# **SERVICE & OPERATING MANUAL**

**ORIGINAL INSTRUCTIONS** 

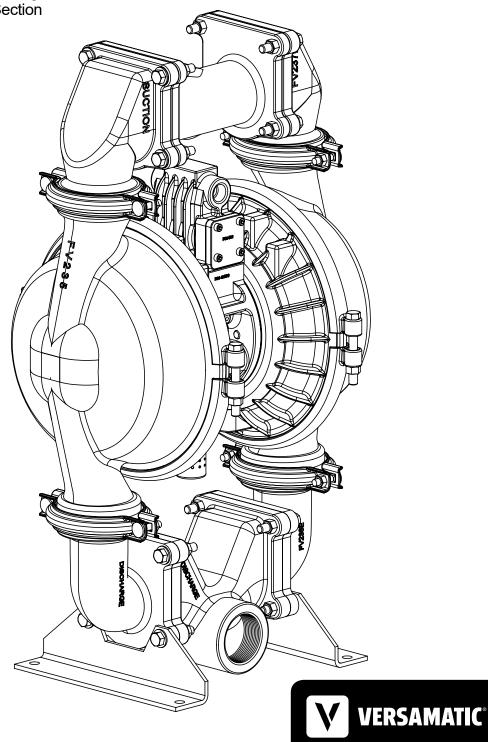
**E2** 

2" Elima-Matic Flap Valve – ATEX with Metallic Center Section

## **E2 Metallic Pumps**

Aluminum

**EHI <b>(E) C €** 



# **Safety Information**

### **A** IMPORTANT



Read the safety warnings and instructions in this manual before pump installation and start-up. Failure to comply with the recommendations stated in this manual could damage the pump and void factory warranty.



When the pump is used for materials that tend to settle out or solidify, the pump should be flushed after each use to prevent damage. In freezing temperatures the pump should be completely drained between uses.

## **A** CAUTION



Before pump operation, inspect all fasteners for loosening caused by gasket creep. Retighten loose fasteners to prevent leakage. Follow recommended torques stated in this manual.



Nonmetallic pumps and plastic components are not UV stabilized. Ultraviolet radiation can damage these parts and negatively affect material properties. Do not expose to UV light for extended periods of time.



#### **WARNING**

Pump not designed, tested or certified to be powered by compressed natural gas. Powering the pump with natural gas will void the warranty.



#### **WARNING**

The use of non-OEM replacement parts will void (or negate) agency certifications, including CE, ATEX, CSA, 3A and EC1935 compliance (Food Contact Materials). Warren Rupp, Inc. cannot ensure nor warrant non-OEM parts to meet the stringent requirements of the certifying agencies.

### WARNING



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



Before maintenance or repair, shut off the compressed air line, bleed the pressure, and disconnect the air line from the pump. Be certain that approved eye protection and protective clothing are worn at all times. Failure to follow these recommendations may result in serious injury or death.



Airborne particles and loud noise hazards. Wear eye and ear protection.



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 that is hazardous or toxic, the air exhaust must be piped to an appropriate area for safe containment.



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



This pump is pressurized internally with air pressure during operation. Make certain that all fasteners are in good condition and are reinstalled properly during reassembly.



Use safe practices when lifting

# ATEX Pumps - Conditions For Safe Use

- 1. Ambient temperature range is as specified in tables 1 & 2 on the next page
- 2. ATEX compliant pumps are suitable for use in explosive atmospheres when the equipment is properly grounded in accordance with local electrical codes
- 3. Conductive Polypropylene, conductive Acetal or conductive PVDF pumps are not to be installed in applications where the pumps may be subjected to oil, greases and hydraulic liquids.
- 4. When operating pumps equipped with non-conductive diaphragms that exceed the maximum permissible projected area, as defined in EN ISO 80079-36: 2016 section 6.7.5 table 8, the following protection methods must be applied
  - Equipment is always used to transfer electrically conductive fluids or
  - Explosive environment is prevented from entering the internal portions of the pump, i.e. dry running.



# **Temperature Tables**

**Table 1. Category 2 ATEX Rated Pumps** 

Ambient Temperature	Process Temperature	Temperature	Maximum Surface
Range [°C]	Range [°C]	Class	Temperature [°C]
	-20°C to +80°C	T5	T100°C
	-20°C to +108°C	T4	T135°C
-20°C to +60°C	-20°C to + 160°C	Т3	
	-20°C to +177°C	(225°C) T2	T200°C

Table 2. Category M2 ATEX Rated Pumps for Mining

Ambient Temperature	Process Temperature
Range [°C]	Range [°C]
-20°C to +60°C	-20°C to +150°C

<u>Note:</u> The ambient temperature range and the process temperature range should not exceed the operating temperature range of the applied non-metallic parts as listed in the manuals of the pumps.

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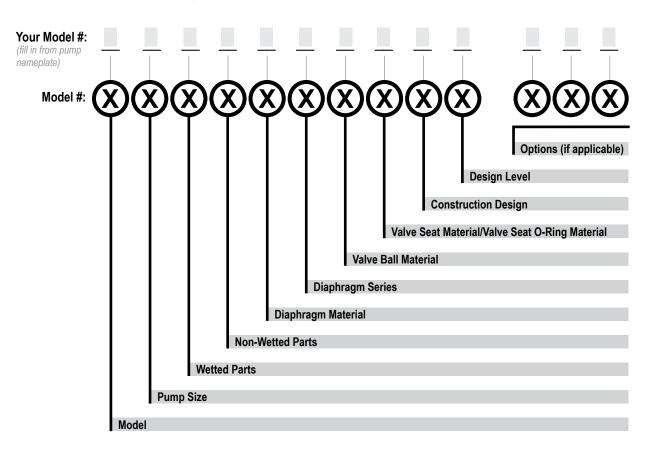
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# **Explanation of Pump Nomenclature**

Your Serial #: (fill in from pump nameplate)



Model	Pump Size	Wetted Parts	Non-Wetted Parts	Diaphragm Material
E Elima-Matic	<b>6</b> 1/4"	<b>A</b> Aluminum	<b>A</b> Aluminum	1 Neoprene
<b>U</b> Ultra-Matic	<b>8</b> 3/8"	C Cast Iron	S Stainless Steel	2 Nitrile (Nitrile)
<b>V</b> V-Series	<b>5</b> 1/2"	S Stainless Steel	P Polypropylene	3 FKM (Fluorocarbon)
	7 3/4"	H Alloy C	<b>G</b> Groundable Acetal	4 EPDM
	<b>1</b> 1"	P Polypropylene	Z PTFE-coated Aluminum	<b>5</b> PTFE
	<b>4</b> 1-1/4" or 1-1/2"	<b>K</b> Kynar	J Nickel-plated Aluminum	6 Santoprene XL
	<b>2</b> 2"	<b>G</b> Groundable Acetal	C Cast Iron	7 Hytrel
	<b>3</b> 3"	B Aluminum (screen mount)	Q Epoxy-Coated Aluminum	Y FDA Santoprene

Diaphragm	Series
R Rugged	

**D** Dome X Thermo-Matic T Tef-Matic (2-piece) B Versa-Tuff (1-piece) F FUSION (one-piece

integrated plate)

