

VACUUM PUMPING EQUIPMENT 1HP WITH PROBES

Maintenance & Troubleshooting Manual 290 - 60 - 2210 1HP and 290 - 120 - 2210

Index

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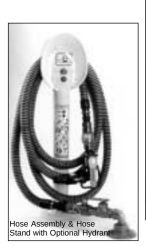
Page 2 Components

Page 3 Parts Drawings & Lists

Page 6 Wiring Diagrams

Page 9 Maintenance

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Parts

Vacuum Unit

- 1 EDTK060 Tank Assembly, 60 gal
- 2 A-1928-1HP Control Panel
- 3 EDOLUN0303 1HP Motor, Model 03 Pump & Oil Reclaimer

Hose Stand 260-284

4 646-7hex Hex Head Aluminum Bolts 5 A-1705 Momentary Mushroom Switch Red 6 A-1704 Momentary Switch Green 7 A-1693-2 Pump-Out Instruction Sign 8 A-1693-3 Pump-Out Logo Sign

Bronze Hydrant 270BR-150

9 152MF-150BR Quick Clamp Adapter 1 1/2" FQC X MNPT

10 269BR-150 Bronze Swing Check Valve
11 264-150BR Ball Valve 1.5" Brass
12 A-0000 90 Degree Street Elbow Bronze
13 A-0000 11/2" Close Nipple, Bronze
14 A-0000 Threaded Bronze Mounting Plate

Hose Assembly 261-25-150

15 262-25-150 Hose

16 269CL-150 Clear Swing Check Valve 17 264-90-150 90 Degree Ball Valve 1.5"

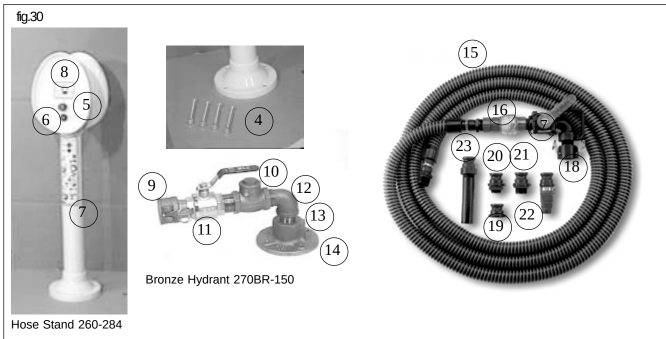
18 152FM-150NY Quick Clamp Adapter 1 1/2" FQC X MNPT19 158MF-150NY Quick Clamp Adapter 1 1/2" MQC X FNPT

Pump Out Adapters

20 273-150
 21 273-125
 22 272QC-150
 1 1/2" Deck Adapter
 1 1/4" Deck Adapter
 QC Pump Out Nozzle

