

OP232-INST

2:1 RATIO TRANSFER PUMP

OPERATING MANUAL



Manufactured by International Pump Manufacturing, Inc.Covers models: OP232C, OP242CD and OP242A.Manual Number: MOP11192008

OP232-INST

2:1 RATIO TRANSFER PUMP

OPERATING MANUAL WITH PARTS IDENTIFICATION

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

International Pump Mfg, INC.

3107 142nd Avenue E Suite 106, Sumner, WA 98390 U.S.A. TEL: (253) 863 2222 FAX: (253) 863 2223 Website : www.ipmpumps.com

For Technical Service Call Your Local Distributor

Copyright 2004 International Pump Mfg, Inc.

Printed: November 2008

WARNING

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

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

CONTENTS

1.0	SPECIFICATIONS	4
2.0	REACTOR SYSTEM COMPONENTS	5
	Pro-Series proportioning unit	6
3.0	OPERATIONAL INFORMATION	7
	3.1 IIIUStrated physical operation (OP232C and OP2342A)	1
4.0	INSTALLATION	9
	4.1 Shut down	12
	4.2 Disassembly	13
5.0	PARTS IDENTIFICATION(OP232C and OP2342A)	
	5.1 Air Motor Assembly Diagram	17
	5.2 Air Motor Assembly Parts List	18
	5.3 Parts Diagram Air/Fluid Sections	19
	5.5 OP242-CD Lower Section Pump Inlet	20 24
		27
6.0	REPAIR KITS	25
7.0	TROUBLESHOOTING	27
1.0		
8.0	ACCESSORIES AND OPTIONS	28
9.0	TECHNICAL DATA	31
40.0		•••
10.0		33

1.0 SPECIFICATIONS

Pressure Ratio: Output (Continuous duty): Output (Intermittent duty): Cycles per gallon: Stroke: Air Pressure: Air Inlet: Fluid Output: Air consumption: Weight: Wetted parts: 2.25:1 5.5 G.P.M. 11 G.P.M. 18.5 4 in. 180 P.S.I. ¹⁄₄" NPT (F) ³⁄₄" NPT (F) 2.0 C.F.M. per gallon- pumped @ 100 P.S.I. 30 lbs. Stainless Steel, Viton, Teflon



Measurements in inches					
-	_	-			

Pump	Α	В	С	D
OP232C	33	8.34	36.75	54
OP232C w/ tote extension	38.5	8.34	42.25	59.5
OP242CD	32.5	8.34	36.25	53.5
OP242A	25	8.34	28.75	46

Measurements in	n centimeters
-----------------	---------------

Pump	Α	В	С	D
OP232C	83.82	21.18	99.35	137.1
OP232C w/				
tote	97.8	21.18	107.3	151.1
extension				
OP242CD	82.6	21.18	92	135.9
OP242A	63.5	21.18	73	116.8

2.0 REACTOR SYSTEM COMPONENTS

Reactor System Components

How to select system components for your Reactor



2.1 H-20/35 PRO SERIES PROPORTIONING UNIT SET-UP



3.0 OPERATIONAL INFORMATION

3.1 Physical Operation Illustration



Operation of OP232C and OP242A pumps

The first pump on the left is showing a down stroke. Explanation:

- In the down stroke, the foot valve seats and the inner check valve opens as the piston goes down.
- At the same time the inner cylinder piston is coming down, pumping in the down stroke displacing this material out the bottom of this cylinder back into the larger tube area and up through the three tubes and out. The bottom area is full of product so the inner check ball is open as it goes down pushing the product from the top of the foot valve area (now closed) up into the center area.

The pump on the right, is showing an up stroke. Explanation:

- As the pump goes in the up stroke; the bottom foot valve opens to fill the lower cavity.
- The inner check valve closes and takes twice the amount of product in the upward motion.
- ♦ As this product goes up, 1/2 of the material goes into the upper/inner cylinder while the other half goes up through the three tubes and out.
- This leaves some material in the upper cylinder for the next down stroke; which when it pumps, also displaces product out through the tubes.
- ◆ Then the pump cycle repeats itself.

Note: This is considered to be a double acting pump in that the pump does pump product in both directions; the up as well as the down stroke.

4.0 INSTALLATION

The dimensional drawing in the specification section (6.0) gives the measurement needed for custom installations.



