	•	•	•	•					•	34 (33000)	10 – 13
Pressure Controlled	•	•	•	•	•	•	•			•	•	•	71 (70000)	14 – 19
Accessories														20 – 21

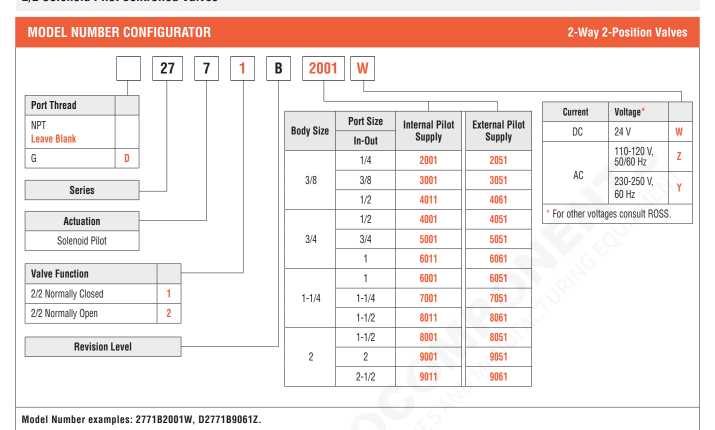
Specifications



		STAN	NDARD SPECIFICAT	TIONS						
			2/2 Valve	Normally Closed						
			Z/Z Valve	Normally Open						
	Function		3/2 Valve	Normally Closed						
			4/0.7/1	Normally Open						
	0 5		4/2 Valve							
	Construction Des	sign	Poppet							
			Electrical	Solenoid Pilot Controlled						
GENERAL	Actuation			Direct Double Solenoid Pilot Controlled						
			Pneumatic	Pressure Controlled						
	Mounting	Туре	Inline							
		Orientation	Any, preferably verti	erably vertical						
	Connection		Threaded Port	NPT						
				G						
	Manual Override (Solenoid Contro	lled valves)	Flush; rubber, non-lo	ocking						
			Ambient	40° to 120°F (4° to 50°C)						
		Solenoid Pilot Controlled	Media	40° to 175°F (4° to 80°C)						
	Temperature		Ambient							
		Pressure Controlled	Media	40° to 175°F (4° to 80°C)						
OPERATING	Flow Media		Filtered air							
CONDITIONS	On austina Dunna		Dady Cine	3/8 through 1-1/4	15 to 150 psig (1 to 10 bar)					
	Operating Pressu	ire	Body Size	2	30 to 150 psig (2 to 10 bar)					
			Internal	Must meet minimum opera	ating pressure					
	Pilot Supply Pres	ssure	External	Must be equal to or greater than inlet pressure, and meet min operating pressure						
			Current Flow	Operating Voltage	Power Consumption (each solenoid)					
ELECTRICAL DATA FOR			DC	24 volts	14 watts					
SOLENOID	Solenoids			110-120 volts, 50/60 Hz						
PILOT VALVES			AC	230-240 volts, 60 Hz	87 VA inrush, 30 VA holding					
			Rated for continuous	s duty						
	Valve Body		Cast Aluminum							
CONSTRUCTION MATERIAL	Poppet		Acetal and Stainless	Steel						
WATERIAL	Seals		Buna-N							
SAFETY DATA	Safety Integrity Le	evel (SIL)	level 2 (SIL 2) and EN	nland in accordance to IEC 61508 I ISO 13849-1, PL c (with applica = 0 and SIL 3 and PL e in redunda	B and IEC 61511 safety integrity tion specific diagnosis) in singular ant application with HFT≥1, for details					

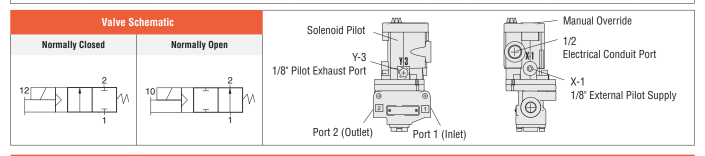
IMPORTANT NOTE: Please read carefully and thoroughly all of the CAUTIONS, WARNINGS on the inside back cover.

	PRODUCT CREDENTIALS									
Safety Integrity Level Per IEC 2061:2001	Declaration	of Conformity	Certificate of Compliance							
SIL 2 Functional Safety	C€	ERC	c o o o o o o o o o o o o o o o o o o o							

