Harrison Hydra-Gen Ltd.
Hydraulic Driven AC Generator System

Operation and Installation Guide

For Harrison Hydra-Gen Model(s):

6.0 MCR
8.0 MCR
10.0 MCR
(3-16-16) - Spec. C

From serial number _____ and above

For technical assistance contact:

Harrison Hydra-Gen Ltd.
14233 West Rd.
Houston, Texas 77041

(281) 807-4420 Ph.
(800) 723-3334 Toll
(281) 807-4815 Fax

www.harrisonhydragen.com
## WARRANTY REGISTRATION CARD

Keep top section for your permanent records.

<table>
<thead>
<tr>
<th>DATE OF PURCHASE</th>
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<td>GENERATOR MODEL</td>
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<td>PUMP MODEL NUMBER</td>
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<tr>
<td>SERIAL NUMBER</td>
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<tr>
<td>WHERE PURCHASED</td>
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<tr>
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<tr>
<td>CITY, STATE, ZIP</td>
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**IMPORTANT:** A completed warranty registration card (form no. WR-1 below) is required for the fulfillment of any warranty service. Please return this section immediately to ensure your service is not denied or delayed pending proof of purchase information verification.

### WARRANTY REGISTRATION CARD

**FORM NO. WR-1**

<table>
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<td>SERIAL NO.:</td>
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<td>PUMP MODEL NO.:</td>
<td>SERIAL NO.:</td>
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Please cut card along
dotted line, fold, and secure
with tape before mailing.
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SAFETY PRECAUTIONS

GENERAL SAFETY

- Electrical equipment and moving parts present potential hazards that may result in serious personal injury. Take care in following these recommended procedures.
- Do not work on this equipment when mentally or physically fatigued.
- Always wear safety glasses.

ELECTRICAL SHOCK

- Disengage power before moving protective shields or touching electrical equipment.
- Use rubber insulating mats placed on dry wood platforms over floors that are metal or concrete.
- Do not wear damp clothing (including wet shoes) or allow skin surfaces to be damp when handling electrical equipment.
- Jewelry is a good conductor of electricity and therefore should be removed when working on electrical equipment.
- Use extreme caution when working on electrical components. High voltages cause injury or death.
- Generator installation and operation must comply with all applicable local, state, and federal codes and regulations.
- Have all electrical installations performed by a qualified licensed electrician.

MOVING PARTS

- Avoid moving parts when working on the unit.

WARNING!

THIS SYMBOL WARS OF IMMEDIATE HAZARDS OR UNSAFE PRACTICES WHICH WILL RESULT IN SEVERE PERSONAL INJURY OR DEATH.

CAUTION!

THIS SYMBOL REFERS TO A HAZARD OR UNSAFE PRACTICE, WHICH CAN RESULT IN PERSONAL INJURY OR PRODUCT OR PROPERTY DAMAGE.

WARNING!

DO NOT OPERATE THE GENERATOR IF THE VEHICLE HAS BEEN DRIVEN THROUGH HIGH WATER OR SUSPECTED WATER HAS ENTERED THE GENERATOR.

WARNING!

DO NOT SET OPERATING FREQUENCY ABOVE 63 HZ. THE GENERATOR AND ELECTRICAL EQUIPMENTS CAN BE SEVERELY DAMAGED IF OPERATING FREQUENCY IS SET ABOVE 63 HZ.

WARNING!

WITH THE NEW 2007 EMISSIONS, ENGINE EXHAUSTS ARE OPERATING HOTTER. IF OIL COMES IN CONTACT WITH THE EXHAUST, A FIRE COULD OCCUR.
• Do not wear loose clothing when working around rotating components.
• Make sure all the nuts and bolts are secure.
• Keep power shields and guards in position.
• If adjustments must be made while the unit is running, use extreme caution around rotating and/or hot components.

**HYDRAULIC FLUID UNDER PRESSURE**

• Hydraulic fluid can penetrate the skin, which can result in possible blood poisoning.
• Always shut down the primary engine driving the hydraulic pump before loosening or tightening any fittings.

**CLEAN UNIT AND SURROUNDING AREA**

• Keep the unit and surrounding area clean.
• Remove all accumulated grease and oil from the unit. **Do not** store anything in the generator compartment. Both can cause generator system problems (overheating, noise, and vibration), eventual generator damage, and/or potential fire hazards.
INTRODUCTION

ABOUT THIS MANUAL

This manual covers the specifications, installation, operation, and maintenance of your Harrison Hydra-Gen generator.

SYSTEM OVERVIEW

Harrison Hydra-Gen hydraulic generators are comprised of several components. A general hydraulic and electrical component overview for our generator is described below.

- **Hydraulic Piston Pump**: pump sends hydraulic oil to the motor at a constant flow under varying engine RPM’s.
- **Hydraulic Gear Pump (FV)**: fixed displacement pump sends hydraulic oil to the motor at a fixed engine RPM.
- **Hydraulic Motor**: motor drives the alternator.
- **Alternator**: An AC brushless revolving field alternator provides regulated 120/240 VAC.
- **Heat Exchanger**: When the oil leaves the motor it is cooled in an oil-to-air heat exchanger before it is returned to the reservoir.
- **Hydraulic Reservoir**: The hydraulic oil reservoir is equipped with an oil filter, oil level sight glass, oil temperature gauge, oil filter and breather cap.
- **Display**: The generator can also equipped with a display meter which displays output voltage, frequency, current, oil temperature, and unit running time.

PARTS & SERVICE

To obtain parts or service, please have your **model and serial number** ready and contact us toll free at 1-800-723-3334. Outside of the United States, please call 1-281-807-4420. You can also reach us via fax at 1-281-807-4815. Our office hours are Monday through Friday between 8:00 AM and 5:00 PM Central Standard Time.

