

ARAD Modely Read

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Pneumatic Powered - Plunger Pumps

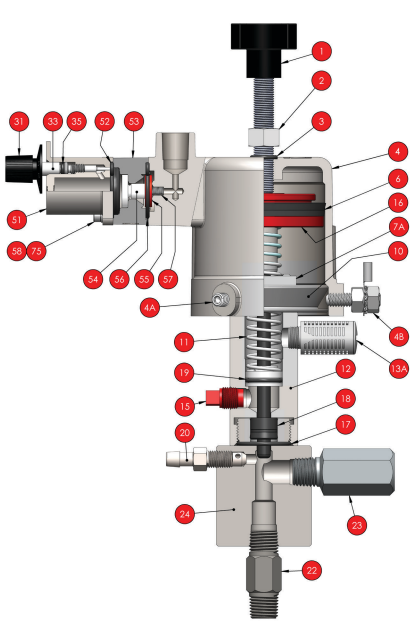
Installation & Operating Instructions for Sidewinder Pumps (See Pages 1 - 3, and Figure "A" on Page 4)

- 1) When installing pump, manufacturer recommends the use of 316SS tubing rated for the maximum discharge pressure of the specific pump model being used. DO NOT USE poly tubing, copper tubing, or seamed tubing as a discharge line. Use of incorrect material may result in discharge line failure leading to personal injury, death, and/ or compromise to the injection objectives. For Safety Purposes and Good Engineering Practice, manufacturer recommends placement of a properly sized Pressure Relief Valve (PRV) / Pressure Safety Valve (PSV) on the pump discharge line at the pump, with the relief line plumbed back to the chemical tank (#7).
- 2) Install pump setting gauge (#9) onto chemical tank (#7), with an isolation ball valve (#8) between tank and gauge.
- 3) Install pump with suction filter (#11) with isolation ball valve (#8) between pump and pump setting gauge (#9).
- 4) A regulator (#2) must be installed in the air/gas supply line to provide correct supply of air/gas pressure. Connect air/gas supply line from regulator (#2) to the pump supply inlet using 1/4" NPT tee with 0-150 PSI gauge. An isolation ball valve (#5) should be installed between air/gas regulator (#2) and the pump. Use minimum of 3/8 inch diameter tubing (#3) with a maximum distance of 10 feet from regulator to the pump. If longer distance is required or multiple pumps are run off same supply line, a volume bottle (#4) should be installed within 5 feet of the pump(s).
- 5) If the air/gas supply is "wet", a volume bottle (#4) with a drain and filter must be installed in between the regulator (#2) and pump(s) as close as possible to the pump(s). If the air/gas supply is extremely "wet" a scrubber (#1) must be installed on the main flow line with regulator taking its supply from the scrubber.
- 6) Set the regulator (#2) to required pressure. See Pump Selection Guide and Performance Chart
- 7) Connect discharge line to the 1/4 inch NPT discharge check valve. For good safety practice an in-line check valve (Sidewinder part number LC-4S) (#10) must be installed on the discharge line at the injection point.
- 8) If natural gas is used as the supply gas, pump exhaust must be vented via the 1/8" NPT threaded port on the control valve body (#53) to safe disposal area or non pressurized disposal device
- 9) Open bleeder valve (#20 Pump Breakdown) until air removed from pump chamber. Isolate pump setting gauge (#9) from tank. Open air/gas isolation valve (#5) to pump. Run pump following directions on pump setting gauge to determine flow rate.
- 10) Adjust speed of pump by rotating dial (#31 Pump Breakdown), clockwise to decrease number of strokes per minute, counter clockwise to increase number of strokes per minute. Further volume control can be set by varying the length of the piston/plunger stroke with the stroke adjuster (#1 Pump Breakdown).
- 10) Reset isolation ball valves (#8) so pump takes chemical direct from tank (#7).
- 11) Pump must be properly grounded before use in hazardous locations. See Page 7 of 8 for details on ATEX safety requirements.