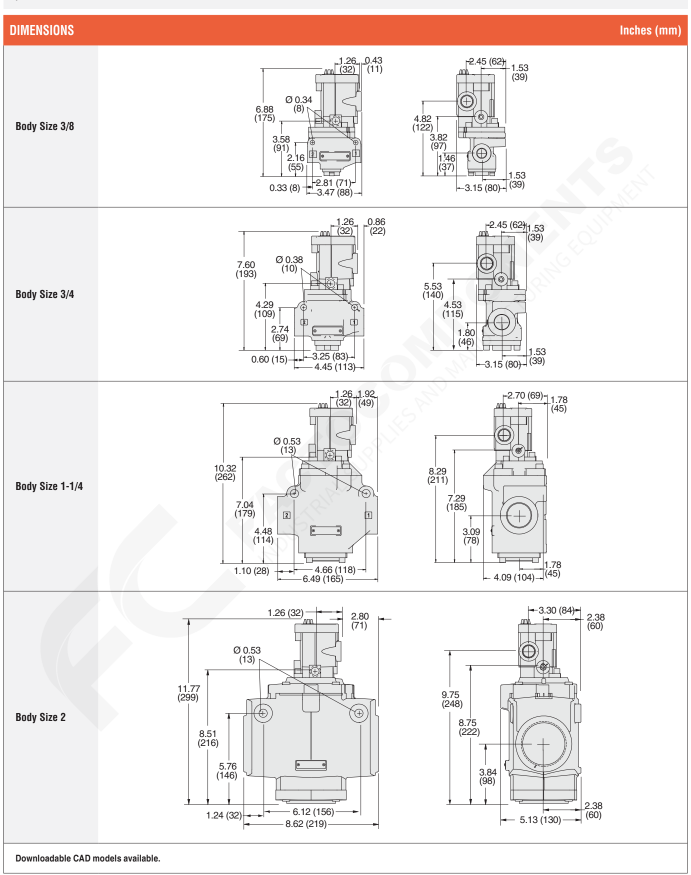


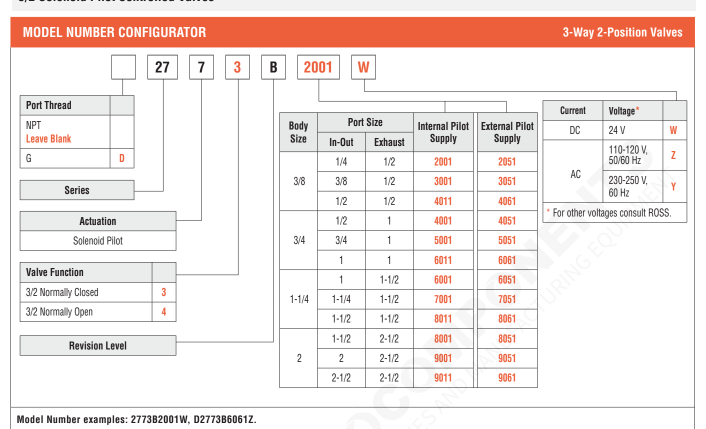
S	Size	Flo C _v (Ni			Average Response Constants*				
Dodu	Dowt 1 2	Normally Closed (NC)	Normally Open (NO)	B4	I	F	— ≈ Weight lb (kg)		
Body	Port 1, 2	1-2	1-2	- M	NC	NO			
	1/4	1.8 (1800)	1.8 (1800)	10	0.91	0.91			
3/8	3/8	3.2 (3100)	2.9 (2800)	10	0.70	0.76	2.5 (1.2)		
	1/2	3.9 (3800)	3.4 (3300)	10	0.64	0.72			
	1/2	7.2 (7100)	6.5 (6400)	14	0.37	0.43	3.3 (1.5)		
3/4	3/4	9.1 (9000)	8.2 (8100)	14	0.34	0.39			
	1 \	9.9 (9700)	8.2 (8100)	14	0.34	0.37			
	1	21 (21000)	21 (21000)	26	0.17	0.17			
1-1/4	1-1/4	30 (31000)	22 (22000)	26	0.15	0.19	7.0 (3.2		
	1-1/2	32 (31000)	24 (24000)	26	0.15	0.18			
	1-1/2	46 (45000)	46 (45000)	41	0.09	0.09			
2	2	59 (58000)	58 (57000)	41	0.07	0.07	15.5 (6.		
	2-1/2	66 (65000)	60 (59000)	41	0.07	0.06			

^{*} Valve Response Time — Response Time (msec) = M + (F • V). This is the average time required to fill a volume V (cubic inches) to 90% of supply pressure or to exhaust it to 10% of supply pressure. M and F values are shown above.



