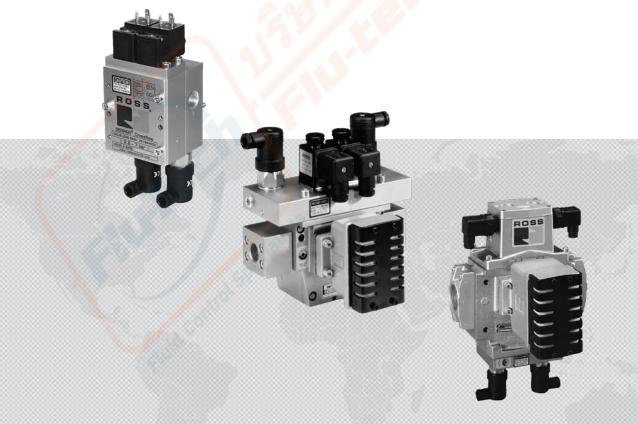




PRODUCT INFORMATION CLUTCH/BRAKE CONTROL DOUBLE VALVES

CROSSFLOW[™] 35 SERIES





845/3-4 หมู่ 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 102070

845/3-4 Thepaharak RD., T. Thepharak, A. Muang, Samutprakan 10270 THAILAND Tel. 0 2384 6060, Fax 0 2384 5701, Email : sales@flutech.co.th, www.flutech.co.th

CROSSFLOW[™] DOUBLE VALVES 35 SERIES FOR EXTERNAL MONITORING WITH OR WITHOUT PRESSURE SWITCHES – KEY FEATURES

- Designed to enable users to comply with current safety regulations
- Can be integrated with external monitoring systems to provide for lockout and inhibiting further machine operation until the controls system is reset
- Default to de-energized position upon fault condition
- Built-in non-clogging silencers on Basic Sizes 4, 8, 12 and 30

Basic Size 1 and 2 Crossflow[™] valves with pressure switches (designed for external monitoring) are available from ¼" to ¾" port sizes. Externally monitored double valves provide feedback signals (via the pressure switches), which allows the main press controls, or separate monitoring device,

The original application for these double valves was in the control of clutch/brake mechanisms on stamping presses, but they have found their way into many other critical applications such as alternative lockout systems for energy isolation, air cylinder press load-holding systems, as well as other Category-3 and -4 safety circuits. ROSS double valves are a vital part of any control-reliable fluid power control system.

DESCRIPTION	Page
Crossflow™ Double Valves for External Monitoring with or without Pressure Switches Basic Size 1	B3.3 - B3.4
Crossflow™ Double Valves with or without Pressure Switches Basic Size 2	B3.5 - B3.6
Crossflow™ Double Valves with Pressure Switches Basic Size 4	B3.7
Crossflow™ Double Valves with Pressure Switches Basic Size 8, 12, 30	B3.8 - B3.9

Crossflow[™] Double Valves for External Monitoring – with or without Pressure Switches

Basic Size 1

Po		Basic	Pressure	Pressure	Valve	c	, V	Avg. F Cor	Respo nstan		Weight		
Siz	es	Size	Switches	Switch	INIODEI I	Number#		•		F		lb (kg)	
1, 2	3			Provision	NPT Threads	G Threads	1-2	2-3	М	1-2	2-3		
1/4	1/4	4	None	Yes	3573B2632W	D3573B2632W	0.9	1.4	28	4.6	3.4	2.1 (0.95)	
1/4	1/4	1	Two**	Yes	3573B2642W	D3573B2642W	0.9	1.4	28	4.6	3.4	2.5 (1.14)	
3/8	3/8	4	None	Yes	3573B2645W	D3573B2645W	1.2	1.7	25	3.1	2.8	2.5 (1.14)	
3/8	3/0	I	Two**	Yes	3573B2644W	D3573B2644W	1.2	1.7	25	3.1	2.8	2.9 (1.32)	

Voltage: W=24 VDC; Z=110-120 VAC, 50/60 Hz, e.g., 3573B2632Z. For other voltages consult ROSS.