1 Neoprene 2 Nitrile 3 (FKM) Fluorocarbon 4 EPDM 5 PTFE 6 Santoprene XL 7 Hytrel 8 Polyurethane A Acetal S Stainless Steel

Y FDA Santoprene

### Valve Ball Material Valve Seat/Valve Seat O-Ring Material

1 Neoprene 2 Nitrile 3 (FKM) Fluorocarbon 4 EPDM **5** PTFE 6 Santoprene XL 7 Hytrel 8 Polyurethane A Aluminum w/ PTFE O-Rings

S Stainless Steel w/ PTFE O-Rings C Carbon Steel w/ PTFE O-Rings **H** Alloy C w/ PTFE O-Rings

T PTFE Encapsulated Silicone O-Rings Y FDA Santoprene

**Construction Design** 

9 Bolted 0 Clamped

**Design Level** 

Α C

#### **Miscellaneous Options**

**B** BSP Tapered Thread **CP** Center Port **ATEX** ATEX Compliant FP Food Processing **SP** Sanitary Pump **HP** High Pressure **OE** Original Elima-Matic F Flap Valve

**HD** Horizontal Discharge **3A** 3-A Certified **UL** UL Listed **OB** Oil Bottle

More than one option may be specified for a particular pump model.



## **Materials**

Material Profile:	Operating Temperatures:	
CAUTION! Operating temperature limitations are as follows:	Max.	Min.
Conductive Acetal: Tough, impact resistant, ductile. Good abrasion resistance and low friction surface. Generally inert, with good chemical resistance except for strong acids and oxidizing agents.	190°F 88°C	-20°F -29°C
<b>EPDM:</b> Shows very good water and chemical resistance. Has poor resistance to oils and solvents, but is fair in ketones and alcohols.	280°F 138°C	-40°F -40°C
<b>FKM:</b> (Fluorocarbon) Shows good resistance to a wide range of oils and sovents; especially all aliphatic, aromatic and halogenated hydrocarbons, acids, animal and vegetable oils. Hot water or hot aqueous solutions (over 70°F) will attack FKM.	350°F 177°C	-40°F -40°C
Hytrel®: Good on acids, bases, amines and glycols at room temperatures only.	220°F 104°C	-20°F -29°C
Neoprene: All purpose. Resistance to vegetable oils. Generally not affected by moderate chemicals, fats, greases and many oils and solvents. Generally attacked by strong oxidizing acids, ketones, esters and nitro hydrocarbons and chlorinated aromatic hydrocarbons.	200°F 93°C	-10°F -23°C
<b>Nitrile:</b> General purpose, oil-resistant. Shows good solvent, oil, water and hydraulic fluid resistance. Should not be used with highly polar solvents like acetone and MEK, ozone, chlorinated hydrocarbons and nitro hydrocarbons.	190°F 88°C	-10°F -23°C
<b>Nylon:</b> 6/6 High strength and toughness over a wide temperature range. Moderate to good resistance to fuels, oils and chemicals.	180°F 82°C	32°F 0°C

<b>Polypropylene:</b> A thermoplastic polymer. Moderate tensile and flex strength. Resists stong acids and alkali. Attacked by chlorine, fuming nitric acid and other strong oxidizing agents.	180°F 82°C	32°F 0°C
<b>PVDF:</b> (Polyvinylidene Fluoride) A durable fluoroplastic with excellent chemical resistance. Excellent for UV applications. High tensile strength and impact resistance.	250°F 121°C	0°F -18°C
<b>Santoprene</b> ®: Injection molded thermoplastic elastomer with no fabric layer. Long mechanical flex life. Excellent abrasion resistance.	275°F 135°C	-40°F -40°C
<b>UHMW PE:</b> A thermoplastic that is highly resistant to a broad range of chemicals. Exhibits outstanding abrasion and impact resistance, along with environmental stress-cracking resistance.	180°F 82°C	-35°F -37°C
<b>Urethane:</b> Shows good resistance to abrasives. Has poor resistance to most solvents and oils.	150°F 66°C	32°F 0°C
Virgin PTFE: (PFA/TFE) Chemically inert, virtually impervious. Very few chemicals are known to chemically react with PTFE; molten alkali metals, turbulent liquid or gaseous fluorine and a few fluoro-chemicals such as chlorine trifluoride or oxygen difluoride which readily liberate free fluorine at elevated temperatures.	220°F 104°C	-35°F -37°C

Maximum and Minimum Temperatures are the limits for which these materials can be operated. Temperatures coupled with pressure affect the longevity of diaphragm pump components. Maximum life should not be expected at the extreme limits of the temperature ranges.

#### Metals:

Alloy C: Equal to ASTM494 CW-12M-1 specification for nickel and nickel alloy.

**Stainless Steel:** Equal to or exceeding ASTM specification A743 CF-8M for corrosion resistant iron chromium, iron chromium nickel and nickel based alloy castings for general applications. Commonly referred to as 316 Stainless Steel in the pump industry.

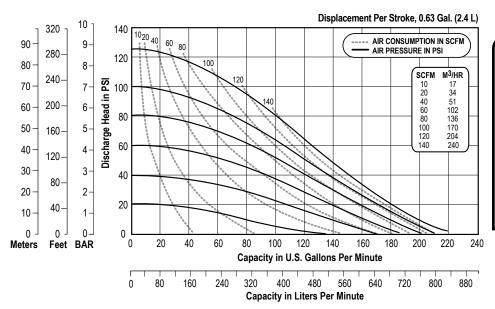
For specific applications, always consult the Chemical Resistance Chart.

**Note:** This document is a high level guide. Please be aware that not all model and or material combinations are possible for all sizes. Please consult factory or your distributor for specific details.

## **Performance**

# E2 - 2" Flap Valve Clamped Pump – Metallic Center ELASTOMERIC AND TPE FITTED - RUGGED

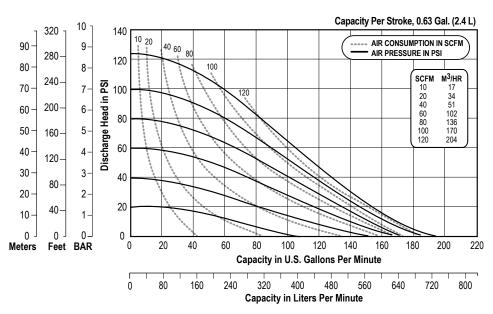
Flow Rate
Adjustable to 0-219 gpm (829 lpm)
Port Size
Suction 2" NPT or BSP
Discharge 2" NPT or BSP
<b>Air Inlet</b>
Air Exhaust 1" NPT
Suction Lift
Dry
Wet28' (8.53 m)
Max Solid Size (Diameter)
1 1/8" (28.6 mm)
Max Noise Level 95 dB(A)
Shipping Weights
Aluminum



NOTE: Performance based on the following: elastomeric fitted pump, flooded suction, water at ambient conditions. The use of other materials and varying hydraulic conditions may result in deviations in excess of 5%.

