Simplify your process
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CAUTION: Do not apply compressed air to the exhaust port — pump will not function.

CAUTION: Do not over-lubricate air supply — excess lubrication will reduce pump performance. Pump is pre-lubed.

TEMPERATURE LIMITS:
- Neoprene: -18°C to 93°C (0°F to 200°F)
- Buna-N: -12°C to 82°C (10°F to 180°F)
- Nordel®: -51°C to 138°C (-60°F to 280°F)
- Viton®: -40°C to 177°C (-40°F to 350°F)
- Saniflex™: -29°C to 104°C (-20°F to 220°F)
- Polytetrafluoroethylene (PTFE): 4°C to 104°C (40°F to 220°F)
- Polyurethane: -12°C to 66°C (10°F to 150°F)
- Wil-Flex™: -40°C to 107.2°C (-40°F to 225°F)

NOTE: Not all materials are available for all models. Refer to Section 2 for material options for your pump.

CAUTION: When choosing pump materials, be sure to check the temperature limits for all wetted components. Example: Viton® has a maximum limit of 177°C (350°F) but polypropylene has a maximum limit of only 79°C (175°F).

CAUTION: Maximum temperature limits are based upon mechanical stress only. Certain chemicals will significantly reduce maximum safe operating temperatures. Consult Chemical Resistance Guide (E4) for chemical compatibility and temperature limits.

WARNING: Prevention of static sparking — If static sparking occurs, fire or explosion could result. Pump, valves, and containers must be grounded to a proper grounding point when handling flammable fluids and whenever discharge of static electricity is a hazard.

CAUTION: Do not exceed 8.6 bar (125 psig) air supply pressure.

CAUTION: The process fluid and cleaning fluids must be chemically compatible with all wetted pump components. Consult Chemical Resistance Guide (E4).

CAUTION: Do not exceed 82°C (180°F) air inlet temperature for Pro-Flo X™ models.

CAUTION: Pumps should be thoroughly flushed before installing into process lines. FDA and USDA approved pumps should be cleaned and/or sanitized before being used.

CAUTION: Always wear safety glasses when operating pump. If diaphragm rupture occurs, material being pumped may be forced out air exhaust.

CAUTION: Before any maintenance or repair is attempted, the compressed air line to the pump should be disconnected and all air pressure allowed to bleed from pump. Disconnect all intake, discharge and air lines. Drain the pump by turning it upside down and allowing any fluid to flow into a suitable container.

CAUTION: Blow out air line for 10 to 20 seconds before attaching to pump to make sure all pipeline debris is clear. Use an in-line air filter. A 5µ (micron) air filter is recommended.

NOTE: Before starting disassembly, mark a line from each liquid chamber to its corresponding air chamber. This line will assist in proper alignment during reassembly.

CAUTION: Pro-Flo X™ pumps are available with a single-point-exhaust option. Do not use non-single-point-exhaust pumps in a submersible application.

CAUTION: Tighten all hardware prior to installation.
### PX20 ORIGINAL™ METAL

102 mm (4") Pump
Maximum Flow Rate: 1211 lpm (320 gpm)

### MATERIAL CODES

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<td>AIR CHAMBERS</td>
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<td>P = POLYPROPYLENE</td>
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<td>DIAPHRAGMS</td>
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<td>BNU = BUNA-N, Ultra-Flex™</td>
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<td>VTS = VITON®</td>
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<td>VALVE BALL</td>
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### SPECIALTY CODES

- 0057 with undrilled drain holes

- NOTE: MOST ELASTOMERIC MATERIALS USE COLORED DOT FOR IDENTIFICATION

Viton® is a registered trademark of Dupont Dow Elastomers.
The Wilden diaphragm pump is an air-operated, positive displacement, self-priming pump. These drawings show flow pattern through the pump upon its initial stroke. It is assumed the pump has no fluid in it prior to its initial stroke.

**FIGURE 1** The air valve directs pressurized air to the back side of diaphragm A. The compressed air is applied directly to the liquid column separated by elastomeric diaphragms. The diaphragm acts as a separation membrane between the compressed air and liquid, balancing the load and removing mechanical stress from the diaphragm. The compressed air moves the diaphragm away from the center of the pump. The opposite diaphragm is pulled in by the shaft connected to the pressurized diaphragm. Diaphragm B is on its suction stroke; air behind the diaphragm has been forced out to atmosphere through the exhaust port of the pump. The movement of diaphragm B toward the center of the pump creates a vacuum within chamber B. Atmospheric pressure forces fluid into the inlet manifold forcing the inlet valve ball off its seat. Liquid is free to move past the inlet valve ball and fill the liquid chamber (see shaded area).

**FIGURE 2** When the pressurized diaphragm, diaphragm A, reaches the limit of its discharge stroke, the air valve redirects pressurized air to the back side of diaphragm B. The pressurized air forces diaphragm B away from the center while pulling diaphragm A to the center. Diaphragm B is now on its discharge stroke. Diaphragm B forces the inlet valve ball onto its seat due to the hydraulic forces developed in the liquid chamber and manifold of the pump. These same hydraulic forces lift the discharge valve ball off its seat, while the opposite discharge valve ball is forced onto its seat, forcing fluid to flow through the pump discharge. The movement of diaphragm A toward the center of the pump creates a vacuum within liquid chamber A. Atmospheric pressure forces fluid into the inlet manifold of the pump. The inlet valve ball is forced off its seat allowing the fluid being pumped to fill the liquid chamber.