Pump Repair or Emergency Shutdown

- 1) To perform repairs to the pump or to the pump setting gauge, close the air/gas supply isolation ball valve (#5), close both isolation ball valves (#8) between tank (#7) & gauge (#9) and pump & gauge (#9). Remove component(s) to be repaired. After repair, reinstall component(s). Open isolation ball valve (#8) between tank (#7) and gauge (#9), check for leaks. Open isolation ball valve (#8) between pump and gauge (#9), check for leaks. Perform steps 8 thru 10 above.
- 2) In event of an emergency the following steps are to be done in the following order:
 - i) Close air/gas supply isolation ball valve (#5)
 - ii) Close isolation ball valve #8 between pump setting gauge (#9) and chemical tank (#7)
 - iii) Close isolation ball valve #8 between pump and pump setting gauge (#9)

Parts List / Model A42, A82 – 'D' Series A62 - 'F' Series



ltem	Quantity Required	Part	Part Number			
No.		Description	Model A42D	Model A62F	Model A82D	
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	2	Lockscrews	4A-42-B	4A-42-B	4A-42-B	
4B	1	Grounding Lockscrew Assembly	4-GK	4-GK	4-GK	
6ª*#	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	
15	1	Body Plug	15-Plug	15-Plug	15-Plug	
16*	1	Piston-Plunger-17-4 SS	16-42	16-62	16-82	
		Piston-Plunger-316 SS	16-42-2	16-62-2	16-82-2	
		Piston-Plunger-440 SS	16-42-3	16-62-3	16-82-3	
		Piston-Plunger-Ceramic	16-42-4	16-62-4	16-82-4	
		Piston-Plunger-Hastelloy	16-42-5	16-62-5	16-82-5	
		Piston-Plunger-Titanium	16-42-6	16-62-6	16-82-6	
		Piston-Plunger-440C SS w/				
		Chrome Plating	16-42-7	16-62-7	16-82-7	
		Piston-Plunger-440C SS w/				
		Electroless Nickel Plating	16-42-8	16-62-8	16-82-8	
		Customer Specified Special	16-42-9	16-42-9	16-82-9	
17*#	1	O-Ring Mounting Tube	17-42	17-42	17-42	
18*#	1	Plunger Seal-Teflon Carbon Filled				
		Graphite Uniseal	18-42	18-62G	18-82	
		Plunger Seal-Techno Uniseal	18-42-1	18-62G-1	18-82-1	
		Plunger Seal-Viton O-Ring	18-42-2	18-62G-2	18-82-2	
		Plunger Seal-Buna O-Ring	18-42-3	18-62G-3	18-82-3	
		Plunger Seal-Virgin Teflon Uniseal	18-42-4	18-62G-4	18-82-4	
		Plunger Seal-Virgin Teflon Uniseal				
		w/ Buna Insert	18-42-4B	18-62G-4B	18-82-4B	
		Plunger Seal-Virgin Teflon Uniseal				
		w/ Viton Insert	18-42-4V	18-62G-4V	18-82-4V	
		Plunger Seal-Chemraz O-Ring	18-42-5	18-62G-5	18-82-5	
		Plunger Seal-Hitec O-Ring	18-42-6	18-62G-6	18-82G-6	
		Plunger Seal-Virgin Teflon O-Ring	18-42-7	N/A	18-82G-7	
		(Seals Continued Below)				

Sidewinder Pumps, Inc. asserts Trademark rights in and to the distinctive appearance of Sidewinder Model A40/A60/A80 & A42/A62/A82 pumps.