# E2 - 2" Bolted Aluminum Pump – Metallic Center ELASTOMERIC AND TPE FITTED - DOMED

Flow Rate
Adjustable to 0-194 gpm (734 lpm)
Port Size
Suction 2" NPT or BSP
Discharge 2" NPT or BSP
<b>Air Inlet</b>
Air Exhaust 1" NPT
Suction Lift
Dry
Wet
Max Solid Size (Diameter)
1 1/8" (28.6 mm)
Max Noise Level 95 dB(A)
Shipping Weights
Aluminum

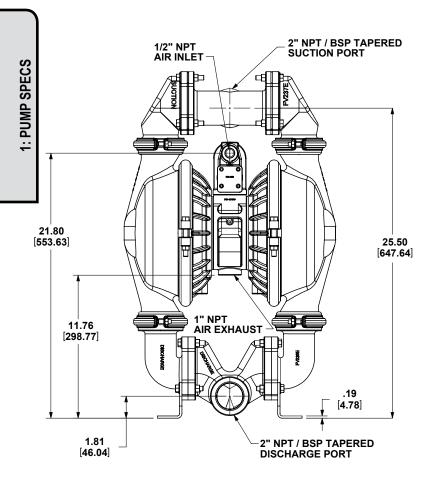


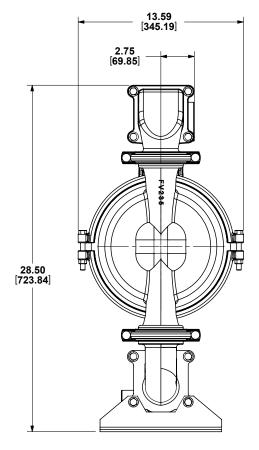
NOTE: Performance based on the following: PTFE fitted pump, flooded suction, water at ambient conditions. The use of other materials and varying hydraulic conditions may result in deviations in excess of 5%.

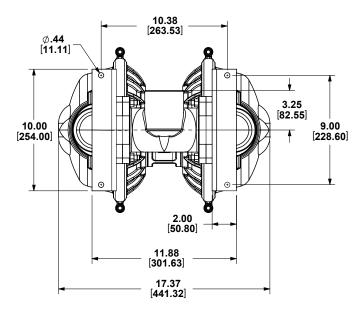
# **Dimensional Drawings**

## **E2 Non-Metallic Flap Valve**

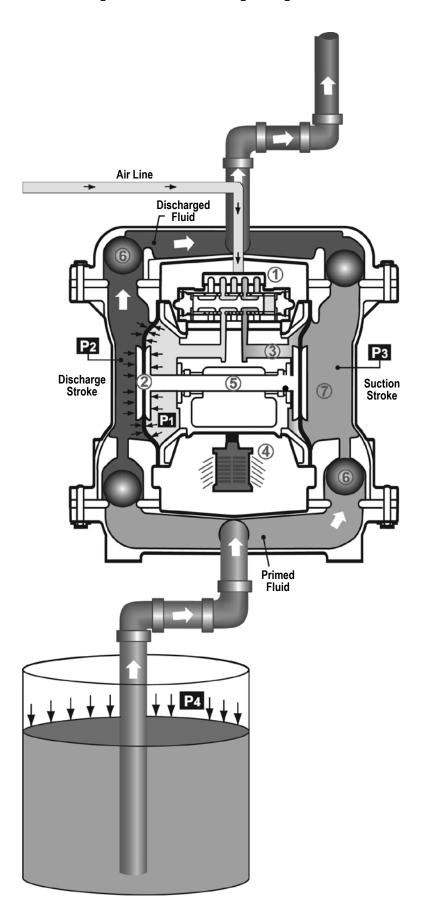
Dimensions in inches (mm dimensions in brackets)
The dimensions on this drawing are for reference only. A certified drawing can be requested if physical dimensions are needed.







# **Principle of Pump Operation**



Air-Operated Double Diaphragm (AODD) pumps are powered by compressed air or nitrogen.

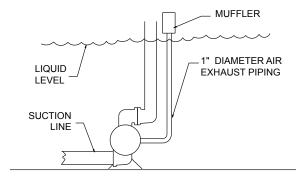
The main directional (air) control valve ① distributes compressed air to an air chamber, exerting uniform pressure over the inner surface of the diaphragm ②. At the same time, the exhausting air ③ from behind the opposite diaphragm is directed through the air valve assembly(s) to an exhaust port ④.

As inner chamber pressure **(P1)** exceeds liquid chamber pressure **(P2)**, the rod **⑤** connected diaphragms shift together creating discharge on one side and suction on the opposite side. The discharged and primed liquid's directions are controlled by the check valves (ball or flap)**⑥** orientation.

The pump primes as a result of the suction stroke. The suction stroke lowers the chamber pressure **(P3)** increasing the chamber volume. This results in a pressure differential necessary for atmospheric pressure **(P4)** to push the fluid through the suction piping and across the suction side check valve and into the outer fluid chamber  $\mathfrak{T}$ .

Suction (side) stroking also initiates the reciprocating (shifting, stroking or cycling) action of the pump. The suction diaphragm's movement is mechanically pulled through its stroke. The diaphragm's inner plate makes contact with an actuator plunger aligned to shift the pilot signaling valve. Once actuated, the pilot valve sends a pressure signal to the opposite end of the main directional air valve, redirecting the compressed air to the opposite inner chamber.

#### SUBMERGED ILLUSTRATION



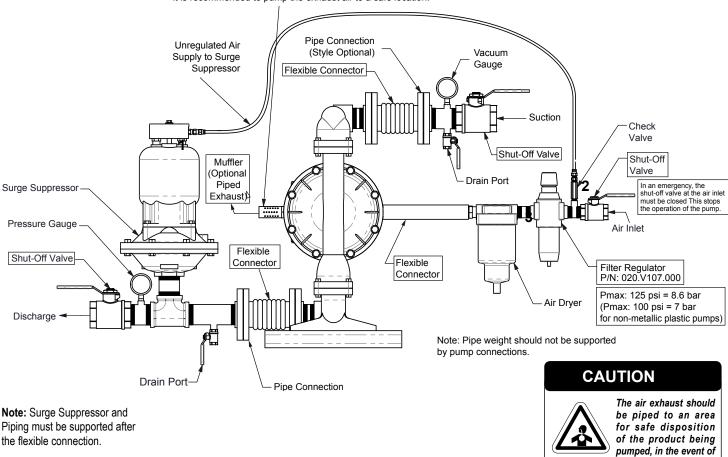
Pump can be submerged if the pump materials of construction are compatible with the liquid being pumped. The air exhaust must be piped above the liquid level. When the pumped product source is at a higher level than the pump (flooded suction condition), pipe the exhaust higher than the product source to prevent siphoning spills.

## **Recommended Installation Guide**

#### Available Accessories:

- 1. Surge Suppressor
- 2. Filter/Regulator
- 3. Air Dryer

In the event of a diaphragm rupture, pumped fluid can enter the air center section of the pump and exit through the air exhaust port. When pumping hazardous fluids, it is recommended to pump the exhaust air to a safe location.



Piping must be supported after the flexible connection.