Alternately, you may access product information online at www.harrisonhydragen.com and obtain support via customerservice@harrisonhydragen.com.
<table>
<thead>
<tr>
<th>Typical Model Number</th>
<th>Type / Size</th>
<th>Designator For kW</th>
<th>Rotation</th>
<th>Porting</th>
<th>Output Shaft</th>
<th>Input Shaft</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = 65ccD</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>G = 23ccC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R = 45ccR</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>D = 45ccD</td>
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<td></td>
<td></td>
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<tr>
<td>E = 60ccK</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F = 60ccK</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>W = 80ccR</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>K = 80ccK</td>
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<tr>
<td>X = 71ccR</td>
<td></td>
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<tr>
<td>Y = 100ccR</td>
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<td></td>
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<tr>
<td>Z = 112 ccK</td>
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<tr>
<td>A = 30-32CC Motor 50HZ</td>
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<tr>
<td>B = 40-41CC Motor 60HZ</td>
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<tr>
<td>C = 10-12CC Motor 50HZ</td>
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<td>D = 30-32CC Motor 60HZ</td>
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<td>F = Ford Application</td>
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<tr>
<td>G = 40-41CC Motor 50HZ</td>
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<tr>
<td>N = No Orifice</td>
<td></td>
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<tr>
<td>R = 10-12CC Motor 60HZ</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>1 = Clockwise</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2 = Counter Clockwise</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>S = Side Ported</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R = Rear Ported</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>0 = No Output Shaft</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 = SAE A, 2 Bolt, 9 Tooth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*2 = SAE B, 2/4 Bolt, 13 Tooth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*3 = SAE C, 2/4 Bolt, 14 Tooth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*4 = SAE BB, 2/4 Bolt, 15 Tooth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 = SAE B, 2 Bolt, 13 Tooth</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>*02 = SAE C, 2/4 Bolt, 14 Tooth</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>*03 = 80cc SAE C, 2/4 Bolt, Keyed</td>
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<td></td>
</tr>
<tr>
<td>*04 = SAE B, 2 Bolt BB Shaft 15 Tooth</td>
<td></td>
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</tr>
<tr>
<td>*05 = SAE A, 2 Bolt 3/4&quot; 11 Tooth</td>
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<td></td>
</tr>
<tr>
<td>06 = SAE BB, Keyed 1&quot; round shaft</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 = No Options</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*2 = Loading Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 = Proportional Valve at P Port (no orifice or loading control)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A= Delta Q Special Allison Fit Rear SAE Port Cover (CW ROTATION ONLY)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TM = Tap Manifold</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P = Pump only no fittings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP11 = Pump IHT with Function Manifold No Orifice</td>
<td></td>
<td></td>
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</tr>
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</table>
SPECIFICATIONS

TRAY UNIT DIMENSIONS AND WEIGHTS (WITHOUT THE RESERVOIR)

<table>
<thead>
<tr>
<th></th>
<th>6.0 kW TRAY</th>
<th>8.0 kW TRAY</th>
<th>10.0 kW TRAY</th>
<th>RESERVOIR</th>
</tr>
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<tbody>
<tr>
<td>Height</td>
<td>18.1”</td>
<td>18.1”</td>
<td>18.1”</td>
<td>17.9”</td>
</tr>
<tr>
<td>Width</td>
<td>14.6”</td>
<td>14.6”</td>
<td>14.6”</td>
<td>13.0”</td>
</tr>
<tr>
<td>Length</td>
<td>33.0”</td>
<td>33.0”</td>
<td>33.0”</td>
<td>5.0”</td>
</tr>
<tr>
<td>Weight</td>
<td>230 lbs</td>
<td>235 lbs</td>
<td>245 lbs</td>
<td></td>
</tr>
<tr>
<td>Max KW</td>
<td>6.0</td>
<td>8.0</td>
<td>10.0</td>
<td></td>
</tr>
<tr>
<td>Amps @ 120V</td>
<td>50</td>
<td>68</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Amps @ 240V</td>
<td>25</td>
<td>34</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Power Required</td>
<td>12 hp</td>
<td>16 hp</td>
<td>20 hp</td>
<td></td>
</tr>
<tr>
<td>Max System Pressure</td>
<td>2350 psi</td>
<td>3000 psi</td>
<td>3650 psi</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Tray Unit Dimensions and Weights

ALTERNATOR DETAIL

Design: Brushless revolving field, two pole, and 3600 rpm for 60-hertz operation.
Rating: See nameplate for individual unit rating.
Regulation: ± 5% Voltage regulation from nameplate rating.
Waveform: Harmonic distortion is limited to just 7%.
Insulation: Class H, 200°C, slot insulation, varnish and copper windings.
Power Factor, Pf: 1.0 (unity) for single phase units.

HYDRAULIC SYSTEM

Type of oil: Use only premium hydraulic fluid with anti wear, anti foam, and anti rust additives. Optimum operating viscosity is 80-170 SUS. Viscosity should never exceed 4,600 SUS at coldest startup temperature, and should never be less than 60 SUS at 180°F.
Capacity: The reservoir should contain a minimum of 3.5 gallons (U.S.) of hydraulic oil.

DRIVE MOTOR

Type: Bent-axis piston motor
Displacement: 10 CC
Max. Pressure: 5800 PSI
Case Drain: External
Rotation: Bi-Directional

PUMP REQUIREMENTS

Flow: 10.5-11 GPM
Pressure: 4000 PSI
Figure 1: MCR-C with Attached Reservoir, Inlet Plenum, and Vertical Exhaust Fan

Figure 2: Reservoir Dimension Drawing
**HYDRAULIC PUMP INFORMATION**

**45CC DELTA Q VARIABLE DISPLACEMENT PISTON PUMP**

- **Min / Max Shaft Speed**: 980 / 3200 rpm †
- **Displacement**: 45 CC (2.75 cu. in)
- **Min / Max Temperature**: -15°F/195°F
- **Pump Weight**: 34 lbs.
- **Max Torque**: 148 ft. lbs.
- **Max Pressure**: 4000 cont., 4500 peak
- **Shaft**: SAE B Spline 7/8” 13 tooth, †
- **Rotation**: CW or CCW
- **Max Inlet vacuum**: 10.0 in. Hg.