23 274-150 Potty Wand

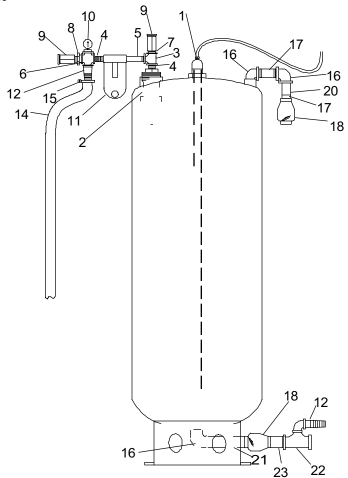






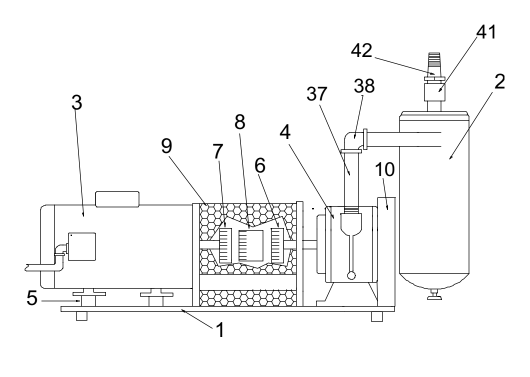
SUBASSEMBLY - EDSON TANK ASSEMBLY, 60 GALLONS -# EDTK060

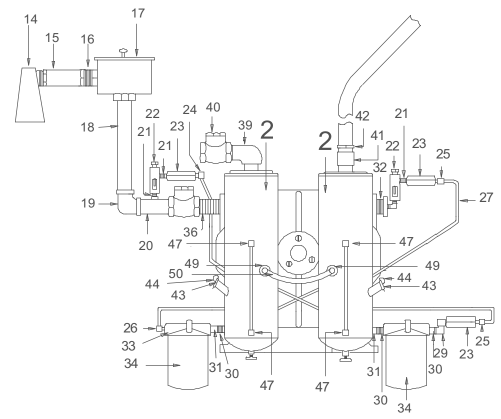
ITEM	PART NO.	DESCRIPTION	QTY
1. 2.	EDPA060 EDPT601120	EDSON PROBE ASSEMBLY - 60 GALLON EDSON PRIMARY TRAP	1
2. 3.		TEE GALVANIZED 1 X 3/4" X 1"	1
4.	PFNGC100	NIPPLE, CLOSE GALVANIZED 1"	2
5.		NIPPLE, GALVANIZED 1 X 13" SCHEDULE 40	1
6.		CROSS GALVANIZED 1"	1
7.	PFBG100025	BUSHING, GALVANIZED 1 X 1/4	1
8.	PFBG100075	BUSHING, GALVANIZED 1 X ¾	1
9.	RVP10	PRESSURE/VACUUM RELIEF VALVE	2
10.	GAGE012	GAUGE, VAC/PRESS. LIQUID FILLED	1
11.	LWTR02	1" NPT POLY TRAP W/BALL	1
12.		HOSE BARB 1" X 1" NPT, BRASS	3
13.		PIPE PLUG, GALV 1-1/2"	2
14.		HOSE 1" PETROLEUM	7
	CLAMP020	CLAMP SS T20 (620-020)	4
16.		STREET ELBOW, GALVANIZED 2"	3
17.		NIPPLE, GALVANIZED 2" X 6" SCHEDULE 40	1
18.		CHECK VALVE 2", CLEAR PLATIC	2
19.		PVC CLEANOUT ADAPTOR 2"	3
20.		NIPPLE, PVC 2 X 2-1/2"	1
21.		NIPPLE, GALVANIZED 2 X 8"	1
22. 23.		TEE GALVANIZED 2 X 2 X 1	1
23. 24.	PFNGC200 PFEGS100	NIPPLE, CLOSE GALVANIZED 2" STREET FLBOW. GALVANIZED 1" 90 DEG	1
∠4 .	FFEGOIOU	SINCELELDOW, GALVANIZED I 90 DEG	ı





