



PRODUCT INFORMATION VALVE ACCESSORIES



Silencers

Port Size	Thread Time	Model Number		Aum C	Dimensions	inches (mm)	Weight			
FUIT SIZE	Size Thread Type NPT Threads R/Rp T		R/Rp Threads	Avg. C _v	Length	Width	lb (kg)			
1/8	Male	5500A1003	D5500A1003	1.2	0.9 (21)	2.0 (51)	0.1 (0.1)	1		
1/4	Male	5500A2003	D5500A2003	2.1	0.9 (21)	2.2 (55)	0.1 (0.1)			
2/0	Mala	5500A3013	D5500A3013	2.7	0.9 (21)	2.2 (55)	0.1 (0.1)			
3/8	Male	5500A3003	D5500A3003	4.3	1.3 (32)	3.5 (88)	0.2 (0.1)			
1/2	Male	5500A4003	D5500A4003	4.7	1.3 (32)	3.6 (91)	0.2 (0.1)			
2/4	Mala	5500A5013	D5500A5013	5.1	1.3 (32)	3.6 (92)	0.2 (0.1)			
3/4	Male	5500A5003	D5500A5003	11.5	2.0 (51)	5.3 (135)	0.6 (0.3)			
1	Male	5500A6003	D5500A6003	14.6	2.0 (51)	5.4 (138)	0.6 (0.3)			
11/4	Male	5500A7013	D5500A7013	16.4	2.0 (51)	5.5 (140)	0.6 (0.3)			
1 7/4	Female	5500A7001	D5500A7001	24	2.5 (64)	5.7 (144)	1.0 (0.5)			
1½	Female	5500A8001	D5500A8001	29.9	2.5 (64)	5.7 (144)	1.0 (0.5)			
2	Female	5500B9001	D5500B9001	34.2	3.0 (76)	6.6 (168)	1.5 (0.7)			
2½	Female	5500A9002	D5500A9002	103.7	4.0 (102)	5.7 (145)	2.9 (1.4)			
ressure	ressure Range: 0 to 290 psig (0 to 20 bar) maximum. Flow Media: Filtered air.									



Port size 1/8 thru 2



Port size 21/2

Stair	Stainless Steel SILENCERS											
Port	Thread	ad Model Number			Dimensions inches (mm)		Weight	Operatoretion				
Size	Туре	NPT Threads	IPT Threads R/Rp Threads		Length	Width	lb (kg)	Construction				
1/4	Male	5500B2004	D5500B2004	1.44	1.75 (44.5)	0.56 (14.2)	0.05 (0.23)	Stainless steel				
1/2	Male	5500B4004	D5500B4004	3.01	2.75 (69.7)	0.87 (22.1)	0.25 (0.11)	Stanness steer				
1	Male	5500B6004	D5500B6004	10.41	3.87 (98.3)	1.31 (33.3)	0.45 (0.20)	NPT - Stainless steel R - Nickel plated cold rolled steel				
2	Male	5500A9004	D55 <mark>00A9</mark> 004	28.11	5.50 (139.7)	2.37 (60.2)	1.5 (0.68)	Nickel plated cold rolled steel				





Supplied with a standard pipe thread fitting for attaching directly to the exhaust ports of air-operated equipment.

Pressure Range: 0 to 175 psig (0 to 12.3 bar) maximum. Flow Media: Filtered air.

SILE	SILENCERS for Stainless Steel L-O-X® Air Entry Assemblies											
Port			Avg. C _v	Dimensions	inches (mm)	Description						
Size	Туре	NPT Threads	BSP Threads	Avg. U	Length	Width	Description					
1/4	Male	5500A2005	D5500A2005	1.5	1.50 (38)	0.67 (17)	Pressure Range:					
1/2	Male	5500A4005	D5500A4005	3.5	2. <mark>1</mark> 7 (55	0.94 (24)	0 to 125 psig (0 to 8.6 bar) maximum.					
1	Male	5500A6005	D5500A6005	5.7	2.95 (75)	1.41 (36)	Seals: Nitrile.					