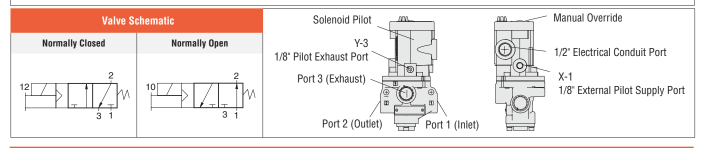




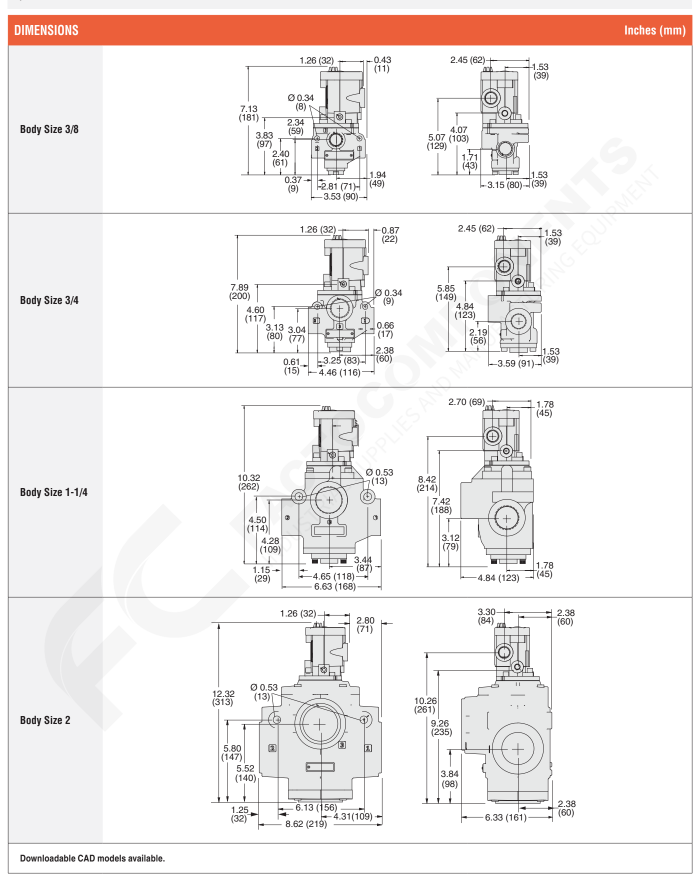


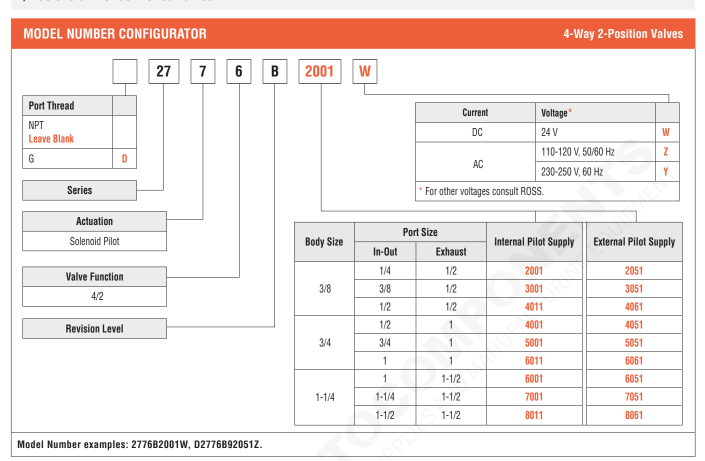
	Size		Flow C _V (NI/min)					Average Response Constants*					
Body	Port 1, 2	Port 3	Normally (Normally Closed (NC) Normal		Open (NO) M				F NO		≈ Weight Ib (kg)	
			1-2	2-3	1-2	2-3		1-2	2-3	1-2	2-3		
	1/4	1/2	1.9 (1900)	3.3 (3200)	1.7 (1700)	3.0 (3000)	10	0.90	0.80	0.99	0.88		
3/8	3/8	1/2	2.9 (2800)	4.4 (4300)	2.8 (2800)	3.0 (3000)	10	0.70	0.50	0.90	0.77	2.5 (1.2)	
	1/2	1/2	3.8 (3800)	5.0 (4900)	3.0 (3000)	3.0 (3000)	10	0.75	0.50	0.90	0.76	1	
	1/2	1	6.2 (6100)	9.4 (9300)	6.1 (6000)	8.0 (7900)	11	0.43	0.27	0.46	0.60		
3/4	3/4	1	8.2 (8100)	10 (9800)	7.7 (7600)	8.0 (7900)	11	0.36	0.26	0.45	0.60	3.3 (1.5)	
	1	1	9.1 (9000)	12 (12000)	8.3 (8200)	8.0 (7900)	11	0.34	0.25	0.40	0.59		
	1	1-1/2	21 (21000)	27 (27000)	18 (18000)	20 (20000)	28	0.17	0.14	0.20	0.17		
1-1/4	1-1/4	1-1/2	29 (29000)	29 (29000)	21 (21000)	22 (22000)	28	0.15	0.15	0.19	0.17	7.0 (3.2)	
	1-1/2	1-1/2	30 (30000)	30 (30000)	21 (21000)	25 (25000)	28	0.15	0.15	0.19	0.16		
	1-1/2	2-1/2	45 (44000)	75 (74000)	45 (44000)	53 (52000)	76	0.05	0.04	0.07	0.04		
2	2	2-1/2	57 (56000)	78 (77000)	55 (54000)	61 (60000)	76	0.05	0.04	0.05	0.04	16.5 (7.4)	
	2-1/2	2-1/2	66 (65000)	82 (81000)	61 (60000)	71 (70000)	76	0.05	0.04	0.50	0.04		

^{*} Valve Response Time - Response Time (msec) = M + (F • V). This is the average time required to fill a volume V (cubic inches) to 90% of supply pressure or to exhaust it to 10% of supply pressure. M and F values are shown above.