† Note: Consult Harrison factory for pump speeds above 3000 rpm.

**Right hand rotation viewed below**

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**Figure 3: Delta Q Dimensions**

Other pumps are available. Consult the Harrison factory for information.
23CC CASAPPA FIXED DISPLACEMENT GEAR PUMP (FV)

Min / Max Shaft Speed 1950 / 2080 rpm †
Displacement 23 CC (1.40 cu. in)
Pump Weight 10 lbs.
Max Torque 125 ft. lbs.
Max Pressure 3600 PSI
Shaft Spline 3/4” 11-tooth
Rotation CCW

Figure 4: Casappa Gear Pump Dimension
The hydraulic generator system must be installed properly to operate reliably, quietly, and most importantly, safely. Read the entire manual and option instructions before installation.

### HYDRAULIC OIL REQUIREMENTS

Harrison Hydra-Gen recommends a premium anti-wear hydraulic oil to be used in the generator system. **Dexron III does not** fall in this category. Dexron is formulated to operate in transmissions and is an excellent fluid for them. We find that although our system will operate with Dexron, it is not the best selection. The weight of the oil is determined by the climate the system is operating in. Using an AW46 will provide good protection in most year round US climate conditions.

A graph of ISO Oil Grades versus applicable fluid temperatures is shown below. The lowest allowed cold start temperature (at 4600 SUS) for each grade is shown as a triangle. The bar represents the ideal viscosity range for that fluid (80-170 SUS). The diamond at the top signifies the upper temperature limit of the fluid (at 60 SUS). Do not exceed this limit for a prolonged time period.

The operating temperature of the fluid in the hydraulic generator system is maintained at 120°F to 180°F, depending on the ambient air temperature and load. Fluids with a viscosity rating of less than 60 SUS at this temperature are not acceptable. For cold
climates, the oil must not have a rating higher than 4600 SUS. Conditions that allow the fluid to drop in temperature causing the viscosity to be higher than 930 SUS will require warm up procedures before using the system. If there is some uncertainty about the oil that you are using, consult with the manufacturer or distributor of the oil.

Every oil mfg. offer oils that meet the needs of hydraulic systems. An example of good oil is Mobile DTE-25 or equivalent.

### HYDRAULIC PUMP MOUNTING

<table>
<thead>
<tr>
<th>CAUTION!</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRETING OCCURS WHEN A MALE SPLINE SHAFT IS INSTALLED INTO A FEMALE SPLINE AND THE TEETH BECOME WORN OVER TIME. BEFORE INSTALLING THE PUMP INTO THE PTO, GREASE THE SPLINES WITH AN APPROVED SPLINE LUBRICANT.</td>
</tr>
</tbody>
</table>

### FRETING

During installation, ensure grease is applied to all the teeth and teeth roots of both the PTO and pump. Fill the valleys of the spline roots of both PTO and pump shaft. This allows extra lubricant to carry through the spline contact area by centrifugal force. While it can significantly prolong spline life, this procedure cannot guarantee to completely eliminate excessive wear. Chelsea supplies a packet of this grease with every PTO they sell and it is also available in a grease gun tube. For more information, see the Accessories page in the Appendix.

Maintaining this area requires removing the pump from the PTO, cleaning the splines of the old grease, drying the cleaner, reapplying new lube and re-installing the pump. This is not easy to do and is very time intensive. Some Chelsea PTOs, such as the constant mesh series, have the option to install grease fitting which allows grease to be pumped into this area without removing the pump. Consult your PTO manufacturer for availability. We strongly suggest this option for constantly engaged PTOs since it greatly reduces maintenance time.

### MAINTENANCE CONSIDERATIONS

Even the best lubricant is eventually pushed out of the connection area by centrifugal force, temperature, and vibration. The time frame for maintenance depends on many operational and environmental factors, so a fixed time schedule is not practical. When the lubricating film is lost it must be replenished. Consult your PTO manufacturer for more information.

Shaft fretting is not a failure of the generator, pump or PTO. Fretting conditions are a result of torsion vibration generated by the engine. This vibration is transmitted through the transmission and PTO. Since the pump is the last member in the chain, the spline areas of the PTO and pump suffer the effect. This condition occurs primarily at low engine idle speeds. To avoid this condition and prolong shaft life, keep it well lubricated. Since this condition occurs at engine idle, you may consider using a hot shift PTO instead of a constant PTO. With a constant PTO, the pump is always on when the engine is on. This subjects the pump and other components to unnecessary wear. Also, consider operating the generator at a high engine idle.

We understand that every application is different and is driven by your needs. If you require generator power at low engine idle and operation with a constant PTO, our generator will provide many years of reliable power if the maintenance requirements are met.
PUMP MOUNTING LOCATIONS

Pump mounting varies with each application and pump used. Mounting options include mounting directly to the PTO or to the transmission. Ensure you are using the correct PTO ratio so the pump operates at the correct rpm.

WARNINGS

FAILURE TO PROPERLY ISOLATE THE PUMP FROM THE CHASSIS MAY RESULT IN UNWANTED NOISE AND/OR DAMAGE TO THE PUMP SHAFT.

PTO DIRECT MOUNTING

When mounting the pump directly to the PTO you MUST lubricate the pump and PTO splines. Failure to do this will cause premature spline failure (fretting).

Most PTOs limit the weight on the flange to 40 lbs. Most of our pumps weigh more than this limit. To avoid damage to the PTO, secure the rear of the pump to the vehicle’s transmission case with a triangle brace. While the brace must not exceed 1/8” thick under the pump bolt, the remainder of the bracket should be sufficiently thick to support the pump. Torque the pump bolt and the transmission case bolts as specified in the transmission service manual.

