

Setting the Standard in Mobile Power

Instruction Manual for Model HYDRO 600X-8 Hydraulic Generator

Manufacturing of: Vehicle Mounted Generators • Hydraulic Generators

P.O. Box 582 • Chester, NY 10918 • 845-469-9151 • Fax: 845-469-7871 • Web Site/E-mail: www.fabcopower.com

GENERAL INFORMATION MODEL: HYDRO 600X-8

	GENERATOR BRUSHLESS
	GENERATOR 3600 (60 Hz)
0	GENERATOR VOLTAGE 120 or 120/240
	MOTOR STARTING 300% SURGE
V	OLTAGE REGULATOR INHERENT
	OUTPUT 6000 WATTS CONTINUOUS 6500 WATTS PEAK AT 100° F OIL TEMPERATURE
	HYDRAULIC MOTOR GEAR TYPE WITH BUILT IN FLOW CONTROL
	FLOW CONTROL PRESSURE COMPENSATION BY -PASS TYPE
	MAXIMUM SPEED 4200 RPM (3600 RPM IDEAL)
	MOTOR SHAFT
	CONTINUOUS PRESSURE RATING 3000 PSI
	PORT SIZE INLET 3/4- 8 S.A.E. RETURN 7/8-10 S.A.E. CASE DRAIN

RECOMMENDATIONS MODEL: HYDRO 600X-8

HIGH PRESSURE LINE	1/2 inch
LOW PRESSURE LINE	3/4 inch
FLOW RATE	8 to 25 GPM (8 GPM IDEAL)
FOR BEST RESULTS KEEP A TEMPERATURE BETWEEN DO NOT EXCEED 175°F.	11210100010
AN OIL COOLER IS RECOM	MENDED.
MAXIMUM BACK PRESSUR	E 150 PSI
OPEN CENTER 2500 PSI SY	STEMS.
RECOMMEND FILTER	10m
RECOMMEND HYDRAULIC	OIL DEXTRON III A.
RECOMMEND RESERVOIR	SIZE MINIMUM 5 GA

INSTALLATION TIPS

Excessive pressure in your return line will damage the hydraulic motor seal. High back pressure can be caused by "spikes" sent back through the return from other equipment on a common return line. Another potential problem can develop if several pieces of equipment are connected to one "common" return line causing a high back pressure (150 PSI is the maximum). We recommend you run the return line from the generator back to the cooling tank with a separate line.

If our hydraulic generator is to be used on a truck or system that will be changing speeds, such as, in a fire truck (pumping water) we suggest you use a load sensing piston type pump rather than a fixed displacement gear type. The system will run much cooler and more efficient.

Initial Installation and Start-Up

Be sure you set the hydraulic flow (GPM) to the generator at Approximately 62.5 HZ or 3750 RPM with NO electrical load on the generator.

By using this setting you will have approximately 60HZ (cycles) or 3600 RPM when you are running at full rated load.

One way this can be accomplished is by using a Photo Tachometer on our generator coupling or generator cooling fan.

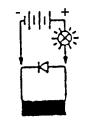
A Photo Tachometer is an inexpensive tool that can be purchased at McMasters, Grainger, Sears or any other electrical supplier.

TECHNICAL INFORMATION

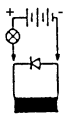
These self-excited and self-regulating generators, although overall dimensions have been reduced to a minimum, are designed for high-level electrical performance and the maximum in operating reliability.

<u>PRELIMINARY CHECKS:</u>	Before touching the machines, perform a thorough and in depth visual inspection, checking that components are correctly connected up and that no cables or terminals are broken or loose.
<u>STARTING UP</u> :	Make sure, when starting up, that cooling air intake and discharge openings are free and unblocked. We also recommend (when the machine operates in a dusty environment) do periodic checks to make sure it is properly ventilated
<u>THE IMPORTANCE OF SPEED</u> :	Frequency and voltage depend directly on rotation speed. This must be kept as constantly as possible on its nominal value no matter what the load. Drive motor speed control systems generally have a small drop in speed between no load and loaded conditions. We therefore recommend setting no load speed $3\div4\%$ above nominal speed.
<u>CHECKING VOLTAGE</u> :	All the machines are regulated during factory testing. If voltage readings differ from the value indicated on the name plate, this maybe caused by a mistaken reading or by a different rotation speed and we recommend regulating motor speed in order to have nominal RPM under loaded conditions.
<u>CHECKING THE DIODES</u> :	For the ohmmeter test it is best to disconnect the diode from its circuit. Measure continuity in one direction only. The test can also be made without disconnecting the diode form the circuit, using a 12V battery

