START-UP PROCEDURE

- 1. Confirm that all tubing connections are properly clamped, fittings are tight, and tubing is not kinked.
- 2. Insert the inlet tube into fluid container. Open outlet/valve to permit trapped air to purge. Adjust gas regulator to about 15 psi [1 bar] allowing the pump to stroke slowly until primed. Operate the pump until all air is purged.
- 3. Adjust the gas regulator to achieve sufficient backpressure for the desired flow rate. Restrict fluid delivery and/or increase gas pressure to achieve a differential across the pump of not more than 5 psi., while maintaining the stroke rate at not more than two strokes per second.
- 4. The most efficient gas usage occurs at 40 psi.[2.8 bar]. Maximum static gas pressure to the pump is 60 psi. [4.1 bar], minimum 20 psi. [1.4 bar].

CAUTION: Flow rates or a dry running condition which results in a stroke rate of more than two per second may decrease pump life. Damage to internal components due to "over running" may occur and is not covered by the SHURflo Limited warranty.

-OUTLET HOUSING - BLIND COVER O-RING (4) VALVE (4) SEAT VALVE (4) CENTER BODY 0 AIR PASSAGE PISTON SCREW 0-RING (4) BLIND PISTON/-PISTION/SHAFT DIAPHRAGM ASSY. AIR IN INLET AND/OR OUTLET TUBING ✓ Inlet fitting o-ring; pinched or missing INLET [open outlet and purge air, check for vacuum leaks] HOUSING [check compatibility, clean or replace valves as needed] [piston shaft leaking across seals; non-repairable failure]

REPLACEMENT PARTS KITS

(A) Elastomer Kit

(includes piston/diaphragm assemblies, valves, and valve seat o-rings) To insure the correct Elastomer kit order by pump model number.

(B) Control Cover Assembly

Control cover is necessary if comtaminated air or pump fluid has entered actuator and is incompatible with buna o-rings within the control cover

Complete inspection of pump components is crucial to insure repairs will correct failed condition. Kits include air passage o-rings and detailed illustrated instructions. Contact a SHURflo distributor or SHURflo directly for information regarding kits.

RETURN POLICY

All Industrial pumps/products must be flushed of any chemical (ref. OSHA Section 1910.1200 (d)(e)(f)(g)(h)) and hazardous chemicals *must* be labeled / tagged before being shipped* to SHURflo for service or warranty consideration. SHURflo reserves the right to request a Material

Safety Data Sheet from the returnee for any pump/product it DIAPHRAGM ASSY. deems necessary. SHURflo reserves the right to "disposition as scrap" pumps/products returned which contain unknown fluids. SHURflo reserves the right to charge the returnee for any and all costs incurred for chemical testing, and proper disposal of components containing unknown fluids. SHURflo request this in order to protect the environment and personnel from the hazards of handling unknown fluids.

> * Carriers, including U.S.P.S., airlines, UPS, ground freight, etc., require specific identification of any hazardous materials to be shipped. Failure to do so may result in a substantial fine and/or prison term. Check with your shipping company for specific instructions.

TROUBLESHOOTING

DOES NOT OPERATE / GAS APPLIED / OUTLET (VALVE) OPEN

- √ Gas pressure too high
- ✓ Outlet tube kinked or restricted
- ✓ Operated without fluid for excess period (Dry run) [piston shaft seized on center body seals non-repairable failure]
- ✓ Control cover subjected contaminated gas supply or damaged [replace control cover assy and insure clean gas supply]

OPERATES WILL NOT PRIME / OUTLET VALVE OPEN

✓ Warped/swollen valves or debris in valve seats [check compatibility, clean or replace valves as needed]

FLUID FROM EXHAUST OR IN GAS INLET TUBING

- ✓ Insure clean gas supply
- ✓ Inspect diaphragm/piston assemblies for ruptures [replace diaph/pis assy and control cover; check compatibility]

✓ Inlet tubing/fitting for vacuum leaks

- ✓ Air bubbles in output tubing only [inspect diaphragms for ruptures]

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STROKES WITH OUTLET VALVE CLOSED

- ✓ Air trap in outlet tubing or fluid chambers
- √ Warped outlet valves or debris in valve seats
- ✓ Inspect center body o-rings and piston shaft for wear.

GAS BLOWING FROM EXHAUST CONTINUOUSLY

✓ Control cover subjected contaminated gas supply or damaged [replace control cover assy and insure clean gas supply]

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CONTROL COVER ASSMY.