**FIGURE 3** At completion of the stroke, the air valve again redirects air to the back side of diaphragm A, which starts diaphragm B on its suction stroke. As the pump reaches its original starting point, each diaphragm has gone through one suction and one discharge stroke. This constitutes one complete pumping cycle. The pump may take several cycles to completely prime depending on the conditions of the application.

**HOW IT WORKS—AIR DISTRIBUTION SYSTEM**

The Pro-Flo® patented air distribution system incorporates two moving parts: the air valve spool and the pilot spool. The heart of the system is the air valve spool and air valve. This valve design incorporates an unbalanced spool. The smaller end of the spool is pressurized continuously, while the large end is alternately pressurized then exhausted to move the spool. The spool directs pressurized air to one air chamber while exhausting the other. The air causes the main shaft/diaphragm assembly to shift to one side — discharging liquid on that side and pulling liquid in on the other side. When the shaft reaches the end of its stroke, the inner piston actuates the pilot spool, which pressurizes and exhausts the large end of the air valve spool. The repositioning of the air valve spool routes the air to the other air chamber.
### PX20 Original™ Metal

**Dimensions**

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<tr>
<th>Item</th>
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<td>B</td>
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**ANSI Flange**

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<td>S</td>
<td>15 DIA.</td>
<td>0.6</td>
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<td>T</td>
<td>231 DIA.</td>
<td>9.1 DIA.</td>
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<tr>
<td>U</td>
<td>191 DIA.</td>
<td>7.5 DIA.</td>
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Pro-Flo X™ Operating Principal

The Pro-Flo X™ air distribution system with the revolutionary Efficiency Management System (EMS) offers flexibility never before seen in the world of AODD pumps. The patent-pending EMS is simple and easy to use. With the turn of an integrated control dial, the operator can select the optimal balance of flow and efficiency that best meets the application needs. Pro-Flo X™ provides higher performance, lower operational costs and flexibility that exceeds previous industry standards.

### Turning the dial changes the relationship between air inlet and exhaust porting.

### Each dial setting represents an entirely different flow curve.

### Pro-Flo X™ pumps are shipped from the factory on setting 4, which is the highest flow rate setting possible.

### Moving the dial from setting 4 causes a decrease in flow and an even greater decrease in air consumption.

### When the air consumption decreases more than the flow rate, efficiency is improved and operating costs are reduced.
This is an example showing how to determine flow rate and air consumption for your Pro-Flo X™ pump using the Efficiency Management System (EMS) curve and the performance curve. For this example we will be using 4.1 bar (60 psig) inlet air pressure and 2.8 bar (40 psig) discharge pressure and EMS setting 2.

**Step 1: Identifying performance at setting 4.** Locate the curve that represents the flow rate of the pump with 4.1 bar (60 psig) air inlet pressure. Mark the point where this curve crosses the horizontal line representing 2.8 bar (40 psig) discharge pressure. (Figure 1). After locating your performance point on the flow curve, draw a vertical line downward until reaching the bottom scale on the chart. Identify the flow rate (in this case, 8.2 gpm). Observe location of performance point relative to air consumption curves and approximate air consumption value (in this case, 9.8 scfm).

**Step 2: Determining flow and air X Factors.** Locate your discharge pressure (40 psig) on the vertical axis of the EMS curve (Figure 2). Follow along the 2.8 bar (40 psig) horizontal line until intersecting both flow and air curves for your desired EMS setting (in this case, setting 2). Mark the points where the EMS curves intersect the horizontal discharge pressure line. After locating your EMS points on the EMS curve, draw vertical lines downward until reaching the bottom scale on the chart. This identifies the flow X Factor (in this case, 0.58) and air X Factor (in this case, 0.48).

**Step 3: Calculating performance for specific EMS setting.** Multiply the flow rate (8.2 gpm) obtained in Step 1 by the flow X Factor multiplier (0.58) in Step 2 to determine the flow rate at EMS setting 2. Multiply the air consumption (9.8 scfm) obtained in Step 1 by the air X Factor multiplier (0.48) in Step 2 to determine the air consumption at EMS setting 2 (Figure 3).

<table>
<thead>
<tr>
<th>Flow Rate</th>
<th>Flow Rate Multiplier</th>
<th>Result</th>
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<tbody>
<tr>
<td>8.2 gpm</td>
<td>0.58</td>
<td>4.8 gpm</td>
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</table>

<table>
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<tr>
<th>Air Consumption</th>
<th>Air Consumption Multiplier</th>
<th>Result</th>
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<tbody>
<tr>
<td>9.8 scfm</td>
<td>0.48</td>
<td>4.7 scfm</td>
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</table>

The flow rate and air consumption at Setting 2 are found to be 18.2 lpm (4.8 gpm) and 7.9 Nm³/h (4.7 scfm) respectively.
How to Use This EMS Curve

Example 2.1

This is an example showing how to determine the inlet air pressure and the EMS setting for your Pro-Flo X™ pump to optimize the pump for a specific application. For this example we will be using an application requirement of 18.9 lpm (5 gpm) flow rate against 2.8 bar (40 psig) discharge pressure. This example will illustrate how to calculate the air consumption that could be expected at this operational point.

