

## 810201 IP02 SERIES 2:1 RATIO TRANSFER PUMP

**Operations Manual** 



# IP02 series 2:1 RATIO TRANSFER PUMP

## OPERATING MANUAL and PARTS IDENTIFICATION DRAWINGS

This manual contains IMPORTANT WARNINGS and INSTRUCTIONS. Read and retain for future reference.

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## For Technical Service Call Your Local Distributor

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**WARNING:** The equipment described herein must only be operated or serviced by properly trained individuals thoroughly familiar with the operating instructions, mechanics and limitations of the equipment.

Notice: All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty or responsibility of any kind expressed or implied. Statements or suggestions concerning possible use of IPM equipment are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required.

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## **1.0 SAFETY WARNINGS**

Please read and observe all warnings contained in this operation manual before making any attempt to operate the equipment.

## Warning

To reduce the risk of static sparking or splashing fluid in the eyes or on the skin, follow the <u>Procedure for Pressure Relief</u> (page 5) before flushing.

For your safety, read the <u>Hazard from Fire or Explosion</u> (page 6) before flushing and follow all the listed recommendations.

## **Misuse of Equipment**

Misuse of equipment can cause serious bodily injury. Use the equipment only for its intended purpose and do not attempt to modify it in any way. Care should be taken to prevent over pressurization of the pump, hose lines and accessories connected to it. Use only IPM designated parts for re-building or repairing this equipment. Use the pump only with compatible fluids. Improper use of this equipment could result in fluid being sprayed on the skin or in the eyes of user, serious bodily injury, property damage, fire or explosion.

Daily maintenance inspection should be made on pumps and equipment and all worn or damaged parts should be re-placed immediately. Do not use pumps, components or hose lines as leverage to move equipment to avoid damage and injury.



Note:
Do not use IPO2 pump as a tool to turn the drum. There were cases where operators tilted and damaged the pump.

Do not alter this equipment as doing so could cause it to function incorrectly and/or cause serious injury. Altering this equipment in any way will also void all warranty guarantees from the manufacturer.

## Material & Fluid Compatibility

Always ensure the chemical compatibility of the fluids and solvents used in the fluid section of these pumps, hoses other components. Check the chemical manufacturer's data sheets and specification charts before using fluids or solvents in this pump to ensure compatibility with pumps, inner hose lining and outer hose covering.

#### **Pressurized Hoses**

Because the hoses are pressurized, they can present a danger should the fluid escape due to damage, worn parts or general miss-use. Escaping fluid can splash or spray operator, causing serious bodily injury and/or damage to equipment and property. Ensure that the hoses do not leak or rupture due to wear, misuse or damage.

Before each use, ensure that the fluid couplings are tight, and all clips/pins/plugs are secured. Inspect the entire length of hose for wear, cuts, abrasions, bulging cover and/or loose connections. These conditions may cause the hose to fail and result in splashing or spraying of chemicals on the skin or in the eyes of operator and cause serious injury and/or property damage.

#### **Pressure Specification**

The maximum working pressure of this equipment for fluids and air is 180 psi (12.4bar). Ensure all equipment and accessories used with this pump are rated to withstand the maximum working pressure of this pump. Never exceed the maximum working pressure of the pump, hose lines or any other components attached to the pump itself.

#### **Procedure for Pressure Relief**

In order to avoid the risk of serious injury to operators from splashing/spraying chemicals, the following safety procedures should be used. This procedure should be used when shutting down the pump, performing general maintenance, repairing a pump or other components of the system, replacing components or when pumping operation is ceased.

- 1. Close the air valve to the pump.
- 2. Use the air bleed down valve (see INSTALLATION, page 8) to relieve the air pressure in the system.
- 3. Relieve the fluid pressure by holding a grounded metal pail in contact with the metal part of the fluid dispense valve and slowly opening the valve.
- 4. With a container ready to catch the fluid, open the drain valve (see INSTALLATION, page 8).
- 5. It is a good practice to leave the drain valve open until it is time to dispense fluid again.

