## Carrier Transicold Diesel Driven Generator Set

# Model 69RG15





# OPERATION AND SERVICE MANUAL DIESEL DRIVEN GENERATOR SET

MODEL 69RG15

Carrier Transicold A member of the United Technologies Corporation family. Stock symbol UTX. Carrier Transicold, Carrier Corporation, P.O. Box 4805, Syracuse, N.Y. 13221 U. S. A.

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#### SAFETY SUMMARY

#### **GENERAL SAFETY NOTICES**

The following general safety notices supplement the specific warnings and cautions appearing elsewhere in this manual. They are recommended precautions that must be understood and applied during operation and maintenance of the equipment covered herein. The general safety notices are presented in the following three sections labeled: First Aid, Operating Precautions and Maintenance Precautions. A listing of the specific warnings and cautions appearing elsewhere in the manual follows the general safety notices.

#### FIRST AID

An injury, no matter how slight, should never go unattended. Always obtain first aid or medical attention immediately.

#### **OPERATING PRECAUTIONS**

Always wear safety glasses and hearing protection.

Keep hands, clothing and tools clear of the radiator fan and rotating belts.

No work should be performed on the unit until all circuit breakers and start-stop switches are turned off and the negative battery terminal has been disconnected..

Always work in pairs. Never work on the equipment alone.

In case of severe vibration or unusual noise, stop the unit and investigate.

#### MAINTENANCE PRECAUTIONS

Be sure power is turned off and the negative battery cable is disconnected before working on generator set.

Do not bypass any electrical safety devices, e.g. bridging an overload, or using any sort of jumper wires. Problems with the system should be diagnosed, and any necessary repairs performed, by qualified service personnel.

In case of electrical fire, open circuit switch and extinguish with  $CO_2$  (never use water).

Fuel tanks present explosion, fire and rupture hazards even if liquid fuel has been drained. Do not attempt any repairs, expecially repairs using flame, welder or torch, unless you have been properly trained and the tank has been emptied of liquid fuel and fuel vapors and the tank is properly ventilated.

#### UNIT LABEL IDENTIFICATION

To help identify the hazard labels on the Unit and explain the level of awareness each one carries, explanations with appropriate consequences are provided below:

DANGER - indicates an immediate hazard which WILL result in severe personal injury or death.

WARNING - indicates hazards or unsafe conditions which COULD result in severe personal injury or death.

CAUTION - indicates potential hazards or unsafe practices which COULD result in minor personal injury, product or property damage.

#### SPECIFIC WARNING AND CAUTION STATEMENTS

The statements that follow are applicable to the generator set and appear elsewhere in this manual. These recommended precautions must be understood and applied during operation and maintenance of the equipment covered herein.

#### WARNING

To prevent injury, the procedures provided for installation and removal of the generator set must be followed carefully.

#### WARNING

Disconnect power plug before removing generator set.

#### WARNING

Double-check that the generator set clamp (B) is securely tightened against the face of the corner casting and that the generator set clamp hand nut is tight before transporting the container. A loose fit could cause damage to both the generator set and the generator set clamp, and cause serious injury during transport.

Beware of moving V-belt, belt driven components and hot exhaust components.

#### WARNING

Under no circumstances should ether or any other unauthorized starting aids be used in conjunction with the glow plugs.

#### WARNING

Do not use gasoline to clean air cleaner parts.

#### WARNING

Do not direct water or steam into the generator openings. Do not allow any soap and water solutions to enter the alternator.

#### WARNING

High voltage (dielectric) testing must not be performed to the machine without first observing NEMA rules. The insulation of this generator winding may be safely checked by using a megger. A high megger reading indicates good insulation.

#### CAUTION

Never pour cold water into a hot engine.

#### CAUTION

Use only ethylene glycol, anti-freeze (with inhibitors) in system as glycol by itself will damage the cooling system. (Refer to paragraph 1.10.i.)

#### CAUTION

Always cover the engine inlet tube while the air cleaner is being serviced.

#### CAUTION

Do not under fill or overfill the cups. Overfilling of cups means loss of capacity and under filling means lack of filtering efficiency.

#### CAUTION

The rotor should not be pulled out from the alternator more than 0.75 inches. Damage to the bearing and windings may result.

