# PRECISION MINIATURE PNEUMATIC COMPONENTS

AIRTRO



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#### PRECISION MINIATURE PNEUMATIC COMPONENTS

Airtrol Components' line of miniature pneumatic components are designed for use in light to medium duty applications where small size, light weight and precision are a must.

Typical applications include medical and dental equipment, laboratory / analytical instruments, HVAC applications, test equipment, and process control / automation.

The standard products listed in this catalog may be modified to meet your specific needs. Contact an Airtrol Application Engineer with your requirements.

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Including those of merchantability and fitness for a particular purpose. The foregoing is also Purchaser's sole remedy and is in lieu of all other guarantees, obligations, or liabilities or any consequentlal, incidential, Punitive damages attributable to negligence or strict liability, all by way of example: nor, except as It may otherwise specifically agree in writing through an authorized representative, shall the Seller be liable for transportation, labor, or other charges for adjustment, repairs, replacement of parts, installation or other work which may be done upon or in connection with such products by the Purchaser or others.

While we provide application assistance on AIRTROL products personally and through our literature. It is up to the customer to determine the suitability of the product in the application.

#### WARNING REGARDING LIFE SUPPORT APPLICATION

Airtrol Components' products are not sold for applications in any medical equipment intended for use as a component of any life support system unless a specific written agreement pertaining to such intended use is executed between the manufacturer and Airtrol. Such agreement will require the equipment manufacturer either to contract for additional reliability testing of the Airtrol parts and/or a commitment to undertake such testing as part ot it's manufacturing process. In addition, such manutacturer must agree to idemnify and hold Airtrol harmless for any claims arising out of the use of the Airtrol parts in life support equipment.

### PP-700 SERIES Air Valve - Switch

#### **Pressure Series**

The 700 series is a pilot actuated pressure valve with a precision adjustable pilot setpoint. Perfect for use in applications that require intrinsic safety, pneumatic sequencing, and precise pressure relief. Four mounting styles are available for design flexibility. Valves can be ordered as normally open or normally closed and pilot actuation can be factory preset.



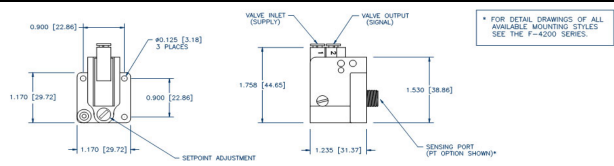
### SPECIFICATIONS

VALVE TYPE	3 WAY (Exhaust to Atmosphere)	Air Assisted Servo			
OPERATING PRESSURE	PILOT = SEE CHART	VALVE = 20-115 (Pressure Only)			
OPERATION SPEED	64 MSEC @ 90 psi VALVE INPUT				
PORTING	PILOT = See Ordering info.	Valve = 5/32 OD Tube Push In			
FLOW RATE	Cv=0.06 Orifice=0.080	2.5 CFM @ 100 psi			
SUPPLY CONSUMPTION	Approximately 275 cc/min @ 30 psi Valve input				
	700 cc/min @	100 psi			
MATERIALS	PILOT = <u>Body</u> Polysulfone	VALVE = <u>Housing</u> Nylon			
	DiaphragmPolyurethane	<u>Plunger</u> Aluminum			
	SpringStainless	SealsBuna-N			
	OtherNylon, Acetal	OtherBrass			
OP. TEMPERATURE	40° to 140° F (4° - 60° C)				
REPEATABILITY	Less than +/- 2% of full scale pilo	t adj.			
EFFECT OF SUPPLY	Less than 0.1 psi increase in pilot	setpoint			
	per 10 psi increase in supply				
MEDIA	Filtered Air (5 Micron)				

PART NUMBER		STMENT GE (PSI)	MAXIMUM OVERPRESSURE		BAND ISI)
	MIN.	MAX.	(PSI)	TYP.	MAX.
PP-700-5	1	5	30	0.2	0.4
PP-700-15	1	15	60	0.3	0.6
PP-700-30	1	30	60	0.3	1.0
PP-700-60	3	60	120	0.5	2.0
PP-700-100	5	100	120	0.7	3.5



VALVE FUNCTION	RANGE (PSI)	MOUNTING STYLE	BARBED FITTING (FM & PM ONLY)
	5	FM = FLUSH MOUNT	· · · · · · · · · · · · · · · · · · ·
700 = N.O.	15	PM = PANEL MOUNT	B85 = NYLON 1/8" I.D. TUBE
701 = N.C.	30	PT = PIPE THREAD	
701 - N.C.	60 100	MM = MANIFOLD	P85 = POLYSULFONE 1/8"



## VP-700 SERIES Air Valve - Switch

#### **Vacuum Series**

The 700 series is a pilot actuated pressure valve with a precision adjustable pilot setpoint. Perfect for use in applications which require intrinsic safety, pneumatic sequencing, and precise pressure relief. Four mounting styles are available for design flexibility. Valves can be ordered as normally open or normally closed and pilot actuation can be factory preset.

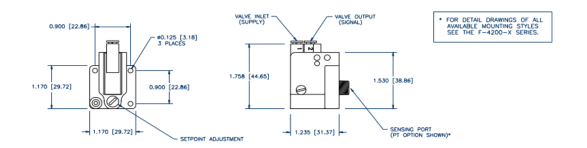


### SPECIFICATIONS

VALVE TYPE	TYPE 3 WAY (Exhaust to Atmosphere) Air Assisted Servo					3 WAY (Exhaust to Atmosphere) Air Assisted Servo					
OPERATING PRESSURE		PILOT = Vac	uum 1-30 InHg		VALVE	= 20-115 (Pressure Only)					
OPERATION SPEED		64 MSEC @ 90 psi VALVE INPUT									
PORTING		PILOT = See	Ordering info.		Valve =	5/32 OD Tube Push In					
FLOW RATE		Cv=.06 Orifice=0.080 2.5 CFM @ 100 psi									
SUPPLY CONSUMPTION		Approximately 275 cc/min @ 30 psi Valve Input 700 cc/min @ 100 psi									
MATERIALS		PILOT = BodyPolysulfone VALVE = HousingNy				= <u>Housing</u> Nylon					
		Diaphragm	Polyurethane		<u>Plunger</u>	Aluminum					
		<u>Spring</u> Stai	nless		<u>Seals</u>	Buna-N					
		OtherNyloi	n, Acetal		<u>Other</u> Brass						
OP. TEMPERATURE		40° to 140° l	F (4° - 60° C)								
REPEATABILITY		Less than +/	- 2% of full scale	pilot adj							
EFFECT OF SUPPLY		Less than 0.	1 InHg increase ir	n pilot se	etpoint						
		per 5 psi inc	rease in supply								
MEDIA		Filtered Air (	5 Micron)								
PART NUMBER		STMENT SE (In Hg)	MAXIMUM OVERPRESSURE		BAND Hg)						
	MIN.	MAX.	(In Hg)	TYP.	MAX.						
VP-700-5	1	5	30	0.5	1.0						
VP-700-10	1	10	30	0.6	1.2						
VP-700-30	2	30	30	1.0	2.0						

### **ORDERING INFORMATION**

	VP		
VALVE FUNCTION	RANGE (InHg)	MOUNTING STYLE	BARBED FITTING (FM & PM ONLY)
700 = N.O. 701 = N.C.	5 10 30	PM = PANEL MOUNT PT = PIPE THREAD MM = MANIFOLD FM = FLUSH MOUNT	B80 = NYLON 1/16" I.D. TUBE B85 = NYLON 1/8" I.D. TUBE P80 = POLYSULFONE 1/16" P85 = POLYSULFONE 1/8"



### F-3000 SERIES Subminiature Pressure Switch

The F-3000 Series pressure to electric switch is designed to meet the strictest space limitations. This unique pressure switch is constructed of chemical resistant and heat stable material. Factory pressure settings from 3 to 50 psi, for extended life, higher setpoints can be attained for devices not requiring extended life. A variety of mounting options and port connections make the F-3000 Series an excellent choice for the O.E.M.



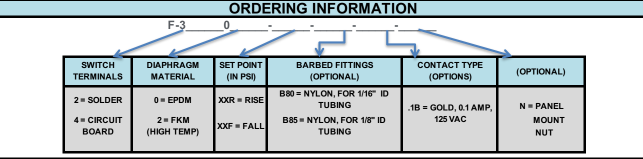
#### **FEATURES**

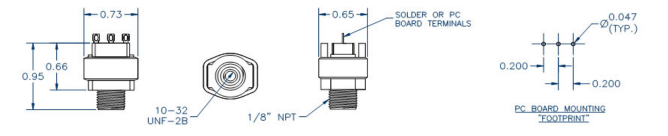
- \* SUBMINITURE SIZE
- \* CHEMICAL RESISTANCE
- \* PIPE, PANEL, OR CIRCUIT BOARD MOUNTING
- \* 3 AMP, SNAP ACTION SWITCHING
- \* 1/8" NPT OR 10-32 PORTING
- \* FACTORY PRESET

#### APPLICATIONS

\* HOSTILE ENVIRONMENTS (CHEMICALS / SOLVENTS) \*AUTOMOTIVE \*HAND HELD DEVICES







### **F-4000 SERIES** Adjustable Deadband Pressure Switch

## F-4000-X SERIES Adjustable Deadband Vacuum Switch

The 4000 Series pressure and vacuum switches are unique in that both the actuation and release points can be set independently of each other. Available In pressure ranges to 60" WC and vacuum to 15" Hg.



#### APPLICATIONS

\*Medical Equipment \*Process Control

\*Custom Machinery

### SPECIFICATIONS

CONTACT FORM	Single Pole, Double Throw
TERMINATIONS	0.187 Quick-Connect
AGENCY COMPLIANCES	UL/CSA Approved Microswitch
MATERIALS	BodyPolysulfone
	DiaphragmPolyurethane 📮
	Springs…Stainless Steel ◆
	OtherAcetal, Nylon 🖵
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)
REPEATABILITY	+/- 2% F.S.
CURRENT RATING	15 AMPS

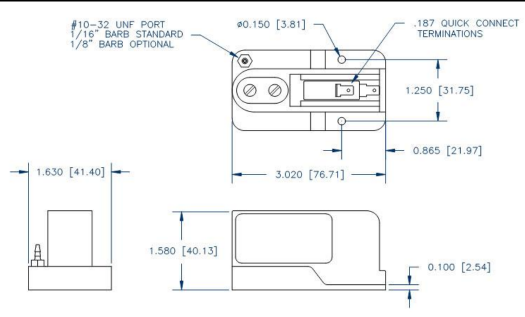
### Wetted Materials

Wetted on vacuum version only

### **ORDERING INFORMATION**

PART NUMBER	ACTUATION PRESSURE	RELEASE PRESSURE
F-4000-10	Non-Adjustable, 2.5" WC, +/5"	1.0" Below actuation pressure
F-4000-20	2.5 - 15" WC	1.5 - 5" WC
F-4000-30	3 - 60" WC	1.5 - 15" WC
F-4000 - X (vacuum)	4 - 15" Hg	2 - 11" Hg

\* for 1/8" barb, add -B85 to the end of P/N



### F-4200 SERIES Pressure Switch

The F-4200 Series pressure to electric switch is designed for the customer with cost and space limitations, and is available In adjustment ranges from 0.5 to 100 PSI full scale. Four mounting styles, plus a wide variety of options including gold contacts, factory pre-set and special deadbands, make the F-4200 series an excellent choice for the O.E.M.

F-4200-100



### SPECIFICATIONS

CONTACT FORM		Single Pole,	Double Throw						
TERMINATIONS		0.187 Quick	-Connect						
AGENCY COMPLIANCES	UL/CSA Approved Microswitch								
OPERATING SPEED		25 MSEC							
MATERIALS		BodyPoly	sulfone ①						
		Diaphragm	Polyurethane ①						
		SpringStai	nless Steel						
		Other Nylo	on, Carbon Filled N	lylon, Ad	cetal				
TEMPERATURE RANGE		40° - 150° F	(4° - 66° C)						
REPEATABILITY +/- 2% F.S. OR 0.15 PSI, (1.03 kPa) whichever is greater, after									
		10,000 cycle	S						
	ADJUSTMENT MAXIMUM DEADBAND RANGE (PSI) OVERPRESSURE (PSI) (2)								
PART NUMBER			OVERPRESSURE			STD. CURRENT RATING			
PART NUMBER									
PART NUMBER	RAN	GE (PSI)	OVERPRESSURE	(PS	ii) ②	RATING			
	RAN MIN.	GE (PSI) MAX.	OVERPRESSURE (PSI)	(PS TYP.	51) ② MAX.	RATING ② ③			
F-4200-0.5	RAN MIN. 0.05	GE (PSI) MAX. 0.5	OVERPRESSURE (PSI) 15	(PS TYP. 0.05	(i) ② MAX. 0.15	RATING ② ③ 3A			
F-4200-0.5 F-4200-2	RAN MIN. 0.05 0.2	GE (PSI) MAX. 0.5 2	OVERPRESSURE (PSI) 15 30	(PS TYP. 0.05 0.1	<b>MAX.</b> 0.15 0.3	RATING           ②         ③           3A         10A			
F-4200-0.5 F-4200-2 F-4200-5	RAN MIN. 0.05 0.2 0.5	GE (PSI) MAX. 0.5 2 5	OVERPRESSURE (PSI) 15 30 30	(PS TYP. 0.05 0.1 0.4	MAX. 0.15 0.3 0.8	RATING           ②         ③           3A         10A           10A         10A			
F-4200-0.5 F-4200-2 F-4200-5 F-4200-15	RAN MIN. 0.05 0.2 0.5 0.5	GE (PSI) MAX. 0.5 2 5 15	OVERPRESSURE (PSI) 15 30 30 45	(PS TYP. 0.05 0.1 0.4 1.0	<ul> <li>MAX.</li> <li>0.15</li> <li>0.3</li> <li>0.8</li> <li>1.6</li> </ul>	RATING           ②         ③           3A         10A           10A         10A           10A         10A			

① Wetted materials ② For special deadband or current requirements, contact factory ③ See Appendix A

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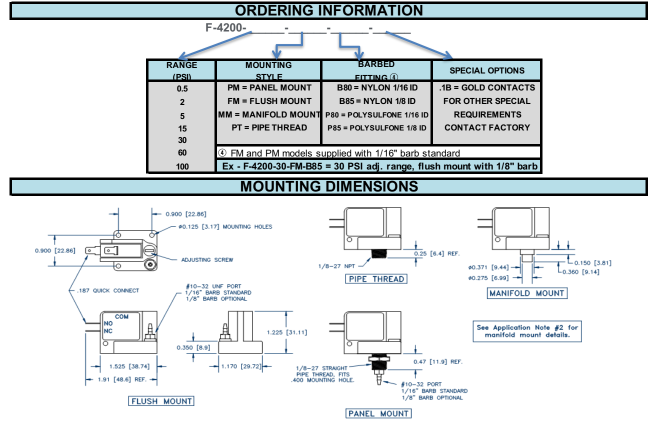
6.5

8.0

10A

100

1.0



### F-4200-X SERIES Vacuum Switch

The F-4200-X Series vacuum to electric switch is designed for the customer with cost and space limitations, and is available in adjustment ranges from 4" WC to 30" Hg full scale. A wide variety of options including gold contacts, factory pre-set and special deadbands, make the F-4200-X series an excellent choice for the O.E.M.