Valve and base can be ordered separately, see next page.

**Valve includes pressure switches with DIN type connection, for pressure switches with M12 type connection consult ROSS.

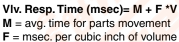
Only valves with pressure switches should be used to control clutch/brake mechanisms on press machinery. The pressure switches must be used in conjunction with a monitoring device to assist with OSHA compliance (Ref. 1910.217).

** Pressure Switches & Monitoring:

Valves without pressure switches must not be used to control clutch/brake mechanisms on press machinery. Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217). The valves on this page do not have a built-in monitor, and must only be used in conjunction with an external monitoring system. Such monitoring system must be capable of inhibiting the operation of the valve in the event of a failure within the valve.

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:



V = volume in cubic inches





Solenoid

Solenoid B A 3 SWB SW A

To customer's external monitor

ACCESSORIES & OPTIONS

Electrical							• • • •			Electrica	I Connector Mo	odel Number	
		trical Co Form		Electrical Conn	ector T	уре	Cord Length meters (feet)	Cor Diame	14	/ithout	Dut Lighted Connector		
Connectors		T OIL						Diam		Light	24 Volts DC	120 Volts AC	
	E	N 17530	1-803 Pr	ewired Connect	gauge)	2 (61⁄2)	10-mm 2		66K77	267K77-W	267K77-Z		
	1	Form	ВСС	Connector Only –					3	72K77	382K77-W	382K77-Z	
		TIONS: D plenoids.	o not use elect	electrical connectors with surge suppressors, as this may increase valve response time when								de-actuating	
Silencers	Port	Thread	Model	Number	Avg.	Dimen	sions inches (n	nm) N	Weight		Specificati	ana	
Silencers	Size	Туре	NPT Threads	R/Rp Threads	Cv	Leng	th Width	1	lb (kg)		Specificati	ons	
A	1/4	Male	5500A2003	D5500A2003	2.1	0.9 (2	1) 2.2 (55	5) 0	0.1 (0.1)				
H	3/8	Male	5500 <mark>A30</mark> 13	D5500A3013	2.7	0.9 (2	1) 2.2 (55	5) 0	0.1 (0.1)		0 to 290 psig (0 to 20 bar) maxir Flow Media: Filtered air.		

STANDARD SPECIFICATIONS (for valves on this page):

Construction Design	Dual Poppet	Flow Media	Filtered air				
Mounting Type	Inline	Operating Pressure	40 to 100 psig (2.8 to 7 bar)				
Solenoids	Two solenoids, rated for continuous duty		Valve Body: Cast Aluminum				
Voltage	24 volts DC; 110-120 volts AC, 50/60 Hz	Construction Material	Poppet: Acetal and Stainless Steel Seals: Buna-N				
Power Consumption (each solenoid)	7.5 watts nominal on DC; 12 VA maximum inrush, 9.8 VA maximum holding on 50 or 60 Hz	m Functional Safety Data: Category 4, PL e; B ₁₀₀ : 20,000,000; PFH _b : 7.71x10 ⁻⁹ ; MTTF _b : 301.9 (n _o : 662400)					
Enclosure Rating	IP65, IEC 60529	Certifications: CE Marke	d for applicable directives, DGUV, CSA/UL, TSSA for appropriately				
Electrical Connection	EN 175301-803 Form B connector; Uses two cord-grip connectors at solenoids	at tested valves Vibration/Impact Resistance: Tested to BS EN 60068-2-27					
Tomporatura	Ambient: 40° to 120°F (4° to 50°C)						
Temperature N	Media: 40° to 175°F (4° to 80°C)						