#### CAUTION

Continued operation with failed shock- mounts may result in engine or generator damage.

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#### SECTION 1 DESCRIPTION

#### 1.1 INTRODUCTION

The carrier Transicold model 69RG15 clip on diesel driven generator sets serve to provide electrical power for all-electric refrigeration units.

The generator set (see Figure 1-1 and Figure 1-2) consist of a diesel engine direct connected to an alternating current generator and mounted in a structural steel frame. The engine is a vertical in-line, four cylinder diesel manufactured by Kubota while the generator is a 15 KW, brushless, single bearing type manufactured by Lima. The generator provides a constant 460 or 230 vac, 3 phase, 60 hertz electrical supply.

Electrical controls are mounted in a control box with operating controls and gauges mounted on a control panel (which also serves as the control box cover). The control panel components are protected by a deflector assembly or a windowed control box door.

Auxiliary engine equipment consists of the starting battery, solid state battery charging system, glow plugs (used as a starting aid), "spin-on" lube oil and fuel filters (for easier filter changes) and other necessary components for proper unit operation. The water pump and the radiator cooling fan are belt-driven from the engine crankshaft. All references to engine are as viewed from the fly wheel end.

#### **1.2 CONFIGURATION IDENTIFICATION**

Generator set identification information is provided on a plate located just above the main circuit breaker (see Figure 1-2). The plate provides the generator set model number, serial number and parts identification number (PID). The model number identifies the overall configuration while the PID provides information on specific optional equipment and differences in detailed parts. Configuration identification for models covered herein are provided in Table 1-1. The model number, serial number and PID number must be included when ordering parts and inquiring about your unit.

Separately bound manuals covering the diesel engine, Auto Restart Option and Alternator Option are also available, see the following chart. Note, all referenced engines have been assembled using the two piece oil pan

Manual/Form No.	Equipment Covered	Type of Manual
62-03741	CT4-134-DI-B	Workshop
62-03459	CT4-134-DI-B	Engine Parts List
62-10301*	CT4-134-DI	Workshop
62-10295*	CT4-134-DI	Engine Parts List
62-10411	Auto Restart/ Alternator	Supplement

\*Starting PID RG0459, Engine Serial Number XA0001

#### Table 1-1. Model Chart LEGEND

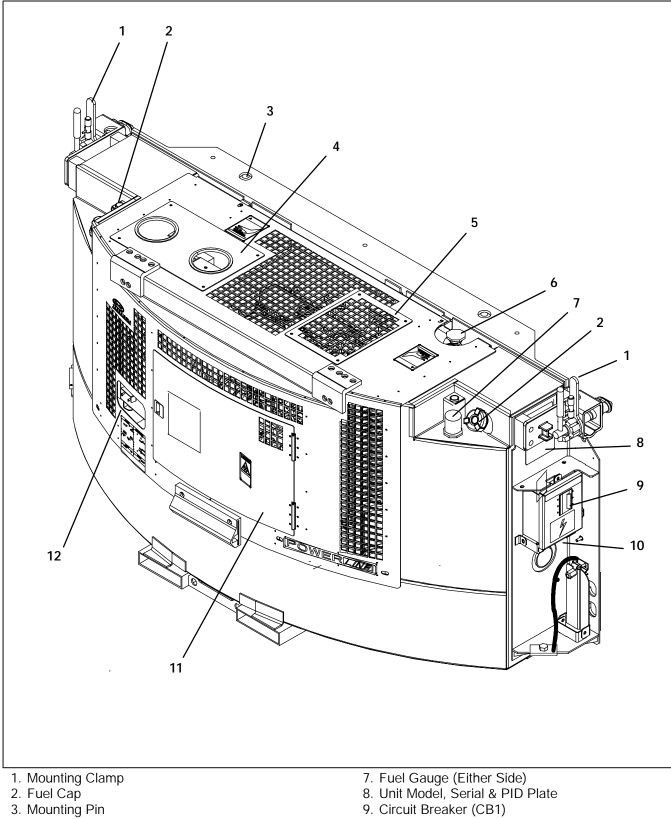
- A1 Pin Mount with Locking Plate
- A2 Clamp Mount with Locking Plate
- A3 Pin Mount with Clamp Provision & Locking Plate
- A4 Pin Mount with Locking Bracket
- A5 Clamp Mount with Locking Bracket
- A6 Pin Mount with Clamp Provision and
- Locking Bracket