GEAR PUMP MOUNTING TO THE PTO

Before mounting a gear pump to the PTO, test-run the PTO first. Set the engine high-idle RPM to the correct pump RPM. Pump RPM ranges from 1925 rpm to 2080 rpm. The engine high-idle RPM is determined by the pump speed (rpm) divided by the PTO ratio.

Example: F-series Ford truck with the Torqshift automatic transmission using a 154% ratio PTO. To get pump speed at 1925 rpm, the engine high-idle RPM must be set at 1250 rpm; to get the pump speed at 2080 rpm, the engine high-idle RPM must be set at 1350 rpm.

Harrison tests all gear pumps at 1950 rpm. To get pump speed at 1950 rpm, set engine high-idle to 1266 rpm.

TRANSMISSION MOUNTING

Before mounting the pump to the transmission, obtain approval from the manufacturer. Verify the extra weight does not exceed the recommended stress on the transmission. In most cases, a pump-mounting bracket can be built to fasten to the bolt pattern off the rear of the transmission.

In some cases there is no room for a direct mount and the pump will need to be mounted onto the chassis using an “L” bracket such as the one in the figure below. When driving the pump via drive shaft, design the “L” bracket with consideration of pump harmonics and the usage of vibration isolators.

Figure 7: “L” Bracket Front View

Figure 8: “L” Bracket Rear View
It is important to follow good driveline installation practices:

- Maintain drive shaft angularity within 5-8°.
- Maintain phase relationship between end yokes.
- Allow slip movement in shaft make up.
- Ensure shafts are parallel within 1.5°.

Proper installation techniques for the drive shaft, PTO, clutches, or other mechanical means of driving the hydraulic pump must be followed. Consult the factory or authorized distributor of the device for installation assistance.

**KEY POINTS**

1. Always mount the pump with the case drain on top. Pump failure will occur if the case drain port is on the bottom of the pump. **Improperly installing the case drain will void the warranty.**

2. If used, ensure the soft start valve (mounted on pump) is wired to a time delay relay or is multiplexed so that the **soft start solenoid activates 3 seconds after the PTO has been engaged.** If there are any secondary or remote switches, be sure that they cannot be activated prior to 3 seconds of PTO engagement.

3. All PTO manufacturers require PTO engagement below 1000 rpm. High-speed engagement will cause catastrophic damage to the PTO and/or the pump. A high-speed lock out may be prudent. Consult with your PTO manufacturer for more information.

4. Use sweeping 90° fittings whenever possible.

5. To help reduce heat radiation and to help protect the exhaust from oil in the event of a hydraulic leak such as hose failure, Harrison strongly recommends installing a heat shield around the exhaust.

![Figure 9: Pump Case Drain Orientation](image-url)
The generator tray is constructed of 11 gauge steel that has been powder coated for protection from the elements. When choosing a mounting location for the generator tray unit, take into account the following factors:

- Airflow and ventilation, 125.2 sq. in. inlet area. 100 sq in. for the cooler and 25.2 sq in for the alternator. Note the intake plenum is 14.25 x 14.0 in. 199.5 sq in.
- Protection from debris and water
- Service and weight constraints

The most important factor to consider when mounting the tray unit is the air ventilation. The minimum distance between the nearest wall to both the intake and exhaust is 4 inches. Also, arrange the unit so that the exhaust air does not re-circulate into the inlet.

**CAUTION!**

SUPPLY THE GENERATOR TRAY WITH ENOUGH FRESH AIR AT THE INLET. ALSO, THE HOT EXHAUST AIR NEEDS AN ADEQUATE OUTLET SO IT DOES NOT CIRCULATE INTO THE INLET.

Generally, all alternators cool the same way. Fresh air is pulled in one end of the rotor/stator assembly and exhausted out the other end. It is important to keep out road salt, dirt, snow, water, and other contaminates. Another consideration is high water crossings. Inspect the tray assembly on a regular basis. If any generator system is submerged in water, it will destroy the electrical components unless it is completely dried before use. Contact the Harrison factory for more information.

The following figure shows an example of air flow around the generator tray. An intake shroud may be necessary for certain installations. If the system oil temperature exceeds 180°F, check the inlet and exhaust for restrictions. If the inlet air temperature is above 120°F, this may be an indication that the hot exhaust air is re-circulating into the intake and additional baffling is necessary.
HYDRAULIC RESERVOIR REMOTE MOUNTING

CAUTION!
ALWAYS MOUNT THE RESERVOIR AT LEAST 12 INCHES HIGHER THAN THE CENTERLINE OF THE PUMP TO ELIMINATE CAVITATION.

Key considerations when remote mounting a reservoir include:

- Ease of access for replacing hydraulic fluid and filter, and checking the fluid level and temperature.
- Heat from external sources, such as adjacent motor or pump-house access holes.

HYDRAULIC CONNECTIONS

CAUTION!
ENSURE THE PUMP CASE DRAIN IS ON THE TOP OR SIDE WHEN MOUNTING THE PUMP. FAILURE MAY OCCUR IF IT IS LOCATED ON THE BOTTOM.

Harrison standard hose sizing is #16 hose for the pump suction inlet, #12 hose for the loop return, #8 hose for the pump pressure outlet, and #8 hose for the pump case, and #8 or #4 hose for the case return, depending on model. Hose sizes and ratings are included in the following installation section and are good for applications where hose lengths are less than 20 feet.

For hose lengths greater than 20 feet, we recommend hose sizes at least one (1) size larger than specified above. This is to ensure an adequate hydraulic fluid flow rate to the pump. Contact the Harrison Hydra-Gen’s factory at 1-800-723-3334 for assistance.

HOSE SPECIFICATIONS

Suction hose (#16) - Wire Inserted Suction Hose
Must be rated for suction
Max Operating Pressure: 60 PSI
Vacuum Service (sizes 12 – 64): 28 in./Hg.
Approved Example: SAE100R4
Route from the reservoir outlet to the pump inlet.