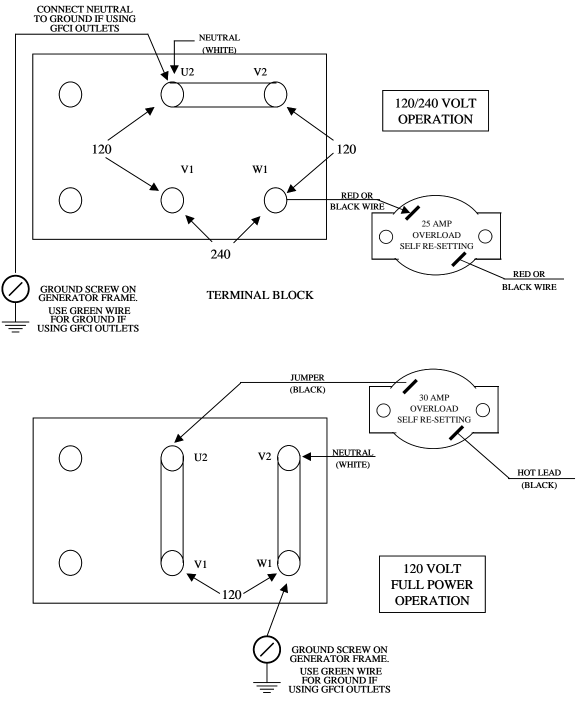
WINDING RESISTANCE AT 20° C ROOM TEMPERATURE				
<u>Size</u>	<u>Stator Ω</u>	<u>Rotor Ω</u>	Exciter Ω	
3.5	.506	4.38	2.10	
4.0	.506	4.38	2.10	
5.0	.506	4.38	2.10	
6.0	.506	4.38	2.10	
8.0	0.300	5.75	1.25	
12.0	0.196	7.54	0.44	



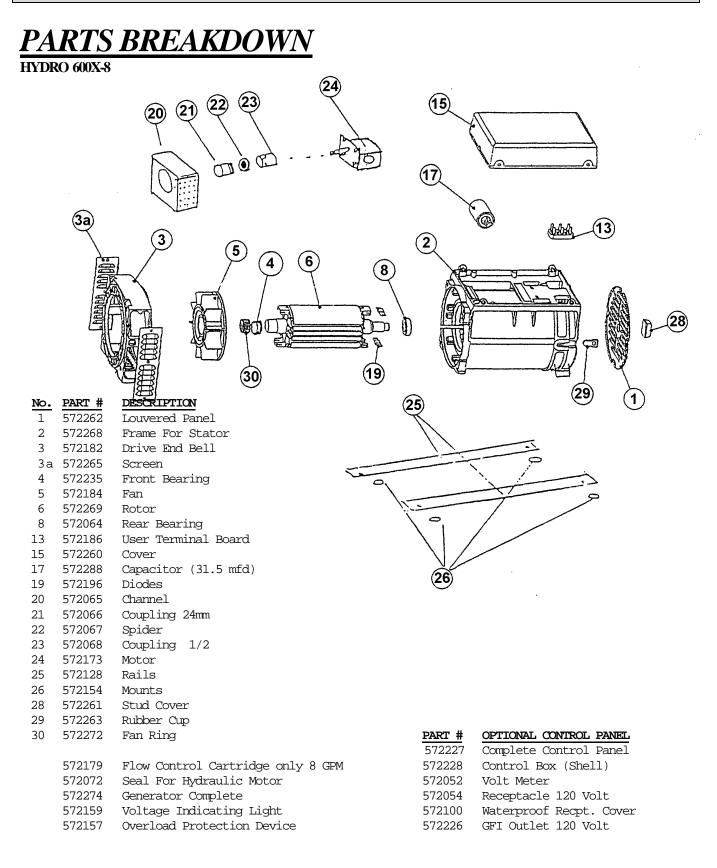
and a 45 watt light bulb (automobile light) as shown in the illustration. The light should turn totally on only in one direction, as shown below.