Sidewinder Pump Model Number Chart Fill in boxes below to determine *Sidewinder Pump Size & Material Requirements* **Pump Size Materials Required** Check Valve **Plunger Size** & Body Material 0.250" 316 SS (Standard) 2 6 0.375" 5 Hastelloy 8 0.500" Titanium 16 1.000" **Plunger Packing Production** 0 **Teflon Graphite Piston Size** Series* Uniseal F, G, H 1.25" 0 Techno Uniseal C, D, F 2 2.25" (Polyimede) C, D 4.00" 2 Viton O-Ring 3 Buna O-Ring **Plunger Material** Teflon Uniseal Teflon Uniseal 0 17-4 SS (Standard) 2 w/ Buna O-Ring Insert 316 SS 3 Teflon Uniseal 440C SS w/ Viton O-Ring Insert 4 Ceramic 5 Chemraz O-Ring Hastelloy Hitec O-Ring (Aflas) 6 Titanium 6 7 Chrome Plated Virgin Teflon O-Ring Polyblend Uniseal Stainless Steel 9 Electroless Special 8 Teflon Graphite Uniseal Nickel Plated Stainless Steel w/ Viton O-Ring Insert **Special Options** 2-Viton Piston U-Cup 4-Ceramic Check Valve Balls MP-Ni Cobalt Moly Return Spring GS-GasRecovery Model (42D/62F/82D only) *Production Series-Designates current factory production model. For explanation of production series, visit our website.

Note: References to Model 42/62/82 apply equally to Model A42/A62/A82

		(Seals Continued)					
18*#		Plunger Seal-Polyblend Uniseal	18-42-8	18-62G-8	18-82-8		
		Customer Specified Material	18-42-9	18-62G-9	18-82-9		
	Plunger Seal-Teflon Graphite Uniseal						
		w/ Viton O-Ring Insert		18-62G-V	18-82-V		
	NOTE:	O-Ring seals - Model 42 requires (1) O-ring and (2) narrow back up rings (18D-42), Model 62 requires (1) O-ring and (2) narrow back up rings (18D-62), Model 82 requires (1) O-ring and (2) narrow back up rings (18D-82).					
19*#	1	Lube Seal	19-42-6	19-62-6	19-82-6		
20	1	Bleeder Valve	20-42-2	20-42-2	20-42-2		
22*	1	Suction Check Valve	22-42-2	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	33-42C	33-42C	33-42C		
35**	1	O-Ring Stem	35-42	35-42	35-42		
51	1	Control Valve Cover w/ Timer	51T-42C-2	51T-42C-2	51T-42C-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	56-42	56-42	56-42		
57**	1	Spring	57-42	57-42	57-42		
58**	2	Mounting Screw	58-42	58-42	58-42		
75**	2	Mounting Screw Lockwasher	75-42	75-42	75-42		
91*#	1	Piston Grease	91-42	91-42	91-42		

Notes

- * Parts included in a pump end repair kit. This kit is designated by a "K" preceding the pump model number. The D and F Series in the Model 42/62/82 use the same Pump End Repair Kit.
- ** Parts included in a timer valve repair kit. This part number is KVC-40F for the Model 42, Model 62, and the Model 82 pump.
- # Parts included in Soft Parts Repair Kit. This kit is designated by a "K" preceeding the pump model description and the seal identification number. Example: Soft Parts Kit for a model 42C-032 pump would be K42C-3.
- ^a Item 6 Piston U-Cup in Viton Part # 6-42-2.

(Cools Coustinuod)

^b Item 11 - Return Spring available in Ni Cobalt Moly - part number # 11-42-MP.

Theoretical Fluid Volume Pumped

Numbers are approximate; to insure accurate flow rates Sidewinder Pumps recommends installing a Pump Setting Gauge.

Quarts/Day = $1.5 \times \text{Strokes/Min. for } 1/4$ " Plunger

Quarts/Day = 3.0 x Strokes/Min. for 3/8" Plunger

Quarts/Day = 6.0 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 = 3.0 Qt/Day • For 1/2" Plunger, 1 spm = 6 Qt/Day