Loop Return hose (#12) (detached reservoir only)
Max Operating Pressure: 250 PSI
Temperature Rating: -40°F - +200°F
Approved Examples:
SAE100R3, SAE100R1A, and SAE100R1AT
Route from the generator tray to the filter housing.

Pressure hose (#8)
Max Operating Pressure: 4000 PSI
Temperature Rating: -40°F - +200°F
Approved Example: SAE100R12

or
Max Operating Pressure: 5000 PSI
Temperature Rating: -40°F - +200°F
Approved Example: SAE100R13

Match hose to system pressure requirements. Route from the pump outlet to the generator tray pressure in port.

Case and Case Return hoses (#8)
Max Operating Pressure: 250 PSI
Temperature Rating: -40°F - +200°F
Approved Examples:
SAE100R3, SAE100R1A, and SAE100R1AT
Route from the pump case to the generator tray case in port.

CAUTION!
DO NOT USE A PRESSURE HOSE THAT IS NOT RATED FOR VACUUM FOR THE SUCTION HOSE.
The standard pump for our generator is rated with both a vacuum and pressure requirements. During normal operation, the suction hose experiences a maximum of 60 PSI; however, upon startup the pump will pull a vacuum. If a non-vacuum rated hose is used its interior wall will collapse. Evidence of this is sustained cavitation of the pump during startup. Repeated sustained cavitation will damage the pump. **SAE100R5 hose is not acceptable.** This type of hose does not carry enough vacuum rating in the sizes above #12. Verify the suction hose size during installation or service. Incorrect hose sizing may cause hydraulic pump failures, poor operation and may result in personal injury or equipment damage.

The SAE100R4 hose maximum working pressure for a band clamp or a bolted clamp (similar to a radiator hose clamp) is only 50 PSI. This type of clamp will not carry the required pressure rating; therefore, a **crimped hose end must be used.** All fittings are JIC 37° Flare.

See the hydraulic schematics on the following pages for hose routing. **It is important not to cross hoses during installation.** We recommend marking and capping/plugging hose ends before routing hoses. It is very easy to mix them up once they are routed in the vehicle.

**KEY POINTS**

- Keep hose lengths as short as possible. If the hose length is 20ft or longer, increase the hose diameter. Contact the Harrison factory for a recommendation.
- Hose sizes and hose fittings must match.
- Always flush and blow out hoses before use.
- Mark and cap all hose ends before routing hoses.
- Hoses flex under pressure. Do not band them together tightly, pull them tight, or cut them too short.
- Never bend hoses beyond the manufacturer’s recommended bend radius. Hoses will pinch if you exceed the bend radius of the hose, causing a restriction in the flow. Avoid short elbows. If a 90° fitting must be used, use a sweeping 90° instead of a short 90°.
Figure 11: MCR-C with Attached Reservoir & Vertical Exhaust

Figure 12: MCR-C with Detached Reservoir and Vertical Exhaust
Figure 13: MCR-C FV with Attached Reservoir & Vertical Exhaust

Figure 14: MCR-C FV Detached Reservoir and Vertical Exhaust
Figure 15: MCR-C Hydraulic Diagram

Figure 16: MCR-C FV Hydraulic Diagram
The display meter displays output voltage, frequency, and current. The key components packaged outside of the generator unit are:

- Display Module
- Extension cable(s), 30 ft.

The display meter should be mounted where the generator operator can see the readout.

A cutout hole shown in the figure below is required for the display meter.

Follow these procedures to install the display meter:

1. Locate a suitable location for the display and cut the cutout hole and drill the 4 #10-32 mounting screw holes.

2. Route the 12-conductor extension cable from the generator to the meter. Plug the cable in to the generator supplied connector and the meter connector.

3. A buzzer must be connected for the audible alarm. Refer to the Electrical Wiring Diagram at the end of this chapter for details.
ELECTRICAL CONNECTIONS

All wiring must meet applicable local, state, and federal electrical codes. Accordingly, have a qualified electrician install and inspect the wiring. Mount switches and controls securely to prevent damage from vibration and road shock. All switches must be vibration proof to prevent accidental opening and closing of circuits while the vehicle is in motion.

WARNING!
EXHAUST GAS IS DEADLY! SEAL ALL WIRE OPENINGS IN THE VEHICLE INTERIOR TO KEEP OUT EXHAUST GAS.

The generator system output conductors must be rated no less than 115% of the nameplate current rating of the generator system. The factory supplied conductor insulation is rated at 90°C. Wires connected to the generator must meet or exceed this insulation rating (See National Electrical Code, NFPA 70). State and local codes specify different grounding requirements for mobile vehicles with electric generator systems. These specific codes must be followed in order to ensure personal protection.

WARNING!
FAULTY ELECTRICAL GROUNDING CAN LEAD TO FIRE OR ELECTROCUTION, RESULTING IN SEVERE PERSONAL INJURY OR DEATH. GROUNDING MUST BE DONE IN ACCORDANCE WITH APPLICABLE CODES.

Generators mounted permanently on a mobile vehicle must be grounded securely to the vehicle frame. In addition, the neutral conductor of the generator output must be grounded at the generator only. Remove any grounding tabs or connectors that may be in the meter panels or distribution panels. This will avoid problems with personnel safety and Ground Fault (GFCI) devices.

The 4 generator AC output leads are visibly marked. Connect the leads as shown in the electrical diagram on the following page. All standard units are wired 120/240 VAC; however, generators can be reconnected for straight 120 VAC. The MCR series can be turned on and off remotely by a toggle switch placed conveniently near the operator. The wires are marked in the generator tray and can be easily tapped if desired. Contact us for instructions.

