

# OPERATOR'S MANUAL

# DP11-25BXXXXXS

INCLUDING: OPERATION, INSTALLATION & MAINTENANCE

Rev.A

## 1" DIAPHRAGM PUMP 1:1 RATIO (NON-METALLIC)



**READ THIS MANUAL CAREFULLY BEFORE INSTALLING,  
OPERATING OR SERVICING THIS EQUIPMENT.**

It is the responsibility of the employer to place this information in the hands of the operator. Keep for future reference.

### SERVICE KITS

Refer to "Model Description Chart" to match the pump material options.

**SERVE2-25A** for Air Section repair (see page 6).

**SERVE2-25PF-XXX** for fluid section repair with seats (see page 4).

**SERVE2-25PF-XX** for fluid section repair without seats (see page 4).

### PUMP DATA

**Models** . . . . . see Model Description Chart for "-XXX".

**Pump Type** . . . Non-Metallic, Air Operated, Double Diaphragm

**Material** . . . . . see Model Description Chart

**Weight** . . . . . 26.5 LBS(12kgs)

**Maximum Air Inlet Pressure** . . . . . 120 p.s.i. (8.3 bar)

**Maximum Material Inlet Pressure** . . . . . 10 p.s.i. (0.69 bar)

**Maximum Outlet Pressure** . . . . . 120 p.s.i. (8.3 bar)

**Maximum Flow Rate** ( flooded inlet ) . . . . . 51 gpm (193 lpm)

**Displacement / Cycle @ 100p.s.i**

Standard Diaphragm. . . . . 0.17 gal (.64 lit)

**Maximum Particle Size (semi-solids)** . . . .1/8" dia. (3.2 mm)

**Maximum Temperature Limits**

Polypropylene. . . . .35° to 175° F (2° to 79° C)

PVDF (Kynar). . . . . 10° to 200° F (-12° to 93° C)

**Dimensional Data** . . . . . see page 8

**Noise Level @ 70 p.s.i. - 60 cpm** . . . . . 70 dB(A)

**NOTICE:** All possible options are shown in the chart, however, certain combinations may not be recommended, consult a representative or the factory if you

### GENERAL DESCRIPTION

Our Diaphragm Pump offers high volume delivery even at low air pressures and a broad range of material compatibility options available. Refer to the model and option chart. Our pumps feature stall resistant design, maintenance-free air motor, modular air motor / fluid sections. Air operated double diaphragm pumps utilize a pressure differential in the air chambers to alternately create suction and positive fluid pressure in the fluid chambers, ball checks insure a positive flow of fluid. Pump cycling will begin as air pressure is applied and it will continue to pump and keep up with the demand. It will build and maintain line pressure and will stop cycling once maximum line pressure is reached (dispensing device closed) and will resume pumping as needed.

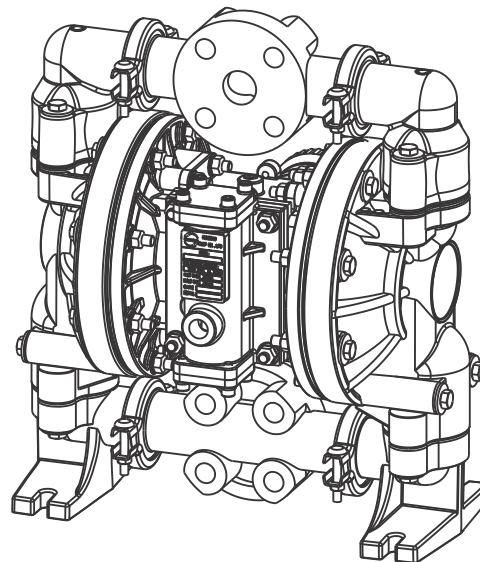


Figure 1

### MODEL DESCRIPTION CHART

## DP11- 25 B X X X X X X S

#### FLUID CAP/MANIFOLD MATERIAL

P- Polypropylene flange (3-piece manifold)  
K- PVDC flange(3-piece manifold)

#### DIAPHRAGM MATERIAL

1-Neoprene 2-Nitrile 3-Viton  
4-PTFE/Santoprene 5-E.P.R. 8-Hytrel  
6-Composite PTFE 7-Santoprene  
M- Medical Grade Santoprene

#### BALL MATERIAL

1-Neoprene 2-Nitrile 3-Viton 4-PTFE  
5-E.P.R. 6-Acetal 7-Polyurethane  
8-Stainless Steel 9-Hytrel B-Santoprene  
A-Aluminum P-Polyurethane M-Medical  
Grade Santoprene

#### SEAT MATERIAL

1-Aluminum 2- 316 Stainless Steel 3-Polypropylene  
4-Kynar PVDF 5- Carbon Steel 6- Nylon  
7-Hard 440 Stainless Steel

#### CENTER SECTION MATERIAL

A-Aluminum B-Cast Iron

#### FLUID CONNECTIONS

N-NPT Threads B-BSPT Threads F-ANSI 150 Flange

### FLUID SECTION SERVICE KIT SELECTION:

PUMP MODEL: **DP11-25B X X X X X S**

Fluid Service Kit: **SERVE2-25PF- X X X**

Diaphragm Material  
Ball Material  
Seat Material

EXAMPLE: MODEL# DP11-25BP443AFS

FLUID SECTION SERVICE KIT WITH SEAT : SERVE2-25PF-443

FLUID SECTION SERVICE KIT WITHOUT SEAT: SERVE2-25PF-44

**NUODEAN PUMP CO., LTD**

[www.nuodeanpump.com](http://www.nuodeanpump.com) [info@nuodeanpump.com](mailto:info@nuodeanpump.com)

## OPERATING AND SAFETY PRECAUTIONS

**READ, UNDERSTAND, AND FOLLOW THIS INFORMATION TO AVOID INJURY AND PROPERTY DAMAGE.**



EXCESSIVE AIR PRESSURE  
STATIC SPARK



HAZARDOUS MATERIALS  
HAZARDOUS PRESSURE

**⚠ WARNING** EXCESSIVE AIR PRESSURE. Can cause personal injury, pump damage or property damage.

- Be sure material hoses and other components are able to withstand fluid pressures developed by this pump. Check all hoses for damage or wear. Be certain dispensing device is clean and in proper working condition.
- Do not exceed the maximum inlet air pressure as stated on the pump model plate.