			SPECIF	ICATIONS				
CONTACT FOR	PN A		Single Pole	Double Throw				
TERMINATION			0.187 Quick-					
AGENCY COM				roved Microswitch				
OPERATING S			25 MSEC					
MATERIALS BodyPolysulfone ①								
DiaphragmPolyurethane ①								
			SpringStai	nless Steel 1				
				on, Carbon Filled N	ylon ①,	Acetal		
TEMPERATUR			40° - 150° F					
REPEATABILIT	ſY			OR 0.15" Hg (3.8 r	nm Hg) v	vhichever	is greater, after	
			10,000 cycle					<u></u>
DADTA			STMENT	MAXIMUM OVERPRESSURE		BAND	STD. CURRENT RATING	
PARTN	IUMBER	MIN.	E (In. Hg) MAX.	(In. Hg)	(In. H	lg) ② MAX.	2 3	
E-420	0-X4W	0.5" WC	4" WC	10	0.5" WC	1.2" WC	3A	
	00-X5	0.3 WC	5	30	0.5 WC	0.8	10A	
	00-X10	0.2	10	30	1.0	1.5	10A 10A	
	0-X30	1.5	30	30	2.0	3.0	10A 10A	
① Wetted m				Irrent requirements	oontoo	t footon	③ See Append	div. A
						Tactory	3 See Appen	
			JERING					
	F-4	4200-X		-'r'~	_			
				L				
	RANGE	MOU	INTING	BARBED				
	(Hg)		TYLE	FITTING 4	)	SPEC	IAL OPTIONS	
	4W	PM = PAN	NEL MOUNT	B80 = NYLON 1	/16 ID	.1B = G0	OLD CONTACTS	
			FOLD MOUNT				THER SPECIAL	
	10		E THREAD	P80 = POLYSULFON	E 1/16 ID		UIREMENTS	
	30	FM = FLU	JSH MOUNT	P85 = POLYSULFO	NE 1/8 ID	CONT	ACT FACTORY	
		~ <b>-</b> · ·						
			PM models s		harh eta	indard		
				upplied with 1/16"			old contacts	
		X30-PM1B	= 30 Hg adj. rai	nge, panel mount wi	th 1/16" b		old contacts	
		X30-PM1B	= 30 Hg adj. rai		th 1/16" b		old contacts	
-		X30-PM1B	= 30 Hg adj. rai	nge, panel mount wi	th 1/16" b			
-	Ex - F-4200-2	X30-PM1B	= 30 Hg adj. ran DUNTINC	DIMENSIO	th 1/16" b			
	Ex - F-4200-2	x30-рм1В МС	= 30 Hg adj. ran DUNTING	DIMENSIC	th 1/16" b		Сом	
0.900 [22.86]	Ex - F-4200-2	X30-PM1B MC 17] MOUNTING	= 30 Hg adj. ran DUNTING	DIMENSIO	th 1/16" b INS	arb, with g		<u>+ +</u>
0.900 [22.86]	Ex - F-4200-	X30-PM1B MC 17] MOUNTING	= 30 Hg adj. ra	DIMENSIO	th 1/16" b	arb, with g		↓ ↓ ↓ ↓ ↓ ↓ 0.150 [3.81]
	Ex - F-4200-	X30-PM1B MC 17] MOUNTING	= 30 Hg adj. ran DUNTING		th 1/16" b INS	REF. #0.37	NC COM NO 1 [9.44]	0.150 [3.81] 0.360 [9.14]
	Ex - F-4200-	X30-PM1B MC 17] MOUNTING	= 30 Hg adj. ra	DIMENSIO	th 1/16" b INS	REF. #0.37	NC COM NO 1 [9.44]	L <sub>0.360</sub> [9.14]
	Ex - F-4200-	X30-PM1B MC 17] MOUNTING	= 30 Hg adj. ra		th 1/16" b INS	REF. #0.37	NC COM NO 1 [9.44]	L <sub>0.360</sub> [9.14]
	Ex - F-4200-	X30-PM1B MC 17] MOUNTING	= 30 Hg adj. ra DUNTING HOLES	DIMENSIO	th 1/16" b INS	REF. #0.37	NC COM NO 1 [9.44]	L <sub>0.360</sub> [9.14]
	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW	= 30 Hg adj. ra DUNTING HOLES		th 1/16" b INS	arb, with g  REF. @0.37 @0.27	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
	Ex - F-4200-	X30-PM1B MC 17] MOUNTING	= 30 Hg adj. ra DUNTING HOLES	DIMENSIO	th 1/16" b INS	arb, with g  REF. @0.37 @0.27	I         [9.44]           I         [9.44]           I         [9.44]	L0.360 [9.14]
	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAUGHT	= 30 Hg adj. ra DUNTING HOLES	DIMENSIO	th 1/16" b INS	arb, with g  REF. @0.37 @0.27	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. rad	DIMENSIO	th 1/16" b NS 0.25 [6.4]	arb, with g  REF. @0.37 @0.27	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. ra DUNTING HOLES	DIMENSIO	th 1/16" b NS 	arb, with g  REF. @0.37 @0.27	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. rad	PIPE THREAD	th 1/16" b NS 	arb, with g  REF. @0.37 @0.27	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
-187 QUICK CONNECT	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. rad	INC COM INC	th 1/16" b NS 	arb, with g  REF. @0.37 @0.27	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
-187 QUICK CONNECT	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. rad	INC COM NO NO NO NO NO NO NO NO NO NO	th 1/16" b NS 0.25 [6.4]	arb, with g 	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
-187 QUICK CONNECT	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. rad	INC COM PIPE THREAD PIPE THREAD PIPE THREAD PIPE THREAD PIPE THREAD PIPE THREAD	th 1/16" b NS 0.25 [6.4]	arb, with g  REF. @0.37 @0.27	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
-187 QUICK CONNECT	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. rad	INC COM NO NO NO NO NO NO NO NO NO NO	th 1/16" b NS 0.25 [6.4]	arb, with g 	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
-187 QUICK CONNECT	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. rad	INC COM PIPE THREAD 1/16" BARB STANDA 1/16" BARB STANDA 1/16" BARB OPTIONA	th 1/16" b NS 0.25 [6.4] 1.370	arb, with g 	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]
-187 QUICK CONNECT	Ex - F-4200-	X30-PM-,1B MC 17] MOUNTING : SCREW 0.350 [8.9] + RAIGHT D, FITS NO, FITS NO, FITS	= 30 Hg adj. rad	INC COM PIPE THREAD PIPE THREAD PIPE THREAD PIPE THREAD PIPE THREAD PIPE THREAD	th 1/16" b NS 0.25 [6.4] 1.370	arb, with g 	COM     No     I [9.44]      [9.44]     [9.44]	L0.360 [9.14]

### F-4300 SERIES Low Deadband Pressure Switch

The F-4300 Series pressure to electric switches are designed for applications requiring narrow operating deadband. They are available in adjustment ranges from 2 to 100 PSI full scale. Four mounting styles, plus a wide variety of options including gold contacts, factory pre-set, and solvent bonded barbed fittings, make the F-4300 series an excellent coince for the O.E.M.

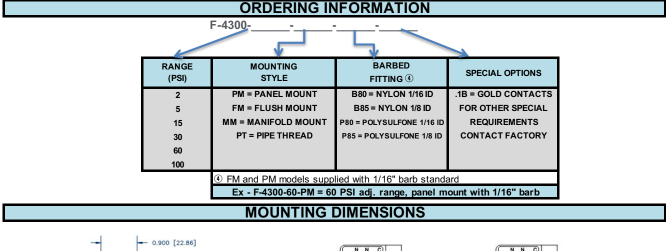


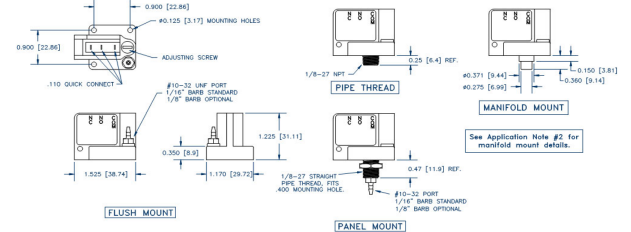
### SPECIFICATIONS

CONTACT FORM	Single Pole, Double Throw
TERMINATIONS	0.110 Quick-Connect
AGENCY COMPLIANCES	UL/CSA Approved Microswitch
OPERATING SPEED	25 MSEC
MATERIALS	BodyPolysulfone ①
	Diaphragm…Polyurethane ①
	SpringStainless Steel
	Other Nylon, Carbon Filled Nylon, Acetal
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)
REPEATABILITY	+/- 2% F.S. OR 0.15" PSI, (1.03 kPa) whichever is greater, after
	10,000 cycles

PART NUMBER	ADJUSTMENT RANGE (PSI)		MAXIMUM OVERPRESSURE		BAND i) ②	STD. CURRENT RATING
	MIN.	MAX.	(PSI)	TYP.	MAX.	23
F-4300-2	0.2	2	30	0.1	0.2	4A
F-4300-5	0.5	5	30	0.2	0.35	4A
F-4300-15	0.5	15	45	0.4	0.6	4A
F-4300-30	0.5	30	60	0.8	1.5	4A
F-4300-60	0.5	60	120	2.0	3.0	4A
F-4300-100	1	100	120	3.5	5.0	4A

① Wetted materials ② For special deadband or current requirements, contact factory ③ See Appendix A





### F-4300-X SERIES Low Deadband Vacuum Switch

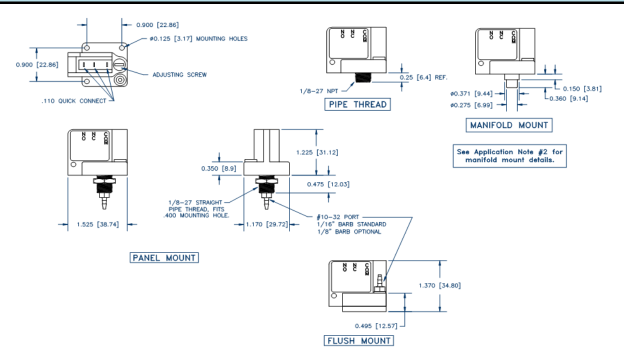
The F-4300-X Series vacuum to electric switch is designed for the customer with low deadband requirements and is available in adjustment ranges from 5 to 30" Hg full scale. A wide variety of options including gold contacts, factory pre-set and special deadbands, make the F-4300-X series an excellent choice for the O.E.M.



#### SPECIFICATIONS CONTACT FORM Single Pole, Double Throw TERMINATIONS 0.110 Quick-Connect AGENCY COMPLIANCES UL/CSA Approved Microswitch OPERATING SPEED 25 MSEC MATERIALS $\mathsf{Body} .... \mathsf{Polysulfone} \ \textcircled{1}$ Diaphragm...Polyurethane ① Spring...Stainless Steel ① Other... Nylon, Carbon Filled Nylon 1, Acetal TEMPERATURE RANGE 40° - 150° F (4° - 66° C) REPEATABILITY +/- 2% F.S. OR 0.15" Hg whichever is greater, after 10,000 cycles ADJUSTMENT DEADBAND STD. CURRENT MAXIMUM RANGE (In. Hg) RATING PART NUMBER OVERPRESSURE (In. Hg.) ② MIN. MAX. (In. Hg) MAX. (2) (3) TYP. 0.2 0.3 F-4300-X5 5 30 0.6 4A 0.5 10 0.6 4A F-4300-X10 30 10 1.5 30 30 1.5 2.0 4A F-4300-X30

① Wetted materials ② For special deadband or current requirements, contact factory ③ See Appendix A

F-4300-X					
RANGE MOUNTING BARBED SPECIAL OPTION					
(Hg) STYLE FITTING ④					
5 PM = PANEL MOUNT B80 = NYLON 1/16 ID .1B = GOLD CONTA					
10 MM = MANIFOLD MOUNT B85 = NYLON 1/8 ID FOR OTHER SPEC					
30 PT = PIPE THREAD P80 = POLYSULFONE 1/16 ID REQUIREMENT					
FM = FLUSH MOUNT P85 = POLYSULFONE 1/8 ID CONTACT FACTO					
④ FM and PM models supplied with 1/16" barb standard					
Ex - F-4300-X10-MM = 10" Hg adj. range, manifold mount					



### F-4400 SERIES P.C. Board Mount Pressure Switch

The F-4400 series pressure to electric switches are designed for P.C. board mount applications and are available in adjustment ranges from 2 to 100 psi full scale. A wide variety of options including gold contacts, factory pre-set and solvent bonded barbed fittings, make the F-4400 series an excellent choice for the O.E.M.



### **SPECIFICATIONS**

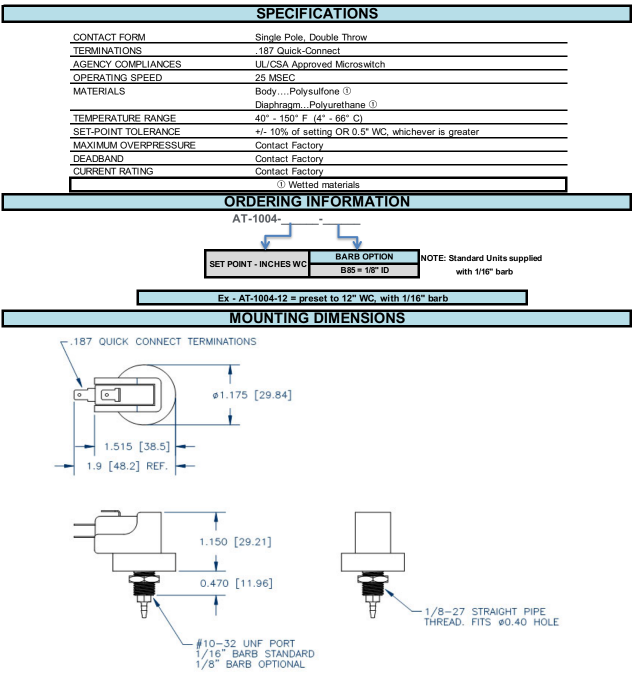
	CONTACT FORM		Single Pole, D	ouble Throw				
	TERMINATIONS			n) Solder Leads				-
	AGENCY COMPLIANCES			oved Microswitch				-
	OPERATING SPEED		25 MSEC					_
	MATERIALS BodyPolysulfone ① DiaphragmPolyurethane ① SpringStainless Steel						•	
				, ① Carbon Filled	Nylon	Acetal		
	TEMPERATURE RANGE		40° - 150° F		Tylon, I	nootai		-
	REPEATABILITY			R 0.1 PSI, whiche	ver is g	reater, a	ifter	-
-			10,000 cycles					-
		ADJU	JSTMENT			STD. CURRENT		
	PART NUMBER	RAN	IGE (PSI)	OVERPRESSURE	(PS	SI) ②	RATING	
		MIN.	MAX.	(PSI)	TYP.	MAX.	2 3	
	F-4400-2	0.4	2	30	0.1	0.2	4A	
	F-4400-5	0.5	5	30	0.2	0.35	4A	
	F-4400-15	0.5	15	45	0.4	0.6	4A	
	F-4400-30	0.5	30	60	0.6	1.0	4A	
	F-4400-60	0.5	60	120	1.5	2.5	4A	
	F-4400-100	1	100	120	2.0	3.5	4A	
	① Wetted materials ② Fo	r special de	eadband or cur	rent requirements,	contac	t factory	3 See Appendix A	
		ORI	DERING I	NFORMATI	ON			
			4400	BARE			1	
			PSI) (5	FITTIN	G ④			
			2	B80 = NYLON 1/16 I				
			5 15	B85 = NYLON 1/8 ID P80 = POLYSULFO		n		
			30	P85 = POLYSULFO				
	60							
			100					
	100     Units supplied with 1/16" nylon barb standard ③ Vacuum versions available: contact factory							
	Ex - F-4400-2-B85	5 = 2 PSI adju	usting range, wit	h 1/8" barb			•	
		MC	DUNTING	DIMENSIO	NS			
	#10-32 UNF PORT 1/16" BARB STANDARD 1/8" BARB OPTIONAL 0.230 [5.84]							
		) TERMINALS —				5 [14.35] 21.08] <del></del>		15.11]
Ø0.090 MOUNT			1.525 [38	8.74] <b> </b> ━−	ø0.094			14.5] REF. F.
						CIRCUI	T BOARD FOOTPRINT	

**TECHNICAL SUPPORT** 

### AT-1004 SERIES Low Pressure, Factory Pre-Set Pressure Switch

The AT-1004 series of low pressure switches is designed for applications where adjustability is not required. Available preset from 1.5 to 17 inches of water column. Applications include liquid level sensing, confirmation of system pressure and footpedal interfacing. Contact an Airtrol Application Engineer with your requirements.





### AT-2004 SERIES Factory Pre-Set Switch

Light Industrial, Process Control, Controlling Compressors and Pumps, Medical/Dental and HVAC Equipment.

The AT-2004 Series of Pressure and Vacuum Switches are designed for applications where adjustability is not required and for the customer with cost and space limitations. **Applications Include:** 

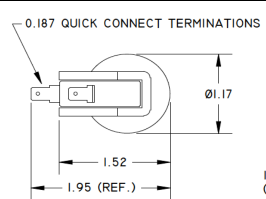


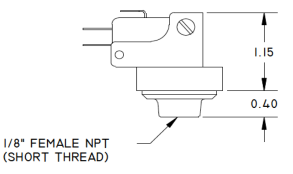
### SPECIFICATIONS

CONTACT FORM	Single Pole, Double Throw		
TERMINATIONS	0.187" Quick-Connect		
AGENCY COMPLIANCES	UL/CSA Approved Microswitch		
CURRENT RATING	10 Amps and 1/4 HP, 125 or 250 VAC. 1/2 Amp 125 VDC		
OPERATING SPEED	25 MSEC		
STANDARD MATERIALS			
Body	Polycarbonate (Polysulfone or Noryl are Options)		
U-Cup Seal	Buna-N (Nitrile) - Other Elastromer Materials Available		
Spring	Stainless Steel (Wetted Material for the Vacuum Switch)		
PORT CONNECTION	Female 1/8" NPT		

### **ORDERING INFORMATION**

Pressure Switch PN: AT-2004-6	Vacuum Switch PN: AT-2004-X4
Pressure Only: 150 Psi Max.	Vacuum Only: 30" Hg Max.
Pre-Set @ 6 Psi +/- 1 Psi	Pre-Set @ 4" Hg +/- 1" Hg
(Other setpoints Available)	(Other setpoints Available)
Deadband Approx. 0.5 Psi	Deadband Approx. 1" Hg





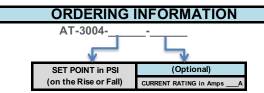
### AT-3004 SERIES Factory Pre-Set Pressure Switch

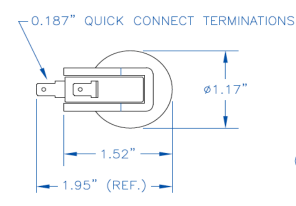
The AT-3004 Series Pressure Switch is designed for applications where adjustability is not required. Activation Set Point up to 150 PSI on the Rise. Applications Include:

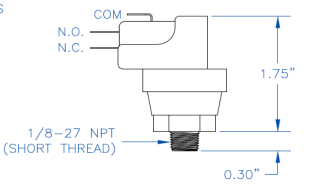


Industrial, Process Control, and Controlling Compressors.

	SPECIFICATIONS	
CONTACT FORM	Single Pole, Double Throw	
AGENCY COMPLIANCES	UL/CSA Approved Microswitch	
MATERIALS	BodyPolysulfone	
	DiaphragmPolyurethane	
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)	
MAXIMUM OVERPRESSURE	180 psi	
SET-POINT TOLERANCE	+/- 4% of the Set Point	
DEADBAND	Approximately 10% of the Set Point	
CURRENT RATING	10 Amps is Standard - Other Amperage Switches Available	







### **R-800 SERIES** Miniature Precision Pressure Regulator 1/8" NPT ports

#### U.S. PATENT NO. 5,358,004

The R-800 Series regulators offer high performance in a compact size. 1/8-27 NPT ports allow the use of a wide range of fittings for design flexibility.



\*Twenty turn hysteresis free adjustment allows pressure settings to 1" WC resolution.

\*Four adjusting styles allow maximum design flexibility. The non-rising stem is available with an attractive knob, or plain, allowing installation of OEM knobs. Also available is a flush adjusting shaft, for applications where pressure settings are changed less frequently. Factory pre-set "tamperproof" models are also available. (See drawings)

\*Mounting options include panel mount, through a 9/16" hole (nut included), and base mount, through 4 holes 0.125" dia. (See drawings)

\*Plastic construction - Corrosion resistant wetted materials.

\*High accuracy - Low effect of supply variation on output.