<table>
<thead>
<tr>
<th>CONNECTION</th>
<th>4-Wire S.O Cord</th>
<th>4-Wire Power Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator to Breaker:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green – Ground</td>
<td></td>
<td>Green – 12Vdc (+)</td>
</tr>
<tr>
<td>White – Neutral</td>
<td></td>
<td>Red – 12Vdc (+)</td>
</tr>
<tr>
<td>Black – Leg 1</td>
<td></td>
<td>Black – Ground (-)</td>
</tr>
<tr>
<td>Red – Leg 2</td>
<td></td>
<td>Yellow – Gen ON/OFF</td>
</tr>
</tbody>
</table>

Table 2: Summary of Electrical Connections
Figure 19: MCR-C Electrical Circuit Diagram
Perform the applicable pre-operational service checks presented in this section before starting the system, after installation, or after major repairs or fluid and filter changes. Anytime the hydraulic system has been opened for repairs the fill and bleed sequence must be followed.

Always use clean filtered hydraulic fluid (ISO 4406 or better) when filling the reservoir. Contaminated fluid can cause improper system operation and result in excessive wear of system components. Do not transfer fluid from its shipping container into the generator reservoir. Transfer oil from the shipping container through a filter cart with a minimum of a 10 micron filter. If a filter cart is not available use a filter cloth in a clean funnel. Check the fluid level of the reservoir and do not attempt to operate with a partially filled system.

1. Ensure all loads have been disconnected and the main line circuit breaker is in the OFF position.
2. Transfer the filtered oil into the reservoir using a clean funnel. Fill the reservoir to the full mark on the sight glass. **Do not overfill!**
3. Fill the pump case (Fig. 21) with filtered oil.
4. Loosen the hydraulic hose connections at the pump inlet, pump case drain, and pressure hose. One turn should be enough.
5. If there is no free-flow of oil at the pump, pressurize the reservoir (maximum pressure 5 PSI) to force oil throughout the system until there is oil at all three hose connection points on the pump end.
6. Re-tighten all hose connections and wipe dry. Refill the reservoir with filtered oil to the full line. Cap the reservoir.
7. Turn the generator ON, engage the PTO (if equipped) and turn over the engine for a few seconds, if possible, without starting it.
8. Check oil level and fill accordingly.
9. Repeat steps 7 and 8 until the oil levels stabilize.

---

**Figure 20: Hydraulic Fluid Reservoir**

**Figure 21: Delta Q 45CC Pump**
10. Start the engine and let the engine warm up until normal idle speed is obtained. Listen for pump noise. If a grinding noise (pump cavitation) is detected, shut the generator down and repeat steps 7 and 8.

![CAUTION!]

**SUSTAINED CAVITATION WILL DESTROY THE PUMP. PURGE ALL AIR BEFORE CONTINUING.**

11. Continue running the engine at a low idle, check the total hydraulic system for leaks. If a leak is found, tighten the fitting and wipe dry. Do not over torque the flare fittings. Consult your fitting and hose supplier for the correct torque values. If a leak persists, turn off the system and check the condition of the mating flare. If the flare is deformed or damaged, replace it and begin the bleeding process from the beginning.

12. Increase engine speed to the operating rpm. Let the system run without load for 10 to 15 minutes to allow trapped air to escape. Top-off the reservoir to the full mark with filtered oil.

13. Check the generator output and verify correct voltage and frequency readings. If readings are incorrect refer to the Frequency Adjustment section.

14. If the frequency or voltage is unstable, the system may still have a small amount of air trapped inside. Lower the engine speed to idle, and let the system run for another 10 to 15 minutes without load. Increase the engine to operating rpm and verify the voltage and frequency readings. Repeat this step as necessary in order to obtain stability in the system.

15. If frequency has stabilized at 61.5 Hz, run a final test for leaks with engine running at operating rpm and full load on the generator system. If frequency has not stabilized, refer to Frequency Adjustment section for adjusting frequency.

---

**FREQUENCY ADJUSTMENT (DELTA Q PUMP)**

![WARNING!]

**DO NOT ADJUST GENERATOR FREQUENCY ABOVE 63 HZ. THE GENERATOR AND ELECTRICAL EQUIPMENTS CAN BE SEVERELY DAMAGED IF OPERATING FREQUENCY IS SET ABOVE 63 HZ.**

Frequency (in Hertz) is an indication of the hydraulic pump flow.

**Tools required:**

1. 11/16 wrench
2. 5/32 hex Allen wrench

**Procedure:**

1. Turn OFF the main line circuit breaker and remove any loads on the generator.
2. Start the vehicle’s engine. Engage the PTO.
3. Set the vehicle’s engine rpm at high idle and let the hydraulic oil temperature warm up to a minimum of 100°F.
4. Turn the generator ON and check the frequency. If frequency is not set at 60.5 Hz, proceed to the followings.

![CAUTION!]

**BEFORE PROCEEDING, VERIFY NO LOAD IS ON THE GENERATOR SYSTEM, AND THAT THE PUMP IS WITHIN THE RPM OPERATING PARAMETERS.**

5. Remove the frequency adjustment cap and loosen the jam nut from the pump. (Fig. 21)
6. While holding the jam nut with the wrench (to keep it from turning), use the hex Allen wrench and turn the adjustment screw; **clockwise to increase** and **counterclockwise to decrease** the frequency.
7. When the frequency has been adjusted satisfactorily, hold the adjusting screw, tighten the jam nut securely, and re-install the cap.
8. Re-apply the load to the generator and verify that the frequency remains within the parameters.

9. If frequency is not stable or falls more than 3 hertz after a load is applied, air or contamination may be (still) trapped in the pump spool valve. To flush the compensator, remove the spool valve. Run the system for 2 to 3 minutes. Reinstall the spool and re-check the frequency.

![CAUTION!]

**FINAL ADJUSTMENT IS BEST DONE AFTER THE GENERATOR IS AT OPERATING TEMPERATURE. A GOOD SIGN OF THIS IS IF THE COOLER FAN IS RUNNING.**

---

**FILL AND BLEED SEQUENCE (WITH FV OPTION)**

*Note:
See page 12 “Gear Pump Mounting To The PTO” for setting engine high-idle RPM.*

---

![CAUTION!]