If you are unsure that the fluid pressure has been relieved due to a blockage in a component or a hose, carefully relieve the pressure by carefully loosening the hose end coupling to allow the fluid pressure to escape slowly. After the pressure has been relieved, the fitting can then be removed, and any blockages removed.

## Flush the Pump Before Initiating Operation

- 1. The pump is tested with lightweight DOP oil, which is left in to protect the pump parts. If the fluid you are pumping may become contaminated by oil, flush oil from pump with a compatible solvent before use. Follow the flushing instructions below.
- 2. When pumping fluids that set up or solidify, flush the system with a compatible solvent as often as necessary to remove build-up of solidified chemicals in the pump or hoses.

- 3. If the pump is being used to supply a circulating system, allow the solvent to circulate through the entire system for at least 30 minutes every 48 hours or more often if necessary, to prevent settling and solidification of chemicals.
- 4. Lubricate the throat packing frequently, when you are pumping a non-lubricating fluid or shutting down for more than one day

## Shut Down & Care of Pump

For Overnight shut down, follow the <u>Procedure for Pressure Relief</u> (page 5). Always stop the pump at bottom of the stroke to prevent the fluid from drying on the exposed displacement rod and damaging the throat packing.

## **Hazards from Fire or Explosion**

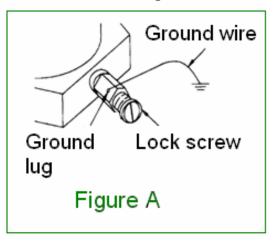
Hazards exist where sparks can ignite vapors or fumes from combustible chemicals or other hazardous conditions exist such as explosive dust, etc. These sparks can be created from plugging in or unplugging an electrical supply cord or from the static electricity generated by the flow of fluid through the pump and hose.

Every part of the equipment must be properly grounded to prevent static electricity from generating a spark and causing the pump or system to become hazardous. These sparks can cause a fire, explosion, property and equipment damage and serious bodily injury. Ensure that the pump and all components and accessories are properly grounded and that electrical supply cords are not plugged in when these hazards exist.

Should any evidence of static electricity (sparks or small shocks while in contact with the equipment) exist, discontinue pump operation immediately. Investigate the source of the static electricity and correct the grounding problem. Do not use the system until the grounding problem is repaired.

## **Pump and Component Grounding Procedures**

Always use the following procedures for grounding the pump. Loosen the lock screw to allow insertion of one end of a minimum sized 12-gauge wire into the bore hole of the grounding lug. Insert 12-gauge wire and tighten the lock screw securely. The other end of the ground wire must be secured to a true earth ground.



1. Air compressor: Follow the grounding procedures as recommended by

the compressor manufacturer.

2. Air hoses: Always use grounded air hoses.

3. Fluid container used Grounding must be done according to local electrical

to supply the system: codes.

4. Pump: Follow the procedures referred to in Figure A (page 6).

5. Fluid Hoses: Always use grounded fluid hoses.

6. Dispensing Valve: The valve must be metal to conduct through the fluid

hose to the pump which must be properly grounded.

7. **Dispensing Point:** Grounding must be done according to local electrical

codes.

8. Solvent Containers Grounding must be done according to local electrical use only metal:

codes. conductive pails that are properly grounded.

9. Grounding while Maintain conductivity by firmly securing the metal part dispensing, cleaning of the dispensing valve to the side of a grounded metal

or relieving pressure: container.

## Hose Grounding

It is very important that the hoses used for both air and fluid dispensing be a grounding type and that ground continuity is always maintained during operation. Regular checks of the hose ground resistance (with a resistance meter using a suitable range) and a comparison to the manufacturer's specifications will ensure that the ground is within specifications. If it is not within specified limits it should be replaced immediately.

## Solvent Cleaning

While cleaning the system with solvent, secure the metal part of the dispensing valve in contact with a grounded metal pail to minimize the possibility of splashing/spraying of chemicals on the skin, in the eyes and around static sparks. Use low fluid pressure for additional safety.