#### Installation And Start-Up

Locate the pump as close to the product being pumped as possible. Keep the suction line length and number of fittings to a minimum. Do not reduce the suction line diameter.

#### Air Supply

Connect the pump air inlet to an air supply with sufficient capacity and pressure to achieve desired performance. A pressure regulating valve should be installed to insure air supply pressure does not exceed recommended limits.

#### Air Valve Lubrication

The air distribution system is designed to operate WITHOUT lubrication. This is the standard mode of operation. If lubrication is desired, install an air line lubricator set to deliver one drop of SAE 10 non-detergent oil for every 20 SCFM (9.4 liters/sec.) of air the pump consumes. Consult the Performance Curve to determine air consumption.

#### Air Line Moisture

Water in the compressed air supply may cause icing or freezing of the exhaust air, causing the pump to cycle erratically or stop operating. Water in the air supply can be reduced by using a point-of-use air dryer.

#### Air Inlet And Priming

To start the pump, slightly open the air shut-off valve. After the pump primes, the air valve can be opened to increase air flow as desired. If opening the valve increases cycling rate, but does not increase the rate of flow, cavitation has occurred. The valve should be closed slightly to obtain the most efficient air flow to pump flow ratio.

a diaphragm failure.

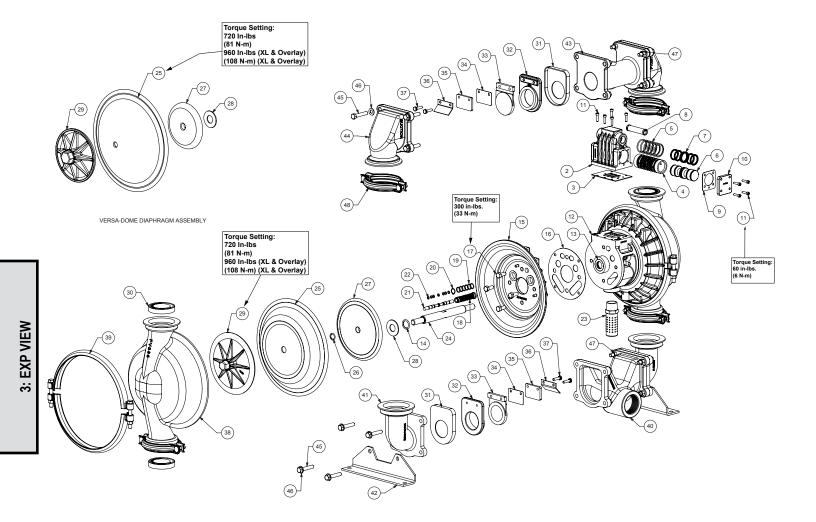
# **Troubleshooting Guide**

Symptom:	Potential Cause(s):	Recommendation(s):
Pump Cycles Once	Deadhead (system pressure meets or exceeds air supply pressure).	Increase the inlet air pressure to the pump. Pump is designed for 1:1 pressure ratio at zero flow. (Does not apply to high pressure 2:1 units).
	Air valve or intermediate gaskets installed incorrectly.	Install gaskets with holes properly aligned.
	Bent or missing actuator plunger.	Remove pilot valve and inspect actuator plungers.
Pump Will Not Operate	Pump is over lubricated.	Set lubricator on lowest possible setting or remove. Units are designed for lube free operation.
/ Cycle	Lack of air (line size, PSI, CFM).	Check the air line size and length, compressor capacity (HP vs. cfm required).
•	Check air distribution system.	Disassemble and inspect main air distribution valve, pilot valve and pilot valve actuators.
	Discharge line is blocked or clogged manifolds.	Check for inadvertently closed discharge line valves. Clean discharge manifolds/piping.
	Deadhead (system pressure meets or exceeds air supply pressure).	Increase the inlet air pressure to the pump. Pump is designed for 1:1 pressure ratio at zero flow. (Does not apply to high pressure 2:1 units).
	Blocked air exhaust muffler.	Remove muffler screen, clean or de-ice, and re-install.
	Pumped fluid in air exhaust muffler.	Disassemble pump chambers. Inspect for diaphragm rupture or loose diaphragm plate assembly.
	Pump chamber is blocked.	Disassemble and inspect wetted chambers. Remove or flush any obstructions.
Pump Cycles and Will	Cavitation on suction side.	Check suction condition (move pump closer to product).
Not Prime or No Flow	Check valve obstructed. Valve ball(s) not seating properly or sticking.	Disassemble the wet end of the pump and manually dislodge obstruction in the check valve pocket. Clean out around valve ball cage and valve seat area. Replace valve ball or valve seat if damaged. Use heavier valve ball material.
	Valve ball(s) missing (pushed into chamber or manifold).	Worn valve ball or valve seat. Worn fingers in valve ball cage (replace part). Check Chemical Resistance Guide for compatibility.
	Valve ball(s)/seat(s) damaged or attacked by product.	Check Chemical Resistance Guide for compatibility.
	Check valve and/or seat is worn or needs adjusting.	Inspect check valves and seats for wear and proper setting. Replace if necessary.
	Suction line is blocked.	Remove or flush obstruction. Check and clear all suction screens or strainers.
	Excessive suction lift.	For lifts exceeding 20' of liquid, filling the chambers with liquid will prime the pump in most cases.
	Suction side air leakage or air in product.	Visually inspect all suction-side gaskets and pipe connections.
	Pumped fluid in air exhaust muffler.	Disassemble pump chambers. Inspect for diaphragm rupture or loose diaphragm plate assembly.
Pump Cycles Running	Over lubrication.	Set lubricator on lowest possible setting or remove. Units are designed for lube free operation.
Sluggish/Stalling,	Icing.	Remove muffler screen, de-ice, and re-install. Install a point of use air drier.
Flow Unsatisfactory	Clogged manifolds.	Clean manifolds to allow proper air flow
Tiow offsatisfactory	Deadhead (system pressure meets or exceeds air supply pressure).	Increase the inlet air pressure to the pump. Pump is designed for 1:1 pressure ratio at zero flow. (Does not apply to high pressure 2:1 units).
	Cavitation on suction side.	Check suction (move pump closer to product).
	Lack of air (line size, PSI, CFM).	Check the air line size, length, compressor capacity.
	Excessive suction lift.	For lifts exceeding 20' of liquid, filling the chambers with liquid will prime the pump in most cases.
	Air supply pressure or volume exceeds system hd.	Decrease inlet air (press. and vol.) to the pump. Pump is cavitating the fluid by fast cycling.
	Undersized suction line.	Meet or exceed pump connections.
	Restrictive or undersized air line.	Install a larger air line and connection.
	Suction side air leakage or air in product.	Visually inspect all suction-side gaskets and pipe connections.
	Suction line is blocked.	Remove or flush obstruction. Check and clear all suction screens or strainers.
	Pumped fluid in air exhaust muffler.	Disassemble pump chambers. Inspect for diaphragm rupture or loose diaphragm plate assembly.
	Check valve obstructed.	Disassemble the wet end of the pump and manually dislodge obstruction in the check valve pocket.
	Check valve and/or seat is worn or needs adjusting.	Inspect check valves and seats for wear and proper setting. Replace if necessary.
	Entrained air or vapor lock in chamber(s).	Purge chambers through tapped chamber vent plugs. Purging the chambers of air can be dangerous.
Product Leaking	Diaphragm failure, or diaphragm plates loose.	Replace diaphragms, check for damage and ensure diaphragm plates are tight.
Through Exhaust	Diaphragm stretched around center hole or bolt holes.	Check for excessive inlet pressure or air pressure. Consult Chemical Resistance Chart for compatibility with products, cleaners, temperature limitations and lubrication.
Premature Diaphragm	Cavitation.	Enlarge pipe diameter on suction side of pump.
Failure	Excessive flooded suction pressure.	Move pump closer to product. Raise pump/place pump on top of tank to reduce inlet pressure. Install Back pressure device (Tech bulletin 41r). Add accumulation tank or pulsation dampener.
	Misapplication (chemical/physical incompatibility).	Consult Chemical Resistance Chart for compatibility with products, cleaners, temperature limitations and lubrication.
	Incorrect diaphragm plates or plates on backwards, installed incorrectly or worn.	Check Operating Manual to check for correct part and installation. Ensure outer plates have not been worn to a sharp edge.
Unbalanced Cycling	Excessive suction lift.	For lifts exceeding 20' of liquid, filling the chambers with liquid will prime the pump in most cases.
	Undersized suction line.	Meet or exceed pump connections.
	Pumped fluid in air exhaust muffler.	Disassemble pump chambers. Inspect for diaphragm rupture or loose diaphragm plate assembly.
	Suction side air leakage or air in product.	Visually inspect all suction-side gaskets and pipe connections.
	Check valve obstructed.	Disassemble the wet end of the pump and manually dislodge obstruction in the check valve pocket.
	Check valve and/or seat is worn or needs adjusting.	Inspect check valves and seats for wear and proper setting. Replace if necessary.
	Entrained air or vapor lock in chamber(s).	Purge chambers through tapped chamber vent plugs.

