

THE “BOSS” Proportioner

Turbo Liner Spray System Operators Manual

**Models: SFE 5-12k
SFE 6-12k**






Spray Foam Equipment & Manufacturing
1705 Beulah Church Rd
Calhoun, LA 71225
(318) 644-5140
www.sprayfoam.cm




Serial # _____

CONTENTS

- Warnings.....3**
- Typical Installation.....5**
- Components.....6**
- Moisture Sensitivity of Isocyanates.....7**
- Circulating Fluid through the System.....8**
- Setup.....9**
- Startup.....16**
- Spraying Material.....20**
- Shutdown.....22**
- Maintenance.....23**
- Troubleshooting.....24**
- Technical Data.....25**
- Warranty.....26**

WARNINGS

	<p style="text-align: center;">Fire, Electric Shock and Explosion Hazard</p> <p>High Voltage components can cause electric shock. Combustible materials and fumes in confined work areas can ignite and explode. To help prevent explosion, fire and electric shock:</p> <ul style="list-style-type: none">• Shut off all power before opening or servicing any part of proportioner.• Ensure that all electrical wiring and service is done by qualified personnel and complies with local codes.• Use equipment in well ventilated areas.• Eliminate all ignition sources.• Keep work areas free of solvents, rags, gasoline and other debris.
	<p style="text-align: center;">Skin Injection Hazard</p> <p>High pressure fluid from spray gun, ruptured components, or leaks will pierce skin. This may look minor but is a serious condition. Get immediate emergency treatment!</p> <ul style="list-style-type: none">• Do not point spray gun at anyone or any part of body.• Do not place hand or fingers over gun tip.• Use lowest possible pressure when troubleshooting or flushing equipment.• Check hoses, connections and fittings daily. Tighten or replace loose or worn or damaged parts immediately.• Relieve all pressure from proportioner and all components when you stop spraying and before cleaning or servicing equipment.
	<p style="text-align: center;">Personal Protective Equipment</p> <p>You must wear proper protective equipment when operating, servicing or when in the operating area of equipment. This will protect you from serious injury including but not limited to: eye injury, inhalation of toxic fumes, and loss of hearing.</p> <p>This equipment includes but is not limited to:</p> <ul style="list-style-type: none">• Protective eyewear• Respirator, gloves, and clothing recommended by fluid and solvent manufacturer• Hearing protection

	<p style="text-align: center;">Burn Hazard</p> <p>This equipment is used with heated fluid which is hot and will cause some surfaces on equipment to become very hot. To avoid burns:</p> <ul style="list-style-type: none"> • Do not touch fluid or equipment. • Allow fluid and equipment to completely cool before touching or servicing. • Wear gloves and protective clothing.
	<p style="text-align: center;">Toxic Fumes and Fluid Hazard</p> <ul style="list-style-type: none"> • Read Material Safety Data Sheet (MSDS) to know specific hazards of fluid you are using. • Handle and store hazardous fluids according to applicable guidelines.
	<p style="text-align: center;">Misuse of Equipment Hazard</p> <p>Misuse can cause serious injury or death!</p> <ul style="list-style-type: none"> • For professional use only. • Do not exceed the maximum temperature rating or working pressure of equipment. • Check equipment daily replacing worn or damaged parts immediately. • Read manuals, warnings, and labels before operating equipment. • Use only compatible fluids/solvents. • Keep hoses away from traffic areas, sharp edges and hot surfaces. • Comply with all safety warnings and labels. • Service of equipment should be done by qualified personnel only.

TYPICAL INSTALLATION

Key for Figure 1

- 1 Proportioner
- 2 Spray hose
- 3 Supply lines
- 4 Recirculating/pressure relief lines
- 5 Barrel pumps

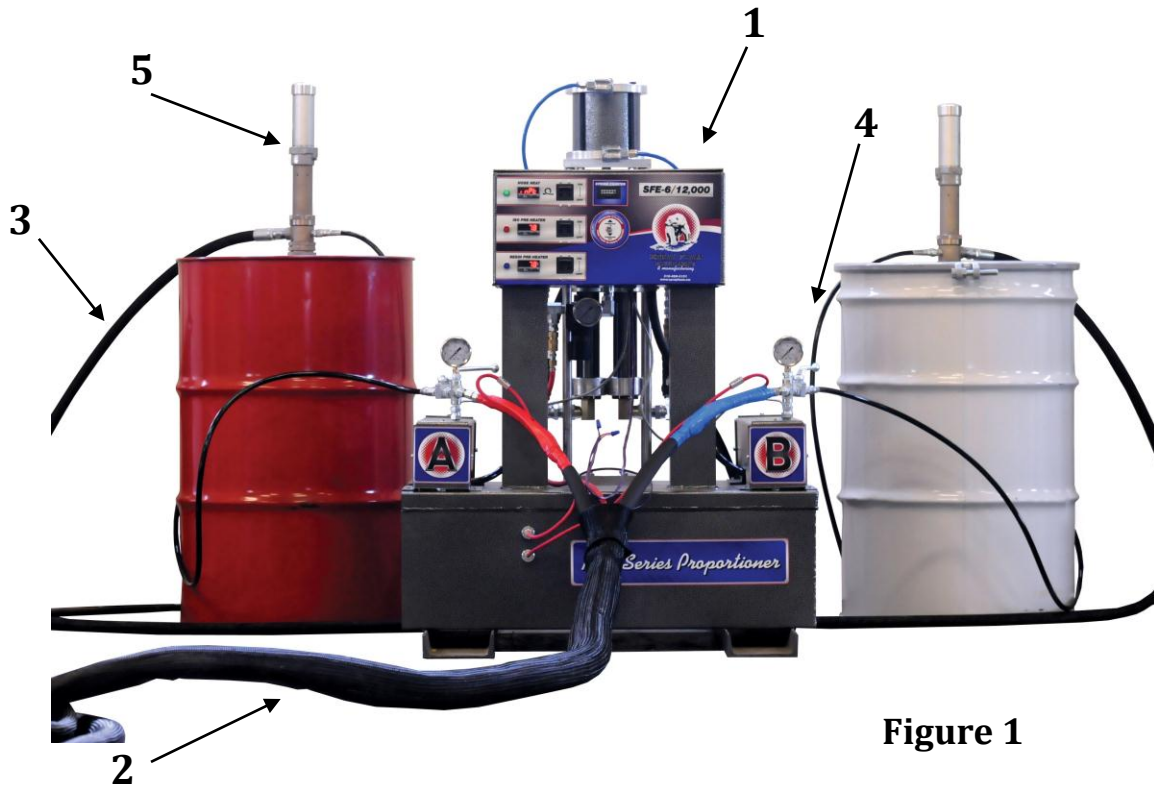


Figure 1

COMPONENTS OF “THE BOSS” PROPORTIONER

Key for Figure 2

- 1 A side pre-heater
- 2 B side pre-heater
- 3 Recirculating/pressure relief valve
- 4 Air pressure regulator (controls fluid operating psi)
- 5 Fluid operating pressure gauge
- 6 Temperature controller
- 7 Pump switch
- 8 Breakers
- 9 A side outlet
- 10 B side outlet
- 11 Voltage leads for hose heat
- 12 Temperature Sensing Unit (TSU)
- 13 Air connection for spray gun
- 14 Air motor
- 15 Stroke counter
- 16 Fluid pump

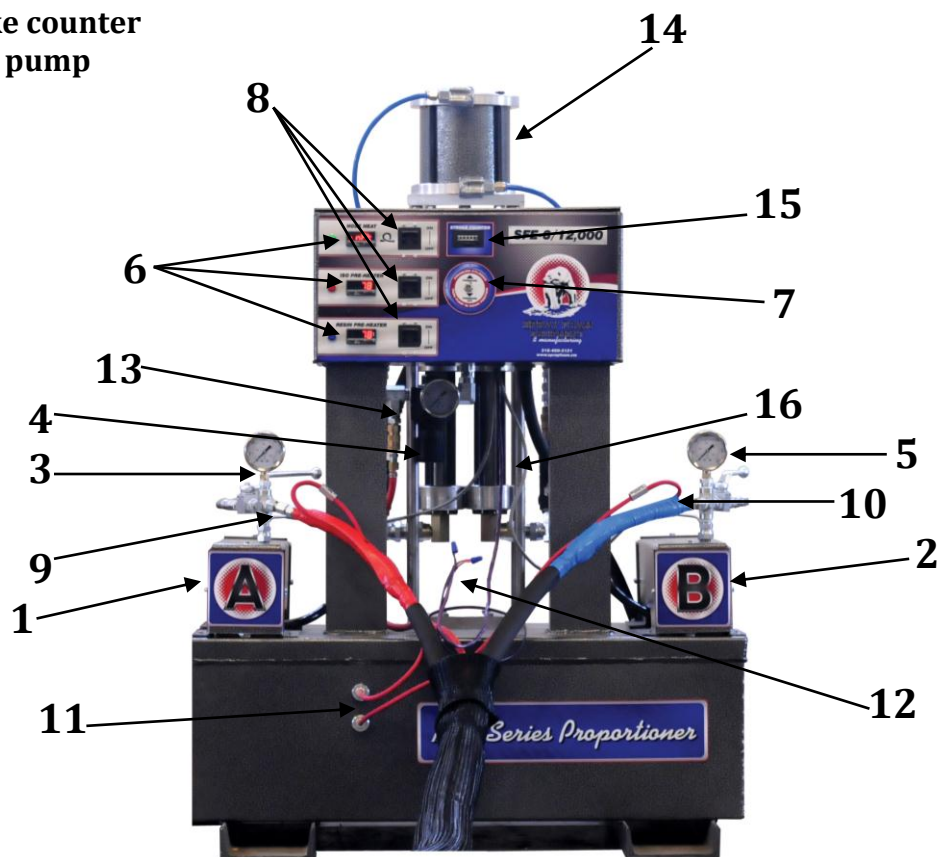


Figure 2

MOISTURE SENSITIVITY OF ISOCYANATES

Isocyanates are catalysts used in two component spray foams and polyurea coatings. This product is commonly referred to as ISO or A side. When ISO is exposed to moisture, it begins to react by forming small crystals that become suspended in the fluid. After prolonged exposure, a film is created on the surface of the fluid and the ISO begins to thicken into a gel. This adversely affects the performance of the ISO as well as puts added stress on the wetted parts of the plural component system.

To prevent exposing ISO to moisture:

- Always use a sealed container with transfer pump securely fastened.
- Keep vent in container closed or use a desiccant dryer if needed.
- Keep the solvent cup of the fluid pump filled with SFE pump lube, part no. SFE-410. This removes any excess fluid on pump shaft to prevent material from hardening when exposed to moisture.
- Always park pumps in down position to eliminate any chance of moisture contact with ISO residue that may be on pump shaft.
- Never use reclaimed ISO as it is not possible to determine if it has been exposed to moisture.
- Never store ISO in an open container.
- Use only spray hoses that are moisture resistant and designed for use with plural component systems.

CIRCULATING FLUID THROUGH THE SYSTEM


If there are ISO and RESIN components within the system, it is **absolutely vital** that the material is recirculated every two weeks if the machine is not in use! **Failure to properly circulate material may cause permanent damage to hose, supply lines, recirculating lines, and machine!**

Follow these steps to properly recirculate material through system:

- 1) Turn on all breakers for hose heat and pre-heaters on machine.**
- 2) Turn compressor on to supply air to transfer pumps. Do NOT turn on switch to pressure up air motor! Use only transfer pumps to circulate material through system.**
- 3) Remove gun from manifold.**
- 4) Circulate fluid through entire system and out of manifold ports back into supply drums. Allow to circulate for five minutes per side.**
- 5) Close all ports on manifold.**
- 6) Replace spray gun on manifold.**
- 7) Open pressure relief valves on preheaters to allow fluid to flow through recirculating line back to supply drums. Allow to circulate two minutes per side.**
- 8) Close pressure relief valves.**
- 9) Turn compressor off to discontinue air supply to transfer pumps.**
- 10) Turn off all breakers for hose heat and pre-heaters on machine.**

SETUP

1) Mount machine in a dry, level area away from moisture.

	Electric Shock Warning!
	Installation of this equipment requires accessing parts which could result in electric shock or serious injury. A qualified electrician should make all electrical connections. Install according to all national, state and local codes.

Electrical requirements for proportioner:

- Input Voltage: 1 phase, 240V AC, 50/60hz
- Amperage Requirements: 67Amp max load

**See Technical Data sheet for more details.

2) Connect a 6 AWG (2 wire + ground) electrical cord to main breaker, which is located in upper housing of machine.

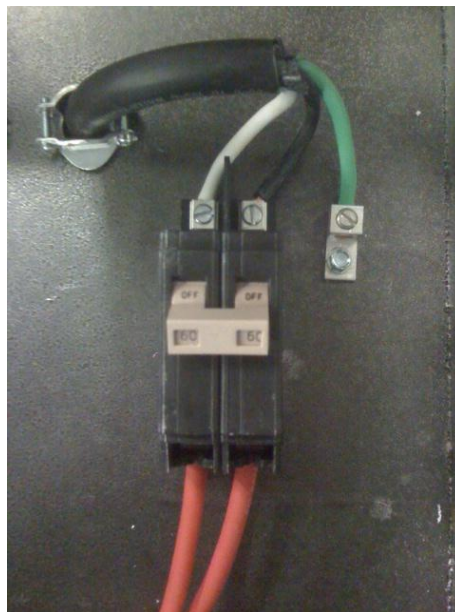



Figure 3

3) Connect transfer pumps.

- a. Install barrel pumps in component A (Isocyanates) and B (Resin) supply drums.
- b. Install air mixer in component B drum. Only mix if resin contains water as the blowing agent.
- c. Connect $\frac{3}{4}$ in. supply hoses between barrel pumps and fluid inlet on proportioner.




Figure 4

	Warning!
	Use high pressure hose rated to withstand the maximum working pressure of this equipment.

4) Connect recirculating/pressure relief lines.

- a. We recommend using a high pressure return line to connect the pressure relief valves to the barrel pumps.
- b. An optional connection would be a relief line from the pressure relief valve to a grounded and sealed waste container.

	Risk of electric shock!
	Make sure all electricity is disconnected. A qualified electrician should make all electrical connections.

5) Connect heated spray hose.



Figure 5

- a. Connect the hose assembly to the fittings coming out of each pre-heater that face forward and inward on each side of the front of the machine (red to A side on left pre-heater and blue to B side on right pre-heater).

- b. Connect the electrical connectors on the two red #6 gauge wires coming out of the front of the proportioner base to the two #6 gauge wires on the hose assembly.
- c. Connect the heat sensor wire from proportioner to heat sensor wire on hose (secure with wire connectors, tape and insulate connections).



Figure 6

- d. Pull back the scuff jacket on the spray hose approximately 6 feet on the gun end. A purple sensor wire will protrude from the insulation on the hose. Cut the end of the purple sensor wire that runs the length of the hose and connect it to the short wire coming out of hose insulation.

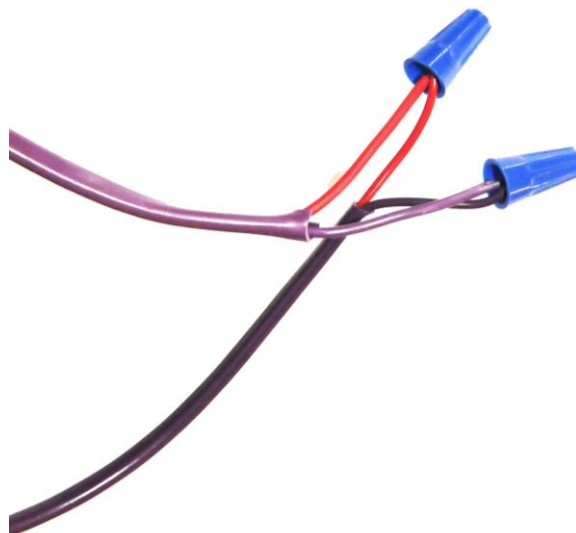


Figure 7

- e. Twist, secure with wire connectors, and insulate as before. Pull the scuff jacket back to the end of hose and tape.

