OPERATOR'S MANUAL FOR DOUBLE ACTING PISTON HAND PUMP

OPERATION AND SERVICE GUIDE PO-1550H JUNE 2011

SAFETY WARNING

Verify the chemical compatibility of the materials of your pump with the liquid you want to pump. If you are uncertain regarding chemical compatibility, contact your dealer for applications assistance and request a copy of our Corrosion Resistance Charts. Do not use a pump that is not chemically compatible with the liquid you intent to pump or serious bodily injury, death, fire, explosion or environmental damage could result.

Table of Contents

PLEASE READ SECTIONS I, II, III, IV AND VIII BEFORE OPERATING PUMP

		Page #
Ι.	UPON RECEIPT OF THE PUMP	1

I. UPON RECEIPT OF PUMP

- A. Inspect each pump for shipping damage immediate ly upon receipt before signing for merchandise. If any visible damage exists, note damage on shipping bill of lading or receiving documents before signing. Claims for damage must be made with the carrier. Also, notify your dealer or distributor immediately of any damage to the shipment.
- B. Depending on model number and options ordered the following parts are shipped loose in the carton and should be checked before destroying the carton and packaging material. See the drawing in section V to help identify these parts.

- 1. 1 bung adaptor #32
- 2. 1 clamp #31
- 3. -1 hose #17, complete with: 1 hose adaptor
- #21, 1 nozzle #15, 2 hose clamps #16
- 4. 1 suction tube # 36
- 5. 1 extension tube # 34
- 6. 1 coupling # 35
- 7. 1 discharge spout

II. DESCRIPTION

A. If you have not checked the chemical compatibility of your pump with the liquid *do it now before using the pump!* The pump is equipped in one of several ways. Compare your model number with the model number chart immediately preceding the parts list in section V. This will tell you what materials make up your pump. Consult the factory for *any* chemical applications. A chemical resistance chart is packed with the pump.

B. The pump handle can be easily positioned either up for normal use, or down, allowing the pump to be elevated. This would be convenient for example when pumping from a truck mounted drum or barrel. See section IV, step F.

C. A siphon breaker is built into the pump discharge. This prevents siphoning from the drum if the hose drops from its hanger. It also allows the hose to drain completely after pumping.

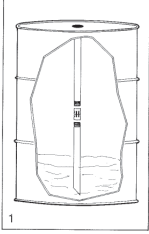
D. The barrel is vented by 4 relief channels molded into the bung adaptor. This prevents drawing a vacuum in the barrel. *E*. The suction tube (#36) and extension tube (#34) supplied are cut to fit a standard 55 gallon drum. The suction tube has a bevel cut at one end and is threaded at the other end.

The extension tubes are threaded at both ends. Extra extension tubes (#34) and couplings (#35) may easily be used for deeper vessels such as tanks. Maximum suction lit is 15 feet.

1. A 55 gallon drum on end requires 1 extension tube, 1 coupling and 1 suction tube threaded together.

2. To use the side bung hole on a 55 gallon drum thread together one extension tube one coupling , and a 5" length of suction tube. The plastic tube can easily be cut with a hacksaw. Make the cut at an angle. DO NOT CUT THE THREADED END.

3. For 275 gallon tanks, thread together two extension tubes and one suction tube.



III. SAFETY PRECAUTIONS

- A. This manual contains important information for the safe and proper operation of this pump. Read it THOROUGHLY before operating or installing the pump.
- B. USE ONLY ORIGINAL FACTORY REPLACEMENT PARTS.
- C. When pumping flammable liquids, ensure adequate ventilation to prevent explosive build up of fumes. Pumping should always be done in a "NO SMOKING" area. Approved fire extinguishers, in good condition, should be available for fire suppression.
- D. Containers holding flammable liquids should be grounded, and portable containers bonded, to prevent explosion hazards from static electricity charges. See page 6.
- E. Operators should be properly instructed on operating procedures and safety precautions.
- F. Do not use torches or apply fire or flame to this pump for any reason.
- G. When pumping corrosives personal protection such as rubber