**Determine EMS Setting**

**Step 1:** Establish inlet air pressure. Higher air pressures will typically allow the pump to run more efficiently, however, available plant air pressure can vary greatly. If an operating pressure of 6.9 bar (100 psig) is chosen when plant air frequently dips to 6.2 bar (90 psig) pump performance will vary. Choose an operating pressure that is within your compressed air system’s capabilities. For this example we will choose 4.1 bar (60 psig).

**Step 2:** Determine performance point at setting 4. For this example an inlet air pressure of 4.1 bar (60 psig) inlet air pressure has been chosen. Locate the curve that represents the performance of the pump with 4.1 bar (60 psig) inlet air pressure. Mark the point where this curve crosses the horizontal line representing 2.8 bar (40 psig) discharge pressure. After locating this point on the flow curve, draw a vertical line downward until reaching the bottom scale on the chart and identify the flow rate.

In our example it is 38.6 lpm (10.2 gpm). This is the setting 4 flow rate. Observe the location of the performance point relative to air consumption curves and approximate air consumption value. In our example setting 4 air consumption is 24 Nm³/h (14 scfm). See figure 4.

**Step 3:** Determine flow X Factor. Divide the required flow rate 18.9 lpm (5 gpm) by the setting 4 flow rate 38.6 lpm (10.2 gpm) to determine the flow X Factor for the application.

\[
5 \text{ gpm} / 10.2 \text{ gpm} = 0.49 \text{ (flow X Factor)}
\]

**Step 4:** Determine EMS setting from the flow X Factor. Plot the point representing the flow X Factor (0.49) and the application discharge pressure 2.8 bar (40 psig) on the EMS curve. This is done by following the horizontal 2.8 bar (40 psig) psig discharge pressure line until it crosses the vertical 0.49 X Factor line. Typically, this point lies between two flow EMS setting curves (in this case, the point lies between the flow curves for EMS setting 1 and 2). Observe the location of the point relative to the two curves it lies between and approximate the EMS setting (figure 5). For more precise results you can mathematically interpolate between the two curves to determine the optimal EMS setting.

For this example the EMS setting is 1.8.
Example 2.2

Determine air consumption at a specific EMS setting.

**Step 1: Determine air X Factor.** In order to determine the air X Factor, identify the two air EMS setting curves closest to the EMS setting established in example 2.1 (in this case, the point lies between the air curves for EMS setting 1 and 2). The point representing your EMS setting (1.8) must be approximated and plotted on the EMS curve along the horizontal line representing your discharge pressure (in this case, 40 psig). This air point is different than the flow point plotted in example 2.1. After estimating (or interpolating) this point on the curve, draw a vertical line downward until reaching the bottom scale on the chart and identify the air X Factor (figure 7).

For this example the air X Factor is 0.40

**Step 2: Determine air consumption.** Multiply your setting 4 air consumption (14 scfm) value by the air X Factor obtained above (0.40) to determine your actual air consumption.

\[14 \text{ scfm} \times 0.40 = 5.6 \text{ SCFM}\]

In summary, for an application requiring 18.9 lpm (5 gpm) against 2.8 bar (40 psig) discharge pressure, the pump inlet air pressure should be set to 4.1 bar (60 psig) and the EMS dial should be set to 1.8. The pump would then consume 9.5 Nm³/h (5.6 scfm) of compressed air.

![Diagram](image-url)
**TECHNICAL DATA**

- Height: 826 mm (32.5")
- Width: 950 mm (37.4")
- Depth: 424 mm (16.7")
- Weight: 223 kg (492 lbs.)
- Air Inlet: 19 mm (3/4")
- Inlet: 102 mm (4")
- Outlet: 102 mm (4")
- Suction Lift: 4.1 m Dry (13.6')
- Disp. Per Stroke: 8.6 m Wet (28.4')
- Max. Flow Rate: 320 GPM (1211 lpm)
- Max. Size Solids: 35 mm (1-3/8")

Displacement per stroke was calculated at 4.8 bar (70 psig) air inlet pressure against a 2.1 bar (30 psig) head pressure.

The Efficiency Management System (EMS) can be used to optimize the performance of your Wilden pump for specific applications. The pump is delivered with the EMS adjusted to setting 4, which allows maximum flow.

The EMS curve allows the pump user to determine flow and air consumption at each EMS setting. For any EMS setting and discharge pressure, the “X factor” is used as a multiplier with the original values from the setting 4 performance curve to calculate the actual flow and air consumption values for that specific EMS setting. Note: you can interpolate between the setting curves for operation at intermediate EMS settings.

