SERVICE & OPERATING MANUAL



Model RS20 Metallic AirVantage Design Level 2 Table of Contents

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CE US Patent # 6,241,487 US Patent # 7,521,921 Pending

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Cautions - Read Operating and Safety Precautions First



A IMPORTANT

Before installation and start-up of the pump read these safety warnings and instructions in this manual

completely. It is the responsibility of the purchaser to retain this manual for reference. Failure to comply with the recommendations stated in this manual will damage the pump, and void factory warranty.



Before pump operation, inspect all gasketed fasteners for looseness caused by gasket creep. Retorque loose fasteners to

prevent leakage. Follow recommended torgues stated in this manual.



CAUTION A

Pump not designed, tested or certified to be powered by compressed natural gas. Powering the

pump with natural gas will void the warranty.

Recycling

Warren Rupp is committed to protecting the environment and preventing pollution for the benefit of our employees, as well as local and global communities, now and in the future.

Many components of SANDPIPER® Metallic AODD pumps are made of recyclable materials (see chart on page 32 for material specifications). We encourage pump users to recycle worn out parts and pumps whenever possible. Follow all applicable guidelines if hazardous material has been pumped.



A WARNING

In the event of diaphragm rupture, pumped material may enter the air end of the pump, and be discharged into the atmosphere. If

pumping a product which is hazardous or toxic, the air exhaust must be piped to an appropriate area for safe disposition.



Take action to prevent static sparking. Fire or explosion can result. especially when handling flammable liquids. The pump, piping, valves,

containers or other miscellaneous equipment must be grounded. (See page 30)



This pump is pressurized internally with air during operation. Always make certain that all bolts are in good condition and that all of the correct bolts are

reinstalled during assembly.



A WARNING

Use safe practices when lifting



Users of electrical and electronic equipment (EEE) with the WEEE marking per Annex IV of the WEEE Directive must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to them for the return, recycle, recovery of WEEE and minimize any potential effects of EEE on the environment and human health due to the presence of hazardous substances. The WEEE marking applies only to countries within the European Union (EU) and Norway. Appliances are labeled in accordance with European Directive 2002/96/EC. Contact your local waste recovery agency for a designated collection facility in your area.



When used for toxic or aggressive fluids, the pump should always be flushed clean prior to disassembly.

A WARNING



Before doing any maintenance on the pump, be certain all pressure is completely vented from the pump, suction, discharge,

piping, and all other openings and connections. Be certain the air supply is locked out or made non-operational, so that it cannot be started while work is being done on the pump. Be certain that approved eye protection and protective clothing are worn at all times in the vicinity of the pump. Failure to follow these recommendations may result in serious injury or death.



Airborne particles and loud noise hazards.

Wear ear and eye protection.



Before maintenance or repair, shut off the compressed air line. bleed the pressure, and disconnect the air line from

the pump. The discharge line may be pressurized and must be bled of its pressure.



None of the equipment supplied within the AirVantage unit either use of exceed the amounts stated above hazardous substances. A signed declaration from our supplier of the electronic/electrical portion of the AirVantage unit will be held on file stating their adherence to the RoHS 2002/95/EC regulation.

			C C Patent # 6,241,487 Patent # 7,521,921 Pending	R Ai Do Ba Ai Do ENG & CO	SAND ARREN RUPP, INC. BRAND SZO Me irVantage esign Leve all Valve r-Operated buble Diaphrag ineering, performan onstruction Data	PIPE® tallic 1 2 m Pump CE
INTAKE/DISCHARGE PIPE SIZE 2" NPT (internal) 2" BSP Tapered (internal)	CAPACITY 0 to 145 gallons per minute (0 to 548 liters per minute)	AIR VALVE No-lube, no-stall design	SOLIDS-HANDLING Up to .25 in. (6mm)	1 (125 psi or	HEADS UP TO 125 psi or 289 ft. of water 8.6 bar inlet) (8.6 bar or 88 meters)	DISPLACEMENT/STROKE .42 Gallon / 1.59 liter
CAUTION! Operating	g temperature limitations a	re as follows:			Operating Maximum	g Temperatures Minimum
Nitrile: General purpose, oil-resistant. So solvents like acetone and MEK, ozone, chlo	hows good solvent, oil, water and hydraulic fluid re orinated hydrocarbons and nitro hydrocarbons.	sistance. Should not be used with highly	polar		190° F 88° C	-10° F -23° C
EPDM: Shows very good water and cher	mical resistance. Has poor resistance to oil and so	lvents, but is fair in ketones and alcohols.			280° F 138° C	-40° F
Neoprene: All purpose. Resistant to veg attacked by strong oxidizing acids, ketones	getable oil. Generally not affected by moderate che s, esters, nitro hydrocarbons and chlorinated aroma	emicals, fats, greases and many oils and a tic hydrocarbons.	solvents. Generally		200° F 93° C	-10° F -23° C
Santoprene®: Injection molded thermon Excellent abrasion resistance.	plastic elastomer with no fabric layer. Long mecha	nical flex life.			275° F 135° C	-40° F -40° C
Virgin PTFE: Chemically inert, virtually gaseous fluorine and a few fluoro-chemical	impervious. Very few chemicals are known to read Is such as chlorine trifluoride or oxvgen difluoride v	ct chemically with PTFE- molten alkali me vhich readily liberate free fluorine at eleva	etals, turbulent liquid or ated temperatures.		220° F 104° C	-35° F -37° C
FKM (Fluorocarbon): Shows good re acids, animal and vegetable oils. Hot water	esistance to a wide range of oils and solvents; esp r or hot aqueous solutions (over 70°F) will attack F	ecially all aliphatic, aromatic and halogen KM.	iated hydrocarbons,		350° F 177° C	-40° F -40° C
Polypropylene:					180° F 82° C	32° F 0° C
UHMW Polyethylene:					180° F 82° C	32° F 0° C

For specific applications, always consult The Warren Rupp Chemical Resistance Chart

 $\mathsf{SANDPIPER}^{\texttt{s}}$ pumps are designed to be powered only by compressed air.

Explanation of Pump Nomenclature, RS20 Metallic · Design Level 2· Ball Valve

			Check			Diaphragm/	Check	Non-Wetted					Shipping
MODEL	Pump	Pump	Valve	Design	Wetted	Check Valve	Valve	Material	Porting	Pump	Pump	Kit	Weight
	Brand	Size	Туре	Level	Material	Materials	Seat	Options	Options	Style	Options	Options	lbs. (kg)
RS20B1ABBANAS00	RS	20	В	2	А	В	В	А	N	А	S	00	84 (38)
RS20B1AEEANAS00	RS	20	В	2	A	E	E	A	N	А	S	00	84 (38)
RS20B1AGTANAS00	RS	20	В	2	A	G	Т	A	N	A	S	00	84 (38)
RS20B1ANNANAS00	RS	20	В	2	A	Ν	Ν	A	N	А	S	00	84 (38)
RS20B1A1EANAS00	RS	20	В	2	A	1	E	A	N	A	S	00	84 (38)
RS20B1ACTANAS00	RS	20	В	2	A	С	Т	A	N	A	S	00	84 (38)
RS20B1IBBANAS00	RS	20	В	2	I	В	В	A	N	A	S	00	150 (68)
RS20B1IEEANAS00	RS	20	В	2	I	E	E	A	N	A	S	00	150 (68)
RS20B1IGTANAS00	RS	20	В	2	I	G	Т	A	N	A	S	00	150 (68)
RS20B1INNANAS00	RS	20	В	2	I	Ν	N	A	N	A	S	00	150 (68)
RS20B1I1EANAS00	RS	20	В	2	I	1	E	A	N	A	S	00	150 (68)
RS20B1ICTANAS00	RS	20	В	2	I	С	Т	A	N	A	S	00	150 (68)
RS20B1SBBANAS00	RS	20	В	2	S	В	В	A	N	A	S	00	135 (61)
RS20B1SEEANAS00	RS	20	В	2	S	E	E	A	N	A	S	00	135 (61)
RS20B1SGTANAS00	RS	20	В	2	S	G	Т	A	N	A	S	00	135 (61)
RS20B1SNNANAS00	RS	20	В	2	S	Ν	N	A	N	A	S	00	135 (61)
RS20B1S1EANAS00	RS	20	В	2	S	1	E	A	N	А	S	00	135 (61)
RS20B1SCTANAS00	RS	20	В	2	S	С	Т	A	N	А	S	00	135 (61)

Note: Models listed in the table are for reference only. See nomenclature below for other models.

Pump Brand

RS= SANDPIPER® AirVantage

Pump Size

20 = 2"

Check Valve Type B = Ball

Design Level

2 = Design Level

Wetted Material

- A = Aluminum
- I = Cast Iron
- S = Stainless Steel
- H = Alloy C

Diaphragm Check Valve Materials

- 1 = Santoprene/Santoprene
- 2 = PTFE-Santoprene/PTFE
- B = Nitrile/Nitrile
- C = FKM/PTFE
- E = EPDM/EPDM
- I = EPDM/Santoprene
- G = PTFE-Neoprene/PTFE
- N = Neoprene/Neoprene

Check Valve Seat

- A = Aluminum
- B = Nitrile
- C = Carbon Steel
- E = EPDM
- N = Neoprene
- S = Stainless Steel
- T = PTFE
- V = FKM

Non-Wetted Material Options

- A = Painted Aluminum
- J = Painted Aluminum w/PTFE Coated Hardware
- Y = Painted Aluminum with Stainless Steel Hardware

Porting Options

- N = NPT Threads
- B = BSP (Tapered) Threads
- R = Raised Face 150#
- Threaded ANSI Flange

Pump Style

A = Anodized Aluminum Air Saving Valve

Pump Options

S = Self-Contained Electrical Generation with High Flow Metal Muffler

Kit Options

- 00.= None
- P0.= 10-30VDC
- Pulse Output Kit P2.= 110/120 or 220/240VAC
- Pulse Output Kit
- SP.= Stroke Indicator Pins

Performance Curve, RS20 Metallic Design Level 2



Dimensions: RS20 Metallic



Important Installation Information

Use of the standard AODD Installation Guide is recommended for pumps fitted with AirVantage technology. Install shut-off valves on both the suction and discharge of the pump. (This will help limit the amount of product that enters the center section of the pump in the event of a diaphragm failure.) Using shut-off valves in conjunction with a drain port also provides a means of allowing the lines to be drained when maintenance needs to be conducted.