TO PREVENT SPILLING LIQUID WHEN REMOVING PUMP FROM BARREL, OBSERVE THE FOLLOWING PRECAUTIONS:

1. Straighten discharge hose and hold it below the pump discharge. Allow hose to drain into a container.

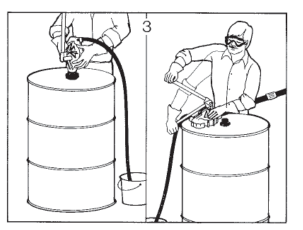
2. Loosen stainless steel clamp item #31.

3. Pull pump from bung adaptor and allow suction tube to drain back to the barrel. Lay pump flat with handle up. Place container under nozzle. Operate handle until liquid is clear from pump housing.

4. Allow discharge hose to drain. Place the hose nozzle in its hanger. If pump will not be installed in a new barrel, any caustic or corrosive chemicals should be flushed with fresh water internally and externally to prevent personal injury during handling. ANY PUMP USED TO TRANSFER FLAMMABLE LIQUIDS MUST BE STORED IN A WELL VENTILATED AREA AFTER USE.

gloves, aprons, eye shields and adequate ventilation. Consult chemical manufacturer for additional cautions.

- H. Do not overtighten nonmetallic threaded fittings. One full turn past hand tight is usually enough to prevent leakage. One roll of teflon tape is provided and should be used on all threaded joints.
- I. Inspect the siphon breaker regularly to ensure proper operation. To test siphon breaker, lay hose on ground with nozzle in a suit able container to hold the liquid. Operate the handle until liquid flows from the nozzle. Stop pumping: the hose should drain and the flow stop. If flow continues without moving the handle, place the nozzle in its hanger to stop the flow. Then inspect the siphon breaker vent for blockage or freezing. Flush the vent with water, or if pumping petroleum products, use clean product.



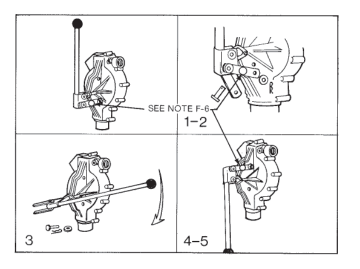
IV. PUMP OPERATING INSTRUCTIONS

FOR EASY INSTALLATION FOLLOW THESE STEPS IN THE ORDER SHOWN.

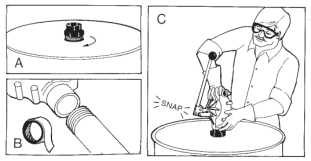
A. Screw the bung adaptor into the drum or barrel. Be sure not to overtighten. (Refer to section III.H)

B. Install supplied clamp loosely around bung adaptor.

C. Thread appropriate length of suction tube and extension tube(s) into pump section. Use teflon tape provided. (Refer to section III.H) D. Install pump and tubing into bung adaptor by pushing straight down firmly. Housing will snap in place. Tighten the clamp (item #31). Screw hose and adaptor or discharge spout into pump body.



TWO POSITION PUMP HANDLE



E. Caution: When pumping from a lined drum, order part # 58-0069.This is a flexible suction tube and will prevent damage to the liner.F. The handle position can be changed with the following steps.

- 1. Remove hairpin clip (6) from clevis pin (7).
- 2. Remove clevis pin from housing to free links, (8).

3. With links clear of housing, rotate handle 1/2 turn to new position.

4. Install clevis pin through the links and the opposite hole in housing.

5. Install hairpin clip through the hole in the clevis pin. Ensure the flat washer (4) is installed between the hairpin clip and the link.