**EXAMPLE**

A PX20 cast iron, rubber-fitted pump operating at EMS setting 4, achieved a flow rate of 606 lpm (160 gpm) using 170 Nm³/h (100 scfm) of air when run at 4.1 bar (60 psig) air inlet pressure and 2.1 bar (30 psig) discharge pressure (see dot on performance curve).

The end user did not require that much flow and wanted to reduce air consumption at his facility. They determined that EMS setting 2 would meet his needs. At 2.1 bar (30 psig) discharge pressure and EMS setting 2, the flow “X factor” is 0.67 and the air “X factor” is 0.60 (see dots on EMS curve).

Multiplying the original setting 4 values by the “X factors” provides the setting 2 flow rate of 406 lpm (107 gpm) and an air consumption of 102 Nm³/h (60 scfm). The flow rate was reduced by 33% while the air consumption was reduced by 40%, thus providing increased efficiency.

For a detailed example for how to set your EMS, see beginning of performance curve section.

**Caution:** Do not exceed 8.6 bar (125 psig) air supply pressure.
**PX20 METAL TPE-FITTED**

### EXAMPLE

A PX20 cast iron, TPE-fitted pump operating at EMS setting 4, achieved a flow rate of 920 lpm (243 gpm) using 270 Nm³/h (159 scfm) of air when run at 6.9 bar (100 psig) air inlet pressure and 1.4 bar (20 psig) discharge pressure (See dot on performance curve).

The end user did not require that much flow and wanted to reduce air consumption at his facility. He determined that EMS setting 1 would meet his needs. At 1.4 bar (20 psig) discharge pressure and EMS setting 1, the flow “X factor” is 0.36 and the air “X factor” is 0.24 (see dots on EMS curve).

Multiplying the original setting 4 values by the “X factors” provides the setting 1 flow rate of 331 lpm (87 gpm) and an air consumption of 65 Nm³/h (38 scfm). The flow rate was reduced by 67% while the air consumption was reduced by 76%, thus providing increased efficiency.

For a detailed example for how to set your EMS, see beginning of performance curve section.

**Caution:** Do not exceed 8.6 bar (125 psig) air supply pressure.
The Efficiency Management System (EMS) can be used to optimize the performance of your Wilden pump for specific applications. The pump is delivered with the EMS adjusted to setting 4, which allows maximum flow.

The EMS curve allows the pump user to determine flow and air consumption at each EMS setting. For any EMS setting and discharge pressure, the "X factor" is used as a multiplier with the original values from the setting 4 performance curve to calculate the actual flow and air consumption values for that specific EMS setting. Note: you can interpolate between the setting curves for operation at intermediate EMS settings.

EXAMPLE

A PX20 cast iron, Ultra-Flex-fitted pump operating at EMS setting 4, achieved a flow rate of 795 lpm (210 gpm) using 294 Nm³/h (173 scfm) of air when run at 5.5 bar (80 psig) air inlet pressure and 0.7 bar (10 psig) discharge pressure (See dot on performance curve).

The end user did not require that much flow and wanted to reduce air consumption at his facility. He determined that EMS setting 2 would meet his needs. At 0.7 bar (10 psig) discharge pressure and EMS setting 2, the flow "X factor" is 0.83 and the air "X factor" is 0.61 (see dots on EMS curve).

Multiplying the original setting 4 values by the "X factors" provides the setting 2 flow rate of 660 lpm (174 gpm) and an air consumption of 179 Nm³/h (106 scfm). The flow rate was reduced by 17% while the air consumption was reduced by 39%, thus providing increased efficiency.

For a detailed example for how to set your EMS, see beginning of performance curve section.

Caution: Do not exceed 8.6 bar (125 psig) air supply pressure.
Suction lift curves are calibrated for pumps operating at 305 m (1,000’) above sea level. This chart is meant to be a guide only. There are many variables which can affect your pump’s operating characteristics. The number of intake and discharge elbows, viscosity of pumping fluid, elevation (atmospheric pressure) and pipe friction loss all affect the amount of suction lift your pump will attain.
Section 6

Suggested Installation

Wilden pumps are designed to meet the performance requirements of even the most demanding pumping applications. They have been designed and manufactured to the highest standards and are available in a variety of liquid path materials to meet your chemical resistance needs. Refer to the performance section of this manual for an in-depth analysis of the performance characteristics of your pump. Wilden offers the widest variety of elastomer options in the industry to satisfy temperature, chemical compatibility, abrasion resistance and flex concerns.

The suction pipe size should be at least the equivalent or larger than the diameter size of the suction inlet on your Wilden pump. The suction hose must be non-collapsible, reinforced type as these pumps are capable of pulling a high vacuum. Discharge piping should also be the equivalent or larger than the diameter of the pump discharge which will help reduce friction losses. It is critical that all fittings and connections are airtight or a reduction or loss of pump suction capability will result.

INSTALLATION: Months of careful planning, study, and selection efforts can result in unsatisfactory pump performance if installation details are left to chance. Premature failure and long term dissatisfaction can be avoided if reasonable care is exercised throughout the installation process.

LOCATION: Noise, safety, and other logistical factors usually dictate where equipment will be situated on the production floor. Multiple installations with conflicting requirements can result in congestion of utility areas, leaving few choices for additional pumps.