SUBASSEMBLY - VAPOR OIL PUMP, 1 HP SINGE PHASE UNIT - # EDOLUN0301



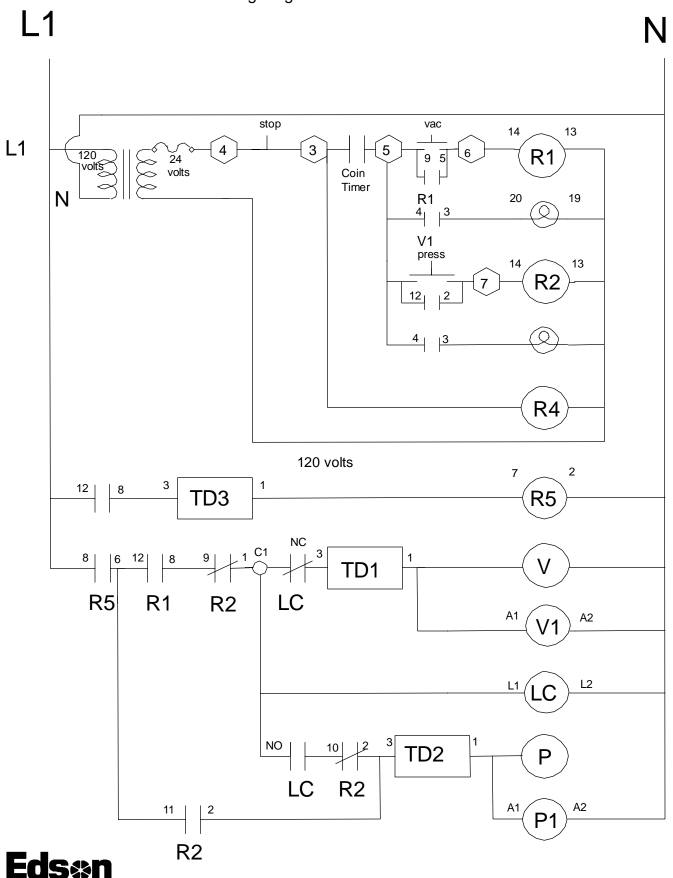




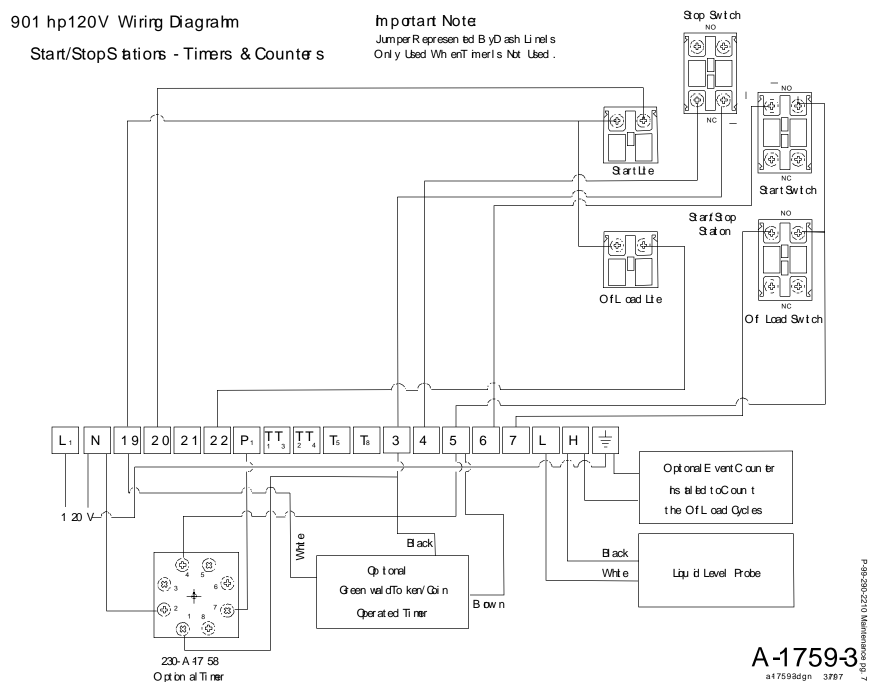
SUBASSEMBLY - VAPOR OIL PUMP, 1 HP SINGE PHASE UNIT - # EDOLUN0301

1. EDBA013 EDSON BASE, 1 HP/3HP VO UNIT 1 2. EDOR013 EDSON OIL RECLAIMER BODY 2 3. MT1E MOTOR, 1 HP 1140 RPM 1 4. OLO3RV MODDE, 3 RADIAL VANE VAPOR OIL PUMP RETAIL \$670 1 5. MTSP78 MODDE, 3 RADIAL VANE VAPOR OIL PUMP RETAIL \$670 1 6. PUCFLSJ038 COUPLING SLAVE SUES 1 7. PUCFLSJ078 COUPLING SLEEVE \$JES 1 9. GRDC3612 COUPLING GUARD 1 10. GRD73612 COUPLING GUARD 1 11. FS31150B BOLT, 5/16-18 X 1.50 LAG STAINLESS 4 12. FSW31087 WASHER, 5/16 X 7/8 USS FLAT 8 13. FSN31 NUT, 5/16-18 UNC FIN HEX, ZINC PLATED GRADE 2 4 14. EDMP01 INLET PROTECTOR 1 15. PFCVB0100 NIPPLE BI 11 X S* 1 16. PFNC100 NIPPLE BI 11 X S* 1 17. FLEJSPN-2 BRASS CLOSE NIPPLE 1/8" NPT, 90 DEG 4	ITEM	PART NO.	DESCRIPTION	QTY	PRICE	
48. RWPLTUB004 PLASTIC TUBE 1/4" 1 49. PF68CA-2-2 BRASS COMPRESS. ALIGN MALE STR, CONN. 1/8" X 1/8 2	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46.	EDBA013 EDOR013 MT1E OLO3RV MTSP78 PUCFL5J034 PUCFL5J078 PUCSL5JES GRDC3612 GRDF3612 FS31150B FSW31087 FSN31 EDMP01 PFCVBC100 PFNC100 FLTAL06 PFNB10008 PFEB100075 PFNB075250A PF215PN-2 SV007 PFCVB018 PF269CA-4-2 PF269CA-4-2 PF269CA-4-4 RWCPTUB010 PF2202P-2-2 PF2202P-4-2 PF215PN-4 