When the supply liquid level is above the air inlet of the pump, and a diaphragm fails, the pumped liquid or fumes can enter the air end through the point of failure. When a diaphragm failure is detected, it is best to close the shut-off valves and bleed the lines of product. This will limit the ability of the material being pumped to enter the AirVantage. Failure to do so may result in damage to the AirVantage and air distribution components.

If a diaphragm failure has been detected in pumps fitted with AirVantage, the following procedure for shutdown must be used:

- 1. Close the suction shut-off valve (this will limit any new product from entering the pump)
- 2. Close the discharge shut-off valve (this will stop any product from reentering the pump)
- 3. Close the air supply shut-off valve
- 4. Drain the discharge line
- 5. Drain the suction line
- 6. Perform maintenance

Caution: When performing a direct spray washdown, a plug must be installed in place of the AirVantage muffler. Failure to do so may damage internal components. (See page 23)

AWARNING

In the event of diaphragm rupture, pumped material may enter the air end of the pump, and be discharged into the atmosphere. If

pumping a product which is hazardous or toxic. the air exhaust must be piped to an appropriate area for safe disposition.



Suggested Installation Guide

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PRINCIPLE OF PUMP OPERATION

This ball valve fitted pump has been equipped with IDEX's patented AirVantage equipment. To fully understand the operation of the AirVantage, one must first understand the basics of Air Operated Double Diaphragm (AODD) pumps. AODD's are powered by compressed air. The compressed air is directed behind each of the flexible diaphragms by a Main Air Valve. Once the diaphragm has reached the end of its stroke, a Pilot Valve is mechanically actuated, sending an air signal back to the Main Air Valve which redirects air to the opposite diaphragm. This causes the diaphragm assemblies, which are connected by a common Diaphragm Rod, to move in a reciprocating action.

Air is directed to the inboard side of the diaphragm, which is closest to the center of the pump. This is referred to as the air side of the diaphragm. The opposite side is commonly called the fluid side. Most AODD pumps have a 1:1 ratio design. This means, when the discharge of the pump is closed completely (dead headed), the maximum pressure the pump will create will be equal to the air pressure being applied to the pump. At this point, and only at this point, the diaphragm will be completely balanced. The air pressure is equivalent to the fluid pressure and there will be no movement of the diaphragm. If the pump is stroking, then the system is not balanced. There will be more pressure applied to the air side than fluid pressure on the fluid side.

During each stroke of the pump there are two distinct operations that happen. One diaphragm is moving away from the center of the pump, moving fluid out of the Discharge Manifold, while the other diaphragm is moving toward the center, bringing fluid into the Suction Manifold. Considering that the pump has a common suction and discharge port, these two operations are separated from each other through a series of Check Valves.

PRINCIPLE OF AIRVANTAGE

AirVantage is a special air side device which uses equipment that can accurately monitor the operation of the pump. Based on the monitored information, meter the correct amount of air needed to perform the work required, and NOTHING MORE.

Once the pump starts up, and the AirVantage is turned on, the LED indicator light will go through a series of patterns. Initially the light will be solid green. This indicates the AirVantage is allowing the pump to reach a steady state. Next, the light will pulse at a very rapid rate. This is called the learn phase. Learn is where the AirVantage monitors the pump in non-AirVantage mode. This will set the parameters for operation in AirVantage mode. In less than one minute, the pump will change tones. The LED indicator light will start an uneven blink when optimization has started. Optimization will be completed once the LED light is blinking in unison with the stroke rate of the pump. All this is completed without sacrificing a significant amount of flow.

INSTALLATION AND START-UP

The pump should be located near the product being pumped, keeping the suction line as short as possible. Keep the number of fittings between the product and the pump to a minimum and maintain the line size, if possible. Better results will always be realized if the line size of the suction line is increased by one size. It's not recommended to hook up rigid pipe directly to the pump. Some method of expansion joint or vibration isolator should be used. A Warren Rupp Tranquilizer® is recommended to reduce the pulsation in the flow. If the fluid level is more than 10 feet (3 meters) above the level of the pump, a pressure regulating device may need to be added to the exhaust of the pump (Consult the factory for recommendations).

AIR SUPPLY

The air supply pressure cannot exceed 125 psi (8.6 bar). The air line and associated components (filters, regulators, solenoids valves, etc.) should not be less than ½" (13 mm). Though, 3/4" (19mm) or greater is preferred. An air line filter-regulator is necessary for the AirVantage installation. The required component (PN: 020.107.000) is available through the distributor. Rigid pipe should not be hooked directly to the air inlet of the AirVantage. A flexible hose should be installed to reduce the strain. Do not let the weight of the air line components be supported by the air inlet of the pump. Failure to provide a means of supporting the weight may result in damage to the pump. If the pump is going to be shut down for any extended length of time It is recommended that the air supply to the pump should be shut off.

AIR LINE MOISTURE

Water in the compressed air supply can create problems such as icing and freezing of the exhaust air. The formation of ice in the exhaust can cause the pump to cycle erratically, degrade efficiency, or even stop the pump. Fitting the pump with the AirVantage technology reduces the exhaust temperature. This is due to more energy being extracted from every pulse of air. When more energy is extracted, the temperature of the air is reduced. Some method of air drying will be necessary. Most refrigerant dryers installed on compressors can reduce the dewpoint to about 40° F. This is normally adequate for most pumping applications. If further drying needs to occur due to internal ice build-up, a desiccant dryer can be installed. These air line dryers can lower the dewpoint to around -40° F.

AIR VALVE LUBRICATION

The air valve and pilot valve are designed to operate without lubrication. There may be instances of personal preference or when extremely dry air is being used (instrument quality or nitrogen) that a small amount of lubrication will improve the life of the rubber components being used on the air side of the pump. The lubrication may be added using an air line lubricator ($\frac{3}{4}$ " PN: 020.051.001 – 1" PN: 020.052.001). At the point of operation use SAE 10 weight, non detergent oil at a maximum rate of 1 drop per hour for every 20 scfm (9.4 liters/sec) of air consumption. Consult the pump curve to determine this value. The smallest amount needed is preferred.

AIR INLET AND PRIMING

To start the pump, make sure the AirVantage switch is in the off position. Increase the pressure until the pump starts to cycle. The pump stroke rate should slow slightly when the pump is primed. Once the pump is fully primed, increase the pressure at the regulator until the desired flow rate is achieved. Again, the pump curve can be used to derive this value. If increasing the pressure to the pump does not generate a higher flow rate, then cavitation has occurred. Back the regulator off slightly. To gain the most efficiency from the pump, try to run the pump fully primed at all times.

BETWEEN USES

When the pump is being used to move materials that tend to settle out or solidify, the pump should be flushed to prevent damage. The product that remains in the pump could dry and settle out. This could potentially cause damage to the diaphragms and/or check valves during restart. In freezing temperatures the pump must be completely drained between uses. Due to the addition of the new technology, it is recommended the air supply to the pump be shut off if the pump is going to be shut down for an extended length of time.

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PUMP TROUBLESHOOTING

A CAUTION! WHENEVER TROUBLESHOOTING OR PERFORMING ANY REPAIRS ON ANY WARREN RUPP, INC. EQUIPMENT, ALWAYS REMOVE THE AIR SUPPLY LINE TO THE PUMP AND WEAR PROPER PERSONAL PROTECTIVE EQUIPMENT.

PUMP WILL NOT CYCLE

What to Check: • The system head exceeds the air supply pressure to the pump.

<u>Corrective Action</u>: • Increase the air inlet pressure to the pump. Most diaphragm pumps are designed for 1:1 pressure at zero flow.

What to Check: Check ESADS+, including pilot valve assembly and main air valve assembly.

Corrective Action: • Disassemble and inspect the main air distribution valve, pilot valve, and pilot valve actuator pins. Check for scores, wear, or damaged o-rings. Replace parts as necessary. Refer to the exploded view drawing and air valve section (P.18 & 20).

What to Check: • Blocked discharge line.

<u>Corrective Action:</u> • Check for obstruction or closed discharge line.

What to Check: • Blocked pumping chamber.

Corrective Action: • Disassemble and inspect wetted chambers of the pump. Remove or flush any obstructions. Refer to page 14 for disassembly.

PUMP CYCLES, BUT WILL NOT FLOW OR FLOW RATE IS UNSATISFACTORY

What to Check: • Restricted or undersized air line.

Corrective Action: • Make sure there are no obstructions or restrictions in the air inlet to the pump. Install proper size air line and/or air line equipment. Refer to air supply section (p.7) air inlet plumbing recommendations.

What to Check: • Restricted or undersized suction piping.

Corrective Action: • Make sure there are no obstructions or restrictions in the suction line or related suction components such as screens or strainers. Install the proper size suction line and/ or equipment. It is recommended that any suction line components and pipe size be at least the same size as the suction line thread size to the pump. Though best results will always be realized if the line size of the suction line is increased by one size. Refer to the installation section (p.5) for recommended suction plumbing recommendations.