## **Hazards from Moving Parts**

Use the <u>Procedure for Pressure Relief</u> (page 5) to prevent the pump from starting unintentionally or unexpectedly. Be aware of moving parts that present a pinching hazard to fingers or other body parts. Always stay clear of these moving parts when starting or operating the pump.

## Safety Standards

Safety standards have been established by the United States Government under the Occupational Safety and Health Act. These standards should be consulted as they apply to the hazards and type of equipment being used.

## **2.0 INSTALLATION**

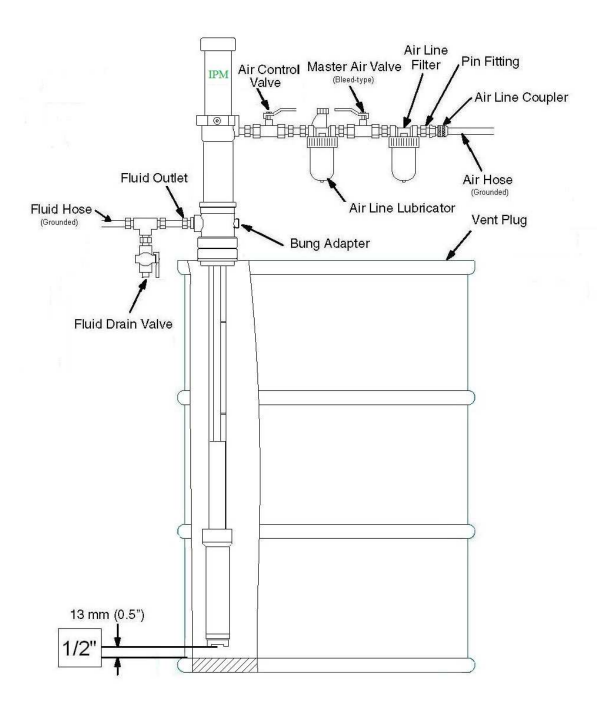


Figure B depicts only a typical installation providing a guide for your reference, but many other installation methods can be used based on your specific application. Some parts shown are not included but are sold separately. Feel free to call your **Local Distributor** for assistance.

#### 2.1 Installation procedures

Install the necessary accessories in sequence using **Figure B** (page 8) as a guide. An air control valve (IPM part # 501804) for controlling air flow is required. To minimize the risk of serious injury such as splashing/spraying chemicals on the skin, in the eyes or injury from moving parts, install the following accessories in your system.

#### 1. Bleed-off master air valve

This valve will relieve the air trapped in the system after pump operation is ceased. Air that is trapped between this valve and the pump can cause the pump to reciprocate unintentionally or un-expectantly and may cause injury to the operator.

#### 2. Fluid Drain Valve

The fluid drain valve is installed to relieve fluid pressure in the pump, hose or at the dispensing valve when pump operation is ceased. The relief of pressure by the dispensing valve, which at times is inadequate if there is a clog or other restriction in the hose or dispensing valve can be achieved by using this fluid drain valve. Always use a metal valve for grounding purposes.

#### Lubrication

Connect an air lubricator to help achieve maximum pump longevity. The in-line lubricator provides proper lubrication to the air motor during operation. Next, install a bleed-off master air valve on the system. This valve is required on your system to relieve trapped air as explained above.

Air filters help to remove dirt and foreign particles from the supply air. Water moisture will also be trapped within this filter. Be sure to release the trapped water daily as a good maintenance practice. Connect a grounded air supply hose for main air supply.

For the fluid section, connect one fluid drain valve directly after the outlet of the pump. Be sure to connect it pointing downwards for safety. Connect a grounded fluid hose to the fluid outlet 3/4" NPT (female).

Ensure that installation is fully completed before proceeding with startup operations.

Ensure grounding of the pump and accessories is completed before beginning pump operation. Observe all OSHA and other safety regulations.

