

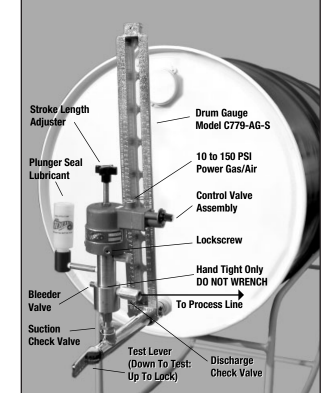
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# **Pneumatic Powered - Plunger Pumps**

Installation • Operation • Performance • Power Requirements • Parts List Model Code • Trouble Shooting

#### **Installation & Operation Instructions**

- Install Model C-779-AG-S drum gauge into small bung of chemical drum and place test lever in lock position. This should block flow from drum to drum gauge.
- Install Sidewinder Chemical Injector Pump in a vertical position on drum gauge. Use 1/2" x 1/4" NPT bushing on 1/4" pumps. (*Optional*) Install the (2) two 13A-42 Vents into the 1/8" NPT openings on item 12 Mounting Tube and item 53 Control Valve Body.
- Connect discharge line to 1/4" NPT discharge check valve. For safety, a 1/4" line check valve (LC-4S) is recommended for installation where discharge line connects to process line.
- Connect power gas or air line to supply inlet. The Sidewinder Controller accepts 10 to 150 psi.
- Turn lube body #14-42 180°. Screw bottle of lube oil #92-42 onto lube body. Rotate bottle and body so that bottle is upside down (do not squeeze or puncture bottle).
- Unlock test lever on drum gauge, open bleeder valve (#20) to remove air from pump chamber, and then close bleeder.

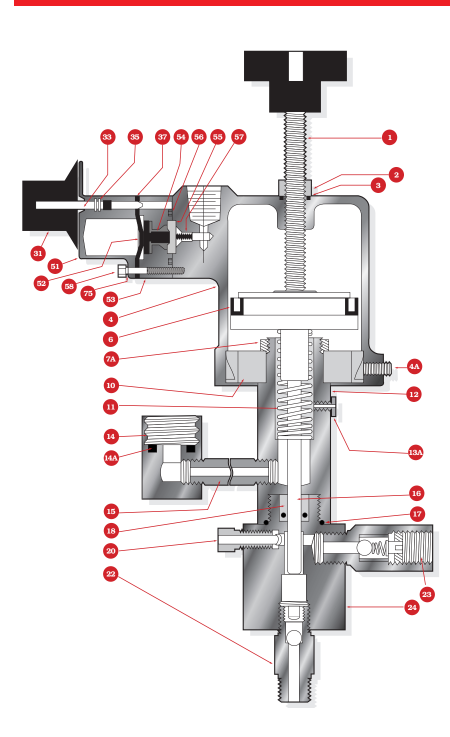


- 7) Set supply regulator to provide sufficient supply of gas or air to firmly stroke pump against prevailing discharge pressure. (Note: If supply volume is restricted due to either too small or too long of a supply line, pump control valve will blow through).
- 8) Depress test lever on drum gauge so suction is taken directly from sight glass with pump stroking. Note change in gauge glass level for one full minute. Raised marks on each side of glass represent quarts per day and liters per day when timed for one minute.
- 9) Adjust speed of pump by rotating dial (#31) on side of pump head. Clockwise rotation decreases the number of strokes per minute. Further volume control can be accomplished by varying the length of stroke with the stroke length adjusting screw (#1) on top of power head.
- 10) With test lever released, pump will take suction directly from drum. Gauge level will indicate volume of chemical remaining in drum.