What to Check: • Blocked air exhaust muffler.

<u>Corrective Action:</u> • Remove muffler, clean or de-ice and reinstall.

What to Check: • Excessive Suction Lift.

<u>Corrective Action</u>: • For lifts exceeding 20 feet (6 meters), filling the pump chambers with liquid will prime the pump in most cases. If not, place pump closer to fluid level.

What to Check: • Suction line cavitation.

Corrective Action: • If no obstructions are in the suction line of the pump, decrease the inlet air pressure and/or volume to the pump. This will slow down the diaphragm speed and reduce the cavitation.

What to Check: • Partially blocked exhaust muffler.

Corrective Action: • Remove muffler and make sure that some of the material being pumped has not migrated into the muffler element. If it has, replace the element or clean it and reinstall. If product has made it to the muffler, then the diaphragm assembly will need to be inspected. Refer to the Diaphragm Replacement section (p.15).

What to Check: • Suction side air leakage or air in the product.

Corrective Action: • Visually inspect all suction side gaskets, seals, as well as pipe and pipe connections.

PUMP CYCLE SEEMS UNBALANCED OR PRODUCES EXCESSIVE VIBRATION

What to Check: • Excessive flooded suction in system.

<u>Corrective Action</u>: • Check height of fluid above pump. For flooded conditions, exceeding 10 feet (3 meters) of liquid, install a back pressure device in the exhaust side of the pump.

What to Check: • Worn or misaligned check valve or check valve seat.

Corrective Action: • Disassemble the wet end of the pump and inspect check valves and seats for wear and proper seating. Replace them if necessary. Refer to the Check Valve section (p.15) for disassembly instructions.

What to Check: • Obstructed check valves.

<u>Corrective Action</u>: • Disassemble the wet end of the pump and look for obstructions that may prevent the check valve from seating on the seat. Look for damage on the valve and the seat. Replace them as necessary. Refer to the Check Valve section for disassembly (p.15).

What to Check: • Rigid pipe connections.

<u>Corrective Action</u>: • Install flexible pipe isolators or expansion joints between the plumbing and the pump.

What to Check: • Pulsation in the discharge line.

<u>Corrective Action</u>: • Excessive pulsation in the discharge line may be corrected by installing a Warren Rupp Tranquilizer Surge Suppressor.

AirVantage Troubleshooting

A Caution! Whenever troubleshooting or performing any repairs on any Warren Rupp, Inc. equipment, always remove air supply line to the pump and wear proper personal protective equipment.

LED OUTPUT FOR AirVantage UNIT

STATELED OUTPUTStartup/Settle/DeadheadSolidStandby/Low Flow1 Second ON / 1 Second OFFLearn Mode0.1 Seconds ON / 0.1 Seconds OFFSeek/Optimize1 Second ON / 0.1 Seconds OFFSteady State/Air SavingsOFF / ON in rhythm with Cycle Rate of Pump

AirVantage LED DOES NOT LIGHT UP AT ALL

What to Check:

Make sure power switch on the control module is turned on, (depressed to the left)
Make sure air is being supplied to pump or make sure 110 VAC unit has power

being supplied to it

Corrective Action:

Cycle power switch off/on

· Unplug cable and cycle power switch off/on

Consult Factory After Sales Support team

AirVantage LED LIGHTS UP AND STAYS ON SOLID

What to Check:

Make sure cable is plugged in and locked

Corrective Action:

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VALVE FIRES ONCE AND IMMEDIATELY RESETS

Corrective Action:

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VALVE LED NEVER LEAVES SEEK MODE - AirVantage LED PULSING IN TIME TO PUMP, BUT VALVE NOT ACTUATING AND THE PUMP IS NOT SAVING AIR <u>Corrective Action:</u>

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UNEXPECTED OPERATING CONDITION (AIR SAVINGS OR FLOW RATE) What to Check:

- · Check for varying environmental pumping conditions (changing head or suction)
- · Check ice buildup in exhaust area
- Inspect sleeve and spool set for damage

Corrective Action:

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PUMP CYCLING IS UNSTABLE OR ERRATIC

What to Check:

- Run pump without AirVantage and check pump operation
- Make sure pump has correct sleeve and spool set installed
- Make sure cable plug is connected and locked
- Make sure power wire connectors are tight

Corrective Action:

Consult Factory After Sales Support team

PUMP RUNNING SLOWLY

What to Check:

- Run pump without AirVantage and check operation
- · Cycle the power off/on to the control module to reset controller
- · Check ice buildup in exhaust area
- Inspect sleeve and spool set for damage

Corrective Action:

- Consult Factory After Sales Support team
- Cycle the power switch on the control module off/on

AirVantage Troubleshooting Continued



· Has product contaminated the check valve cartridge?

Correct Action:

• If a significant amount of product has made it into the check valve assembly, then the unit will need to be disassembled for inspection. If the check valve assembly is damaged, then it will need to be replaced. Consult parts list for information.

Composite Repair Parts List

ltem	Part Number	Description	Qty	Item	Part Number	Description	Qty
1	031-183-003	Assy - Air Valve (See Exploded View for Details)	1	26	518-146-010	Manifold, Discharge (Cast Iron Units)	1
	031-147-003	Assy - Air Valve (See Exploded View for Details)	1		518-146-010E	Manifold, Discharge (Cast Iron Units)	1
2	032-068-000	Assy - AirVantage (See Exploded View for Details)	1		518-146-110	Manifold, Discharge (Stainless Units)	1
3	050-017-354	Check Ball Santoprene	4		518-146-110F	Manifold Discharge (Stainless Units)	1
Ū	050-017-360	Check Ball Nitrile	4		518-146-112	Manifold, Discharge (Allov-C Units)	1
	050-017-364	Check Ball, FPDM	4		518-146-112E	Manifold, Discharge (Alloy-C Units)	1
	050-017-365	Check Ball, Neoprene	4		518-1/6-156	Manifold, Discharge (Aluminum Units)	1
	050-017-505		4		518 1/6 156E	Manifold, Discharge (Aluminum Units)	1
4	030-010-000	Duching Intermediate	4	27	510-140-150L	Mufflor	1
4	070-000-170	Dusriiliy, iiiteriieulate Assy Dilat Valya (Cas Evaladad View far Dataila)	۲ ۲	21	550-050-000 EAE 00E 11E	Wuller Nut Llov (2/9.16 Stainlage)	16
5	090-110-000	Assy, Pilot valve (See Exploded View for Details)	1	20	545-005-115	Nut, Hex (3/0-10 Stalliess)	10
0	114-029-157	Assy, Intermediate (See Exploded view for Details)	1	00	545-005-330	Nut, Hex (3/8-16 ZINC Plated Steel)	10
1	132-035-360	Bumper, Diaphragm	2	29	545-007-115	Nut, Hex (7/16-14 Stainless)	16
8	135-034-506	Bushing, Plunger	2		545-007-330	Nut, Hex (7/16-14 Zinc Plated Steel)	16
9	1/0-006-115	Cap Screw, Hex Head (3/8-16 x 1 Stainless)	4	30	560-001-360	O-ring, Plunger Pin	2
	170-006-330	Cap Screw, Hex Head (3/8-16 x 1 Zinc Plated Steel)	4	31	560-011-360	O-ring, Adapter Plate	1
	171-059-115	Cap Screw, Socket Head (3/8-16 x 2 1/2 Stainless		32	560-033-360	O-ring, Sensor Bushing	2
		(Pulse Output Kit)	4	33	560-200-360	O-ring	1
	171-059-330	Cap Screw, Socket Head (3/8-16 x 2 1/2 Zinc Plates Steel		35	612-229-147	Plate, Air Inlet Adapter	1
		(Pulse Output Kit)	4	36	612-194-010	Plate Assy, Outer Diaphragm (Cast Iron Units)	2
10	170-052-115	Cap Screw, Hex Head (3/8-16 x 2-1/2 Stainless)	16		612-194-110	Plate Assy, Outer Diaphragm (Stainless Units)	2
	170-052-330	Cap Screw, Hex Head (3/8-16 x 2-1/2 Zinc Plated Steel)	16		612-194-157	Plate Assy, Outer Diaphragm (Aluminum Units)	2
11	170-060-115	Cap Screw, Hex Head (7/16-14 x 2 Stainless)	16		612-039-010	Plate Assy, Outer Diaphragm (Cast Iron Units w/ Overlay)	2
	170-060-330	Cap Screw, Hex Head (7/16-14 x 2 Zinc Plated Steel)	16		612-097-110	Plate Assy, Outer Diaphragm (Stainless Units w/ Overlay)	2
12	170-122-115	Cap Screw. Hex Head (5/16-18 x 5 Stainless)	4		612-039-157	Plate Assy. Outer Diaphragm (Aluminum Units w/ Overlav)	2
	170-122-330	Cap Screw, Hex Head (5/16-18 x 5 Zinc Plated Steel)	4	37	612-231-150	Plate. Inner Diaphragm	2
13	171-059-330	Cap Screw Socket Flat Head (7/16-14 x 1-1/4)	8		612-239-150	Plate Inner Diaphragm (Overlay Diaphragm)	2
14	171-082-115	Can Screw Socket Head (5/16-18 x 1-1/4 Stainless)	4	38	620-020-115	Plunger Actuator	2
	171-082-330	Can Screw Socket Head (5/16-18 x 1-1/4 Zinc Plated Steel)	4	39	675-042-115	Ring Retaining	2
15	171_100_115	Can Screw, Socket Head (5/16-18 x 2 1/2 Stainless)	4	40	685-058-120	Rod Diaphragm	1
16	106-167-010	Chamber Outer (Cast Iron Units)	2	11	720-004-360	Seal Diaphragm Pod	2
10	106-167-110	Chamber, Outer (Stainless Units)	2	12	722-040-360	Seat Nitrile	2
	106 167 110	Chamber, Outer (Stalliess Offics)	2	42	722-040-300	Seat, Nillie Soot EKM	4
	106 167 157(156)	Chamber, Outer (Aluminum Unite)	2		722-040-303	Seat EDDM	4
17	190-107-157(150)	Chamber, Outer (Auminum Omits)	۲ ۲		722-040-304	Seal, Er Divi	4
10	190-219-107	Chamber, Inner	1		722-040-303	Seat, Neoplene	4
10	190-220-157	Chamber, inner	1		722-040-550		4
19	286-007-354	Diaphragm, Santoprene	2		722-040-600	Seat, PIFE	4
	286-007-356	Diaphragm, Hytrel	2		722-040-080	Seat, Carbon Steel (must use with seals - item #41)	4
	286-007-360	Diaphragm, Nitrile	2		722-040-110	Seat, Stainless (must use with seals - item #41)	4
	286-007-363	Diaphragm, FKM	2		/22-040-150	Seat, Aluminum (must use with seals - item #41)	4
	286-007-364	Diaphragm, EPDM	2	43	560-106-360	Seal, Nitrile O-ring	8
	286-007-365	Diaphragm, Neoprene	2		560-106-363	Seal, FKM O-ring	8
20	286-020-604	Diaphragm, Teflon Overlay	2		560-106-364	Seal, EPDM O-ring	8
21	360-093-360	Gasket, Main Air Valve	1		560-106-365	Seal, Neoprene O-ring	8
22	360-104-379	Gasket, Air Inlet Cap	1		720-060-608	Seal, Conductive PTFE	8
23	360-127-365	Gasket, Inner Chamber	2	44	724-012-000	Sensor Assembly, AirVantage	1
24	360-114-360	Gasket, Pilot Valve	1	46	894-014-000	Valve, Check	1
25	518-145-010	Manifold, Suction (Cast Iron Units)	1	46a	031-206-000	Cartridge, Check Valve	1
	518-145-010E	Manifold, Suction (Cast Iron Units)	1	47	900-005-115	Washer, 3/8 lock (Stainless)	16
	518-145-110	Manifold, Suction (Stainless Units)	1		900-005-330	Washer, 3/8 lock (Zinc Plated Steel)	16
	518-145-110E	Manifold, Suction (Stainless Units)	1			· · · · /	
	518-145-112	Manifold, Suction (Allov-C Units)	1	1			
	518-145-112E	Manifold, Suction (Allov-C Units)	1				
	518-145-156	Manifold, Suction (Aluminum Units)	1				
	518-145-156F	Manifold Suction (Aluminum Units)	1	I			
			•				