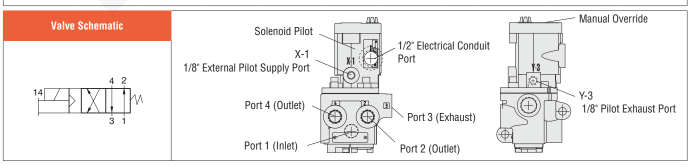




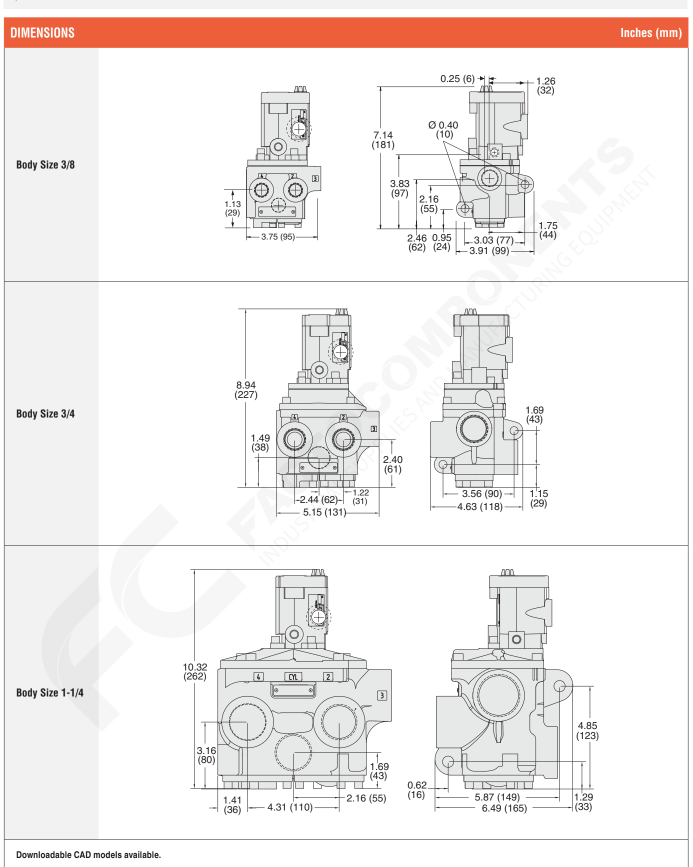


	Size				ow		A	verage Response	Constants*	Mr. ! l. 4
Body	Port 1, 2, 4	Port 3		C _v (N	l/min)		М	I	F	≈ Weight Ib (kg)
Бойу	FUIL 1, 2, 4	PUIL 3	1-2	2-3	1-4	4-3	IVI	1-2, 1-4	4-3, 2-3	
	1/4	1/2	1.7 (1700)	2.3 (2300)	1.8 (1800)	2.8 (2800)	10	0.92	0.92	
3/8	3/8	1/2	2.6 (2600)	3.3 (3200)	2.9 (2900)	3.9 (3800)	10	0.90	0.90	3.0 (1.4)
	1/2	1/2	3.1 (3100)	4.2 (4100)	4.2 (4100)	5.2 (5100)	10	0.89	0.73	
	1/2	1	5.7 (5600)	7.0 (6900)	5.5 (5400)	7.3 (7200)	26	0.50	0.66	
3/4	3/4	1	7.4 (7300)	7.0 (6900)	7.3 (7200)	9.5 (9300)	26	0.36	0.55	5.3 (2.4)
	1	1	7.9 (7800)	8.0 (7900)	8.0 (7900)	11 (11000)	26	0.35	0.50	
	1	1-1/2	13 (13000)	21 (21000)	18 (18000)	22 (22000)	79	0.17	0.22	
1-1/4	1-1/4	1-1/2	16 (16000)	22 (22000)	25 (25000)	26 (26000)	79	0.16	0.18	11.3 (5.1)
	1-1/2	1-1/2	16 (16000)	22 (22000)	26 (26000)	27 (27000)	79	0.15	0.15	

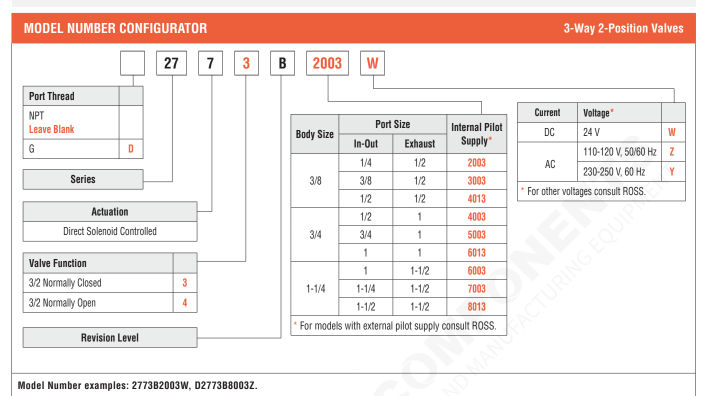
^{*} Valve Response Time - Response Time (msec) = M + (F • V). This is the average time required to fill a volume V (cubic inches) to 90% of supply pressure or to exhaust it to 10% of supply pressure. M and F values are shown above.





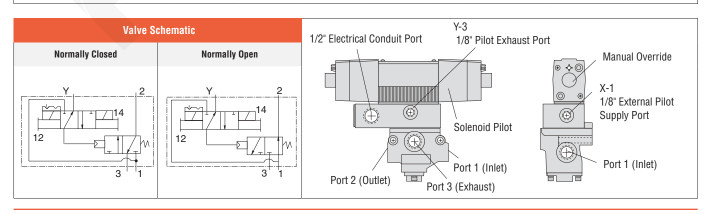


3/2 Direct Double Solenoid Pilot Controlled Valves



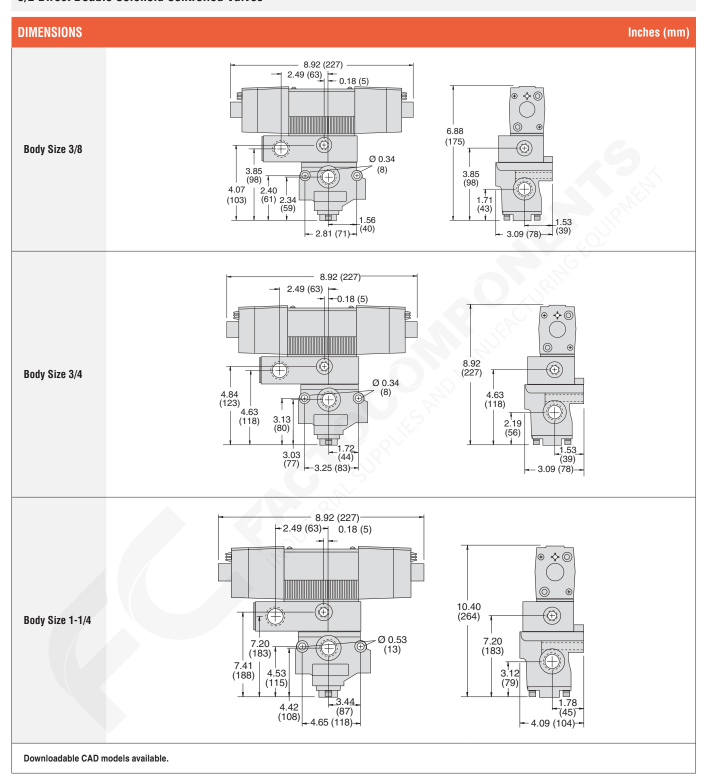
Size Flow Cv (NI/min) Average Response Constants*												
Body	Body Port 1, 2	Port 3	Normally Closed (NC)		Normally	Normally Open (NO)		N	IC	F N	10	≈ Weight Ib (kg)
			1-2	2-3	1-2	2-3		1-2	2-3	1-2	2-3	
	1/4	1/2	2.5 (2500)	3.1 (3100)	2.3 (2300)	2.7 (2700)	10	0.90	0.80	0.99	0.88	
3/8	3/8	1/2	3.6 (3500)	5.3 (5200)	2.8 (2800)	3.2 (3100)	10	0.70	0.50	0.90	0.77	2.5 (1.2)
	1/2	1/2	3.3 (3200)	5.3 (5200)	2.8 (2800)	3.2 (3100)	10	0.75	0.50	0.90	0.76	
	1/2	1	6.3 (6200)	9.2 (9100)	6.3 (6200)	8.0 (7900)	11	0.43	0.27	0.46	0.60	
3/4	3/4	1/	7.7 (7600)	11 (11000)	6.9 (6800)	7.4 (7300)	11	0.36	0.26	0.45	0.60	3.3 (1.5)
	1	1	8.0 (7900)	12 (12000)	6.8 (6700)	7.5 (7400)	11	0.34	0.25	0.40	0.59	
	1	1-1/2	23 (23000)	34 (33000)	17 (17000)	24 (24000)	28	0.17	0.14	0.20	0.17	
1-1/4	1-1/4	1-1/2	30 (30000)	32 (31000)	19 (19000)	24 (24000)	28	0.15	0.15	0.19	0.17	
	1-1/2	1-1/2	30 (30000)	31 (31000)	19 (19000)	23 (23000)	28	0.15	0.15	0.19	0.16	

^{*} Valve Response Time - Response Time (msec) = M + (F • V). This is the average time required to fill a volume V (cubic inches) to 90% of supply pressure or to exhaust it to 10% of supply pressure. M and F values are shown above.

