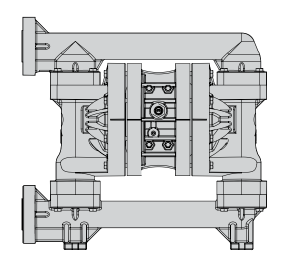




# PWR-FLO

## NPF25 1" POLYPROPYLENE PUMP PWR-FLO™ AIR DISTRIBUTION SYSTEM



AIR-OPERATED O DOUBLE DIAPHRAGM O PUMPS





## **CAUTIONS - READ FIRST**



**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 -17.7°C to 93.3°C 0°F to 200°F Buna-N -12.2°C to 82.2°C 10°F to 180°F EPDM -15.1°C to 137.8°C -60°F to 280°F NOTE: Not all materials are available for all models. Refer to Section 2 for material options for your pump.



**CAUTION:** Check temperature limits for all wetted components. Example: Viton® has a maximum limit of 176.7°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.



**WARNING:** Prevention of static parking – 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 (125psig) air supply pressure.



**CAUTION:** The process fluid and cleaning fluids must be chemically compatible with all wetted pump components.



**CAUTION:** Do not exceed 82°C (180°F) air inlet temperature.



**CAUTION:** Pumps should be thoroughly flushed before installing into process lines.



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:** When installing PTFE diaphragms, it is important to tighten outer pistons simultaneously (turning in opposite directions) to ensure a tight fit.

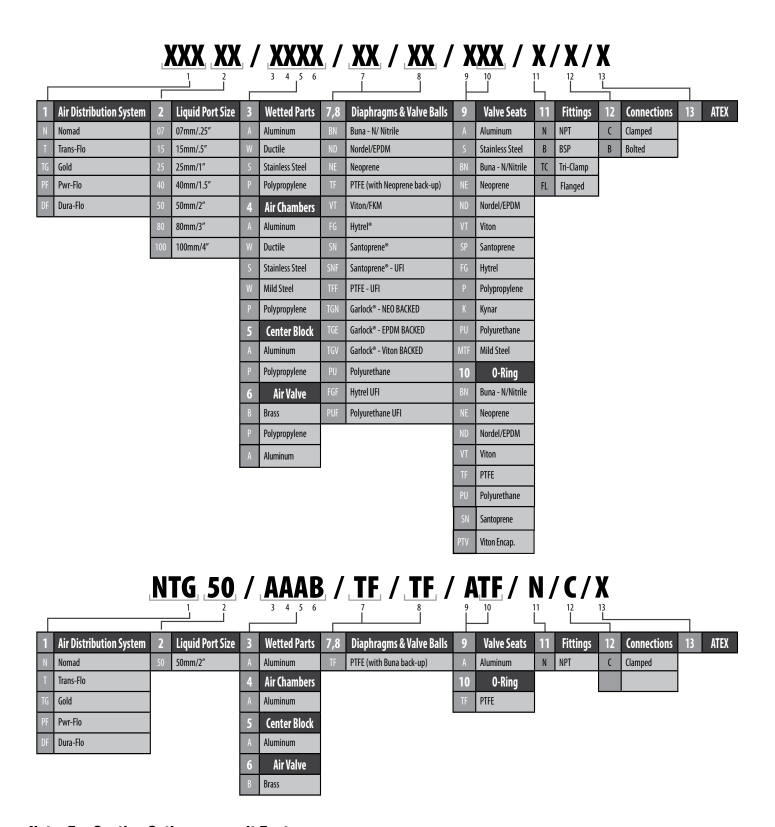
**NOTE:** Before starting disassembly, mark a line from each liquid chamber to its corresponding air chamber. This line will assist in proper alignment during reassembly.



**CAUTION:** Tighten all hardware prior to installation.

# **Pump Designation System**



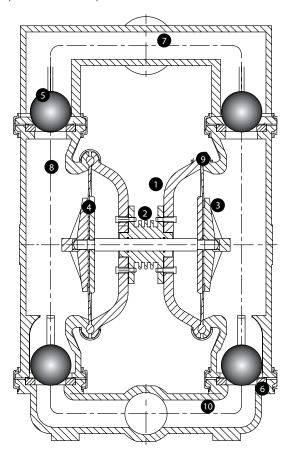


**Note: For Coating Options, consult Factory.** 



# **How It Works - Pump**

The NOMAD 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.



#### 1. Air Chamber

The air chamber is the chamber that houses the air which powers the diaphragms.