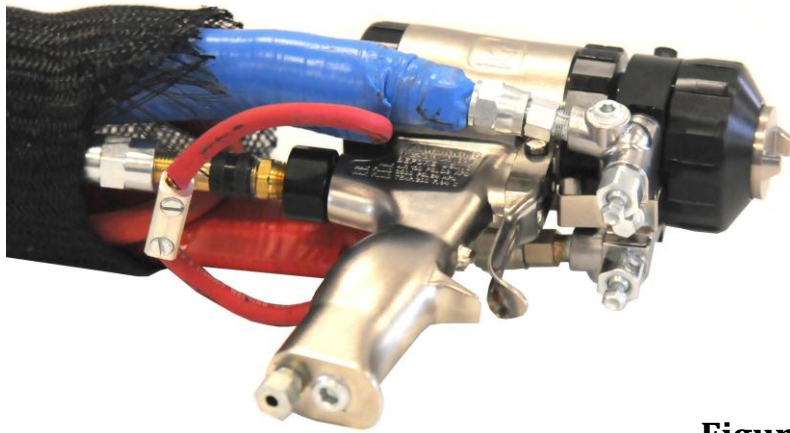


Figure 8

- f. There are two red #6 gauge wires protruding from gun end of spray hose. These two wires should be connected using an electrical connector sized for #6 gauge wire. Tape this connection neatly to hose.

6) Connect gun to spray hose.

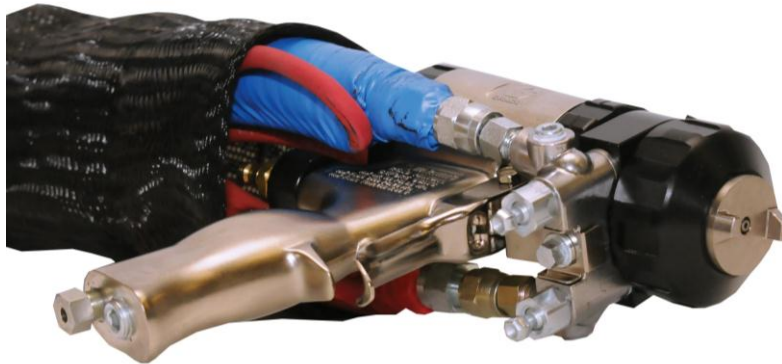



Figure 9

- a. Close gun fluid manifold valves.
- b. Connect red to A side and blue to B side.
- c. Pressure check hose. Check for leaks. If there are not leaks, wrap hose and electrical connections to prevent from damage.

	<p>Risk of Electric Shock!</p>
<p>Disconnect all power before servicing.</p>	

7) Determine appropriate transformer lead.

- a. Remove the access panel from the left side of unit on the bottom which reads SFE. Use the chart below to determine the lead that is appropriate for desired hose length. This lead should be connected to the end of the fuse facing you. If it is not connected, connect it now. (Leave this panel off for now.)

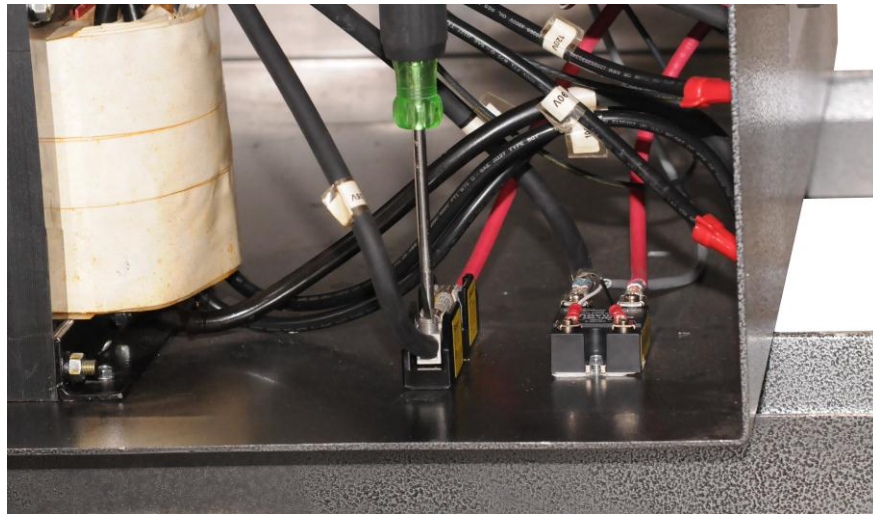


Figure 10

Voltage guidelines for recommended hose temperature:

Hose Length	Lead Voltage
50'	20v
100'	35v
150'	50v
200'	64v
250'	76v
300'	90v

To test amperage to make sure the correct voltage is going to the hose, place a clamp amp meter on one of the red wires coming out of the front of machine. The AC amps should read between 38 and 55. If the amperage is higher than 55, connect the next lowest voltage lead wire from the transformer to the fuse block in bottom of machine. If it is below 38, connect the next highest voltage lead. (See Figure 10 above for voltage connection guidelines.)

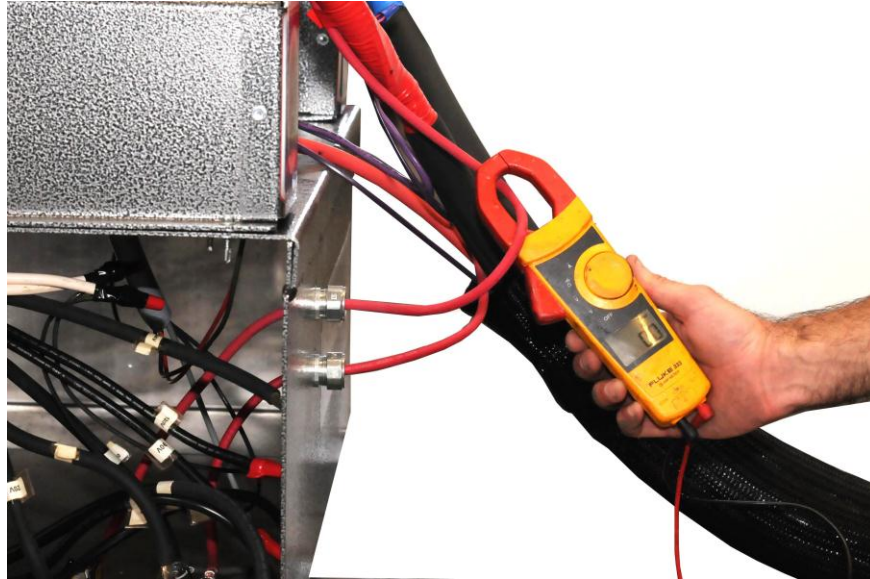



Figure 11

STARTUP

	<p style="text-align: center;">Personal Protective Equipment</p> <p>You must wear proper protective equipment when operating, servicing or when in the operating area of equipment. This will protect you from serious injury including but not limited to: eye injury, inhalation of toxic fumes, and loss of hearing.</p> <p>This equipment includes but is not limited to:</p> <ul style="list-style-type: none">• Protective eyewear• Respirator, gloves, and clothing recommended by fluid and solvent manufacturer• Hearing protection
---	---

1) Make sure all hoses, cables and connections are properly connected.

2) Check pump lube levels in solvent cups and resupply if necessary.

3) Connect air supply to barrel pumps.

- a. Turn on air mixer to B component material. If using a foam that contains water as the blowing agent, it is recommended to stir the B component for 20-30 minutes before spraying.
- b. Turn both input valves on proportioner to the on position (handle in line with the hose).

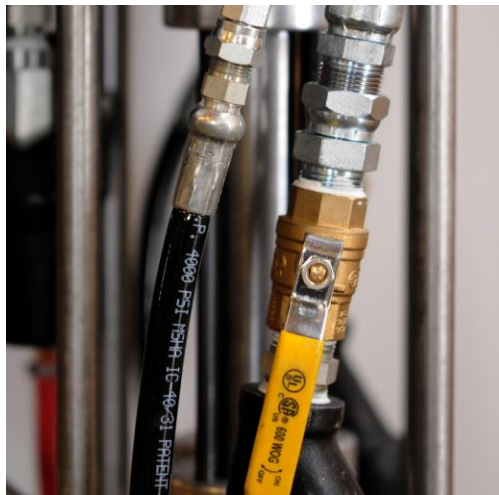



Figure 12

- c. Hold gun fluid manifold over two waste containers. Open fluid valves A and B until clean, air-free fluid comes from valves.
- d. Close valves.



Figure 13

 <p>Elevated Temperatures</p>	<p style="text-align: center;">Burn Hazard</p> <p>This equipment is used with heated fluids which is hot and will cause some surfaces on equipment to become very hot. To avoid burns:</p> <ul style="list-style-type: none"> • Do not touch fluid or equipment. • Allow fluid and equipment to completely cool before touching or servicing. • Wear gloves and protective clothing.
---	--

3) Set Temperatures



Figure 14

- a. Turn all breakers to the on position. The numbers that appear on the controllers are the actual temperatures.
- b. Hold down the left button on the top controller (hose heat controller) and press the up arrow button to the far right. This will increase the target temperature. Set this at 125°. The bottom two (A and B side pre-heater) controllers should be set the same way at approximately 130°. The same indicator lights *and* the LED indicator lights to left of controller indicate pre-heaters are heating. It may take 20 or 30 minutes for all to heat up to working temperature.

4) Set Pressure

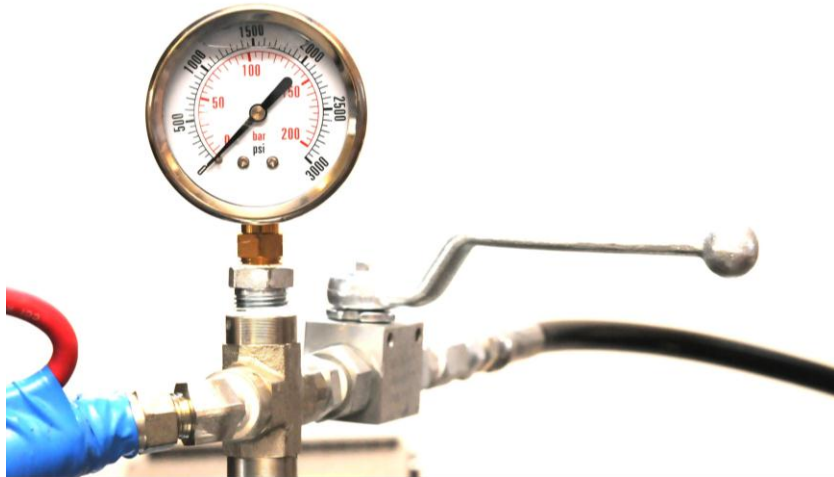


Figure 15

- a. Turn the toggle switch on (up position).
- b. The gauges on the pre-heaters display the working pressure. Adjust air regulator until each pre-heater pressure gauge is registering approximately 800 psi (you can increase pressure on the regulator assembly to increase/decrease this pressure).

- c. The pressure may need to be bled off of either the A or B side so that the pressure on each gauge is the same.

Do not allow the pressures of the A and B side to have a variance of more than 200 psi or you could get a material “crossover” at the gun.

- 6) Adjust fluid pressure if needed on gauges at pre-heaters.**
- 7) Test spray for several seconds. Adjust temperature and pressure for desired results.**
- 8) You are now ready to spray.**

SHUTDOWN

1) Properly clean gun.

It is very important to keep a clean gun. Refer to spray gun literature for proper cleaning of gun after use.

2) Turn off hose heat.

3) Turn off A and B pre-heater breakers.

4) Turn pressure toggle switch to off position.

5) Bleed pressure from the system with the recirculating/pressure relief valves very slowly.

The pump needs to be “parked” in the down position. You may need to switch the toggle off/on one time to cycle the pumps downward.

6) Turn off main power.

MAINTENANCE

- Check pump lube level in solvent cups daily.
- Inspect daily the machine, supply lines, spray hose, and spray gun to ensure everything is in proper working order and that there are no leaks.
- Remove plug on wye inlet and clean as needed.
- Clean check valves on gun regularly.
- Clean mixing chamber ports and check for side seal wear regularly.
- Thoroughly grease gun after use to prevent accidental material crossover.
- Keep ISO from exposure to moisture by ensuring transfer pump remains secure.
- Inspect hose daily and make any necessary repairs to ensure proper performance.
- Drain moisture from air compressor daily as to prevent any damage to system components.
- Recirculate material throughout entire system every two weeks if machine is not in use.
- Flush entire system with compatible solvent to store machine for extended period.

TECHNICAL DATA

Line Voltage Requirement	SFE-5-6k (195-264 Vac, 50/60 Hz) SFE-5-12k (195-264 Vac, 50/60 Hz) SFE-6-6k (195-264 Vac, 50/60 Hz) SFE-6-12k (195-264 Vac, 50/60 Hz)
Amperage Requirement	SFE 6k series (42 Amps max load) SFE 12k series (67 Amps max load)
Heater Wattage	SFE 6k series (6000 watts) SFE 12k series (12000 watts)
Maximum Fluid Working Pressure	SFE-5 series (2000 psi) SFE-6 series (3000 psi)
Maximum Fluid Temperature	195° F
Maximum Output	SFE- 5 series (32 lb./min) SFE- 6 series (32 lb./min)
Output Each Cycle (A and B pumps)	SFE-5 series (0.0500 gal/cycle) SFE-6 series (0.0500 gal/cycle)
Fluid Inlets	¾ npt with ¾ npsm union
Fluid Outlets	Component A (ISO) #8 (1/2") JIC with #5(5/16) JIC adapter Component B (RES) #10 (5/8") JIC with #6(3/8) JIC adapter
Fluid Circulation	¼" with thermoplastic tubing (3000 psi)
Parts Contacting Fluid	Stainless Steel, Zinc Plated, Carbon Steel, Aluminum, Chrome, Brass, PTFE, Viton O-rings
Weight	SFE 6k series (276 lbs) SFE 12k series (301 lbs)
Dimensions	D: 32in x W:36in x H:51in

Spray Foam Equipment Standard Warranty

Spray Foam Equipment warrants all equipment referenced in this document which is manufactured by Spray Foam Equipment and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Spray Foam Equipment, Spray Foam Equipment will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Spray Foam Equipment to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Spray Foam Equipment's written recommendations.

This warranty does not cover, and Spray Foam Equipment shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Spray Foam Equipment component parts. Nor shall Spray Foam Equipment be liable for malfunction, damage or wear caused by the incompatibility of Spray Foam Equipment with structures, accessories, equipment or materials not supplied by Spray Foam Equipment, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Spray Foam Equipment.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to Spray Foam Equipment for verification of the claimed defect. If the claimed defect is verified, Spray Foam Equipment will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If the inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Spray Foam Equipment's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available.

SPRAY FOAM EQUIPMENT MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY SPRAY FOAM EQUIPMENT. These items sold, but not manufactured by Spray Foam Equipment (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Spray Foam Equipment will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Spray Foam Equipment be liable for indirect, incidental, special or consequential damages resulting from Spray Foam Equipment supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Spray Foam Equipment, or otherwise.

Spray Foam Equipment Information

TO PLACE AN ORDER, visit our website or call our Spray Foam Equipment Headquarters:

www.sprayfoam.cm
(318) 644-5140

SPRAY FOAM EQUIPMENT 1705 BEULAH CHURCH RD., CALHOUN, LA 71225

Proportioning Pump Overhaul Procedure

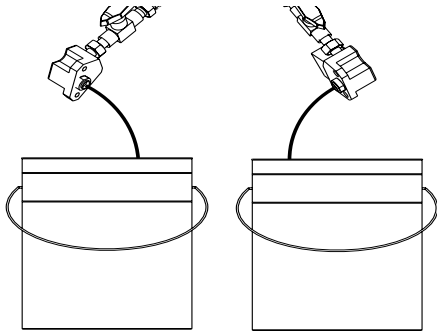
Glas-Craft and Boss Pumps

1. Dump pressure off system

WARNING

Be sure air and power are off to system.

This is achieved by removing side blocks from the gun, opening ball valves and purging materials into clean containers.

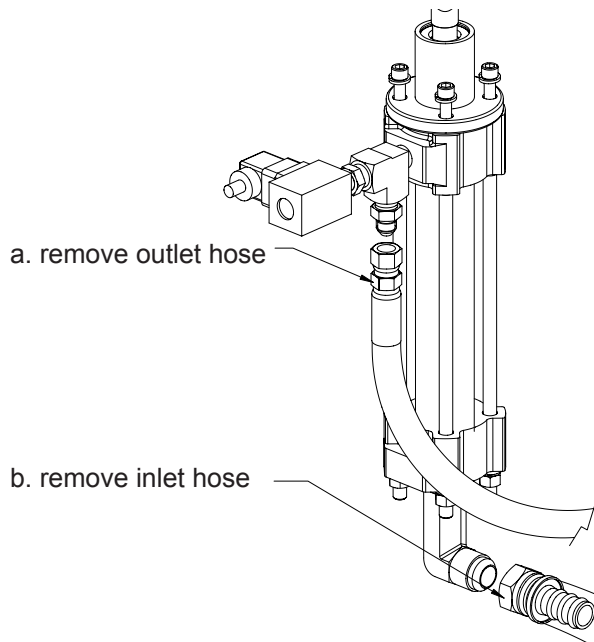


2. Flush system side to be rebuilt with suitable solvent.

NOTE

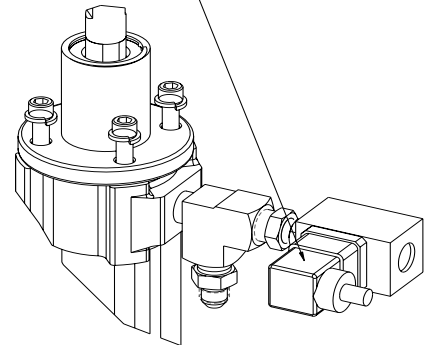
Step three is optional, but it makes the process easier.