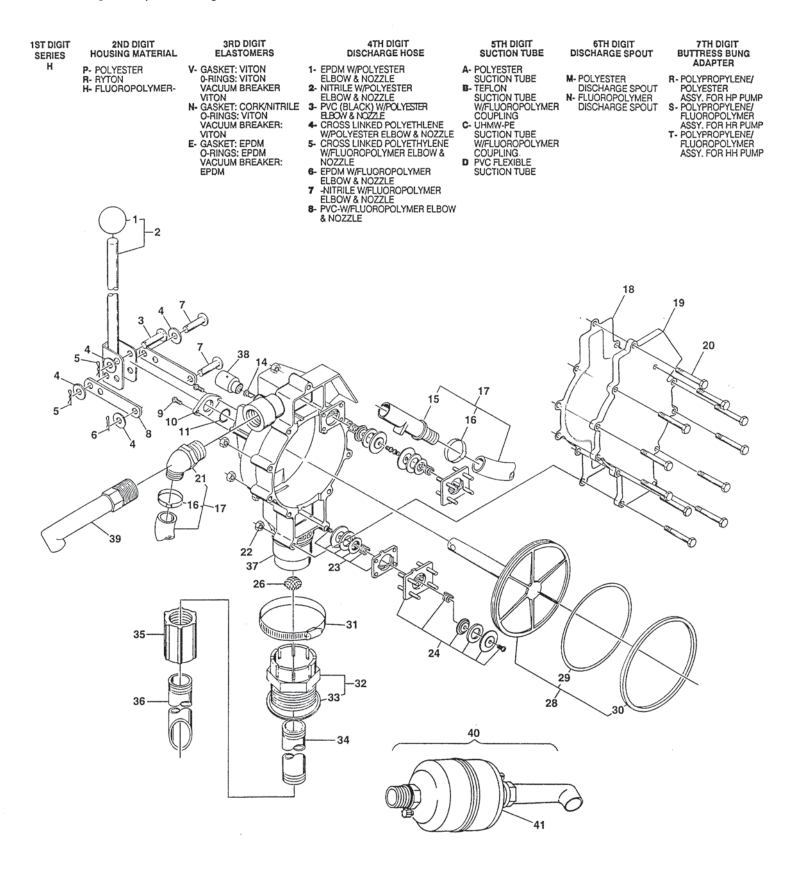
6. CAUTION: This hole is used for security lock only.

G. Remove hose from hanger and place nozzle in container. Operate handle to prime the pump. 3-6 strokes are required under most conditions. After the pump is primed it will deliver about one gallon for every four full strokes (backward and forward).



HAND DISPENSING PUMP SERIES "HP"

The model numbering system for the Hand Pump is made up of 7 digits, each of which tells something about how the pumps are built. The following chart explains each digit.