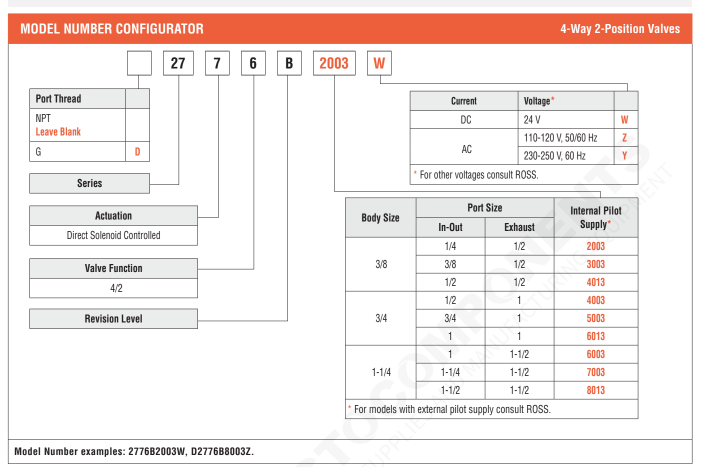




3/2 Direct Double Solenoid Controlled Valves

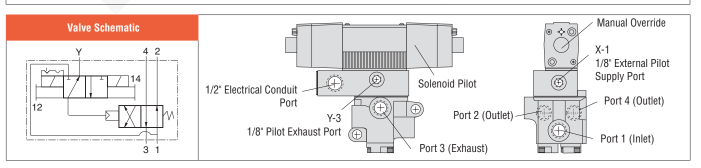


4/2 Direct Double Solenoid Pilot Controlled Valves



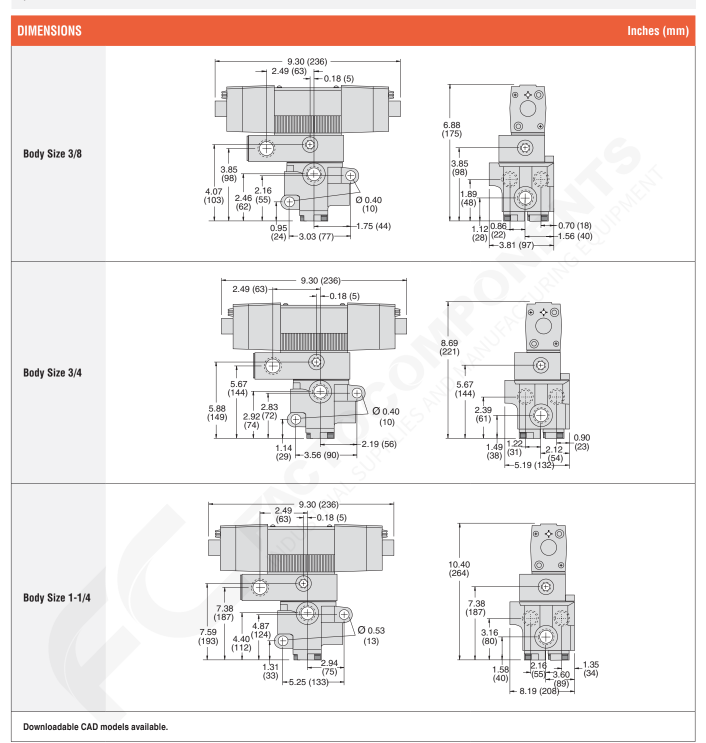
	Size			Flow		Average Response Constants*				
Dadu	Dowl 1 2 4	David 2	C _v (N	ll/min)	М		F	⇒ Weight lb (kg)		
Body	Port 1, 2, 4	Port 3	1-2, 1-4	4-3, 2-3	IVI	1-2, 1-4	4-3, 2-3			
	1/4	1/2	2.1 (2100)	2.9 (2900)	10	0.92	0.92			
3/8	3/8	1/2	2.9 (2900)	4.2 (4100)	10	0.90	0.90	3.0 (1.4)		
	1/2	1/2	3.1 (3100)	4.3 (4200)	10	0 0.89 0.73				
	1/2	1	5.6 (5500)	8.1 (8000)	26	0.50	0.66			
3/4	3/4	1	7.0 (6900)	9.3 (9200)	26	0.36	0.55	5.3 (2.4)		
	1	1	7.8 (7700)	10 (9900)	26	0.35	0.50			
	1	1-1/2	19 (19000)	26 (26000)	79	0.17	0.22			
1-1/4	1-1/4	1-1/2	21 (21000)	27 (27000)	79	0.16	0.18	11.3 (5.1		
	1-1/2	1-1/2	22 (22000)	27 (27000)	79	0.15	0.15			

^{*} Valve Response Time - Response Time (msec) = M + (F • V). This is the average time required to fill a volume V (cubic inches) to 90% of supply pressure or to exhaust it to 10% of supply pressure. M and F values are shown above.