**⚠ WARNING** STATIC SPARK. Can cause explosion resulting in severe injury or death. Ground pump and pumping system.

- Sparks can ignite flammable material and vapors.
- The pumping system and object being sprayed must be grounded when it is pumping, flushing, recirculating or spraying flammable materials such as paints, solvents, lacquers, etc. or used in a location where surrounding atmosphere is conducive to spontaneous combustion. Ground the dispensing valve or device, containers, hoses and any object to which material is being pumped.
- Secure pump, connections and all contact points to avoid vibration and generation of contact or static spark.
- Consult local building codes and electrical codes for specific grounding requirements.
- After grounding, periodically verify continuity of electrical path to ground. Test with an ohmmeter from each component (e.g., hoses, pump, clamps, container, spray gun, etc.) to ground to insure continuity. Ohmmeter should show 0.1 ohms or less.
- Submerge the outlet hose end, dispensing valve or device in the material being dispensed if possible. (Avoid free streaming of material being dispensed.)
- Use hoses incorporating a static wire.
- Use proper ventilation.
- Keep inflammables away from heat, open flames and sparks.
- Keep containers closed when not in use.

**⚠ WARNING** Pump exhaust may contain contaminants. Can cause severe injury. Pipe exhaust away from work area and personnel.

- In the event of a diaphragm rupture, material can be forced out of the air exhaust muffler.
- Pipe the exhaust to a safe remote location when pumping hazardous or inflammable materials.
- Use a grounded 3/8 minimum i.d. hose between the pump and the muffler.

**⚠ WARNING** HAZARDOUS PRESSURE. Can result in serious injury or property damage. Do not service or clean pump, hoses or dispensing valve while the system is pressurized.

- Disconnect air supply line and relieve pressure from the system by opening dispensing valve or device and / or carefully and slowly loosening and removing outlet hose or piping from pump.

**⚠ WARNING** HAZARDOUS MATERIALS. Can cause serious injury or property damage. Do not attempt to return a pump to the factory or service center that contains hazardous material. Safe handling practices must comply with local and national laws and safety code requirements.

- Obtain Material Safety Data Sheets on all materials from the supplier for proper handling instructions.

**⚠ WARNING** EXPLOSION HAZARD. Models containing aluminum wetted parts cannot be used with 1,1,1-trichloroethane, methylene chloride or other halogenated hydrocarbon solvents which may react and explode.

- Check pump motor section, fluid caps, manifolds and all wetted parts to assure compatibility before using with solvents of this type.

**⚠ CAUTION** Verify the chemical compatibility of the pump wetted parts and the substance being pumped, flushed or recirculated. Chemical compatibility may change with temperature and concentration of the chemical(s) within the substances being pumped, flushed or circulated. For specific fluid compatibility, consult the chemical manufacturer.

**⚠ CAUTION** Maximum temperatures are based on mechanical stress only. Certain chemicals will significantly reduce maximum safe operating temperature. Consult the chemical manufacturer for chemical compatibility and temperature limits. Refer to PUMP DATA on page 1 of this manual.

**⚠ CAUTION** Be certain all operators of this equipment have been trained for safe working practices, understand its limitations, and wear safety goggles / equipment when required.

**⚠ CAUTION** Do not use the pump for the structural support of the piping system. Be certain the system components are properly supported to prevent stress on the pump parts.

- Suction and discharge connections should be flexible connections (such as hose), not rigid piped, and should be compatible with the substance being pumped.

**⚠ CAUTION** Prevent unnecessary damage to the pump. Do not allow pump to operate when out of material for long periods of time.

- Disconnect air line from pump when system sits idle for long periods of time.

**⚠ CAUTION** Use only genuine replacement parts to assure compatible pressure rating and longest service life

**NOTICE** Replacement warning labels are available upon request: Static Spark PN \ 93122 & Diaphragm Rupture PN \ 93616-1.

**NOTICE** RE-TORQUE ALL FASTENERS BEFORE OPERATION. Creep of housing and gasket materials may cause fasteners to loosen. Re-torque all fasteners to insure against fluid or air leakage.

**⚠ WARNING** = Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage.

**⚠ CAUTION** = Hazards or unsafe practices which could result in minor personal injury, product or property damage.

**NOTICE** = Important installation, operation or maintenance information.

## AIR AND LUBE REQUIREMENTS

**⚠ WARNING EXCESSIVE AIR PRESSURE. Can cause pump damage, personal injury or property damage.**

- A filter capable of filtering out particles larger than 50 microns should be used on the air supply. There is no lubrication required other than the ring lubricant which is applied during assembly or repair.
- If lubricated air is present, make sure that is compatible with the Nitrile rings in the air motor section of the pump.

## OPERATING INSTRUCTIONS

- Always flush the pump with a solvent compatible with the material being pumped if the material being pumped is subject to setting up when not in use for a period of time.
- Disconnect the air supply from the pump if it is to be inactive for a few hours.
- The outlet material volume is governed not only by the air supply but also by the material supply available at the inlet. The material supply tubing should not be too small or restrictive. Be sure not to use hose which might collapse.
- When the diaphragm pump is used in a forced-feed (flooded inlet) situation, it is recommended that a Check Valve be installed at the air inlet.
- Secure the diaphragm pump legs to a suitable surface to insure against damage by vibration.

## MAINTENANCE

Refer to the part views and descriptions as provided on page 4 through 7 for parts identification and Service Kit information.

- Certain Smart Parts are indicated which should be available for fast repair and reduction of down time.
- Service kits are divided to service two separate diaphragm pump functions: 1. AIR SECTION, 2. FLUID SECTION. The FLUID SECTION is divided further to match typical part MATERIAL OPTIONS.
- Provide a clean work surface to protect sensitive internal moving parts from contamination from dirt and foreign matter during service disassembly and reassembly.
- Keep good records of service activity and include pump in preventive maintenance program.
- Before disassembling empty captured material in the outlet manifold by turning the pump upside down to drain material from the pump.

## FLUID SECTION DISASSEMBLY

1. Remove top manifold(s).
2. Remove (22) balls, (19 and 33) O rings and (21) seats.
3. Remove (15) fluid caps.

**NOTE:** Only PTFE diaphragm models use a primary diaphragm (7) and a backup diaphragm (8). Refer to the auxiliary view in the Fluid Section illustration.