CAUTION: Whenever you are planning flammable materials, connect a ground wire to the pump air motor. Use a minimum of 12 gage wire and securely connect the other end to a good ground such as a steel building column or water pipe. Consult the National Electric Code, State, and local codes for additional information.



A 3/8" ID or larger air line is recommended to deliver air to the *Transfer Pump*.

When using **2:1 Transfer Pump** with the Model FF Proportioning units, it is recommended that a pressure regulator be used to limit the hydraulic pressure to 100psi. Pressures exceeding 100 psi will tend to cause spray pattern deformation on the upstroke of the proportioning pump.

1. Use thread sealer on the male threads of the air needle valve and quick disconnect plug. Install in the air inlet as shown.



2. Use thread sealer on the male thread of the outlet fitting (not supplied as part of the pump assembly) and the thread fitting into the outlet ports.

 Screw the bung adaptor tightly into the bung hole of the drum.
Slide the pump through the adaptor and lock it in place.



4. Install air line as required.



Installation completed!



CAUTION: The *Transfer Pump* incorporates a wet tube, the purpose of which is to prevent the build-up of chemical and dirt on the pump shaft which would damage the packing as the shaft reciprocates through them.

This wet tube must be full when a pump that has not been thoroughly flushed and cleaned is stored outside the protected environment of a sealed drum, and when the pump is in use in a drum. Should a pump be installed in a partially filled drum where the liquid level of the drum is below the top of the wet tube, the tube must be manually filled (be sure the proper chemical is used) prior to inserting the pump in the drum. Also, should a drum with a pump installed be tipped over, insure that the wet tube is full once the drum is righted.

As there is no difference in the pump used for pumping resin or Isocyanate, once a pump is committed to a particular chemical, it would be good practice to identify the Isocyanate pump with red and the resin pump with blue to help reduce the possibility of mix up.

4.1 Shutdown

Determine that the air needle valve is closed. Connect the airline quick disconnect coupler to the pump and turn on the main air supply. Slowly open the air needle valve until the pump is running slowly. Use the air needle valve to control the pump speed.



<u>CAUTION</u>: Never allow the pump to run dry of material being pumped. A dry pump will quickly accelerate to a high speed and possibly damage the pump. If the pump accelerates quickly or is running too fast, stop it immediately and check.

Shutdown

For shutdown, disconnect the air line coupler. After all the air pressure has bled off, close the air line needle valve.

If the pump is to remain idle for a short period of time do not empty the wet cup. The material in the wet cup protects the pumping section from contamination.

For extended periods of shutdown, it is recommended that the pump be completely flushed, disassembled and thoroughly cleaned and stored in a dry place.



WARNING: To avoid personal injury, always disconnect the air coupler and relieve all air and hydraulic pressures before servicing the pump.

NOTES:

- A. All threads are right hand.
- B. If you are using a repair kit to service the pump, use all the parts provided in the kit regardless of the apparent condition of the old ones. This will reduce the possibility of having to rebuild the pump sooner than expected.
- 1. Place the pump in a vice.



CAUTION: Do not clamp the pump tightly.



2. Remove the foot valve housing using a 1 5/8" open-end wrench.



The left foot value is the old style, and the right one is the new High Flow. When ordering foot values and/or parts, make sure you order the correct internal components-as they are not interchangeable. All manuals now contain the higher flow value.

NOTE:

Be sure to replace the bleed air plug when reassembling the cylinder. Failure to do so will prevent the Transfer Pump from operating.

IMPORTANT

The transfer pump air cap incorporates an air bleed which must be removed prior to disassembly of the air cylinder to bleed off any air pressure trapped in the cylinder. The proper disassembly procedures are as follows:



- A. Disconnect the air line to the Transfer Pump.
- B. Open the air needle valve.
- C. Remove the bleed air plug.

The air motor is now ready for disassembly.



WARNING: The air cylinder contains pressurized air which must be completely exhausted prior to disassembly. Failure to do so may cause serious injury to personnel and/or property damage.

- 3. Place a strap wrench around the lower end of the air cylinder and unthread.
- Use a 5/16 in. dia. Pin to keep the piston rod plunger from rotating. Unthread the piston.





5. Remove the dowel pin.

6. Push the piston out through the suction tube.



7. Inspect and replace the packing as required.



8. Lubricate, install, and assemble the parts in reverse order.

Note: When replacing the packing pay careful attention to the packing orientation.