4/2 Direct Double Solenoid Pilot Controlled Valves

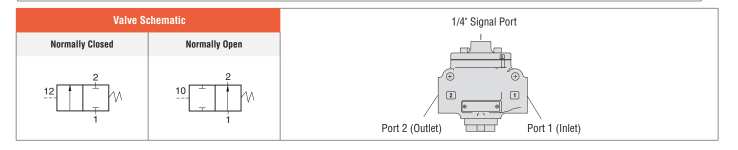


2/2 Pressure Controlled Valves

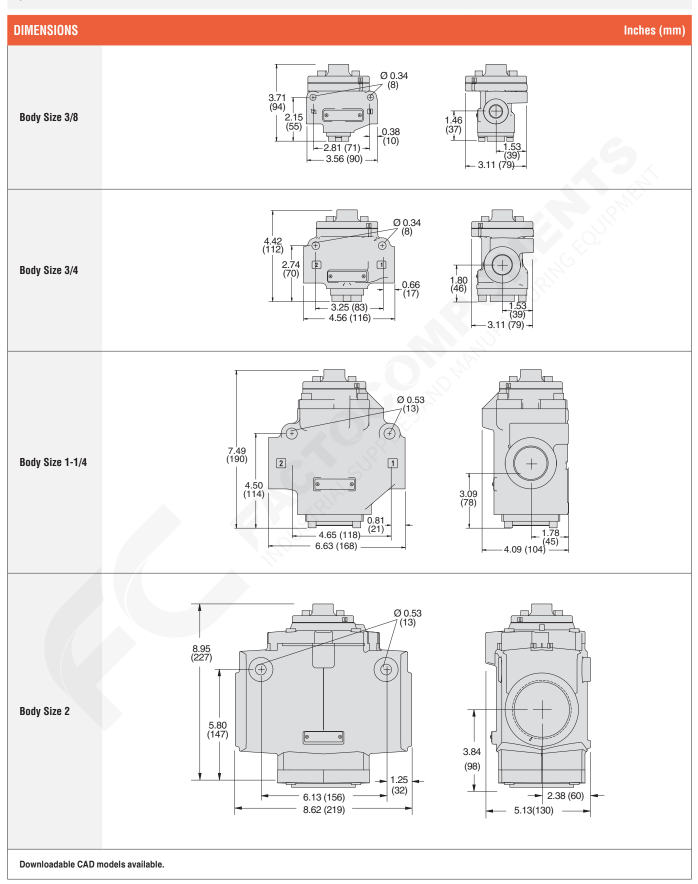
MODEL NUMBER CONFIGURATOR 2-Way 2-Position Valves 27 5 A 2001 **Port Thread Port Size Body Size** In-Out Leave Blank 1/4 2001 D 3/8 3/8 3001 1/2 4011 Series 1/2 4001 Actuation 3/4 5001 3/4 Pressure Controlled 6011 1 1 6001 **Valve Function** 1-1/4 7001 1-1/4 2/2 Normally Closed 1 1-1/2 8011 2 2/2 Normally Open 1-1/2 8001 **Revision Level** 2 9001 2-1/2 9011 Model Number examples: 2751A2001, D2751A6001.

8	Size		ow I/min)	A	_ ≈ Weight		
Dadu	Dovi 1 0	Normally Closed (NC)	Normally Open (NO)	na.	I	F	lb (kg)
Body	Port 1, 2	1-2	1-2	M	NC	NO	
	1/4	1.8 (1800)	1.8 (1800)	10	0.91	0.91	
3/8	3/8	3.2 (3100)	2.9 (2800)	10	0.70	0.76	2.5 (1.2)
	1/2	3.9 (3800)	3.4 (3300)	10	0.64	0.72	
	1/2	7.2 (7100)	6.5 (6400)	14	0.37	0.43	
3/4	3/4	9.1 (9000)	8.2 (8100)	14	0.34	0.39	3.3 (1.5)
	1	9.9 (9700)	8.2 (8100)	14	0.34	0.37	
	1	21 (21000)	21 (21000)	26	0.17	0.17	
1-1/4	1-1/4	30 (31000)	22 (22000)	26	0.15	0.19	7.0 (3.2)
	1-1/2	32 (31000)	24 (24000)	26	0.15	0.18	
	1-1/2	46 (45000)	46 (45000)	41	0.09	0.09	
2	2	59 (58000)	58 (57000)	41	0.07	0.07	15.5 (6.9)
	2-1/2	66 (65000)	60 (59000)	41	0.07	0.06	

^{*} Valve Response Time - Response Time (msec) = M + (F • V). This is the average time required to fill a volume V (cubic inches) to 90% of supply pressure or to exhaust it to 10% of supply pressure. M and F values are shown above.





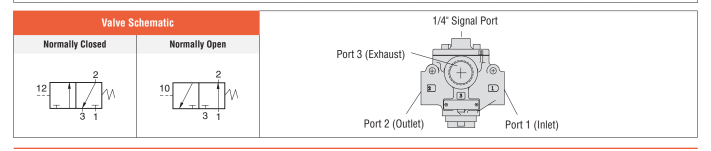


3/2 Pressure Controlled Valves

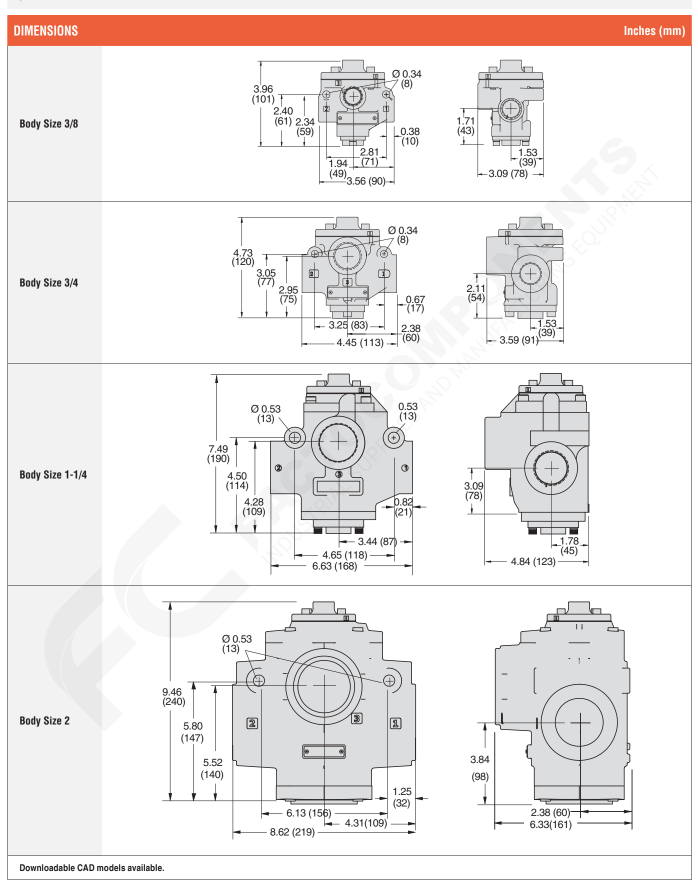
MODEL NUMBER CONFIGURATOR 3-Way 2-Position Valves 27 5 3 A 2001 **Port Thread** Port Size **Body Size** In-Out **Exhaust** Leave Blank 1/4 1/2 2001 D G 3/8 3/8 1/2 3001 1/2 Series 1/2 4011 1/2 4001 Actuation 3/4 3/4 1 5001 Pressure Controlled 1 1 6011 1 6001 1-1/2 **Valve Function** 1-1/4 1-1/4 1-1/2 7001 3/2 Normally Closed 3 8011 4 1-1/2 1-1/2 3/2 Normally Open 1-1/2 2-1/2 8001 **Revision Level** 2 2 2-1/2 9001 2-1/2 2-1/2 9011 Model Number examples: 2753A2001, D2753A6001.