## **3.0 OPERATION**

#### 3.1 Start up and adjustment of transfer pump

- 1. Ensure that the air control valve is closed then open the bleed-type master air valve. Connect the quick disconnect coupler to the male fitting.
- 2. For safety, open the dispensing valve slowly, then drain fluid into a grounded metal container. Ensure metal-to-metal contact is always maintained between the container and the valve.
- 3. Adjust the air control valve slowly for just enough pressure to start running the pump. This is to prime all air within the system. After all the air has been expelled from the lines, close the dispensing valve. During the priming of the pump, the pump operates when the dispensing valve is opened and stops when the valve is closed.
- 4. Turn the air regulator slowly until sufficient flow from the dispensing valve is achieved. Remember to always run the pump at the lowest possible speed necessary to achieve what is desired. Never exceed the maximum working pressure of any component in the system.
- 5. The pump should not be left to run dry of the fluid being worked upon. When running empty, the operating speed will rise rapidly, increasing the chance of damage to the pump and/or components. During operation should the pump be found to run too fast, stop it immediately and ensure the fluid supply is not too low or the drum is empty. If air has gone into the system, repeat the priming procedure. Ensure that all air has been expelled from the lines before beginning operation again. Flush the pump or leave it filled with a compatible solvent when not in use.
- 6. Always follow the Pressure Relief Procedure should the pump be put away for any period or during system shut off at the end of the day.

## 3.2 Shut down procedure

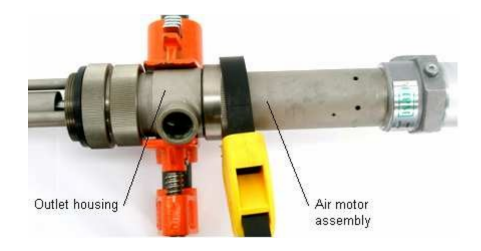
- 1. Relieve the air pressure with the air regulator.
- 2. Open the air needle valve.
- 3. Bleed off residual pressure in the system with the bleed-off master air valve.
- 4. Open the drain valve to relieve fluid pressure in the system. Use a container to collect the fluid drained off. Be especially careful as the fluid may still be under pressure. Hold the metal fluid drain valve against the side of the grounded container while relieving the pressure.

Note: For long periods of shutdown, flush the pump thoroughly with an appropriate cleaning fluid to prevent solidified chemical build-up.

## **4.0 MAINTENANCE AND REPAIR**

#### 4.1 Air motor section disassembly

- 1. Follow the <u>Procedure for Pressure Relief</u> (page 5). It is very important to relieve all air and fluid line pressure as well as pump pressure before proceeding to the next step or injury can occur.
- 2. Remove inlet and outlet hoses. Place the pump in a vise or other holding device. If you know that you just need to work on the air motor, the pump can simply be left in the drum it is operating in.
- 3. Clamp on the housing with the outlet hole against one of the jaws of the vise. When clamping the housing- either the air motor assembly on the lower tube and/or foot valve can be removed.



Use a strap wrench to remove the air motor assembly.



The pump assembly can be removed from the air motor by disengaging the Piston Rod.



Remove the air cylinder either by hand or by using a strap wrench.



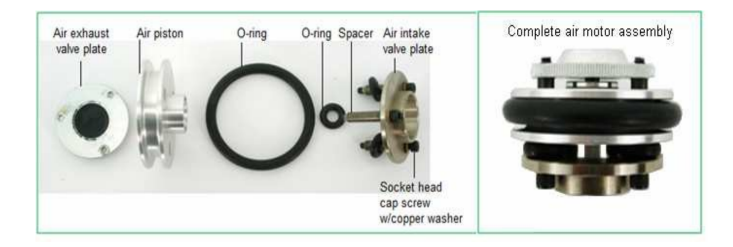
Air motor assembly and piston rod with the air cylinder removed.



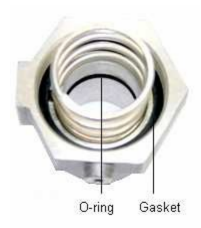
Place a pair of channel-lock pliers on the knurled area of the exhaust valve plate and a crescent wrench on the flats to remove the air piston assembly. Examine the spring in the air motor cap to ensure that it is not damaged or loose. Examine the gasket in the air motor cap and replace as needed. This gasket seals the cylinder cap to the air cylinder. Also inspect the lower return spring to ensure it is secured correctly into the air motor base assembly.