Within the framework of these and other existing conditions, every pump should be located in such a way that six key factors are balanced against each other to maximum advantage.

ACCESS: First of all, the location should be accessible. If it’s easy to reach the pump, maintenance personnel will have an easier time carrying out routine inspections and adjustments. Should major repairs become necessary, ease of access can play a key role in speeding the repair process and reducing total downtime.

AIR SUPPLY: Every pump location should have an air line large enough to supply the volume of air necessary to achieve the desired pumping rate. Use air pressure up to a maximum of 8.6 bar (125 psig) depending on pumping requirements.

For best results, the pumps should use a 5µ (micron) air filter, needle valve and regulator. The use of an air filter before the pump will ensure that the majority of any pipeline contaminants will be eliminated.

SOLENOID OPERATION: When operation is controlled by a solenoid valve in the air line, three-way valves should be used. This valve allows trapped air between the valve and the pump to bleed off which improves pump performance. Pumping volume can be estimated by counting the number of strokes per minute and then multiplying the figure by the displacement per stroke.

MUFFLER: Sound levels are reduced below OSHA specifications using the standard Wilden muffler. Other mufflers can be used to further reduce sound levels, but they usually reduce pump performance.

ELEVATION: Selecting a site that is well within the pump’s dynamic lift capability will assure that loss-of-prime issues will be eliminated. In addition, pump efficiency can be adversely affected if proper attention is not given to site location.

PIPING: Final determination of the pump site should not be made until the piping challenges of each possible location have been evaluated. The impact of current and future installations should be considered ahead of time to make sure that inadvertent restrictions are not created for any remaining sites.

The best choice possible will be a site involving the shortest and straightest hook-up of suction and discharge piping. Unnecessary elbows, bends, and fittings should be avoided. Pipe sizes should be selected to keep friction losses within practical limits. All piping should be supported independently of the pump. In addition, the piping should be aligned to avoid placing stress on the pump fittings.

Flexible hose can be installed to aid in absorbing the forces created by the natural reciprocating action of the pump. If the pump is to be bolted down to a solid location, a mounting pad placed between the pump and the foundation will assist in minimizing pump vibration. Flexible connections between the pump and rigid piping will also assist in minimizing pump vibration. If quick-closing valves are installed at any point in the discharge system, or if pulsation within a system becomes a problem, a surge suppressor (SD Equalizer®) should be installed to protect the pump, piping and gauges from surges and water hammer.

If the pump is to be used in a self-priming application, make sure that all connections are airtight and that the suction lift is within the model's ability. Note: Materials of construction and elastomer material have an effect on suction lift parameters. Please refer to the performance section for specifics.

When pumps are installed in applications involving flooded suction or suction head pressures, a gate valve should be installed in the suction line to permit closing of the line for pump service.

Pumps in service with a positive suction head are most efficient when inlet pressure is limited to 0.5–0.7 bar (7–10 psig). Premature diaphragm failure may occur if positive suction is 0.7 bar (10 psig) and higher.

SUBMERSIBLE APPLICATIONS: Pro-Flo X™ pumps can be used for submersible applications, when using the Pro-Flo X™ single point exhaust option.

NOTE: Pro-Flo® and Accu-Flo™ pumps are not submersible.

ALL WILDEN PUMPS ARE CAPABLE OF PASSING SOLIDS. A STRAINER SHOULD BE USED ON THE PUMP INTAKE TO ENSURE THAT THE PUMP'S RATED SOLIDS CAPACITY IS NOT EXCEEDED.

CAUTION: DO NOT EXCEED 8.6 BAR (125 PSIG) AIR SUPPLY PRESSURE.
NOTE: In the event of a power failure, the air shut off valve should be closed, if the restarting of the pump is not desirable once power is regained.

AIR OPERATED PUMPS: To stop the pump from operating in an emergency situation, simply close the shut off valve (user supplied) installed in the air supply line. A properly functioning valve will stop the air supply to the pump, therefore stopping output. This shut off valve should be located far enough away from the pumping equipment such that it can be reached safely in an emergency situation.
TROUBLESHOOTING

Pump will not run or runs slowly.
1. Ensure that the air inlet pressure is at least 0.4 bar (5 psig) above startup pressure and that the differential pressure (the difference between air inlet and liquid discharge pressures) is not less than 0.7 bar (10 psig).
2. Check air inlet filter for debris (see recommended installation).
3. Check for extreme air leakage (blow by) which would indicate worn seals/bores in the air valve, pilot spool, main shaft.
4. Disassemble pump and check for obstructions in the air passageways or objects which would obstruct the movement of internal parts.
5. Check for sticking ball check valves. If material being pumped is not compatible with pump elastomers, swelling may occur. Replace ball check valves and seats with proper elastomers. Also, as the check valve balls wear out, they become smaller and can become stuck in the seats. In this case, replace balls and seats.
6. Check for broken inner piston which will cause the air valve spool to be unable to shift.
7. Remove plug from pilot spool exhaust.