R

SIL 3

SP

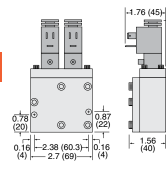
2

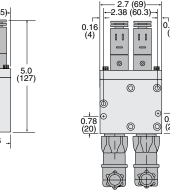
Basic Size 1

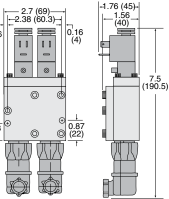
Valve without Pressure Switches

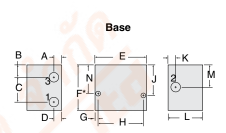
Valve with Pressure Switches

Valve Dimensions - inches (mm)









B

Valve & Base	Base Model		BASE Dimensions – inches (mm)											
Model Number	Number	Α	В	С	D	Е	F	G	Н	J	К	L	М	N
3573B2632	1120C91	0.4 (11)	0.7 (17)	1.29 (32.8)	0.4 (11)	2.7 (69)	2.4 (61)	0.2 (5)	2.38 (60.5)	1.6 (41)	0.4 (11)	1.8 (46)	1.2 (30)	1.5 (38)
3573B2642	888C91	0.4 (11)	0.7 (17)	1.29 (32.8)	0.4 (11)	2.7 (69)	2.4 (6 <mark>1)</mark>	0.2 (5)	2.38 (60.5)	1.6 (41)	0.4 (11)	1.8 (46)	1.2 (30)	1.5 (38)
3573B2644	1171C91	0.5 (13)	0.6 (15)	1.47 (37.2)	0.5 (13)	2.7 (69)	2.5 (63)	0.2 (5)	2.38 (60.5)	1.6 (41)	0.8 (19)	1.8 (46)	1.1 (27)	1.5 (38)
3573B2645	1172C91	0.5 (13)	0.6 (15)	1.47 (37.2)	0.5 (13)	2.7 (69)	2.5 (63)	0.2 <mark>(</mark> 5)	2.38 (60.5)	1.6 (41)	0.8 (19)	1.8 (46)	1.1 (27)	1.5 (38)
For ronlocom	For replacement valve only (loss base), order medel number 2573P2602													

For replacement valve only (less base), order model number 3573B2602.

Valve Operation: Both solenoids must be energized simultaneously to shift the valve; maintained signal required to keep valve shifted. **CAUTION:** If the 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.

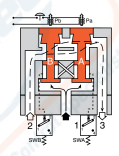
VALVE OPERATION

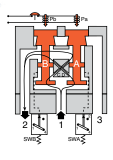
Conditions at Start:

Inlet 1 is closed to outlet 2 by both valve elements A and B. Outlet 2 is open to exhaust 3. Pressure signals at both switches SWA and SWB are exhausted. Contacts 1 and 2 of switches SWA and SWB are connected.

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. Sensing pressure signals go to each pressure switch and become equal to inlet pressure. Both switches trip and now contacts 1 and 4 of switches SWA and SWB are connected instead of contacts 1 and 2.



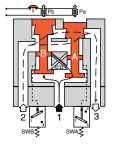


Completion of Normal Cycle:

Simultaneously de-energizing both solenoids returns the valve to the "Conditions at Start" described at left.

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 2 % of inlet pressure. Full sensing air pressure from side A goes to switch SWA, and a reduced pressure goes to switch SWB. This full pressure signal causes switch SWA to trip. Switch SWB, with a reduced pressure signal, does not trip. An external monitoring system can detect the malfunction by monitoring the condition of the switches SWA and SWB. The external monitoring system may then react accordingly by shutting down the power to the valve solenoids and any other components deemed necessary to stop the machine.