### 2. Air Distribution System

The air distribution system is the heart of the pump. The air distribution system is the mechanism that shifts the pump in order to create suction and discharge strokes.

### 3. Lock Nut (Outer Diaphragm Piston)

The outer diaphragm pistons provide a means to connect the diaphragms to the reciprocating common shaft and to seal the liquid side from the air side of the diaphragm.

#### 4. Holding plate (Inner Diaphragm Piston)

The inner piston is located on the air side of the pump and does not come into contact with the process fluid. NOMAD air-operated pumps use suction and discharge check valves to produce directional flow of process fluid in the liquid chamber. The check valve balls seal and release on the check valve seats allowing for discharge and suction of process fluid to occur.

### 6. Check Valve Seat

The removable seats provide the ball valves a site to check.

## 7. Discharge Manifold

Process fluid exits the pump from the discharge port located on the discharge manifold at the top of the pump.

### 8. Liquid Chamber

The liquid chamber is filled with the process fluid during the suction stroke and is emptied during the discharge stroke. It is separated from the compressed air by the diaphragms.

#### 9. Diaphragm

The diaphragm membrane provides for separation of the process fluid and the compressed air power source. To perform adequately, diaphragms should be of sufficient thickness and of appropriate material to prevent degradation or permeation in specific process fluid applications. NOMAD offers a variety of diaphragm materials for your specific application requirements.

### 10. Inlet Manifold

Process fluid enters the pump from the intake port located on the inlet manifold at the bottom of the pump.

### 5. Check Valve Ball

## **Suggested Operation & Maintenance**



## **Troubleshooting**

## Pump will not run or runs slowly.

- 1. Ensure that the air inlet pressure is at least 0.4 Bar (5 psig) above start up 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
- 3. Check for extreme air leakage (blow by) which would indicate worn seals/bores in the air valve.
- 4. Disassemble pump and check for obstructions in the air passageway.
- 5. Check for sticking ball check valves. If material being pumped is not compatible with pump, elastomer, swelling may occur. Replace ball check valves and seals 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.

- Check for pump cavitation; slow pump speed down to allow thick material to flow into liquid chambers.
- 2. Verify that vacuum required to lift is not greater than the vapor pressure of the material being pumped (cavitation).
- 3. Check for sticking ball 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.

 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.
- 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.



## **Suggested Installation**

## **INSTALLATION:**

- Suction pipe equal to/greater than pump diameter (same for discharge)
- Tighten all fasteners before use
- Suction connection should be non-collapsible

## **AIR SUPPLY:**

- Air line size must be large enough to create desired volume (see performance curve section)
- Do not exceed 8.6 BAR (125 PSIG)
- For best results, use 5 micron air filter
- Use lubricator with 5 wt. oil

## **PIPING:**

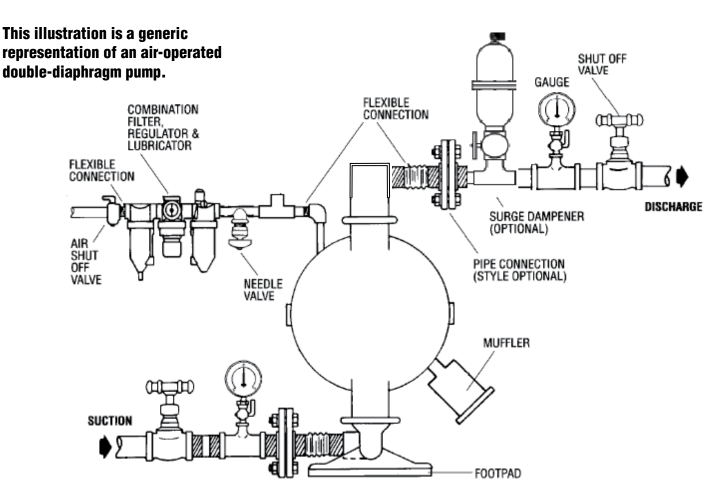
- Remove as many turns/elbows as possible
- Piping should be supported
- Flexible hose will avoid stress on pump fitting
- Gate Valve should be used in applications involving flooded suction
- In positive suction head conditions, limit inlet pressure to 0.5 - 0.7 BAR (7 - 10 PSI).
   Premature diaphragm failure will take place above the parameters.

ALL NOMAD 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.

# **Suggested Installation**





**NOTE:** In the event of a power failure, the shut off valve should be closed, if the restarting of the pump is not desirable once power is regained.