Pump runs but little or no product flows.
1. Check for pump cavitation; slow pump speed down to allow thick material to flow into liquid chambers.
2. Verify that vacuum required to lift liquid is not greater than the vapor pressure of the material being pumped (cavitation).
3. Check for sticking ball check valves. If material being pumped is not compatible with pump elastomers, swelling may occur. Replace ball check valves and seats with proper elastomers. Also, as the check valve balls wear out, they become smaller and can become stuck in the seats. In this case, replace balls and seats.

Pump air valve freezes.
1. Check for excessive moisture in compressed air. Either install a dryer or hot air generator for compressed air. Alternatively, a coalescing filter may be used to remove the water from the compressed air in some applications.

Air bubbles in pump discharge.
1. Check for ruptured diaphragm.
2. Check tightness of outer pistons (refer to Section 7).
3. Check tightness of fasteners and integrity of o-rings and seals, especially at intake manifold.
4. Ensure pipe connections are airtight.

Product comes out air exhaust.
1. Check for diaphragm rupture.
2. Check tightness of outer pistons to shaft.
Tools Required:
- 1/2” Wrench
- 3/4” Wrench
- Adjustable Wrench
- Vise equipped with soft jaws (such as plywood, plastic or other suitable material)

CAUTION: Before any maintenance or repair is attempted, the compressed air line to the pump should be disconnected and all air pressure allowed to bleed from the pump. Disconnect all intake, discharge, and air lines. Drain the pump into a suitable container. Be aware of any hazardous effects of contact with your process fluid.

Step 1
Before starting disassembly, mark a line from each liquid chamber to corresponding air chamber. This will assist in proper alignment during reassembly.

Step 2
Remove the ball pot covers by turning wing nuts counterclockwise.

Step 3
After removing the ball pot covers, remove valve balls and ball pot o-rings and inspect for nicks, chemical attack or abrasive wear. Replace worn parts with genuine Wilden parts for reliable performance.
Step 4
Using a 1/2” wrench, disconnect the discharge manifold and discharge ball pot cages. NOTE: Due to the weight of the discharge t-section and ball pot cage assembly, proper care should be taken when disassembling this area of the pump.

Step 5
Next, remove the discharge t-section and ball pot cage assembly from the pump.

Step 6
Using a 1/2” wrench, disconnect the main body of the pump, which includes the center section assembly, liquid chambers and inlet ball pot assemblies.

Step 7
With assistance, remove the main body of the pump from the inlet manifold assembly.

Step 8
Using a 1/2” wrench, remove inlet elbows from inlet t-section to expose manifold gaskets. Inspect for nicks, chemical attack or abrasive wear. Replace if necessary.

Step 9
With the inlet and discharge manifold assemblies removed, the main body of the pump can now be disassembled.
Step 10
Using a 1/2" wrench, remove the discharge elbows and inlet ball pots from the liquid chambers.

Step 11
After removing the inlet ball pots and discharge elbows from liquid chamber, inspect manifold gaskets for nicks, chemical attack or abrasive wear. Replace if necessary.

Step 12
To ease the disassembly process, position center section assembly and liquid chambers so that one side is facing up. Next, using a 3/4" wrench, remove the upper-most large clamp band assembly which secures one liquid chamber to the center section.

Step 13
With large clamp band removed, lift the upper-most liquid chamber from the center section to expose the diaphragm and outer piston.

Step 14
Using an adjustable wrench, or by rotating the diaphragm by hand, remove the diaphragm assembly.

Step 15
To remove diaphragm assembly from shaft, secure shaft with soft jaws (a vise fitted with plywood, plastic or other suitable material to ensure shaft is not nicked, scratched or gouged. Using an adjustable wrench, remove diaphragm assembly from shaft.
Tools Required:

Pro-Flo X™
- 3/16" Hex Head Wrench
- 1/4" Hex Head Wrench
- Snap Ring Pliers
- O-Ring Pick

CAUTION: Before any maintenance or repair is attempted, the compressed air line to the pump should be disconnected and all air pressure allowed to bleed from the pump. Disconnect all intake, discharge, and air lines. Drain the pump by turning it upside down and allowing any fluid to flow into a suitable container. Be aware of hazardous effects of contact with your process fluid.

The Wilden PX20 metal pump utilizes a revolutionary Pro-Flo X™ air distribution system. Proprietary composite seals reduce the coefficient of friction and allow lube-free operation. The Pro-Flo X™ air distribution system is designed to perform in on/off, non-freezing, non-stalling, tough duty applications.

Step 1
Loosen the air valve bolts utilizing a 3/8" hex head wrench.

Step 2
Remove muffler plate and air valve bolts from air valve assembly exposing muffler gasket for inspection. Replace if necessary.

Step 3
Lift away air valve assembly and remove air valve gasket for inspection. Replace if necessary.
Step 4
Remove air valve end cap to expose air valve spool by simply lifting up on end cap once air valve bolts are removed.

Step 5
Remove air valve spool from air valve body by threading one air valve bolt into the end of the spool and gently sliding the spool out of the air valve body. Inspect seals for signs of wear and replace entire assembly if necessary. Use caution when handling air valve spool to prevent damaging seals. **NOTE:** Seals should not be removed from assembly. Seals are not sold separately.