PF2202P-4-4 PF2202P-4-4 PF2202P-4-2 PF215PN-4 PF2202P-4-5 PFNC075	EDSON BASE, 1 HP/3HP VO UNIT EDSON OIL RECLAIMER BODY MOTOR, 1 HP 1140 RPM MODEL 3 RADIAL VANE VAPOR OIL PUMI MOTOR SPACER COUPLING FLANGE 5J X 3/4" COUPLING FLANGE 5J X 7/8" COUPLING SLEEVE 5JES COUPLING GUARD FAN GUARD BOLT, 5/16-18 X 1.50 LAG STAINLESS WASHER, 5/16 X 7/8 USS FLAT NUT, 5/16 - 18 UNC FIN HEX, ZINC PLATE INLET PROTECTOR CHECK VALVE, BALL CONE 1" NIPPLE, CLOSE 1" ALUMINUM FILTER W/ CARTRIDGE 1"FNF NIPPLE, BI 1" X 8" ELBOW BI 90 DEG 1 X 3/4" NIPPLE BI 3/4" X 2-1/2" W/ 1/8" HALF COUBRASS CLOSE NIPPLE 1/8", BRASS BRASS COMPRESSION ALIGN MALE, ELE BRASS COMPRESS. MALE CONNECT 1/8 BRASS COMPRESS. ALIGN MALE EL. 1/4" COPPER TUBE 1/4" BRASS STREET ELBOW 90 DEG 1/8" NPT BRASS STREET ELBOW 90 DEG 1/4" NPT BRASS STREET ELBOW 90 DEG 1/4" NPT BRASS BUSHING 3/4" X 1/8" OIL FILTER HEAD OIL FILTER SWING CHECK VALVE NIPPLE, CLOSE 3/4" NIPPLE, BI 3/4" X 5" ELBOW, BI 90 DEG, 3/4" STREET ELBOW, BI 1" 90 DEG SWING CHECK VALVE 1" COUPLING, BI 1" HOSE BARB 1" X 1" NPT, BRASS ALUMINUM FILL PLUGS FOR OILER OILER PLUG SAFETY CLIPS CABLE 1/16 T-304 RED VINYL SWEDGES	P RETAIL S D GRADE PT JPLING S BOW 1/8" X " NPT X 1/4" " NPT X 1/4" . T X 1/4" NP	\$670 2 (1/4" 4" 4"	21141111484111111142311112 1221221121111122212
	49.	PF68CA-2-2	BRASS COMPRESS. ALIGN MALE STR, C	ONN. 1/8"	X 1/8	2