Crossflow[™] Double Valves for External Monitoring – with or without Pressure Switches

Clutch/Brake Control 35 Series

Basic Size 2

Po Siz	ort zes	Basic Size	Inlet Orientation	Pressure Switches	Pressure Switch		& Base Number#	с	v	Avg. R Con	lespo Istant	ts	Weight lb (kg)
1, 2	3	Size	onentation	Gwitches	Provision	NPT Threads	G Threads	1-2	2-3	М	1-2	2-3	ib (kg)
			l off Llond	None	Yes	3573C4652W	D3573C4652W	3.7	9.0	25	1.2	0.9	4.7 (2.13)
1/2	2/4	2	Left Hand	Two**	Yes	3573C4741W	D3573C4741W	3.7	9.0	25	1.2	0.9	5.2 (2.36)
1/2	3/4	2	Dight Llogd	None	Yes	3573C4658W	D3573C4658W	3.7	9.0	25	1.2	0.9	4.7 (2.13)
			Right Hand	Two**	Yes	3573B4702W	D3573B4702W	3.7	9.0	25	1.2	0.9	5.2 (2.36)
			Left Hand	None	Yes	3573A4735₩	D3573A4735W	3.7	9.1	25	1.2	0.9	5.2 (2.36)
1/0	1	2		Two	Yes	3573A4736W	D3573A4736W	3.7	9.1	25	1.2	0.9	5.7 (2.58)
1/2		2	Dight Llogad	None	Yes	3573B4717W	D3573B4717W	3.7	9.1	25	1.2	0.9	5.2 (2.36)
			Right Hand	Two**	Yes	3573B4706W	D3573B4706W	3.7	9.1	25	1.2	0.9	5.7 (2.58)
3/4	2/4		L off Lland	None	Yes	3573C4645W	D3573C4645W	4.2	9.0	25	1.1	<mark>0</mark> .9	4.7 (2.13)
3/4	3/4	2	Left Hand	Two**	Yes	3573C4644W	D3573C4644W	4.2	9.0	25	1.1	0.9	5.2 (2.36)
			Left Hand	Two**	Yes	3573A4738W	D3573A4738W	4.2	9.3	25	1.1	0.8	5.7 (2.58)
3/4	1	2	Dight Llogd	None	Yes	3573B4718W	D3573B4718W	4.2	9. <mark>3</mark>	25	1.1	<mark>0.8</mark>	5.2 (2.3 <mark>6</mark>)
		Right Hand		Two**	Yes	3573B4715W	D3573B4715W	4.2	9.3	25	1.1	0.8	5.7 (2.58)



* Non-monitored

Signal A Signal B

COI

Solenoid

SWB

COL

Solenoid

• SW A

To customer's external monitor

B3

Voltage: W=24 VDC; Z=110-120 VAC, 50/60 Hz, e.g., 3573C4652Z. For other voltages consult ROSS. Valve and base can be ordered separately, see next page.

** Valve includes pressure switches with DIN type connection, for pressure switches with M12 type connection consult ROSS.

Only valves with pressure switches should be used to control clutch/brake mechanisms on press machinery. The pressure switches must be used in conjunction with a monitoring device to assist with OSHA compliance (Ref. 1910.217).

** Pressure Switches & Monitoring:

Valves without pressure switches must not be used to control clutch/brake mechanisms on press machinery. Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217). The valves on this page do not have a built-in monitor, and must only be used in conjunction with an external monitoring system. Such monitoring system must be capable of inhibiting the operation of the valve in the event of a failure within the valve.

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

CAUTION: If the 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.

STANDARD SPECIFICATIONS	(for valves on this page)
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Construction Design	Dual Poppet	Flow Media	Filtered air				
Mounting Type	In-line	Operating Pressure	40 to 100 psig (2.8 to 7 bar)				
Solenoids	Two solenoids, rated for continuous duty		Valve Body: Cast Aluminum				
Voltage	24 volts DC; 110-120 volts AC, 50/60 Hz	Construction Material	Poppet: Acetal and Stainless Steel Seals: Buna-N				
Power Consumption (each solenoid)		Functional Safety Data: Category 4, PL e; B _{10D} : 20,000,000; PFH _D : 7.71x10 ⁻⁹ ; MTTF _D : 301.9 (n ₀₀ : 662400)					
Enclosure Rating	IP65, IEC 60529	Certifications: CE Markee	for applicable directives, DGUV, CSA/UL, TSSA for appropriately				
Electrical Connection	EN 175301-803 Form A connector; Uses two cord-grip connectors at solenoids	rs tested valves Vibration/Impact Resistance: Tested to BS EN 60068-2-27					
Tommoroturo	Ambient: 40° to 120°F (4° to 50°C)						
Temperature	Media: 40° to 175°F (4° to 80°C)						