ITEN	PART NO.	DESCRIPTION	QTY.	ITEI	<u>M</u>	PART NO.	DESCRIPTION QTY.
	58-1049 40	KNOB, Polypropylene		1		58-1338 93	PISTON ASSEMBLY, Teflon ring, Fluoropolymer,
	58-1050 01 58-1053	HANDLE, Assembly, includes item 1 PIN, Clevis, 5/16" x 1-1/8", Plated Steel		1	*	58-1029 72	VITON O-ring1 O-RING, Piston, EPDM1
		WASHER, Flat, Nylon				58-1029 73	O-RING, Piston, VITON
5	58-1379	CLIP, Hairpin, Plated Steel, Small		2 30)	58-1028 90	RING. Piston, Teflon, for Polyester Pumps
	58-1027	Clip, Hairpin, Plated Steel, Large		1		58-2024 90	RING, Piston, Teflon, for Ryton and Fluoropolymer
	58-1031 58-1052	PIN, Clevis, 5/16" x 1-1/4", Plated Steel LINK, Plated Steel		2 2 31		58-1056 10	Pumps1 CLAMP, Bung Adapter, Stainless Steel1
-	58-1348 10	SCREW, #10-14 x 3/4", Stainless Steel				58-1043 01	ADAPTER, Bung Assembly, Polyester with
	58-1032 30	PLATE, Retaining, Polyester, Black		1			Cork-Nitrile Gasket 1
	58-1032 90 58-1030 72	PLATE, Retaining, Fluoropolymer, White O-RING, Piston Rod, EPDM		1		58-1201 91	ADAPTER, Bung Assembly, Fluoropolymer with BUNA-N O-ring
		O-RING, Piston Rod, VITON		1		58-1201 92	ADAPTER, Bung Assembly, Fluoropolymer with
14*	58-1040 72	VACUUM BREAKER, EPDM, Black		1			EPDM O-ring 1
	58-1040 73	VACUUM BREAKER, VITON, Green NOZZLE, No-lead, Polyester, Black		1		58-1201 93	ADAPTER, Bung Assembly, Fluoropolymer with
	58-1325 30 58-1325 90	NOZZLE, No-lead, Fluoropolymer, White		1		58-0031 P	VITON O-ring1 ADAPTER, Buttress/Bung Assembly, Polypro-
16	58-1044 12	CLAMP, Hose, Crimped, Stainless Steel					pylene/Polyester, 2" Buttress x 2" NPT for HP
17	58-1342 02	HOSE, Discharge Assembly, Black PVC		1		58-0031 R	Pumps
	58-1342 92	with Polyester Nozzle and Fitting HOSE, Discharge Assembly, Black PVC		1		50-0031R	pylene/Fluoropolymer, 2" Buttress x 2" NPT for
		with Fluoropolymer Nozzle and Fitting		1			HR Pumps
	58-1342 04	HOSE, Discharge Assembly, Black Nitrile		4		58-0031H	ADAPTER, Buttress/Bung Assembly, Polypro-
	58-1342 94	with Polyester Nozzle and Fitting HOSE, Discharge Assembly, Black Nitrile	•••••	1			pylene/Fluoropolymer, 2" Buttress x 2" NPT for HH Pumps
	00-10-2 0-	with Fluoropolymer Nozzle and Fitting		1 33	8*	58-1381 90	GASKET, Bung Adapter, Cork-Nitrile 1
	58-1342 05	HOSE, Discharge Assembly, Red EPDM				58-1822 71	O-RING, Bung Adapter, BUNA-N 1
	58-1342 95	with Polyester Nozzle and Fitting HOSE, Discharge Assembly, Red EPDM		1		58-1822 72 58-1822 73	O-RING, Bung Adapter, EPDM
	50-1542 95	with Fluoropolymer Nozzle and Fitting		1 34			TUBE, Extension, 16-1/2" Long, Polyester
	58-1342 07	HOSE, Discharge Assembly, Cross-linked				58-1007 50	TUBE, Extension, 16-1/2" Long, UHMW-PE 1
		Polyethylene with Polyester Nozzle and Fitting				58-1007 90	TUBE, Extension, 16-1/2" Long, Teflon
	58-1342 97	HOSE, Discharge Assembly, Cross-linked Poly ethylene with Fluoropolymer Nozzle and Fittin		35 1	>	58-1055 30 58-1055 90	COUPLING, 1" NPT, Polyester, Black
18*	58-1204 72	GASKET, Coverplate, EPDM, Black	9	1 36	6		
	58-1204 73	GASKET, Coverplate, VITON, Brown		1			Polyester 1
40	58-1204 90	GASKET, Coverplate, Cork-Nitrile		1		58-1045 50	TUBE, Suction, 16-1/2" Long (for 55 Gal. Drum)