4. Remove (6) nut, (7) or (7 / 8) diaphragms and (5) washers.
5. Remove (3 and 4) O rings.
6. Remove (1) Rod .
7. Remove (116) Y cups(two pcs).

**NOTE:** Do not scratch or mar the surface of (1) diaphragm rod.

## FLUID SECTION REASSEMBLY

- Reassemble in reverse order.
- Clean and inspect all parts. Replace worn or damaged parts with new parts as required.
- Lubricate (1) diaphragm rod with white grease.
- Be certain (7) or (7 / 8) diaphragm(s) align properly with (15) fluid caps before making final torque adjustments on bolt and nuts to avoid twisting the diaphragm.
- For models with PTFE diaphragms: Item (8) Santoprene diaphragm is installed with the side marked AIR SIDE towards the pump center body. Install the PTFE Diaphragm with the side marked FLUID SIDE towards the fluid cap.
- When reassemble (116) Y cups, Pay attention to the orientation of Y Cups (116), Must ensure correct installation. See Figure 3.
- Re-check torque settings after pump has been restarted and run awhile.

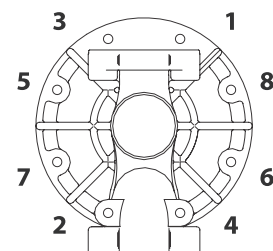
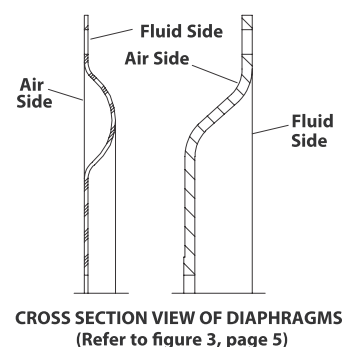


Figure 2

# PARTS LIST / DP11-25BXXXXXS FLUID SECTION

## FLUID SECTION SERVICE KITS(SERVE2-25PF-XXX OR SERVE2-25PF-XX)

★ SERVE2-25PF-XXX FLUID SECTION KITS WITH SEATS:

### DIAPHRAGM OPTIONS: DP11-25BXXXX XS

DP11-25BX XXX XS	Service Kit With Seats -XXX=(Diaphragm) -XX=(Ball) -XX=(Seat)	Service Kit With Seats -XX=(Diaphragm) -X=(Ball)	★"7"/8"		★"3"		★"4"		★"19"		★"33"	
			Diaphragm(2)	Mtl	O-Ring (2) 12*1.8mm(i.d.*s ect.)	Mtl	O-Ring (2) 12*2.8mm(i.d.*s ect.)	Mtl	O-Ring (4) 47*3.5mm(i.d.*s ect.)	Mtl	O-Ring (8) 35*3.7mm(i.d.*s ect.)	Mtl
DP11-25BX 1XX XS	SERVE2-25PF- 1XX	SERVE2-25PF- 1X	PR90533-1	【N】	PS325-14	【B】	PS325-112	【B】	PS325-225	【B】	PS325-220	【B】
DP11-25BX 2XX XS	SERVE2-25PF- 2XX	SERVE2-25PF- 2X	PR90533-2	【B】	PS325-14	【B】	PS325-112	【B】	PS325-225	【B】	PS325-220	【B】
DP11-25BX 3XX XS	SERVE2-25PF- 3XX	SERVE2-25PF- 3X	PR90533-3	【V】	PS328-14	【T】	PS328-112	【T】	PS327-225	【V】	PS327-220	【V】
DP11-25BX 4XX XS	SERVE2-25PF- 4XX	SERVE2-25PF- 4X	PR93459-4/PR92973-B	【T/SP】	PS328-14	【T】	PS328-112	【T】	PS93282	【T】	PS93281	【T】
DP11-25BX 5XX XS	SERVE2-25PF- 5XX	SERVE2-25PF- 5X	PR90533-5	【E】	PS328-14	【T】	PS328-112	【T】	PS93280	【E】	PS93279	【E】
DP11-25BX 7XX XS	SERVE2-25PF- 7XX	SERVE2-25PF- 7X	PR90533-B	【SP】	PS328-14	【T】	PS328-112	【T】	PS93280	【E】	PS93279	【E】
DP11-25BX 8XX XS	SERVE2-25PF- 8XX	SERVE2-25PF- 8X	PR90533-9	【H】	PS328-14	【T】	PS328-112	【T】	PS327-225	【V】	PS327-220	【V】
DP11-25BX MXX XS	SERVE2-25PF- MXX	SERVE2-25PF- MX	PR90533-M	【SPM】	PS328-14	【T】	PS328-112	【T】	PS93282	【T】	PS93281	【T】

### BALL OPTIONS: DP11-25BX XXX XS

★"22" (1-1/4"dia.)

DP11-25BX XXX XS	BALL	Qty	Mtl	DP11-25BX XXX XS	BALL	Qty	Mtl
DP11-25BX X1X XS	PQ93278-1	4	【N】	DP11-25BX XPX XS	PQ93278-8	4	【U】
DP11-25BX X2X XS	PQ93278-2	4	【B】	DP11-25BX X8X XS	PQ92408	4	【SS】
DP11-25BX X3X XS	PQ93278-3	4	【V】	DP11-25BX X9X XS	PQ93278-C	4	【H】
DP11-25BX X4X XS	PQ93278-4	4	【T】	DP11-25BX XBX XS	PQ93278-A	4	【SP】
DP11-25BX X5X XS	PQ93278-5	4	【E】	DP11-25BX MXM XS	PQ93278-M	4	【SPM】

### SEAT OPTIONS: DP11-25BX XXX XS

★"21"

DP11-25BX XXX XS	SEAT	Qty	Mtl
DP11-25BX XX2 XS	PE96151	4	【SS】
DP11-25BX XX3 XS	PE68	4	【P】
DP11-25BX XX4 XS	PE94707-2	4	【K】
DP11-25BX XX7 XS	PE94706	4	【SH】