3. Disconnect inlet and outlet fittings from the pump.

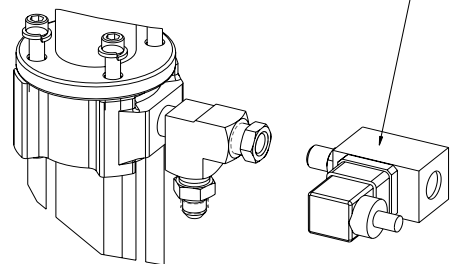


4. Disconnect the din connector from over pressure switch.

- a. remove plug



- b. Remove Switch from fitting.



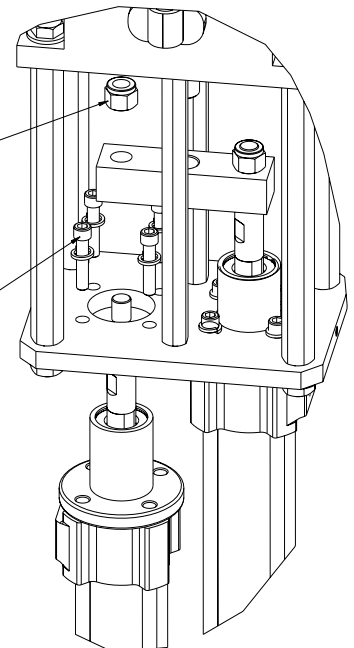
CAUTION

Do not immerse Over Pressure Valve in solvents externally. (Flushing will not affect).

5. Remove pump from base.

- a. remove nylon Lock nut from yoke.

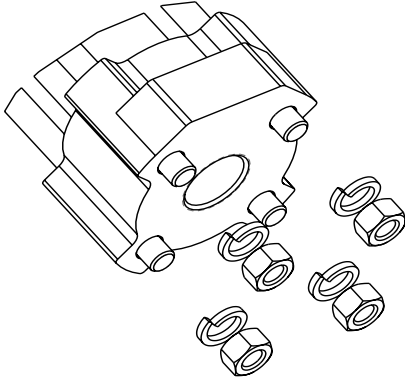
- b. remove four bolts



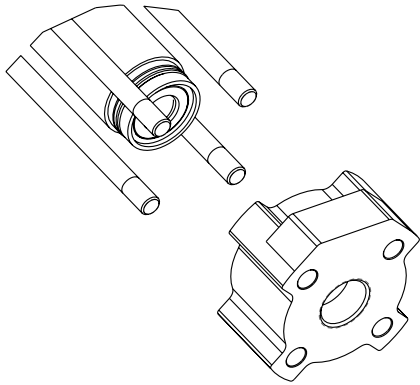
Proportioning Pump Overhaul Procedure

Breaking Down Pump

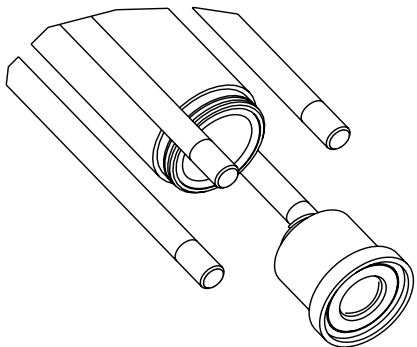
1. Remove four nuts at the base of pump break loose, in a criss-cross pattern.



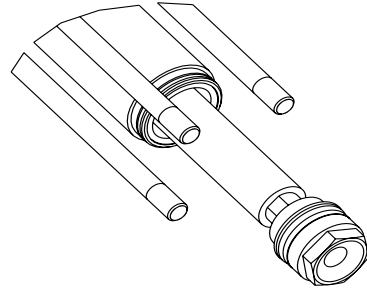
2. Remove Base from Tie Rods.



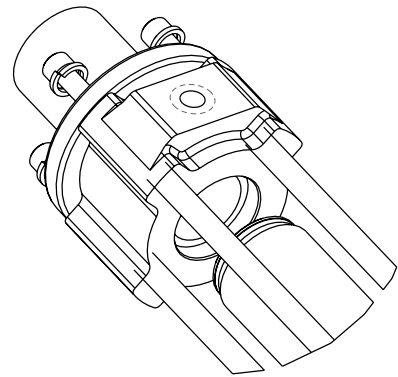
3. Remove Valve Housing from the cylinder.



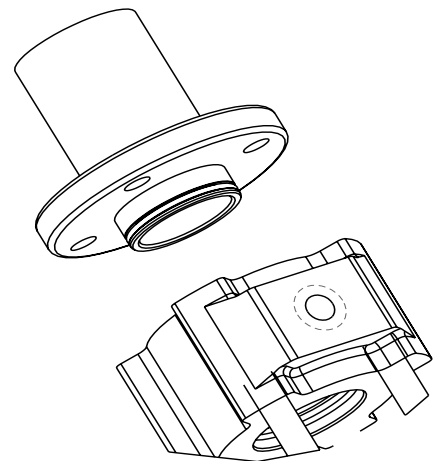
4. Using a rubber mallet, tap shaft out through the bottom of the cylinder, P/N 18219-00.



5. Remove cylinder, from Pump Head.



6. Remove Cup Adapter from Pump Head.

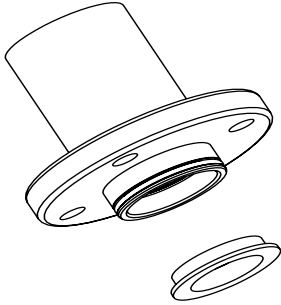


Proportioning Pump Overhaul Procedure

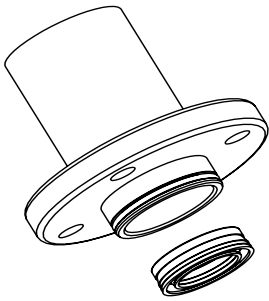
Disassemble Sub-Assemblies

1. Cup Adapter.

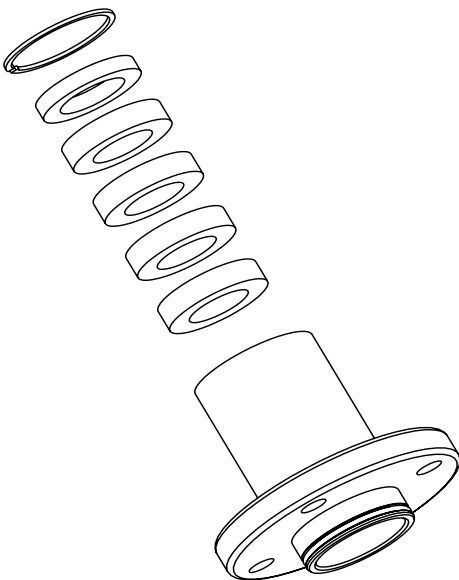
- a. Remove Support Washer.



- b. Remove Seal.

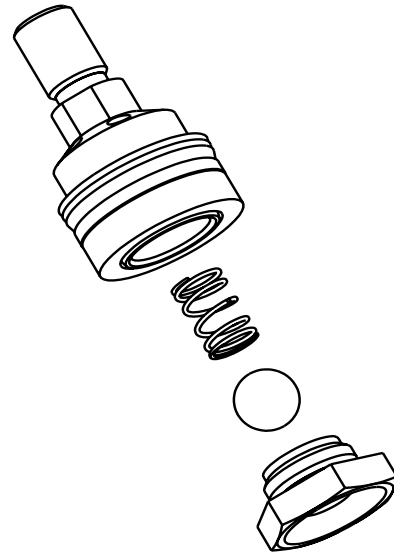


- c. Remove Snap Ring, Nylon Washer & Felt Wipers.

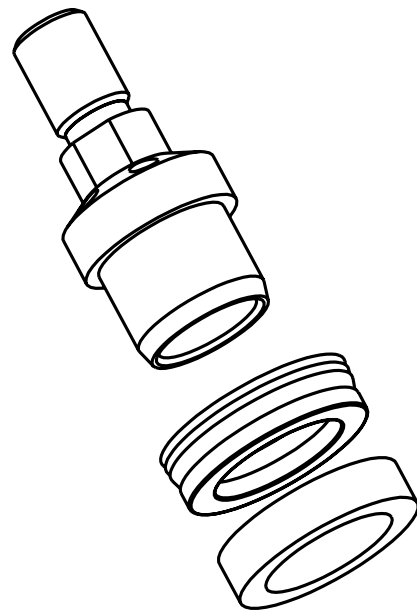


2. Shaft Assembly:

- a. Remove Transfer Seat from Transfer Housing. Watch for Check Ball and Spring. The Ball is loaded with spring tension.



- b. Remove Piston Guide and Pump Seal.



Proportioning Pump Overhaul Procedure

Cleaning

1. Thoroughly wash all parts in suitable solvent.
2. If parts have any build-up of hardened material, it is acceptable to polish parts with fine sand paper, (1200 grit) or steel wool(000).
3. It is recommended that the cylinder be honed with a fine grit bead honer.

Inspection

1. The Pump Cylinder inner wall should be smooth. No pitting or scarring should be seen. If slight scars show in the wall, they must not be able to be felt with a finger nail.
2. The Pump Shaft must not have any scoring, pitting, or build up of any debris on the shaft.
3. Set the Check Ball in the Seat and hold up to a light. Observe for light between seat surface and the ball.

NOTE

If a large sliver of light shows, check for debris or scarring on Seat or Ball.

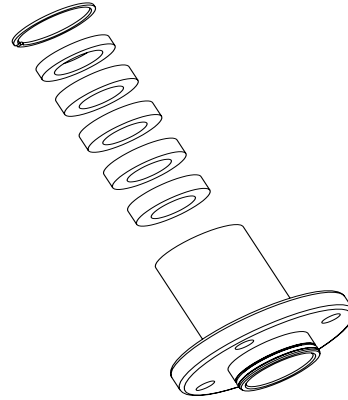
4. Repeat the above step for both upper and lower check ball assemblies.

NOTE

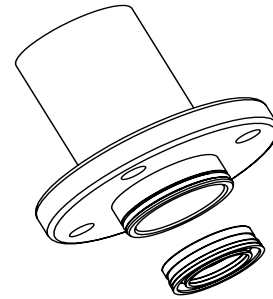
The Lower seat is reversible, you can use either side.

Re-Assemble

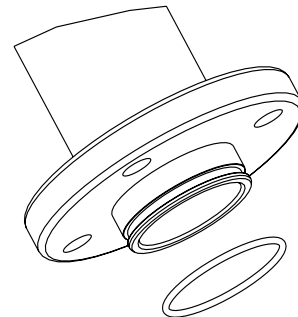
1. Soak Felts in a light weight non detergent oil or DOP then install into Cup Housing.
2. Install Nylon Washer, push down and install Snap Ring in groove.



3. On bottom side of Cup Housing install the Seal so that the lip faces out

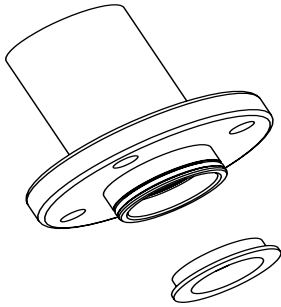


4. Lubricate and install O-Ring on bottom groove of the Cup Housing.

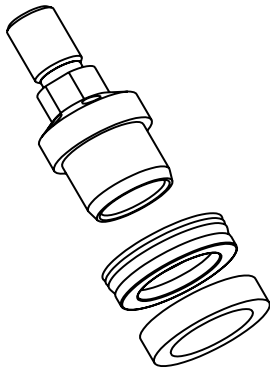


Proportioning Pump Overhaul Procedure

5. Install Support Washer with lip facing toward seal.

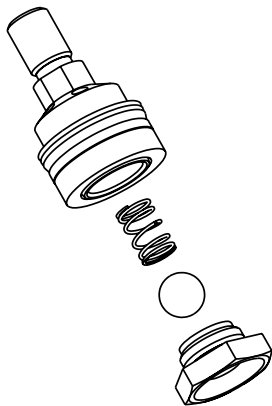


6. Place Seal and Piston Guide on Transfer Housing. The lips of the Seal will face away from Piston Guide.

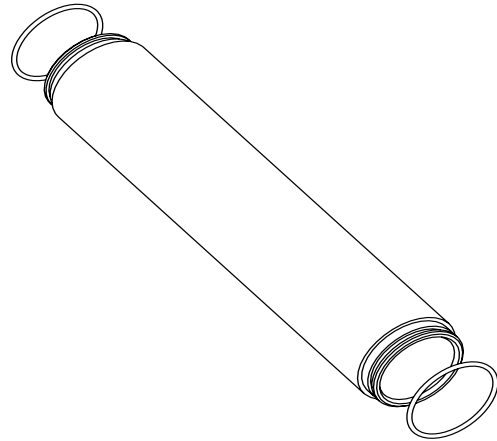


7. Set Check Ball Spring in Transfer Housing and set Check Ball on Spring.

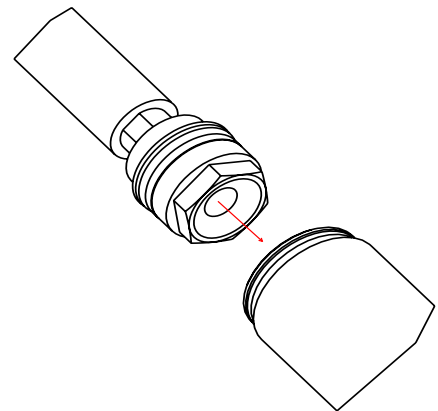
8. Apply blue lock-tite to the threads of Seat and install on Transfer Housing. Tighten these two parts!



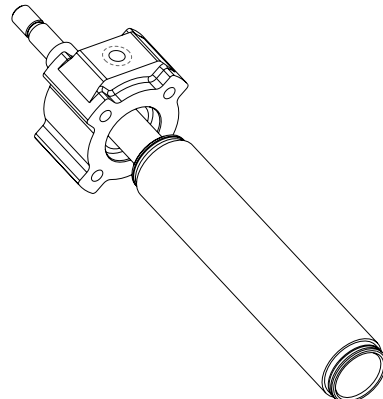
9. Lubricate and install two O-Rings on Cylinder.



10. Using a light weight non-detergent oil, coat the seal on the shaft assembly and the walls of the cylinder, then install the shaft assembly into the cylinder, leave approximately 4" of the shaft exposed on the top side.

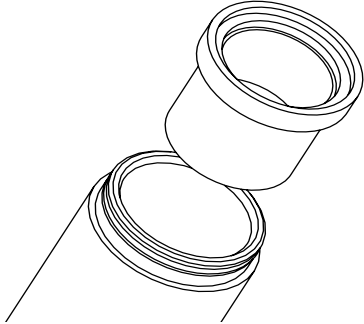


11. Install cylinder/shaft assembly into pump Head, careful not to cut O-Ring for Pump Cylinder.

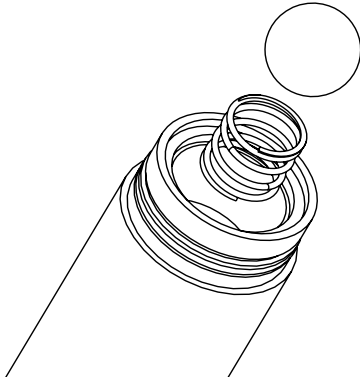


Proportioning Pump Overhaul Procedure

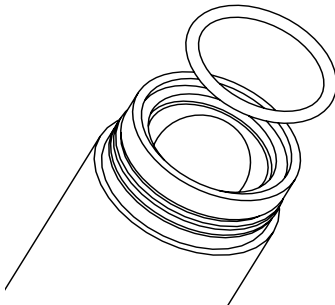
- 12.** With the Pump Assembly upside down, (easy if clamped in a vise) install Foot Valve Housing into Cylinder.



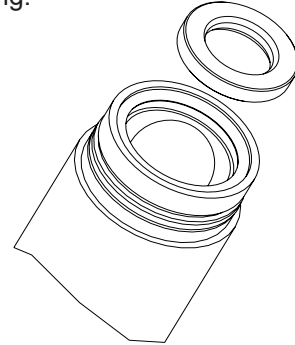
- 13.** Set Check Spring in place and set Check Ball on Spring.