Models

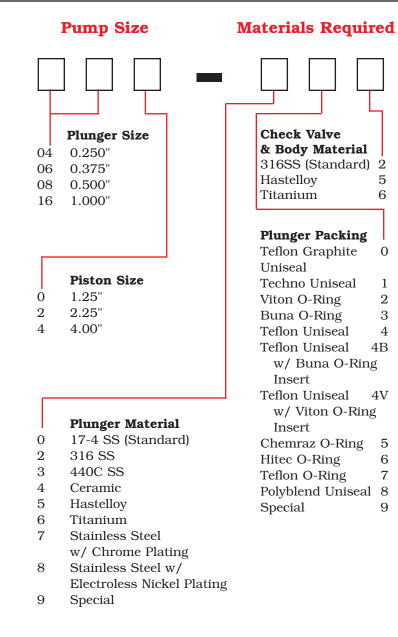
Series

## Parts List / Model 42, 62, 82 - 'B' Series



Item	Quantity Required	Part	Part Number			
No.		Description	Model 42	Model 62	Model 82	
1	1	Stroke Adjuster	1-42-B	1-42-B	1-42-B	
2	1	Locknut-Stroke Adjuster	2-42	2-42	2-42	
3*	1	Seal-Stroke Adjuster	3-42	3-42	3-42	
4	1	Powerhead	4-42-2	4-42-2	4-42-2	
4A	3	Lockscrews	4A-42-B	4A-42-B	4A-42-B	
6* ª	1	U-Cup (Viton Available-See Notes)	6-42	6-42	6-42	
7A	1	Mounting Tube Locknut	7A-42	7A-42	7A-42	
10	1	303 SS Mounting Flange	10-42-B	10-42-B	10-42-B	
11* b	1	Return Spring (Spring options see notes)	11-42	11-42	11-42	
12	1	Mounting Tube	12C-42	12C-62	12C-82	
13A	1	Vent	13A-42	13A-42	13A-42	
14	1	Lubricator	14-42	14-42	14-42	
14A*	1	Lube Body O-Ring	14A-42	14A-42	14A-42	
15	1	Lube Tube	15-42	15-42	15-42	
16*	1	Piston-Plunger-17-4 SS Piston-Plunger 316 SS Piston-Plunger-440 SS Piston-Plunger-Ceramic Piston-Plunger-Hastelloy Piston-Plunger-Titanium Piston-Plunger-Stainless Steel w/ Chrome Plating Piston-Plunger-Stainless Steel w/ Electroless Nickel Plating Customer Specified Special	16-42 16-42-2 16-42-3 16-42-4 16-42-5 16-42-6 16-42-7 16-42-8 16-42-9	16-62 16-62-2 16-62-3 16-62-3 16-62-5 16-62-5 16-62-6 16-62-7 16-62-8 16-62-9	16-82 16-82-2 16-82-3 16-82-4 16-82-5 16-82-6 16-82-7 16-82-8 16-82-9	
17*	1	O-Ring Mounting Tube	17-42	17-42	17-42	
18*	1	Plunger Seal-Teflon Carbon Filled Graphite Uniseal Plunger Seal-Techno Uniseal Plunger Seal-Viton O-Ring Plunger Seal-Buna O-Ring Plunger Seal-Virgin Teflon Uniseal Plunger Seal-Virgin Teflon Uniseal w/Buna Insert Plunger Seal-Virgin Teflon Uniseal w/Viton Insert Plunger Seal Chemraz O-Ring	18-42 18-42-1 18-42-2 18-42-3 18-42-4 18-42-4B 18-42-4B 18-42-4V 18-42-5	18-62 18-62-1 18-62-2 18-62-3 18-62-4 N/A N/A 18-62-5	18-82 18-82-1 18-82-2 18-82-3 18-82-3 18-82-4 18-82-4B 18-82-4V 18-82-4V 18-82-5	
		Plunger Seal Chemraz O-Ring (Seals Continued Below)	18-42-5	18-62	-5	

### **Sidewinder Pump Model Number Chart** Fill in boxes below to determine Sidewinder Pump Size & Material Requirements



18*		(Seals Continued) Plunger Seal-Hitec O-Ring Plunger Seal Virgin Teflon O-Ring Plunger Seal-Polyblend Uniseal Customer Specified Material	18-42-6 18-42-7 18-42-8 18-42-9	18-62-6 N/A 18-62-8 18-62-9	18-82-6 18-82-7 18-82-8 18-82-9			
	NOTE: O-Ring Seals – Model 42 requires (1) O-ring and (2) narrow back up rings (18D-42), Model 62 requires (2) O-rings and (3) narrow back up rings (18D-62), Model 82 requires (1) O-ring and (2) narrow back up rings (18D-82)							
20	1	Bleeder Valve	20-42-2	20-42-2	20-42-2			
22*	1	Suction Check Valve 22-42-2 22		22-82-2	22-82-2			
23*	1	Discharge Check Valve	23-42-2	23-42-2	23-42-2			
24	1	Pump Chamber	24-42-2	24-62-2	24-82-2			
31	1	Control Knob	31-42	31-42	31-42			
33	1	Valve Stem	33-42	33-42	33-42			
35**	1	O-Ring Stem	35-42	35-42	35-42			
37**	1	O-Ring Seat	37-42	37-42	37-42			
51	1	Control Valve Cover w/ Timer	51T-42-2	51T-42-2	51T-42-2			
52**	1	Diaphram	52-42	52-42	52-42			
53	1	Control Valve Body	53-42-2	53-42-2	53-42-2			
54**	1	Actuator	54-42	54-42	54-42			
55**	1	Poppet	55-42 55-42		55-42			
56**	1	Body Seal	Body Seal 56-42 56-42		56-42			
57**	1	Spring 57-42 57-42		57-42	57-42			
58**	2	Mounting Screw 58-42 58-42		58-42	58-42			
75**	2	Mounting Screw Lockwasher 75-42 75-42		75-42	75-42			
92*	1	Plunger Seal Lubricant	92-42	92-42	92-42			
	ncluded in a pump eding the pump r	<b>Notes</b> p end repair kit. Also included is a 91-42 Silicono nodel number.	e Piston Grease.	This kit is desig	nated by a			

\*\* Parts included in a timer valve repair kit. This part number is KVC-40 for the Model 42, Model 62, and the Model 82 pump.