### MANIFOLD/FLUID CAP MATERIAL OPTIONS DP11-25BX XXXXS

ITEM	DESCRIPTION	Qty	Part No.	【Mtl】
□ 6	Diaphragm Nut	2	PN72	【PP】
15	Fluid Cap	2	PB77	【PP】
34	Manifold, Outlet (Top)	2	PC76	【PP】
35	Manifold, Foot (Bottom)	2	PC77	【PP】
36	Swivel	2	PC78	【PP】
□ 37	Clamp	8	PN72	【SS】
38	Bolt	8	PN73	【SS】
39	Nut	8	PN74	【SS】

### COMMON PARTS

ITEM	DESCRIPTION	Qty	Part No.	【Mtl】
□ 1	Rod	1	PD66	【SS】
5	Plate	2	PH66	【SS】
24	Washer	8	PN75	【SS】
25	Bolt	4	PN76	【SS】
26	Bolt	4	PN77	【SS】
27	Bolt	4	PN78	【SS】
28	Washer	16	PN79	【SS】
29	Bolt	12	PN80	【SS】
30	Nut	16	PN81	【SS】
★116	Y Cup	2	PS66	【B】

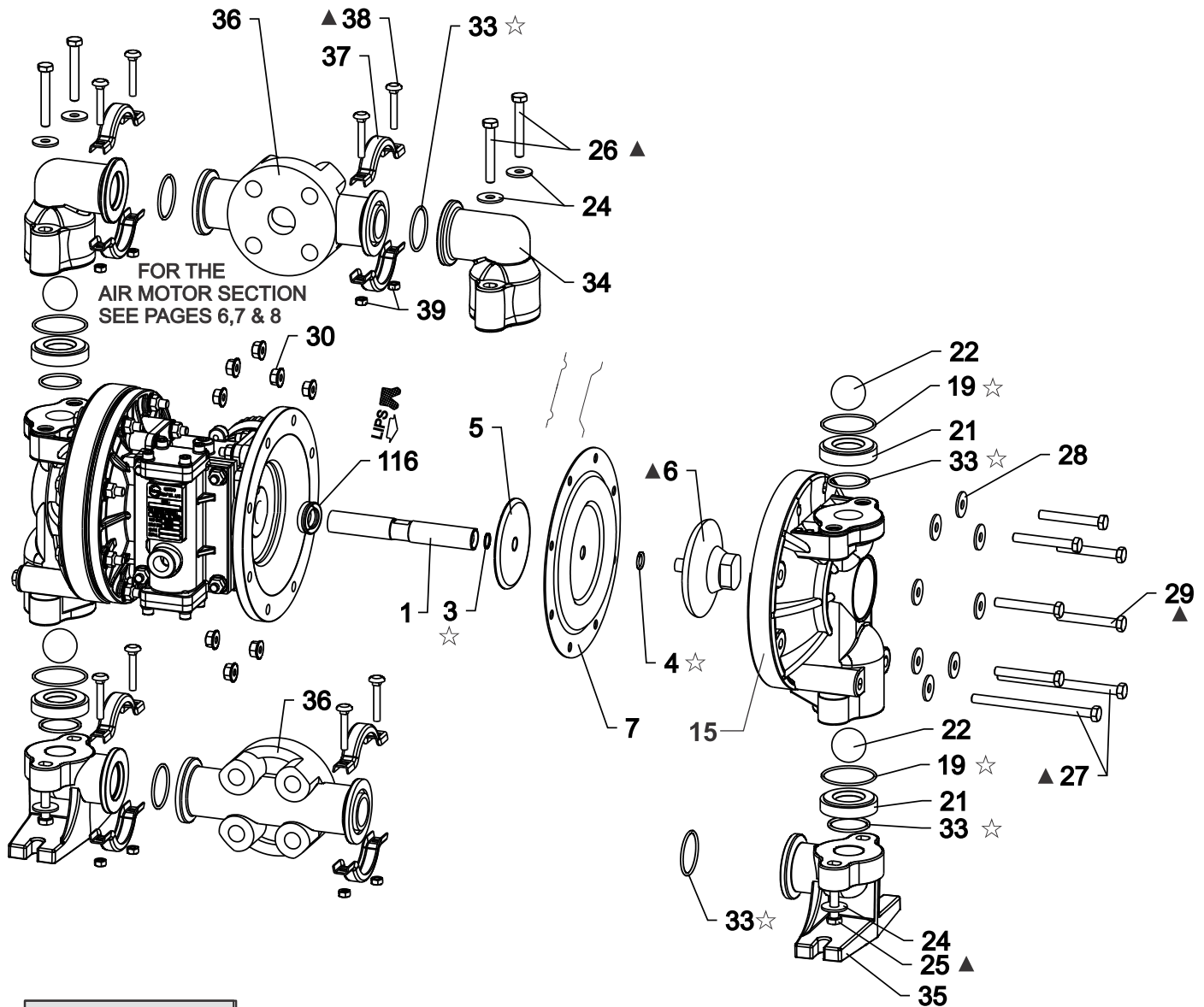
#### MATERIAL CODE

【B】=Nitrile 【P】=Polypropylene 【C】=Carbon Steel  
 【SH】=Hard stainless steel 【CP】=Composite PTFE  
 【SP】=Santoprene 【E】=E.P.R. 【SS】=Stainless Steel  
 【H】=Hytrel 【T】=PTFE 【K】=PVDF(Kynar)  
 【U】=Polyurethane 【N】=Neoprene 【V】=Viton

□ "Smart Parts" keep these items on hand in addition to the Service Kits for fast repair and reduction of down time.



# PARTS LIST / DP11-25BXXXXXS FLUID SECTION

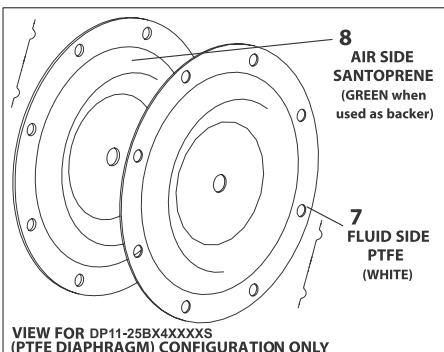


## COLOR CODE

MATERIAL	DIAPHRAGM COLOR	BALL COLOR
EPR	Blue (-)	Blue (◊)
HYTREL	Cream	N/A
NEOPRENE	Green (-)	Green (◊)
NITRILE	Red (-)	Red (◊)
SANTOPRENE	Cream*	Cream
SANTOPRENE (Backup)	Green	N/A
PTFE	White	White
POLYURETHANE	N/A	Red
VITON	Yellow (-)	Yellow (◊)
	(-) STRIPE	(◊) DOT

## LUBRICATION / SEALANTS

☆ Apply Key-Lube grease to all O rings, U Cups & mating parts.