**CONTAMINATED OIL CAN SEVERELY DAMAGE A HYDRAULIC SYSTEM.**

Always use clean filtered hydraulic fluid (ISO 4406 or better) when filling the reservoir. Contaminated fluid can cause improper system operation and result in excessive wear of system components. Do not transfer fluid from its shipping container into the generator reservoir. Transfer oil from the shipping container through a filter cart with a minimum of a 10 micron filter. If a filter cart is not available use a filter cloth in a clean funnel. Check the fluid level of the reservoir and do not attempt to operate with a partially filled system.

To ease the filling process, install fittings near the pump inlet and outlet, which will allow an installation of the prefilled pump to the lines. This will also assure that all air is removed from the line before the start-up.

If a prefilled pump or tap-in provision is not available, manually fill and bleed the system will be considered as a requirement. Even thought this method does not completely remove all the air, it helps to ease the start-up process, and to reduce the chance of damaging the pump due to a dried start-up condition.

1. Disconnect the suction hose and the pressure hose at the generator. Use a funnel to pre-fill the hoses with clean filtered hydraulic fluid. Reconnect the hoses. Fill the reservoir to the correct level. Loosen the suction hose at the generator to bleed trapped air. After most of the trapped air is removed from the suction line, tighten the hose and refill the reservoir to the correct level.

2. Start the vehicle’s engine. Press down the brake pedal and keep it pressed (to allow PTO engagement and to keep it operating at low idle), then engage the PTO. Keep pressing down the brake pedal, DO NOT ramp up to high idle, until all trapped air is purged from the system.

3. Jog the PTO switch on and off several times to send the remaining trapped air to the reservoir. Monitor the reservoir fluid level. Refill the reservoir if it falls below the safety level. When all (or most of) trapped air has been removed from the system, keep the PTO engaging, and the system running at low idle until the system is smoothly operating.

![CAUTION!]

**SUSTAINED CAVITATION WILL DESTROY THE PUMP. PURGE ALL AIR BEFORE CONTINUING.**

4. Disengage the PTO. Inspect the oil in the reservoir for aeration and level. If the oil is aerated, DO NOT restart the system until bubbles (air) are dissipated. It is common for the oil to aerate if there was too much air in the system during the pre-fill.

5. Restart the vehicle’s engine. Press down the brake pedal. Engage the PTO. Keep pressing down the brake pedal until the system is running smoothly.

6. Depress the brake pedal to let the engine rise to the high idle (around 1400 RPM).

7. Adjust the generator frequency to between 60Hz - 61Hz by adjusting the flow control within the generator (see Frequency Adjustment section). Never adjust the frequency higher than 63Hz.
8. Apply a small load to the generator for a few minutes, then remove load. Do this several times.

9. Apply and keep a small load till the generator reaches the operating temperature. A good sign of this is when the cooling fan turns on.

10. With the generator running at operating temperature, apply the loads as followings:

   - 25% for 5 min
   - 0% for 5 min
   - 25% for 5 min
   - 50% for 5 min
   - 0% for 5 min
   - 25% for 5 min
   - 50% for 5 min
   - 75% for 5 min
   - 0% for 5 min
   - 25% for 5 min
   - 50% for 5 min
   - 75% for 5 min
   - 100% for 5 min
   - 0% for 5 min

11. During the above test, monitor the system for all the correct functions.

12. To make the final adjustment, remove load from the generator. Check and adjust frequency if needed. Apply full load to the generator. Record the frequency. Adjust the engine RPM down slowly until the frequency starts to fall. Slowly increase the engine RPM until the frequency reaches its recorded setting. Record the RPM. Set the final setting RPM to 50RPM higher than the recorded RPM.

---

### FREQUENCY ADJUSTMENT (WITH FV OPTION)

**WARNING!**

DO NOT ADJUST GENERATOR FREQUENCY ABOVE 63 HZ. THE GENERATOR AND ELECTRICAL EQUIPMENTS CAN BE SEVERELY DAMAGED IF OPERATING FREQUENCY IS SET ABOVE 63 HZ.

---

**Figure 23: Flow Control - FV Option**

Frequency (in Hertz) is an indication of the hydraulic pump flow.

**Tools required:**

1. 3/4 wrench
2. 3/14 hex Allen wrench

**Procedure:**

1. Turn OFF the main line circuit breaker and remove any loads on the generator.
2. Start the vehicle’s engine. Engage the PTO.
3. Set the vehicle’s engine rpm at high idle and let the hydraulic oil temperature warm up to a minimum of 100°F.
4. Turn the generator ON and check the frequency. If frequency is not set to between 60Hz – 61Hz, proceed to the followings.

---

**Figure 22: MCR-C FV with Flow Control**

---
5. Locate the flow control (Fig. 22) from the generator.

6. Loosen the jam nut and use the hex Allen wrench to turn the adjustment screw (Fig. 23); **counterclockwise to increase** and **clockwise to decrease** the frequency.

7. Turn the adjustment screw in (CW) to reduce the frequency below set point; then slowly turn the adjustment screw out (CCW) to 1HZ above the set point; then slowly turn the adjustment screw in (CW) to set point. **DO NOT** exceed 63HZ when making the adjustment.

8. When the frequency has been adjusted satisfactorily, hold the adjusting screw and tighten the jam nut securely.

9. Re-apply the load to the generator and verify that the frequency remains within the parameters.

10. If frequency is not stable or falls more than 3 hertz after a load is applied, air or contamination may be (still) trapped in the flow control valve. Remove the flow control valve and inspect it. Clean it if needed.