\*Low cost - Perfect for OEM applications



#### Applications:

Medical Equipment \*Oxygen Concentrators \*Ventilator / Respirators \*Nebulizers

Air Bearings HVAC Systems Custom Machinery Robotics

Options

Oxygen Clean Factory Pre-set

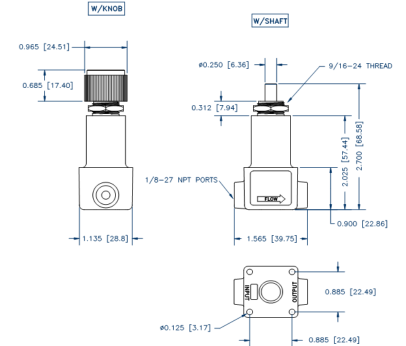
### **SPECIFICATIONS**

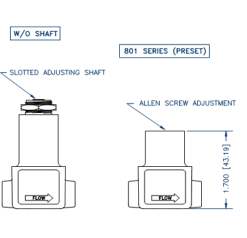
	R-800 SERIES		
REGULATOR TYPE	Constant Bleed, Relieving		
WETTED MATERIALS	Polysulfone, Buna-N, EPDM, Acetal, Polyurethane, Stainless steel		
SUPPLY CONSUMPTION	< 9 SCIM (150 cc/min) @ 30 PSI (207 kPa) supply		
	< 21 SCIM (350 cc/min) @ 100 PSI (689 kPa) supply		
MAX SUPPLY	150 PSI (1.03 MPa)		
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)		
EFFECT OF SUPPLY VARIATION	< 0.05 PSI (0.35 kPa) per 10 PSI (68.9 kPa) supply change when dead-ended		
REPEATABILITY	< +/- 0.1 PSI (0.69 kPa) when supply is removed and re-applied		
SENSITIVITY	1" H <sub>2</sub> O (0.25 kPa)		
MAXIMUM FLOW	2.5 cu. ft/min. (70 LPM)		
RELIEF CAPACITY	0.5 cu. ft/min. (14 LPM) with outlet 5 PSI (34.5 kPa) above set-point		
RECOMMENDED FILTRATION	5 micron		
	R-810 SERIES		
REGULATOR TYPE	Non-bleed, non-relieving		
Note: R-810 series	regulators are not recommened for dead-end, no flow applications.		
A downstream relie	of 5 cc/min is recommened.		
REPEATABILITY	< +/- 0.25 PSI (1.72 kPa) when supply is removed and re-applied		
EFFECT OF SUPPLY VARIATION	< 0.1 PSI (0.69 kPa) per 5 PSI (34.5 kPa) supply change		
All	other specifications remain the same as the R-800 series		
	R-820 SERIES		
REGULATOR TYPE	Non-bleed, relieving		
SUPPLY CONSUMPTION	< 0.3 SCIM (5 cc/min)		
	regulators have "near zero" bleed to atmosphere under normal operating conditions.		
Should any overshoot, or downstream pressure increases occur, the unit will relieve only what is necessary			
to stabilize the pressure setting. Important: Proper filtration is a must to maintain correct operation of the R-820 Series. Airtrol Components			
Inportant. Proper initiation is a must to maintain correct operation of the K-620 Series. Airtor Compone Inc. cannot guarantee perfect "non-bleed" operation under any circumstances. Consult with an Airtrol			
	er for more information.		
REPEATABILITY	< +/- 0.25 PSI (1.72 kPa) when supply is removed and re-applied		
EFFECT OF SUPPLY VARIATION	< 0.1 PSI (0.69 kPa) per 5 PSI (34.5 kPa) supply change		

SENSITIVITY 2" H<sub>2</sub>O (0.5 kPa) All other specifications remain the same as the R-800 series

### ORDERING INFORMATION

MODEL NUMB	- D	DESCRIPTION
MODEL NUMB	ER	DESCRIPTION
R-800-XX-W/K		Precision regulator with adjustment knob
R-800-XX-W/S		Precision regulator with 1/4" adusting shaft
R-800-XX-W/OS	6	Precision regulator with slotted adjusting shaft
R-801-XX		Facotry pre-set regulator
R-810-XX-W/K		Non-bleed, non relieving with adjusting knob
R-810-XX-W/S		Non-bleed, non relieving 1/4" adjusting shaft
R-810-XX-W/OS	3	Non-bleed, non relieving with slotted adjusting shaft
R-811-XX		Non-bleed, non relieving, pre-set regulator
R-820-XX-W/K		Non-bleed, relieving with adjusting knob
R-820-XX-W/S		Non-bleed, relieving with 1/4" adjusting shaft
R-820-XX-W/OS	6	Non-bleed, relieving with slotted adjusting shaft
R-821- <u>XX</u>		Non-bleed, relieving, pre-set regulator
RANGE (PSI)		Please specify the upper adjustment range when ordering. For
0.5	3.5	factory pre-set models, specify the:
0.5	10	set point, input pressure, and flow, if not dead-ended.
0.5	30	
0.5 60		
0.5 90		





### R-900 SERIES Miniature Precision Pressure Regulator 10-32 ports

The R-900 Series regulators are designed for applications requiring miniature size, light weight, and precision. 10-32 ports accommodate a wide range of miniature fittings, including Airtrol Components B-062 and B-125 barbed fittings.

#### FEATURES

\*Twenty turn hysteresis free adjustment allows pressure settings to 1" WC resolution.

\*Four adjusting styles allow maximum design flexibility. The non-rising stem is available with an attractive knob, or plain, allowing installation of OEM knobs. Also available is a flush adjusting shaft, for applications where pressure settings are changed less frequently. Factory pre-set "tamperproof" models are also available.

\*Three Mounting options include panel mount, through a 9/16" hole (nut included), and base mount, through 4 - 0.125" dia. holes and manifold mount (See drawings)

\*Plastic construction - Corrosion resistant wetted materials.



#### Applications:

Medical Equipment \*Oxygen Concentrators \*Ventilator / Respirators \*Nebulizers

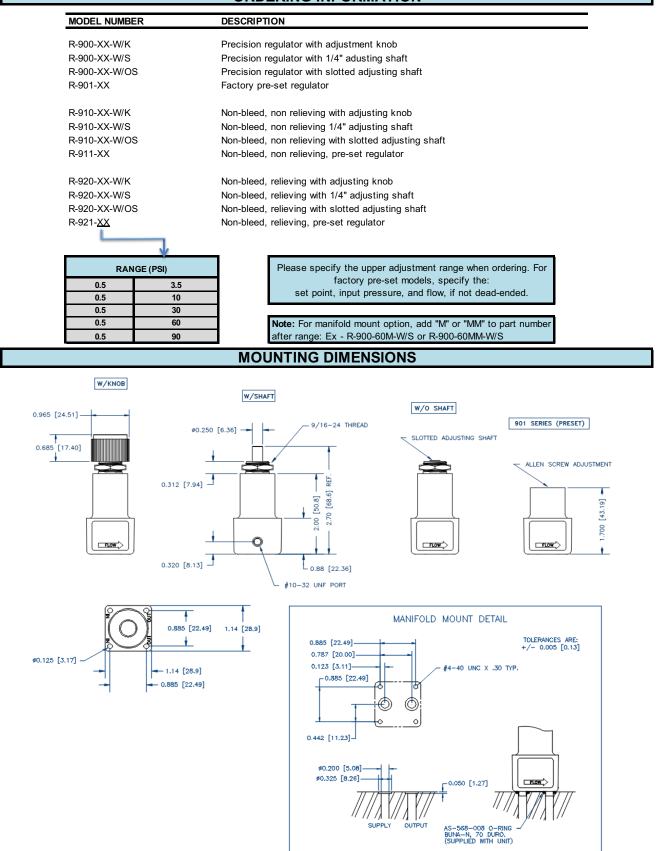
Air Bearings HVAC Systems Custom Machinery Robotics

#### Options

Oxygen Clean Factory Pre-set Factory Installed Fittings

	SPECIFICATIONS		
	R-900 SERIES		
REGULATOR TYPE	Constant Bleed, Relieving		
WETTED MATERIALS	Polysulfone, Buna-N, EPDM, Acetal, Polyurethane, Stainless steel		
SUPPLY CONSUMPTION	< 9 SCIM (150 cc/min) @ 30 PSI (207 kPa) supply		
	< 21 SCIM (350 cc/min) @ 100 PSI (689 kPa) supply		
MAX SUPPLY	150 PSI (1.03 Mpa)		
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)		
EFFECT OF SUPPLY VARIATION	< 0.07 PSI (0.48 kPa) per 10 PSI (68.9 kPa) supply change when dead-ended		
REPEATABILITY	< +/- 0.1 PSI (0.69 kPa) when supply is removed and re-applied		
SENSITIVITY	1" H <sub>2</sub> O (0.25 kPa)		
MAXIMUM FLOW	2.3 cu. Ft/min. (65 LPM)		
RELIEF CAPACITY	0.5 cu. ft/min. (14 LPM) with outlet 5 PSI (34.5 kPa) above set-point		
RECOMMENDED FILTRATION	5 micron		
	R-910 SERIES		
REGULATOR TYPE	Non-bleed, non-relieving		
Note: R-910 series	regulators are not recommended for dead-end, no flow applications.		
	ef of 5 cc/min is recommended.		
REPEATABILITY	< +/- 0.25 PSI (1.72 kPa) when supply is removed and re-applied		
	< 0.1 PSI (0.69 kPa) per 5 PSI (34.5 kPa) supply change		
All ot	ner specifications remain the same as the R-900 series		
	R-920 SERIES		
REGULATOR TYPE			
SUPPLY CONSUMPTION	Non-bleed, relieving < 0.3 SCIM (5 cc/min)		
<b>Note:</b> R-920 series regulators have "near zero" bleed to atmosphere under normal operating conditions. Should any overshoot, or downstream pressure increases occur, the unit will relieve only			
what is necessary to stabilize the pressure setting.			
	filtration is a must to maintain correct operation of the R-920 Series. Airtrol		
Components Inc. cannot guarantee perfect "non-bleed" operation of the response consult			
•	lication Engineer for more information.		
REPEATABILITY	< +/- 0.25 PSI (1.72 kPa) when supply is removed and re-applied		
EFFECT OF SUPPLY VARIATION	< 0.1 PSI (0.69 kPa) per 5 PSI (34.5 kPa) supply change		
SENSITIVITY	2" H <sub>2</sub> O (0.5 kPa)		
	her specifications remain the same as the R-900 series		

### ORDERING INFORMATION



### V-800 SERIES **Miniature Precision Vacuum** Regulator 1/8" NPT ports

#### U.S. PATENT NO. 5,358,004

The V-800 Series vacuum regulators are designed for applications requiring high precision in a miniature package. Hysteresis free adjustments are made through a non-rising stem. Available with an attractive knob, or plain, allowing installation of OEM knobs. Also available is a flush adjusting shaft, and factory pre-set tamperresistant models. Units may be base mounted or panel mounted.

\*Process Control



#### APPLICATIONS

\*Medical Equipment

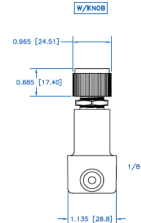
#### \*Pick 'n Place \*Laboratory Instruments **SPECIFICATIONS**

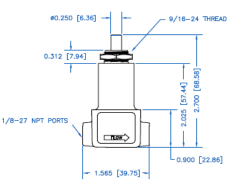
REGULATOR TYPE	Constant Bleed, Relieving
WETTED MATERIALS	Polysulfone, Buna-N, EPDM, Acetal, Polyurethane, Stainless Steel
SUPPLY CONSUMPTION	< 16 SCIM (260 cc/min) @ 30" (760 mm) Hg supply
MAX SUPPLY	30" (760 mm) Hg
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)
EFFECT OF SUPPLY VARIATION	< 0.03" (0.76 mm) Hg per 5" (127 mm) Hg supply change
	when dead-ended
REPEATABILITY	< +/- 0.05" (1.25 mm) Hg when supply is removed and re-applied
SENSITIVITY	1" (25.4 mm) H <sub>2</sub> O
MAXIMUM FLOW	1.0 cu. ft/min. (28 LPM)
RECOMMENDED FILTRATION	5 micron

### **ORDERING INFORMATION**

MODEL NUMBER	DESCRIPTION
V-800-10-W/K	0.5-10" Vacuum regulator with adjusting knob
V-800-10-W/S	0.5-10" Vacuum regulator with 1/4" adjusting shaft
V-800-10-W/OS	0.5-10" Vacuum regulator with slotted adjusting shaft
V-800-30-W/K	0.5-30" Vacuum regulator with adjusting knob
V-800-30-W/S	0.5-30" Vacuum regulator with 1/4" adjusting shaft
V-800-30-W/OS	0.5-30" Vacuum regulator with slotted adjusting shaft
	PRESET MODELS AVAILABLE - CONTACT FACTORY

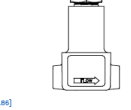
### **MOUNTING DIMENSIONS**





Ø0.125 [3.17]

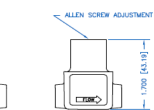
W/SHAFT



W/O SHAFT

SLOTTED ADJUSTING SHAFT





43.19]-

.700

0.885 [22.49]

0.885 [22.49]

#### V-900 SERIES **Miniature Precision Vacuum Regulator 10-32 ports**

The V-900 Series vacuum regulators are designed for applications requiring high precision in a miniature package. Hysteresis free adjustments are made through a non-rising stem. Available with an attractive knob, or plain, allowing installation of OEM knobs. Also available is a flush adjusting shaft, and factory pre-set tamper-resistant models. Units may be base mounted, panel mounted, or manifold mounted.

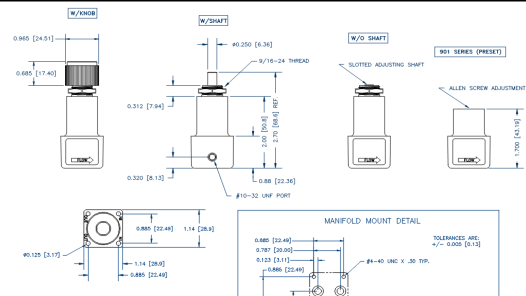


#### APPLICATIONS

\*Medical Equipment \*Process Control \*Pick 'n Place \*Laboratory Instruments

	SPECIFICATIONS
REGULATOR TYPE	Constant Bleed, Relieving
WETTED MATERIALS	Polysulfone, Buna-N, EPDM, Acetal, Polyurethane, Stainless Steel
SUPPLY CONSUMPTION	< 16 SCIM (260 cc/min) @ 30" (760 mm) Hg supply
MAX SUPPLY	30" (760 mm) Hg
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)
EFFECT OF SUPPLY VARIATIC	N < 0.03" (0.76 mm) Hg per 5" (127 mm) Hg supply change
	when dead-ended
REPEATABILITY	< +/- 0.05" (1.25 mm) Hg when supply is removed and re-applied
SENSITIVITY	1" (25.4 mm) H <sub>2</sub> O
MAXIMUM FLOW	0.8 cu. ft/min. (22.5 LPM)
RECOMMENDED FILTRATION	5 micron
	ORDERING INFORMATION
MODEL NUMBER	DESCRIPTION
V-900-10-W/K	0.5-10" Hg Vacuum regulator with adjusting knob
V-900-10-W/K V-900-10-W/S	0.5-10" Hg Vacuum regulator with adjusting knob 0.5-10" Hg Vacuum regulator with 1/4" adjusting shaft
V-900-10-W/S	0.5-10" Hg Vacuum regulator with 1/4" adjusting shaft
V-900-10-W/S V-900-10-W/OS	0.5-10" Hg Vacuum regulator with 1/4" adjusting shaft 0.5-10" Hg Vacuum regulator with slotted adjusting shaft
V-900-10-W/S V-900-10-W/OS V-900-30-W/K	0.5-10" Hg Vacuum regulator with 1/4" adjusting shaft 0.5-10" Hg Vacuum regulator with slotted adjusting shaft 0.5-30" Hg Vacuum regulator with adjusting knob
V-900-10-W/S V-900-10-W/OS V-900-30-W/K V-900-30-W/S V-900-30-W/OS	<ul> <li>0.5-10" Hg Vacuum regulator with 1/4" adjusting shaft</li> <li>0.5-10" Hg Vacuum regulator with slotted adjusting shaft</li> <li>0.5-30" Hg Vacuum regulator with adjusting knob</li> <li>0.5-30" Hg Vacuum regulator with 1/4" adjusting shaft</li> </ul>

#### MOUNTING DIMENSIONS



[43.19]

.700

0.442 [11.23] Ø0.200 [5.08] Ø0.325 [8.26]-

> 11/ SUPPLY

0.050 [1.27] /

AS-568-008 O-RING BUNA-N, 70 DURO. (SUPPLIED WITH UNIT)

### F-4103 SERIES Spring Biased Comparators

U.S. PATENT NO. 4,315,520

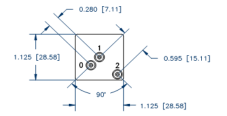
Airtrol Components F-4103 Series spring biased comparators are essentially a regulator with an adjustable bias (positive or negative), and a control or pilot input. Standard units offer a 1:1 ratio, plus or minus the initial bias. Special 3:1 and 5:1 ratio units are also available. Perfect for HVAC applications, and unique control applications requiring a positive or negative offset. Non-rising stem is available with an attractive knob, plain (allowing installation of OEM knobs) or flush for "back panel" installations.