5.0 PARTS IDENTIFICATION

5.1 Air Motor Assembly Diagram (OP237A)



NOTE: When replacing Lower Air Valve (F) and the Socket Head Cap Screws (G), it is important that a Liquid Thread Sealing Compound be used to prevent the assembly from vibrating loose.

5.2 Air Motor Assembly Parts List (OP237A)

_	PART LETTER	NEW PART NUMBER	OLD PART NUMBER	DESCRIPTION	QTY
*	А	500018	OP232-1-16	U-Cup	1
*	В	500019	OP232-1-21	O-Ring	1
*	С	500017	OP232-1-6	Wear Ring	1
	D	700003	OP237-1	Upper Air Valve Assembly	1
	E	500012	OP237-3	Spacer	3
	F	500013	OP237-4	Lower Air Valve	1
	G	500014	OP237-5	Socket Head Cap Screw	3
*	Н	500015	OP237-6	Gasket Top	1
*	J	500016	OP237-7	Gasket Bottom	3
	K	500011	OP237A-2	Air Piston	1

* These parts are also included in the **2:1 Rebuild Kit** (part #601018). See section 6.0 for details.

Air Motor with the Air Cylinder and Cap removed



Note: Do not use a wrench on the Upper Hex!

Upper Hex Nut

5.3 PARTS DIAGRAM AIR & FLUID SECTIONS

(OP232C, OP242A & OP242CD)



5.4 Parts List Fluid Section (OP232C & OP242A) PART

	LETTER	NEW P/N	OLD P/N	DESCRIPTION	QTY
	A	500002	579-6	Fiber Washer	1
*	В	500042	1484-5	O-Ring	1
	С	500021	1512-5-2	Socket Set Screw	1
				Round Head Machine	
	D	500039	4605-10	Screw	1
*	E	500035	5812	Seal Expander	1
	F	500029	6745-2	Male Plug	1
	G	500062	12119	Soft Point Set Screw	1
			0.00000	Bung Adapter Clamp	
di di	H	700009	OP233A-2	(Includes M & N)	2
**	J	700012	OP231A-1-11	Pump Body (OP232C)	1
		700007	OP241A-1-11	OP242A & OP242A & OP242A &	1
*	к	500053	OP200-2-2-2	Gasket (See note on Nylon Gasket)***	2
	L	500040	OP231-1-1	Socket Head Cap Screw	3
	М	500051	OP231-1-12-4	Roll Pin	2
	N	500052	OP231-1-12-5	Roll Pin	2
	(H,K,M,N,AF)	700008	OP233A	Complete Bung Assembly	1
*	Р	500033	OP231-1-13	Seal Retainer	1
*	Q	500034	OP231-1-14	FE Packing	2
*	R	500041	OP231-1-15	Gasket	1
	S	500031	OP231A-1-17	Packing Nut	1
	Т	500032	OP231-1-18	Standoff	3
	U	500067	OP231-1-2	Suction Tube	1
*	V	500030	OP231-1-20	U-Cup	1
	W	500022	OP231-1-22	Dowel Pin	1
*	Х	500006	OP231-1-23	O-Ring	2
*	Y	500064	OP231-1-26	Wear-Ring	1
*	Z	500066	OP231-1-28	O-Ring	2
*	AA	500036	OP231-1-33	Wiper	1
*	AB	500063	OP231-1-4	U-Cup	1
*	AC	500061	OP231-1-8	Piston Cup Packing	1
	AD	500028	OP231-2	Needle Valve	1
	AE	500038	OP231-3	Grounding Lug	1
	AF	500048	OP231A-1-12-1	Bung Adapter	1
				Air Cylinder Mounting	
	AG	500037	OP231A-1-16	Flange	1
	AH	500027	OP231A-1-19	Air Cylinder Base	1

5.4 Parts Diagram Fluid Section Continued (OP232C & OP242A)



Parts List Fluid Section Continued (OP232C & OP242A)