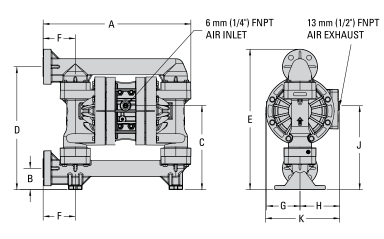
**AIR OPERATED PUMPS:** To stop the pump from operating in an emergency situation, simply shut off valve (user supplied) installed

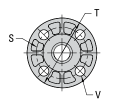
in the air supply line. A properly functioning valve will stop the air supply to the pump, therefore stopping output. The shut off valve should be located far enough away from the pumping equipment such that it can be reached safely in an emergency situation.

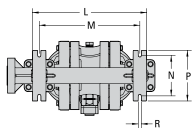


# **Dimensional Drawings**

## NPF25 Polypropleyne







## **DIMENSIONS**

METRIC (mm)	STANDARD (inch)			
457	18.0			
66	2.6			
259	10.2			
381	15.0			
434	17.1			
99	3.9			
104	4.1			
122	4.8			
259	10.2			
231	9.1			
353	13.9			
310	12.2			
124	4.9			
157	6.2			
10	0.4			
DIN FLANGE				
85 DIA.	3.3 DIA.			
115 DIA.	4.5 DIA.			
14 DIA.	0.6 DIA.			
ANSI FLANGE				
79 DIA.	3.1 DIA.			
108 DIA.	4.3 DIA.			
16 DIA.	0.6 DIA.			
	457 66 259 381 434 99 104 122 259 231 353 310 124 157 10 DIN FLAN 85 DIA. 115 DIA. 14 DIA. ANSI FLA 79 DIA. 108 DIA.			

# **Performance**

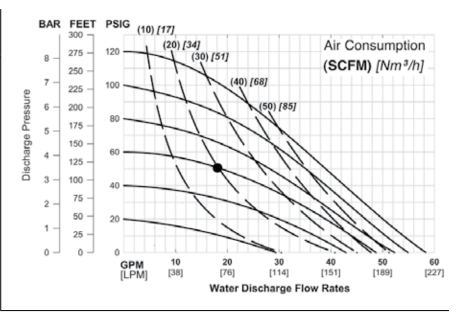


# NPF25 PLASTIC SANTOPRENE-FITTED

Ship WeightPolypropylene 10 kg (22 lb)				
Air Inlet	6 mm (1/4")			
Inlet				
Outlet				
Suction Lift	3.6 m Dry (11.9')			
	9.1 m Wet (30.0')			
Disp. per Stroke	0.32 L (.086 gal)			
Max. Flow Rate	220 lpm (58 gpm)			
Max. Size Solids	4.76 mm (3/16")			

<sup>1</sup>Displacement per stroke was calculated at 4.8 bar (70 psig) air inlet pressure against a 2 bar (30 psig) head pressure.

Example: To pump 68 lpm (18 gpm) against a discharge head pressure of 3.4 bar (50 psig) requires 4.1 bar (60 psig) and 34 Nm <sup>3</sup>/h (20 scfm) air consumption. (See dot on chart.)



Flow rates indicated on chart were determined by pumping water.

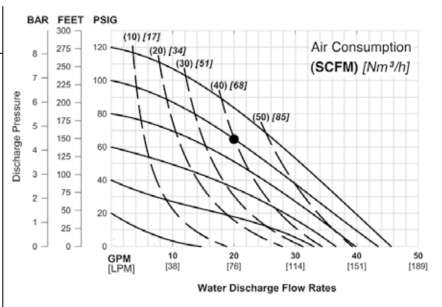
For optimum life and performance, pumps should be specified so that daily operation parameters will fall in the center of the pump's performance curve.

# NPF25 PLASTIC REDUCED-STROKE PTFE-FITTED

Ship Weight	Polypropylene 10 kg (22 lb)
Air Inlet	6 mm (1/4")
Inlet	25 mm (1")
Outlet	25 mm (1")
Suction Lift	2.4 m Dry (7.9')
	9.4 m Wet (31.0')
Disp. per Stroke	e <sup>1</sup> 0.22 L (0.057 gal)
Max. Flow Rate	2174 lpm (46 gpm)
Max. Size Solid	ls4.76 mm (3/16")

<sup>1</sup>Displacement per stroke was calculated at 4.8 bar (70 psig) air inlet pressure against a 2.1 bar (30 psig) head pressure.

Example: To pump 76 lpm (20 gpm) against a discharge head pressure of 4.5 bar (65 psig) requires 6.9 bar (100 psig) and 37 Nm <sup>3</sup>/h (20 (40 scfm) air consumption. (See dot on chart.)