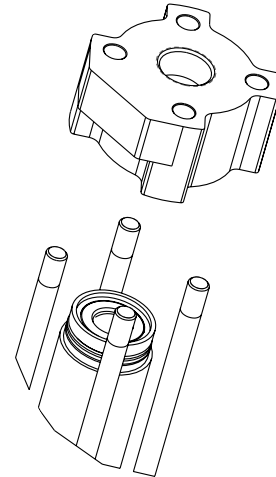
- 14.** Lubricate and install O-Ring in groove of Foot Valve Housing.



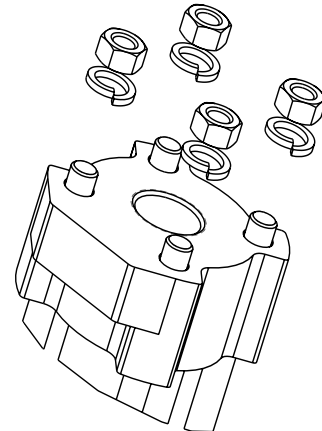
- 15.** Lubricate the outer edge of Seat and set top of ball, square and center flats of Seat and Foot Valve Housing.



- 16.** Gently set Pump Base through Tie Rods and push down square and firm until it sets down over cylinder O-Ring.




- 17.** Continue holding Pump Base down and install Lock Washers and hand thread Nuts. Tighten the Nuts in a criss-cross pattern until tight. The pump is now complete and ready for service.



Probler P2 - Installation: Equipment Assembly

How The Gun Works

The trigger actuates a small valve in the gun handle that controls the flow of air into the piston assembly. When the trigger is pulled, air flows through the valve to the front of the piston. Air pressure forces the piston towards the rear of the gun, simultaneously closing off the purge air and moving the mixing chamber to a position where the mixing chamber orifices are aligned with the orifices in both the side block seal and check valve assemblies.

 The proper alignment of the orifices is determined by the setting of the adjustment nut, located on the piston lock assembly. This adjustment nut determines the length of travel of the air piston and has been preset at the factory and should not require adjustment. (SEE MAINTENANCE SECTION)

The two fluids (isocyanate and polyol) then flow through the material shut-off valves, seal, and check valve assemblies and into the mixing chamber. The two fluids impinge against one another and exit the mixing chamber in a swirling, conical spray pattern.

When the trigger is released, the mixing chamber returns to its original position and purge air flows into the mixing chamber housing. The front tip o-ring, keeps air purge inside the gun head, forcing all of the air through the orifices in the mixing chamber, for a complete, total and constant purge.

This purge air continues to flow through the mixing chamber until the air switch is pulled up to shut-off all air to the gun; or until the trigger is pulled again.

Piston Lock

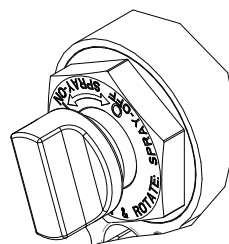
Engage piston lock whenever you stop spraying, to avoid accidental triggering.

Always use piston lock in conjunction with fluid ball valves to avoid accidental triggering.



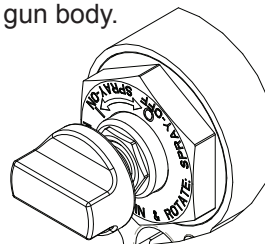
Read warnings in Gun Manual.

To engage Piston lock: push knob in and turn clockwise. If engaged, gun will not actuate.



r_257826_313266_1_2b

To disengage piston lock: push knob in and turn counterclockwise until it pops out. There will be a gap between knob and gun body.



r_257826_313266_1_1b

See page 19 for piston lock adjustment or installation.

Loss of Air Pressure

In event of loss of air pressure, gun will continue to spray. To shut off gun, do one of the following:

- Push in piston lock, see **Engage piston lock**.
- Close ball valves A and B.

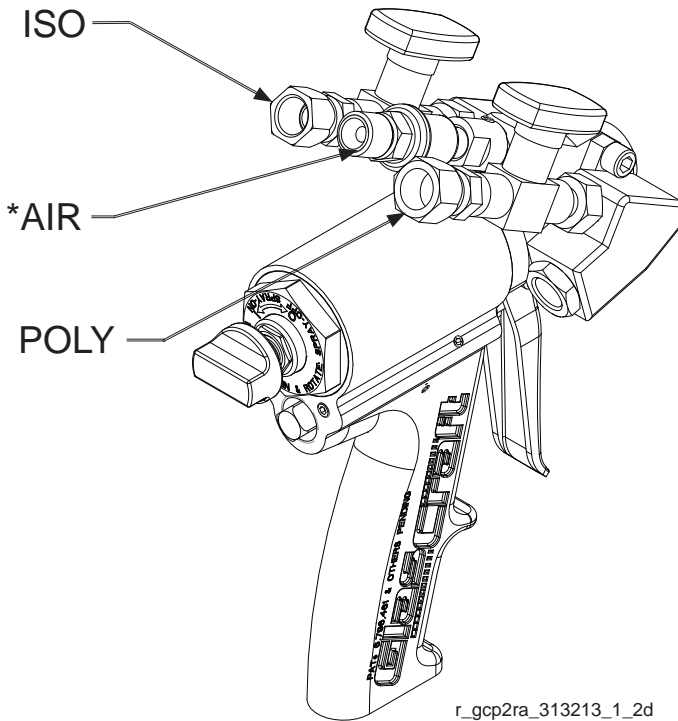
Probler P2 - Installation: Equipment Assembly

GlasCraft Equipment

Air Hose is ¼ in. NPS

JIC and SAE Fittings **DO NOT** require the use of PTFE tape.

Once the fittings are attached and tight, refer to system manuals for start-up instructions.



*Fitting GC2394 is an unattached part that may need to be connected to the air hose first, depending on air hose fitting, then connected to the gun.

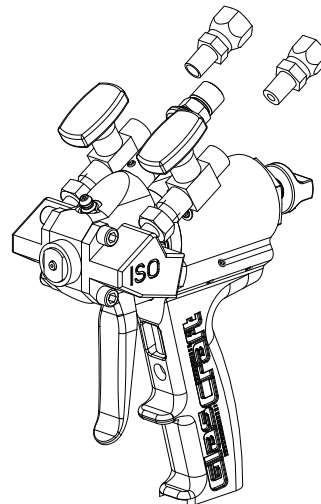
Installing P2 on Other Equipment

⚠ WARNING

Do not place any part of the body in the path of the material spray. Do not point the gun at or near other personnel. Do not look into the mixing chamber orifice at any time. Because of the hazardous materials used in this equipment, it is recommended that the operator use an air mask, goggles, protective clothing, and other safety equipment as prescribed by current regulations, recommendations of the chemical suppliers, and the laws in the area where the equipment is being used.

If original equipment does not require the use of an unheated whip hose or isolation hose, the P2 can be directly installed on to the material hose.

1. Remove the fittings from the original gun.
2. Remove swivel fittings from ball valves. Ball valves are 1/8 in. NPT female. Remove swivel fitting from air slide valve. The air slide valve is a ¼ in. NPSM.



3. Install the original fittings into ball valves.




It is recommended to use a non-permanent thread lock on the 1/8 in. NPT threads to assist as a sealant and keep the fittings from twisting with gun movement.

4. Install the gun on the original hoses.

⚠ WARNING

Relieve ALL system fluid and air pressure according to manufacturer's instructions.

Probler P2 - Operation: Start-Up Instructions

 Refer to specific system user manuals for complete system installation.

Pre operation Checklist

Check that all fittings are tight and air regulators are turned to “zero pressure”.

WARNING

Do not place any part of the body in the path of the material spray.

Do not point the gun at or near other personnel.

Do not look into the mixing chamber orifice at anytime.


Because of the hazardous materials used in this equipment, it is recommended that the operator use an air mask, goggles, protective clothing, and other safety equipment as prescribed by current regulations, recommendations of the chemical suppliers, and the laws in the area where the equipment is being used.

Operating Requirements

- 8-10 CFM at 90-110 psi (0.62-0.76 MPa, 6.2-7.6 bar)
- MAXIMUM Static Fluid Pressure - 3500 psi (24.1 MPa, 241 bar)

WARNING

The GlasCraft Probler P2 Gun is designed and manufactured to operate at a maximum static fluid pressure not to exceed 3500 psi (24.1 MPa, 241 bar). When attached to a GlasCraft proportioning system, this pressure will not be exceeded. However, if the GlasCraft Probler P2 Gun is installed on any other manufacturer's self-designed equipment, great care must be taken to ensure that the maximum static fluid pressure not be exceeded.

 If the gun is being used for short periods of spraying, GlasCraft recommends that the purge air be left ON.


WARNING

If purge air is to be turned OFF, BOTH MATERIAL SHUT-OFF VALVES, MUST BE TURNED TO THEIR “OFF” POSITION AND PISTON-LOCK ENGAGED BEFORE TURNING “OFF” THE PURGE AIR !

Failure to follow this procedure will possibly result in the gun head becoming encased with mixed product.

For proper purging following use, the air switch must be left OPEN for at least 15 SECONDS after the trigger has been released.

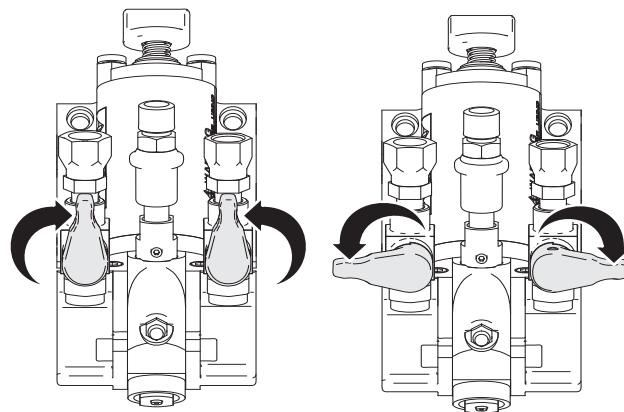
The flow of material into the mixing chamber is controlled by the ON or OFF position of the two material shut-off valves.

 Both material shut-off valves must be FULLY OPEN and piston lock DISENGAGED during dispensing and must be FULLY CLOSED and piston lock ENGAGED during service or extended shut-down periods.

WARNING

BOTH MATERIAL SHUT-OFF VALVES, MUST BE TURNED TO THEIR “OFF” POSITION AND ALL FLUID PRESSURE RELIEVED BEFORE REMOVING SIDE BLOCK SCREWS!!

Failure to follow this procedure will possibly result in the gun head becoming encased with mixed product.



ti19823a

ON

OFF

Refer to system manuals for start-up and shut-down procedures.

Probler P2 - Operation: Start-Up Instructions

Spray Technique

Always operate safely and follow all safety procedures outlined.

To achieve the optimum spray pattern for each application, the appropriate mixing chambers are available in seven spray sizes.

The standard mixing chamber supplied with your gun will be adequate for all but the smallest and largest applications.

Foam rise and cure times will vary according to the material and substrate temperature. Higher material or substrate temperature will increase rise and cure times; lower material or substrate temperatures will decrease rise and cure times. Consult your chemical manufacturer's data specification sheets for their recommended spray temperatures. Under most circumstances, both components will be used at identical temperatures.

Higher pressures and temperatures may be used to increase material break-up, improve mixing and speed rise times. With hose lengths over 50 ft., or when material viscosities are high, higher material pump pressures may be necessary.

The gun air switch assembly **MUST BE OPENED** (down position) prior to spraying to provide air for trigger operation and purge air when the trigger is released.

When spraying, the gun trigger may be depressed continuously, or triggered at the end of each stroke. A smooth, even layer is best achieved by moving the gun back and forth in a slow, even motion, overlapping the previous pass about 50 to 75 percent. **DO NOT SPRAY OVER RISING FOAM!** The ideal gun-to-surface distance is about 18 to 24 inches. Be sure to point the gun directly at the surface to be sprayed. Spraying at an angle to the surface will cause the foam to be rough and will generate overspray.

Probler P2 General Information: Maintenance

WARNING

Before attempting to perform any maintenance on this gun, relieve All Fluid and Air Pressures!

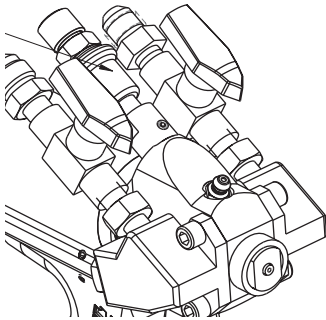
- To relieve fluid and air pressures:
- Turn OFF all air supplies at system except gun trigger air.
- Trigger the gun until all fluid pressures have been relieved.
- Turn OFF the gun trigger air at the system.
- Turn proportioner off.
- Trigger the gun until all trigger air pressure has been relieved.

Perform Gun maintenance as follows:

1. Check for leaking seals (34):

- Engage piston lock.
- Turn OFF the gun incoming air by closing gun air switch.

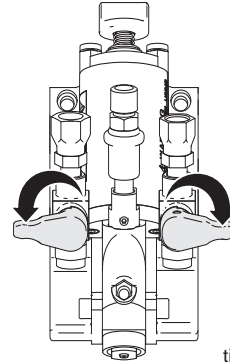
Air Switch



- Wait approximately 10 - 20 seconds, then turn ON the incoming air by opening gun air switch.
- Repeat two or three times.
- If any material has been purged from the gun, the seals (34) are leaking, or o-ring (35).
- Correct leaks by replacing the seals or o-rings and re-checking.

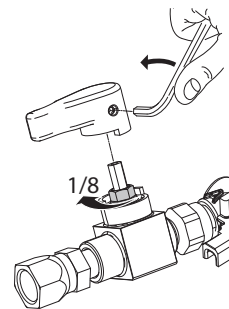
2. Check the material valves, p/n 25649 and 256460 for any leaks:

- Turn OFF both material valves.



ti19825a

- Disengage piston lock.
- Trigger the gun several times.
- Wait approximately 10-20 seconds.
- Trigger the gun several times.
- If additional material is purged, the material valves are leaking.
- Correct the leaks by loosening the set screw and removing red or blue handle. Turn the valve packing nut clockwise in 1/8-turn increments until leak is corrected. Re-check.



ti19008a

3. Check side blocks

- Turn OFF the air switch on the gun.

WARNING

Before removing the side blocks make certain that both material valves are in the OFF positions and trigger several times to depressurize fluid in gun!

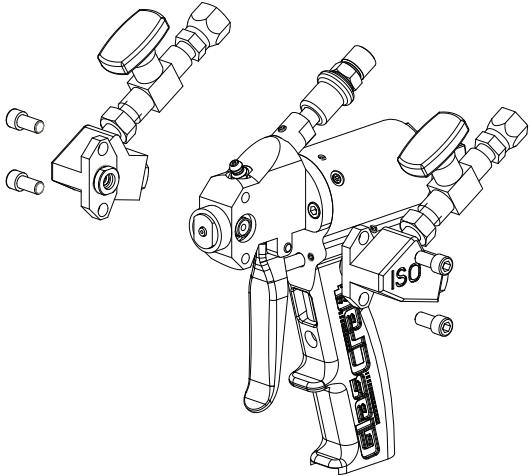
If the material valves are on when the side blocks are removed the gun will quickly become encased in urethane!

WARNING

Point gun side blocks down, away from all personnel. Existing fluid pressures could cause material to exit the side blocks with considerable force.

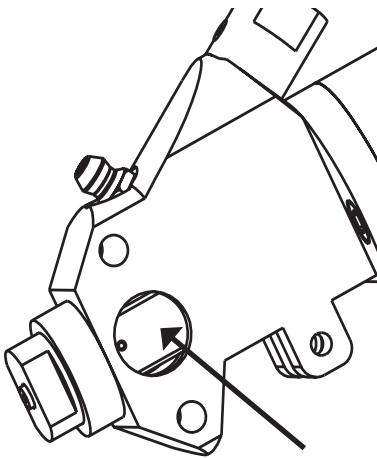
Probler P2 General Information: Maintenance

- Take the side blocks off by removing screws.