For additional troubleshooting tips contact After Sales Support at service.warrenrupp@idexcorp.com or 419-524-8388



# **Composite Repair Parts Drawing**



# **Composite Repair Parts List**

				Air Valva Assambly			
Item #	Qty.	Descr	ription	Air Valve Assembly	Part Nu	mber	
		Air Side Repair K	`		476.V01		
1	1	3,5,7,9,14 Valve Body (incli	,16,18-22)		031.V00		
2	1	Valve body (incl			095.V00	1.156	
3	1	Valve Boo	dy Gasket		P24-2	202	
4	1		Sleeve		755.V00		
<u>5</u>	6	O-r Valve Spool Assemb			560.206 775.V00		,
7	6	Glyde Ring			P34-2	04F	
8	1	Air Valve			P24-2		
9	2	End Car End			P24-2 P34-3		
11	13	Mounting Screws (8			S100		
			Cer	ter Section Assembly			
12	<b>Qty.</b> 1	Center Block Assembly	(Includes item 13 & 1/1)		Part Nu P24-400D		
13	2		Sleeve		P31-4	103	
14	2	Main Sha	ift O-Ring		P24-4	103	
15 16	2	Air Ch Air Chamb			196.V00 360.V00		
17	8	All Charit			P24-1		
		Pilot Repair Kit (Inc	cludes Items 18-22)		476.V01	8.000	
18 19	6	Pilot Sleeve Assemb			755.V00		
20	1	O-r Retainii			560.101 675.037	7.080	
21	1	Pilot Spool Assembl	y (Includes item 22)		775.V00	2.000	
22	8	O-r	ring		560.023		
23		Mut		gm Assembly / Elaston	530.033	3.000	
Item #	Qty.	Descr	<u> </u>		Part Nu		
	Qty.		•	Versa-F			a-Dome
24 25	2	Main Diaphragm (See Be		V22	P24-1		25xx
26	2	O-r		V22	V224xx         V225xx           V221D         N/A		V/A
27	2						
	2		ragm Plate	V22			226B
28	2	Bumper	Washer		P24-5	501	
28 29 30		Bumper Outer Diaph	Washer nragm Plate	V22 VB2	P24-5	501 VE	3226 3226
28 29 30 31	2 2 4 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See	Washer nragm Plate elow Material Chart) e Below Material Chart)		P24-5 221 V240 FV26	501 VE XX XX	
28 29 30 31 32	2 2 4 4 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat		P24-5 221 V240 FV26 FV2	501 VE XX XX 8X	
28 29 30 31 32 33	2 2 4 4 4 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat ow Material Chart)		P24-5 221 V240 FV26 FV2 FV24	01 VE  xx  xx  xx  8  xx	
28 29 30 31 32 33 34 35	2 2 4 4 4 4 4 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper (See Belo PTFE Flapper Valve Pad (See	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat ow Material Chart) E Pad e Below Material Chart)		P24-5 V240 V240 FV26 FV2 FV24 FV25 FV25	VE XX XX 8 8 XX TF XX	
28 29 30 31 32 33 34 35 36	2 2 4 4 4 4 4 4 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper (See Belo PTFE Flapper Valve Pad (See Flap R	Washer hragm Plate blow Material Chart) be Below Material Chart) ber Seat bow Material Chart) E Pad be Below Material Chart) be Below Material Chart) be Below Material Chart) betainer		P24-5 221 V240 FV26 FV2 FV24 FV25 FV25	VEXX 8 8 EXX TF EXX 7	
28 29 30 31 32 33 34 35	2 2 4 4 4 4 4 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper (See Belo PTFE Flapper Valve Pad (See Flap R	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat ow Material Chart) E Pad e Below Material Chart) et ainer olt	VB2	P24-5 V240 V240 FV26 FV2 FV24 FV25 FV25	VEXX 8 8 EXX TF EXX 7	
28 29 30 31 32 33 34 35 36 37	2 2 4 4 4 4 4 4 4 8	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flap R Bc	Washer hragm Plate elow Material Chart) e Below Material Chart) er Seat by Material Chart) E Pad e Below Material Chart) et ainer olt iption		P24-5 221  V240  FV26  FV24  FV25  FV25  FV27  Part Nu	VEXX EXX EXX TF EXX T7 AS  mber	
28 29 30 31 32 33 34 35 36 37	2 2 4 4 4 4 4 4 4 8	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flap R Bc  Descr	Washer hragm Plate blow Material Chart) be Below Material Chart) ber Seat bw Material Chart) E Pad be Below Material Chart) betainer blt  iption chamber	VB2	P24-5 221  V240  FV26  FV26  FV25  FV25  FV27  Part Nu  FV27	SO1 VE XX XX XX 8 XX TF XX 7 AS mber 35	
28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38	2 2 4 4 4 4 4 4 4 8	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam	Washer hragm Plate blow Material Chart) be Below Material Chart) be Seat bw Material Chart) E Pad be Below Material Chart) be Below Material Chart) betainer blt blt blt blt blater blat	VB2	P24-5 221  V240  FV26  FV26  FV25  FV25  FV27  Part Nu  FV23  V23	501 VE  XX  XX  8  8  XX  TF  XX  7  AS  mber  35	
28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38 39	2 2 4 4 4 4 4 4 4 8 <b>Qty.</b> 2	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge Manifold	Washer hragm Plate blow Material Chart) be Below Material Chart) ber Seat bw Material Chart) ber Below Material Chart) ber Below Material Chart) ber Below Material Chart) ber Below Material Chart) betainer bolt  iption behamber p Assembly Manifold Tee d Tee (BSP Option)	VB2	P24-5 221  V240  FV26  FV26  FV25  FV27  Part Nu  FV27  FV23  FV27  FV23  FV23	501 VE  XX  XX  8  8  XX  TF  5XX  7  AS  mber  35  0  36  BSP	
28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38 39 40	2 2 4 4 4 4 4 4 8 <b>Qty.</b> 2 2 2	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge Manifold Discharge Manifold	Washer hragm Plate blow Material Chart) be Below Material Chart) be Seat bw Material Chart) E Pad be Below Material Chart) be Below Material Chart) betainer both  iption thamber p Assembly Manifold Tee d Tee (BSP Option) anifold Elbow	VB2	P24-5 221  V240  FV26  FV26  FV25  FV25  FV27  Part Nu  FV26  FV236  FV236  FV236	501 VE  XX XX 8 8 XX TF SXX 7 AS  mber 335 0 36 BSP 6E	
28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38 39 40	2 2 4 4 4 4 4 4 4 8 <b>Qty.</b> 2	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge Manifold Discharge Manifold Discharge Manuting	Washer hragm Plate blow Material Chart) be Below Material Chart) be Seat bw Material Chart) E Pad be Below Material Chart) be Below Material Chart) betainer bott  iption hamber p Assembly Manifold Tee d Tee (BSP Option) anifold Elbow g Bracket	VB2	P24-5 221  V240  FV26  FV26  FV25  FV25  FV27  Part Nu  FV27  FV236  FV23  FV23  FV237	501 VE  XX  XX  8  XX  TF  XX  7  AS  mber  35  0  36  BSP  6E	
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28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38 39 40 41 42 43	2 2 4 4 4 4 4 4 8 <b>Qty.</b> 2 2 2 2	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flapper Valve Pad (See Flapper Use Flapper Valve Pad (See Flap R  Discharge Manifold Discharge Manifold Suction Manifold Suction Manifold Suction Manifold	Washer nragm Plate ellow Material Chart) e Below Material Chart) er Seat ow Material Chart) e Pad e Below Material Chart) et all	VB2	P24-5 221  V240 FV26 FV26 FV24 FV25 FV27  Part Nu FV27  P23 FV23 FV23 FV23 FV23 FV23 FV23 FV23 FV	501 VE  XX  XX  8  XX  TF  XX  AS  mber  35  0  36  BSP  6E  MB  37  BSP  7E	