Composite Repair Parts Kits

Available Service And Conversion Kits Air End Kit - 476.281.000 (RS20 Only) Seals, O-rings, Gaskets, Retaining Rings, Air Valve Assembly and Pilot Valve Assembly Wet End Kit - 476.042.354 (RS20, S20 metal) Santoprene Diaphragms, Balls and EPDM Seats Wet End Kit - 476.042.360 (RS20, S20 metal) Nitrile Diaphragms, Balls and Seats Wet End Kit - 476.042.364 (RS20, S20 metal) EPDM Diaphragms, Balls and Seats Wet End Kit - 476.042.365 (RS20, S20 metal) Neoprene Diaphragms, Balls and Seats Wet End Kit - 476.042.633 (RS20, S20 metal) FKM Diaphragms, PTFE Balls and FKM Seats Wet End Kit - 476.042.635 (RS20, S20 metal) Neoprene Diaphragms, PTFE overlays, PTFE Balls and Seats Wet End Kit - 476.042.654 (RS20, S20 metal) Santoprene Diaphragms, PTFE Overlays, PTFE Balls and Seats Wet End Kit - 476.042.656 (RS20, S20 metal) Santoprene Diaphragms, Balls and EPDM Seats Midsection Upgrade Kit – 475.XXX.000 Consult Factory (Replaces S20 Metallic Midsection with AirVantage Components) **Electronic Leak Detector Kits** 032.037.000 100-120/220-240 VAC 032.045.000 12-32 VDC



AIR END KIT



Composite Repair Parts Drawing: Wetted Side



DIAPHRAGM AND CHECK VALVE SERVICING

- To service the diaphragms, first shut off and bleed the air being supplied to the pump. For safety purposes the air supply line should be disconnected from the pump.
- Then shut off the suction and discharge lines to the pump.
- Bleed the pressure from the pump suction and discharge lines and remove the lines from the pump.
- Drain any remaining liquid from the pump.
- During the servicing of the diaphragms, consult the "Composite Repair Parts Drawing" (p.7).

Step #1: Removing the Manifolds

- Using a 9/16" wrench or socket, remove the 16 cap-screws, hex-nuts, and lockwashers that fasten the
 manifolds to the outer chambers.
- Remove the manifolds.

Step #2: Inspect Check Valve Components

- Inspect the four check balls for wear, abrasion or cuts on the spherical surface. Also inspect the four check valve seats for cuts, abrasive wear or embedded material around the area where the ball contacts the seat.
- For maximum pump performance and efficiency, the surface of the ball must seal against the seat without any gaps.
- Replace worn or damaged parts as necessary. Consult the "Composite Repair Parts Drawing" for part numbers and quantities.

Step #3: Removing the Outer Chambers

Using an 11/16" and a 5/8" wrench or socket, remove the 16 cap-screws, and hexnuts that fasten the
outer chambers, diaphragms, and inner chambers.

Step #4: Removing the Diaphragm Assemblies

- Once the outer chambers are removed, use a 1-1/16" (27mm) wrench or six-pointed socket to remove the diaphragm assemblies (outer plate, diaphragm, and inner plate) from the diaphragm rod by turning counterclockwise.
- The diaphragm connecting rod will usually stay with one of the diaphragm assemblies. Install the rod in a vise fitted with soft jaws and loosen the diaphragm assembly from the rod. Take care not to scar the surface of the rod.
- Insert a 1/4-20 capscrew or set screw into the smaller tapped hole in the inner diaphragm plate.
- Insert the protruding stud and the 1/4-20 fastener loosely into a vise. Use the 1-1/16" wrench or socket to remove the outer diaphragm plate by turning counter-clockwise.

Step #5: Inspect Diaphragms, Diaphragm Connecting Rod, U-cup Seals and Bumpers

- Inspect the diaphragms for cuts and/or punctures in the flexing area. Even the smallest hole or crack
 can allow product to get to the air side of the pump. If there is product noticed on the air side of the
 diaphragm, there is a good possibility the diaphragm needs to be replaced.
- "AirVantage CAUTION" If product is observed on the air side of the diaphragm, refer to the "AirVantage Servicing" section of the service manual.
- Abrasive wear of the diaphragm needs to be inspected at the point where the diaphragm contacts the
 outer chamber or where the diaphragm plates contacts the diaphragm. Chemical attack of a diaphragm
 will usually result in swelling or deformity. Replace the diaphragms if necessary. Inspect the diaphragm
 connecting rod for scars, nicks or any imperfection that could cause damage to the u-cup seal. Inspect
 the u-cup seal for imperfections on the sealing lip. Inspect the bumpers for damage on the face.
 Replace components as necessary. Consult the "Composite Repair Parts Drawing" for part numbers
 and quantities.

Step #6: Assemble the Diaphragms

- Push the threaded stud of the outer diaphragm plate through the center hole of the diaphragm. Thread
 the inner plate clockwise onto the stud.
- Insert the loose assembly with the above 1/4-20 fastener back into the vise. Use a torque wrench and 1-1/16" socket (27 mm) to tighten the diaphragm assembly together to 480 in.-lbs. (54.23 Newton meters).
- Allow a torqued assembly to set for 15-minutes. This will allow the diaphragm to relax. Re-torque the
 assembly to compensate for stress relaxation in the clamped assembly.

Step #7: Installing the Diaphragm Assemblies to the Pump

- Make sure the bumper is installed over the diaphragm rod. Thread the stud of the one diaphragm
 assembly clockwise into the tapped hole at the end of the diaphragm rod until the inner diaphragm plate
 is flush to the end of the rod.
- "AirVantage CAUTION" With the pump lying on one inner chamber, pull the sensor rod UP the full length of its stroke. Insert rod and diaphragm assembly into pump, taking care not to damage the u-cup seal. Make sure the diaphragm plate contacts the sensor rod tip and stays in contact with it.
- Align the bolt holes in the diaphragm with the bolt pattern in the inner chamber. Fasten the outer chamber to the pump, using the cap screws, and hex nuts, but do not tighten. Flip the pump over so that it is now setting on the outer chamber. Pull the diaphragm rod out as far as possible. Make sure the bumper is installed over the diaphragm rod.
- Thread the stud of the remaining diaphragm assembly clockwise into the tapped hole at the end of the diaphragm rod (item 34) until the diaphragm plate contacts the end surface of the diaphragm rod. If the bolt holes in the diaphragm do not line up with the inner chamber, use a 1-1/16" (27 mm) socket or wrench to tighten the assembly until they line up.
- Fasten the remaining outer chamber to the pump, using the cap screws and hex nuts, and once again, do not tighten at this point. Tip the pump 90° and set it on a flat surface with the discharge side of the chambers down. This will allow the outer chambers to be aligned with each other. Tighten the sixteen fasteners. Make sure to use a cross tightening pattern to ensure an even sealing on the diaphragm.