INTERNATIONAL



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Page 8: Control Panel Component Locator

E-MAIL pumps@edsonintl.com

146 DUCHAINE BLVD., NEW BEDFORD, MA. 02745-1292 TEL. 508-995-9711 FAX 508-995-5021

INTERNATIONAL

Maintenance

Oil Recycler

WARNING

Pressure Gauge Must Read 0 (Zero)
Oil Recycler Is Under Pressure When The Vacuum System Is On. Do
Not Try To Fill, Open Or Remove Any Component of the Oiler While
The System Is On. Injury Could Occur As A Result.

IMPORTANT

Use High Detergent 10W-30 or 10W-40 Motor Oil Only Using the wrong oil or dirty oil can cause loss of vacuum or pump failure.

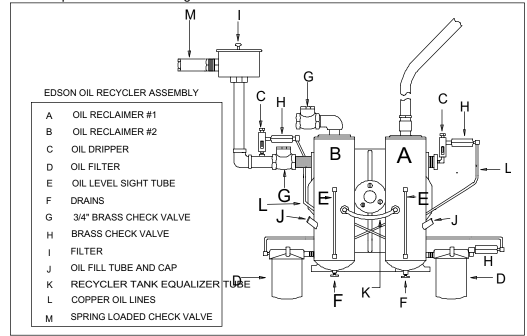
- Check Oil Level Regularly add oil as required to maintain level.
- Check for Excessive Moisture & draining off excess water via the drains at the bottom of the reclaimer (F). It is the nature of this oiler reclaimer that a small amount of water will mix with the oil. The oil in the sight tube will appear cloudy due to picking up air and water as it passes through the pump and is reclaimed. Since water is heavier than oil excess water will settle to the bottom of the recyclers. Drain until a small amount of oil appears in a clear glass. If more than an ounce water drains out the oil and filters should be changed.
- Change the Oil and Filters (D) twice a year if system is used year round or once a year if use is seasonal. Drain oil before removing filters.
- Check Oil Drippers. Drippers have been preset at the factory to allow approximately one drip of oil to
 enter the system every five (5) seconds. If they need to be reset follow these instructions.
- Setting Oil Drippers (C)

Vacuum Dripper

- a. Start the unit in the vacuum mode and shut off the inlet ball valve.
- b.Let the unit build up to maximum vacuum.
- c. Vacuum dripper is on the back side of the pump, closest to the waste tank.
- d.Unscrew the locknut on top of the dripper. With a slot-head screwdriver, unscrew the dripper jet by turning it in a counter clockwise direction. Turn the jet until the oil line fills with oil to the dripper. Then slowly tighten the jet in a clockwise direction until dripper is dripping about one drop every 5 seconds. Replace the lock nut and tighten in a clockwise direction.

Pressure Dripper

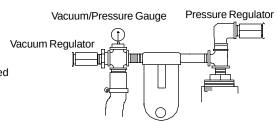
- a. Start the unit in the pressure mode and shut off the discharge ball valve.
- b. Pressure dripper is on the back side of the pump, closest to the waste tank.
- c.Unscrew the locknut on top of the dripper. With a slot-head screwdriver, unscrew the dripper jet by turning it in a counter clockwise direction. Turn the jet until the oil line fills with oil to the dripper. Then slowly tighten the jet in a clockwise direction until dripper is dripping about one drop every 5 seconds. Replace the lock nut and tighten in a clockwise direction.







- 1 Vacuum Regulator
- 1 Pressure Regulator
- **1 90° Street Elbow** Pressure Regulator on early VacuMasters are installed vertically. The elbow was added to change position to horizontal.