## 4.2 Air motor section assembly

Assemble the air motor assembly in reverse order from above procedure. Ensure all parts shown in illustration below are included and in operable shape. The air exhaust valve plate and socket head screws require the use of threadlocker on the threads to ensure they do not vibrate loose. It is also important to check the rubber stop in the air exhaust valve plate to ensure it is secure. Tighten the screws to 10-14-inch pounds.



1. Assemble the air piston assembly (use thread sealant), with washer onto piston rod. Hand-tighten only.

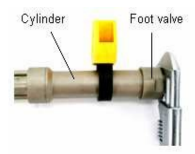


2. Place O-ring inside the machined groove in the air motor base. Place gasket in the top of the air motor base with spring centered inside the gasket, resting on the air motor base. Slide the piston rod and air valve assembly into the air motor base.

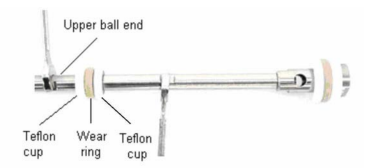


- 3. Insert the conical spring into the machined groove in the air cylinder cap followed by the square cut gasket. Clamp the air motor base into a vise, using a strap wrench to reassemble the air cylinder and air cylinder cap to the air motor base. Hand-tighten only the air cylinder cap so as not to damage the gasket.
- 4. Place the connecting ring around the connecting rod housing and hand-tighten.

## 4.3 Fluid section disassembly



- 1. Remove the foot valve while holding the cylinder with a strap wrench.
- 2. With the upper air motor assembly already removed, you should be able to simply push from the upper ball end the complete assembly out the bottom of the lower section.



3. Use two wrenches and dismantle the upper pump section. Note the orientation of the Teflon cups. One faces up, followed by a wear ring in the center and the second cup faces down followed by a lower support washer. Use threadlocker when re-installing.



Breakdown of upper portion of the lower connecting rod assembly.

#### Breakdown of internal foot valve.





**Internal foot valve disassembled**. Once disassembled, clean and inspect each part, replace any parts if damaged prior to reassembling. Use threadlocker when re-installing.

After the lower piston rod is inspected and proper parts replaced/cleaned as needed, inspect the <u>lower body assembly</u> and make sure that they are also clean and free from any scratches. Grease and push this assembly back up from the bottom into the pump's cylinder just far enough to re-attach the foot valve.



**Lower foot valve parts**. On the **stubby** version of the IP02 pump there are <sup>3</sup>/<sub>4</sub>" female pipe threads under the foot valve- on the **drum length** there are not. Should you need to extend into your container farther it is recommended to install a cylinder extension tube to keep the foot valve at the lowest possible point.

Be sure to inspect, clean and replace any of the above items if needed. You will need to reassemble the foot valve assembly in reverse from the way that you removed it.

## 4.4 Securing the fluid section to the air motor section

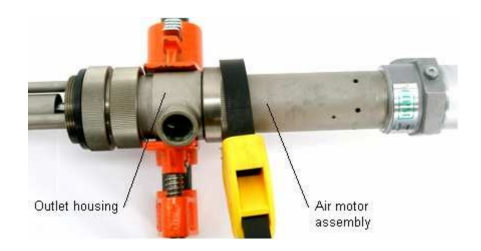


The piston rod is inside the air motor assembly- which has been removed in the above illustration so you can see more detail.

Notice how the upper connecting rod is being inserted at an angle. This is to ensure that the ball on the end correctly engages the keyway slot in the photo on the left.

You will need to "hook" the ball into the slot by moving the rod at an angle, then press it towards the center of the notch.

Note: the lower section will need to have the piston rod extended and the air motor will need to be in the down position for you to have enough length to hook these two components together.