Step #8: Re-install the Check Valve Components and Manifolds

- While the pump is setting on the discharge side, insert the check balls and seats on the suction side of the pump. Make sure the seats fit within the counter bore of the chambers. The suction manifold can now be installed, using the eight cap screws, hex nuts and lock washers.
- Flip the pump 180° and install the seats and check balls on the discharge side.
- Now the discharge manifold can be installed and fastened using the remaining cap screws, hex nuts, and lock washers.

OVERLAY DIAPHRAGM SERVICING

The overlay diaphragm is a PTFE diaphragm that fits over the exterior of the diaphragm. The PTFE diaphragm is used to protect the standard diaphragm from the chemicals being pumped. Repeat step #6 when diaphragms need to be serviced.



A IMPORTANT

Read these instructions completely, before installation and start-up. It is the responsibility of the purchaser to retain

this manual for reference. Failure to comply with the recommendations stated in this manual will damage the pump, and void factory warranty.

Composite Repair Parts Drawing: Air Side



INTERMEDIATE AND AirVantage SENSOR SERVICING

 To service the intermediate and AirVantage sensor, first shut off and bleed the air being supplied to the pump. For safety purposes, the air supply line should be disconnected from the pump. Shut off both the suction and discharge lines to the pump. Consult the "Composite Repair Parts Drawing".

Step #1: Remove the Cable

 Twist the ribbed portion of the cable connector in a counterclockwise direction, until it unthreads from the connector. The cable can either be removed from the intermediate or from the control module.

Step #2: Remove the AirVantage from the Pump

• Use a ½" socket and remove the four 5/16-18 x 5 cap screws that hold the AirVantage to the pump. Be sure to support the weight of the AirVantage while removing the last cap screw. After the AirVantage is removed from the pump, set the unit down on the plastic cover located on the bottom.

Step #3: Remove the Manifolds, Chambers, and Diaphragms (See Diaphragm Servicing Section)

Step #4: Remove the Diaphragm Assemblies

 Refer to the "Diaphragm Servicing" section of the manual to remove diaphragm assembly from the pump.

Step #5: Remove the Inner Chambers

- Use a ¼" hex key wrench and remove the four flat head socket cap screws on each inner chamber. These bolts have been assembled using blue thread locker, so they may be difficult to remove. The inner chambers and gaskets can now be removed.
- "AirVantage CAUTION" Remove the inner chamber from the intermediate with caution, taking care not to damage the sensor. Inspect the gaskets and u-cup seals under each inner chamber and replace them as necessary.

Step #6: Accessing the Actuator Plunger Bushings and O-rings

- The actuator plunger pin bushings and o-rings can now be accessed. If it is determined that these parts need to be replaced, use a small screwdriver and remove the retaining rings.
- NOTE: It is recommended that new retaining rings be installed after disassembly. The bushing and o-ring can now be removed and inspected.

Step #7: Accessing the AirVantage Sensor

- If the sensor needs to be replaced, use a 13/16" socket and remove the plastic nut securing the connector to the intermediate. Slide the connector out of the hole, taking care not to lose/misplace the gasket on the connector.
- · The sensor can now be removed from the intermediate assembly.

Step#8: Reinstallation

- Slide the new sensor assembly in the intermediate.
- "AirVantage CAUTION" Make sure the cable assembly fits into the groove machined in the intermediate. Failure to do so may damage the cable during assembly.
- Feed the connector through the hole in the intermediate, making sure the gasket is on the connector before installation. The flat edge on the connector should line up with the inside of the intermediate. Install the nut and hand tighten it using a 13/16" socket.
- The inner chambers and gaskets can now be reinstalled. Use blue thread locker on the inner chamber bolts and torque them to 300 in-lbs.

· Refer to the "Diaphragm Servicing" section of the manual to finish the diaphragm installation procedure.



Air Valve Servicing, Assembly Drawing & Parts List



AIR VALVE ASSEMBLY PARTS LIST

Item	Part Number	Description	Qty
1	031-183-003	Air Valve Assembly	1
1-A	095-109-157	Body, Air Valve	1
1-B	031-139-162	Sleeve and Spool Set	1
1-C	132-029-357	Bumper	2
1-D	560-020-360	O-Ring	10
1-E	165-127-157	Cap, End	2
1-F	170-032-330	Hex Head Capscrew 1/4-20 x .75	8

AIR DISTRIBUTION VALVE SERVICING

To service the air valve, first shut off the compressed air, bleed pressure from the pump, and disconnect the air supply line from the pump.

Step #1:

- Using a 9/16" wrench or socket, remove the four hex capscrews. Remove the air valve assembly from the pump.
- Remove and inspect gasket for cracks or damage. Replace gasket if needed.

Step #2: Disassembly of the air valve.

- Using a 7/16" wrench or socket, remove the eight hex capscrews that fasten the end caps to the valve body. Next, remove the two end caps. Inspect the two o-rings on each end cap for damage or wear. Replace the bumpers as needed.
- Remove the bumpers. Inspect the bumpers for damage or wear. Replace the bumpers as needed.
- Remove the spool from the sleeve. Be careful not to scratch or damage the outer diameter of the spool. Wipe spool with a soft cloth and inspect for scratches or wear.
- Inspect the inner diameter of the sleeve for dirt, scratches, or other contaminants. Remove the sleeve if needed and replace with a new sleeve and spool set.

Step #3: Reassembly of the air valve.

- Install one bumper and one end cap, with two o-rings, and fasten with four hex capscrews to the valve body.
- Remove the new sleeve and spool set from the plastic bag. Carefully remove the spool from the sleeve. Install the six o-rings into the six grooves on the sleeve. Apply a light coating of grease to the o-rings before installing the sleeve into the valve body.

align the slots in the sleeve into the valve body, align the slots in the sleeve with the slots in the valve body. Insert the spool into the sleeve. Be careful not to scratch or damage the spool during installation. Carefully insert the sleeve into the bumper and end cap (with o-rings) and fasten with the remaining hex capscrews.

 Fasten the air valve assembly and gasket to the pump. Connect the compressed air line to the pump. The pump is now ready for operation.

A IMPORTANT

Read these instructions completely, before installation and start-up. It is the responsibility of the purchaser to retain this

manual for reference. Failure to comply with the recommendations stated in this manual will damage the pump, and void factory warranty.

Air Valve with Stroke Indicator Assembly Drawing and Parts List



AIR VALVE ASSEMBLY PARTS LIST

ltem	Part Number	Description	Qty
1	031-147-003	Air Valve Assembly	1
1-A	031-143-162	Sleeve and Spool Set	1
1-B	095-094-559	Body, Air Valve	1
1-C	132-029-552	Bumper	2
1-D	165-098-147	Cap, End	2
1-E	560-020-360	O-Ring	8
1-F	675-044-115	Ring, Retaining	2
1-G	210-008-330	Clip, Safety	1
1-H	560-029-360	O-Ring	2

Air Distribution Valve With Stroke Indicator Option Servicing

To service the air valve first shut off the compressed air supply, bleed the pressure from the pump, and disconnect the air supply line from the pump.

Step #1: See COMPOSITE REPAIR PARTS DRAWING.

- Using a 5/16" Allen wrench, remove the four hex socket capscrews and four flat washers. Remove the air valve assembly from the pump.
- Remove and inspect gasket for cracks or damage. Replace gasket if needed.

Step #2: Disassembly of the air valve.

- To access the internal air valve components first remove the two retaining rings from each end of the air valve assembly using clip ring pliers.
- Next remove the two end caps. Inspect the o-ring for cuts or wear. Replace the o-rings if necessary.
- · Remove the two bumpers. Inspect the bumpers for cuts, wear or abrasion. Replace if necessary.
- Remove the spool from the sleeve. Be careful not to scratch or damage the outer diameter of the spool. Wipe spool with a soft cloth and inspect for scratches or wear.
- Inspect the inner diameter of the sleeve for dirt, scratches, or other contaminants. Remove the sleeve if needed and replace with a new sleeve and spool set.

Step #3: Reassembly of the air valve.

- Install one bumper and one end cap with o-rings into one end of the air valve body. Install one retaining
 ring, into the groove on the same end. Insert the safety clip through the smaller unthreaded hole in the
 endcap.
- Remove the new sleeve and spool set from the plastic bag. Carefully remove the spool from the sleeve. Install the six o-rings into the six grooves on the sleeve. Apply a light coating of grease to the o-rings

before installing the sleeve into the valve body. Align the slots in the sleeve with the slots in the valve body. Insert the spool into the sleeve. Be careful not to scratch or damage the spool during installation. Push the spool in until the pin touches the safety clip on the opposite end.

- Install the remaining bumper, end cap with o-rings and retaining ring.
- Fasten the air valve assembly and gasket to the pump.
- Connect the compressed air line to the pump. Remove the safety clip. The pump is now ready for operation.



A IMPORTANT

Read these instructions completely, before installation and start-up. It is the responsibility of the purchaser to retain this

manual for reference. Failure to comply with the recommendations stated in this manual will damage the pump, and void factory warranty.

Pilot Valve and Actuator Plunger Servicing

To service the pilot valve or the actuator plungers, first shut off and bleed the air being supplied to the pump. For safety purposes the air supply line should be disconnected from the pump. Then shut off the suction and discharge lines to the pump. Bleed the pressure from the pump suction and discharge lines and remove the lines from the pump.

Step #1: Remove the Cable

 Twist the ribbed portion of the cable connector in a counterclockwise direction, until it unthreads from the connector.