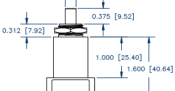


	SPECIFICATIONS			
REGULATOR TYPE WETTED MATERIALS	Constant Bleed, Relieving Polysulfone, Silicone, Stainles	ss Steel		
SUPPLY CONSUMPTION	See Orifice Flow Data Graphs			
MAX SUPPLY	35 PSI (242 kPa)			
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)			
EFFECT OF SUPPLY VARIATION	< 0.02" PSI (0.14 kPa) per 1 F	PSI (6.89 kPa) supply change		
	when dead-ended			
REPEATABILITY	< +/- 0.05 PSI (0.35 kPa)			
DRIFT	< +/- 0.03 PSI (0.21 kPa) afte	er 24 hours		
RECOMMENDED FILTRATION	5 micron			
ORI	DERING INFORMAT	ΓΙΟΝ		
PART NU	MBER	DESCRIPTION		
	)-XX-XX	-5 to 5 PSI		
F-4103-33	3-XX-XX	-5 to 10 PSI		
F-4103-36	S-XX-XX	-5 to 20 PSI		
F-4103-37	-XX-XX	-8 to 5 PSI		
F-4103-38	3-XX-XX	-8 to 20 PSI		
F-4103-39	)-XX-XX	-13 to 20 PSI		
F-4103-39	N-XX-XX	0 to 10 PSI		
F-4103-40	)-XX-XX	0 to 20 PSI, 3:1 RATIO		
F-4103-50	)-XX-XX	0 to 20 PSI, 5:1 RATIO		
ADJUSTING OPTION W/K = WITH ADJUSTING KNOB	BARB OPTIONS P80 = 1/16" ID BARBS	NOTE: UNITS COME STANDARD		
W/S = WITH 1/4" SHAFT	P85 = 1/8" ID BARBS	WITH STRAIGHT CONNECTIONS		
W/OS = FLUSH SHAFT	P03 - 1/0 10 BARD3	FOR 1/16" ID TUBING		
	UNTING DIMENSIC			
W/KNOB	W/SHAFT			
0.965 [24.51]	W/ Shari			
0.000 [24:01]		W/O SHAFT		
	Ø0.250 [6.35]			
0.685 [17.40]	0.375 [9.52]	9/16-24 THREAD		



STANDARD PORTS (FOR 1/16 ID TUBING)

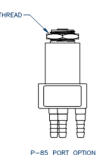




ÅÅ P-80 PORT OPTION (FOR 1/16 ID TUBING)

A

1



P-85 PORT OPTION (FOR 1/8 ID TUBING)

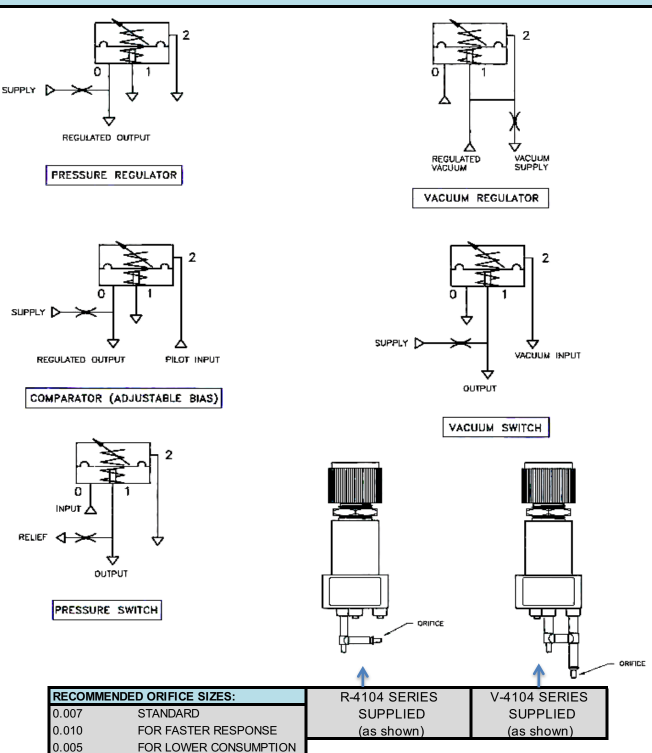
### 4104 SERIES Pressure & Vacuum Regulators

#### U.S. PATENT NO. 4,315,520

Airtrol 4104 series pressure and vacuum regulators are designed for applications requiring very low output settings and low flow. Full scale ranges as low as 1.5 psi pressure and 3" Hg vacuum are available. Settings as low as 1" WC are easily maintained with both. Both units will also accept a pilot input, allowing pneumatic control of the output setting (see schematics). Hysteresis free adjustments are made through a non-rising stem, available with an attractive knob, plain (to allow the installation of OEM knobs) or flush for "back panel" applications.



		SPECIFICATIONS		
		R-4104 SERIES (PRESSURE		
	REGULATOR TYPE	Constant Bleed, Relieving		
	WETTED MATERIALS	Polysulfone, Silicone, Stainles	s Steel	
	SUPPLY CONSUMPTION     See Orifice Flow Data Graphs       MAX SUPPLY     35 PSI (242 kPa)       TEMPERATURE RANGE     40° - 150° F (4° - 66° C)			
	EFFECT OF SUPPLY VARIATION < 0.02" PSI (0.14 kPa) per 1 PSI (6.89 kPa) supply ch			
	REPEATABILITY	when dead-ended < +/- 0.05 PSI (0.35 kPa)		
	DRIFT	< 0.03 PSI (0.21 kPa) after 24	hours	
	RECOMMENDED FILTRATION	5 micron		_
	RECOMMENDED HERV(HON	V-4104 SERIES (VACUUM)		
	MAX SUPPLY	30" (760 mm) Hg		_
	EFFECT OF SUPPLY VARIATION	< 0.01" (0.254 mm) Hg per 5" (	127 mm) Ha supply change	
		when dead-ended		
	REPEATABILITY	< +/- 0.03" (0.76 mm) Hg		
	DRIFT	< 0.05" (1.27 mm) Hg after 24	hours	
	ALL OTHER SPECIF	ICATIONS REMAIN THE SAME A		
		RDERING INFORMAT	ION	
	PART NU	JMBER	DESCRIPTION	
	R-4104-1	.5-XX-XX	0-1.5 PSI pressure regulator	
	R-4104-3	8.5-XX-XX	0-3.5 PSI pressure regulator	
	R-4104-1	0-XX-XX	0-10 PSI pressure regulator	
	R-4104-2	20-XX-XX	0-20 PSI pressure regulator 0-30 PSI pressure regulator	
	R-4104-3	0-XX-XX		
	V-4104-3	3-XX-XX	0-3" Hg vacuum regulator 0-10" Hg vacuum regulator	
	V-4104-1	0-XX-XX		
	V-4104-2	25- <u>XX-XX</u>	0-25" Hg vacuum regulator	
		BARB OPTIONS P80 = 1/16" ID BARBS	NOTE: UNITS COME STANDAR	RD
	W/K = WITH ADJUSTING KNOB W/S = WITH 1/4" SHAFT	P85 = 1/8" ID BARBS	WITH STRAIGHT CONNECTION	NS
	W/OS = FLUSH SHAFT	F05 - 1/0 1D BARBS	FOR 1/16" ID TUBING	
	N	IOUNTING DIMENSIO	DNS	
	W/KNOB			
	1711102	W/SHAFT		
	0.965 [24.51]		W/O SHAFT	
		Ø0.250 [6.35]	W/O SHAFT	
	0.685 [17.40]	0.375 [9.52]	9/16-24 THREAD	
		0.312 [7.92]	) 🚖	
		1.000 [25.40]		
		1.600 [40.64]		
	STANDARD PORTS			
	(FOR 1/16 ID TUBING)	P-80 PORT OPTION (FOR 1/16 ID TUBING)	P-85 PORT OPTION (FOR 1/8 ID TUBING)	
	0.280 [7.11]	(row ry ro to tobino)	(FOR 1/8 ID TUBING)	
	×			
		]		
	1.125 [28.58]			



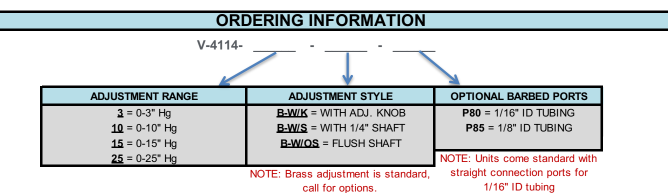
#### SPRING BIASED COMPARATOR SCHEMATICS

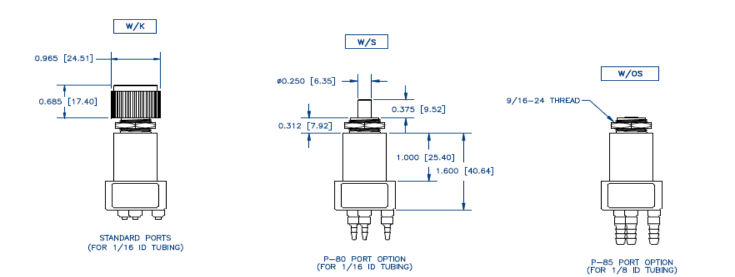


## V-4114 SERIES - VACUUM REGULATOR

The V-4114 Series non-bleed, non-relieving vacuum regulators are designed for low flow applications. Hysteresis free adjustments are made through a non-rising stem. Available with an attractive knob, w/shaft (allowing installation of OEM knobs), or flush for "back panel" applications.

	SPECIFICATIONS
REGULATOR TYPE	Non-Bleed, Non-Relieving
WETTED MATERIALS	Polysulfone, Silicone, Stainless Steel
MAXIMUM SUPPLY	30" (760mm) Hg
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)
EFFECT OF SUPPLY VARIATION	< +/- 0.05" (1.27mm) Hg per 5" (127mm) Hg supply change when dead-ended
REPEATABILITY	< +/- 0.05" (1.27mm) Hg when supply is removed and re-applied
RECOMMENDED FILTRATION	5 micron





## RV-5200 SERIES Miniature Relief Valve

## **RV-5300 SERIES** Miniature Relief Valve

1/8" NPT PORTS

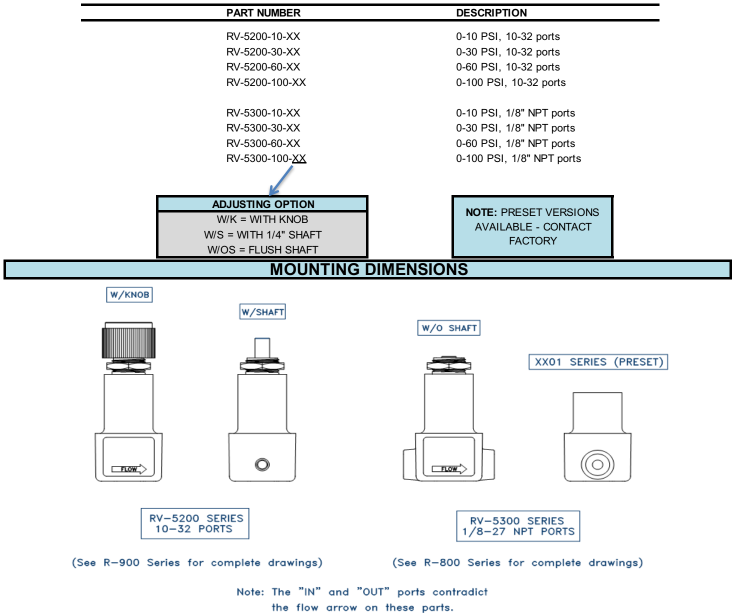
The RV-5200 and RV-5300 Series operate as either a relief valve or low flow back pressure regulator. Adjustments are made through a non-rising stem available with an attractive knob, plain to allow installation of OEM knobs, or flush for "back panel" applications. A typical application would be the use of a unit between a compressor and a load to prevent the compressor from "loading up" when dead-ended.



SPECIFICATIONS				
WETTED MATERIALS		Polysulfone, Silicone, Buna-N		
TEMPERATURE RANGE		40° - 150° F (4° - 66° C)		
REPEATABILITY		< +/- 1% F.S. ①		
FLOW CAPACITY	10-32 port	0.6 CFM (16 LPM) @ 30 PSI (207 kPa) set		
	1/8" NPT port	0.7 CFM (19 LPM) @ 30 PSI (207 kPa) set		

① Operating characteristics are influenced by flow and outlet restriction

### ORDERING INFORMATION



(The flow arrow is correct.)

## **S-5200 SERIES**

**S-5300 SERIES** Miniature Sequence Valve Miniature Sequence Valve

10-32 PORTS

1/8" NPT PORTS

The S-5200 and S-5300 Series are designed for applications requiring precise sequencing of pneumatic control circuits. Sequencing and deadband characteristics can be tuned by varying the output restriction. Adjustments are made through a non-rising stem, available with an attractive knob, plain to allow the installation of OEM knobs or flush for "back panel" applications.

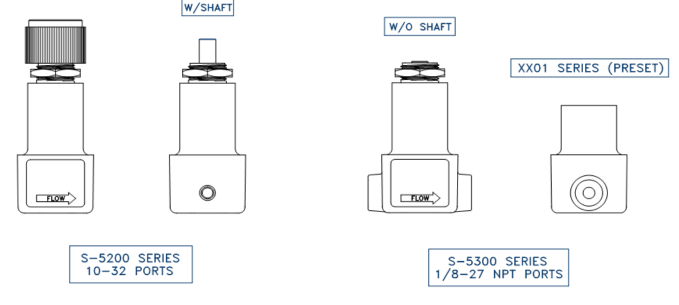


SPECIFICATIONS			
WETTED MATERIALS		Polysulfone, Silicone, Buna-N	
TEMPERATURE RANGE		40° - 150° F (4° - 66° C)	
REPEATABILITY		< +/- 1% F.S. ①	
FLOW CAPACITY	10-32 port	2.0 CFM (56 LPM) with supply 10 PSI above set-point	
	1/8" NPT port	2.3 CFM (65 LPM) with supply 10 PSI above set-point	
	Operating charact	ariation are influenced by flow and output restriction	

① Operating characteristics are influenced by flow and output restriction

### **ORDERING INFORMATION**

PART NUM	BER	DESCRIPTION		
S-5200-10-	xx	0-10 PSI, 10-32 ports		
S-5200-30-	XX	0-30 PSI, 10-32 ports		
S-5200-60-	XX	0-60 PSI, 10-32 ports		
S-5200-100	)-XX	0-100 PSI, 10-32 ports		
S-5300-10-	xx	0-10 PSI, 1/8" NPT ports		
S-5300-30-	XX	0-30 PSI, 1/8" NPT ports		
S-5300-60-	XX	0-60 PSI, 1/8" NPT ports		
S-5300-100	)- <u>XX</u>	0-100 PSI, 1/8" NPT ports		
ADJUSTING C	OPTION	NOTE: PRESET VERSIONS		
W/K = WITH	KNOB	AVAILABLE - CONTACT		
W/S = WITH 1/4	1" SHAFT	FACTORY		
W/OS = FLUSH	I SHAFT	TAOTORI		
MOUNTING DIMENSIONS				
W/KNOB				

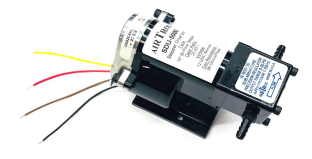


(See R-900 Series for complete drawings)

(See R-800 Series for complete drawings)

### SDU-5000 SERIES Stepper Motor Driven Regulators

The SDU-5000 Series offers unique and practical method of controlling pressure or vacuum electronically. This is accomplished by interfacing a stepping motor and gear box to a modified 800 or 900 series subminiature regulator. A calibration report included with every unit provides a detailed test data including a scale factor that corresponds to a slope that will yield a open loop accuracy including linearity, repeatability and hysteresis, of +/- 3% FS. The unit can also be interfaced with Airtrol's 4103/4104 Series spring biased comparators.



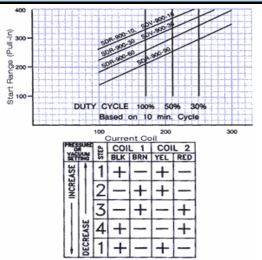
	SPECIFICATIONS
	OVERALL
ACCURACY	<+/- 3% FS BFSL including linerity, repeatability and hysteresis
DIMENSIONS	2.875" x 2.125" x 3.5" (73 x 54 x 89 mm)
WEIGHT	8 oz (227 g)
	DRIVE UNIT
MOTOR TYPE	15° bi-polar stepping
COIL RESISTANCE	36 Ohms/Phase
RECOMMENDED CURRENT	< 170 mA / coil for 100% duty cycle
GEAR RATIO	20.83:1
TYPICAL STEP RATE	200 steps/sec
	SDR-800/SDR-900 SERIES REGULATORS
REGULATOR TYPE	Constant Bleed, Relieving
WETTED MATERIALS	Polysulfone, Buna-N, EPDM, Acetal, Polyurethane, Stainless Steel
SUPPLY CONSUMPTION	< 9 scim (150 cc/min) @ 30 PSI (207 kPa) supply
	< 21 scim (350 cc/min) @ 100 PSI (689 kPa) supply
MAX SUPPLY	150 PSI (1.03 Mpa)
TEMPERATURE RANGE	40° - 150° F (4° - 66° C)
EFFECT OF SUPPLY VARIATION	< 0.07 PSI (0.48 kPa) per 10 PSI (68.9 kPa) supply change when dead-ended
REPEATABILITY	< +/- 0.1 PSI (0.69 kPa) when supply is removed and re-applied
SENSITIVITY	1" H <sub>2</sub> O (0.25 kPa)
MAXIMUM FLOW	2.3 cu ft / min. (65 LPM)
RELIEF CAPACITY	0.5 cu ft / min. (14 LPM) with outlet 5 PSI (34.5 kPa) above set-point
RECOMMEND FILTRATION	5 micron
	SDR-810 / SDR-910 SERIES NON-BLEED REGULATORS
REGULATOR TYPE	Non-bleed, non-relieving
Note: R-810/910 Series regulators	s are not recommended for dead-end, no flow applications.
A downstream relief of at least 20	) cc/min. is recommended.
REPEATABILITY	< +/- 0.25 PSI (1.72 kPa) when supply is removed and re-applied
EFFECT OF SUPPLY VARIATION	< 0.1 PSI (0.69 kPa) per 5 PSI (34.5 kPa) supply change
ALL OTHER S	SPECIFICATIONS REMAIN THE SAME AS THE SDR-800/SDR-900 SERIES
SDR	R-820 / SDR-920 SERIES NON-BLEED, RELIEVING REGULATOR
REGULATOR TYPE	Non-bleed, relieving
SUPPLY CONSUMPTION	< 0.3 SCIM (5 cc/min)
	s have "near zero" bleed to atmosphere under normal operating conditions. Should any
overshoot, or downstream pressu setting.	re increases occur, the unit will relieve only what is necessary to stabilize the pressure
0	ust to maintain correct operation of the R-820/920 Series. Airtrol Components Inc. cannot
	eration under any circumstances. Consult with an Airtrol Application Engineer for more
REPEATABILITY	< +/- 0.25 PSI (0.172 kPa) when supply is removed and re-applied
	< 0.1  PSI (0.69 kPa) per 5 PSI (34.5 kPa) supply change

REPEATABILITY	< +/- 0.25 PSI (0.172 kPa) when supply is removed and re-applied	
EFFECT OF SUPPLY VARIATION	< 0.1 PSI (0.69 kPa) per 5 PSI (34.5 kPa) supply change	
SENSITIVITY	2" H <sub>2</sub> O (0.5 kPa)	
ALL OTHER SPEC	CIFICATIONS REMAIN THE SAME AS THE SDR-800/SDR-900 SERIES	

#### **DRIVE INFORMATION**

The SDU-5000 can be driven using a variety of drive methods, including constant voltage, L/R, constant current (chopper) and bi-level (two voltage) drives. For more demanding applications, a bi-level or chopper drive is recommended. A bi-level drive is also recommended for high speed applications where a frequency ramp is not being used to accelerate the motor. This will allow pressure changes to be made at an increased power setting, after which the power can be reduced to an "idle" setting to prevent over heating. The figure to the right shows recommended fixed frequencies for various current levels. Note that the current levels above 170 mA/coil, a duty cycle must be observed (based on a 10 min. cycle).