VIEW FOR DP11-25BXXXXXS (PTFE DIAPHRAGM) CONFIGURATION ONLY

## ▲ TORQUE REQUIREMENTS ▲

### NOTE: DO NOT OVERTIGHTEN FASTENERS

(6) Diaphragm Nut 25 - 30 ft lbs (33.9 - 40.7 Nm), lubricate face with Key-Lube grease and apply Loctite 271 to threads.  
 (25, 26, 27, 29) Fluid Caps / Manifold Bolts 120 - 140 in. lbs (13.6 - 15.8 Nm), apply Loctite Nickel Antiseize to threads.  
 (38) Bolt 40 - 45 in. lbs (4.5 - 5.1 Nm).

### Notice:

Pay attention to the orientation of Y Cups (116), Must ensure correct installation.

Figure 3

# PARTS LIST / DP11-25BXXXXXS AIR MOTOR SECTION

✓ Indicates parts included in **SERVE2-25A Air Section Service Kit**.

ITEM	DESCRIPTION	Qty	Part No.	【Mtl】	ITEM	DESCRIPTION	Qty	Part No.	【Mtl】
101	Air Cap 1 (For DP11- 25 B X X X X A X S)	1	PB66	【A】	124	Stud (M8x40)	4	PN83	【SS】
	Air Cap 1 (For DP11- 25 B X X X X B X S)		PB78	【CI】	125	Air Cap 2 (For DP11- 25 B X X X X A X S)	1	PB67	【A】
102	Stud (M8x35 )	8	PN82	【SS】		Air Cap 2 (For DP11- 25 B X X X X B X S)	1	PB79	【CI】
103	Sleeve	2	PG66	【POM】	126	Air Valve Body (For DP11- 25 B X X X X A X S)	1	PI66	【A】
✓ 104	O-Ring (25mm*2.65mm)	2	PS70	【B】		Air Valve Body (For DP11- 25 B X X X X B X S)	1	PI68	【CI】
✓ 105	O-Ring (8mm*1.8mm)	2	PS71	【B】	□ 127	Valve Insert	1	PK83	【A0】
106	Feeler	2	PK68	【SS】	□ 128	Valve Plate	1	PK84	【A0】
✓ 107	"Y" Cup	2	PS67	【B】	✓ 129	Gasket	1	PF67	【B】
108	Pilot Spool	1	PK73	【POM】	✓ 130	Gasket	1	PF66	【B】
109	Screw (M5x15)	1		【SS】	131	Adapter	1	PN67	【A】
110	Sleeve	2	PK69	【POM】	✓ 132	Gasket	1	PF68	【B】
✓ 111	Gasket	2	PF70	【B】	□ 133	Pilot Valve Insert	1	PK75	【A0】
112	Hex Flange Nut (M8)	12		【SS】	□ 134	Pilot Valve Plate	1	PK76	【A0】
113	Center Body (For DP11- 25 B X X X X A X S)	1	PA66	【A】	135	Spool	1	PK78	【POM】
	Center Body (For DP11- 25 B X X X X B X S)		PA69	【CI】	136	Sleeve	1	PK77	【POM】
✓ 114	O-Ring (15mm*1.8mm)	2	PS72	【B】	✓ 137	O-Ring (35mm*2.4mm)	2	PS74	【B】
115	Retainer Ring	2	PK67	【Brass】	138	Cover	2	PJ66	【A】
✓ 116	"Y" Cup	2	PS66	【B】	139	Washer (F6)	8		【SS】
✓ 117	"Y" Cup	1	PS69	【B】	140	Hexagon Socket Cap Screws (M6*20)	8		【SS】
✓ 118	"Y" Cup	2	PS68	【B】	141	Ground Lug	1	PN93004	【Co】
119	Sleeve	1	PK79	【POM】	142	Muffler	1	PT93139	【P】
✓ 120	O-Ring (30mm*2.65mm)	2	PS73	【B】	143	Gasket	1	PF69	
121	Helping Shaft	1	PK80	【POM】	✓	Lubricant Grease			
122	Ring	1	PK81	【POM】					
123	Sleeve	1	PK82	【POM】					

【B】 = Nitrile      【P】 = Polypropylene      【C】 = Carbon Steel  
 【SH】 = Hard stainless steel      【CP】 = Composite PTFE  
 【SP】 = Santoprene      【E】 = E.P.R.      【SS】 = Stainless Steel  
 【H】 = Hytrel      【T】 = PTFE      【K】 = PVDF (Kynar)  
 【U】 = Polyurethane      【N】 = Neoprene      【V】 = Viton

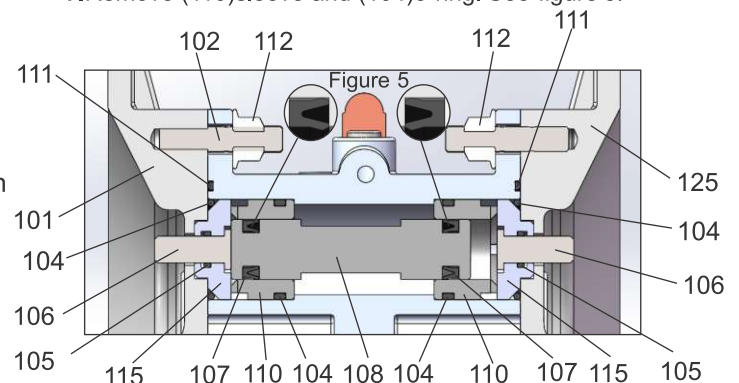
□ "Smart Parts" Keep these items on hand in addition to the Service Kits for fast repair and reduction of downtime.