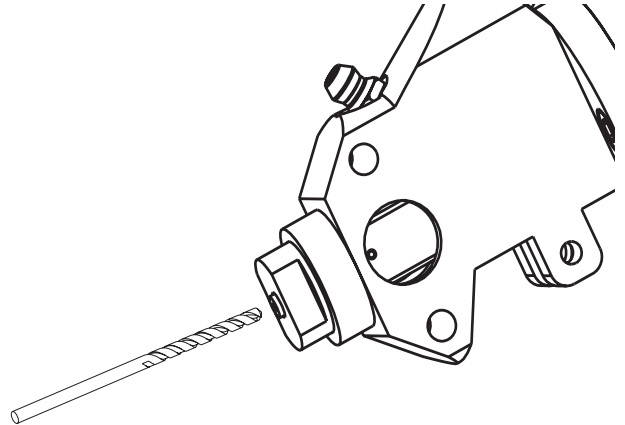
r_gcp2ra_313213_1_6d

- Examine the sides of the mixing chamber for scratches and/or material build-up. Carefully, without scratching the seal surfaces (sides), remove any accumulated material. Solvent can be used to wash accumulated material off of chamber, side blocks, etc. Keep the gun chamber tilted toward the ground so that solvent does not run back into gun. Certain solvents will attack o-rings on chamber shaft causing swelling and deterioration of o-rings.

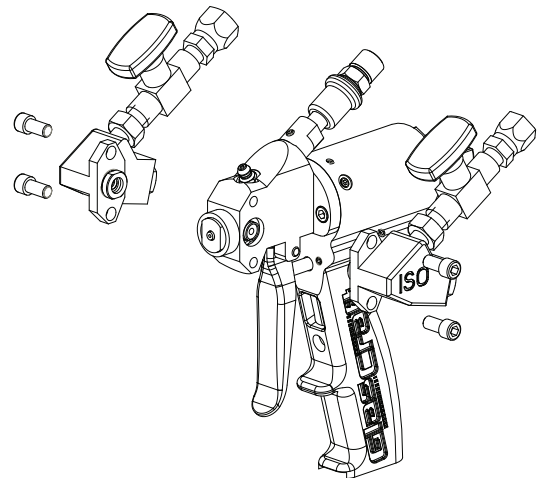


- Place generous amounts of high quality, white lithium grease (Part No. 117773) in each side of the gun front housing and on the side block seals.


- Use correct size drill bit to clean out the mixing chamber exit passage. Use correct size drill bit to clean the inlet side holes of the mixing chamber taking care not to scratch the mixing chamber's polished surfaces (refer to the drill chart).



- Re-assemble the side blocks and tighten the screws. Grease should appear at the tip of the mixing chamber.



r_gcp2ra_313213_1_6d

 **DO NOT** open the air switch on the gun because this will purge grease from the gun. The grease should be allowed to remain in the gun overnight.

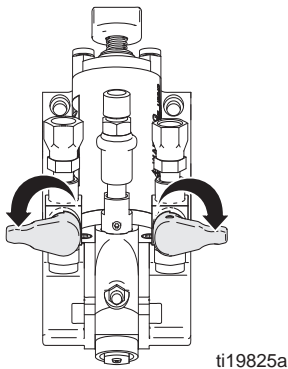
Probler P2 General Information: Maintenance

Daily Shut-Down

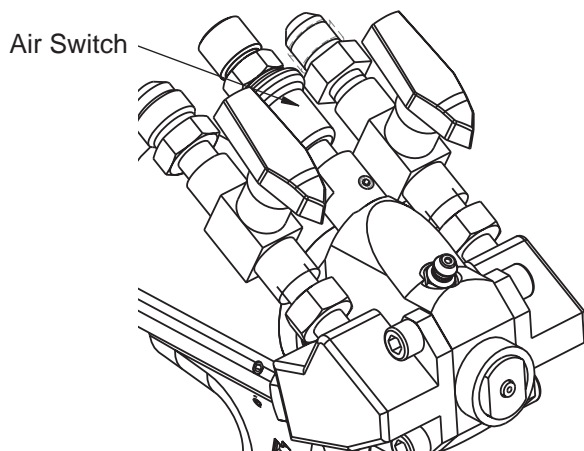
For experienced users

Once you have used the gun with a product and system, and you have become comfortable with techniques on how all the variables are affecting your operations and maintenance requirements, Daily, Weekly, and Monthly maintenance requirements can be addressed specific to your operation.

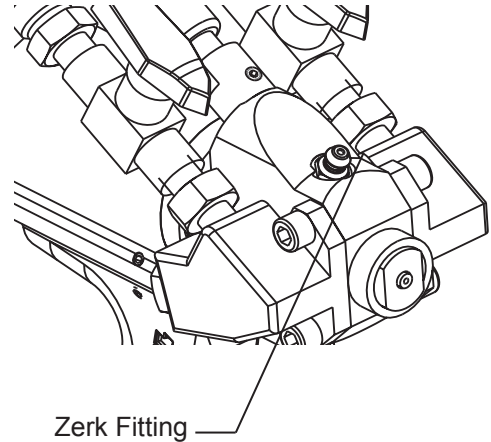
1. Turn the ball valves off, activate and deactivate the gun 5 - 6 times to purge residual pressure.



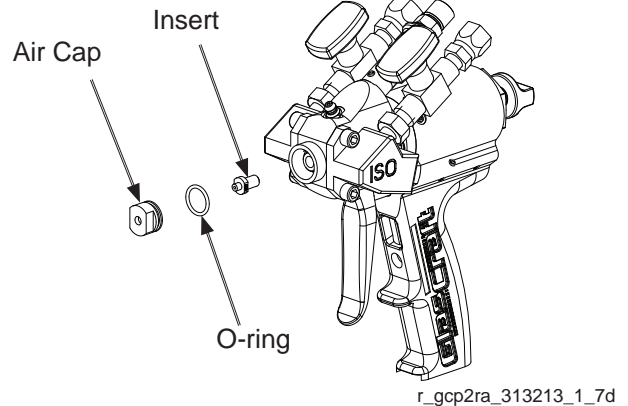
2. Engage piston lock.
3. Drill out the chamber insert snout with correct size drill bit for insert (see drill chart).
4. Pull slide valve halfway back to limit the air purge.



5. Use grease gun (Part No. 117792) to inject white lithium grease (Part No. 117773) into zerk fitting until a light mist of grease is purged through the snout. Shut off the air purge.



6. Remove the air cap and set to side. If solvent soaking is required, remove the o-ring before soaking.
7. Remove the snout insert and soak in solvent until next usage.



Daily Start-Up

8. Clean the snout insert. Be sure both, the face and bottom flat are clean. Drill the snout bore out with the correct size bit for snout (see drill chart).
9. Clean the inner bore of the chamber. Drill out the chamber snout inlet bore as required.
10. Install the snout insert.
11. Install the air cap on to the chamber. Tighten finger tight until the cap bottoms out. Snug down with a 1/2 in. wrench. This does not require high torque. Over tightening can result in chamber damage.

Probler P2 General Information: Maintenance



Refer to specific system user manuals for complete system installation.

Parts Replacement Procedure

WARNING

Before attempting to perform any maintenance on this gun OR before removing the side blocks, make certain that both gun material valves are in the OFF positions and trigger several times to depressurize fluid in gun!

If the material valves are on when side blocks are removed, the gun will quickly become encased in urethane!

1. Read each procedure entirely before beginning and refer to the illustrations as needed.
2. Flush and clean all chambers and passages as they become accessible.
3. Clean all parts before assembly.
4. Replace all o-rings and seals with new parts from the appropriate kit.
5. Inspect all parts for wear or damage and replace as required with new *genuine GlasCraft replacement parts from your authorized GlasCraft distributor.*
6. Inspect all threads for wear or damage and replace as required.
7. Tighten all threaded parts securely, but not excessively, upon assembly.
8. Lightly lubricate all o-rings and threads with grease (Part No. 118665).
9. Check all springs for resilience. They should return quickly to their original (new) length.

Routine Care

WARNING

Before attempting to perform any maintenance on this gun OR before removing side blocks, make certain that both gun material valves are in the fully OFF positions and trigger several times to depressurize fluid in gun!

If the material valves are on when side blocks are removed, the gun will quickly become encased in urethane!

It is recommended that the following service be performed on a daily basis.

1. Clean the gun using a brush and an appropriate clean solvent.
2. Inspect the side block seals making certain they are clean and free of scratches, nicks or foreign material. Clean and replace as required.
3. Remove, clean or replace the filter screen.
4. Maintain a reasonable stock level of “wear” items such as seals and o-rings. (see Service & Repair Parts Kits listed in Parts & Illustrations section.)
5. Grease gun daily to prevent 2 component curing and keep fluid passages clean. Purge air carries grease mist through air chamber and impingement ports then out the mix chamber nozzle, coating all surfaces. Use Part No. 117773 grease.

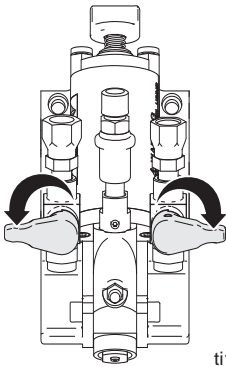
Probler P2 General Information: Maintenance

Piston Lock Adjustment and Installation Procedure

The P2 gun piston throw is factory set and as a rule, should not require adjustment. The piston throw refers to how far back the air piston will travel when the gun is triggered. Proper throw adjustment will align the mixing chamber side ports with the side block seal thru port.

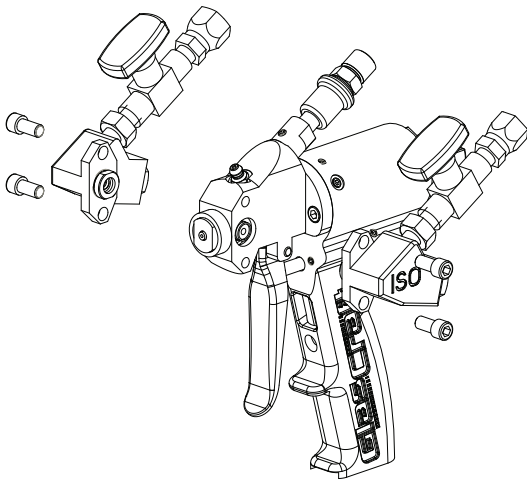
Determine if the piston throw is correct:

1. Follow the **pressure relief procedure** on page 15 and disconnect material hoses from the gun.
2. Turn the material ball valves to the OFF position.



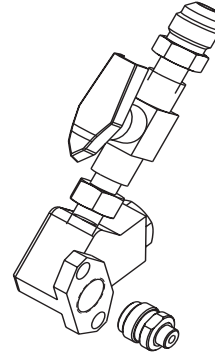
ti19825a

3. Verify that the piston lock cap has been tightened and fully threaded into the gun.
4. Remove the side blocks.



r_gcp2ra_313213_1_6d

5. Remove one of the side block seal housings, from side block. Leave the seal (34) in housing and rinse with suitable solvent.



6. Place the side seal housing in the gun head so the face of the seal sets against the mix chamber.

WARNING

If the material valves are on when side blocks are removed, the gun will quickly become encased in urethane!

7. Turn the gun trigger air supply on, then trigger the gun.



The purge air will not shut off with the side block removed.

8. If the impingement port is not fully visible through the side seal housing turn the trigger-air off and trigger the gun to relieve pressure. Use a 9/16 in. open-end wrench to adjust the adjustment nut in the appropriate direction. Repeat steps 7 and 8 until it is adjusted properly.

9. If the impingement port on the mix chamber is fully visible through the side seal housing (either on center or slightly forward), the piston lock adjustment nut is properly aligned.



Non-permanent thread locker can be applied to the adjustment nut if necessary.

10. Reassemble the gun.

Before each use: Verify that the piston lock assembly is installed and working properly.

- Engage piston lock.
- Pressurize the system to working pressure.
- Open material ball valves.
- Point the gun in a safe direction and trigger gun. No material should flow from gun tip.
- **DO NOT USE IF IT IS NOT WORKING PROPERLY.**

IPM IP-02 PUMP INSTALLATION AND SERVICE

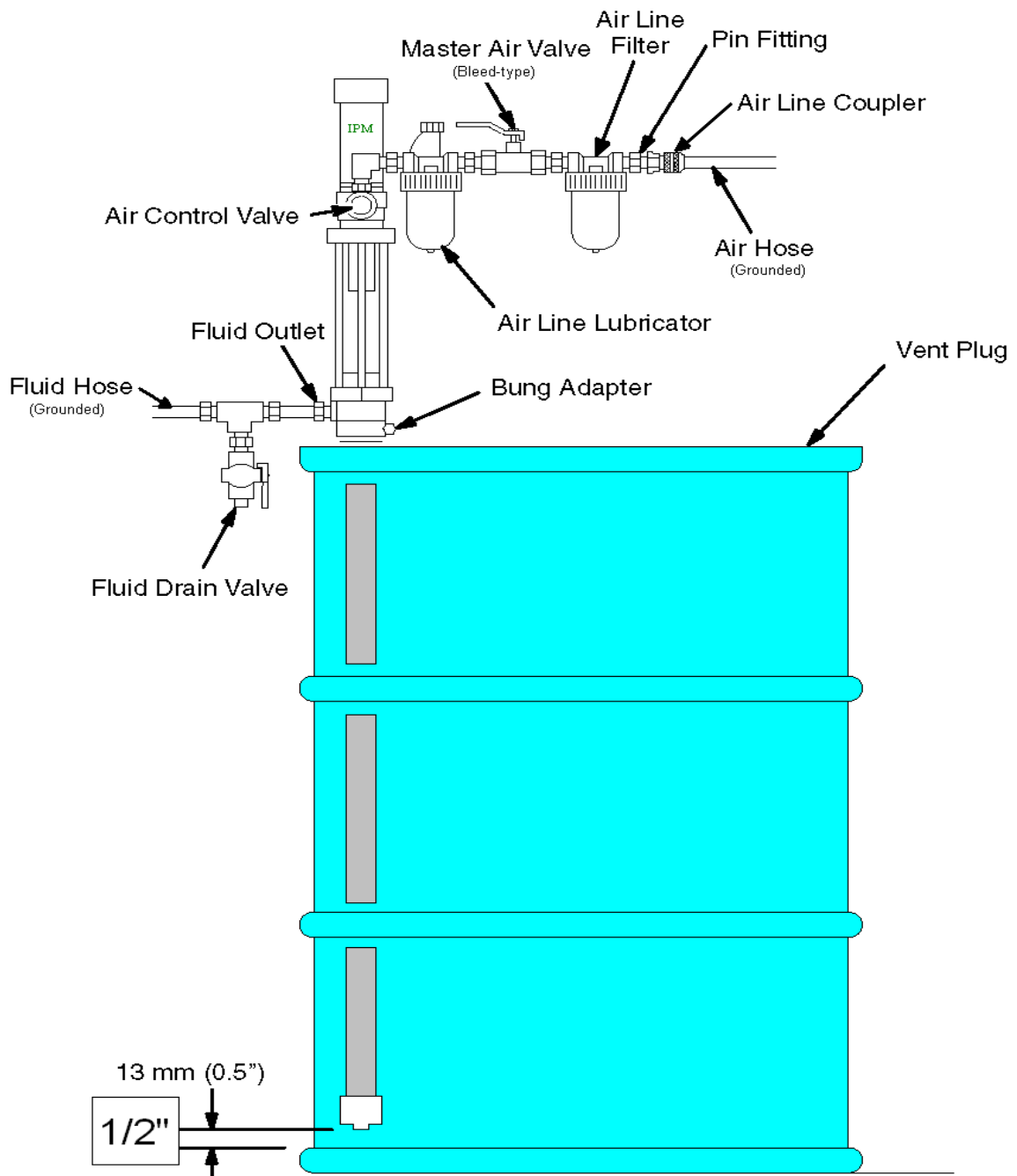


Figure B

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 #601805) 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 un-intentionally 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.

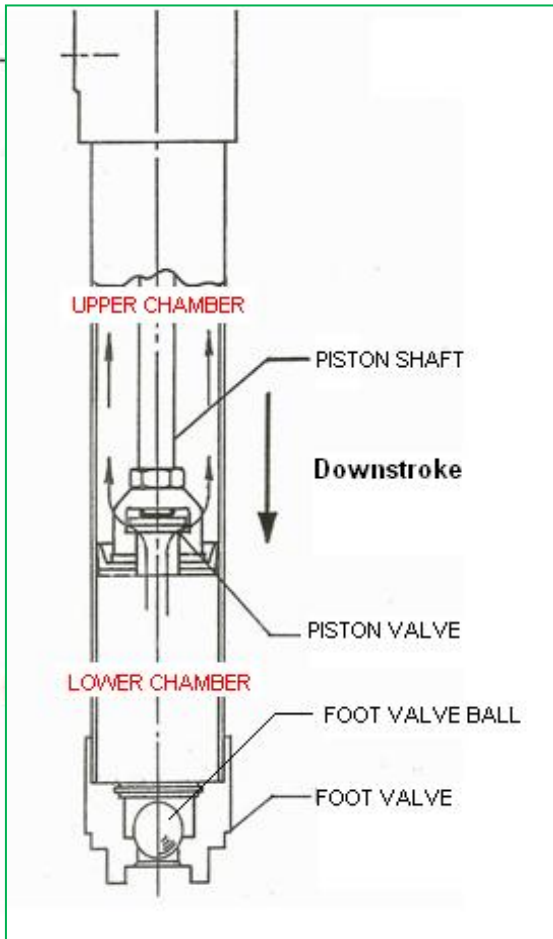
For the fluid section, connect one fluid drain valve directly after the outlet of the pump. Be sure to connect it pointing downwards for safety. Connect a grounded fluid hose to the fluid outlet 3/4" NPT (female).