19	58-1209 30A 58-1209 60	COVERPLATE, Polyester, Red COVERPLATE, Ryton, Black				58-1045 90	UHMW-PE1 TUBE, Suction, 16-1/2" Long (for 55 Gal. Drum)
	58-1209 90	COVERPLATE, Fluoropolymer, White		1			Teflon
20	58-1206	SCREW, 1/4-20 x 2", Slotted Hex Washer Hea	ad,			58-2029 30	TUBE, Suction, 10-1/4" Long (for 30 Gal. Drum) Polyester
	58-1206 10	Plated Steel SCREW, 1/4-20 x 2", Slotted Hex Washer Hea	ad,			58-0069	TUBE, Suction Flexible, 35" Long, PVC (not shown)
21	58-1214 30	Stainless Steel ADAPTER, Hose, Polyester, Black 3/4" MNPT	ı 'x	37	7	58-1022 30A	A HOUSING, Polyester, Red1
2.1	00 121-100	3/4" Hose Barb, 60° Elbow				58-1022 60	HOUSING Ryton Black
	58-1214 90	ADAPTER, Hose, Fluoropolymer, White 3/4"		4 00		58-1022 90	HOUSING, Fluoropolymer, White
22	58-0721	MNPT x 3/4" Hose Barb, 60° Elbow NUT, Hex, 1/4-20, Plated Steel			3	58-2022 30 58-2022 90	PLUG, Vent, Polyester, Black
6.6.	58-0721 10	NUT, Hex, 1/4-20, Stainless Steel			Э	58-2020 30	SPOUT, Polyester, Black 1
23*	58-1340 02	VALVE ASSEMBLY, Small, Polyester, EPDM			~	58-2020 90	SPOUT, Fluorpolymer, White
	58-1340 02H	VALVE ASSEMBLY, Small, Polyester, EPDM, Hastelloy Spring		2 4(J	59-0011	POLYPROPYLENE FILTER CAPSULE, 1.0 Nominal, Fluoropolymer Adapter and Spout
	58-1340 03	VALVE ASSEMBLY, Small, Polyester, VITON		2		59-0013	POLYPROPYLÉNĚ FILTER CAPSULE, 2.0
	58-1340 03H	VALVE ASSEMBLY, Small, Polyester, VITON	,				Nominal, Fluoropolymer Adapter and Spout 1
	59 13/0 02	Hastelloy Spring VALVE ASSEMBLY, Small, Fluoropolymer,	•••••	2 4	1	59-0012 59-0014	REPLACEMENT FILTER CAPSULE, 1.0 Nominal 1 REPLACEMENT FILTER CAPSULE, 2.0 Nominal 1
	50-1540 92	EPDM		2		00-0014	REI ENGEMENT HETER ON GOLE, LO ROMANN H
	58-1340 92H	VALVE ASSEMBLY, Small, Fluoropolymer,					the second state to a second state the state from the
	58-13/0 03	EPDM, Hastelloy Spring VALVE ASSEMBLY, Small, Fluoropolymer,		2			np parts are available in several materials. Use the first our model number to select the proper "O" rings and
	00-10-00 80	VITON		2			n the following chart.
	58-1340 93H	VITON VALVE ASSEMBLY, Small, Fluoropolymer,		~		3	
<i>∩</i> /*	58 13/1 02	VITON, Hastelloy Spring VALVE ASSEMBLY, Large, Polyester, EPDM	*****	2			
24	58-1341 02H	VALVE ASSEMBLY, Large, Polyester, EPDM,				POLYESTER	R HPV VITON VITON
		Hastellov Spring		2		OLILOILI	HPN VITON CORK-NITRILE
	58-1341 03	VALVE ÁSSEMBLY, Large, Polyester, VITON VALVE ASSEMBLY, Large, Polyester, VITON	•••••	2			HPE EPDM EPDM
	30-1341 036	Hastelloy Spring		2		RYTON®	HRV VITON VITON
	58-1341 92	VALVE ASSEMBLY, Large, Fluoropolymer,					HRN VITON CORK-NITRILE
	58,13/1 020	EPDM VALVE ASSEMBLY, Large, Fluoropolymer,		2			HRE EPDM EPDM
	50-15m1 82m	EPDM, Hastelloy Spring		2		FLUOROPO	
	58-1341 93	VALVE ASSEMBLY, Large, Fluorpolymer, VIT	ON	2			HHE EPDM EPDM
	58-1341 93H	I VALVE ASSEMBLY, Large, Fluoropolymer, VI	TON,	-			
00	E9 4099 40	Hastelloy Spring					
26 28*	58-1038 10 58-1338 02	SCREEN, Filter, Stainless Steel PISTON ASSEMBLY, Teflon ring, Polyester,		1			
20	50 1000 02	EPDM O-ring		1			
	58-1338 03	PISTON ASSEMBLY, Teflon ring, Polyester,					
	58-1338 92	VITON O-ring PISTON ASSEMBLY, Teflon ring, Fluoropolyr	ner.	1			
	00-1000 02	EPDM O-ring		1			