Step #2: Remove the AirVantage from the Pump

 Use a ½" socket and remove the four 5/16-18 x 5 cap screws that hold the AirVantage to the pump. Be sure to support the weight of the AirVantage while removing the last cap screw. After the AirVantage is removed from the pump, carefully set the unit down on the plastic cover located on the bottom.

Step #3: Remove the Air Inlet Adapter Plate Adapter

• Use a ¼" hex key wrench and remove the four 5/16-18 x 1 ¼ socket head cap screws. This will allow access to the pilot valve, gaskets and actuator plungers.

Step #4: Disassemble the Pilot Valve

- Remove the pilot spool and wipe it clean. Inspect the spool and o-rings for dirt, cuts or wear. Replace parts if necessary.
- Use a set of outside snap ring pliers and remove the retaining ring holding the sleeve in the pilot
 valve body. Gently push the sleeve from the body and wipe it clean. Inspect the sleeve and o-rings.
 Replace parts if necessary.

Step #5: Reassemble the Pilot Valve

- Generously lubricate the o-rings on the pilot sleeve with multipurpose grease (BP-LSEP-2 or equivalent). Carefully insert the sleeve in the pilot valve body, taking care not to shear any of the o-rings. Install the retaining ring.
- · Generously lubricate the o-rings on the pilot spool. Carefully insert the spool in the
- sleeve.

Step #6: Inspect the Actuator Plungers

- With the pilot valve assembly off the pump, the actuator plungers can be accessed.
- Remove the plungers and inspect them for nicks or unusual wear. Replace them if necessary. If the bushings or o-rings need to be replaced, refer to the Intermediate Servicing section (p.17). Apply a generous amount of lubricant and install the plungers back in the intermediate. Push the as far in as they will go.

Step #7: Reassembly

 Reinstall the pilot valve and gaskets. Take caution during the installation to align the ends of the pilot valve stem between the plunger pins. If the pilot valve does not fit flush against the gasket, check to make sure the actuator plunger are pushed all the way. Failure to do so may cause damage to the pilot valve or the actuators.

Step #8: Reassemble AirVantage and Cable

- Reinstall the AirVantage using the four 5/16-18 x 5 cap screws and torque to 90 in-lbs.
- · Reattach the cable connector that connects the AirVantage module to the intermediate.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
5.A	095.095.157	BODY, PILOT VALVE	1
5.B	755.051.148	SLEEVE, PILOT VALVE	1
5.C	560.033.360	O-RING	6
5.D	775.055.110	SPOOL, PILOT VALVE	1
5.E	560.023.360	O-RING	3
5.F	675.037.080	RING, RETAINING	1



Pulse Output Kit Drawing

PULSE OUTPUT KIT OPTION

This pump can be fitted with a Pulse Output Kit. This converts the mechanical strokes of the pump to an electrical signal which interfaces with the Stroke Counter/ Batch Controller or user control devices such as a PLC.

The Pulse Output Kits mount directly onto the Muffler Cap on the Air Distribution Valve Assembly or onto the air valve and senses each stroke of the main spool.

Consult the factory for further information and availability.

Pulse Output Kits

475-244-001	10-30 VDC
475-244-002	110/220 VAC
475-244-003	10-30VDC, 110VAC and 220 VAC



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Composite Repair Parts Drawing: AirVantage Unit



AirVantage Composite Parts List

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
2.A	020.069.000	REGULATOR	1
2.B	031.199.000	POWER GENERATION MODULE	1
2.C	171.089.115	CAPSCREW, HEX SOC HD, 10-32 X .50	8
2.D	171.080.115	CAPSCREW, HEX SOC HD, 10-32 X 1.00	2
2.E	171.081.115	CAPSCREW, HEX SOC HD, 10-32 X 2.25	4
2.F	249.030.000	CONTROL MODULE	1
2.G	258.018.551	COVER	2
2.H	530.044.000	MUFFLER	1
2.1	560.200.360	O-RING	2
2.J	720.071.360	SEAL, O-RING	4
2.K	765.004.000	VALVE, SOLENOID	1
2.L	893.107.150	VALVE, POPPET	1

 Optional 1/4" NPT Pipe Plug (P/N 618.011.330)
 Must be installed if performing direct spray wash-down of pump (Purchased Separately)

AirVantage Servicing -Pilot Valve and Pressure Regulator

Pilot Valve and Pressure Regulator

To service the pilot valve or the pressure regulator, first shut off and bleed the air being supplied to the pump. For safety purposes the air supply line should be disconnected from the pump. Then shut off the suction and discharge lines to the pump. Bleed the pressure from the pump suction and discharge lines and remove the lines from the pump. During the servicing of the AirVantage, consult the "AirVantage Composite Repair Parts Drawing".

Step #1: Remove the Cable

 Twist the ribbed portion of the cable connector in a counterclockwise direction, until it unthreads from the connector.

Step #2: Remove the AirVantage from the Pump

 Use a ½" socket and remove the four 5/16-18 x 5 cap screws that hold the AirVantage to the pump. Be sure to support the weight of the AirVantage while removing the last cap screw. After the AirVantage is removed from the pump, set the unit down on the plastic cover located on the bottom. Inspect the o-ring between the poppet valve and the adapter plate for damage.

Step #3: Access the Pilot Valve and Pressure Regulator

- Use a 5/32 hex-key wrench and remove the four 10-32 x .50 socket head cap screws securing the top cover on. Lift the cover off, exposing the pilot valve and pressure regulator. There is a molded o-ring seal located on the underside of the cap. Make sure the o-ring stays located within the groove.
- If the pilot valve needs to be replaced, unplug the connector attached to it. Use a miniature 4-way
 Phillips screwdriver and remove the two screws holding the pilot valve to the plate. The valve and
 gasket can now be removed and/replaced. When reinstalling the pilot valve, tighten the screws to snug
 with a miniature 4-way Phillips screwdriver.
- "AirVantage CAUTION" Be sure to reattach the connector to the pilot valve.
- If the pressure regulator needs to be replaced, use slip-joint pliers to unscrew the regulator from the body by turning it in a counterclockwise direction.
- "AirVantage CAUTION" Do not loosen or tighten the regulator by turning the knurled portion
 of the unit. Place the slip-joint pliers on the smooth area underneath the knurled area of the
 regulator.

Step #4: Reinstallation

- Reinstall the top cover, making sure the o-ring seal is still in the groove. Tighten the four 10-32 screws.
- Reinstall the AirVantage using the four 5/16-18 x 5 cap screws and torque to 90 in-lbs.
- "AirVantage CAUTION" Be sure to reattach the cable connector that connects the AirVantage module to the intermediate.



AirVantage Servicing -Power Generation Module

To service the power generation module, first shut off and bleed the air being supplied to the pump. For safety purposes the air supply line should be disconnected from the pump. Then shut off the suction and discharge lines to the pump. Bleed the pressure from the pump suction and discharge lines and remove the lines from the pump. During the servicing of the AirVantage, consult the "AirVantage Composite Repair Parts Drawing".

Step #1: Remove the Cable

Twist the ribbed portion of the cable connector in a counterclockwise direction, until it unthreads from the connector.

Step #2: Remove the AirVantage from the Pump

• Use a ½" socket and remove the four 5/16-18 x 5 cap screws that hold the AirVantage to the pump. Be sure to support the weight of the AirVantage while removing the last cap screw. After the AirVantage is removed from the pump, set the unit down on the plastic cover located on the top of the unit. Inspect the o-ring between the poppet valve and the adapter plate for damage.

Step #3: Access the Power Generation Module

- Use a 5/32 hex-key wrench and loosen the four 10-32 x .50 socket head cap screws
- securing the bottom cover. Lift the bottom cover off, exposing the power generation module. There is
 a molded o-ring seal located on the underside of the cap. Make sure the o-ring stays located within
 the groove.
- If the power generation module needs to be replaced, unplug the connector that connects
- the power generator to the control board. Use a 5/32 hex-key wrench to loosen the four 10-32 x 2 ¼ socket head cap screws. The power generation module should now be loose. Carefully lift the power generation module off the rest of the assembly, making sure that the control board wire and connector slips through the hole in the power generation case.
- "AirVantage CAUTION" Take caution not to loosen the o-ring that seals between the components.

Step #4: Reinstallation

- When reinstalling the new module make sure to feed the control module wire through the hole in the power generation case. Install the four 10-32 x 2 ¼ socket head cap screws and tighten to 60 in-lbs.
- "AirVantage CAUTION" Be sure to reattach the connector from the power generator to the control board.
- · Reinstall the bottom cover, making sure the o-ring seal is still in the groove. Tighten
- the four 10-32 x .50 socket head cap screws to 30 in-lbs.
- · Reinstall the top cover, making sure the o-ring seal is still in the groove. Tighten the
- four 10-32 screws. Reinstall the AirVantage using the four 5/16-18 x 5 cap screws and torque to 90 in-lbs.
- "AirVantage CAUTION" Be sure to reattach the connector that connects the AirVantage module to the intermediate.



Note: Refer to Composite Repair Parts List on page 12 for part numbers

AirVantage Servicing - Control Module

To service the control module, first shut off and bleed the air being supplied to the pump. For safety purposes the air supply line should be disconnected from the pump. Then shut off the suction and discharge lines to the pump. Bleed the pressure from the pump suction and discharge lines and remove the lines from the pump. During the servicing of the AirVantage, consult the "AirVantage Composite Repair Parts Drawing".

Step #1: Remove the Cable

• Twist the ribbed portion of the cable connector in a counterclockwise direction, until it unthreads from the connector.