Ensure that installation is fully completed before proceeding with start up operations.

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

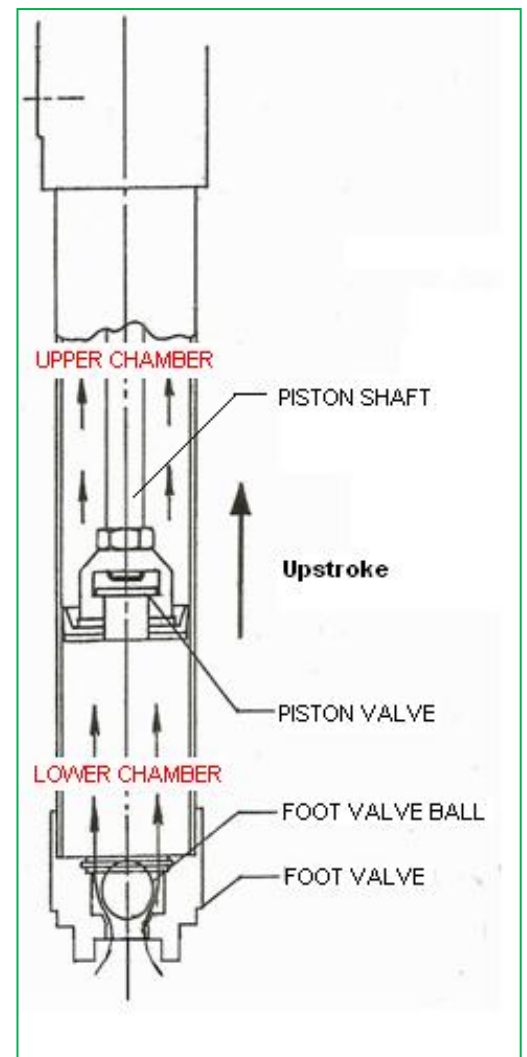
3.0 OPERATIONS

3.1 Internal pump schematics

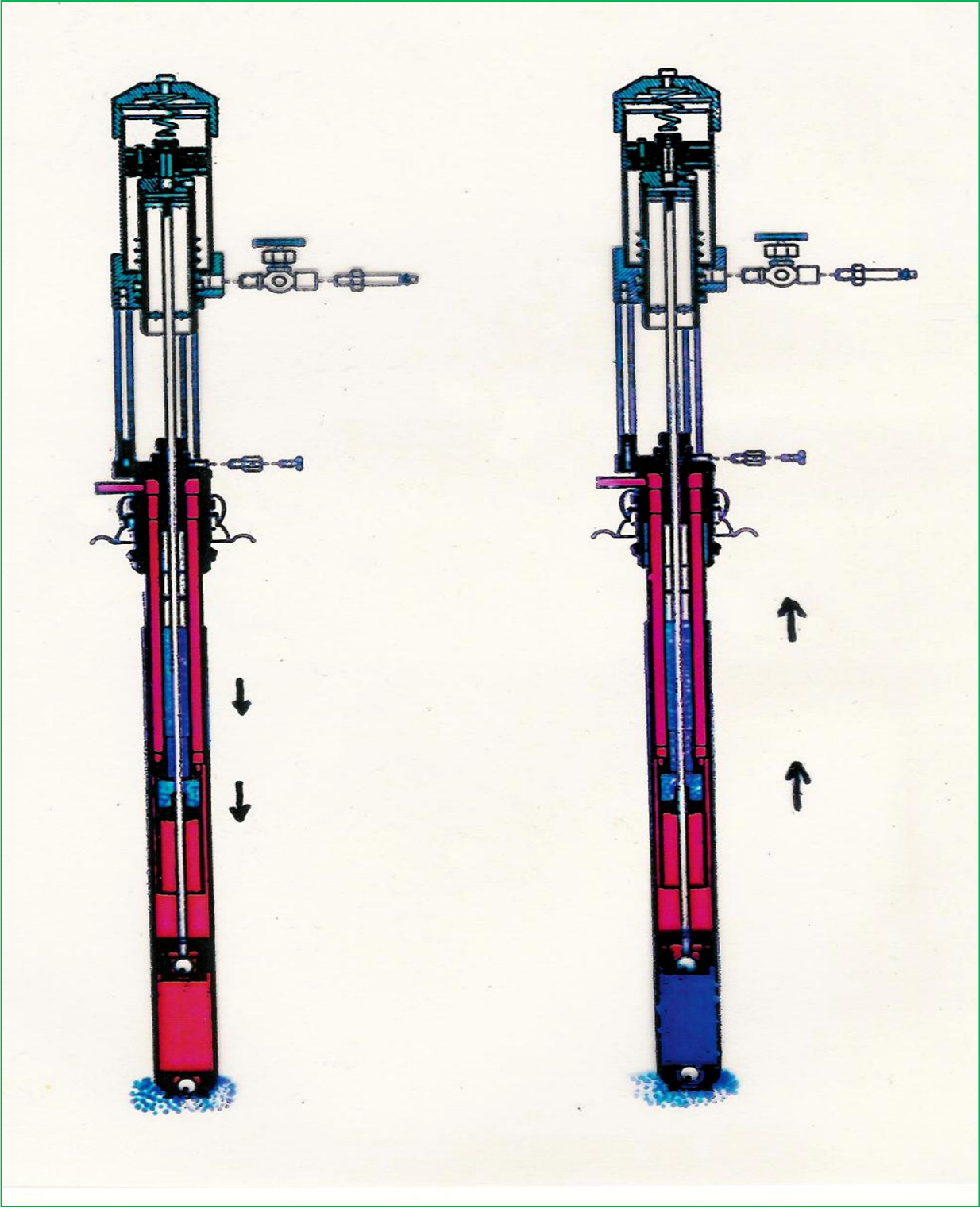


Downstroke: When the PISTON SHAFT is in the downstroke motion, the fluid that is present in the lower chamber of the cylinder moves the FOOT VALVE BALL into the closed position. The entrapped fluid then lifts the PISTON VALVE up as it flows into the upper chamber and to the fluid outlet in **Figure B** (page 9).

Upstroke: During the upstroke motion, the PISTON VALVE is closed and fluid present in the upper chamber is transferred to the outlet port. At the same time, the FOOT VALVE BALL is opened by incoming pressure and fluid is then drawn into the lower chamber.



Every IPM transfer pump is a 2 stage pump system. They are designed to pump fluid on both the up stroke and down stroke during operation for optimum efficiency and output.



3.2 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 maintained between the container and the valve at all times.
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 of time or during system shut off at the end of the day.

3.3 Shut down procedure

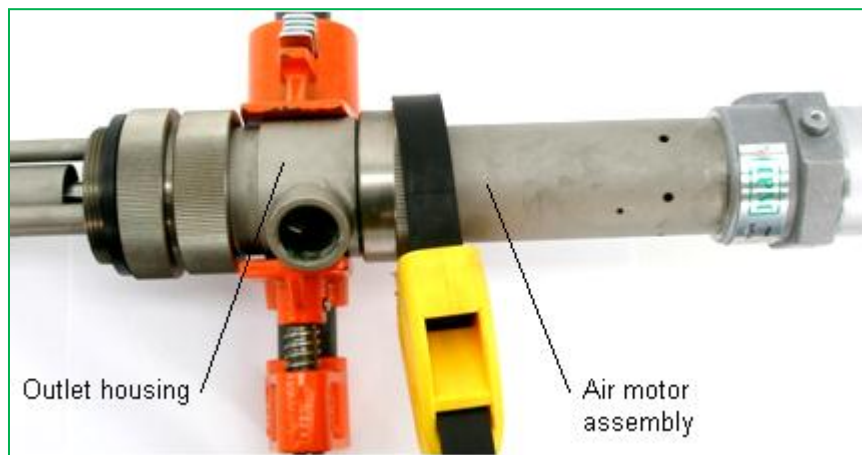
1. Relieve the air pressure with the air regulator.
2. Open the air needle valve.
3. Bleed off residual pressure in the system with the bleed-off master air valve.
4. Open the drain valve to relieve fluid pressure in the system. Use a container to collect the fluid drained off. **Be especially careful 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 shut-down, flush the pump thoroughly with an appropriate cleaning fluid to prevent solidified chemical build-up.

4.0 MAINTENANCE & REPAIR

4.1 Air section disassembly

1. Follow the *Procedure for Pressure Relief* (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 vice. When clamping the housing- either the air motor assembly or the lower tube and/or foot valve can be removed.



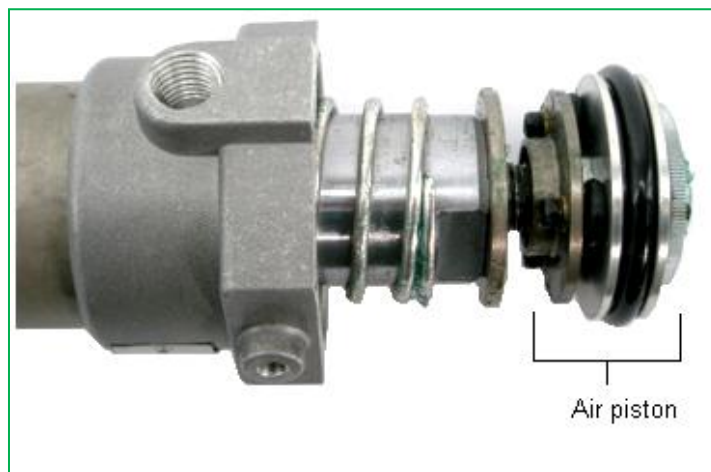
Use a strap wrench to remove the air motor assembly.



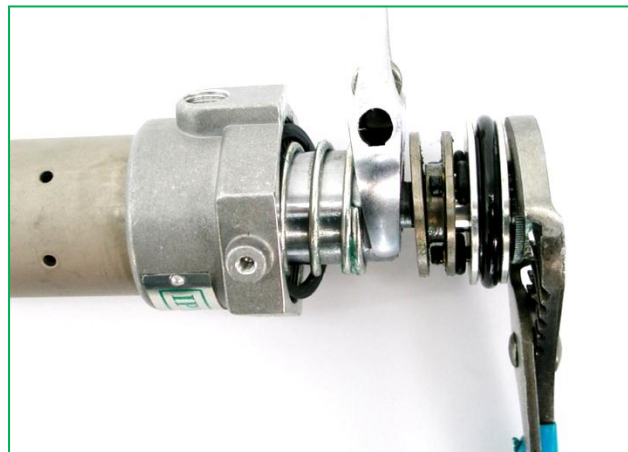
The pump assembly can be removed from the air motor by disengaging the Piston Rod.



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



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



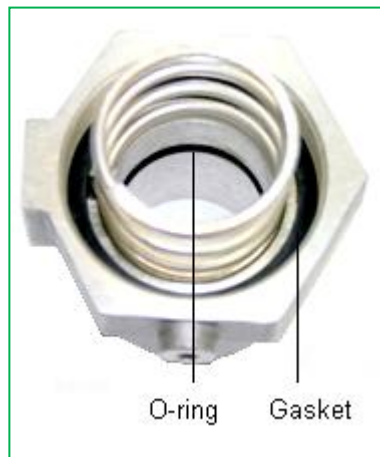
Place a pair of channel-lock pliers on the knurled area of the exhaust valve plate and a crescent wrench on the flats to remove the air piston assembly. Examine the spring in the air motor cap to ensure that it is not damaged or loose. Examine the gasket in the air motor cap and replace as needed. This 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 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 Loctite-222 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 Loctite-222), with washer onto piston rod. Hand-tighten only.



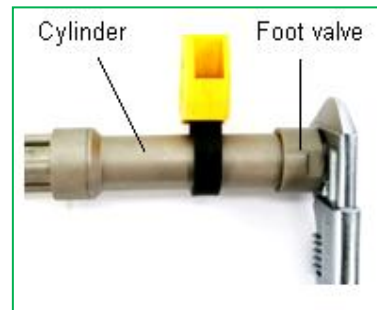
2. Place O-ring inside the machined groove in the air motor base. Place gasket in the top of the air motor base with spring centered inside the gasket, resting on the air motor base. Slide the piston rod and air valve assembly in to the air motor base.



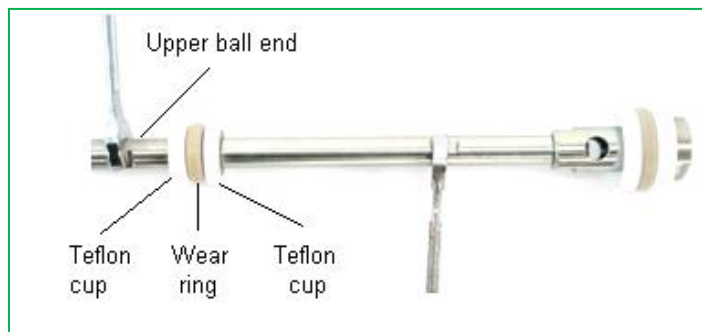
3. Insert the conical spring into the machined groove in the air cylinder cap followed by the square cut gasket. Clamp the air motor base into a vice, using a strap wrench to re-assemble the air cylinder and air cylinder cap to the air motor base. Hand-tighten only the air cylinder cap so as not to damage the gasket.

4. Place the connecting ring around the connecting rod housing and hand-tighten.

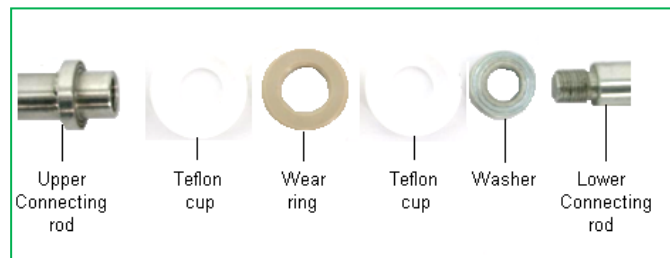
4.3 Fluid section disassembly



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.

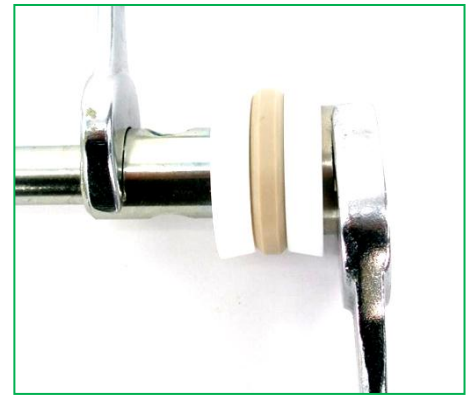


3. Use two wrenches and dismantle the upper pump section. Note the orientation of the Teflon cups. One faces up, followed by a wear ring in the center and the second cup faces down followed by a lower support washer. Use Loctite-222 when re-installing.



Breakdown of upper portion of the lower connecting rod assembly.

Breakdown of internal foot valve.



Internal foot valve disassembled. Clean, inspect or replace if necessary these components before re-assembly. Use Loctite-222 when re-installing.

After the lower piston rod is inspected and proper parts replaced/cleaned as needed, inspect the lower body assembly 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 $\frac{3}{4}$ " 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 re-assemble the foot valve assembly in reverse from the way that you removed it.

4.4 Securing the fluid section to the air section

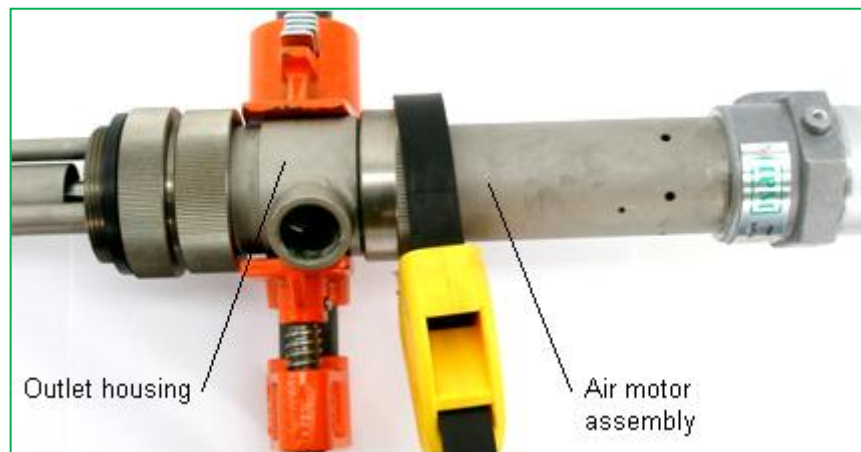


The piston rod is actually inside the air motor assembly- which has been removed in the above illustration so you can see more detail.