Step 6
Remove pilot spool retaining snap ring on both sides of center section with snap ring pliers.

Step 7
Remove air chamber bolts with 1/4" hex head wrench.

Step 8
Remove pilot spool bushing from center block.

Step 9
With o-ring pick, gently remove the o-ring from the opposite side of the notched end of the spool. Gently remove the pilot spool from sleeve and inspect for nicks or gouges and other signs of wear. Replace pilot sleeve assembly or outer sleeve o-rings if necessary. During re-assembly never insert the pilot spool into the sleeve with the "notched" end side first, this end incorporates the urethane o-ring and will be damaged as it slides over the ports cut in the sleeve. **NOTE:** Seals should not be removed from pilot spool. Seals are not sold separately.
Step 10
Check center block seals for signs of wear. If necessary, remove shaft seals with o-ring pick and replace.

Step 1
Install a 6 mm (1/4") NPT pipe plug (00-7010-08) into the pilot spool bleed port located at the front of the center block.

Step 2
Next, install an optional single point exhaust air valve gasket (04-2621-52). The single point exhaust air valve gasket can be purchased as a spare part or included with the purchase of a new Pro-Flo X™ pump.
ASSEMBLY:

Upon performing applicable maintenance to the air distribution system, the pump can now be reassembled. Please refer to the disassembly instructions for photos and parts placement. To reassemble the pump, follow the disassembly instructions in reverse order. The air distribution system needs to be assembled first, then the diaphragms and finally the wetted path. Please find the applicable torque specifications on this page. The following tips will assist in the assembly process.

- Lubricate air valve bore, center section shaft and pilot spool bore with NLGI grade 2 white EP bearing grease or equivalent.
- Clean the inside of the center section shaft bore to ensure no damage is done to new shaft seals.
- A small amount NLGI grade 2 white EP bearing grease can be applied to the muffler and air valve gaskets to locate gaskets during assembly.
- Make sure that the exhaust port on the muffler plate is centered between the two exhaust ports on the center section.
- Stainless bolts should be lubed to reduce the possibility of seizing during tightening.

Proflo X™ Maximum Torque Specifications

<table>
<thead>
<tr>
<th>Description of Part</th>
<th>Torque</th>
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<tbody>
<tr>
<td>Air Valve</td>
<td>13.5 N·m</td>
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<tr>
<td>Outer Piston</td>
<td>135.6 N·m</td>
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<tr>
<td>Diaphragm Ring &amp; Outer Piston Assembly</td>
<td>18.9 N·m</td>
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<tr>
<td>Center Block Assembly</td>
<td>27.1 N·m</td>
</tr>
<tr>
<td>Large Clamp Bands</td>
<td>61.0 N·m</td>
</tr>
<tr>
<td>Small &amp; Medium Clamp Bands</td>
<td>17.6 N·m</td>
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<tr>
<td>U-Bolt</td>
<td>44.7 N·m</td>
</tr>
<tr>
<td>Prime Plug</td>
<td>105.8 N·m</td>
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</table>

SHAFT SEAL INSTALLATION:

PRE-INSTALLATION

- Once all of the old seals have been removed, the inside of the bushing should be cleaned to ensure no debris is left that may cause premature damage to the new seals.

INSTALLATION

The following tools can be used to aid in the installation of the new seals:

- Needle Nose Pliers
- Phillips Screwdriver
- Electrical Tape

- Wrap electrical tape around each leg of the needle nose pliers (heat shrink tubing may also be used). This is done to prevent damaging the inside surface of the new seal.
- With a new seal in hand, place the two legs of the needle nose pliers inside the seal ring. (See Figure A.)
- Open the pliers as wide as the seal diameter will allow, then with two fingers pull down on the top portion of the seal to form kidney bean shape. (See Figure B.)
- Lightly clamp the pliers together to hold the seal into the kidney shape. Be sure to pull the seal into as tight of a kidney shape as possible, this will allow the seal to travel down the bushing bore easier.
- With the seal clamped in the pliers, insert the seal into the bushing bore and position the bottom of the seal into the correct groove. Once the bottom of the seal is seated in the groove, release the clamp pressure on the pliers. This will allow the seal to partially snap back to its original shape.
- After the pliers are removed, you will notice a slight bump in the seal shape. Before the seal can be properly resized, the bump in the seal should be removed as much as possible. This can be done with either the Phillips screwdriver or your finger. With either the side of the screwdriver or your finger, apply light pressure to the peak of the bump. This pressure will cause the bump to be almost completely eliminated.
- Lubricate the edge of the shaft with NLGI grade 2 white EP bearing grease.
- Slowly insert the center shaft with a rotating motion. This will complete the resizing of the seal.
- Perform these steps for the remaining seals.
## PARTS LISTING

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<tr>
<th>Item</th>
<th>Description</th>
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<th>XPX20/WWAAA Rubber Fitted P/N</th>
<th>XPX20/WWAAA Ultra-Flex™ P/N</th>
<th>PX20/WWAPP Rubber Fitted P/N</th>
<th>PX20/WWAPP Ultra-Flex™ P/N</th>
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<td>2</td>
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<td>2</td>
<td>04-2390-52-700</td>
<td>04-2390-52-700</td>
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<td>15-6140-08</td>
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</table>

*Refer to Elastomer Chart - Section 9

†Air Valve Assembly includes items 2 and 3.