## AIR MOTOR SECTION SERVICE

Service is divided into two parts- 1. Pilot Valve, 2. Major Valve  
**GENERAL REASSEMBLY NOTES:**

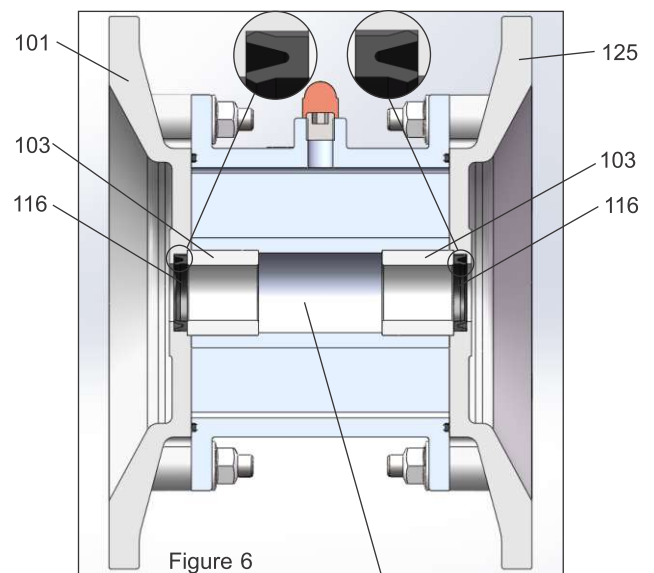
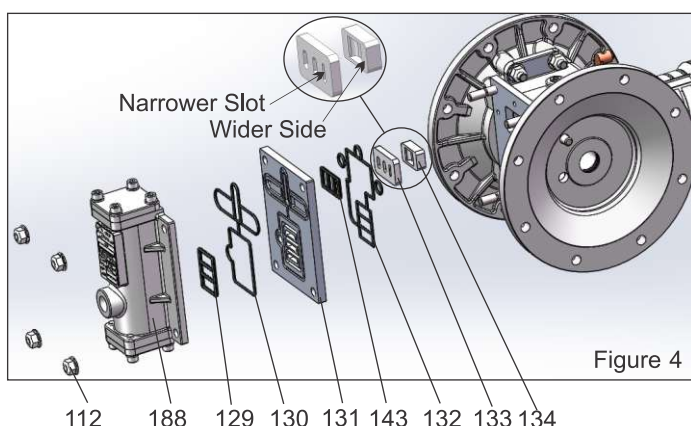
- Air Motor Section Service is continued from Fluid Section repair.
- Inspect and replace old parts with new parts as necessary. Look for deep scratches on surfaces, and nicks or cuts in "O" rings and Y cups.
- Take precautions to prevent cutting "O" rings and Y cups upon installation.
- Lubricate "O" rings and Y cups with lubricant grease.
- Do not overtighten fasteners, refer to torque specification block on view.
- Re-torque fasteners following restart.

- Remove (112) nut, (101) air cap 1, (125) air cap 2, and (111) gasket. See figure 5.
- Remove (103) sleeves from (113) center body, and remove (116) Y cups from (101) & (125). See figure 6.
- Remove (104) o-ring, (106) feeler, (115) retainer ring, and (105) O-ring. See figure 5.
- Remove (108) pilot spool and (107) Y cup. See figure 5.
- Remove (110) sleeve and (104) o-ring. See figure 5.



## PILOT VALVE DISASSEMBLY

- Remove (112) nut and (188) major valve. See figure 4.
- Remove (129) gasket, (130) gasket, (131) adapter, (143) gasket, (132) gasket, (133) Pilot Valve plate, and (134) pilot valve insert. See figure 4.



# PARTS LIST / DP11-25BXXXXXXS AIR MOTOR SECTION

## PILOT VALVE REASSEMBLY

1. Replace all o-rings, Y cups and gaskets if worn or damaged. These are (129),(130),(143),(132),(111), (104),(105),(107),(114), and (116).
2. Look for deep scratches or damages on surfaces of (133)pilot valve plate and (134)pilot valve insert. If there are scratches or damages , Replace them.

**Note:** (133)pilot valve plate and (134)pilot valve insert are not included in Air Section Repair Kit, but Keep them on hand in addition to the Service Kits for fast repair and reduction of down time.

3. Reassemble in reverse order.

**Note:**

- In the process of reassembly, be careful and not brutal.
- Lubricate all o-rings and Y cups with lubricant grease.
- Lubricate the planes with lubricant grease, where (133) pilot valve plate and (134)pilot valve insert contact with each other.
- Lubricate (106)feeler with lubricant grease.
- Pay attention to the orientation of Y Cups (116)&(107), Must ensure correct installation. See Figure 5 ,Figure 6 &Figure 8.
- Pay attention to the orientation of (133) pilot valve plate and (134)pilot valve insert. Must ensure correct installation. See Figure 4 & Figure 8.

## MAJOR VALVE DISASSEMBLY

1. Remove (112)nuts, then remove the assembly of major valve. See Figure 7.
2. Remove (128)valve plate and (127)valve insert. See Figure 7.
3. Remove (140)screws, (139)washers, (138)covers. See Figure 7.
4. Remove (137)O-rings. See Figure 7.
5. Remove (136)sleeve and (135)spool. See Figure 7.
6. Remove (121)helping shaft, (119)sleeve, and (122)Ring. See Figure 7.
7. Remove (118)Y cup from (121)helping shaft; Remove (117) Y cup and (120)o-ring from (122) Ring. See Figure 7.
8. Remove (123)sleeve, then remove (120)o-ring from (123)sleeve. See Figure 7.

## MAJOR VALVE REASSEMBLY

1. Replace all o-rings, Y cups and gaskets if worn or damaged. These are (137),(118),(120), and (117).
  2. Look for deep scratches or damages on surfaces of (128)pilot valve plate and (127)pilot valve insert. If there are scratches or damages , Replace them.
- Note:** (128)pilot valve plate and (134)pilot valve insert are not included in Air Section Repair Kit, but Keep them on hand in addition to the Service Kits for fast repair and reduction of down time.
3. Reassemble in reverse order.