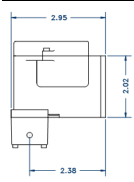
The truth table shown to the right defines the step sequence/direction relationship for the SDU-5000 Stepper Drive Unit.

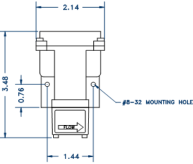


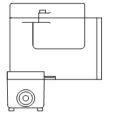
### **ORDERING INFORMATION**

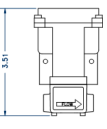
MODEL NUMBER	DESCRIPTION
SDU-5000/SDR-800/10 SDU-5000/SDR-800/30 SDU-5000/SDR-800/60	Stepper Driven Regulator, 0.7-10 PSI, 1/8" NPT Ports Stepper Driven Regulator, 0.7-30 PSI, 1/8" NPT Ports Stepper Driven Regulator, 0.7-60 PSI, 1/8" NPT Ports
SDU-5000/SDR-800/90 SDU-5000/SDR-900/10 SDU-5000/SDR-900/30 SDU-5000/SDR-900/60	Stepper Driven Regulator, 0.7-90 PSI, 1/8" NPT Ports Stepper Driven Regulator, 0.7-10 PSI, 10-32 Ports Stepper Driven Regulator, 0.7-30 PSI, 10-32 Ports Stepper Driven Regulator, 0.7-60 PSI, 10-32 Ports
SDU-5000/SDR-900/90 SDU-5000/SDV-800/10 SDU-5000/SDV-800/30	Stepper Driven Regulator, 0.7-90 PSI, 10-32 Ports Stepper Driven Regulator, 0.7-10" Hg Vac, 1/8 NPT Ports Stepper Driven Regulator, 0.7-30" Hg Vac, 1/8 NPT Ports
SDU-5000/SDV-900/10 SDU-5000/SDV-900/30	Stepper Driven Regulator, 0.7-10" Hg Vac, 10-32 Ports Stepper Driven Regulator, 0.7-30" Hg Vac, 10-32 Ports

### MOUNTING DIMENSIONS

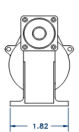












SDU-5000/SDR-800-XX SDU-5000/SDV-800-XX



### SDU-6000 SERIES Stepper Motor Driven Regulators

The SDU-6000 Series offers an economical and practical method of controlling pressure or vacuum electronically. A stepper motor is interfaced with a modified 800 or 900 Series subminiature regulator. The 4104 and RV/S's can also be configured in this manner.

**Applications:** This device can be used for applications where electronic control of a pneumatic system is desired.

**Features:** Compact size and mountable at any angle. Low power consumption to adjust the output. No Power needed to maintain output setting.



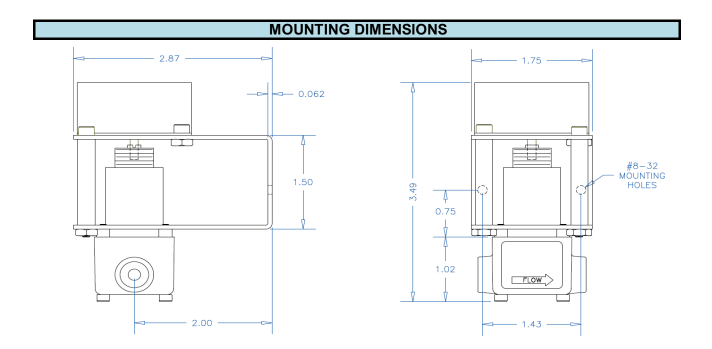
SPECIFICATIONS

WEIGHT	6.5 oz. (185 g)
DIMENSIONS	See Drawings Below (800 Series Regulator Shown)
MOTOR TYPE	7.5° bi-polar stepper
RATED CURRENT	0.2 Amps
RATED VOLTAGE	24 VDC
MOTOR PART NUMBER	PM42L-075-020 (Lin Engineering)
TORQUE AND OTHER SPECS	Reference www.linengineering.com
VOLTAGE vs RPM'S	Lower Voltage = Less RPMs for maximum torque
	(See Interactive torque charts on Lin Engineering's website)
TOTAL NUMBER OF STEPS	Typically 700+

### **ORDERING INFORMATION**

Part Number SDU-6000/Regulator - (For example: SDU-6000/R-810-3.5) Options include:

Pressure - R-800, R-810, R-820, R-900, R-910, R-920 and R-4104 with output ranges from 3.5 to 15 Psi Vacuum - V-800, V-900 and V-4104 with output ranges from 10 to 30" Hg



### SDU-7000 SERIES Stepper Motor Driven Regulators

The SDU-7000 Series offers an economical and practical method of controlling pressure or vacuum electronically. A stepper motor is interfaced with a modified 800 or 900 Series subminiature regulator. The 4104 and RV/S's can also be configured in this manner.

**Applications:** This device can be used for applications where electronic control of a pneumatic system is desired.

**Features:** Compact size and mountable at any angle. Low power consumption to adjust the output. No Power needed to maintain output setting.



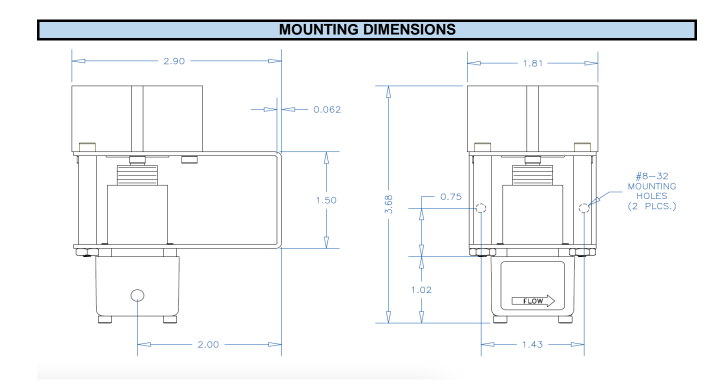
#### SPECIFICATIONS

WEIGHT	7.2 oz. (204 g)	
DIMENSIONS	See Drawings Below (900 Series Regulator Shown)	
MOTOR TYPE	1.8° bi-polar stepper	
RATED CURRENT	0.4 Amps	
RATED VOLTAGE	24 VDC	
MOTOR PART NUMBER	14HS10-0404S-C15	
TORQUE AND OTHER SPECS	Ref: www.omc-stepperonline.com (PN: 14HS10-0404S)	
VOLTAGE vs RPM'S	Typically lower voltage = Less RPMs for maximum torque	
	(See torque chart at www.omc-stepperonline.com)	
TOTAL NUMBER OF STEPS	Typically 3,000+ over the output range	

#### **ORDERING INFORMATION**

Part Number SDU-7000/Regulator - (For example: SDU-7000/R-900-30) Options include:

Pressure - R-800, R-810, R-820, R-900, R-910, R-920 and R-4104 with output ranges from 1.5 to 30 Psi Vacuum - V-800, V-900 and V-4104 with output ranges from 3 to 30" Hg





# **PRECISION ORIFICES & ACCESSORIES**















## **ORIFICES BY SIZE AND COLOR**

Precision Orifices - Plain Part Number		Precision Orifices with Barbs Part Number		
Orifice	Color	With 1/16 Barbs	With 1/8 Barbs	
O-003	Gold	O-003-062	O-003-125	
O-004	Purple	O-004-062	O-004-125	
O-005	White	O-005-062	O-005-125	
O-007	Yellow	O-007-062	O-007-125	
O-008	Lt. Green	O-008-062	O-008-125	
O-009	Lavender	O-009-062	O-009-125	
O-010	Lt. Blue	O-010-062	O-010-125	
O-012	Green	O-012-062	O-012-125	
O-014	Orange	O-014-062	O-014-125	
O-016	Grey	O-016-062	O-016-125	
O-017	Brown	O-017-062	O-017-125	
O-019	Red	O-019-062	O-019-125	
O-020	Dk. Blue	O-020-062	O-020-125	
O-025	Black	O-025-062	O-025-125	
O-030	Beige	O-030-062	O-030-125	
O-035	Dk. Grey	O-035-062	O-035-125	
O-040	Teal	O-040-062	O-040-125	

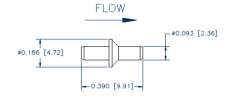
In-Line Filters					
Micron	Color	With 1/16 Barbs	With 1/8 Barbs		
WICTON	COIOI	Part Number	Part Number		
5	Smoke	F-05-062	F-05-125		
40	Smoke	F-40-062	F-40-125		
80	Smoke	F-80-062	F-80-125		

#### PRECISION ORIFICES U.S. PATENT NO. 5,354,530

#### **Precision Orifices - Plain**

Precision molded orifices feature accuracy comparable to jewel orifices at a fraction of the cost. Color coded for easy identification.

SPECIFICATIONS			
ACCURACY	ORIFICE SIZE +/- 0.0003"		
MATERIAL	FDA Approved Polycarbonate		
MAXIMUM OPERATING PRESSURE	100 PSI		
CONNECTION	Straight Connection for 1/16" I.D. tubing		
REPEATABILITY	+/- 0.0002" or +/- 3% Flow whichever is greater		
	•		



SIZE	PART NUMBER	COLOR
0.003	O-003	GOLD
0.004	O-004	PURPLE
0.005	O-005	WHITE
0.007	O-007	YELLOW
0.008	O-008	LT. GREEN
0.009	O-009	LAVENDER
0.010	O-010	LT. BLUE
0.012	O-012	GREEN
0.014	O-014	ORANGE
0.016	O-016	GREY
0.017	O-017	BROWN
0.019	O-019	RED
0.020	O-020	DK. BLUE
0.025	O-025	BLACK
0.030	O-030	BEIGE
0.035	O-035	DK. GREY
0.040	O-040	TEAL

#### PRECISION ORIFICES WITH BARBS AND IN-LINE FILTERS

#### **Precision Orifices with Barbs**

Feature integral filter to prevent clogging. Barbed connections allow higher working pressures. Color coded and clearly marked with size and flow directions.

SPECIFICATIONS		SIZE COLO	COLOR	PART NUMBER		
ACCURACY	See "Precision Orifices"	5121	COLOR	WITH 1/16 BARBS	WITH 1/8 BARBS	
	FDA Approved Polycarbonate, Buna-N (Nitrite)	0.003	GOLD	O-003-062	O-003-125	
MATERIALS	O-Rings, Stainless Steel Screen	0.004	PURPLE	O-004-062	O-004-125	
MAXIMUM OPERATING	100 PSI	0.005	WHITE	O-005-062	O-005-125	
PRESSURE	100 F 51	0.007	YELLOW	O-007-062	O-007-125	
		0.008	LT. GREEN	O-008-062	O-008-125	
	- FILTER OR ORIFICE SIZE	0.009	LAVENDER	O-009-062	O-009-125	
		0.010	LT. BLUE	O-010-062	O-010-125	
		0.012	GREEN	O-012-062	O-012-125	
		0.014	ORANGE	O-014-062	O-014-125	
	REVERSE SIDE [7.62]	0.016	GREY	O-016-062	O-016-125	
+		0.017	BROWN	O-017-062	O-017-125	
		0.019	RED	O-019-062	O-019-125	
		0.020	DK. BLUE	O-020-062	O-020-125	
ø0.11 [2.79]	-1.16 [29.5]-	0.025	BLACK	O-025-062	O-025-125	
		0.030	BEIGE	O-030-062	O-030-125	
	- FILTER OR ORIFICE SIZE	0.035	DK. GREY	O-035-062	O-035-125	
	005	0.040	TEAL	O-040-062	O-040-125	
	REVERSE SIDE					

#### In-Line Filters

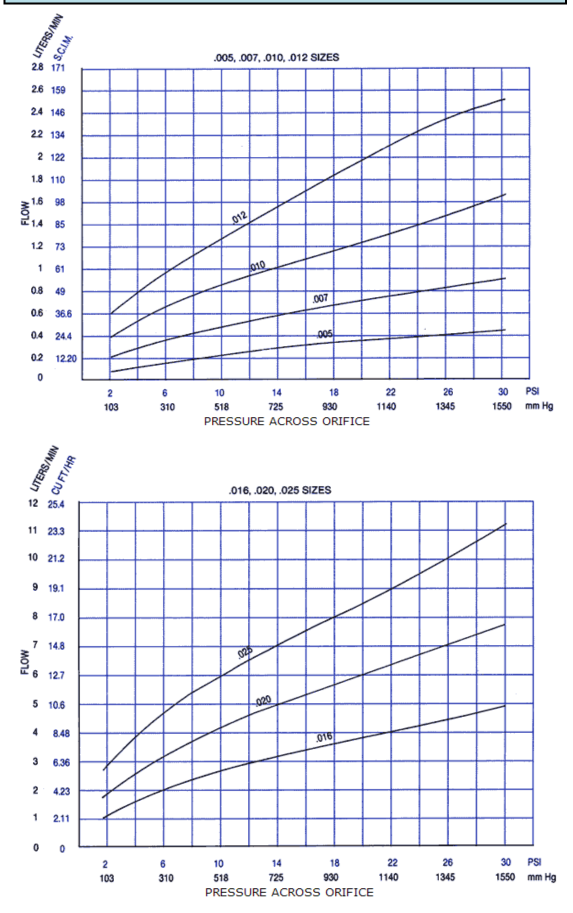
ø0.18 [4.57]

Disposable In-Line Filters have Type 304 stainless, Dutch weave screens. Clearly marked with size and flow direction arrow.

-1.36 [34.5]-

	SPECIFICATIONS		COLOR	PART NUMBER	
		MICRON	COLOR	WITH 1/16 BARBS	WITH 1/8 BARBS
MATERIALS	FDA Approved Polycarbonate, Buna-N (Nitrite) O-Rings, Stainless Steel Screen	5	SMOKE	F-05-062	F-05-125
		40	SMOKE	F-40-062	F-40-125
		80	SMOKE	F-80-062	F-80-125

#### **ORIFICE FLOW DATA**



### CV-062 SERIES Check Valve

A check valve is a type of valve that allows fluids to flow in one direction but closes automatically to prevent flow in the opposite direction (backflow).



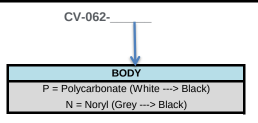
#### APPLICATIONS

\*Medical \*HVAC \*Light Industrial \*Process Control \*Pumps \*Gas Mixers \*Drip Irrigation

unips Gas Mixers Drip inigation

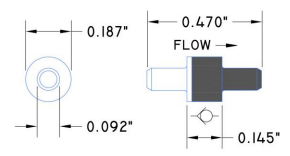
	SPECIFICATIONS	
REVERSE FLOW	< 0.15 SCIM (2.5 cc/min) @ 1 PSI Differential	
MAXIMUM SUPPLY	30 PSI	
CRACKING PRESSURE	< 0.8" Water Column	
FORWARD FLOW	0.25 SCFM (7 LPM) at 5 PSI Supply	
RECOMMENDED FILTRATION	5 micron	
OPERATING TEMPERATURE	40° - 150° F (4° - 66° C)	
PORT CONNECTIONS	Straight Connection for 1/16" ID Flexible Tubing	

### **ORDERING INFORMATION**



Note: (Internal Seal = Silicone)

#### DIMENSIONS



## CV-125 SERIES Check Valve

A check valve is a type of valve that allows fluids to flow in one direction but closes automatically to prevent flow in the opposite direction (backflow).



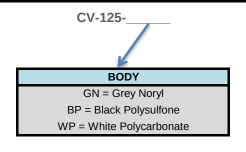
#### APPLICATIONS

\*Medical \*HVAC \*Light Industrial \*Process Control

\*Pumps \*Gas Mixers \*Drip Irrigation

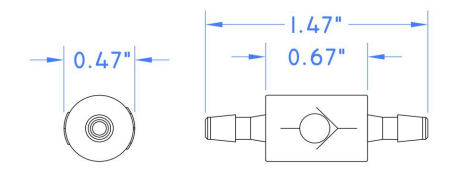
	SPECIFICATIONS	
REVERSE FLOW	< 0.06 SCIM (1.0 cc/min) @ all pressures	
MAXIMUM SUPPLY	100 PSI	
RACKING PRESSURE < 0.5 PSI (Typically 0.3 PSI or 8" Water Column)		
FORWARD FLOW	3.0 SCFM (85 LPM) at 30 PSI Supply	
RECOMMENDED FILTRATION	5 micron	
OPERATING TEMPERATURE	40° - 150° F (4° - 66° C)	
PORT CONNECTIONS	Barbs for 1/8" ID Flexible Tubing	

### **ORDERING INFORMATION**



#### Internal Materials: Spring = 302 Stainless Steel Seal = Buna-N (With Silicone Lubricant) Ball = Acetal

### DIMENSIONS



### NV-30 SERIES Precision Needle Valve

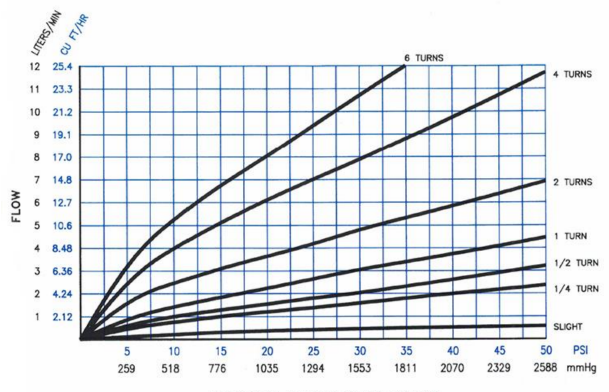
The NV-30 series is a precision adjustable flow control used in pneumatic and fluidic systems. 303 Stainless Steel construction provides excellent corrosion resistance. Flow control needle has 7 to 8 turns of precision adjustment, and maximum flow approximately equal to a 0.025" orifice. Unique laminar flow design ensures sensitive, repeatable control. Perfect for use in application requiring precision gas metering, and circuit speed or sequencing control.