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 in to 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 in order for you to have enough length to hook these two components together.



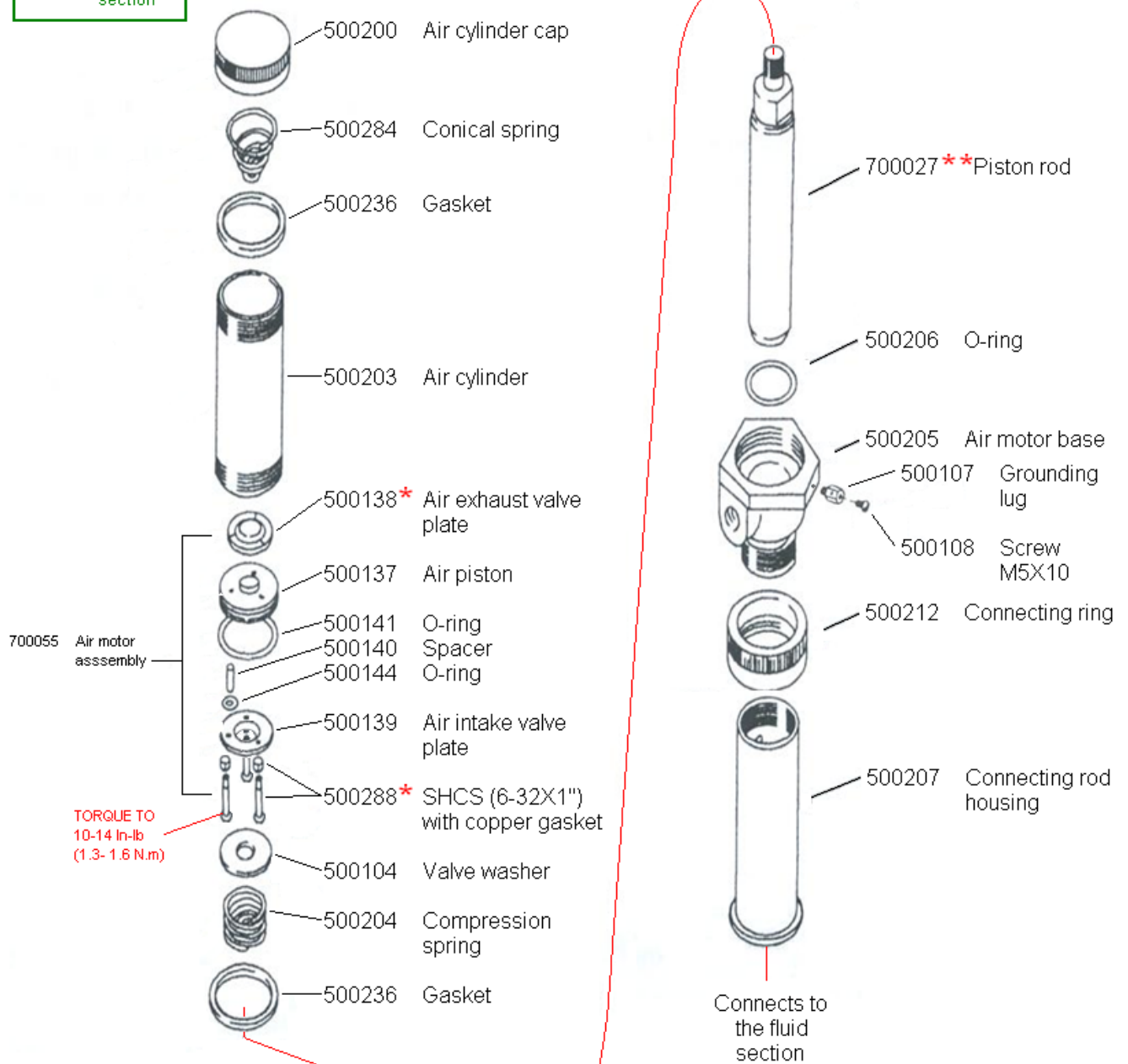
Connect the air motor section to the outlet housing as shown above.

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.

6.0 PARTS IDENTIFICATION

6.1 Parts drawing for air motor section Pump # 810201

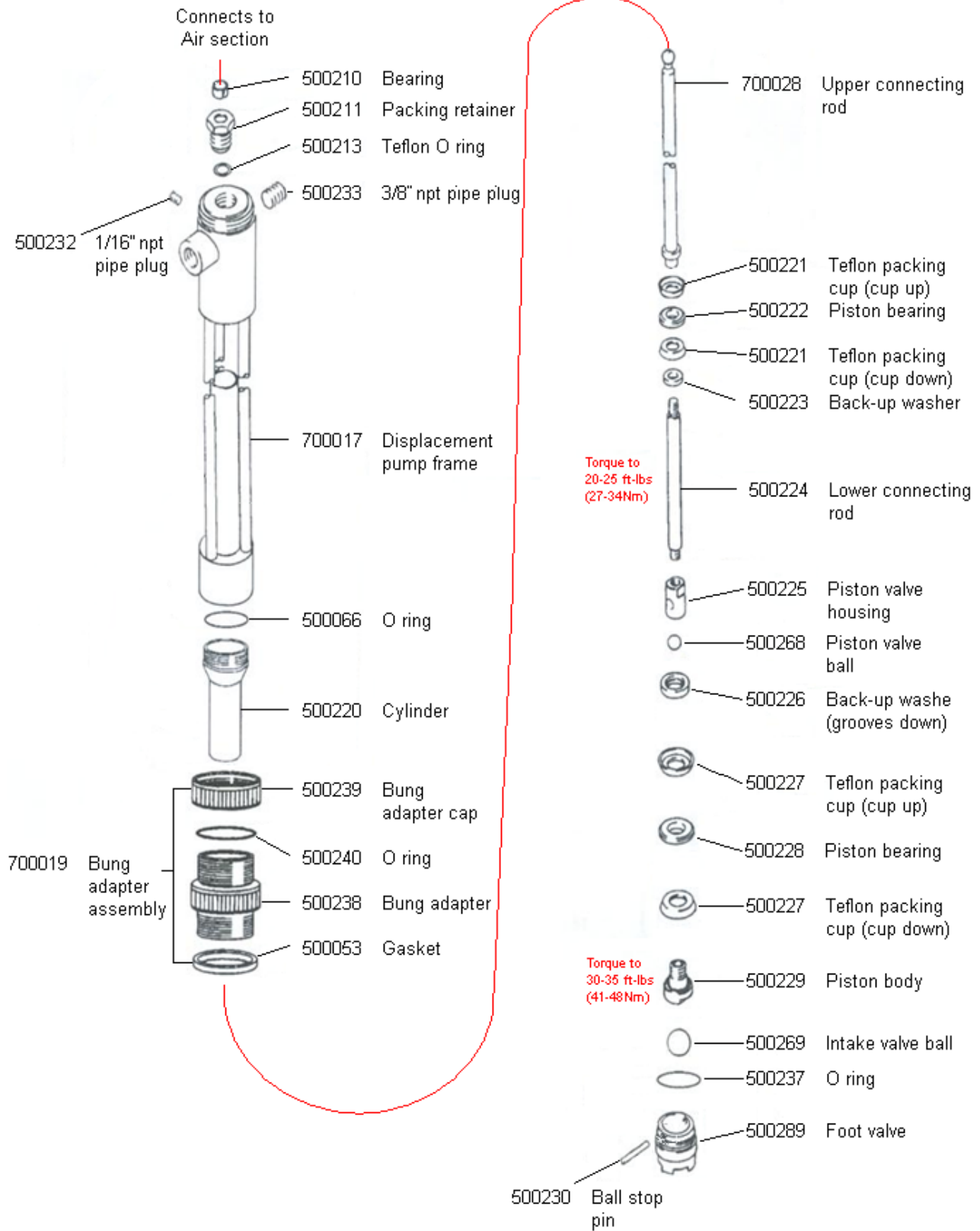
700038 Complete air motor section



* Part number 500288 (threads) and part number 500138 require the use of T200004 Loctite to help ensure they do not come undone.

** Part number 700027 (threads) require the use of T700004 Loctite to help ensure they do not come undone.

6.2 Parts drawing for fluid section Pump # 810201

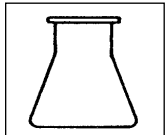
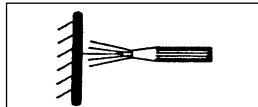
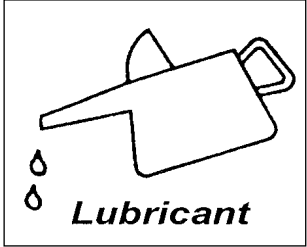


8.0 TROUBLESHOOTING

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

9.0 TECHNICAL SPECIFICATIONS

Recommended application chart

Industry	Application	Viscosity Range(CPS)
 Chemical	Alcohol	0-100
	Dye	0-1000
	Methyl Chloride	0-200
	Solvents	0-500
 Surface Finishing Material	Paint(Latex)	100-1000
	Paint(Oil base)	100-800
	Sealer(Wood)	100-800
	Stain(Oil base)	100-1000
 Lubricant	Anti-Freeze	30-100
	Die Lubricant	30-50
	Gear Oil	200-1000
	Lubricant	100-1500
	Mold Release Agent	30-100
	Oil	100-500

Air pressure requirements: For optimum pump performance, 80 PSI should be supplied to the IP02 series transfer pumps.

Pump viscosity guide

All calculations in Centipoise (cps)

IP01 series pumps: 1 – 2,000 cps

IP02 series pumps: 1 – 4,000 cps

OP series pumps: 1 – 4,000 cps

IP05 series pumps: 1 – 10,000 cps

IP10 series pumps: 1 – 20,000 cps

Calculations are based on the following general guidelines

- Inbound air pressure: 100 psi
- Pressure at dispense point: 0 psi
- Hose/pipe length w/smooth inner surface = L: 25 feet
- Hose size = D: ¾"
- Flow rate = Q: 2 gpm
- Viscosity = V: cps
- Pressure loss in hose/pipe (psi), P: $P = 0.0273QVL/D^4$

The above viscosity values are only general guidelines. Other factors should always be taken into consideration such as; dispensing valves, fittings, hose unions, elevation, outside ambient temperature, etc.

810201, 810202, 810203, 810204



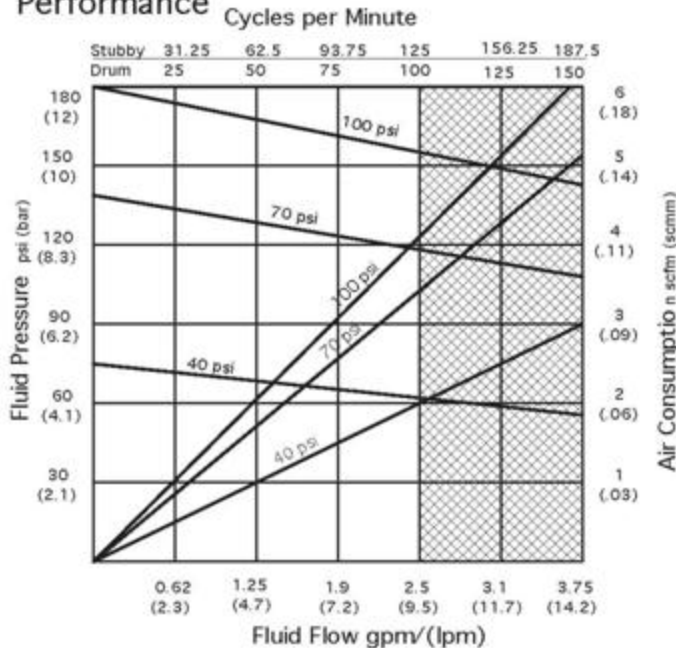
Air Operated Fluid Pump

Divorced Design

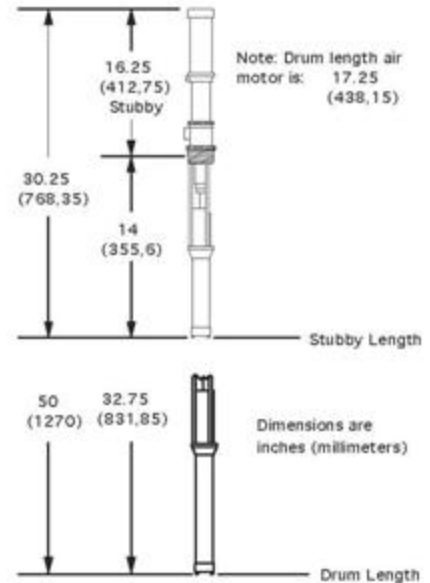
Technical Specifications

Fluid Ratio..... 2:1
 Max. Output Flow (intermittent)(Stubby)..... 2.5 gpm (9.5 lpm)
 Max. Output Flow (intermittent)(drum)..... 3.75 gpm (11.7 lpm)
 Max. Output Flow (continuous)(stubby)..... 2.0 gpm (7.6 lpm)
 Max. Output Flow (continuous)(drum)..... 2.5 gpm (9.5 lpm)
 Maximum Output Pressure..... 360 psi (24.8 bar)
 Maximum Air Input Pressure..... 180 psi (12.4 bar)
 Air Inlet Port..... 1/4 npt(f)
 Fluid Outlet Port..... 3/4 npt(f)
 Fluid Inlet Port (stubby)..... 3/4 npt (f)
 Rod & Piston Packings..... Teflon®
 Other Seals..... Viton®
 Rod & Cylinder..... Carbon Steel or Stainless Steel
 Other Wetted Parts..... Carbon Steel or Stainless Steel
 Weight stubby/drum..... 11.5 lbs. (5.2 Kg.)/17 lbs. (7.7 Kg.)
 Package Dimensions & Weight:
 IP-02...4"x4"x54" (102mm x 102mm x 137cm) 19 lbs. (8.6 Kg.)
 IP-02S...4"x4"x35" (102mm x 102mm x 889mm) 16 lbs. (7.26 Kg.)

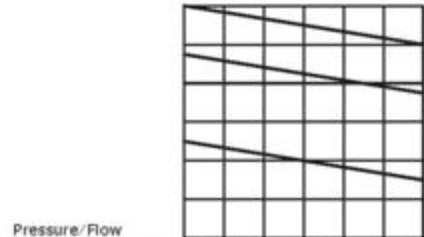
Performance



Dimensions

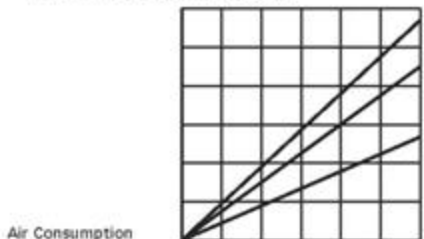


How to Read Performance



Pressure/Flow

1. Locate required flow along bottom edge of chart.
2. Follow vertically to bold line for input air pressure.
3. Follow horizontally to left edge of chart to read maximum available fluid pressure.



Air Consumption

1. Locate fluid flow along bottom edge of chart.
2. Follow vertically to bold line for input air pressure.
3. Follow horizontally to right edge of chart to read air consumption.

100 Series 2:1

Air Operated Fluid Pump



IPM's IP-02 series of pumps are specifically designed for use with difficult to handle materials. The immersed lower pump, tie tubes, and sealing bung bushing allow quick drum change without exposing the system to contamination and moisture.

- Carbon Steel or stainless steel construction for economy and durability
- Teflon® packings and Viton® seals for material compatibility.
- Available in tote, drum and stubby lengths.

Piston style air motor allows a compact pump design; best suited for use as a drum transfer pump.

Rotatable air motor coupling allows air inlet and fluid outlet to be orientated to any position.

Recirculation fitting allows material to be returned to the drum. Can also be used to pressurize the drum.

Separable bung bushing allows fast slip-in/slip-out drum change. Bushing is not part of the pump, so no need to disconnect hoses to rotate pump. Sealed design provides an excellent moisture barrier.

Full length wet cup prevents material from hardening on rod stroke area while changing drums. Extends seal life.

Immersed lower pump assembly maintains wetted rod and seal area, preventing material from hardening. Extends rod and seal life.