- ID B1 - 460 Volt
- B2 230 Volt
- C1 No Voltmeter, Blank-Off Plate
- C2 With Voltmeter (Greenband)
  - Voltmeter Not Available

Model	PID	Electrical Wiring Schematic and Diagram Figures	Unit Mounting	Voltage	Voltmeter
69RG15-221-1	RG0116	5-1, 5-2, 5-4	A1	B1	C2
	RG0117	5-1, 5-2, 5-4	A1	B1	C2
69RG15-221-2	RG0171	5-1, 5-2, 5-4	A1	B1	C2
	RG0230	5-1, 5-2, 5-4	A1	B1	C2
	RG0205	5-1, 5-2, 5-4	A1	B1	C2
69RG15-221-3	RG0257	5-1, 5-3, 5-4	A1	B1	C2
69RG15-221-6	RG0233	5-1, 5-2, 5-4	A3	B1	C1
	RG0145	5-1, 5-2, 5-4	A2	B1	C2
69RG15-321-2	RG0232	5-1, 5-2, 5-4	A2	B1	C2
69RG15-421-2	RG0170	5-1, 5-2, 5-4	A1	B1	C2
69RG15-421-3	RG0231	5-1, 5-2, 5-4	A1	B1	C2
69RG15-521-3	RG0181	5-1, 5-2, 5-4	A2	B1	C2

NOTE: In early 1998, Ca models use this	arrier Transicold new system.	began implementing a r	new model numb	ering system. T	he following
Model	PID	Electrical Wiring Schematic and Diagram Figures	Unit Mounting	Voltage	Voltmeter
69RG15-102P-01	RG0364	5-1, 5-3, 5-4	A4	B1	C1
	RG0466	See Note	A4	B1	C1
	RG0596	See Note	A4	B1	C1
69RG15-102P-02	RG0654		A4	B1	
	RG0697		A4	B1	
69RG15-102P-03	RG0736		A4	B1	
	RG0423	5-1, 5-2, 5-4	A6	B1	C1
69RG15-102W-01	RG0471	5-6, 5-7, 5-8	A6	B1	
	RG0339	5-1, 5-2, 5-4	A2	B1	C1
	RG0366	5-1, 5-3, 5-4	A5	B1	C1
	RG0419	5-6, 5-1, 5-3,	A5	B2	C1
	RG0441	5-6, 5-7, 5-8	A5	B1	
69RG15-130C-01	RG0461	5-6, 5-7, 5-8	A5	B1	
	RG0574	5-6, 5-7, 5-8	A5	B1	
	RG0693	5-6, 5-7, 5-8	A5	B1	
	RG0734	5-6, 5-7, 5-8	A5	B1	
(00015 4000 00	RG0442	5-6, 5-7, 5-8	A6	B1	
69RG15-130C-02	RG0462	5-6, 5-7, 5-8	A4	B1	
	RG0338	5-1, 5-3, 5-4	A4	B1	C2
	RG0430	5-6, 5-7, 5-8	A4	B1	
	RG0433	5-6, 5-7, 5-8	A4	B1	
	RG0459	5-6, 5-7, 5-8	A4	B1	
69RG15-130P-01	RG0460	5-6, 5-7, 5-8	A4	B1	
	RG0679	5-6, 5-7, 5-8	A4	B1	
	RG0691	5-6, 5-7, 5-8	A4	B1	
	RG0738	5-6, 5-7, 5-8	A4	B1	
69RG15-130P-02	RG0352	5-6, 5-1, 5-3,	A4	B1	C2
	RG0337	5-1, 5-3, 5-4	A6	B1	C2
	RG0346	5-1, 5-3, 5-4	A6	B1	C1
	RG0450	5-6, 5-7, 5-8	A6	B1	
	RG0465	5-6, 5-7, 5-8	A6	B1	
69RG15-130W-01	RG0520	5-6, 5-7, 5-8	A6	B1	
	RG0573	5-6, 5-7, 5-8	A6	B1	
	RG0595	5-6, 5-7, 5-8	A6	B1	
	RG0735	5-6, 5-7, 5-8	A6	B1	