Noise-Red <mark>ucti</mark> on SILENCERS for DM ¹ & DM ^{2®} Series C Double Valves											
Valve Model	Basic	Kit Number*		Flow	Dimensions inches (mm)						
	Size	NPT Threads	R/Rp Threads	scfm	A	B (NPT)	B (R)	C			
	2	2324H77	2329H77	800 (378)	4.34 (110.2)	19.06 (484.1)	21.40 (543.6)	7.27 (184.7)			
	4	2324H77	2329H77	800 (378)	4.34 (110.2)	19.06 (484.1)	21.40 (543.6)	7.27 (184.7)			
DM Series C	8	2325H77	2329H77	800 (378)	5.41 (137.4)	21.18 (538.0)	23.52 (597.4)	8.41 (213.6)			
001103 0	12	2326H77	2330H77	2080 (982)	6.74 (117.2)	25.85 (656.6)	28.20 (716.3)	10.66 (270.8)			
	30	2327H77	2331H77	7200 (3398)	9.85 (250.2)	41.55 (1055.4)	41.55 (1055.4)	13.47 (342.1)			



Pressure Range: 125 psig (8.6 bar) maximum.

* Kits include all plumbing required for installation.

Reduces the Exponentially Perceived Noise (EPNdB), Impact noise reduction in the 35–40 dB range Recommended for air exhaust applications for pressures up to 125 psig (8.6 bar) Pressure Range – 125 psig (8.6 bar) maximum

Electrical Connectors, Pressure Indicators

Noise-Red	Noise-Reduction SILENCERS for DM ^{2®} Series D Double Valves											
Valve	Thread	Kit Number*# Flow Dimensions inches (mm) Descr		Description								
Basic Size	Туре	KIL NUITIDET #	scfm	Height	Width	Description						
4	NPT	2324H77	800 (378)	19.1 (484)	4.4 (110)							
4	BSPT	2329H77	800 (378)	21.4 (544)	4.4 (110)							
8	NPT	2325H77	800 (378)	21.2 (538)	5.4 (138)	Reduces the Exponentially Perceived Noise (EPNdB),						
0	BSPT	2330H77	800 (378)	23.5 (598)	5.4 (138)	Impact noise reduction in the 35–40 dB range Recommended for air exhaust applications for						
12	NPT	2326H77	2080 (982)	25.9 (657)	6.8 (117)	pressures up to 125 psig (8.6 bar)						
12	BSPT	2331H77	2080 (982)	28.2 (716)	6.8 (117)	Pressure Range – 125 psig (8.6 bar) maximum						
30	NPT	2327H77	7200 (3398)	41.6 (1056)	9.9 (250)							
	BSPT	2332H77	7200 (3390)	41.0 (1030)	9.9 (200)	A 4337						



Exhaust flange kit required, see below ordering information.

	Valve Dant Ci-		Kit Number		
	Basic Size	Port Size	NPT Threads	G Threads	
Exhaust Flange Kits for Noise Reduction Silencers	4	1	726B25	D276B25	
	8	1	617B25	D617B25	
	12	1½	619B25	D619B25	
	30	2½	621B25	D621B25	