NOTE: First generation Model 42 & Model 82 Sidewinder Pumps are denoted by serial numbers before 7935. These models require a 9-42 Spiral Ring and only one 4A-42 Lockscrew.

<sup>a</sup> Item 6 Piston U-Cup in Viton - Part #6-42-4

<sup>b</sup> Item 11 Return Spring available in Ni Cobalt Moly - part number #11-42-MP

#### **Theoretical Fluid Volume Pumped**

Quarts/Day = 1.52 x Strokes/Min. for 1/4" Plunger Quarts/Day = 3.37 x Strokes/Min. for 3/8" Plunger Quarts/Day = 6.1 x Strokes/Min. for 1/2" Plunger At high pump rates, volume per stroke is reduced slightly. *Rule of Thumb:* For 1/4" Plunger, 1 spm = 1.5 Qt/Day • For 3/8" Plunger, 1 spm = 3.3 Qt/Day • For 1/2" Plunger, 1 spm = 6 Qt/Day

Trouble Shooting The Sidewinder Chemical Pump					
Problem	Possible Cause	Action			
Control Valve Not Cycling	<ul> <li>No supply pressure</li> <li>Pump speed control closed</li> <li>Leak in control or valve</li> <li>Supply gas blowing through to exhaust due to speed control too wide, trash under valve seat or restriction in air/gas supply line.</li> </ul>	<ul> <li>Check gauge on supply line near pump to verify adequate supply pressure 10 to 150 psi.</li> <li>Rotate dial CCW three turns from full in position and then set desired rate. Rotate CW to slow pump rate.</li> <li>Check for leak, pinched or missing seals, broken diaphragm or loose mounting screws.</li> <li>Rotate control dial CW to decrease setting. Block exhaust momentarily and then release. DO NOT USE BARE FINGERS. If this does not work, replace Timer Seat O-Ring #37-42 or increase supply line size and move pump closer to air/gas supply source.</li> </ul>			
Piston Not Stroking	<ul> <li>Return spring broken</li> <li>Piston stuck due to lack of piston or plunger lube</li> <li>Piston stuck due to seal swelling</li> <li>Supply line pressure too low to buck process line pressure</li> <li>Stroke length adjuster screwed too far</li> </ul>	<ul> <li>Replace spring.</li> <li>Clean and lubricate power head and piston with Piston Lube #91-42. Clean plunger lube chamber and fill with Plunger Lube #92-42. Change piston and plunger seals if needed.</li> <li>Change to different seal</li> <li>Divide process line pressure by amplification ratio (see Performance Chart). Supply pressure must exceed this result. (Standard Sidewinder Control operates from 10 to 150 psi.)</li> <li>Back out on stroke adjuster to desired setting.</li> </ul>			
No Fluid Discharge With Control Cycling and Piston Stroking	luid Discharge With Control       • Air or vapor in pump chamber       • Open bleeder valve, fill chamber with fluid only, then close bleeder				
Premature Seal Failure	<ul> <li>Chemical incompatibility between seal and material being pumped</li> <li>Scored or damaged plunger</li> <li>Abrasive material in chemical</li> <li>No lubricant or incorrect lube</li> </ul>	<ul> <li>Check Compatibility Chart and install seal made from compatible material.</li> <li>Replace plunger.</li> <li>Install suction filter.</li> <li>Use Sidewinder Lube #91-42 on piston and #92-42 on plunger. Periodically check lube level.</li> </ul>			

Pump Selection Guide & Performance Chart							
Model	Plunger	Piston	Amplification	Supply	Discharge	Maximum Full Strokes	Output Volume
Number	Size	Size	Chart	Pressure PSI	Pressure PSI(a)	Per Minute	Qts./Day(b)
40	1/4"	1.25"	25:1	15 to 150	0 to 3,750	60	0 to 90
42	1/4"	2.25"	80:1	10 to 150	0 to 10,000	55	0 to 70
44	1/4"	4"	240:1	10 to 45	0 to 10,000	35	0 to 30
60	3/8"	1.25"	11:1	15 to 150	0 to 1,600	60	0 to 200
62	3/8"	2.25"	36:1	10 to 150	0 to 5,400	55	0 to 155
64	3/8"	4"	110:1	10 to 150	0 to 10,000	30	0 to 67
80	1/2"	1.25"	6.25:1	15 to 150	0 to 935	60	0 to 360
82	1/2"	2.25"	20:1	10 to 150	0 to 3,000	55	0 to 275
84	1/2"	4"	60:1	10 to 150	0 to 9,000	30	0 to 120
164	1"	4"	16:1	10 to 150	0 to 2,400	40	0 to 680

For information on Plunger Material & Plunger Packing Material, see Sidewinder Pump Model Number Chart inside of this brochure. (a) 1 psig = 0.0703 kg/sq. cm • (b) 1 quart = 0.946 liters www.sidewinderpumps.com