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Variables within individual systems can affect total pumping distance. The SHURflo gas pump will deliver a fluid depending on the physical demand of the system. Prior to installing the pump SHURflo recommends estimating OUTLET losses in the system by considering various factors:

- · Fluid viscosity and temperature.
- Inside diameter of the outlet tubing, fittings, etc.
- Total flow rate of valve(s) connected to a pump.
- Horizontal distance from the pump to the valve.
- Vertical lift will adversely affect total tubing run length. Depending on the fluid. assume an extra 4~8 psi.[.3~.6 bar] gas pressure loss for every 10 ft.[3

The following tables are to be used as general pumping distances within HORIZONTAL OUTLET TUBING for different viscosity's. The distances listed are achieved at 60 psi.[4.1 bar] with a minimum of 20 psi.[1.4 bar] remaining at that distance, for the flow rate indicated. Test conducted at 70°F [21°C].

FLUID VISCOSITY OF 3.0 cps

G.P.M.	[L.P.M.]	3/8"[10mm] I.D. tubing feet meter		1/4"[6mm] I.D. tubing feet meter		
.2	.87	500+	200	500+	183	
.35	1.3	500+	175	500	160	
.46	1.7	500	152	475	154	
.58	2.1	475	145	435	132	

FLUID VISCOSITY OF 50 cps

G.P.M.	[L.P.M.]	3/8"[10mm feet	1 I.D. tubing meter	1/4"[6mm ²	l I.D. tubing meter
.1	.38	300	91	180	54
.23	.87	250	76	90	46
.35	1.3	150	46	60	18
.46	1.7	70	21	30	9
.58	2.1	40	12	15	5

FLUID VISCOSITY OF 2500 cps.

		occ cpc.			
G.P.M.	[L.P.M.]	3/8"[10mm] I.D. tubing feet meter		1/4"[6mm] I.D. tubing feet meter	
	J	ieet	meter	ieet	meter
.1	.38	225	68	120	37
.23	.87	140	43	65	20
.35	1.3	60	18	25	8
.46	1.7	18	6	15	5
					Page:

INSTALLATION GUIDELINES

- As indicated on the pump, the liquid outlet is to be mounted up (vertical). The pump should be mounted at the same level or higher than the fluid container.
- The inlet side of the pump *must not* have positive pressure. Longer total run lengths than indicated are obtainable by installing pumps in series. The use of a SHURflo Vacuum Regulator Valve at the inlet of the secondary pump drops liquid pressure to zero. Contact SHURflo for determination of fluid compatibility with a V.R.V.
- Inlet tubing should be rated for vacuum, either 3/8" or 1/2" [10 or 13mm] I.D. Liquids with low viscosity (<50 cPs.) can have a maximum of 5 ft. [1.5 M] vertical rise within an overall tubing length of 10 ft. [3 M].

NOTE: Restrictions on the inlet may cause vacuum levels to reach the fluids vapor pressure, causing cavitation, degassing, vapor lock, and a loss in performance.

Fluids that are highly viscous (5000 cPs.) require inlet tubing that is 1/2" [13mm] I.D. with maximum length of 1 ft. [0.3 M]. The pump must be placed level with fluid container, with only minimal vertical rise.

- Use chemically compatible high pressure tubing, 3/8" or 1/4" [10 or 6 mm] I.D. for pressurized outlet lines. Secure all tubing connections with the appropriate clamps.
- Pressurized gas supply lines must be plumbed with clean 1/4" [6mm] high pressure braided tubing. A secondary low pressure adjustable regulator should be installed as a back-up in case of primary regulator failures, which may over pressurize the pump. An air compressor may only be used when equipped with adequate particulate filter and moisture

CAUTION: The gas supply to the pump must be clean and contain no "contaminated air" is not covered under warranty.

prevent accidental contact or confusion with other fluids.

TECHNICAL SPECIFICATION:

166-200 -36 Viton™ MODEL NUMBER/ FLUID CHAMBER MATERIALS:

MATERIALS OF CONSTRUCTION: POWER SOURCE:

OPERATING PRESSURE: (static) DISPLACEMENT:

FLOW RATE: (CONTINUOUS) GAS CONSUMPTION RATE:

(FLUID VISCOSITY 22 CENTIPOISE) TEMPERATURE LIMITS:

STANDARD FITTINGS:

AVAILABLE FITTINGS:

WFIGHT:

GAS INLET

SUCTION LIFT: (WET) VALVE PASSAGE: DIMENSIONS

separator. The air storage tank should be drained on a regular basis.

contaminates (oil, rust, water, etc.). Pump damage due to

- Tie-wrap all tubing securely to prevent any kinks or sags that inhibit performance or cause damage to the pump or the fittings
- ALL tubing should be visibly marked at the pump and along the tubing to

DESIGN Twin Chamber Double Diaphragm

-47 Buna

-56 FDPM -57 Santoprene/ EPDM

Polypropylene, Nylon, 316 Stainless Steel, Buna within air passages

CO2, Nitrogen, or Compressed Filtered Air 60 psi. [4.1 bar] MAX. / 20 psi. [1 bar] MIN.