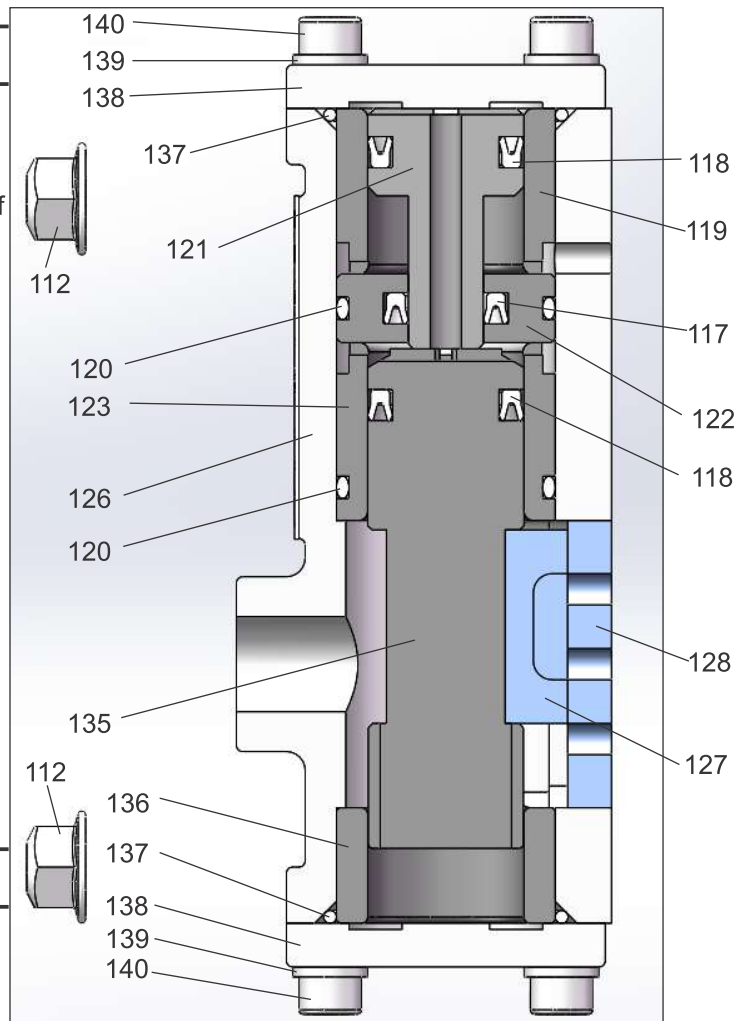


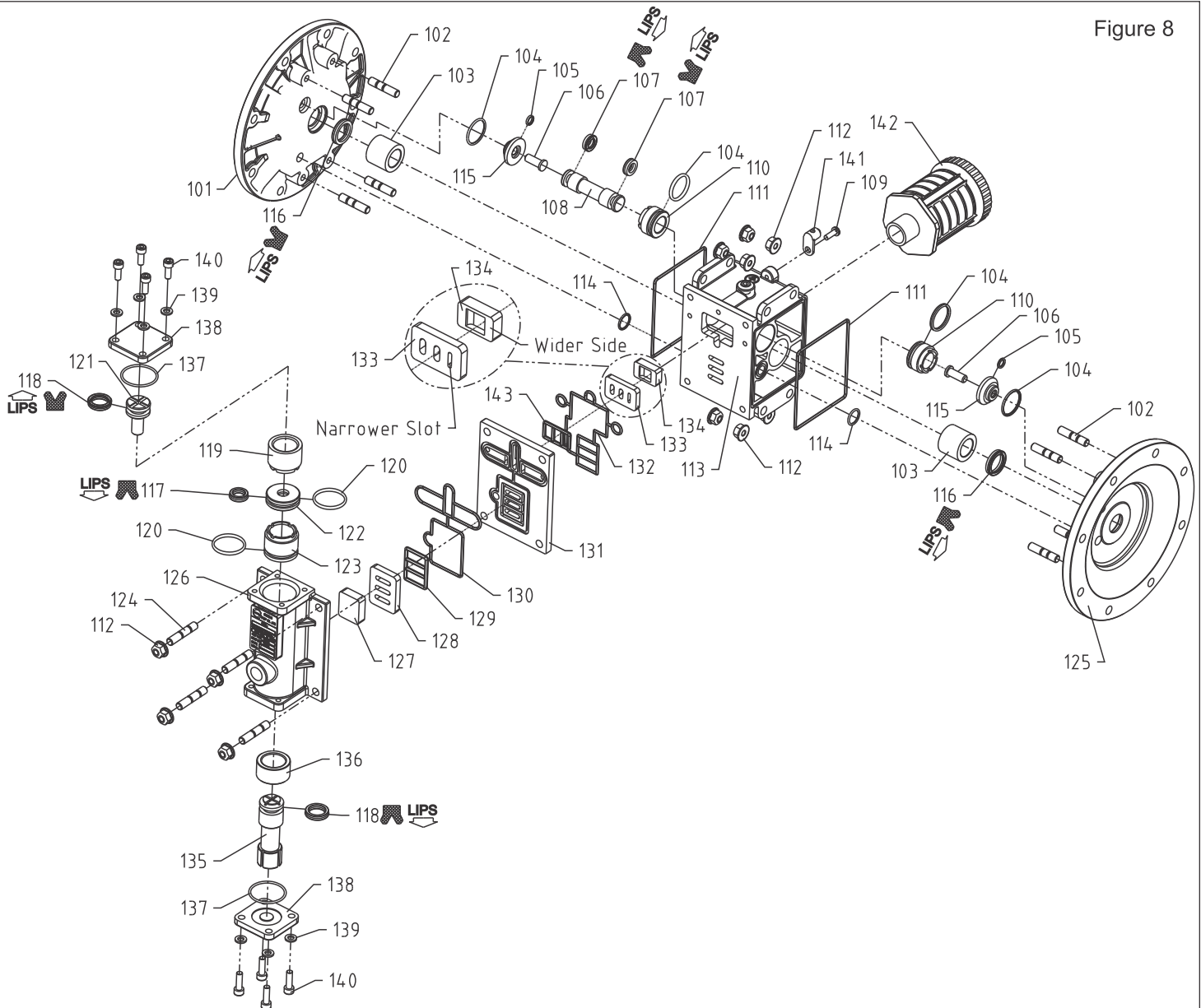
Figure 7

**Note:**

- In the process of reassembly, be careful and not brutal.
- Lubricate all o-rings and Y cups with lubricant grease.
- Lubricate the planes with lubricant grease, where (128) valve plate and (127)valve insert contact with each other.
- Pay attention to the orientation of Y Cups (118)&(117). Must ensure correct installation. See Figure 7 & Figure 8.
- Pay attention to the orientation of (127)valve insert. Must ensure correct installation. See Figure 7 & Figure 8.