	FEATURES	
* 3 degree Pin An * Subminiature Si * Simple Panel Mo	ize * Attractive Finish	ng
	SPECIFICATIONS	
OPERATING PRESSURE	Vacuum through 180 PSI	
MATERIALS	Body & Needle 303 Stainless Steel	
OPERATING TEMPERATURE	Seal Buna-N (Nitrile) -40° to 200° F (-40° to 93° C)	
RECOMMENDED FILTRATION	5 micron	
PANEL MOUNT	Thru hole - 5/16" (0.312) Diameter	
	Max. Panel Thickness - 0.15"	
	ORDERING INFORMATION	
E	NV-30           FITTING SIZE         ADJUSTMENT STYLE           2 = 1/16" BARB         S = SCREWDRIVER           4 = 1/8" BARB         K = KNOB	
	MOUNTING DIMENSIONS	
.275 [32.4]	0 [29.46] 0.200 [5.08] 0 [29.46] 0.894 [22.71] 0.780 [19.81] 0.894 [22.71] 0.780 [9.52]	
NV-30-4-K	NV-30-2-K NV-30-4-S NV-30-2-	-S
64 THREADS PER INCH	LAMINAR FLOW NEEDLE DESIGN 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O34 FICE TER

### **NV-30 FLOW DATA**



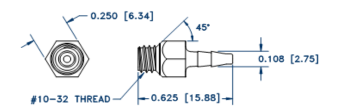


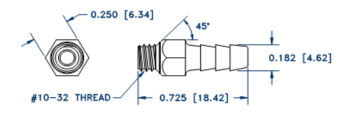
PRESSURE ACROSS NEEDLE VALVE

#### **BARBED FITTINGS**

Barbed fittings fit Airtrol R-900 and V-900 series regulators, and all Airtrol switches. They are also compatible with components from most major pneumatic component manufacturers.

SIZE	MATERIAL	PART NUMBER
1/16 x 10-32	Nylon	B-062-N
1/8 x 10-32	Nylon	B-125-N
1/16 x 10-32	Polysulfone	B-062-P
1/8 x 10-32	Polysulfone	B-125-P
1/16 x 10-32	Clear Polycarbonate	B-062-C
1/8 X 10-32	Clear Polycarbonate	B-125-C





### **BARBED FITTINGS WITH ORIFICE INSERT**

#### **Barbed fittings with Orifice Insert**

These barbed fittings feature an integral precision orifice.

SPECIFICATIONS					
	ACCURACY		See "Precision Orifices"		
	MATERIALS		FDA Approved Polysulfone/Polycarbonate		
	MAXIMUM OF	PERATING PRESSURE	100 PSI		
SIZE	PART NU	JMBER	0.250 [6.34]		
SIZE	1/16 x 10-32	1/8 x 10-32			
0.003	B-062-003	B-125-003	0.108 [2.75]		
0.004	B-062-004	B-125-004	ORIFICE INSERT		
0.005	B-062-005	B-125-005	#10-32 THREAD - 0.625 [15.88]-		
0.007	B-062-007	B-125-007			
0.008	B-062-008	B-125-008			
0.009	B-062-009	B-125-009			
0.010	B-062-010	B-125-010			
0.012	B-062-012	B-125-012	0.250 [6.34]		
0.014	B-062-014	B-125-014			
0.016	B-062-016	B-125-016	0.182 [4.62]		
0.017	B-062-017	B-125-017	ORIFICE INSERT		
0.019	B-062-019	B-125-019	#10-32 THREAD - 0.725 [18.42] -		
0.020	B-062-020	B-125-020			
0.025	B-062-025	B-125-025			
0.030	B-062-030	B-125-030			
0.035	B-062-035	B-125-035			

NOTE: These parts can also be made with clear Polycarbonate Barbs, Just add a "-C" to the end of the corresponding part number. >

B-125-040

B-062-040



0.040



### **OCB SERIES - PRECISION ORIFICES WITH BARBS**

Bodies are color coded and clearly marked with the size of the orifice (one end is a clear barb). Flow direction is also marked on the body and is always from the colored barb to the clear barb. Barbed connections allow for higher working pressures, compared to the plain orifices. These barbed orifices offer an *optional* filter (304 SS screen) to prevent clogging in unfiltered lines.

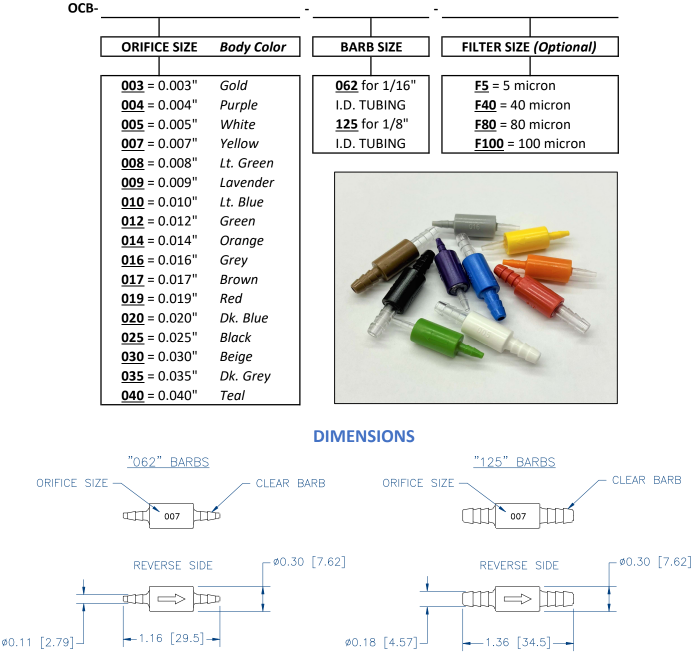
### **SPECIFICATIONS**

ACCURACY: MATERIALS:

Orifice Size +/- 0.0003" FDA Approved Polycarbonate Buna-N (Nitrile) O-Rings 100 PSI

MAX. OPERATING PRESSURE:

## ORDERING INFORMATION



#### **APPLICATION NOTES & APPENDICES**

#### APPLICATION NOTE #1

#### FITTINGS AND SEALANTS

When selecting a fitting and/or sealant for use with an Airtrol Component, the following parameters must be considered: \*Compatibility with the wetted materials.

- \*Compatibility with the system media.
- \*Ease of application.

Airtrol recommends plastic fittings whenever possible, especially in Airtrol Components which feature a female 10-32 port. Airtrol B-062-N and B-125-N barbed fittings seal bubble tight to 100PSI without the use of a sealant. The B-062-P and B-125-P barbed fittings are molded in polysulfone and can offer the added benefit of being solvent bonded in place. Contact an Airtrol application engineer for more information regarding this option.

When using Airtrol Components with a pipe thread port connection, the choice of sealant is of major concern. Sealants containing chlorinated solvents, cyanoacrylates, or any type of "thread locking" compounds must be strictly avoided. This includes sealant use in any part of a system where destructive fumes could be carried to an Airtrol Component.

Teflon tape is our primary recommendation for all applications.

For applications requiring the use of a pipe dope/sealant, we recommend Loctite product MR5438, also known as "No More Leaks".

In pipe thread applications, it is important to remember that overtightening will break the plastic component. Airtrol recommends conservative use of teflon tape, followed by tightening no more than one turn beyond finger tight (PT-switches), or more than two turns beyond finger tight (800-series regulators), The pipe threads in Airtrol Components are 1/8-27 SAE-short series and may appear to be insufficiently engaged when properly installed.

**APPLICATION NOTE #2** 

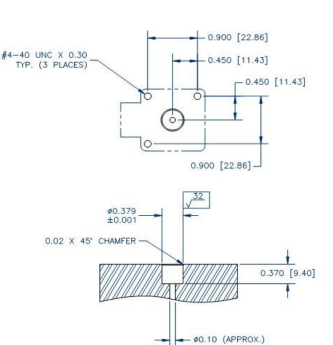
#### MANIFOLD MOUNT SWITCHES

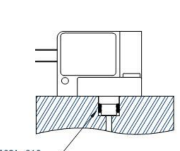
Most Airtrol Components' pressure and vacuum switches are available in manifold mount configurations. Figure 1 shows the recommended manifold detail. Attention must be paid to the tolerance and surface finish of the .379 ID. Two EPDM 75 durometer O-rings are supplied with each unit. Two O-rings are recommended in case of surface imperfections, damage to an O-ring during assembly, etc. The O-rings must be lubricated with silicone grease during assembly. This not only eases the assembly procedure, it also enhances the sealing characteristics of the O-ring, especially in vacuum applications.

MANIFOLD MOUNT FOOTPRINT

Typically, #4-40 x 5/8 SHCS are used to mount the switch to the manifold. Avoid overtightening the screws during assembly. "Threadlock" compounds should be avoided, as most will attack the polysulfone switch body.

For further information, contact an Airtrol Applications Engineer at 1-800-762-0758.





2 EA. AS-568A-010 EPDM 75 DURO, O-RINGS \_\_ LUBRICATE WITH SILICONE GREASE WHEN INSTALLING APPENDIX A

#### AGENCY LISTINGS/APPROVALS

#### UL / CSA LISTINGS

The microswitch used in Airtrol Component's pressure and vacuum switches are UL recognized and CSA certified to the following specifications:

CURRENT RATING LISTED IN CATALOG	UL/CSA RATING
15A	15.1 Amps and 1/2 HP, 125 or 250 VAC. 1.2 Amp, 125 VDC; 1/4 Amp, 250 VDC 5 Amps, 120 VAC "L" (lamp load)
10A	10 Amps and 1/4 HP, 125 or 250 VAC. 1/2 Amp, 125 VDC; 1/4 Amp, 250 VDC 3 Amps, 125 VAC "L" (lamp load)
4A	4 Amps, 250 VAC 1/10 HP, 125 VAC
ЗА	3 Amps, 125, 250, 277 VAC 1/10 HP, 125 VAC
GOLD OPTION	0.1Amp, 125 VAC

#### MATERIAL APPROVALS

Components listed as polysulfone are made of UDEL P-1700 Polysulfone #937 (black). This material is approved by the National Sanitation Foundation Testing Laboratories for use in potable water applications, by the FDA for use in repeated contact with food products (177.2500) and by 3A Sanitary Standards for use in contact surfaces for dairy equipment.

Components listed as polycarbonate are made of Makrolon 2458 Series resin, and comply with USP Class VI (121°C), and FDA regulation 21 CFR 177.1580.

#### ELECTRICAL CONNECTORS

For switches with .187 quick-connect terminations

MANUFACTURER	PART NUMBER	DESCRIPTION		
Molex	2191-3 (06-02-3031)	3 circuit connector		
Wolex	2211 (06-02-3011)	1 circuit connector		
Both use terminal numbers 2176, 2328, 2698, 2799				

For switches with .110 quick-connect terminations

MANUFACTURER	PART NUMBER	DESCRIPTION
Molex/ETC	AA-2204, AA-1131, AA-2131	0.110 quick-connect

APPEN	DIX	В
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#### CHEMICAL RESISTANCE

When using AIRTROL products made from polysulfone or polycarbonate, please check material compatibility. Certain chemicals or contaminants can attack polysulfone and cause the product to fail. Chemical resistance data given in these tables is based on laboratory testing in normal conditions. The rating should be only used as a guide.

Inorganic Chemicals 73° F (22° C) Organic Chemicals 73° F (22° C)