Flow rates indicated on chart were determined by pumping water.

For optimum life and performance, pumps should be specified so that daily operation parameters will fall in the center of the pump's performance curve.



# N O M A D Exploded View & Parts Listing

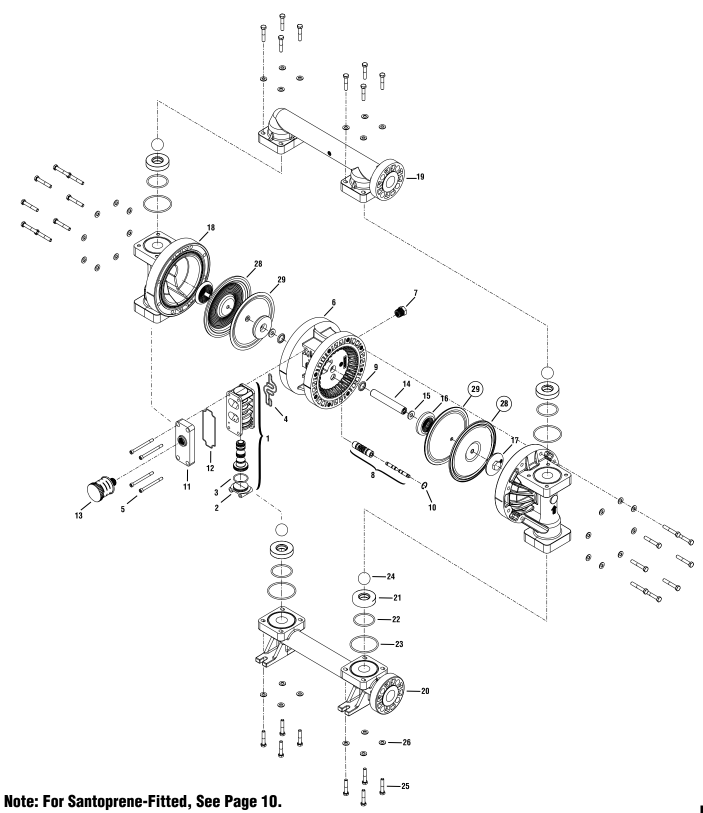
## NPF25 PLASTIC TPE & TPFE-FITTED

No.	Part Description	Qty.	Teflon-Fitted	Santoprene-Fitted
1	Air Valve Assembly	1	N01-2010-20	N01-2010-20
2	End Cap	2	N01-2332-20	N01-2332-20
3	O-Ring End Cap	1	N01-2395-52	N01-2395-52
4	Gasket, Air Valve	1	N01-2615-52	N01-2615-52
5	Screw, HSHC, Air Valve	4	N01-6001-03	N01-6001-03
6	Center Section	1	N02-3142-20	N02-3142-20
7	Bushing, Reducer	1	N01-6950-20	N01-6950-20
8	Pilot Sleeve Assembly	1	N02-3880-99	N02-3880-99
9	Slyder Ring	2	N02-3210-55-225	N02-3210-55-225
10	Retaining Ring	2	N02-2650-03	N02-2650-03
11	Muffler Plate	1	N01-3180-20	N01-3180-20
12	Gasket, Muffler Plate	1	N01-3505-52	N01-3505-52
13	Muffler	1	N02-3510-99	N02-3510-99
14	Shaft	1	N02-3840-03	N02-3810-03
15	Disc Spring	2	N02-6802-08	N02-6802-08
16	Inner Piston	2	N02-3751-01	N02-3701-01
17	Outer Piston	2	N02-4600-21-500	N02-4550-21-500
18	Liquid Chamber	2	N02-5005-20	N02-5005-20
19	Discharge Manifold	1	N02-5030-20	N02-5030-20
20	Inlet Manifold	1	N02-5090-20	N02-5090-20
21	Valve Seat	4	N02-1125-20	N02-1125-20
22	Valve Seat O-Ring	4	N02-1220-60	N02-1220-60
23	Flange O-Ring	4	N04-1300-60-500	N04-1300-60-500
24	Valve Ball	4	N02-1085-55	N02-1085-55
25	Flange Bold	4	N02-6181-03	N02-6181-03
26	Washer	32	N02-6731-03	N02-6731-03
27	Chamber Bolt	16	N02-6191-03	N02-6191-03
28	Diaphragm	2	N02-1010-55	N02-1010-58
29	Back-Up Diaphragm	2	N02-1060-51	N02-1060-51

# **Exploded View & Parts Listing**



## **NPF25 PLASTIC**





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