28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38 39 40 41 42 43	2 2 4 4 4 4 4 4 4 8 <b>Qty.</b> 2 2 2 1 1 2	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge M Discharge Manifold Discharge Manifold Suction Mar Suction Mar Bo	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat ow Material Chart) E Pad e Below Material Chart) et alien etainer olt  iption chamber p Assembly Manifold Tee d Tee (BSP Option) enifold Elbow enifold Tee Tee (BSP Option) infold Elbow enifold Elbow olt	VB2	P24-5 221  V240  FV26  FV26  FV24  FV25  FV25  FV27  Part Nu  FV23	501 VE  XX  XX  XX  XX  XX  TF  XX  TF  XX  AS  mber  35  0  36  BSP  6E  MB  37  BSP  7E  0C	
28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38 39 40 41 42 43 44 45 46 47	2 2 4 4 4 4 4 4 8 <b>Qty.</b> 2 2 2 2	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper Seat Seal (See Flapper Seat Seal (See Flapper (See Beld PTFE Flapper Valve Pad (See Flap R Br  Br  Descr Water C Large Clam Discharge Manifold Discharge Manifold Suction Manifold Suction Manifold Suction Manifold Suction Manifold Rescr Suction Manifold Suction Manifold Rescr Suction Manifold Rescr Was	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat bw Material Chart) E Pad e Below Material Chart) etainer olt  iption chamber p Assembly Manifold Tee d Tee (BSP Option) anifold Elbow g Bracket anifold Tee Tee (BSP Option) infold Elbow olt  Tee (BSP Option) infold Elbow olt sher ut	VB2	P24-5 221  V240 FV26 FV26 FV25 FV25 FV27  Part Nu FV27  P23 FV23 FV23 FV23 FV23 FV23 FV23 FV23 FV	501 VE  XX  XX  XX  8	
28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38 39 40 41 42 43	2 2 4 4 4 4 4 4 8 <b>Qtv.</b> 2 2 2 1 1 2 16 16	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper Seat Seal (See Flapper Seat Seal (See Flapper (See Beld PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge Manifold Discharge Manifold Suction Ma Suction Manifold	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat bw Material Chart) E Pad e Below Material Chart) etainer olt  iption chamber p Assembly Manifold Tee d Tee (BSP Option) anifold Elbow q Bracket anifold Tee Tee (BSP Option) nifold Elbow olt bher ut p Assembly	Wet End Assembly	P24-5 221  V240 FV26 FV26 FV25 FV25 FV27  Part Nu FV27  P23 FV23 FV23 FV23 FV23 FV23 FV23 FV23 FV	501 VE  XX  XX  XX  8	
28 29 30 31 32 33 34 35 36 37 <b>Item #</b> 38 39 40 41 42 43 44 45 46 47 48	2 2 4 4 4 4 4 4 4 8 8 Qty. 2 2 2 2 1 1 1 2 16 16 16 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See Flapper Seat Seal (See Flapper (See Belc PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge M Discharge M Mounting Suction Mar Suction Mar Bo Was N Small Clam	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat bw Material Chart) Er Pad e Below Material Chart) etainer olt etainer	Wet End Assembly	P24-5 221  V240  FV26  FV26  FV25  FV25  FV27  Part Nu  FV27  Part Nu  FV23	VE   VE	3226
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28 29 30 31 32 33 34 35 36 37  Item # 38 39 40  41 42 43  44 45 46 47 48  Material  Neoprene	2 2 4 4 4 4 4 4 4 8 8 Qty. 2 2 2 2 1 1 1 2 16 16 16 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge Manifold Discharge Manifold Discharge Manifold Suction Man	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat ow Material Chart) er Seat ow Material Chart) er Below Material Chart) er Below Material Chart) er Below Material Chart) etainer olt  iption chamber p Assembly Manifold Tee d Tee (BSP Option) enifold Elbow g Bracket enifold Tee Tee (BSP Option) infold Elbow olt cher ut p Assembly  Flastom Versa-Dome Diaphragm P/N V225N	Wet End Assembly  Her Material Specificati Seat P/N V240N	P24-5 221  V240  FV26  FV26  FV27  FV27  Part Nu  FV27  Part Nu  FV23  FV237  FV237  FV237  FV237  FV237  FV23	501 VE  XX XX XX 8 8 XXX TF AS  Mber 35 0 36 BSP 6E MB 37 BSP 7E 0C GA IC 9  "Flap P/N" FV24N	Flapper Seat Seal P/N FV26N
28 29 30 31 32 33 34 34 35 36 37  Item # 38 39 40  41 42 43  44 45 46 47 48  Material  Neoprene Nitrile	2 2 4 4 4 4 4 4 4 8 8 Qty. 2 2 2 2 1 1 1 2 16 16 16 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge Manifold Discharge Manifold Discharge Manifold Suction Man Rugged Diaphragm P/N V224N V224N	Washer nragm Plate ellow Material Chart) e Below Material Chart) er Seat ow Material Chart) e Pad e Below Material Chart) et all Chart	Wet End Assembly  The Material Specificati  Seat P/N  V240N  V240BN	P24-5 221  V240  FV26  FV26  FV27  FV27  Part Nu  FV27  Part Nu  FV27  PV237  FV237	501 VE  XX  XX  XX  8  8  XX  TF  XX  7  AS  mber  35  0  36  BSP  6E  MB  37  BSP  7E  0C  GA  4C  9  "Flap P/N"  FV24N  FV24BN	Flapper Seat Seal P/N FV26N FV26BN
28 29 30 31 32 33 34 35 36 37  Item # 38 39 40  41 42 43  44 45 46 47 48  Material  Neoprene Nitrile FKM EPDM	2 2 4 4 4 4 4 4 8 8 Qty. 2 2 2 1 1 2 16 16 16 4 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See PTFE Flapper Valve Pad (See Flap R Be  Descr Water C Large Clam Discharge Manifold Discharge Manifold Discharge Manifold Suction Mar Suction Mar Suction Mar Suction Mar Suction Mar Rugged Diaphragm P/N V224N V224N V224ND	Washer nragm Plate elow Material Chart) e Below Material Chart) er Seat ow Material Chart) E Pad e Below Material Chart) etainer olt  iption chamber p Assembly Manifold Tee d Tee (BSP Option) enifold Elbow enifold Tee Tee (BSP Option) infold Elbow blt sher ut p Assembly Elaston Versa-Dome Diaphragm P/N V225N V225N V225ND	Wet End Assembly  Her Material Specificati Seat P/N V240N V240BN V240VT V240ND	P24-5 221  V240  FV26  FV26  FV24  FV25  FV27  Part Nu  FV27  Part Nu  FV23  FV25	VE   VE   VE   VE   VE   VE   VE   VE	Flapper Seat Seal P/N FV26N FV26N FV26VT FV26ND
28 29 30 31 32 33 34 35 36 37  Item # 38 39 40  41 42 43  44 45 46 47 48  Material  Neoprene Nitrile FKM	2 2 4 4 4 4 4 4 8 8 Qty. 2 2 2 1 1 2 16 16 16 4 4	Bumper Outer Diaph Valve Seat (See Be Flapper Seat Seal (See PTFE Flapper Valve Pad (See Flap R Bo  Descr Water C Large Clam Discharge Manifold Discharge Manifold Discharge Manifold Suction Mar Suction Mar Suction Mar Suction Marifold Vasa	Washer nragm Plate ellow Material Chart) e Below Material Chart) er Seat ow Material Chart) er Pad er Seat ow Material Chart) er Pad er Seat ow Material Chart) er Seat ow Material Chart) er Seat ow Material Chart) er Seat er Below Material Chart) etainer olt  iption chamber p Assembly danifold Tee d Tee (BSP Option) anifold Elbow p Bracket anifold Tee Tee (BSP Option) nifold Elbow olt sher ut p Assembly  Flastoir Versa-Dome Diaphragm P/N V225N V225BN V225VT	Wet End Assembly  Wet End Assembly  Ier Material Specificati Seat P/N V240N V240BN V240VT	P24-5 221  V240  FV26  FV26  FV27  FV27  Part Nu  FV27  Part Nu  FV27  PV28  FV28  FV29  FV29  FV29  FV29  FV29  FV29  FV29  FV20  F	VE   VE   VE   VE   VE   VE   VE   VE	Flapper Seat Seal P/N FV26N FV26BN FV26VT