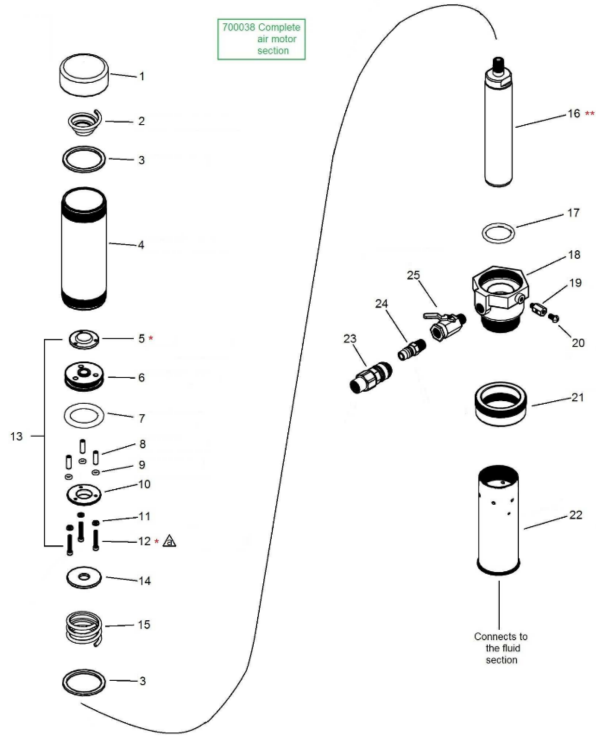


Connect the air motor section to the outlet housing as shown above.

You should now be ready to re-install the pump into your container. Attach the fluid hose first and tighten before attaching the air line and turning the air supply back on.

## **5.0 PARTS IDENTIFICATION**

## **Air Motor Section**

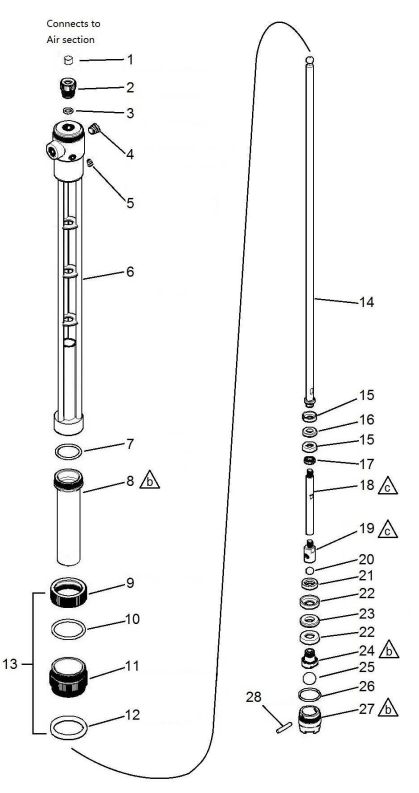


Torque to 10-14 in-lb (1.1-1.6 N•m)

- \* Part number 5 (threads) and part number 12 require the Loctite 243 to help ensure they do not come undone.
- \*\* Part number 16 (threads) requires the Loctite 567 to help ensure they do not come undone.

ITEM	PART NUMBER	DESCRIPTION	QUANTITY
1	500200	Air cylinder cap	1
2	500103	Conical spring	1
3	500236	Gasket	2
4	500203	Air cylinder	1
5	500138	Air exhaust valve plate	1
6	500137	Air piston	1
7	500141	O-ring	1
8	500140	Spacer	3
9	500144	O-ring	3
10	500139	Air intake valve plate	1
11	500143	Copper gasket	3
12	500142	SHCS(6-32X1)	3
13	700055	Air motor assembly (include 5-12)	1
14	500104	Valve washer	1
15	500105	Compression spring	1
16	700027	Piston rod	1
17	500206	O-ring	1
18	500205	Air motor base	1
19	500107	Grounding lug	1
20	500108	Screw M5x10	1
21	500212	Connecting ring	1
22	500207	Connecting rod housing	1
23	500369	Air quick connector (F)	1
24	500370	Air quick connector (M)	1
25	501804	Ball valve	1

## Fluid Section



**b** Torque to 30-35 ft-lbs (41-48 N•m)

^ Torque to 20-25 ft-lbs (27-34 N•m)

\* Part number 8 (threads) and part number 6 require the Loctite 243 to help ensure they do not come undone.