Used when installing noise reduction silencers

Electrical CONNECTORS & CORD Sets

	EN 175301-803 Connector		Cord Ty		d Type/ Dination Length				Model Numbe	£	
Connection Type			Fitting Connection	Termi		ination meters		Without	Lighted Connector		Cord Quantity
Type	Option	Form	e e	End 1	End 2	(feet)	Diameter	Light	24 V DC	120 V AC	ō
	Connector Only		_	-	(.	-	937K87	936K87-W	936K87-Z	_
			1/2" NPT conduit	_	-)		723K77	724K77-W	724K77-Z	_
		В	-	_	-		_	372K77	328K77-W	328K77-Z	_
_		С						2452K77	2453K77-W	2453K77-Z	
						2 (6.5)	6-mm	721K77	720K77-W	720K77-Z	1
Solenoid		,		Connector	Flying leads		10-mm	371K77	383K77-W	383K77-Z	1
		Α	_	Connector	riyiriy leaus	5 (16.4)	_	2243H77	_	-	2
	Prewired Connector	1				10 (32.8)	_	2244H77	_	_	2
	Commercion	В	- (Connector	Flying leads	2 <mark>(6</mark> .5)	10-mm	266K77	267K77-W	267K77-Z	1
		С	36	Connector	Flying leads	2 (6.5)	5-mm	_	2476K77-W	2476K77-Z	1
		U		Connector	Figury leads	3 (10)	8-mm	2449K77	2450K77-W	2450K77-Z	1
CAUTIONS: D	o not use elect	rical con	nectors wit	h surge sup	oressors, <mark>as</mark> th	nis may incre	ease valve re	sponse time	when de-actuat	ing the soleno	ids.







PRESSURE Indicators

Indicator

Pop-Up (Visual) **Model Number Port Threads** 988A30 1/8 NPT

May be installed on all valves with pressure sensing port. Provides a means to verify the release of downstream pressure to next obstruction.



	Model Number	Port	Dimensions	Weight	Не	
Stainless Steel	Model Nulliber	Threads	A B		lb (kg)	
Visual Indicator	1155H30	1/8 NPT	2.33 (59.3)	1.00 (25.4)	0.22 (0.1)	Ac

lexagon Nut .2 (30.5) cross Flats Port

316 Stainless Steel Body, Internals and Springs, Nitrile Seals

Visual Indicator piston, Acetal; Visual Indicator assembly, Acetal with acrylic lens

Status Indicator	Model Number	The Status Indicator pressure switch actuates when the valve is in a ready-to-run condition and de-actuates when the valve is in a lockout condition or when the inlet air pressure has
	670B94	been removed.

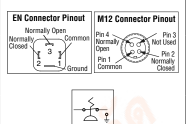


Kits include all plumbing required for installation.

Pressure Switches Pressure Transducer

PRESSURE SWITCHES For Verification Of Downstream Pressure Release

Pressure Switch Type	Connection Type	Model Number	Port Threads	
Pressure Switches (Electrical) for	EN 175301-803 Form A	586A86	1/8 NPT	
Energy Release Verification	M12	1153A30		
Redundant Downstream Feedback Switch for Energy Release Verification	EN 175301-803 Form A	RC026-13	3/8 NPT	



Factory preset, 5 psi (0.3) - falling



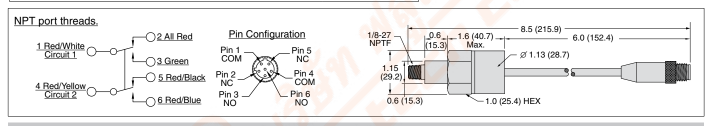
May be installed on all valves with pressure sensing port.

Provides means to verify the release of downstream pressure to next obstruction.

Stainless Steel	Inlet Port Size	Model Number	Weight lb (kg)
Pressure Switch	1/8	1162A30	0.23 (.01)

316 Stainless Steel Body, Nitrile Seals, DPDT (Double-Pole Double-Throw Switch Factory preset 5 psi (falling)





Digital PRESSURE TRANSDUCER For Digital Pressure Readout

			D	Description						
Digital Pressure	Threads	Mode <mark>l Nu</mark> mber	Pressure Range psig (bar)	Electrical Output	Electrical Connection	Pressure Port Size/Type	Weight Ib (Kg)			
Transducer	NPT	760B94	0 (0) to	(1) PNP with	MO 4 D:	1/8 NPT	0.099			
	G D760B94	145 (10)	(1) 4-20ma	M8, 4 Pin	male	(0.045)				
	Analog 4-20	Analog 4-20mA Output, and Transistor Switching Output.								