‡Metal Center Block Assembly includes items 14, 16 and 17.

§Plastic Center Block Assembly includes items 10, 11, 14, 16 and 17.

‖Large Clamp Band Assembly includes Items 43 and 44.

*Medium and Small Clamp Band Assemblies include Items 47 and 48.

All boldface items are primary wear parts.
### ELASTOMER OPTIONS

**PX20 ORIGINAL™ METAL PUMPS**

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>DIAPHRAGM</th>
<th>ULTRA-FLEX™ DIAPHRAGM</th>
<th>VALVE BALL</th>
<th>VALVE SEAT</th>
<th>PLATE O-RING</th>
<th>MANIFOLD GASKET</th>
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Spectrom is not your typical after market part supplier. We do not simply sell pump parts; we provide value added procurement solutions.

Our unique network enables us to purchase effectively, resulting in low cost solutions. We also know that low purchase price is not enough - quality, integrity and inventory are also important. Spectrom is structured to provide Pre and Post sales support, giving our customers value added application and pump knowledge.

Contact us to have a procurement solution developed for you. We don’t just fit you into a generic system, we develop specific solutions that achieve results.

**Spectrom will ship your order from our facility within 3 working days!**

**WARNING:** These parts may exhibit better life than OEM parts.

**PRODUCTS:**
- AODDP (Air Operated Double Diaphragm Pumps)
  - Warren-Rupp®
  - ARO®
  - Other

**PUMP PARTS**
- (Low Cost)
  - Diaphragms
  - Valve balls
  - Valve seats

**KNOWLEDGE & SERVICE**
- Competitive pricing
- Delivery
- Service
- Inventory

**Contact Information:**
- 1-909-512-1261
- www.spectromparts.com
WARRANTY

Each and every product manufactured by Wilden Pump and Engineering, LLC is built to meet the highest standards of quality. Every pump is functionally tested to insure integrity of operation.

Wilden Pump and Engineering, LLC warrants that pumps, accessories and parts manufactured or supplied by it to be free from defects in material and workmanship for a period of five (5) years from date of installation or six (6) years from date of manufacture, whichever comes first. Failure due to normal wear, misapplication, or abuse is, of course, excluded from this warranty.

Since the use of Wilden pumps and parts is beyond our control, we cannot guarantee the suitability of any pump or part for a particular application and Wilden Pump and Engineering, LLC shall not be liable for any consequential damage or expense arising from the use or misuse of its products on any application. Responsibility is limited solely to replacement or repair of defective Wilden pumps and parts.

All decisions as to the cause of failure are the sole determination of Wilden Pump and Engineering, LLC.

Prior approval must be obtained from Wilden for return of any items for warranty consideration and must be accompanied by the appropriate MSDS for the product(s) involved. A Return Goods Tag, obtained from an authorized Wilden distributor, must be included with the items which must be shipped freight prepaid.

The foregoing warranty is exclusive and in lieu of all other warranties expressed or implied (whether written or oral) including all implied warranties of merchantability and fitness for any particular purpose. No distributor or other person is authorized to assume any liability or obligation for Wilden Pump and Engineering, LLC other than expressly provided herein.

PLEASE PRINT OR TYPE AND FAX TO WILDEN

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<thead>
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YOUR INFORMATION

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Number of pumps in facility? ___________________ Number of Wilden pumps? ___________________

Types of pumps in facility (check all that apply): [ ] Diaphragm [ ] Centrifugal [ ] Gear [ ] Submersible [ ] Lobe

[ ] Other ___________________

Media being pumped? ___________________

How did you hear of Wilden Pump? [ ] Trade Journal [ ] Trade Show [ ] Internet/E-mail [ ] Distributor

[ ] Other ___________________

ONCE COMPLETE, FAX TO (909) 783-3440

NOTE: WARRANTY VOID IF PAGE IS NOT FAXED TO WILDEN

WILDEN PUMP & ENGINEERING, LLC
Advance Your Process
Advanced wetted path designs
Lower the cost of operation
Maximize product containment
Longer MTBF (Mean Time Between Failures)
Enhanced internal clearance
The result of advanced thought

Enrich Your Process
Simplicity of design
Unique Technology
Reliable, leak-free & quiet
Validated & certified
Intrinsically safe
The result of unique thought

Refine Your Process
Designed for sanitary applications
Minimize product degradation
Improved production yields
Easy to inspect, clean & assemble
Minimized water requirements
The result of progressive thought

Maximize Your Process
Electronic control & monitoring
Level control & containment
Pulsation dampening
Drum unloading systems
Complete system solutions
The result of innovative thought

Simplify Your Process
Long standing design simplicity
Portable & submersible
Variable connection options
Fewest parts in industry
Solutions since 1955
The result of original thought