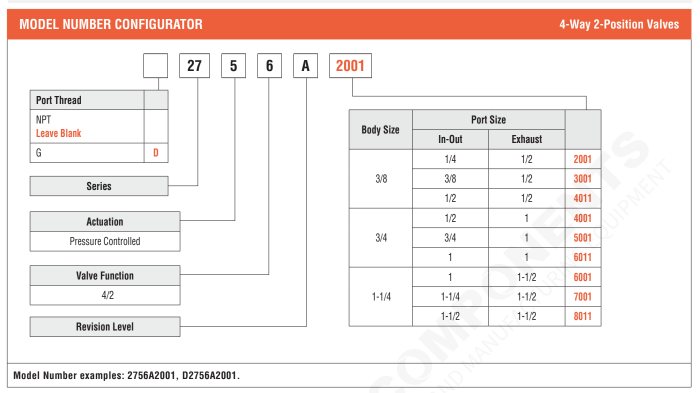
	Size		Flow C _V (NI/min)				Average Response Constants*					
Pody	Dowt 1 2	Dort 2	Normally (Closed (NC)	Normally	Open (NO)	M	N	F NC NO			≈ Weight Ib (kg)
Body	Port 1, 2	Port 3	1-2	2-3	1-2	2-3	IVI	1-2	2-3	1-2	2-3	
	1/4	1/2	1.9 (1900)	3.3 (3200)	1.7 (1700)	3.0 (3000)	10	0.90	0.80	0.99	0.88	
3/8	3/8	1/2	2.9 (2800)	4.4 (4300)	2.8 (2800)	3.0 (3000)	10	0.70	0.50	0.90	0.77	1.3 (0.6)
	1/2	1/2	3.8 (3800)	5.0 (4900)	3.0 (3000)	3.0 (3000)	10	0.75	0.50	0.90	0.76	
	1/2	1	6.2 (6100)	9.4 (9300)	6.1 (6000)	8.0 (7900)	12	0.43	0.17	0.46	0.60	
3/4	3/4	/1	8.2 (8100)	10 (9800)	7.7 (7600)	8.0 (7900)	12	0.36	0.26	0.45	0.60	2.0 (0.9)
	1	1	9.1 (9000)	12 (12000)	8.3 (8200)	8.0 (7900)	12	0.34	0.25	0.40	0.59	
	1	1-1/2	21 (21000)	27 (27000)	18 (18000)	20 (20000)	32	0.17	0.14	0.20	0.17	
1-1/4	1-1/4	1-1/2	29 (29000)	29 (29000)	21 (21000)	22 (22000)	32	0.15	0.15	0.19	0.17	6.0 (2.7)
	1-1/2	1-1/2	30 (30000)	30 (30000)	21 (21000)	25 (25000)	32	0.15	0.15	0.19	0.16	
	1-1/2	2-1/2	45 (44000)	75 (74000)	45 (44000)	53 (52000)	76	0.05	0.04	0.07	0.04	
2	2	2-1/2	57 (56000)	78 (77000)	55 (54000)	61 (60000)	76	0.05	0.04	0.05	0.04	15.3 (6.9)
	2-1/2	2-1/2	66 (65000)	82 (81000)	61 (60000)	71 (70000)	76	0.05	0.04	0.05	0.04	

^{*} Valve Response Time - Response Time (msec) = M + (F • V). This is the average time required to fill a volume V (cubic inches) to 90% of supply pressure or to exhaust it to 10% of supply pressure. M and F values are shown above.