<u>Typical Fluids Handled</u>	<u>Typical Applications</u>
*Polyureas	*Aerospace
*Polyols	*Wood furniture
*Enamels	*Automotive
*Isocyanates	*Transportation
*Acid catalyzed finishes	*Petro-chemical

International Pump Manufacturing
 Phone: 253-863-2222 Fax: 253-863-2223

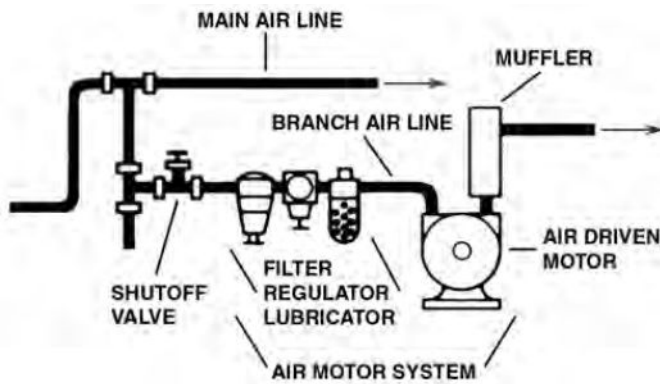
3107 142nd Ave East Suite #106
 Sumner, WA. 98390

Web: www.ipmpumps.com

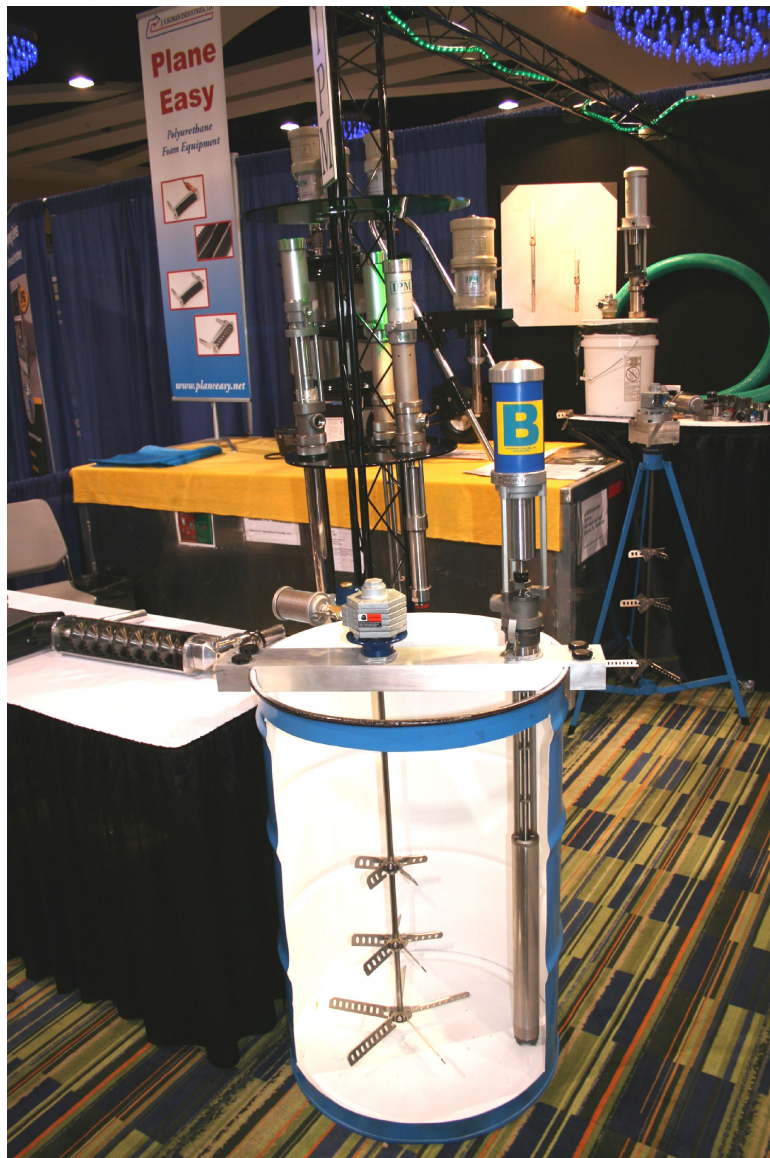
Email: sales@ipmpumps.com

2.0 INSTALLATION

2.1 Typical air motor set-up



This set-up represents only one of many possible configurations. Other set-ups are possible depending on your specific application.



3.0 OPERATIONS

3.1 Drum mixer operating tips

An 8" blade on the bottom of the mixer shaft is standard on each drum mixer to get maximum pull of heavy materials from the bottom of the barrel. Additionally, two 6" upper blades assist in pulling fluid from the sides of the drum for optimum mixing capability.

If you do not have a center bung in your drum, IPM has designed an off-set bung adaptor riser (IPM part #610067) that angles the mixer shaft away from the sides of the drum to allow proper chemical mixing. As a temporary measure, you can also take an 18" – 20" piece of 2" diameter threaded pipe and screw into your bung. Carefully bend/point the top of the pipe away from the center of the drum, tilting the bung for better mixer clearance.

The amount of air you will need to mix your fluids will depend on certain factors such as viscosity, mixing speed, specific chemical, temperature, etc. Typically, 10 - 20 CFM air pressure is sufficient for mixing operations. A 3/8" ball valve can be used effectively as a metering or speed control measure.

Proper blade rotation is important for the swing out style blade assemblies to function correctly. Looking from the bottom of the drum mixer, the shaft/blade rotation should be clockwise for proper swing-out of the blades.

Certain chemicals are the type that set up or seize the folding blades if allowed to solidify on the blade assemblies. **ENSURE YOU PERFORM THIS OPERATION IN AN AREA THAT IS WELL VENTILATED AND HAS NO FIRE HAZARDS.** If this should happen, an effective way to remove the hardened chemicals is to heat the blades with a welding or propane torch to burn the residue off. Since the blades are stainless steel, the heat will not adversely affect them. It is not necessary to heat the blades to a point they become red hot. Once the cleaned blade assemblies have cooled, clean the remaining debris from the assembly and lubricate with WD-40 or an equivalent lubricant, then test to ensure they swing freely for proper operation.

A few drops of oil in the air **inlet** port helps to lubricate the air motor. With proper maintenance, the air motor on this drum mixer will work efficiently for many years. If moisture is present in your air supply, muffler freezing can occur during longer mixing operations. If this happens, simply take the muffler apart and wash in warm water. Ensure the muffler is completely dry before re-installing it back on the air motor. Do not drop the air motor as the hex top cap is plastic.

The DM-101 drum mixer is a very effective tool in 55 gallon barrel mixing operations. Complete fluid mixing can be achieved in short periods of time, usually within 30 minutes. The unique folding action design of the blade allows the mixing shaft to pass through the 2" bung in most drums and with two 6" and one 8" blade, optimum mixing is achieved throughout the drum.

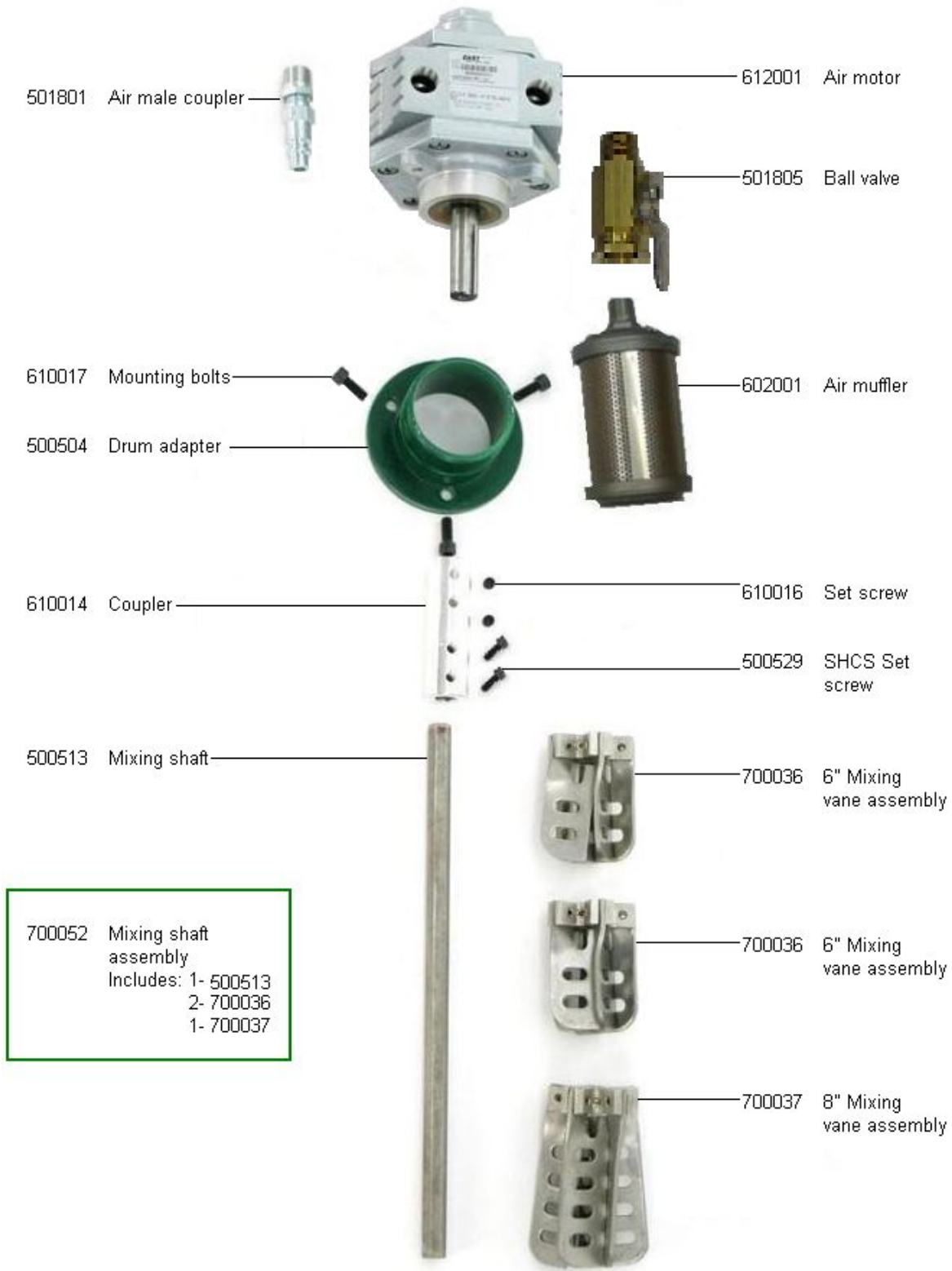
3.2 Fluid mixing tips



- Do not pull too deep a vortex as this will entrap air into the fluid.
- Do not pull too shallow a vortex as this will cause unbalanced mixing of fluids.
- Tilting the barrel slightly will help reduce air entrapment.
- For proper mixing, the actual blades should be 1/3 the diameter of the drum. Example; a 24" drum requires an 8" mixing blade.
- Mix fluids for 30 to 45 minutes High Speed. This will help suspend/mix the pigments throughly into the "B-Side" component. Then reduce to a medium to low speed mix.
- The slower speed entrap less air into fluids during spraying processes.
- Never mix ISO fluid with drum mixer as this will entrap air into the chemical.
- "B Side" component in fast set coatings such as Turbo Liner's Polyurea Products require they be mixed with a paddle drum mixer Continuously.
- Always lubricate drum mixer motor for maximum life expectancy.
- Collapsible blades make IPM drum mixer compatible with any barrel.
- Use IPM's new 13" mixing blade assembly for tote application.
- Use off-set bung adaptor riser to prevent mixing blades from contacting interior drum wall on drums with an off-center bung hole.

4.0 PARTS IDENTIFICATION

Parts illustration for air driven drum mixer (Drum length)
Part # 604001



5.0 TECHNICAL SPECIFICATIONS

5.1 Performance graph

604001
610072

Air Operated Drum Mixer

International
Pump
Manufacturing



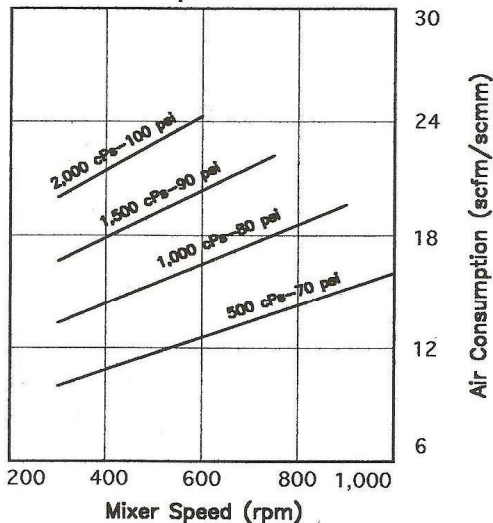
3107 142nd, Ave. E. # 106
Sumner, WA 98390
Tel: 253-863-2222
Fax: 253-863-2223

www.ipmpumps.com

Technical Specifications

Minimum Operating Speed.....300 rpm
Maximum Continuous Operating Speed.....1,000 rpm
Maximum Intermittent Operating Speed.....1,200 rpm
Minimum Recommended Viscosity.....None
Maximum Recommended Viscosity.....2,000 cPs
Blade Circle (collapsed).....2" dia.
Air Inlet Port.....1/4 npt(f)
Air Outlet Port (muffed).....1/4 npt(f)
Wetted Parts.....Stainless Steel
Weight.....11 lbs. (5 Kg.)

Air Consumption



Choose mixer speed across bottom of chart and follow up to material viscosity. Approximate required air flow is shown at right. Required air pressure is shown beside viscosity, but will vary with material.

Higher viscosities require higher pressures

Every fluid has individual properties and characteristics. However, in general, higher viscosity fluids require more air pressure to turn the blades. A minimum air operating pressure of 40 psi is recommended for all fluids up to 500 cPs. For fluids between 500 cPs and 2,000 cPs, increase air pressure from 40 psi to 100 psi. To minimize air consumption, use the lowest air pressure possible to achieve the required mixing speed, and make small speed corrections with the throttling valve.

Mixer Operating Tips

Maintaining Particle Suspension

Initially, higher mixer speed is required to get particles in suspension. This typically can be done in 1/2 hour or less. Once the particles are in suspension, the mixer speed can be reduced to only that required to maintain suspension. To minimize air consumption, always use the lowest air pressure required to do the job, then use the throttling valve to maintain the speed.

"Meter out" for controllability

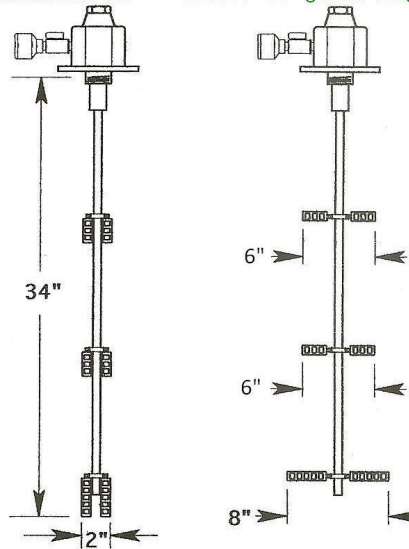
IPM drum mixers are shipped with the throttling valve assembled in the "meter out" flow direction. This is the flow direction recommended to maintain effective speed control, especially at low rpm conditions.

Muffler Maintenance

Periodic cleaning of the air motor muffler ensures the lowest possible air consumption, and makes for consistent speed control. Depending on usage and the condition of shop air, clean the muffler with solvent, and blow out trapped solids.

Dimensions

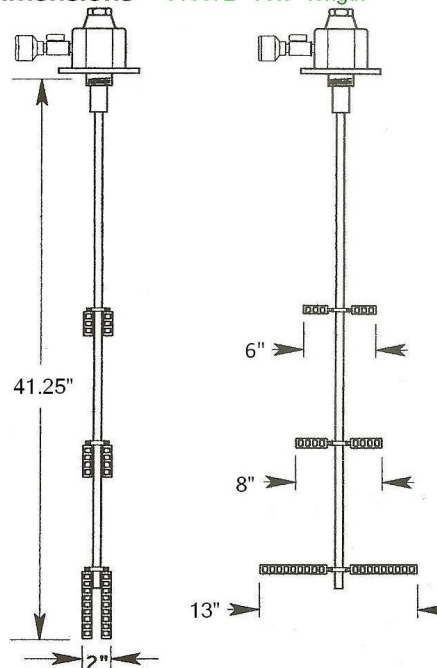
604001 55 gallon length



At rest, blades will fit through a 2" bung opening. While spinning, blades extend to the diameters shown.

Dimensions

610072 Tote length



For Technical Support for the Boss Spray System or to Order Material and Parts, Contact Turbo Liner Inc. 877-678-8726 We are Open Monday through Friday 8am-5pm Pacific Time.