SERPAR[®] Crossflow Double Valves for External Monitoring – with or without Pressure Switches

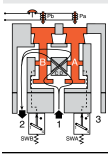
Valve Technical Data 35 Series

		witho	out Press	sure Swit	ches		Ŀ:	3.4 (86) - 2.85 _	with	Press	ure Sv	vitch	es	<u>Va</u>	ve Dimensions	s – inches (mm)		
8	Basic Size 2 Valves	sic Size 2 Valves					$\begin{array}{c} 0.25 \\ (6.4) \\ (6.4) \\ (160) \\ (452) \\ (160) \\ (452) \\ $											
	Valve & Base	Base Mode				BASE Dimensions – inches (mm)												
	Model Number	Number		alve Number	Α	В		С	D	Е	F		G	н	JK	L M		
	3573A4735	1633C01		34605L														
	3573A4736	1633C01	-	34605L														
	3573A4738	1163C91		34605L														
	3573B4702	1132C91	-	C4602R														
	3573B4706	1132C91	-	34605R							Cons	ult RC	OSS.					
	3573B4715	1784C91		34605R														
	3573B4717	1805F91		34605R														
2	3573B4718	1806F91		34605R														
,	3573B4741	1129C91	-	C4602L														
	3573C4644	1163C91	-	C4602L	1.1 (27)	0.8 (19)	2.86	6 (72.7)	0.7 (17)	3.7 (94)	4.3 (1	10)	0.3 (7)	2.85 (72.4)	2.6 (64) 0.7 (17)	2.0 (50) 1.8 (46)		
	3573C4645	1163C91		C4602L	1.1 (27)	. ,			0.7 (17)			-	0.3 (7)	2.85 (72.4)		2.0 (50) 1.8 (46)		
	3573C4652	1129C91		C4602L	1.1 (27)			· /	0.6 (15)	. ,			0.3 (7)	2.85 (72.4)	. , . ,	1.7 (44) 1.9 (48)		
	3573C4658	1132C91	35730	C4602R							Cons			. ,				
							Δ	COES	SORIE	-								
								CCL3.	SUNIL	3				El a a tuda				
	Electrica	al 🛛	Electric			a atria al O				Cord L	ength	С	ord		al Connector Mo			
	Connecto	ors	Form		EI	ectrical C	Jonne	SCIOL IN	he	meters	(feet)	Dia	neter	Without Light		Connector		
		_										<u> </u>			24 Volts DC	120 Volts AC		
					Prewi	red Conn	ector	[•] (18 ga	uge)	2 (6	1⁄2)	-	mm	721K77	720K77-W	720K77-Z		
		E	N 17530 [.]	-803	0							10	-mm	371K77	383K77-W	383K77-Z		
			Form	4		ect <mark>or</mark> for th 1ch el <mark>ectr</mark> io			- $/23k// /24k//30/ /2$				724K77-Z					
						ector Only				-			-	937K87	936K87-W	936K87-Z		
	CAUTIONS: D	o not use <mark>el</mark>	ectrical c	onnectors	s with s	urge sup <mark>p</mark>	resso	ors, as i	this may	/ increa	se valv	e res	sponse	time wher	n de-actuating th	e solenoids.		
	Silencer	Port	Thread	M	odel Nu	umber		Avg.	Dimen	sions in	ches (n	nm)	Weig	ht	Specificat	ions		
	Shencer	OIZE	Туре	NPT Thre		Real (Real Real Real Provide Arrived Arriv		Cv	Leng		Width		lb (kg		opecificat			
		1/2	Male	5500A4		5500A40		4.7	1.3 (3	· ·	3.6 (91	'	0.2 (0	.1) Proces	ure Range:			
		3/4	Male	5500A5		5500A50		5.1	1.3 (3		3.6 (92	-	0.2 (0	.1) 0 to 2	90 psig (0 to 20	bar) maximum		
	EN CONTRACTOR			5500A5		5500A50		11.5	2.0 (5	· ·	5.3 (13	-	0.6 (0	.3) Flow I	Media: Filtered ai			
		1 Male 5500A6003 D5500A6003 14.6 2.0 (51) 5.4 (138) 0.6 (0.3)																