# Material Codes - The Last 3 Digits of Part Number

- 000.....Assembly, sub-assembly; and some purchased items
- 010.....Cast Iron
- 015.....Ductile Iron
- 020.....Ferritic Malleable Iron
- 080.....Carbon Steel, AISI B-1112
- 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)
- 148.....Hardcoat Anodized Aluminum
- 150.....6061-T6 Aluminum
- 152.....2024-T4 Aluminum (2023-T351)
- 155.....356-T6 Aluminum
- 156.....356-T6 Aluminum
- 157.....Die Cast Aluminum Alloy #380
- 158.....Aluminum Alloy SR-319
- 162.....Brass, Yellow, Screw Machine Stock
- 165.....Cast Bronze, 85-5-5-5
- 166.....Bronze, SAE 660
- 170.....Bronze, Bearing Type, Oil Impregnated
- 180.....Copper Alloy
- 305.....Carbon Steel, Black Epoxy Coated
- 306.....Carbon Steel, Black PTFE Coated
- 307.....Aluminum, Black Epoxy Coated
- 308.....Stainless Steel, Black PTFE Coated
- 309.....Aluminum, Black PTFE Coated
- 313.....Aluminum, White Epoxy Coated
- 330.....Zinc Plated Steel
- 332.....Aluminum, Electroless Nickel Plated
- 333.....Carbon Steel. Electroless Nickel Plated
- 335.....Galvanized Steel
- 337.....Silver Plated Steel
- 351.....Food Grade Santoprene®
- 353.....Geolast; Color: Black
- 354..... Injection Molded #203-40 Santoprene® Duro 40D +/-5;
  - Color: RED
- 356.....Hytrel®
- 357.....Injection Molded Polyurethane
- 358.....Urethane Rubber (Some Applications) (Compression Mold)
- 359.....Urethane Rubber
- 360.....Nitrile Rubber Color coded: RED
- 363.....FKM (Fluorocarbon) Color coded: YELLOW

- 364.....EPDM Rubber
  - Color coded: BLUE
- 365.....Neoprene Rubber
  - Color coded: GREEN
- 366.....Food Grade Nitrile
- 368.....Food Grade EPDM
- 371.....Philthane (Tuftane) 374.....Carboxylated Nitrile
- 375.....Fluorinated Nitrile
- 378.....High Density Polypropylene
- 379.....Conductive Nitrile
- 408.....Cork and Neoprene
- 425.....Compressed Fibre
- 426.....Blue Gard
- 440.....Vegetable Fibre
- 500.....Delrin® 500
- 502.....Conductive Acetal, ESD-800
- 503.....Conductive Acetal, Glass-Filled
- 506.....Delrin® 150
- 520.....Injection Molded PVDF
  - Natural color
- 540.....Nylon
- 542.....Nylon
- 544.....Nylon Injection Molded
- 550.....Polyethylene
- 551.....Glass Filled Polypropylene
- 552.....Unfilled Polypropylene
- 555.....Polyvinyl Chloride
- 556.....Black Vinyl
- 558.....Conductive HDPE
- 570.....Rulon II®
- 580.....Ryton®
- 600.....PTFE (virgin material) Tetrafluorocarbon (TFE)
- 603.....Blue Gylon®
- 604.....PTFE
- 606.....PTFE
- 607.....Envelon
- 608.....Conductive PTFE
- 610.....PTFE Encapsulated Silicon
- 611.....PTFE Encapsulated FKM
- 632.....Neoprene/Hytrel®
- 633.....FKM/PTFE
- 634.....EPDM/PTFE
- 635.....Neoprene/PTFE
- 637.....PTFE, FKM/PTFE
- 638.....PTFE, Hytrel®/PTFE
- 639.....Nitrile/TFE
- 643.....Santoprene®/EPDM
- 644.....Santoprene®/PTFE
- 656.....Santoprene® Diaphragm and Check Balls/EPDM Seats
- 661.....EPDM/Santoprene®
- 666.....FDA Nitrile Diaphragm,
  - PTFE Overlay, Balls, and Seals
- 668.....PTFE, FDA Santoprene®/PTFE