Hydrochloric Acid, 10%         R         Acetic Acid, Clacial         LR         Morpholine         NR           Hydrochloric Acid, 15%         R         Acetone, 5%         R         Oxalic Acid, 20%         R           Hydrochloric Acid, 20%         R         Acetone, 5%         R         Oxalic Acid, 20%         R           Hydrochloric Acid, 50%         LR         Acetone f10%         NR         Spride         NR           Mitric Acid, 20%         R         Butanol, 100%         NR         Totalioncethylene 100%         NR           Nitric Acid, 20%         R         Butanol, 100%         LR         Tetrachloroethylene 100%         NR           Nitric Acid, 20%         R         Butyl, Acetate, 100%         NR         Tributyl Phosphate         NR           Phosphoric Acid, 20%         R         Butyley Acetate, 100%         NR         Trobutyl Phosphate         NR           Phosphoric Acid, 20%         R         Butyley Acetate, 100%         NR         Trobutyl Phosphate         NR           Phosphoric Acid, 20%         R         Calcolum Proplanate         R         Xylene, 100%         NR           Sulfuric Acid, 40%         R         Catcourt Proplante         NR         YacsOff NR         Sulfuric Acid, 40%         NR	ACIDS					
Chromic Acid 60% NR Acete Acid, 20% R Methanol, 100% R R Hydrochromic Acid, 20% R Acetic Acid, 50% R Methylene Chloride, 100% NR Hydrochloric Acid, 15% R Acetic Acid, 50% R Methylene Chloride, 100% NR Hydrochloric Acid, 15% R Acetic Acid, 50% R Oleic Acid, 100% R R Hydrochloric Acid, 20% R Acetone, 5% R Oleic Acid, 100% R NR Dydrochloric Acid, 20% R Acetone, 5% R Oleic Acid, 100% R Hydrochloric Acid, 50% L R Acetoninitie, 100% NR Sorbic Acid, 100% NR Nitric Acid, 20% R Butanol, 100% NR T triburyl Phosphate, 100% NR Nitric Acid, 20% R Butanol, 100% L R Tetrachloroethylene 100% NR Nitric Acid, 20% R Butyl Acetate, 100% NR Triburyl Phosphate/N R Nitric Acid, 20% R Butyl Acetate, 100% NR Triburyl Phosphate/N R Nitric Acid, 20% R Butyl Acetate, 100% R Varsol <sup>®</sup> 100% R Phosphoric Acid, 20% R C Butylated Hydrox Anisole, 100% L R Varsol <sup>®</sup> 100% R Phosphoric Acid, 5% R Butylated Hydrox Anisole, 100% R VMAP Naphtna, 100% R Phosphoric Acid, 6% R Calcium Proplanate R Xylene, 100% NR Sulfuric Acid, 65% R C Calcium Proplanate R Xylene, 100% NR Sulfuric Acid, 65% R C Chloroform, 100% R Varsol <sup>®</sup> 100% NR Sulfuric Acid, 65% R C Chloroform, 100% NR Tuo-Trite <sup>®</sup> B. 100% NR Sulfuric Acid, 65% R C Chloroform, 100% NR Tuo-Trite <sup>®</sup> B. 100% NR Sulfuric Acid, 65% R Chloroform, 100% NR Tuo-Trite <sup>®</sup> B. 100% NR Sulfuric Acid, 65% R C Chloroform, 100% NR Tablester, Massale, 100% R Sulfuric Acid, 65% R C Chloroform, 100% NR Tobertser Metallic, 100% R Sulfuric Acid, 65% R C Chloroform, 100% NR Tobertser Metallic, 100% R Sulfuric Acid, 65% R C Chloroform, 100% NR Tobertser Metallic, 100% R Sulfuric Acid, 65% R Diethyl Ether, 100% NR C Cooper Cleaner, 100% R Sulfuric Acid, 65% R Diethyl Ether, 100% NR C Cloaper Acid Dras (SR R Sulfuric Acid, 65% R Diethyl Ether, 100% NR C Cloaper Acid Dras (SR R Sulfuric Acid, 65% R Diethyl Ether, 100% NR C Cooper Cleaner, 100% R Ammonia, 15% R C Cyclohexane.00% R ASTM Oli # 1, 100% R Ammonia, 15% R C Diethyl Ether, 100% NR C Cooper Acid Dras (SR R Coolem Hydroxide, 55% R Diethyl Ether, 100% NR C Cooper Acid D	Chromic Acid, 12%	NR	Acetic Acid, 10%	R	MEK, 100%	NR
Hydrochornic Acid, 20%         R         Acetic Acid, 50%         R         Methylene Choinele, 100%         NR           Hydrochloric Acid, 15%         R         Acetic Acid, Glacial         I.R         Morpholine         NR           Hydrochloric Acid, 15%         R         Acetic Anhydride         NR         Oleic Acid, 100%         R           Hydrochloric Acid, 35%         R         Acetone, 5%         R         Oxalic Acid, 20%         R           Hydrochloric Acid, 50%         R         Acetoni 110%         NR         Sorbic Acid, 100%         R           Nitric Acid, 10%         *         Benzene, 100%         NR         1, 1, 2, 2-intracholoroethyloen 00%         NR           Nitric Acid, 40%         R         Butanol, 100%         NR         Tirbutyl Phosphate         NR           Nitric Acid, 40%         R         Butyl Acetate, 100%         R         Tuppentine, 100%         R           Phosphoric Acid, 50%         R         Calcium Proplanate         R         Xylene, 100%         NR           Phosphoric Acid, 65%         R         Calcium Proplanate         R         Xylene, 100%         NR           Sulfuric Acid, 65%         R         Calcium Proplanate         R         Ylene, 100%         NR           Sul		NR				R
Hydrochloric Acid, 15%         R         Acetic Acid, Clackial         LR         Morpholine         NR           Hydrochloric Acid, 15%         R         Acetone, 5%         R         Oxalic Acid, 20%         R           Hydrochloric Acid, 37%         R         Acetone, 5%         R         Oxalic Acid, 20%         R           Hydrochloric Acid, 50%         LR         Acetonitrille, 100%         NR         Spride         NR           Hydrochloric Acid, 50%         LR         Acetonitrille, 100%         NR         Totachloroethylene 100%         NR           Nitric Acid, 20%         R         Butyl, Acetate, 100%         NR         Tributyl Phosphate         NR           Nitric Acid, 40%         R         Butyl, Acetate, 100%         NR         Tributyl Phosphate         NR           Phosphoric Acid, 50%         R         Butylatel Hydroxy Toluene, 100%         R         Typernitine, 100%         R           Phosphoric Acid, 50%         R         Calcinum Proplanate         R         Xylene, 100%         NR           Phosphoric Acid, 65%         R         Calcinum Proplanate         R         Yulene, Acid, 40%         NR         Sulfuric Acid, 40%         NR         Yulene, Acid, 40%         NR         Yulene, Acid, 40%         NR         Yulene, Acid, 40%	Hydrobromic Acid, 20%	R	Acetic Acid, 50%	R	Methylene Chloride, 100%	NR
Hydrochloric Acid, 15%         R         Acetic Anhydride         NR         Oleic Acid, 10%,         R           Hydrochloric Acid, 37%         R         Acetone, 5%         R         Ovalic Acid, 20%,         R           Hydrochloric Acid, 37%         R         Acetone, 100%,         NR         Pyrideine         NR           Hydrochloric Acid, 37%,         R         Acetone, 100%,         NR         Pyrideine         NR           Hydrochloric Acid, 37%,         R         Acetone, 100%,         NR         Tyrideine         NR           Nitric Acid, 40%,         R         Butyle Acetate, 100%,         NR         Tretrachloroethylene 100%,         NR           Nitric Acid, 40%,         R         Butyletel Hydroxy Toluene, 100%,         R         Turpentine, 100%,         R           Phosphoric Acid, 50%,         R         Calcium Proplanate         R         Kylene, 100%,         NR           Phosphoric Acid, 40%,         R         Carbon Tetrachloride, 100%,         R         Libox-Tite' 4V 100%,         NR           Sulfuric Acid, 40%,         R         Carbon Tetrachloride, 100%,         NR         Libox-Tite' 4P, 100%,         NR           Sulfuric Acid, 65%,         R         Chiorobern, 100%,         NR         Turpentine, 100%,         NR <td>Hydrochloric Acid, 10%</td> <td></td> <td>Acetic Acid, Glacial</td> <td></td> <td>Morpholine</td> <td></td>	Hydrochloric Acid, 10%		Acetic Acid, Glacial		Morpholine	
Hydrochloric Acid, 37%         R         Acetone 100%         NR         Pyrideine         NR           Hydrofluoric Acid, 50%         LR         Acetone 100%         NR         1, 1, 2, 2-Tetracholoroethane, 100%, NR         NR         1, 1, 2, 2-Tetracholoroethane, 100%, NR         NR         1, 1, 2, 2-Tetracholoroethane, 100%, NR         NR         NItric Acid, 10%         R         Butfanol, 100%         NR         Tributyl Phosphate         NR           Nitric Acid, 40%         R         Butyl Acetate, 100%         NR         Trupentine, 100%         NR           Nitric Acid, 40%         R         Butyl Acetate, 100%         NR         Trupentine, 100%         R           Phosphoric Acid, 20%         R         Butylatel Hydroxy Anisole, 100%         R         VM&P Naphtha, 100%         R           Phosphoric Acid, 100%         R         Calcium Proplanate         R         Xylene, 100%         NR           Sulfuric Acid, 65%         R         Chlorobenzene, 100%         NR         *Loc-Title* 1, 100%         NR           Sulfuric Acid, 85%         R         Chlorobenzene, 100%         NR         *Masters* Metallic, 100%         R           Sulfuric Acid, 85%         R         Chlorobenzene, 100%         NR         *Masters* Metallic, 100%         R           Sulfuric	Hydrochloric Acid, 15%	R	Acetic Anhydride	NR	Oleic Acid, 100%	R
Hydrofiuoric Acid, 50%         LR         Acetonitrile, 100%         NR         Sorbic Acid, 100%         R           Nitric Acid, 20%         R         Benzene, 100%         NR         1, 1, 2, 2-tetrachioroethylene 100%         NR           Nitric Acid, 20%         R         Butrol, 100%         LR         Tetrachioroethylene 100%         NR           Nitric Acid, 20%         R         Butyl Acetate, 100%         NR         Tributyl Phosphate         NR           Nitric Acid, 20%         R         Butylated Hydroxy Asisole, 100%         R         Tyrareol 100%         R           Phosphoric Acid, 20%         R         Butylated Hydroxy Asisole, 100%         R         Tyrareol 100%         R           Phosphoric Acid, 45%         R         Calcium Proplenate         R         Xylere, 100%         NR           Sulfuric Acid, 65%         R         CelLOSOLVE Solvent, 100%         R         TLoc-Tite' A 100%         NR           Sulfuric Acid, 65%         R         Chiloroform, 100%         NR         Tubric Acid, 25%         NR         Sulfuric Acid, 45%         NR         Citic Acid, 40%         Termatex''a 100%         R           Sulfuric Acid, 85%         R         Chiloroform, 100%         R         Termina'a 100%         R           Sulfuric A	Hydrochloric Acid, 20%	R	Acetone, 5%	R	Oxalic Acid, 20%	R
Hydrofiuoric Acid, 50%         LR         Acetonitrile, 100%         NR         Sorbic Acid, 100%,         R           Nitric Acid, 20%         R         Butanol, 100%         LR         Tetrachloroethnae, 100%,         NR           Nitric Acid, 20%         R         Butanol, 100%         LR         Tetrachloroethnylene 100%,         NR           Nitric Acid, 20%         R         Butyl Acetate, 100%         NR         Tributyl Phosphate         NR           Nitric Acid, 20%         R         Butyl Acetate, 100%         R         Tyrapentine, 100%         LR           Phosphoric Acid, 50%         R         Calcium Proplanate         NR         Tyrapentine, 100%         R           Phosphoric Acid, 65%         R         Calcium Proplanate         R         Xylene, 100%         NR           Sulfuric Acid, 65%         R         CelLOSOLVE Solvent, 100%         R         Loc-Tite' A V 100%         NR           Sulfuric Acid, 65%         R         CelLOSOLVE Solvent, 100%         R         Toe-Tite' A V 100%         NR           Sulfuric Acid, 65%         R         Chiloroform, 100%         NR         Tudeno'Ti-15, 100%         R           Sulfuric Acid, 65%         R         Chiloroseed OII, 100%         R         Termatex''''''''''''''''''''''''''''''''''''	Hydrochloric Acid, 37%		Acetone 100%	NR	Pyrideine	NR
National Construction         Destruction         NR         Interaction of the second secon	Hydrofluoric Acid, 50%		Acetonitrile, 100%	NR	Sorbic Acid, 100%	R
Nitric Acid, 40%         R         Butyl Acetate, 100%         NR         Titbutyl Phosphate         NR           Nitric Acid, 71%         NR         Butyl CELLOSOLVE Solvent, 100%         R         Turpentine, 100%         LR           Phosphoric Acid, 20%         R         Butylaed Hydroxy Anisole, 100%         LR         V/arsol" 100%         R           Phosphoric Acid, 20%         R         Butylaed Hydroxy Toluene, 100%         R         V/arsol" 100%         R           Phosphoric Acid, 100%         R         CARBITOL Solvent, 100%         R         V/arsol" 100%         NR           Phosphoric Acid, 40%         R         Carbon Tetrachloride, 100%         R         "Loc-Tite" B, 100%         NR           Sulfuric Acid, 65%         R         Chlorobenzene, 100%         NR         "Loc-Tite" B, 100%         NR           Sulfuric Acid, 65%         R         Chlorobenzene, 100%         NR         "Masters" Metallic, 100%         R           Sulfuric Acid, 95%         NR         Citric Acid, 40%         R         "Permatex" #2, 100%         R           BASES         Cottonseed Oil, 100%         R         "Tefion" Te15, 100%         R           Ammonia, 15%         R         Cyclohexane, 100%         R         Probusics         R	Nitric Acid, 10%	*	Benzene, 100%	NR	1, 1, 2, 2-Tetracholoroethane, 100%	NR
Nitric Acid, 40%         R         Butyl Acetate, 100%         NR         Titbutyl Phosphate         NR           Nitric Acid, 71%         NR         Butyl CELLOSOLVE Solvent, 100%         R         Turpentine, 100%         LR           Phosphoric Acid, 20%         R         Butylaed Hydroxy Anisole, 100%         LR         V/arsol" 100%         R           Phosphoric Acid, 20%         R         Butylaed Hydroxy Toluene, 100%         R         V/arsol" 100%         R           Phosphoric Acid, 100%         R         CARBITOL Solvent, 100%         R         V/arsol" 100%         NR           Phosphoric Acid, 40%         R         Carbon Tetrachloride, 100%         R         "Loc-Tite" B, 100%         NR           Sulfuric Acid, 65%         R         Chlorobenzene, 100%         NR         "Loc-Tite" B, 100%         NR           Sulfuric Acid, 65%         R         Chlorobenzene, 100%         NR         "Masters" Metallic, 100%         R           Sulfuric Acid, 95%         NR         Citric Acid, 40%         R         "Permatex" #2, 100%         R           BASES         Cottonseed Oil, 100%         R         "Tefion" Te15, 100%         R           Ammonia, 15%         R         Cyclohexane, 100%         R         Probusics         R	Nitric Acid, 20%	R	Butanol, 100%	LR	Tetrachloroethylene 100%	NR
Nitric Acid, 71%         NR         Bury ICELLOSOL.VE Solvent, 100%         R         Turgentine, 100%         L.R           Phosphoric Acid, 20%         R         Butylated Hydroxy Toluene, 100%         R         'Varsol' 100%         R           Phosphoric Acid, 50%         R         Calcium Proplanate         R         Xylene, 100%         NR           Phosphoric Acid, 40%         R         Carborn Tetrachloride, 100%         R         Yusen, 100%         NR           Sulfuric Acid, 65%         R         Calcium Proplanate         R         Xylene, 100%         NR           Sulfuric Acid, 40%         R         Carborn Tetrachloride, 100%         R         'Loc-Tite' E, 100%         NR           Sulfuric Acid, 45%         R         Chlorobenzene, 100%         NR         "Loc-Tite' E, 100%         NR           Sulfuric Acid, 95%         NR         Chlorobenzene, 100%         NR         "Loc-Tite' E, 100%         R           BaSES         Cottonseed Oil, 100%         R         "Teflon' TF-15, 100%         R           Prosphoric Acid, 95%         R         Cyclohexane, 100%         R         "Dictry Hydroxide 20%         R         Cyclohexane, 100%         R         Probasium Hydroxide, 5%         R         Disopropyle ther, 100%         R         Copper Cieaner, 10	Nitric Acid, 40%		Butyl Acetate, 100%	NR	Tributyl Phosphate	NR
Phosphoric Acid, 20%       R       Butylated Hydroxy Anisole, 100%       LR       "Varsol" 100%       R         Phosphoric Acid, 50%       R       Butylated Hydroxy Toluen, 100%       R       VM&P Naphtha, 100%       R         Phosphoric Acid, 85%       R       Calcium Proplanate       R       Xylene, 100%       NR         Sulfuric Acid, 65%       R       Carbon Tetrachloride, 100%       R       "Loc-Tite" AV 100%       NR         Sulfuric Acid, 65%       R       Chlorobenzene, 100%       NR       "Loc-Tite" E, 100%       NR         Sulfuric Acid, 95%       R       Chlorobenzene, 100%       NR       "Masters" Metallic, 100%       R         Sulfuric Acid, 95%       R       Chlorobenzene, 100%       NR       "Teo-Tite" E, 100%       R         BASES       Cottonseed Oli, 100%       R       "Fermatex" 42, 100%       R         Ammonia, 15%       R       Crude Oli, Texas, 100%       R       "Hoton" TF-15, 100%       R         Potassium Hydroxide, 25%       R       Dichtyl Ether, 100%       NR       "Copperbrite" Copper Cleaner, 100%       LR         Sodium Hydroxide, 55%       R       Dicktyl Phthalate 100%       R       OLLS:       Sodium Hydroxide, 55%       R       Dicktyl Phthalate 100%       R       SILCONES:	Nitric Acid, 71%	NR	Butyl CELLOSOLVE Solvent, 100%	R		LR
Phosphoric Acid, 50%         R         Bouytatel Hydroxy Toluene, 100%         R         VM&P Naphtha, 100%         R           Phosphoric Acid, 85%         R         Calcium Proplanate         R         Xylene, 100%         NR           Phosphoric Acid, 100%         R         CARBITOL Solvent, 100%         R         PIPE SEAL COMPOUNDS           Sulfuric Acid, 40%         R         Carbon Tetrachloride, 100%         R         "Loc-Tite" & 100%         NR           Sulfuric Acid, 55%         R         Chlorobenzene, 100%         NR         "Loc-Tite" & 100%         NR           Sulfuric Acid, 85%         R         Chlorobenzene, 100%         NR         "Masters" Metallic, 100%         R           Sulfuric Acid, 85%         R         Chlorobenzene, 100%         NR         "Masters" Metallic, 100%         R           Sulfuric Acid, 95%         NR         Citric Acid, 40%         R         "Permatex" #2, 100%         R           BASES         Cottonseed Oli, 100%         R         "Metallic, 100%         R         Teflon" Tr-15, 100%         R           Ammonia, 15%         R         Crudehxane, 100%         R         MISOLULA         MisolutAcid Drain Cleaner, 100%         R           Sodium Hydroxide, 55%         R         Diedryl Phthalate 100%         NR </td <td></td> <td>R</td> <td></td> <td>LR</td> <td></td> <td>R</td>		R		LR		R