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. Pressure signals at both switches SWA and SWB are exhausted. Contacts 1 and 2 of switches SWA and SWB are connected.



Normal Operation:

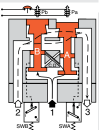
Simultaneously energizing both solenoids actuates both pilots and causes valve elements A and B to shift. Inlet 1 is then connected to outlet 2 via crossflow passages C and D. Exhaust 3 is closed. Sensing pressure signals go to each pressure switch and become equal to inlet pressure. Both switches trip and now contacts 1 and 4 of switches SWA and SWB are connected instead of contacts 1 and 2.

Completion of Normal Cycle:

Simultaneously de-energizing both solenoids returns the valve to the "Conditions at Start" described at left.

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 2% of inlet pressure. Full sensing air pressure from side A goes to switch SWA, and a reduced pressure



goes to switch SWB. This full pressure signal causes switch SWA to trip. Switch SWB, with a reduced pressure signal, does not trip. An external monitoring system can detect the malfunction by monitoring the condition of the switches SWA and SWB. The external monitoring system may then react accordingly by shutting down the power to the valve solenoids and any other components deemed necessary to stop the machine.

B

Crossflow[™] Double Valves for External Monitoring – with Pressure Switches

Basic Size 4

				_						
Port	Basic	Inlet	Right	Inle	t Left	C	v	Weight		
Size	Size	Valve Mode	el Number#**	Valve Model Number#**		Valve Model Number#**		1-2	2-3	lb (kg)
		NPT Threads	G Threads	NPT Threads	G Threads	1-2	2-5			
3/8	4	3573C3270W	D3573C3270W	3573C3276W	D3573C3276W	3	7	8.4 (3.8)		
1/2	4	3573C4270W	D3573C4270W	3573C4276W	D3573C4276W	3	9	8.4 (3.8)		
3/4	4	3573C5230W	D3573C5230W	3573C5236W	D3573C5236W	3	11	8.4 (3.8)		

Voltage: W=24 VDC; Z=110-120 VAC, 50/60 Hz, e.g., 3573C3270Z. For other voltages consult ROSS.

**Valve includes pressure switches with DIN type connection, for pressure switches with M12 type connection consult ROSS.

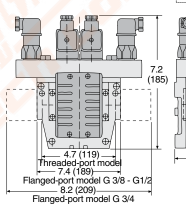
Pressure Switches & Monitoring:

Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217).

The valves on this page do not have a built-in monitor, and so must only be used in conjunction with an external monitoring system. Such monitoring system must be capable of inhibiting the operation of the valve and associated machinery in the event of a failure within the valve.

CAUTION: If the system must be reset, electrical signals to both solenoids must be removed to prevent the machine from immediately recycling and producing a potentially hazardous condition.

Valve Dimensions - inches (mm)



SIL 3

PL e

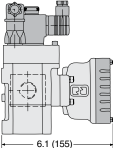
SP

COIL

Signal A

COIL

Signal B



 \square

 \square

L, L,

B

B3

Electrical	Electrical		Cord Length meters (feet)	Cord Diameter	Electrical Connector Model Number				
	Connector	Electrical Connector Type			Without	Lighted Connector			
Connectors	Form				Light	24 Volts DC	120 Volts A		
		Prewired Connector (18 gauge)	2 (61/2)	6-mm	721K77	720K77-W	720K77-Z		
	EN 175301-803		2 (072)	10-mm	371K77	383K77-W	383K77-Z		
	Form A	Connector for threaded conduit (1/2 inch electrical conduit fittings)	-	-	723K77	724K77-W	724K77-Z		
		Connector Only	_	-	937K87	936K87-W	936K87-Z		

VALVE OPERATION

Refer to page G3.9.