Sensor Pinout with Analog Output



Wire Colors 1 - Brown - 24 VDC

2 - White - 4 to 20mA

3 - Blue - 0 VDC

4 - Black PNP Open Collector Output 1



Pressure GAUGES

Pressure Gauges (Center Back Mounting)	Type/Material	Port Size	Model	Number	Pressure	Case	
			NPT Threads	G Threads	Range psig (bar)	Diameter inches (mm)	
	Standard Aluminum	1/8	5400A1002	D5400A1002	0-160 (0-11)	1.7 (43)	
		1/4	5400A2010	D5400A2010	0-60 (0-4)	2.0 (51)	
		1/4	5400A2011	D5400A2011	0-200 (0-14)	2.0 (51)	
		1/4	5400A2012	D5400A2012	0-300 (0-20)	2.0 (51)	
	Liquid Filled Stainless Steel	1/4	5400A2014	D5400A2014	0-160 (0-11)	2.5 (64)	
		1/4	5400A2015*	D5400A2015*	0-160 (0-11)	2.0 (51)	
	* Green shade be	ween 40	0-70 psi (2.7-4.8	B bar).			





Multiple Lock-out	Model Number			
Device	356A30			

For use with any ROSS model valve with L-O-X® capability. Allows use of multiple lockout devices on a single energy isolation device.



INDICATOR Light Kits for valves with Solenoid Controlled Pacer Pilot

		Indicator Light		
Indicator Light Kits for 27 & 21 Series and	24 volts DC	110-120 volts AC 50-60 Hz	220 volts 50-60 Hz	
SV27 & SV27 PO Check Valves	862K87-W	862K87-Z	862K87-Y	

Indicator Light Kit

To visually verify valve operation indicator lights are available in kit form. The indicator light extends through the solenoid or pilot cover and is illuminated when the solenoid is energized. Such lights are standard on double solenoid valves. Indicator light kit is available for single solenoid models.

Flush Button				Extended Button		(2)	Extended Button with Palm		
Manual Override	Locking Type	Kit Number	(3)	Locking Type	Kit Number		Locking Type	Kit Number	
Kits	Non-Locking	790K87		Non-Locking	791K87		Non-Locking	984H87	
	Locking	792K87		Locking	-		Locking	-	

Flush flexible manual overrides are standard on single solenoid models. Double solenoid models have flush metal-button overrides. Both types are non-locking. Each of the buttons in the override kits below 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.



Electrical Connectors

CONNECTORS & CORD Sets

	_	Connector Form		Cord Type/Termination		Length meters (feet)	Cord Diameter	Model Number		Quantity
Connection Type	Connector Option		Fitting Connection					Without	Lighted Connector	d Qua
				End 1	End 2			Light	24 Volts DC	Cord
Solenoid Prewired Connector	Connector	EN 175301-803	_	_	_	-	_	937K87	936K87-W	-
	Only	Form A	1/2" NPT conduit	_	_	ı	_	723K77	724K77-W	-
			-	Connector	Flying leads	2 (6.5)	6-mm	721K77	<mark>720</mark> K77-W	1
		EN 175301-803					10-mm	371K77	383K77-W	1
		Form A				5 (16.4)	-	2243H77	-/_	2
						10 (32.8)	_	2244H77	<u> </u>	2
Sensor	Connector 5-pin, st			Female	Flying leads	5 (16.4)	-	2644B77	-	2
		M12	_	Female	Male	5 (16.4)	-	2645 <mark>B</mark> 77	_	2
		A-coded		Female	Flying leads	10 (32.8)		2370B77	-	2
				Female	Male	10 (32.8)	<u>-</u> //	2371B77	_	2

CAUTIONS: Do not use electrical connectors with surge suppressors, as this may increase valve response time when de-actuating the solenoids.