ELECTRICAL CONNECTIONS

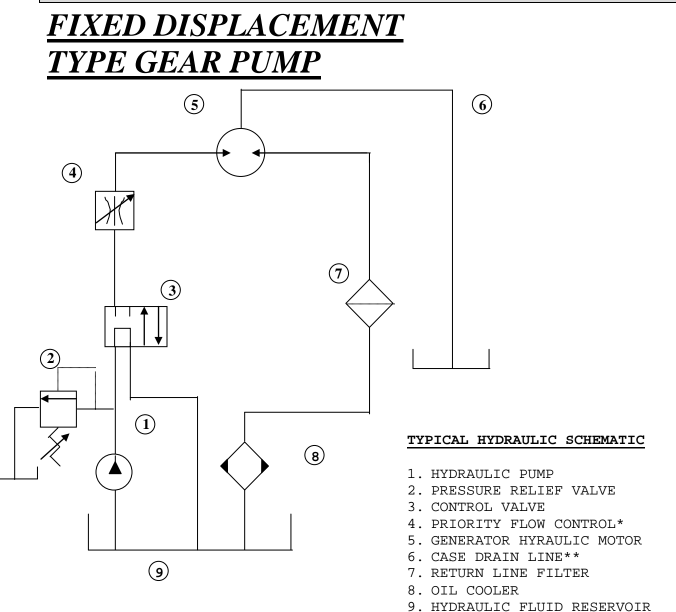


TERMINAL BLOCK



TROUBLE SHOOTING

PROBLEMS	CAUSES	REMEDIES	
ALTERNATOR EXCITATION FAILURE	1. Low Speed	1. Check RPM and set at nominal value.	
	2. Faulty capacitor	2. Check and replace.	
	3. Faulty winding	3. Check that winding resistance is as shown in the tables.	
HIGH NO-LOAD VOLTAGE	1. Speed too high.	1. Check and adjust RPM's	
	2. Capacitor with high capacity.	2. Check and replace	
LOW NO-LOAD VOLTAGE	1. Speed too low.	1. Check and adjust RPM's	
	2. Faulty rotary diodes.	2. Check and replace.	
	3. Breakdown in windings.	3. Check winding resistance, as per tables.	
	4. Capacitor with high capacity.	4. Check and replace.	
PROPER NO-LOAD BUT LOW	1. Low loaded speed.	1. Check and regulate RPM.	
LOADED VOLTAGE	2. Load too large.	2. Check and change.	
	3. Rotary diodes short-circuited	3. Check and replace.	
UNSTABLE VOLTAGE	1. Loose contacts.	1. Check connections.	
	2. Uneven rotation.	2. Check for uniform rotation speed.	
NOISY GENERATOR	1. Broken bearings.	1. Replace.	
	2. Poor couplings.	2. Check and repair.	

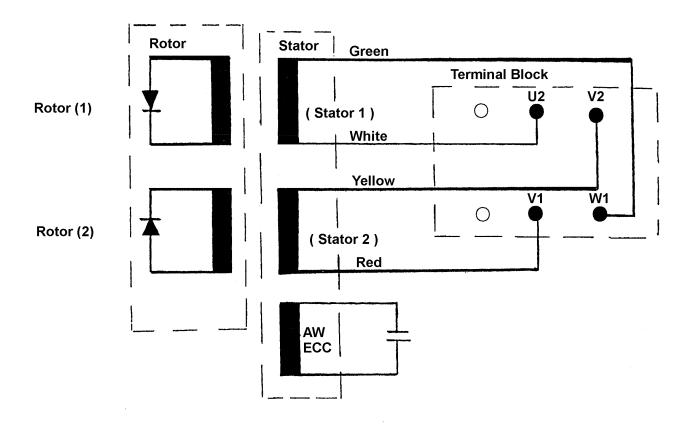


- * Some units may be equipped with integral priority flow control, refer to specific model number.
- ** External case drain line may be required on some units refer to specific model number. When external case drain is required it should be unobstructed direct return to reservoir with a minimum I.D. no less than that of case drain port on generator motor.

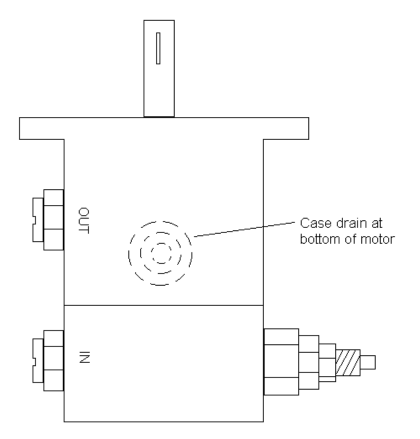
FOR SPECIFIC INSTALLATION RECOMMENDATIONS CONSULT FACTORY

Instruction Manual

BRUSHLESS GENERATOR WIRING



HYDRAULIC MOTOR HOSE HOOK-UP



LTR DESCRIPTION DATE INITIALS	ITEM OTY ITEM DESCRIPTION 1 1 HYDRALLIC PUMP PISTIN TYPE V/LDAD SENSE 2 1 RELIEF VALVE SET AT 3000 PS1 3 1 DIRECTIONAL VALVE SET AT 3000 PS1 4 1 FLIDV CONTROL CSEE NOTE "A" 5 1 HYDRAULIC MUTR VITH EXTERNAL CASE DRAIN	1 FILTER 1 HEAT EXCHANCER 1 HYDRAULIC RESERVITIR customer conv DES stize DES stize	* REQUIRED DN SDME MDDELS. REFER TD SPECIFIC MODEL NUMBER. NOTE "A" SUPPLIED DN SDME MDDELS. REFER TD SPECIFIC MODEL NUMBER.	
TYPICAL HYDRAULIC SCHEMATIC PISTON TYPE, LOAD SENSING				FDR SPECIFIC INSTALLATION RECOMMENDATIONS CONSULT FACTORY

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