---

**CAUTION!**

**FINAL ADJUSTMENT IS BEST DONE AFTER THE GENERATOR IS AT OPERATING TEMPERATURE. A GOOD SIGN OF THIS IS IF THE COOLER FAN IS RUNNING.**

---

**NORMAL OPERATION**

Before operation of the system, always check the fluid level in the reservoir. Keep the generator system, cooling surfaces, and cooler fins clean. Store the hydraulic oil in dust-tight containers. Change the oil as frequently as necessary. The normal fluid and filter change interval is 500 hours of operation or one year of service, whichever comes first.

After installation and initial startup, follow the steps below to operate the system:

**TURNING SYSTEM ON**

1. Start the vehicle’s engine.
2. Engage PTO.
3. Turn on the generator.
4. Set engine to operating rpm.
5. Check voltage for proper output.
6. Set all circuit breakers to the “ON” position.
7. Apply load to the generator.

**TURNING SYSTEM OFF**

1. Remove all loads from the generator.
2. Set all circuit breakers to the “OFF” position.
3. Turn off the generator.
4. Return engine speed to idle.
5. Disengage the PTO.

All operators of the vehicle should become familiar with the procedure for starting and stopping the generator system.
The generator display meter is designed to display AC generator data per NFPA 1901. Integrated warnings can alert the operator if a critical condition needs an appropriate action.

**Excessive Current Warning**

When the generator is operating outside the range of its rated capacity, the AMP 1 and AMP 2 display will start to flash. The audible buzzer must be connected for the audible warning.

**Voltage Out-of-Range Warning**

If the output voltage is below 100/200 VAC or above 130/270 VAC, the voltage readout will begin to flash. This will give the operator an indication that the generator output falls outside the safe operating level. There is no audible alarm for the voltage out of range warning.

**Hot Oil Temperature Warning**

This warning will be activated if the oil temperature rises above 170°F, ± 5°F. The frequency readout will flash OIL to warn the operator and the audible alarm will also be activated.

**High Frequency Shut Down**

The meter will shut down the generator when operating frequency is at 65Hz or higher. This is to protect the generator and customer’s equipments under high frequency conditions.
Harrison hydraulic generator requires very little routine maintenance, which consists primarily of changing the oil, the filter, and performing a visual inspection of the generator tray. With a little maintenance and a proper installation, the system should operate trouble free for many years.

Visually inspect the generator for debris or greasy soil build-up. This can impede airflow and cause premature generator failure.

Blow out the heat exchanger fins and the inside of the alternator with an air hose. **Do not use water to clean the inside of the alternator.**

If the alternator has been submerged in water, the windings **must** be dried before use. Immersion in salt water requires cleaning of the generator and possibly re-coating with epoxy before use.

Check the fittings for loose connections and leaks. Inspect hoses for any bulges, chaffing, and damages. Replace immediately if defects are found.

Check the pump for securely mounting to the PTO or the drive shaft. Check for leaks from the fittings and the front seal. A leak at the front seal may indicate bad alignment or the need for vibration isolators. If a leak at the front seal is detected and corrected early, it can eliminate expensive repairs down the road.

If the pump is directly mounted to the PTO, the splines on the shaft and PTO **must** be properly greased and maintained. Read the caution on fretting under Maintenance Considerations in the Specifications and Installation Guide.

The hydraulic fluid and the filter should be changed every 250 hours or 12 months, whichever occurs first. Use a 10 micron absolute filtering system or better to clean the oil before adding it to the reservoir. Refer to the Installation section for oil selection recommendations. Refer to the Appendix for the replacement filter element. If the oil appears discolored, smells burnt, or feels abrasive to the touch, it indicates a system problem and steps should be taken to diagnose it.

Visually inspect the electrical wiring for corrosion and loose or bad connections.

**WARNING!**

**ACCIDENTAL STARTING OF THE GENERATOR DURING MAINTENANCE CAN CAUSE SEVERE PERSONAL INJURY OR DEATH!**
<table>
<thead>
<tr>
<th>DATE</th>
<th>HOUR METER READING</th>
<th>OIL LEVEL AND CLEAN</th>
<th>HOSES LEAKS CONDITION</th>
<th>FILLER / BREather CLEAN</th>
<th>COOLER CLEAN</th>
<th>FAN OPERATING</th>
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## ACCESSORIES

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Supplier</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air gun hose cleaning system</td>
<td>UC-EL-1-1/4”</td>
<td>Ultra Clean</td>
<td>(800) 791-9111</td>
</tr>
<tr>
<td>Spline lubricant, grease gun tube</td>
<td>379831</td>
<td>Chelsea</td>
<td>(662) 895-1101</td>
</tr>
<tr>
<td>Oil Reservoir Filter Element</td>
<td>WO206-2200</td>
<td>Harrison</td>
<td>(800) 723-3334</td>
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</table>

### GENERATOR DISPLAY METER KIT

Part #: FR800-4812

The display meter kit consists of the following components:

<table>
<thead>
<tr>
<th>Qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Display Unit</td>
</tr>
<tr>
<td>1</td>
<td>Alarm Buzzer</td>
</tr>
<tr>
<td>1</td>
<td>Transformer</td>
</tr>
<tr>
<td>1</td>
<td>Oil Temperature Sensor</td>
</tr>
<tr>
<td>2</td>
<td>Current Transformer</td>
</tr>
</tbody>
</table>
FILTER CAP
CAP BOLTS
QTY 4

O-RING
63.09 X 3.53-NBR-70

FILTER ELEMENT
WO206-2200

O-RING
22 X 3.5-NBR-70

ELEMENT SHIELD

FILTER HOUSING

O-RING
82.14 X 3.53-NBR-70

FILTER CAP
CAP BOLTS
QTY 4

O-RING
63.09 X 3.53-NBR-70

FILTER ELEMENT
WO206-2200

O-RING
22 X 3.5-NBR-70

ELEMENT SHIELD

FILTER HOUSING

O-RING
82.14 X 3.53-NBR-70

Filter Assembly
Part #WO206-1100
INTAKE CUTOUT PATTERN