# PARTS LIST / DP11-25BXXXXXS AIR MOTOR SECTION

Figure 8



## NOTE:

- Pay attention to the orientation of Y Cups (118), (117), (107) and (116). Must ensure correct installation, otherwise the pump will not work.
- Pay attention to the orientation of (133) pilot valve plate and (134) pilot valve insert. Must ensure correct installation, otherwise the pump will not work properly.
- Pay attention to the orientation of (127) valve insert. Must ensure correct installation. otherwise the pump will not work.

## TORQUE REQUIREMENTS

NOTE: DO NOT OVERTIGHTEN FASTENERS  
(140) 40-50 in.lbs (4.5-5.6Nm).

## LUBRICATION

- Lubricate all o-rings and Y cups with lubricant grease. These are (129), (130), (143), (132), (111), (104), (105), (107), (114), (116), (137), (118), (120), and (117).
- Lubricate the planes with lubricant grease, where (133) Pilot valve plate and (134) Pilot valve insert contact with each other.
- Lubricate the planes with lubricant grease, where (128) valve plate and (127) valve insert contact with each other.



# TROUBLE SHOOTING

## Product discharged from exhaust outlet

- Check for diaphragm rupture.
- Check tightness of diaphragm nut.

## Air bubbles in product discharge.

- Check connections of suction plumbing.
- Check o-rings between intake manifold and fluid caps.
- Check tightness of diaphragm nut.

## Low output volume, erratic flow, or no flow.

- Check air supply.
- Check for plugged outlet hose.
- Check for kinked(restrictive) outlet material hose.
- Check for kinked(restrictive) or collapsed inlet material hose.
- Check for pump cavitation—suction pipe should be sized at least as large as the inlet thread diameter of the pump for proper flow if high viscosity fluids are being pumped. Suction hose must be a non-collapsing type, capable of pulling a high vacuum.
- Check all joints on the inlet manifolds and suction connections. These must be air tight.
- Inspect the pump for solid objects lodged in the diaphragm chamber or the seat area.

# DIMENSIONAL DATA

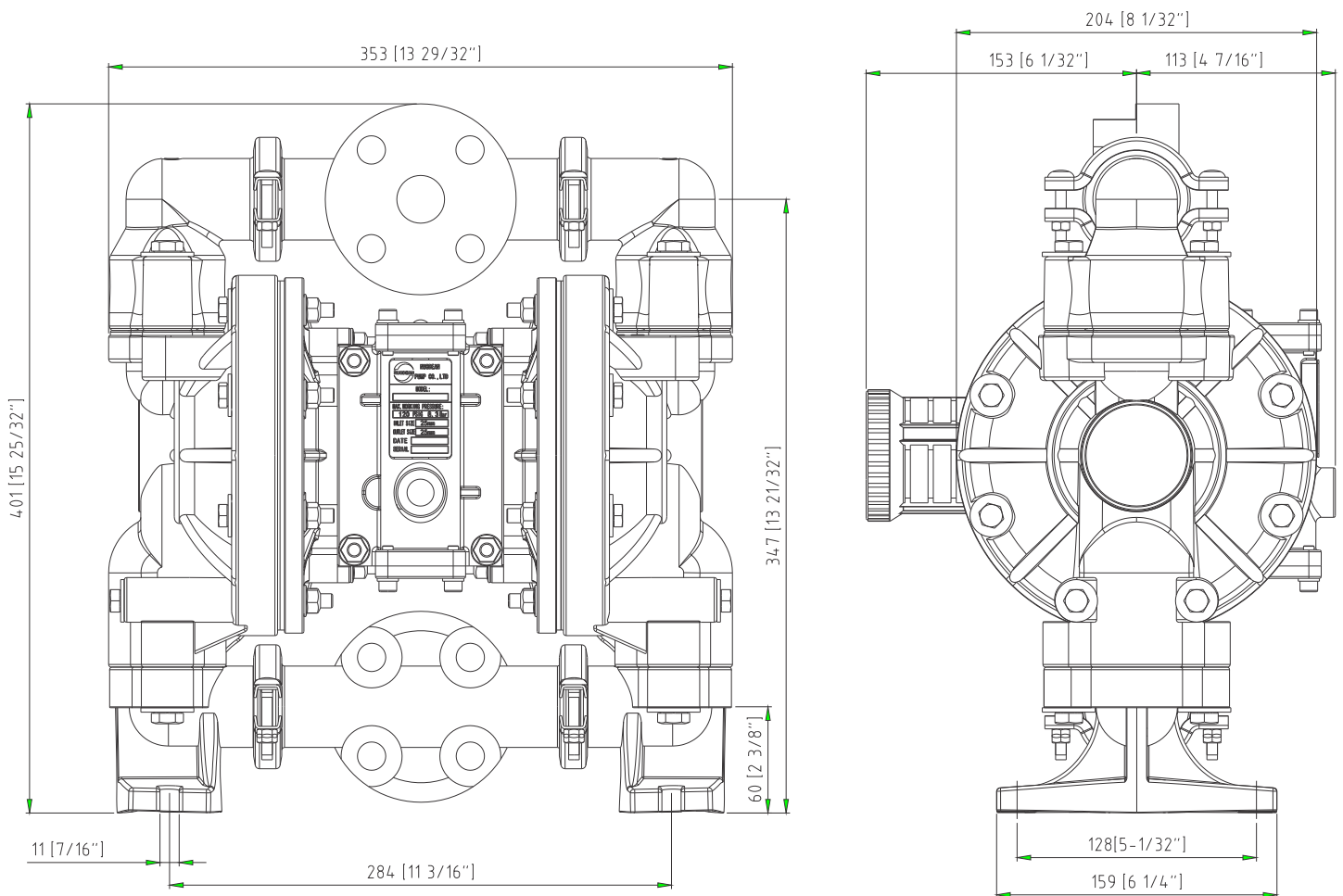


Figure 9