Step #2: Remove the AirVantage from the Pump

• Use a ½" socket and remove the four 5/16-18 x 5 cap screws that hold the AirVantage to the pump. Be sure to support the weight of the AirVantage while removing the last cap screw. After the AirVantage is removed from the pump, set the unit down on the plastic cover located on the bottom. Inspect the o-ring between the poppet valve and the adapter plate for damage.

Step #3: Access the Pilot Valve

- Use a 5/32 hex-key wrench and loosen the four 10-32 x .50 socket head cap screws
- securing the top cover on. Lift the cover off, exposing the pilot valve. There is a molded o-ring seal located on the underside of the cap. Make sure the o-ring stays located within the groove. The connector will need to be removed from the pilot valve. Once the plug has been removed, feed the wire assembly into the hole in the valve body to the point where the connector just enters the valve body. Reinstall the top cover and loosely reinstall the bolts. The connector will eventually need to be reconnected.

Step #4: Access the Control Module

- Use a 5/32 hex-key wrench and loosen the four 10-32 x .50 socket head cap screws
- securing the bottom cover on. Lift the bottom cover off, exposing the power generation module. There is a molded o-ring seal located on the underside of the cap. Make sure the o-ring stays located within the groove.
- Unplug the connector that connects the power generator to the control board. Use a 5/32 hex-key
 wrench to loosen the four 10-32 x 2 ¼ socket head cap screws. The power generation module
 should now be loose. Carefully lift the power generation module off the rest of the assembly, making
 sure that the control board wire and connector slips through the hole in the power generation case.
- "AirVantage CAUTION" Take caution not to lose the o-ring seals between the components.
- If the control module needs to be replaced, use a 5/32 hex-key wrench and loosen the two 10-32 x 1.00 socket head cap screws holding the control module to the poppet assembly. The control module should now be loose. Carefully lift the control module off the poppet assembly, making sure that the pilot valve connector wire slips through the hole in the poppet valve assembly.
- "AirVantage CAUTION" Take caution not to loosen the o-ring that seals between the components.

Step #5: Reinstalling

- When reinstalling the new control module, make sure to feed the pilot valve connector wire through the hole in the poppet valve assembly. Install the two 10-32 x 1.00 socket head cap screws and tighten to 30 in-lbs.
- Reinstall the power generation module. Make sure to feed the control module wire through the hole in the power generation case. Install the four 10-32 x 2 ¼ socket head cap screws and tighten to 60 in-lbs.
- "AirVantage CAUTION" Be sure to reattach the connector from the power generator to the control board.
- Reinstall the top cover, making sure the o-ring seal is still in the groove. Tighten the four 10-32 screws. Reinstall the AirVantage using the four 5/16-18 x 5 cap screws and torque to 90 in-lbs.
- "AirVantage CAUTION" Be sure to reattach the cable connector that connects the AirVantage module to the intermediate.



AirVantage Servicing - Sensor Assembly

To service the control module, first shut off and bleed the air being supplied to the pump. For safety purposes the air supply line should be disconnected from the pump. Then shut off the suction and discharge lines to the pump. Bleed the pressure from the pump suction and discharge lines and remove the lines from the pump. During the servicing of the AirVantage, consult the "AirVantage Composite Repair Parts Drawing".

Step #1: Remove the Cable

 Twist the ribbed portion of the cable connector in a counterclockwise direction, until it unthreads from the connector.

Step #2: Remove the AirVantage from the Pump

 Use a ½" socket and remove the four 5/16-18 x 5 cap screws that hold the AirVantage to the pump. Be sure to support the weight of the AirVantage while removing the last cap screw. After the AirVantage is removed from the pump, set the unit down on the plastic cover located on the bottom. Inspect the o-ring between the poppet valve and the adapter plate for damage.

Step #3: Diaphragm Disassembly

 Refer to the "Diaphragm Servicing" section (p.15) of the manual to remove diaphragm assembly from the pump.

Step #4: Accessing the Sensor Assembly

- Use a ¼" hex key wrench and remove the four, flat head socket cap screws on each inner chamber. These bolts have been assembled using blue thread locker, so they may be difficult to remove. The inner chambers and gaskets can now be removed.
- "AirVantage CAUTION" Remove the inner chamber from the intermediate with caution, taking care not to damage the sensor.
- If the sensor needs to be replaced, use a 13/16" socket and remove the plastic nut holding the connector to the intermediate. Slide the connector out of the hole.
- · The sensor can now be removed from the intermediate assembly.

Step #5: Reinstallation

- · Slide the new sensor assembly in the intermediate.
- "AirVantage CAUTION" Make sure the cable assembly fits into the groove machined in the intermediate. Failure to do so may damage the cable during assembly.
- Feed the connector through the hole in the intermediate and install the plastic nut. Hand tighten the nut
 using a 13/16" socket. Make sure the gasket is to the inside of the intermediate.
- The inner chambers and gaskets can now be reinstalled. Use blue thread locker on the inner chamber bolts and torque them to 300 in-lbs.
- Refer to the "Diaphragm Servicing" section of the manual to finish the diaphragm installation procedure.



Note: Refer to Composite Repair Parts List on page 12 for part numbers



AirVantage Servicing - Poppet Valve

Step #1: Remove the Cable

 Twist the ribbed portion of the cable connector in a counterclockwise direction, until it unthreads from the connector.

Step #2: Remove the AirVantage from the Pump

• Use a ½" socket and remove the four 5/16-18 x 5 cap screws that hold the AirVantage to the pump. Be sure to support the weight of the AirVantage while removing the last cap screw. After the AirVantage is removed from the pump, set the unit down on the plastic cover located on the bottom. Inspect the o-ring between the poppet valve and the adapter plate for damage.

Step #3: Access the Pilot Valve and Pressure Regulator

- Use a 5/32 hex-key wrench and loosen the four 10-32 x .50 socket head cap screws securing the top cover on. Lift the cover off, exposing the pilot valve and pressure regulator. There is a molded o-ring seal located on the underside of the cap. Make sure the o-ring stays located within the groove.
- Unplug the connector attached to it. Use a miniature 4-way Phillips screwdriver and remove the two screws securing the pilot valve to the plate. The valve and gasket can now be removed and/or replaced.
- Use slip-joint pliers to unscrew the regulator from the body by turning it in a counterclockwise direction.
- "AirVantage CAUTION" Do not loosen or tighten the regulator by turning the knurled portion of the unit. Place the slip-joint pliers on the smooth area underneath the knurled area of the regulator. Reinstall the top cover and loosely reinstall the bolts. Turn the assembly over and let it now rest on the top cover.

Step #4: Access the Power Generation Module

- Use a 5/32 hex-key wrench and remove the four 10-32 x .50 socket head cap screws securing the bottom cover on. Lift the bottom cover off, exposing the power generation module. There is a molded o-ring seal located on the underside of the cap. Make sure the o-ring stays located within the groove.
- Unplug the connector that connects the power generator to the control board. Use a 5/32 hex-key
 wrench to loosen the four 10-32 x 2 ¼ socket head cap screws. The power generation module
 should now be loose. Carefully lift the power generation module off the rest of the assembly, making
 sure that the control board wire and connector slips through the hole in the power generation case.

Step #5: Access the Control Module

- Use a 5/32 hex-key wrench and loosen the two 10-32 x 1.00 socket head cap screws securing the
 control module to the poppet assembly. The control module should now be loose. Carefully lift the
 control module off the poppet assembly, making sure that the pilot valve connector wire slips through
 the hole in the poppet valve assembly.
- The Poppet valve assembly can now be replaced.

Step #6: Reinstallation

- Install the control module on the poppet valve assembly. Make sure to feed the pilot valve connector wire
 through the hole in the poppet valve assembly. Install the two 10-32 x 1.00 socket head cap screws and
 tighten to 30 in-lbs.
- Install the power generation module onto the control module. Make sure to feed the control module wire through the hole in the power generation case. Install the four 10-32 x 2 ¼ socket head cap screws and tighten to 60 in-lbs.
- "AirVantage CAUTION" Be sure to reattach the connector from the power generator to the control board.
- Install the bottom cover, making sure the o-ring seal is still in the groove. Tighten the four 10-32 screws. The unit can now be turned over and set on the bottom cover.
- Install the pilot valve, tighten the screws snug with a miniature 4-way Phillips screwdriver.
- "AirVantage CAUTION" Be sure to reattach the connector to the pilot valve.
- "AirVantage CAUTION" Be sure to reattach the cable connector that connects the AirVantage module to the intermediate.
- If the pressure regulator needs to be replaced, use slip-joint pliers to unscrew the regulator from the body by turning it in a counterclockwise direction.
- "AirVantage CAUTION" Do not loosen or tighten the regulator by turning the knurled portion
 of the unit. Place the slip-joint pliers on the smooth area underneath the knurled area of the
 regulator.

Step #4: Reinstallation

- Reinstall the top cover, making sure the o-ring seal is still in the groove. Tighten the four 10-32 screws.
- Reinstall the AirVantage using the four 5/16-18 x 5 cap screws and torque to 90 in-lbs.
- "AirVantage CAUTION" Be sure to reattach the cable connector that connects the AirVantage module to the intermediate.
- Refer to Page 28 for Illustration

AirVantage Servicing - Check Valve

AirVantage - Check Valve Assembly

To service the check valve, first shut off and bleed the air being supplied to the pump. For safety purposes the air supply line should be disconnected from the pump. Then shut off the suction and discharge lines to the pump. Bleed the pressure from the pump suction and discharge lines and remove the lines from the pump. During the servicing of the AirVantage, consult the "AirVantage Composite Repair Parts Drawing" (Page 11)

Step #1: Remove the Cable

Twist the ribbed portion of the cable connector in the counterclockwise direction, until it unthreads from the connector.