WARNING

Never Adjust The Pressure Regulator When The System Is On or There Is A Pressure Reading On The Gauge.
The Adjusting Nut Could Blow Off And Cause Serious Injury

Warning

Insure System Is Depressurized Befor Removing Any Parts. Failure to Do So Can Result In Injury.

 Check Vacuum Setting Regularly - Adjust as required. The right setting is the one set at installation. It allowed the tank vacuum pressure to build to the level that will suck sewage from the boats to the tank. Vacuum Reading Should Be: ________hg

To Adjust Vacuum Regulator

- Step 1 Close Inlet and Discharge Ball Valves Sealing Tank
- Step 2 Turn VacuMaster On.
- Step 3 Run in Vacuum Mode
- Step 4 Loosen Locking Nut Counter Clockwise On Regulator
- Step 5 Turn Knurled Hub Clock Wise to Increase Vacuum At Which Valve Opens Counter Clockwise for Lower Pressure.
- Step 6 Tighten Locking Nut.



Check Pressure Setting Regularly - Adjust as required. The right setting is the one set at installation. It allowed the tank pressure to build to the level that will discharge sewage from the tank. Pressure reading Should Be: ______psi

To Adjust Pressure Regulator

- Step 1 Seal Tank by Closing Inlet and Discharge Ball Valves
- Step 2 Run in Off Load Mode and Watch Gage. If pressure reading reaches tank maximum pressure rating and regulator has not open turn VacuMaster off immediately and proceed to step 4.
- Step 3 Turn VacuMaster Off and Allow Tank To Depressurize. Do Not Adjust Pressure Regulator With System On. Regulator Adjusting Screw Could Blow Loose and Cause Bodily Injury
- Step 4 Loosen Locking Nut Counter Clockwise On Regulator
- Step 5 Turn Knurled Hub Clock Wise to Increase Vacuum At Which Valve Opens.
 Counter Clockwise for Lower Pressure.
- Step 6 Tighten Locking Nut.
 Repeat Steps 2-6 Until Desired Setting Is
 Reached.



 Clean Regulators Annually: Take each regulator apart and wipe clean. Reasemble and adjust per above instructions.



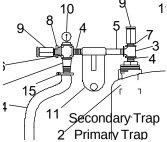
Air Filter

Check Periodically - Replace as required. Order# 161-A-1629-A
 The air filter is found inside the canister(I). It is a cartrige filter that
 removes particals from ambiant air when the vacumaster is in the
 pressure mode.

P-99-290-2210 Maintenance pg. 11 Filter Canister C H

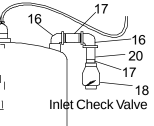
Moisture Traps

• VisualCheck Daily- The Edson unit is equipped with a primary ball and cage shutoff which is built into the tank. This primary shutoff will shut off the vacuum line to the pump in the event the level control probe fails. A secondary clear bowl moisture trap is installed on the tank to pump line in case any moisture or waste gets past the primary shutoff. This clear bowl trap should be checked periodically for moisture and drained accordingly.

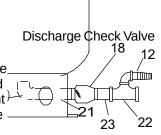


Check Valves

• VisualCheck Daily- Each Edson unit is equipped with two clear 2" check valves. (Some Applications require BRONZE CHECK VALVES) The check valves are designed to operate automatically, opening and closing when the unit switches from vacuum to pressure mode. In the vacuum mode, the check valve mounted near the top to the tank should be open. If the unit is not pumping properly or pumping is taking longer than normal, the intake check valve should be checked to see if any debris is keeping it from opening completely. Because the check valve is clear, a visual inspection to determine any problems is easy. If the intake check valve is functioning properly, the outlet check valve should be viewed to see if it is closing properly during the vacuum mode. If debris is preventing the outlet check valve from properly sealing, exhaust waste can be sucked back into the unit, filling the tank prematurely and affecting vacuum levels. The outlet check valve is also clear for easy inspection, if the unit does not discharge properly, the outlet and inlet check valves should also be inspected for clogging.