Phosphoric Acid, 85%       R       Calcium Proplanate       R       Xylene, 100%       NR         Phosphoric Acid, 100%       R       CARBITOL Solvent, 100%       R       PIPE SEAL COMPOUNDS         Sulfuric Acid, 40%       R       Carbon Tetrachloride, 100%       R       "Loc-Tite" AV 100%       NR         Sulfuric Acid, 65%       R       CELLOSOLVE Solvent, 1007       R       "Loc-Tite" B, 100%       NR         Sulfuric Acid, 65%       R       Chloroform, 100%       NR       "Loc-Tite" E, 100%       NR         Sulfuric Acid, 85%       R       Chloroform, 100%       NR       "Detrate:" #, 100%       R         Sulfuric Acid, 85%       R       Chloroform, 100%       NR       "Teflon" TF-15, 100%       R         Ammonia, 15%       R       Crude Oil, 100%       R       "Teflon" TF-15, 100%       R         Ammonia 29%       R       Cyclohexane, 100%       R <b>PRODUCTS</b> Potassium Hydroxide, 5%       R       Diethyl Ether, 100%       NR       "Copperbric" Copper Cleaner, 100%       R         Sodium Hydroxide, 5%       R       Diethyl Ether, 100%       R       ASTM Oil # 1, 100%       R       Stature Copper Cleaner, 100%       R         Sodium Hydroxide, 5%       R       Diethyl Ether, 100%       R <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Phosphoric Acid, 100%         R         CARBITOL Solvent, 100%         R         PiPE SEAL COMPOUNDS           Sulfuric Acid, 40%         R         Carbon Tetrachloride, 100%         R         "Loc-Tite" AV 100%         NR           Sulfuric Acid, 65%         R         CELLOSOLVE Solvent, 100%         NR         "Loc-Tite" B, 100%         NR           Sulfuric Acid, 65%         R         Chlorobenzene, 100%         NR         "Loc-Tite" E, 100%         NR           Sulfuric Acid, 85%         R         Chlorobenzene, 100%         NR         "Masters" Metallic, 100%         R           BASES         Cottonseed Oil, 100%         R         "Permater" #2, 100%         R           Ammonia 15%         R         Crude Oil, Texas, 100%         R         MISCELLANEOUS COMMERICIAL           Ammonia 29%         R         Cyclohexane, 100%         R         "Dicosyle Then, 100%         R           Potassium Hydroxide, 5%         R         Dietyl Phthalate 100%         R         Oulcs!         Edmand, 100%         R           Sodium Hydroxide, 50%         R         Ethanolamine, 100%         R         ASTM Oil #1, 100%         R           Sodium Hydroxide, 50%         R         Ethanolamine, 100%         R         ASTM Oil #3, 100%         R           Am	Phosphoric Acid, 85%	R		R	· · · · · · · · · · · · · · · · · · ·	NR
Sulfuric Acid, 40%       R       Carbon Tetrachloride, 100%       R       "Loc-Tite" AV 100%       NR         Sulfuric Acid, 65%       R       CELLOSOLVE Solvent, 100 <sup>4</sup> "Loc-Tite" B, 100%       NR         Sulfuric Acid, 65%       R       Chloroberzene, 100%       NR       "Loc-Tite" B, 100%       NR         Sulfuric Acid, 65%       R       Chloroberzene, 100%       NR       "Masters" Metallic, 100%       R         Sulfuric Acid, 95%       NR       Citric Acid, 40%       R       "Permatex" #2, 100%       R         BASES       Cottonseed Oil, 100%       R       "Tefion" TF-15, 100%       R         Ammonia 29%       R       Cyclohexane, 00%       R       PRODUCTS         Potassium Hydroxide 20%       R       Cyclohexaneone, 100%       NR       "Copperbrite" Acidi Drain Cleaner, 100%       R         Sodium Hydroxide, 5%       R       Dieoty Phthalate 100%       NR       OLLS:       Interviewer acide aci	Phosphoric Acid, 100%	R	CARBITOL Solvent, 100%	R	PIPE SEAL COMPOUNDS	
Sulfuric Acid, 65%       R       CELLOSOLVE Solvent, 100°R       "Loc-Tite" B, 100%       NR         Sulfuric Acid, 75%       R       Chlorobenzene, 100%       NR       "Loc-Tite" B, 100%       NR         Sulfuric Acid, 85%       R       Chlorobenzene, 100%       NR       "Masters" Metallic, 100%       R         Sulfuric Acid, 85%       NR       Citric Acid, 40%       R       "Permatex" #2, 100%       R         BASES       Cottonseed Oil, 100%       R       "Tetion" TF-15, 100%       R         Ammonia, 15%       R       Crude Oil, Texas, 100%       R       MISCELLANEOUS COMMERICIAL         Anmonia 29%       R       Cyclohexane, 100%       R       ProDuct's         Potassium Hydroxide 20%       R       Cyclohexane, 100%       NR       "Copperbrite" Copper Cleaner, 100%       R         Sodium Hydroxide, 10%       R       Dietyl Phthalate 100%       R       ASTM Oil #1, 100%       R         Sodium Hydroxide, 25%       R       Ethanol, 100%       R       ASTM Oil #2, 100%       R         OTHER       Ethyl Acetate, 100%       R       ASTM Oil #1, 100%       R         Ammonium Persulfate, 24%       R       2-Ethyl Butyric Acid, 10%       R       SILCONES:       Antimony Trichloride, Sat       " Ethylene Glycole,	•			R		NR
Sulfuric Acid, 75%       R       Chlorobenzene, 100%       NR       "Loc-Tite" E, 100%       NR         Sulfuric Acid, 85%       R       Chloroform, 100%       NR       "Masters" Metallic, 100%       R         BASES       Cottonseed Oil, 100%       R       "Permatex" #2, 100%       R         Ammonia, 15%       R       Crude Oil, Texas, 100%       R       "Itelion" TF-15, 100%       R         Ammonia 29%       R       Cyclohexane, 100%       R       PRODUCTS       Potassium Hydroxide 20%       R       Cyclohexaneone, 100%       NR       "Cobber" Acidi Drain Cleaner, 100% LR         Potassium Hydroxide 35%       R       Diethyl Ether, 100%       NR       "Duckseal Sealant," 100% LR       Sodium Hydroxide, 5%       R       Disopropyl ether, 100% R       OILS:       Sodium Hydroxide, 5%       R       Ethanol, 100%       R       OILS:       Sodium Hydroxide, 5%       R       Ethanol, 100% R       ASTM Oil #1, 100% R       R       ASTM Oil #2, 100% R       R       Astm Oil #10, 100% R       R       As	,					
Sulfuric Acid, 85%       R       Chloroform, 100%       NR       "Masters" Metallic, 100%       R         Sulfuric Acid, 95%       NR       Cittric Acid, 40%       R       "Permatex" #2, 100%       R         BASES       Cottonseed Oil, 100%       R       "Teffon" TF-15, 100%       R         Ammonia, 15%       R       Crude Oil, Texas, 100%       R       MISCELLANEOUS COMMERICIAL         Ammonia 29%       R       Cyclohexane, 100%       R       PRODUCTS         Potassium Hydroxide 25%       R       Diethyl Ether, 100%       NR       "Clobber" Acidi Drain Cleaner, 100%       LR         Potassium Hydroxide, 5%       R       Diisopropyl ether, 100%       NR       "Duckseal Sealant," 100%       LR         Sodium Hydroxide, 5%       R       Ethanolanine, 100%       R       ASTM Oil # 1, 100%       R         Sodium Hydroxide, 50%       R       Ethanolanine, 100%       R       ASTM Oil # 1, 100%       R         Sodium Hydroxide, 50%       R       Ethanolanine, 100%       R       ASTM Oil # 1, 100%       R         Ammonium Persulfate, 24%       R       2-Ethyl Butyric Acid, 100%       R       ASTM Oil # 1, 100%       R         Ammonium Persulfate, 40%       R       Ethylene Glycole, 100%       R       RTV-108 (EE),	· · · · · · · · · · · · · · · · · · ·				,	
Sulfuric Acid, 95%       NR       Citric Acid, 40%       R       "Permatex" #2, 100%       R         BASES       Cottonseed Oil, 100%       R       "Teflon" TF-15, 100%       R         Ammonia, 15%       R       Crude Oil, Texas, 100%       R       MISCELLANEOUS COMMERICIAL         Ammonia, 29%       R       Cyclohexane, 100%       R       PRODUCTS         Potassium Hydroxide 20%       R       Cyclohexane, 100%       NR       "Clobber" Acidi Drain Cleaner, 100%       LR         Potassium Hydroxide, 5%       R       Diethyl Ether, 100%       NR       "Clobber" Acidi Drain Cleaner, 100%       LR         Sodium Hydroxide, 5%       R       Diisopropyl ether, 100%       NR       "Duckseal Sealant," 100%       R         Sodium Hydroxide, 50%       R       Ethanol, 100%       R       ASTM Oil # 1, 100%       R         Sodium Hydroxide, 50%       R       Ethyl Acetate, 100%       NR       ASTM Oil # 1, 100%       R         Ammonium Persulfate, 24%       R       2-Ethyl Butyric Acid, 100%       R       ASTM Oil # 1, 00%       R         Antimony Trichloride, Sat       *       Ethylene Diamine, 92%       LR       Sillactor 140, 100%       R         Calcium Chloride, Sat       R       Freon" 11, 100%       R       RTV					,	
BASES       Cottonseed Oil, 100%       R       "Teflon" TF-15, 100%       R         Ammonia, 15%       R       Crude Oil, Texas, 100%       R       MISCELLANEOUS COMMERICIAL         Ammonia 29%       R       Cyclohexane, 100%       R       PRODUCTS         Potassium Hydroxide 20%       R       Cyclohexaneone, 100%       NR       "Clobber" Acidi Drain Cleaner, 100%       LR         Potassium Hydroxide 35%       R       Diethyl Ether, 100%       NR       "Copperbrite" Copper Cleaner, 100%       R         Sodium Hydroxide, 5%       R       Diisopropyl ether, 100%       NR       "Duckseal Sealant," 100%       LR         Sodium Hydroxide, 25%       R       Ethanolamine, 100%       R       ASTM Oil # 1, 100%       R         Sodium Hydroxide, 50%       R       Ethanolamine, 100%       R       ASTM Oil # 1, 100%       R         Ammonium Persulfate, 24%       R       2-Ethyl Butyric Acid, 100%       R       ASTM Oil # 10, 100%       R         Antimony Trichloride, Sat.       *       Ethylene Diamine, 92%       LR       Sillatic" 140, 100%       R         Alticum Chloride, Sat.       R       Freon" 11, 100%       R       R       Silastic" 140, 100%       R         Alticum Chloride, Sat.       R       "Freon" 11, 100%	· · · · · · · · · · · · · · · · · · ·		,			
Ammonia, 15%       R       Crude Oil, Texas, 100%       R       MISCELLANEOUS COMMERICIAL         Ammonia 29%       R       Cyclohexane, 100%       R       PRODUCTS         Potassium Hydroxide 35%       R       Diethyl Ether, 100%       NR       "Clobber" Acidi Drain Cleaner, 100%       R         Sodium Hydroxide, 5%       R       Diethyl Ether, 100%       NR       "Copperbrite" Copper Cleaner, 100%       R         Sodium Hydroxide, 10%       R       Dioctyl Phthalate 100%       NR       "Duckseal Sealant," 100%       LR         Sodium Hydroxide, 25%       R       Ethanol, 100%       R       ASTM Oil # 1, 100%       R         Sodium Hydroxide, 50%       R       Ethanolamine, 100%       R       ASTM Oil # 3, 100%       R         OTHER       Ethyl Acetate, 100%       NR       ASTM Oil # 1, 100%       R         Ammonium Persulfate, 24%       R       2-Ethyl Butyric Acid, 100%       R       SILICONES:       Antmonium Persulfate, 40%       R       Ethylene Glycole, 100%       R       Silastici 140, 100%       R         Antimony Trichloride, Sat.       *       Ethylene Glycole, 100%       R       "Silastici 140, 100%       R         Calcium Hypochlorite       R       "Freon" 11, 100%       NR       RTV-188 (GE), 100%       R <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td>			,			
Ammonia 29%     R     Cyclohexane, 100%     R     PRODUCTS       Potassium Hydroxide 20%     R     Cyclohexaneone, 100%     NR     "Clobber" Acidi Drain Cleaner, 100%     LR       Potassium Hydroxide 35%     R     Diethyl Ether, 100%     NR     "Copperbrite" Copper Cleaner, 100%     R       Sodium Hydroxide, 55%     R     Diisopropyl ether, 100%     NR     "Duckseal Sealant," 100%     LR       Sodium Hydroxide, 25%     R     Ethanol, 100%     R     ASTM Oil # 1, 100%     R       Sodium Hydroxide, 50%     R     Ethanol, 100%     R     ASTM Oil # 1, 100%     R       Sodium Hydroxide, 50%     R     Ethanolamine, 100%     R     ASTM Oil # 1, 100%     R       Ammonium Persulfate, 24%     R     2-Ethyl Butyric Acid, 100%     R     ASTM Oil # 10, 100%     R       Ammonium Persulfate, 40%     R     Ethylene Glycole, 100%     R     "Silastic" 140, 100%     R       Ammonium Persulfate, 40%     R     Ethylene Glycole, 100%     R     RTV-88 (GE), 100%     R       Black Liquor     *     Formaldehyde, 100%     R     RTV-88 (GE), 100%     R       Calcium Chloride, Sat     R     "Freon" 11, 100%     NR     RTV-106 (GE)     R       Calcium Chloride, Sat,     R     Furfural     NR     Recommended<		D	,			
Potassium Hydroxide 20% Potassium Hydroxide 35% RCyclohexaneone, 100% Utily Ether, 100%NR"Clobber" Acidi Drain Cleaner, 100% RLRPotassium Hydroxide, 55% Sodium Hydroxide, 10% RRDiethyl Ether, 100%NR"Duckseal Sealant," 100%RSodium Hydroxide, 50% Sodium Hydroxide, 50%RDioctyl Phthalate 100% RRASTM Oil #1, 100%RSodium Hydroxide, 50% Sodium Hydroxide, 50%REthanol, 100% RRASTM Oil #1, 100% RRSodium Hydroxide, 50% OTHERREthanolamine, 100% RRASTM Oil #1, 100% RRAmmonium Persulfate, 24% Antimony Trichloride, Sat.REthyl Acetate, 100% RRASTM Oil #10, 100% RRAntimony Trichloride, Sat.*Ethylene Glycole, 100% RRSillcONES: RACalcium Chloride, Sat.*Formaldehyde, 100% Freon" 11, 100%RRTV-188 (GE), 100% RRCalcium Chloride, Sat.R"Freon" 11, 100% Freon" 22, 100%NRRTV-109 (GE) RRCalcium Hypochlorite RR"Freon" TMC, 100% RNRRTV-109 (GE)RCupric Chloride, Sat.RGasoline, 100% RRRRecommended LRGreen LiquorRGasoline, 100% RRRRecommended LRHydrogen Peroxide, 100% RRInfinited Recommendation (many applications possible depending on stress level.)OxygenRInfitrant, 100% RRNRNot Recomme	,		, ,			
Potassium Hydroxide 35%RDiethyl Ether, 100%NR"Copperbrite" Copper Cleaner,100%RSodium Hydroxide, 5%RDiisopropyl ether, 100%NR"Duckseal Sealant," 100%LRSodium Hydroxide, 10%RDioctyl Phthalate 100%ROILS:RSodium Hydroxide, 25%REthanol, 100%RASTM Oil # 1, 100%RSodium Hydroxide, 50%REthanolamine, 100%RASTM Oil # 1, 100%ROTHEREthyl Acetate, 100%NRASTM Oil # 1, 100%RAmmonium Persulfate, 24%R2-Ethyl Butyric Acid, 100%RASTM Oil # 10, 100%RAmmonium Persulfate, 24%REthylene Diamine, 92%LRSILICONES:IAntimony Trichloride, Sat.*Ethylene Glycole, 100%R"Silastic" 140, 100%RBlack Liquor*Formaldehyde, 100%RRTV-88 (GE), 100%LRCalcium Chloride, SatR"Freon" 11, 100%NRRTV-106 (GE)RCalcium HypochloriteR"Freon" TMC, 100%NR"Zephiran" Disinfectant, 100%RCupric Chloride, Sat,RFurfuralNRRecommendationGreen LiquorRGasoline, 100%RRLactic Acid, 60%RMydrogen Peroxide, 100%RIsooctane, 100%RIRImited RecommendationOrgenRn-Hexane, 100%RImited Recommendation(many applications possibleOdium Carobonate, 1.7%RIsooctane, 100%R <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Sodium Hydroxide, 5%RDiisopropyl ether, 100%NR"Duckseal Sealant," 100%LRSodium Hydroxide, 10%RDioctyl Phthalate 100%ROILS:						
Sodium Hydroxide, 10%RDioctyl Phthalate 100%ROILS:Sodium Hydroxide, 25%REthanol, 100%RASTM Oil # 1, 100%RSodium Hydroxide, 50%REthanol, 100%RASTM Oil # 2, 100%RSodium Hydroxide, 50%REthyl Acetate, 100%RASTM Oil # 2, 100%ROTHEREthyl Acetate, 100%NRASTM Oil # 3, 100%RAmmonium Persulfate, 24%R2-Ethyl Butyric Acid, 100%RASTM Oil # 10, 100%RAmmonium Persulfate, 40%REthylene Diamine, 92%LRSILICONES:IAntimony Trichloride, Sat.*Ethylene Glycole, 100%R"Silastic" 140, 100%RBlack Liquor*Formaldehyde, 100%RRTV-88 (GE), 100%LRCalcium Chloride, SatR"Freon" 11, 100%NRRTV-109 (GE)RCalcium HypochloriteR"Freon" BF, 100%NR"Zephiran" Disinfectant, 100%RCupric Chloride, Sat,R"Freon" BF, 100%NR"Zephiran" Disinfectant, 100%RGreen LiquorRGasoline, 100%RLRKey to ratings:Hydrogen Peroxide, 100%RGilucoseRRRecommendedOzygenRGlycerine, 100%RLRImited Recommendation (many applications possibleOgoium Carobonate, 1.7%RIsooctane, 100%RNRNRSodium Hypochlorite, 5.25%RIsopropanol, 100%LRNo DataSodium Sil			, ,			
Sodium Hydroxide, 25%REthanol, 100%RASTM Oil # 1, 100%RSodium Hydroxide, 50%REthanolamine, 100%RASTM Oil #2, 100%ROTHEREthyl Acetate, 100%NRASTM Oil #3, 100%RAmmonium Persulfate, 24%R2-Ethyl Butyric Acid, 100%RASTM Oil #10, 100%RAmmonium Persulfate, 24%R2-Ethyl Butyric Acid, 100%RSILICONES:						LR
Sodium Hydroxide, 50%REthanolamine, 100%RASTM Oil #2, 100%ROTHEREthyl Acetate, 100%NRASTM Oil #3, 100%RAmmonium Persulfate, 24%R2-Ethyl Butyric Acid, 100%RASTM Oil #10, 100%RAmmonium Persulfate, 40%REthylene Diamine, 92%LRSILICONES:Antimony Trichloride, Sat.*Ethylene Glycole, 100%R"Silastic" 140, 100%RBlack Liquor*Formaldehyde, 100%RRTV-88 (GE), 100%LRCalcium Chloride, SatR"Freon" 11, 100%NRRTV-106(GE)RCalcium HypochloriteR"Freon" 22, 100%NRRTV-109 (GE)RCupric Chloride, Sat,R"Freon" TMC, 100%NR"Zephiran" Disinfectant, 100%RCupric Chloride, Sat,RFurfuralNRRKey to ratings:Green LiquorRGlycerine, 100%RLactic Acid, 60%ROzoneRn-Heptane, 100%RRKey to ratings:Sodium Carobonate, 1.7%RIsooctane, 100%RNRSodium Hypochlorite, 5.25%RIsopropanol, 100%RNRSodium Hypochlorite, 1.7%K Kerosene, 100%RNRWaterRLactic Acid, 60%RNo Data						Р
OTHEREthyl Acetate, 100%NRASTM Oil #3, 100%RAmmonium Persulfate, 24%R2-Ethyl Butyric Acid, 100%RASTM Oil #10, 100%RAmmonium Persulfate, 40%REthylene Diamine, 92%LRSILICONES:Antimony Trichloride, Sat.*Ethylene Glycole, 100%R"Silastic" 140, 100%RBlack Liquor*Formaldehyde, 100%RRTV-88 (GE), 100%LRCalcium Chloride, SatR"Freon" 11, 100%NRRTV-106(GE)RCalcium HypochloriteR"Freon" 22, 100%NRRTV-109 (GE)RChlorine, 100% Wet*"Freon" BF, 100%NR"Zephiran" Disinfectant, 100%RCupric Chloride, Sat,R"Freon" TMC, 100%NR"Zephiran" Disinfectant, 100%RGreen LiquorRGasoline, 100%LRRRecommendedMydrogen Peroxide, 100%RGlycerine, 100%RLRLamited Recommendation (many applications possibleOzoneRn-Hestane, 100%RRNRNot RecommendedSodium Carobonate, 1.7%RIsopropanol, 100%LRNRNot RecommendedSodium Hypochlorite, 5.25%RIsopropanol, 100%LRNo DataSodium Silicate, 1.7%*Lactic Acid, 60%RNo DataWaterRLauric Acid*No Data			,			
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Sodium Silicate, 1.7%     *     Lactic Acid, 60%     R       Water     R     Lauric Acid     *	Sodium Hypochlorite, 5.25%	R	Isopropanol, 100%	LR	NR Not Recommended	
Water R Lauric Acid *	Sodium Hupochlorite, 1.7%	R	Kerosene, 100%	LR	* No Data	
Water R Lauric Acid *	Sodium Silicate, 1.7%	*	Lactic Acid, 60%	R		
	Water	R	Lauric Acid			
Zinc Chloride, Sat. R Linseed Oil, 100% R	Zinc Chloride, Sat.			R		
Malonic Acid 100% R			Malonic Acid 100%			



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