Step #2: Remove the AirVantage from the Pump

Use a $\frac{1}{2}$ " socket and remove the four $\frac{5}{16} \times \frac{5}{2}$ cap screws that hold the AirVantage to the pump. Remove the two chamber bolts/nuts that are holding the right side bracket to be able to remove the right bracket and the AirVantage unit from the pump. Be sure to support the weight of the AirVantage while removing the last cap screw. After the AirVantage is removed from the pump, set the unit down on the plastic cover located on the bottom. Inspect the o-ring between the poppet valve and adapter plate for damage.

Step 3: Remove the Check Valve from the Pump

Use a $\frac{1}{2}$ socket and remove the four 5/16 x 2 $\frac{1}{2}$ cap screw that holds the check valve to the pump.

Step 4: Inspect Check Valve

Using a 1 $\frac{1}{4}$ " open socket wrench, remove the cartridge valve. Inspect o-rings and mechanism for any signs of wear, degradation, or damage. If any is present, replace with new cartridge valve assembly. Remove any remaining fluid contamination on inside of body and/or cartridge valve. Be careful not to lose the large and small o-rings on either face of the check valve body.

Step 5: Re-assembly of Check Valve

Apply a thin layer of white lithium grease to the threads on the valve cartridge. Insert cartridge valve into body and hand-tighten being careful not to pinch o-ring. Using a 9" torque wrench with crow-foot, torque cartridge vale to 250 in-lbs. Re-apply o-rings, as necessary, to both faces of check valve. After applying Blue Loctite 248, 222 (or equivalent) secure check valve back to pump with four $5/16 \times 21$ cap screws, re-torque to 90 in-lbs.

To secure the AirVantage, re-install the four 5/16 x 5 $\frac{1}{2}$ cap screws, torquing to 90 in-lbs. Re-install cable.

Grounding The Pump

One eyelet is fastened to the pump hardware.

One eyelet is installed to a true earth ground. (Requires a 5/16 or 8mm maximum diameter bolt) This 8-foot long (244 centimeters) Ground Strap, part number 920-025-000, can be ordered as a service item.

To reduce the risk of static electrical sparking, this pump must be grounded. Check the local electrical code for detailed grounding instruction and the type of equipment required.





WARNING

Take action to prevent static sparking. Fire or explosion can result, especially when handling flammable liquids. The pump, piping, valves, containers or other miscellaneous equipment must be grounded.

PUMPING HAZARDOUS LIQUIDS

- When a diaphragm fails, the pumped liquid or fumes enter the air end of the pump. Fumes are exhausted into the surrounding environment. When pumping hazardous or toxic materials, the exhaust air must be piped to an appropriate area for safe disposal. See illustration #1 at right.
- Piping used for the air exhaust must not be smaller than 1" (2.54 cm) diameter. Reducing the pipe size will restrict air flow and reduce pump performance. When the pumped product source is at a higher level than the pump (flooded suction condition), pipe the exhaust higher than the product source to prevent siphoning spills. See illustration #2 at right.

CONVERTING THE PUMP FOR PIPING THE EXHAUST AIR

- The following steps are necessary to convert the pump to pipe the exhaust air away from the pump.
- Remove the muffler. The air distribution valve has 1" NPT threads for piped exhaust.

IMPORTANT INSTALLATION NOTE:

- The manufacturer recommends installing a flexible conductive hose or connection between the pump and any rigid plumbing. This reduces stresses on the molded threads of the air exhaust port. Failure to do so may result in damage to the air distribution valve body.
- Failure to support these connections could also result in damage to the air distribution valve body.

CONVERTED EXHAUST ILLUSTRATION



Material Codes The Last 3 Digits of Part Number

375

378

379

405

408

425

426

440

465

500

501

502

503

505

506

520

521

540

541

542

544

550

551

552

553

555

556

557

558

559

570

580

Fluorinated Nitrile

Conductive Nitrile

High Density Polypropylene

000	Assembly, sub-assembly;
	and some purchased items
010	Cast Iron
012	Powered Metal
015	Ductile Iron
020	Ferritic Malleable Iron
025	Music Wire
080	Carbon Steel, AISI B-1112
100	Alloy 20
110	Alloy Type 316 Stainless Steel
111	Alloy Type 316 Stainless Steel
	(Electro Polished)
112	Alloy C
113	Alloy Type 316 Stainless Steel
	(Hand Polished)
114	303 Stainless Steel
115	302/304 Stainless Steel
117	440-C Stainless Steel (Martensitic)
120	416 Stainless Steel
	(Wrought Martensitic)
123	410 Stainless Steel
	(Wrought Martensitic)
147	Clear Anodized Aluminum
148	Hardcoat Anodized Aluminum
149	2024-T4 Aluminum
150	6061-T6 Aluminum
151	6063-T6 Aluminum
152	2024-T4 Aluminum (2023-T351)
154	Almag 35 Aluminum
155	356-T6 Aluminum
156	356-T6 Aluminum
157	Die Cast Aluminum Alloy #380
158	Aluminum Alloy SR-319
159	Anodized Aluminum
162	Brass, Yellow, Screw Machine Stock
165	Cast Bronze, 85-5-5-5
166	Bronze, SAE 660
167	Bronze, Alloy 954, ASTM B505
170	Bronze, Bearing Type,

180 Copper Alloy Carbon Steel, Black Epoxy Coated 305 306 Carbon Steel, Black PTFE Coated Aluminum, Black Epoxy Coated 307 Stainless Steel, Black PTFE Coated 308 309 Aluminum, Black PTFE Coated 310 PVDF Coated 330 Zinc Plated Steel 331 Chrome Plated Steel 332 Aluminum, Electroless Nickel Plated 333 Carbon Steel. Electroless Nickel Plated 335 Galvanized Steel 336 Zinc Plated Yellow Brass 337 Silver Plated Steel 340 Nickel Plated 342 Filled Nvlon 353 Geolast; Color: Black 354 Injection Molded #203-40 Santoprene- Duro 40D +/-5: Color: RED 355 Thermal Plastic 356 Hvtrel 357 Injection Molded Polyurethane 358 Urethane Rubber (Some Applications) (Compression Mold) 359 Urethane Rubber 360 Nitrile Rubber. Color coded: RED 361 FDA Accepted Nitrile 363 FKM (Fluorocarbon). Color coded: YELLOW 364 E.P.D.M. Rubber. Color coded: BLUE 365 Neoprene Rubber. Color coded: GREEN 366 Food Grade Nitrile 368 Food Grade EPDM 370 Butyl Rubber. Color coded: BROWN

175

Die Cast Zinc

- 371 Philthane (Tuftane)
- 374 Carboxylated Nitrile

Oil Impregnated

- Cellulose Fiber Cork and Neoprene Compressed Fiber Blue Gard Vegetable Fiber Fiber Delrin 500 Delrin 570 Conductive Acetal, ESD-800 Conductive Acetal, Glass-Filled Acrylic Resin Plastic Delrin 150 Injection Molded PVDF Natural color Conductive PVDF Nvlon Nylon Nvlon Nylon Injection Molded Polyethylene Glass Filled Polypropylene Unfilled Polypropylene Unfilled Polypropylene Polyvinyl Chloride Black Vinvl Unfilled Conductive Polypropylene Conductive HDPE **Glass-Filled Conductive Polypropylene** Rulon II Rvton
- 590 Valox
- 591 Nylatron G-S
- 592 Nvlatron NSB
- 600 PTFE (virgin material) Tetrafluorocarbon (TFE)
- PTFE (Bronze and moly filled) 601
- 602 Filled PTFE

603 Blue Gylon 604 PTFE 606 PTFE 607 Envelon 608 Conductive PTFE PTFE Integral Silicon 610 611 PTFE Integral FKM 632 Neoprene/Hvtrel 633 FKM (Fluorocarbon)/PTFE 634 EPDM/PTFE Neoprene/PTFE 635 637 PTFE, FKM (Fluorocarbon)/PTFE 638 PTFE, Hytrel/PTFE 639 Nitrile/TFE 643 Santoprene/EPDM 644 Santoprene/PTFE Bonded Santoprene and PTFE 650 Santoprene Diaphragm, PTFE Overlay Balls and 654 seals 656 Santoprene Diaphragm and Check Balls/EPDM Seats 661 EPDM/Santoprene

Delrin and Hytrel are registered tradenames of E.I. DuPont.

Gylon is a registered tradename of Garlock, Inc.

Nylatron is a registered tradename of Polymer Corp.

Santoprene is a registered tradename of Exxon Mobil Corp.

Rulon II is a registered tradename of Dixion Industries Corp.

Ryton is a registered tradename of Phillips Chemical Co.

Valox is a registered tradename of General Electric Co.

SANDPIPER, PortaPump, Tranguilizers and SludgeMaster are registered tradenames of Warren Rupp, Inc



Declaration of Conformity

Manufacturer: Warren Rupp, Inc.[®], 800 N. Main Street Mansfield, Ohio, 44902 USA

Certifies that Air-Operated Double Diaphragm Pump Series: HDB, HDF, M Non-Metallic, S Non-Metallic, M Metallic, S Metallic, T Series, G Series, U Series, EH and SH High Pressure, RS Series, W Series, SMA and SPA Submersibles, and Tranguilizer[®] Surge Suppressors comply with the European Community Directive 2006/42/EC on Machinery, according to Annex VIII. This product has used Harmonized Standard EN809:1998+A1:2009, Pumps and Pump Units for Liquids - Common Safety Requirements, to verify conformance.

David Reseberry Signature of authorized person

David Roseberry Printed name of authorized person

October 20, 2005 Date of issue

Engineering Manager Title

August 23, 2012 Date of revision



Revision Level: F

CE