STANDARD SPECIFICATIONS (for valves on this page):

Construction Design	Dual Poppet	Tommorroture	Ambient: 40° to 120°F (4° to 50°C)				
Mounting Type	In-line	Temperature	Media: 40° to 175°F (4° to 80°C)				
Solenoids	Two solenoids, rated for continuous duty	Flow Media	Filtered air				
Voltage		Operating Pressure	40 to 150 psig (2.8 to 10 bar)				
Power Consumption (each solenoid)	Voltages at pressure switches must not exceed 250 volts. 14 watts nominal on DC; 35 VA maximum in-rush, 22 VA holding on 50 or 60 Hz	Construction Material	Valve Body: Cast Aluminum Poppet: Acetal and Stainless Steel Seals: Buna-N				
Enclosure Rating	IP65, IEC 60529		Category 4, PL e; B _{10D} : 20,000,000; PFH _D : 7.71x10 ⁻⁹ ;				
Electrical Connection	EN 175301-803 Form A connector; Uses two cord-grip connectors at solenoids	Oconnectors MTTF ₀ : 301.9 (n _o : 662400) Certifications: CE Marked for applicable directives, DGUV, CSA/UL, TSSA for apprentised valves Vibration/Impact Resistance: Tested to BS EN 60068-2-27					

Crossflow[™] Double Valves for External Monitoring - with Pressure Switches

Basic Size 8, 12, & 30

Basic Size 8, 12, & 30						
Port Size	Basic Size	Flanged Ports Valve Model Number#**		Cv))(cialat
				1-2	2-3	Weight Ib (kg)
		NPT Threads	G Threads	1-2	2-5	
1/2	8	3573B4638W	D3573B4638W	3.5	10	11.4 (5.2)
3/4	8	3573B5638W	D3573B5638W	4	14	11.4 (5.2)
	12	3573B5632W	D3573B5632W	8	15	15.4 (7.0)
1	8	3573B6638W	D3573B6638W	4	14	11.4 (5.2)
	12	3573B6632W	D3573B6632W	8.5	19	15.4 (7.0)
1¼	12	3573B7632W	D3573B7632W	9	21	15.4 (7.0)
	30	3573B7630W	D3573B7630W	20	42	33.9 (15.4)
1½	30	3573B8630W	D3573B8630W	21	43	33.9 (15.4)
	144 0 4 1		0 50/00 11	05700	10007	

Voltage: W=24 VDC; Z=110-120 VAC, 50/60 Hz, e.g., 3573B4638Z. For other voltages consult ROSS.

**Valve includes pressure switches with DIN type connection, for pressure switches with M12 type connection consult ROSS.

Valve and base can be ordered separately, consult ROSS.

B3

B

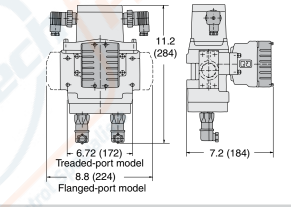
Pressure Switches & Monitoring: Valves with pressure switches must be used in conjunction with an external monitoring device to assist with OSHA compliance (Ref. 1910.217).

The valves on this page do not have a built-in monitor, and so must only be used in conjunction with an external monitoring system. Such monitoring system must be capable of inhibiting the operation of the valve and associated machinery in the event of a failure within the valve.

CAUTION: If the system must be reset, electrical signals to both solenoids must be removed to prevent the machine from immediately recycling and producing a potentially hazardous condition.