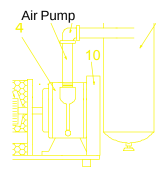
If a check valve is clogged, it may be removed for cleaning. The check valves are screwed in using regular NPT threads. Since the check valves are plastic, care should be taken while unscrewing them with a standard pipe wrench. It is a good idea to install two shutoff ball valves in front and behind the discharge check valve during installation. This insures a minimal amount of mess while removing the discharge check valve in the event that either the tank or the discharge line is full of waste.



Air Pump

 As Required - The air pump is a combination vacuum/pressure pump. It is built for years service. The only maintenance required is to keep the oil reservoirs full so that the pump does not run dry and to drain any moisture from the recyclers and the secondary trap.

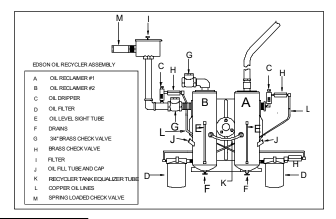
If the air pump gets a significatant amount of water, it will be necessay to flush the vane chamber with kerosean and then change the oil in the recyclers and replace the oil filters.





Flushing The Air Pump

- Unscrew Filter Cap nut, remove air filter cap (I) and the filter.
- Pour about 1/2 cup of kerosene into the filter canister. It will drain down into the pump.
- Press the Off Load Button and let the pump run in the pressure mode for about 15 seconds. If pump will not run let the kerosene sit for two hours. Try and turn the pump by hand. If it still will not turn, wait one day. If after one day the pump will not turn over, the pump must be disassembled and cleaned.
- After running kerosene through the pump the Oil Recyclers must be drained and refilled.



Trouble Shooting

Condition: No Vacuum At The Pump Out Hose

After pressing the green start button and waiting approximately 2 minutes before opening the pump out hose ball valve, there is no indication of a vacuum. Close ball valve on the hose and see Steps below.

Isolating The Problem

Step 1 - Check motor. Push green start button at the pump unit.

- 1. Motor is not running. See Electrical & Level Control.
- 2. Motor is running in vacuum mode but there is low or 0 vacuum reading on the pressure gauge at top of the tank. Proceed to Step 2

Step 2 - Check for tank pressure leak. Close inlet and discharge ball valves on the tank.

- Vacuum gauge stays the same. Check air pump by removing tank hose from pump. If no vacuum at air pump port, flush air pump with kerosene (See Maintenance - Flushing Air Pump.). If strong vacuum at air pump, there is an air leak or a blockage in the tank air line plumbing. Check the regulators, primary and secondary traps and exhaust line.
- 2. Vacuum gauge builds vacuum to regulator preset. Proceed to Step 3

Step 3 - Isolate pressure leak. With unit running in vacuum open discharge ball valve.

- 1. Vacuum gauge drops. Clean Discharge Check Valve.
- 2. Vacuum gauge holds vacuum to regulator preset. Proceed to Step 4

Step 4 - With unit running and pump out hose ball valve closed open tank inlet ball valve.

- 1. Vacuum gauge drops. Check for break in suction line. See Plumbing
- 2. Vacuum gauge holds vacuum to regulator preset. Go back to work.

Condition: The Secondary Trap Is Completely Filled With Waste Water

This condition would indicate that the level control switch may not have shut off the motor or may be set to high.

- 1. Run unit in pressure mode to clear sytem of water & drain seconary trap:
- 2. Run unit in vacuum with just water and to determine if unit cycles properly.
- 3. If unit failes to reverse when tank is full, stop and remove probes and clean probes. Check electrical continuity. Test unit again. If it works, flush the air pump and change the oil. If it doesn't work problem is electrical. Call Edson for quidelines.

Condition: Oil Recycler Oil is White In Color

This is a natural effect of the oil reclaiming process and it cause by moisture emulsified in the oil. See Maintenance - Oil Recycler