.0195 gal. per cycle [74cc]

.6 gal. per min. maximum [2.2 L]

.48 CFM @ 60 psi consumed when pumping at .46 GPM [13.5 LPM @ 4.1 bar consumed when pumping at 1.7 LPM] 34° 120°E [1 1° 49°C]

25 in/Hg. [85 kPa] (not intended for dry operation) .025 [.6mm] soft, round particulates max.

6.3"H x 5.9"W x 3.8"D [160 x 150 x 97 mm] 2 lbs [9 kas]

3/8" [10mm] Barb, stainless steel, 90o configuration 1/4" [6mm], 3/8" [10mm], and 1/2" [13mm] barb, Plastic or

Stainless Steel: Straight or 90° configurations



SHURflo reserves the right to update specifications, prices, or make subs

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distributor for any deviation from this document

INDUSTRIAL PRODUCT LIMITED WARRANTY

or components not manufactured by SHURflo.

in any event.

Return Policy.

SHURflo Industrial series pumps and products are warranted to be free

of defects in material and workmanship under normal use, for a period of

one (1) year from the date of manufacture, or one (1) year of use, with

proof of purchase. This limited warranty will not exceed two (2) years.

The limited warranty will not apply to pumps/products that were

improperly installed, misapplied, damaged, altered, incompatible with fluids

All Industrial pumps/products must be flush of any chemicals before

shipping*. All warranty considerations are governed by SHURflo's written

Returns are to be shipped postage prepaid to either service center; SHURflo

Garden Grove, CA or Elkhart, IN. SHURflo shall not be liable for freight

SHURflo's obligation under this warranty policy is limited to the repair or

replacement of the pump/ product. All returns will be tested per SHURflo

factory criteria. Products found not defective (under the terms of this

limited warranty) are subject to charges paid by the returnee for the

No credit or labor allowances will be given for pumps or products returned

as defective. Warranty replacements will be shipped on a freight allowed

basis. SHURflo reserves the right to choose the method of transportation.

This limited warranty is in lieu of all other warranties, expressed or implied.

and no other person is authorized to give any other warranty or assume

obligation or liability on SHURflo's behalf. SHURflo shall not be liable for

any labor, damage or other expense, nor shall SHURflo be liable for any

indirect, incidental or consequential damages of any kind incurred by the

reason of the use or sale of any defective product or part. This limited

warranty covers industrial products distributed within the United States

of America. Other world market areas should consult with the actual

damage incurred during shipping. Package returns carefully.

testing and packaging of "tested good" non-warranty returns.

INDUSTRIAL GAS PUMP 166-200-XX (Orange) Installation and Operation Instructions

The SHURflo Industrial Gas Pump employs a dual diaphragm design which yields consistent flow and pressure. The compressed gas (CO₂, nitrogen, or clean filtered air) used to operate the pump never comes in contact with the pumped fluid, eliminating contamination and degassing. The pump operates whenever there is a differential in pressure between the outlet line and the regulated gas. When the outlet valve is opened the pump responds by stroking to re-pressurize the line. When the valve is closed the output liquid line pressure equalizes that of the regulated gas and the pump stops

CHEMICAL COMPATIBILITY

The industrial gas pump is offered in various configurations. Each utilizes specialized elastomers within the fluid passages, allowing compatibility with most caustic or acidic fluids. If unsure of the chemical compatibility of the pumps elastomers SHURflo can help recommend the correct model for the chemical in question

CAUTION: Do Not assume compatibility of the pump with the fluid being used. If the fluid is incorrectly matched to the pump's elastomers, leaks may occur. Pumps used with harmful chemicals, or driven with CO₂/air must be in a vented area to guard against the possibility of injury due to harmful or explosive liquid/vapors. If located in a confined area (basement, closet, cooler box, etc.) an exhaust fan capable of changing the room air on a continuous basis should be installed.

PUMPING CAPABILITY

Flow rates or a dry running condition which results in a stroke rate of more than two strokes per second *may* be detrimental to pump life. *Do not* control stroke rate by regulating gas pressure; restrict fluid outlet flow rate to maintain sufficient backpressure to insure componet longevity. When operated continuously at 60 psi [4.1 bar] static, with no more than .6 gpm [2.2 Lpm] flow rate (1 stroke/ sec.) pump life is approximatly 7500 gals. If higher flow rates are necessary. additional pumps should be installed to achieve the flow required. Installation of pumps using separate inlet/outlet tubing and individual valves is recommended

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