ITEM	PART NUMBER	DESCRIPTION	QUANTITY
1	500210	Bearing	1
2	500211	Packing retainer	1
3	500213	Teflon O-ring	1
4	500233	3/8" npt pipe plug	1
5	500232	1/16" npt pipe plug	1
6	700023	Displacement pump frame	1
7	500066	O-ring	1
8	500220	Cylinder	1
9	500239	Bung adapter cap	1
10	500240	O-ring	1
11	500238	Bung adapter	1
12	500053	Gasket	1
13	700019	Bung adapter assembly (include 9-12)	1
14	700028	Upper connecting rod	1
15	500221	Teflon packing cup (cup up)	2
16	500222	Piston bearing	1
17	500223	Back-up washer	1
18	501652	Lower connecting rod	1
19	501657	Piston valve housing	1
20	500268	Piston valve ball	1
21	500226	Back-up washer (grooves down)	1
22	500227	Teflon packing cup (cup up)	2
23	500228	Piston bearing	1
24	500229	Piston body	1
25	500269	Intake valve ball	1
26	500237	O-ring	1
27	500289	Foot valve	1
28	500230	Ball stop pin	1

## 6.0 REPAIR KITS

601011	Air motor section repair kit		
	Fits: 810201, 810202, 810203, 810204		
	Components include		
	Part #	Description	Qty
	500141	O-ring	1
	500144	O-ring	3
	500206	O-ring	1
	500236	Gasket	2

601013	Fluid section repair kit		
	Fits: 810201, 810202, 810203, 810204		
	Components include		
	Part # Description Qt		Qty
	500066	O-ring	1
	500213	O-ring	1
	500221	packing cup	2
	500222	bearing	1
	500227	packing cup	2
	500228	bearing	1
	500237	O-ring	1
	500248 O-ring (810202,810204) Only 1		

## 7.0 TROUBLESHOOTING

Problem	Causes	Recommended Solutions	
	Air supply or pressure is inadequate. Air lines restricted.	Increase air pressure. Check for any restrictions in air line.	
Pump does not operate.	Dispensing valve is not open or clogged.	Open and/or clear valve.  Follow pressure relief	
	Clogged fluid lines, valves, hoses or damaged air motor.	procedure to clear obstruction. Service air motor. Replace parts as necessary.	
	Low or exhausted fluid supply.	Refill fluid. Prime system and/or flush it.	
Non-stop air exhaust.	Worn or damaged air motor gasket, packing, seals, etc	Service air motor. Replace parts as necessary.	
Erratic pump operation.	Intake valve or packing worn off.	Refill fluid. Prime system or flush it.	
	Intake valve is not completely closed.	Clear obstruction and service pump. Replace parts as necessary.	
Low output on upstroke.	Held open or worn intake valve.	Clear obstruction and service pump. Replace parts as necessary.	
Low output on down stroke.	Held open or worn intake valve.	Clear obstruction and service pump. Replace parts as necessary.	
Low output on both strokes.	Restriction in air lines or air pressure low.	Increase air pressure or supply.	
	Closed or clogged valves.	Open valve or clear valve.	
	Fluid supply is insufficient or exhausted.	Refill fluid. Prime system or flush it.	
	Obstructions in fluid lines, hoses, valves, etc.	Follow pressure relief procedure to clear obstruction.	

## **8.0 TECHNICAL SPECIFICATIONS**

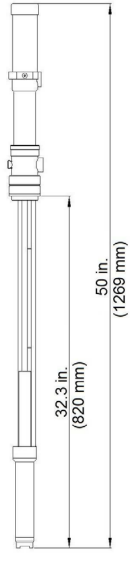
## **Technical Data**

Pressure ratio 2:1

Maximum fluid flow (intermittent)4 gpm (15.2 lpm)Maximum output flow (continuous)2.5 gpm (9.5 lpm)Maximum fluid pressure360 psi (24.8 bar)Maximum air input pressure180 psi (12.4 bar)