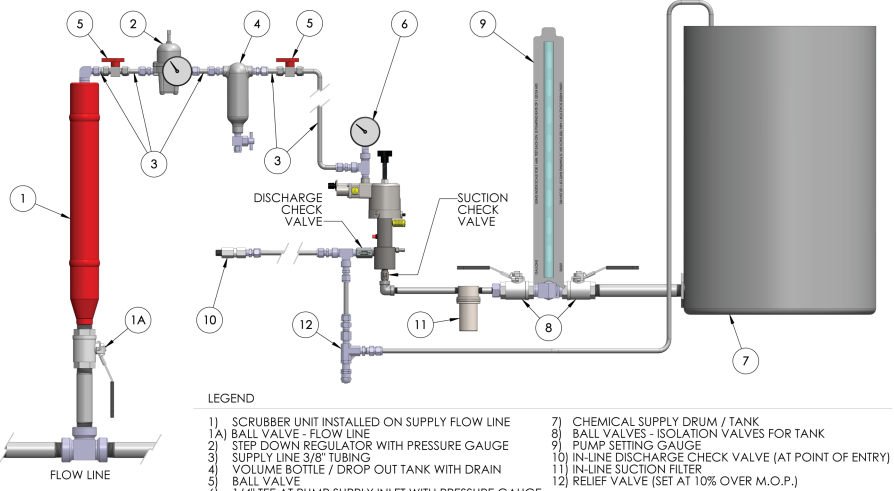


Suggested Pump Installation and System Setup

Chemical Metering Pumps

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FLOW LINE



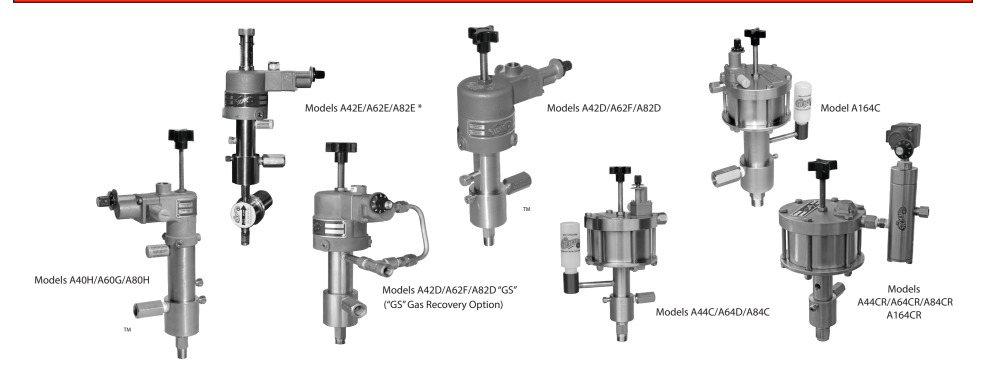
- 1) SCRUBBER UNIT INSTALLED ON SUPPLY FLOW LINE
 1A) BALL VALVE FLOW LINE
 2) STEP DOWN REGULATOR WITH PRESSURE GAUGE
 3) SUPPLY LINE 3/8" TUBING
 4) VOLUME BOTTLE / DROP OUT TANK WITH DRAIN
- **BALL VALVE**
- 1/4" TEE AT PUMP SUPPLY INLET WITH PRESSURE GAUGE