	PART	NEW PART	OLD PART		
	LETTER	NUMBER	NUMBER	DESCRIPTION	QTY
	AJ	700013	OP231A-1-25	Pump Shaft (OP232C ONLY)	1
				(Includes BA, BB, BC, BF &BG)	
		700010	OP241A-1-25	Pump Shaft (OP242A & OP242CD)	1
				(Includes BA, BB, BC, BF & BG)	
	AK	500065	OP231A-1-3	Mat'l. Piston Valve Housing	1
	AL	500191	OP231A-1-31X	Foot Valve Housing	1
	AM	500060	OP231A-1-9	U-Cup Retaining Collar	1
	AN	500026	OP232-1-15	Spring	1
*	AP	500023	OP232-1-18	O-Ring	1
	AQ	700005	OP232-1-19	Displacement Plunger	1
	AR	700002	OP232-1-2	Air Cylinder	1
	AS	500001	OP232-1-20	Press Relief Screw	1
	AT	500005	OP232-1-22	Compression Spring	1
	AU	500020	OP232-1-9	Plunger Top	1
	AV	700001	OP232A-1-1	Air Cylinder Cap	1
	AW	700004	OP237A	Air Motor Assembly	1
	AX	500269	02-101-917	Ball Check, S/Steel	2
	AY	500192	OP601-1-3X	E-Clip	1
	AZ	500193	OP601-1-4X	Snap Ring	1
	Shown on page 23.				
*	BA	500056	9435-24	O-Ring	1
*	BB	500054	OP231-1-24	Roll Pin (Lower)	1
*	BC	500055	OP231-1-29	Roll Pin (Upper)	1
	BD	500072	OP232-1-14	Spanner Pin	2
*	BE	T200003	15841	Loctite Sample	1
	BF	500059	OP231A-1-7	Upper Material Piston Bottom	1
	BG	500057	IPOP231A-1-5	Material Piston Housing	1

* Included in the **2:1 Rebuild Kit** P/N 601003. See 6.0 for kit details.

** The **Pump Body** IPOP231A-1-11 (new P/N 700011) also includes the **Pump Pressure Cylinder** IPOP231-1-11-5 (new P/N 500047). See the illustration on the next page.

*** **Note:** Letter "**K**" is also available in Nylon material (P/N 500094)

Fluid Section Continued, (J and AJ illustration)

Letter J





Letter AJ and components

	AJ	700013	OP231A-1-25	Pump Shaft OP232C ONLY	1
		700010	OP241A-1-25	Pump Shaft OP242A &OP242CD	1
*	BA	500056	9435-24	O-Ring	1
*	BB	500054	OP231-1-24	Roll Pin (Lower)	1
*	BC	500055	OP231-1-29	Roll Pin (Upper)	1
	BD	500072	OP232-1-14	Spanner Pin	2
*	BE	T200003	15841	Loctite Sample	1
	BF	500059	OP231A-1-7	Upper Material Piston Bottom	1
	BG	500057	IPOP231A-1-5	Material Piston Housing	1

Note: The O-ring (BA) is located on the inside of the Upper Material Piston Bottom (BF).

5.5 OP-242 CD Lower Section Pump Inlet





Reference Number	New Part Number	Old Part Number	Part Description	Qty.
5	500269	02-101-917	Ball, check S/Steel	1
11	500264	02-164-250	Pin, ball stop	1
21	500290	02-164-251X	Housing intake valve	1
29	500237	02-990-032	O-Ring	1
30	500258	02-990-041-6	Cylinder	1
31	500066	OP231-1-28	O-Ring	1

6.0 REPAIR KITS (OP232C)

Complete OP232C Repair Kit

Reference	New P/N	Old P/N	Description	Qty.
			Complete Rebuild	
N/A	601003	OP232-50	Kit	1
	Individual k	kit components		
В	500042	1484-5	O-Ring	1
E	500035	5812	Seal Expander	1
BA	500056	9435-24	O-Ring	1
BE	T200003	15841	Loctite	1
К	500053	OP200-2-2-2	Gasket	2
AB	500063	OP231-1-4	U-Cup	1
AC	500061	OP231-1-8	Piston Cup Packing	1
P	500033	OP231-1-13	Seal Retainer	1
Q	500034	OP231-1-14	FE Packing	2
R	500041	OP231-1-15	Gasket	1
V	500030	OP231-1-20	U-Cup	1
Х	500006	OP231-1-23	O-Ring	2
Y	500064	OP231-1-26	Wear Ring	1
Z	500066	OP231-1-28	O-Ring	2
BC	500055	OP231-1-29	Roll Pin (Upper)	1
AA	500036	OP231-1-33	Wiper	1
Page 18 (C)	500017	OP232-1-6	Wear Ring	1
Page 18 (A)	500018	OP232-1-16	U-Cup	1
AP	500023	OP232-1-18	O-Ring	1
Page 18 (B)	500019	OP232-1-21	O-Ring	1
Page 18 (H)	500015	OP237-6	Gasket Top	1
Page 18 (J)	500016	OP237-7	Gasket Bottom	3
BB	500054	OP231-1-24	Roll Pin (Lower)	1