VI. TROUBLE SHOOTING GUIDE

A. pump will not prime

1. Clogged suction. Check that the suction tubes are clear and that the screen filter is not dirty or clogged. Use a pair of needle nose pliers or a stiff piece of wire to pull the suction screen from housing. Clean it, if necessary, and push it gently back into the housing or with a finger or blunt rod.

2. Air leakage. Check that the connection to housing, extension tube and suction tube are threaded tightly and sealed with teflon tape. (Section III.H)

3. Piston leakage. Verify that the teflon ring fits snugly in bore and is not cut or excessive worn.

4. Valve leakage. Inspect poppet valves for weak springs or clogging. If pump was recently disassembled VERIFY PROP-ER POSITION OF VALVE SEATS. Refer to section VII.B1.

5. Gasket leaks. Inspect for torn gasket (#18), poor fit or loose coverplate bolts (#20).

B. Not Enough Flow

1. Check items A. 1-5 above. Check discharge hose for clogging or pinching. Verify that the nozzle is not clogged.

2. Check that piston is travelling its full stroke and the linkage has not bound or jammed.

VII. MAINTENANCE USE ONLY ORIGINAL FACTORY REPLACEMENT PARTS.

A. DISASSEMBLY.

1. Remove hose (#17) from housing. Unscrew suction and/or extension tubes (#34 & #36).

2. Remove hex nuts (#22) and screws (#20) from housing. Remove cover plate and gasket (#19 & #18), being careful not to damage the gasket.

3. Remove large and small valve assemblies (#24 & #23) and inspect for broken or weak springs, or damaged or clogged valves.

4. Remove hairpin clip (#5), washer (#4) and clevis pin (#3) which hold the handle (#2) to the piston rod. Remove hairpin clip (#6), flat washer (#4) and clevis pin (#7) from links (#8) at the pump housing (#37). Remove pin (#3) from piston rod and set handle aside. Slide piston assembly (#28) from the housing.

5. Inspect teflon ring (#30) in piston groove. It must extend about 1/32nd above the edge of the piston to seal properly. If the ring is worn flush with the piston edge it must be replaced. When removing the teflon ring be careful not to damage the piston if tools are being used. Always replace the O-ring (#29) when replacing the teflon ring. The rubber O-ring is compressed over time, reducing its ability to seal.

6. Inspect piston bore in housing (#37) for wear. Any gouging or scraping would indicate that the liquid being pumped contains abrasives. Replace the housing and teflon ring if the surfaces are gouged or worn.

7. Remove the two screws (#9) that hold the retaining plate (#10) to the housing. Remove plate to expose piston rod Oring (#11). Replace O-ring if worn.

LIMITED ONE YEAR WARRANTY

Pacer Pumps warrants its products to be free from defects of material and workmanship for a period of one year (12 months) of service, if the one year of service falls within the 24 months from date of manufacture. The company warrants that all its products, at the time of shipment, will be free from defects in material and workmanship for normal use and service. This warranty will not apply or be extended to products subjected to misuse, neglect, accident, or improper installation, or to maintenance of products which have been altered or repaired by anyone except Pacer Pumps or its authorized representatives, the buyer, or person receiving such a product during the duration of the warranty, shall contact his Pacer Pumps dealer as soon as any defect occurs. Contact Pacer Pumps for the name and address of your nearest dealer.