- · Delrin and Hytrel are registered tradenames of E.I. DuPont.
- · Nylatron is a registered tradename of Polymer Corp.
- Gylon is a registered tradename of Garlock. Inc.
- 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.



# 5 - YEAR Limited Product Warranty

#### Quality System ISO9001 Certified • Environmental Management Systems ISO14001 Certified

Versamatic warrants to the original end-use purchaser that no product sold by Versamatic that bears a Versamatic brand shall fail under normal use and service due to a defect in material or workmanship within five years from the date of shipment from Versamatic's factory.

The use of non-OEM replacement parts will void (or negate) agency certifications, including CE, ATEX, CSA, 3A and EC1935 compliance (Food Contact Materials). Warren Rupp, Inc. cannot ensure nor warrant non-OEM parts to meet the stringent requirements of the certifying agencies.

~ See complete warranty at http://vm.salesmrc.com/pdfs/VM Product Warranty.pdf

## **DECLARATION OF CONFORMITY**

DECLARATION DE CONFORMITE • DECLARACION DE CONFORMIDAD • ERKLÄRUNG BEZÜGLICH EINHALTUNG DER VORSCHRIFTEN DICHIARAZIONE DI CONFORMITÀ • CONFORMITEITSVERKLARING • DEKLARATION OM ÖVERENSSTÄMMELSE EF-OVERENSSTEMMELSESERKLÆRING • VAATIMUSTENMUKAISUUSVAKUUTUS • SAMSVARSERKLÄRING DECLARACAO DE CONFORMIDADE

#### **MANUFACTURED BY:**

FABRIQUE PAR:
FABRICADA POR:
HERGESTELLT VON:
FABBRICATO DA:
VERVAARDIGD DOOR:
TILLVERKAD AV:
FABRIKANT:
VALMISTAJA:
PRODUSENT:

FABRICANTE:

## VERSAMATIC ® Warren Rupp Inc.

A Unit of IDEX Corporation 800 North Main Street P.O. Box 1568 Mansfield, OH 44901-1568 USA

Tel: 419-526-7296 Fax: 419-526-7289



2006/42/EC

EN809:2012

to Annex VIII

on Machinery, according

# PUMP MODEL SERIES: E SERIES, V SERIES, VT SERIES, VSMA3, SPA15, RE SERIES AND U2 SERIES

#### This product complies with the following European Community Directives:

Ce produit est conforme aux directives de la Communauté européenne suivantes:

Este producto cumple con las siguientes Directrices de la Comunidad Europea:

Dieses produkt erfüllt die folgenden Vorschriften der Europäischen Gemeinschaft:

Questo prodotto è conforme alle seguenti direttive CEE:

Dir produkt voldoet aan de volgende EG-richtlijnen:

Denna produkt överensstämmer med följande EU direktiv:

Versamatic, Inc., erklærer herved som fabrikant, at ovennævnte produkt er i overensstemmelse med bestemmelserne i Direkktive:

Tämä tuote täyttää seuraavien EC Direktiivien vaatimukstet:

Dette produkt oppfyller kravene til følgende EC Direktiver:

Este produto está de acordo com as seguintes Directivas comunitárias:

#### This product has used the following harmonized standards to verify conformance:

Ce materiel est fabriqué selon les normes harmonisées suivantes, afin d'en garantir la conformité:

Este producto cumple con las siquientes directrices de la comunidad europa:

Dieses produkt ist nach folgenden harmonisierten standards gefertigtworden, die übereinstimmung wird bestätigt:

Questo prodotto ha utilizzato i seguenti standards per verificare la conformita':

De volgende geharmoniseerde normen werden gehanteerd om de conformiteit van dit produkt te garanderen:

För denna produkt har följande harmoniserande standarder använts för att bekräfta överensstämmelse:

Harmoniserede standarder, der er benyttet:

Tässä tuotteessa on sovellettu seuraavia yhdenmukaistettuja standardeja:

Este produto utilizou os seguintes padrões harmonizados para varificar conformidade:

### **AUTHORIZED/APPROVED BY:**

Approuve par:
Aprobado por:
Genehmigt von:
approvato da:
Goedgekeurd door:
Underskrift:
Valtuutettuna:
Bemyndiget av:
Autorizado Por:

Dave Roseberry
Director of Engineering

Authorized Representative: IDEX Pump Technologies R79 Shannon Industrial Estate, Shannon, Co. Clare Ireland Attn: Barry McMahon

06/14/2017 REV 08

DATE: February 27, 2017

FECHA: DATUM: DATA: DATO: PÄIVÄYS:

CE

VMQR 044FM

# **EU Declaration of Conformity**

## Manufacturer:

Versamatic A Unit of IDEX Corporation 800 North Main Street Mansfield, OH 44902 USA



Warren Rupp, Inc declares that Air Operated Double Diaphragm Pumps (AODD) and Surge Suppressors listed below comply with the requirements of **Directive 2014/34/EU** and all the applicable standards.

## **Applicable Standards:**

- EN ISO 80079-36: 2016
- EN ISO 80079-37: 2016
- EN60079-25: 2010
- 1. AODD Pumps and Surge Suppressors Technical File No.: 20310400 -1410/MER

**Hazardous Location Applied:** 

II 2 G Ex h IIC T5...225°C (T2) Gb II 2 D Ex h IIIC T100°C...T200°C Db

- Metallic pump models with external aluminum components (E-series)
- Versa-Surge<sup>®</sup> surge suppressors (VTA-Series)
- 2. AODD Pumps Technical File No.: 20310400 -1410/MER On File With: DEKRA Certification B.V. (0344)

Meander 1051 6825 MJ Arnhem The Netherlands

Hazardous Location Applied:



I M2 Ex h Mb ⟨Ex⟩ II 2 G Ex h IIC T5...225°C (T2) Gb II 2 D Ex h IIIC T100°C...T200°C Db

- Metallic pump models with no external aluminum (E-Series)
- Conductive plastic pumps (E-Series Non-Metallic)
- See "Safety Information" page for conditions of safe use

DATE/OF REVISION/TITLE: 19 DEC 2018



Dave Roseberry Director of Engineering