Air Motor Gasket Repair Kit Only

Refer to Letter	New P/N	Old P/N	Description	Qty
N/A	601018	N/A	Complete Gasket Kit	1
Ir	ndividual kit comp	onents		
Х	500006	OP231-1-23	O-Ring	2
Page 18 (H)	500015	OP237-6	Gasket Top	1
Page 18 (C)	500017	OP232-1-6	Wear Ring	1
Page 18 (A)	500018	OP232-1-16	U-Cup	1
Page 18 (B)	500019	OP232-1-21	O-Ring	1
Page 18 (J)	500016	OP237-7	Gasket Bottom	3
AP	500023	OP232-1-18	O-Ring	1
V	500030	OP231-1-20	U-Cup	1
N/A	T200003	15841	Loctite	1

7.0 TROUBLESHOOTING

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

8.0 ACCESSORIES AND OPTIONS



TOTE EXTENSION/PIPE ADAPTOR

New Part	Old Part	Part	
Number	Number	Description	
500088	OP238	Tote Extension	
500087	OP231-1-32X	Pipe Ext. Adaptor (3/4")	
500194	N/A	Pipe Ext. Adaptor (1")	

TRANSFER PUMP AIR HOSE ASSEMBLY

NEW PART NUMBER	OLD PART NUMBER
609007	OP234-F
609008	OP234-H





BUNG ADAPTOR

NEW PART	OLD PART	
NUMBER	NUMBER	
700008	OP233A	

FELT WIPER

PART	
NUMBER	DESCRIPTION
500187	Felt Wiper

Note: this item acts a cleaner and an oiler for the pump shaft.



150 PSI PRESSURE REGULATOR WITH OILER AND WATER SEPARATOR

PART NUMBER	DESCRIPTION
608002	¼" NPT X ¼" NPT

MATERIAL SUPPLY HOSES

NEW PART NO.	OLD PART NUMBER	DESCRIPTION	
609017	OP6157A-A-10	3/4 x 10' A Supply Hose (1/2 NPT)	
609012	OP6157A-10	3/4 x10' R-Supply Hose(3/4 NPT)	
609011	OP5157-A	1" x 10' A-Supply Hose(3/4 NPT)	
609010	OP5157	1" x 10' R-Supply Hose(1 NPT)	





SWIVEL UNIONS



NEW PART NO.	OLD PART NUMBER	DESCRIPTION
610006	OP179-6	1/2 NPT x 1/2 NPT (F)
610004	10420	1/2 NPT x 3/4 NPT (F)
610005	OP156-33	3/4 NPT x 1/2 NPT (F)
610001	1433A-3	3/4 NPT x 3/4 NPT (F)
610013	OP5151-7	3/4 NPT x 1" NPT (F)
610018	5483-3	1" x 3/4 NPT (F)
610019	5433-3	1" x 3/4 NPT (F)

FOOT VALVES (With pipe adaptors)

Note: We have enlarged the size of the foot valve to reduce the suction pressure and increase flow. While we still have the old style available, we recommend switching to the newer larger size upon need of regular replacement.



Foot Valve Components with a 3/4" pipe adaptor*:

Older Version:

Old P/N	Description	New P/N
OP231-1-32	Foot valve	500098
OP601-1-2	Ball check	500068
OP601-1-3	E-Clip	500069
OP601-1-4	Snap ring	500070
OP231-1-28	O-Ring	500066

Newer Version:

Description	P/N
Foot valve	500188
Ball check	500269
E-Clip	500192
Snap ring	500193
O-Ring	500066

*Also available is a foot valve with a 1" pipe adaptor under P/N 500194. It uses all the same components.