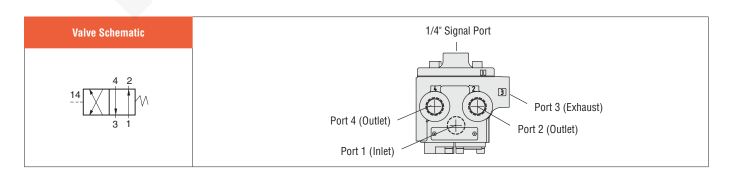




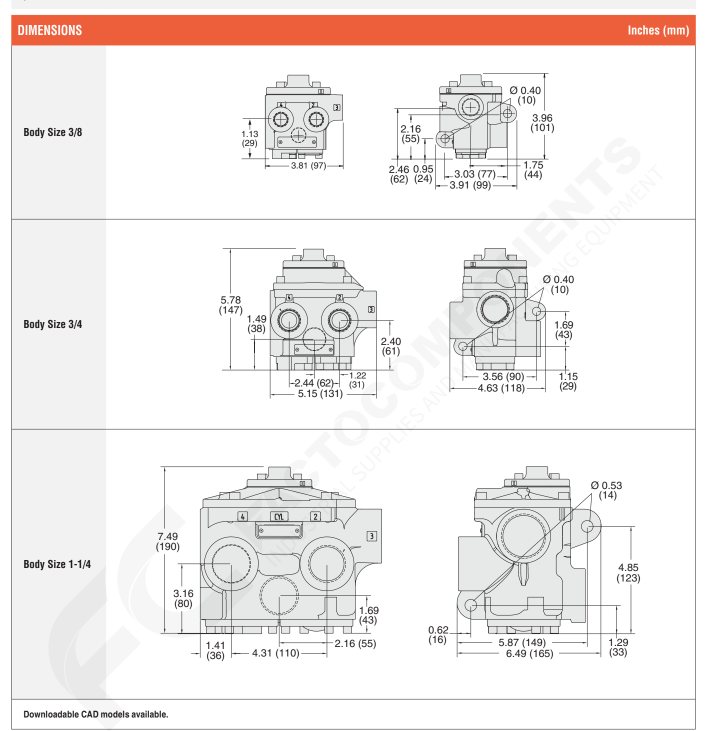


	Size			ow	5×	Average Response C	onstants*	Wainhi
Dodu	Dord 1 2 4	Port 3	C _v (N	ll/min)	NA	I	=	⇒ Weight Ib (kg)
Body	Port 1, 2, 4	Pullo	1-2, 1-4	4-3, 2-3	M	1-2, 1-4	4-3, 2-3	
	1/4	1/2	2.1 (2100)	2.9 (2900)	10	0.92	0.92	
3/8	3/8	1/2	2.9 (2900)	4.2 (4100)	10	0.90	0.90	1.8 (0.8)
	1/2	1/2	3.1 (3100)	4.3 (4200)	10	0.89	0.73	
	1/2	1	5.6 (5500)	8.1 (8000)	26	0.50	0.66	
3/4	3/4	1	7.0 (6900)	9.3 (9200)	26	0.36	0.55	4.3 (1.9)
	1	1	7.8 (7700)	10 (9800)	26	0.35	0.50	
	1	1-1/2	19 (19000)	26 (26000)	79	0.22	0.22	
1-1/4	1-1/4	1-1/2	21 (21000)	27 (27000)	79	0.18	0.18	10.3 (4.6)
	1-1/2	1-1/2	22 (22000)	27 (27000)	79	0.15	0.15	

^{*} Valve Response Time - Response Time (msec) = M + (F • V). This is the average time required to fill a volume V (cubic inches) to 90% of supply pressure or to exhaust it to 10% of supply pressure. M and F values are shown above.







Accessories

EXHAUST SILENCERS



Illustration example.

	SPECIFICATIONS		Silencer Material		Pressure Range psig (bar)		Schematic	
			Aluminum		0-290 (0-20) maximum			
Silencers	Port Size Th		Flow Model N		Number		Dimensions inches (mm) ≈ Weight	
0.10110010			C _v (NI/min)	NPT Thread	R/Rp Thread	Length	Hex Size (D)	lb (kg)
	1/2	Male	6.8 (6700)	5500A4003	D5500A4003	3.6 (9)	1.25 (32)	0.2 (0.1)
	1	Male	18 (18000)	5500A6003	D5500A6003	5.4 (14)	2.0 (51)	0.9 (0.4)
	1-1/2	Female	39 (38000)	5500A8001	D5500A8001	5.7 (14)	2.5 (64)	1.3 (0.6)
	2-1/2	Female	104 (100000)	5500A9002	D5500A9002	4.0 (102)	5.7 (145)	2.9 (1.4)

FEMALE SILENCER CONNECTORS

	Material	Fitting Pipe Size	Thread Type	Model Number	
Hex Nipples	matorial			NPT Thread	BSPT Thread
пох пірріоз	Ctool	1-1/2	Male - Male	488J27	122J39
	Steel	2-1/2	Male - Male	490J27	123J39





SOLENOID PILOT INDICATOR LIGHT KITS



Illustration example.

Indicator Light Kits

24 V DC	110-120 V AC, 50-60 Hz	230 V AC, 50-60 Hz
862K87-W	862K87-Z	862K87-Y

To visually verify valve operation, indicator light kits are available for single solenoid models. Indicator lights are standard on double solenoid valves. The indicator light is illuminated when the solenoid is energized.

SOLENOID PILOT MANUAL OVERRIDE KITS

Flush Button	Extended Button	Extended Button with Palm

Illustration examples.

Manual	Override	Kits

Manual Override Type	Kit Number		
Manual Overriue Type	Locking Type	Non-Locking Type	
Flush Button	792K87	-	
Extended Button	-	791K87	
Extended Button with Palm	-	984H87	

Flush rubber button, non-locking manual override is standard on single solenoid models. Flush metal-button, non-locking manual overrides are standard on direct double solenoid models.

Each of the buttons in the override kits is made of metal and is spring-returned. The locking type button, however, can be kept in the actuated position by turning the slot in the top of the button with a screwdriver.



CAUTIONS, WARNINGS And STANDARD WARRANTY



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

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 Global Family 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 Global Family 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 Global Family location.
- 4. Each ROSS Global Family Product should be used within its specification limits. In addition, use only ROSS Group components to repair ROSS Global FamilyProducts.

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 Global Family recommends a filter with a 5-micron rating for normal applications.
- 2. All standard ROSS Global Family 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-O-X® and L-O-X® with EEZ-ON®, NO6 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 Global Family 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 Global Family's obligation under this warranty is limited to repair, replacement or refund of the purchase price paid for products which the ROSS Global Family 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 Global Family freight prepaid.

THE WARRANTY EXPRESSED ABOVE IS IN LIEU OF AND EXCLUSIVE OF ALL OTHER WARRANTIES AND THE ROSS GLOBAL FAMILY EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES EITHER EXPRESSED OR IMPLIED WITH RESPECT TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE ROSS GLOBAL FAMILY 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 GLOBAL FAMILY 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 GLOBAL FAMILY MAY EXTEND THE LIABILITY OF THE ROSS GLOBAL FAMILY AS SET FORTH HEREIN.