Valve Dimensions - inches (mm)

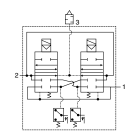
Basic Size 8



STANDARD SPECIFICATIONS (for valves on this page):

Construction Design	Dual Poppet	Temperature	Ambient: 40° to 120°F (4° to 50°C)			
Mounting Type	In-line		Media: 40° to 175°F (4° to 80°C)			
Solenoids	Two solenoids, rated for continuous duty	Flow Media	Filtered air			
Voltage	24 volts DC; 110-120 volts AC, 50/60 Hz	Operating Pressure	30 to 125 psig (2 to 8.5 bar)			
Power Consumption (each solenoid)	Voltages at pressure switches must not exceed 250 volts. 14 watts nominal on DC; 35 VA maximum in-rush, 22 VA holding on 50 or 60 Hz	Construction Material	Valve Body: Cast Aluminum Poppet: Acetal and Stainless Steel Seals: Buna-N			
Enclosure Rating	IP 65 according to IEC-Publication 144 and DIN 40050, Sheet 1. Functional Safety Data: Category 4, PL e; B ₁₀₀ : 20,000,000; PFH _D : 7.71x10 ⁻⁹ ;					
Electrical Connection	at solenoids		Certifications: CE Marked for applicable directives, DGUV, CSA/UL, TSSA for appropriately			
		tested valves Vibration/Impact Resistance: Tested to BS EN 60068-2-27				





Signal B

COII

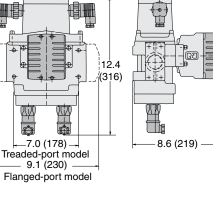
Signal A

Basic Size 8, 12, & 30

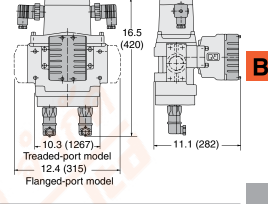
Valve Dimensions - inches (mm)

Basic Size 12

Accessories



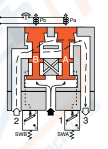
Basic Size 30



B3

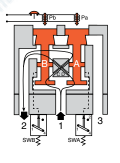
Electrical	Electrical Connector Form	Electrical Connector Type	Cord Length meters (feet)	Cord Diameter	Electrical Connector Model Number		
					Without Lighted Connector		onnector
Connectors					Light	24 Volts DC	120 Volts AC
	EN 175301-803	Prewired Connector (18 gauge)	2 (6½)	6-mm	721K77	720K77-W	720K77-Z
				10-mm	371K77	383K77-W	383K77-Z
	Form A	Connector for threaded conduit (1/2 inch electrical conduit fittings)		-	723K77	724K77-W	724K77-Z
		Connector Only	_	-	937K87	936K87-W	936K87-Z
CAUTIONS: Do not	use electrical connector	s with surg <mark>e</mark> sup <mark>pressors,</mark> as this ma	y increase valv	e response	e time when	de-actuating th	e solenoids.

Conditions at Start: Inlet 1 is closed to outlet 2 by both valve elements A and B. Outlet 2 is open to exhaust 3. Pressure signals at both switches SWA and SWB are exhausted. Contacts 1 and 2 of switches SWA and SWB are connected.



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. Sensing pressure signals go to each pressure switch and become equal to inlet pressure. Both switches trip and now contacts 1 and 4 of switches SWA and SWB are connected instead of contacts 1 and 2.



VALVE OPERATION

Completion of Normal Cycle:

Simultaneously de-energizing both solenoids returns the valve to the "Conditions at Start" described at left.

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 2 % of inlet pressure. Full sensing air pressure from side A goes to switch SWA, and a reduced pressure goes to switch SWB. This full pressure signal causes switch SWA to trip. Switch SWB, with a reduced pressure signal, does not trip. An external monitoring system can detect the malfunction by monitoring the condition of the switches SWA and SWB. The external monitoring system may then react accordingly by shutting down the power to the valve solenoids and any other components deemed necessary to stop the machine.