Pacer Pumps' sole obligation under the foregoing warranty shall be limited to: (at its option) repair and replacement (and re-ship to the buyer with transportation charges collect to any place in the U.S.) of defective goods provided that if the company is unable to correct a defective component, part or product, the Buyer shall be entitled to elect a credit at the original buyer's purchase price. To return a DEFECTIVE PUMP, to return any parts for credit, or to obtain service information, contact the service department. After receiving permission to return defective merchandise, the buyer is authorized to return the product to Pacer Pumps, freight prepaid. If the company determines that the warranty has



B. REASSEMBLY.

1. Install the two small valve assemblies (#23) in the housing first, then the two large assemblies (#24). There is a small tab molded into the valve seats which fits a guide channel in the housing. This prevents installing the valve seats backwards. If the tabs are broken, please note the following.

a. The suction valve seats (lower two) should have their springs facing each other when installed.

b. The discharge valve seats (upper two) should have springs facing away from each other.

2. Install piston rod O-ring (#11). Install retainer plate (#10) with the groove facing AWAY from the pump housing. Ensure piston (#28) has O-ring (#29) and teflon ring (#30) installed. Teflon ring will stretch enough to install by hand (tools may damage the piston). Slide piston rod into housing. The teflon ring will catch on the edge of the housing while pushing the piston into the bore. To help seat the ring, turn piston slowly while pushing ring into the grove with fingers. DO NOT FORCE PISTON.

3. Inspect the cover plate gasket (#18) for damage.

4. Lay coverplate and gasket on housing and install screws (#20) and hex nuts (#22). Tighten firmly enough to compress gasket.

5. Install short clevis pin (#3) through the piston rod and handle securing with washer (#4) and hairpin clip (#5). Install clevis pin (#7), flat washer (#4) and links (#8) at the pump housina.

Install hose and suction extension tubes as required. Refer to section III.I and Section II.E.

not been breached, product will be repaired or replaced free of charge.

The company will not be responsible for any damage or losses, direct or indirect, arising from any cause whatsoever, nor for damage to equipment caused by outside influences including improper installation or modification, improper voltage supply, lightning, corrosive liquids, abrasive liquids, or careless handling; nor for labor, transportation or other damages incurred in the replacement or repair of replacement parts. In these cases repair will be subject to reconditioning charges in effect at the current time.

Purchased merchandise, either as a complete product for resale, or components used in conjunction with Pacer Pumps manufactured products, carries the warranty of the respective manufacturer of such product or components.

This warranty supersedes any warranty previously in effect.

41 Industrial Circle Lancaster PA 17601 Email: sales@pacerpumps.com 717-656-2161 800-233-3861 fax: 717-656-0477

VIII. GENERAL SAFETY INFORMATION FOR HANDLING FLAMMABLE AND COMBUSTIBLE LIQUIDS WARNING

When using a hand pump to fill cans, drums or other portable or fixed containers with flammable or combustible liquids such as gasoline, both container being pumped from and the container being pumped to must be effectively <u>BONDED</u> and <u>GROUNDED</u> to prevent discharge of sparks of static electricity which could cause explosion.

<u>BONDING</u> is the electrical interconnection between containers (such as a drum and a receiving can). Bonding must be completed BEFORE pumping begins. See diagrams.

<u>GROUNDING</u> is the electrical connection between a container and a "constant ground". A "constant ground" would be a metal pipe or rod in contact with the earth. An underground tank and piping connected to it would be inherently grounded by nature of the installation. See diagrams.

Both <u>BONDING</u> and <u>GROUNDED</u> of containers of flammable liquids are required under U.S. Gov't. OSHA regulations and National Fire Protection Association Code 77, Static Electricity.

Consult factory for specific liquid handling recommendations.

High quality <u>BONDING</u> and <u>GROUNDING</u> wires are available through the factory. Order part number P-58-1212 01.