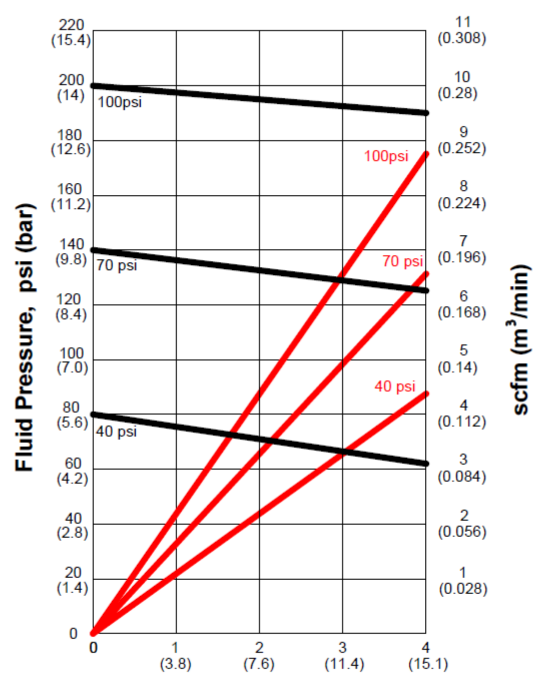
Air inlet size 1/4 npt (f)
Fluid outlet size 3/4 npt (f)
Packing / seals PTFE, VITON
Rod and cylinder Carbon steel

## **Dimensions**



810201

## **Performance**



Fluid Flow, gpm(lpm)

Fluid Pressure Curves (based on air input pressure 40, 70 and 100 psi)

Air Consumption Curves (based on air input pressure 40, 70 and 100 psi)

## 9.0 WARRANTY AND DISCLAIMER

#### **Warranty**

International Pump Manufacturing, Inc. (hereafter designated IPM) warrants the equipment it manufactures to be free of defects in materials and workmanship for a period of one (1) year from the date of sale from IPM to an authorized IPM distributor or to the original end user and/or purchaser. IPM will, at its discretion, repair or replace any part of the equipment proven to be defective. This warranty applies only when the equipment is used for the intended purpose and has been installed, operated and maintained in accordance with written operating procedures.

A condition of the warranty is the prepaid return of the equipment to an authorized distributor of IPM who shall provide verification of the warranty claim. IPM will repair or replace free of charge any parts found and verified to be defective or damaged upon receipt of equipment. Shipping will be prepaid for the repaired or replaced parts under warranty. Should inspection of the equipment reveal no defects in material or workmanship repairs will be made at the standard IPM rate, which will include parts, inspection, labor, packaging and shipping.

The warranty does not apply nor shall IPM be liable for damage, operational wear, malfunction of equipment caused by improper installation, misuse, chemical abrasion or corrosion, operator negligence, accident, tampering or altering of equipment, lack of proper maintenance and/or by substitution of non-IPM parts. Additionally, IPM shall not be liable for nor does the warranty apply to operational wear, damage or malfunction caused by incompatibility of accessories, components, structures, equipment or materials not supplied by IPM. The warranty does not apply to nor will IPM be responsible for the improper operation, maintenance, design, manufacture, installation of components, accessories, equipment or structures not supplied by IPM.

The warranty is void unless the Warranty Registration Card is properly completed and returned to IPM within ONE (1) month of the date of the sale.

## **Limitations and Disclaimers**

This warranty is the sole and exclusive remedy for the purchaser. No other warranties, expressed or implied, warranties for fitness of purpose or merchantability, or non-contractual liabilities are made by IPM, including product liability, whether on negligence or a strict liability basis. Liability for directly special or non-contractual damages or loss is expressly excluded and denied. IPM's liability shall in no case exceed the amount of the purchase price.

IPM does not warrant and disclaims implied warranties of merchantability and fitness for a particular purpose, components, accessories, equipment, materials sold but not manufactured by IPM. These parts (valves, hoses, fittings, etc.) are subject to the provisions within the warranty of the actual manufacturer of these items. IPM will provide reasonable assistance with warranty claims on these items.



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