Troubleshooting The Sidewinder Chemical Pump					
Problem	Possible Cause	Action			
Control valve not cycling	 No supply pressure Pump speed control closed Leak in control or valve Supply gas blowing through to exhaust due to speed control too wide, trash under valve seat or restriction in air/gas supply 	 Check gauge on supply line at pump to verify adequate supply pressure 10 to 150 psi. Rotate dial CCW three turns from full in position and then select desired rate. Rotate CW to slow pump rate Check for leak, pinched or missing seals, broken diaphragm, loose mounting screws, loose lock down nut on stroke adjuster. Rotate control dial CW to decrease setting. Block exhaust momentarily and then release. Verify supply line size minimum of 3/8" diameter, and a maximum distance from regulator to pump of 10 feet. Check for blockage in supply line and Timer Control. For pumps before serial #40755, contact the manufacturer. 			
Piston not stroking	 Return spring broken Lack of grease/lube Plunger seal swollen Supply line pressure too low to buck process line pressure Stroke length adjuster screwed too far 	 Replace spring (#11). Clean and lubricate power head and piston u-cup with Piston Grease #91-42. Clean plunger lube chamber and fill with Sidewinder Lube #92-42 on liquid lube models or with Sidewinder Grease #91-42 on grease lube models. Change piston and plunger seals if needed. Change to different seal material. 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). Back out on stroke adjuster to desired setting. 			
No fluid discharge with timer control cycling and piston stroking	 Air or vapor in pump chamber Fluid flow to pump blocked by plugged line, closed valve, extremely high viscosity or lack of fluid supply Suction or discharge check valve leaking Discharge line plugged Chemical filter clogged 	 Open bleeder valve (#20), purge until steady flow of fluid, then close bleeder valve. If ambient temperature is close to vapor point of chemical, mount or situate pump on slight angle down from tank. Provide free flow of fluid to pump suction. Fluid level in tank must be above level of bleeder valve (#20). Put pump setting gauge in test position to determine which valve is leaking. Fluid falling then rising in gauge indicates suction check valve. Fluid level remaining constant indicates discharge check valve issue. Clear or replace line. Replace or clean filter element. 			
Premature seal failure	 Chemcial compatibility Abrasive material in chemical No seal lubriant or incorrect lube 	 Check the plunger first. If plunger is scored, switch to more compatible material such as ceramic, and replace with same seal material. if seal fails, change to a different seal material. if plunger is okay, change seal material. Install suction filter. Use Sidewinder Lube #92-42 in liquid lube models, use Sidewinder Grease #91-42 in grease lube models. 			
Chemical leakage	Damaged or leaking suction line, discharge line or seal failure	 Close air/gas supply isolation ball valve (#5). Close isolation ball valve (#8) between pump setting gauge (#9) and chemical tank (#7). Close isolation ball valve (#8) between pump and pump setting gauge (#9). Close isolation ball valve between tee (#4H) and exhaust collection point. 			
Air/Gas supply leakage	Damaged or leaking Air/Gas Supply Line	 Close air/gas supply isolation ball valve (#5). Close isolation ball valve (#8) between pump setting gauge (#9) and chemical tank (#7). Close isolation ball valve (#8) between pump and pump setting gauge (#9). Close isolation ball valve between tee (#4H) and exhaust collection point. 			

NOTE: When performing repairs, follow the suggested procedures as described in Pump Repair or Emergency Shut Down section

NOTE: In the event of an emergency shut down, follow the suggested procedures as described in the Pump Repair or Emergency Shut Down section

NOTE: Item numbers referenced are in the Suggested Pump Installation and System Setup Diagram and Pump Breakdown



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)
A40	1/4"	1.25"	25:1	15 to 150	0 to 3,500	60	0 to 90
A42	1/4"	2.25"	80:1	10 to 150	0 to 10,000	55	0 to 70
A44	1/4"	4"	240:1	10 to 45	0 to 10,000	35	0 to 30
A44CR	1/4"	4"	240:1	10 to 45	0 to 10,000	55	0 to 50
A60	3/8"	1.25"	11:1	15 to 150	0 to 1,600	60	0 to 200
A62	3/8"	2.25"	36:1	10 to 150	0 to 5,400	55	0 to 155
A64	`3/8"	4"	110:1	10 to 95	0 to 10,000	30	0 to 67
A64CR	3/8"	4"	110:1	10 to 95	0 to 10,000	55	0 to 122
A80	1/2"	1.25"	6.25:1	15 to 150	0 to 935	60	0 to 360
A82	1/2"	2.25"	20:1	10 to 150	0 to 3,000	55	0 to 275
A84	1/2"	4"	60:1	10 to 150	0 to 9,000	30	0 to 120
A84CR	1/2"	4"	60:1	10 to 150	0 to 9,000	55	0 to 220
A164	1"	4"	16:1	10 to 150	0 to 2,400	40	0 to 680
A164CR	1"	4"	16:1	10 to 150	0 to 2,400	55	0 to 935

For information on Plunger Material & Plunger Packing Material, see Sidewinder Pump Model Number Chart inside of this brochure.