9.0 TECHNICAL DATA

OP232C Air Operated Fluid Pump



Divorced Design

Technical Specifications

Fluid Ratio	2:1
Maximum Output Flow (intermittent)	7.5 gpm (28.4 lpm)
Maximum Output Flow (continuous)	5.0 gpm (18.9 lpm)
Maximum Output Pressure	
Maximum Air Input Pressure	180 psi (12.4 bar)
Air Inlet Port	1/4 npt(f)
Fluid Outlet Port	3/4 npt(f)
Rod & Piston Packings	UHMU PE or Teflon®
Other Seals	Viton®
Rod & Cylinder	Stainless Steel
Other Wetted Parts	Stainless Steel
Weight	24 lbs. (11.8 Kg.)
Package Dimensions & Weight:	
OP232C 6"x6"x58"(152mm x 152mm x	147cm) 26 lbs (11.8 Kg

OP242A...6"x6"x50"(152mm x 152mm x 127cm) 26 lbs. (11.8 Kg.)

Performance



Model Numbers

Bare Pump Model Number: # OP232C, OP242A, OP242CD Bung Adapter: #OP233A*

*One supplied with pump. Additional adapters can be used in new material drums for minimal inturruption of operation during drum change-over. Adapters have internal seal to allow nitrogen charge or prevent moisture contamination. Toggle clamps provide quick slip-out/slip-in pump changes.

IFP 101 06/08



How to Read Performance

	-	-	_	_
1				
1				
			1	1

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.

scsm (scmm)

200 Series OP232C Air Operated Fluid Pump



Divorced Design

IPM's OP232C is designed specifically for difficult to handle materials. The immersed lower pump, tie-tubes, and quick release bung bushing allow quick drum change without exposing the system to contamination and moisture.



10.0 WARRANTY

IPM provides a limited warranty to the original purchaser (Customer) of IPM manufactured parts and equipment (Product) against any defects in material or workmanship for a period of one year from the date of shipment from IPM facilities.

In the event Product is suspected to be defective in material or workmanship, it must be returned to IPM, freight prepaid. If product is found to be defective in material or workmanship, as determined solely by IPM, IPM will issue full credit to Customer for the freight charges incurred in returning the defective Product, and either credit will be issued for the replacement cost of the Product or a replacement part will be forwarded no-charge, freight prepaid to Customer.

This warranty shall not apply Product IPM finds to be defective resulting from: installation, use, maintenance, or procedures not accomplished in accordance with our instructions; normal wear; accident; negligence; alterations not authorized in writing by IPM; or Product Use in conjunction with any other manufacturer's pumping or proportioning equipment. Further, the terms and conditions of this warranty shall not apply to services or repairs made to Product by any third party not authorized in writing by IPM. For such Product, a written estimate will be submitted to Customer, except as approved in writing by IPM at a nominal service charge, itemizing the cost for repair. Disposition of Product will be done in accordance with the terms stated on the written estimate.

The warranty provisions applied to Product that are not manufactured by IPM will be solely in accordance with the warranty provided by the original manufacturer of the Product.

IPM MAKES NO WARRANTY WHATSOEVER AS TO THE MERCHANTABILITY OF, OR SUITABILITY FOR, IT'S PRODUCT TO PERFORM ANY PARTICULAR PURPOSE. CREDIT FOR, OR REPLACEMENT OF, PRODUCT DEFECTIVE IN MATERIAL OR WORKMANSHIP SHALL CONSTITUTE COMPLETE FULFILLMENT OF IPM OBLIGATIONS TO CUSTOMER. NO OTHER WARRANTY, EXPRESSED OR IMPLIED ON ANY PRODUCT IT MANUFACTURES AND/OR SELLS, WILL BE RECOGNIZED BY IPM UNLESS SAID WARRANTY IS IN WRITTING AND APPROVED BY AN OFFICER OF IPM.

Under no circumstances shall IPM be liable for loss of prospective or speculative profits, or special indirect incidental or consequential damages. Further, IPM shall have no liability for any expenses including, but not limited to personal injury or property damage resulting from failure of performance of the product, use of the product, or application of the material dispensed through the product. Any information provided by IPM that is based on data received from a third source, or that pertains to product not manufactured by IPM, while believed to be accurate and reliable, is presented without guarantee, warranty, or responsibility or any kind, expressed or implied.

IPM through the sale, lease, or rental of Product in no way expresses or implies a license for the use of, nor encourages the infringement of any patents or license.



3107 142nd Avenue East, Suite 106 Sumner, Washington Telephone: (253)863-2222 Fax: (253)863-2223 Website: <u>ipmpumps.com</u>

Revised 12/16/08