CAUTIONS & WARNINGS



1) WARNING - (Risk of fluid injection and/or death) When installing the pump, do not use poly tubing, copper tubing, or seamed tubing as a discharge line. Manufacturer recommends using 316 SS seamless tubing rated for maximum discharge pressure of the specific pump model being used. Use of incorrect material may result in discharge line failure leading to personal injury, death, and/or a compromise of the intended injection objectives.



2) Safe operation of the pump requires appropriately rated pressure limiting devices on both the air or drive inlet, and on the pump discharge. Gas and fluid circuits must insure that no part of the pump is operated above its rated pressure. All pressure relief devices must be safety rated.



- **3) WARNING (Risk of Explosion)** Operation of the pump could buildup a static charge, potentially triggering an explosion. The pump must be grounded to prevent buildup of static. If metal tubing attached to the pump does not adequately provide grounding, the pump must be grounded with a suitable ground wire per NEC and local ordinances. **(Use a minimum 12 AWG copper wire)** Connect the wire to earth ground and insure that connecting equipment and air, suction, and discharge lines are likewise proven grounded.
 - a) For Models A(40, 60, 80, 42, 62, and 82), a ground lug assembly (As shown in Figure B) replaces one of the 1/4-20 set screws holding the piston chamber to the mounting tube. Use the provided ground lug assembly to securely connect your ground wire to the pump.



Figure C

Figure B

b) For Models A(44, 64, 84, & 164), use the provided $1/4-20 \times 3.75$ tie bolt, external tooth washer, and ring terminal to securely connect your ground wire to the pump. (See Figure C)

4) Storage Instructions

- a) Store the pump in a clean and dry location.
- b) Do not remove the protective plugs or covers from the plumbing ports. They are provided to insure the internal parts of the pump remain clean.
- c) Wipe/Clean the outside of the pump thoroughly prior to removing the protective plugs and covers from the plumbing ports. This reduces the risk of internal contamination from dirt or debris.
- 5) Installation shall be carried out by suitably trained personnel in accordance with the applicable code of practice e.g. EN 60079-14
- 6) Inspection and maintenance shall be carried out by suitably trained personnel in accordance with the applicable code of practice e.g. EN 60079-17
- 7) Repair shall be carried out by suitably trained personnel in accordance with the applicable code of practice e.g. EN 60079-19



- 8) If the pump is likely to come into contact with aggressive substances or chemical/gas/solvents that are incompatible with the materials the pump is made of, the pump will wear out rapidly, will leak, and could rupture. The user must take suitable precautions to prevent adverse effects, thus ensuring that the pump construction is not compromised. Suitable precautions include regular checks, such as an initial inspection after one week of operation, then monthy checks thereafter, if it can not be established from the material data sheets that the chemical/gas/solvent will not impact adversely, the pump. If in doubt, contact Sidewinder Pumps.
- 9) For use with chemicals other than those originally specified at the time of purchase, please contact Sidewinder Pumps.



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declare under our sole responsibility that the products,

Pneumatic Metering Pumps Models A40, A60, & A80; Models A42, A62, & A82; Models A44, A64, & A84; Model A164

and their various configurations, to which this document relates, are in conformity with the following documents:

Directive: ATEX Directive 2014/34/EU

According to Annex VIII, "Internal Control of Production"

Standards: EN 13463-1:2009

Non-Electrical Apparatus for Potentially Explosive Atmospheres

EN 13463-5:2003

Part 5: Protection by constructional safety "c"

CE Ex



The technical files are maintained at:

Sidewinder Pumps Inc. 107 Commission Blvd. Lafayette, LA 70508

Paul Leonge

Paul George President, Sidewinder Pumps Inc. Date of Issue: August 1, 2017

Statement Relating to Pressure Equipment Directive - 2014/68/EU:

Under exclusion of Article 1, Section 2(j); Dimensioning, choice

the static and dynamic operational effects or other operational

characteristics and for which pressure is not a significant design

requirements for sufficient strength, rigidity and stability to meet

of material and manufacturing rules are based primarily on

Place of Issue: Lafayette, LA 70598-0769

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factor.