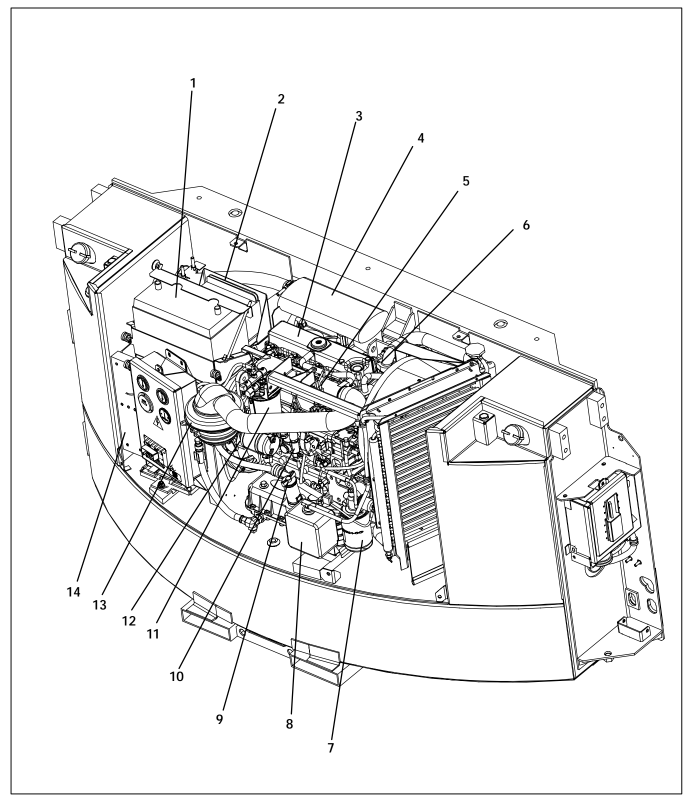
Table 1-1. Model Chart - Continued



- Battery Access Panel
   Fan Belt Access Panel
- 6. Radiator Cap

- 9. Circuit Breaker (CB1)
- 10. Receptacle
- 11. Access Door
- 12. Control Box





- Battery
   Solid State Battery Charger
- 3. Engine

- Engine
   Exhaust Muffler
   Injection Pump
   Water Temperature Sender

   (Located under Thermostat Cover)
- 7. Engine Oil Filter

- 8. Coolant Recovery Bottle
   9. Lube Oil dip Stick/Fill Cap
   10. Mechanical Fuel Pump
   11. Fuel Filter (Present Arrangement Shown, Previous Arrangement Is Lower)
   12. Starter motor
   13. Air Cleaner
- 13. Air Cleaner
- 14. Alternating Current Generator

#### Figure 1-2. Generator Set - Top Cover Removed

#### 1.3 ENGINE

The engine is a vertical in-line four cylinder diesel which is direct connected to the alternating current generator. Information on the major engine systems is provided in the following subparagraphs.

#### 1.3.1 Engine Air System

The air cleaner (Figure 1-2) is designed to prolong engine life and performance by preventing dirt and grit from entering the engine and causing excessive wear on all operating parts. However, the operator is charged with the responsibility of providing the air cleaner equipment with regular maintenance in accordance with the instructions.

#### 1.3.2 Lube Oil Filter Arrangement

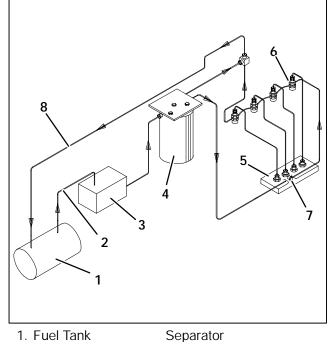
The engine lubricating oil filter may be mounted in a horizontal or vertical arrangement. Filter arrangements are shown in Figure 1-4.

#### 1.3.3 Fuel System

The fuel system is fitted with a filter which also acts as a water separator. The filter may also be fitted with an optional heater. The fuel system is shown in Figure 1-3

#### 1.4 ENGINE SCREW THREADS

All threads used on the engine are metric except the oil drain plug which is American Standard Pipe Thread (NPT).

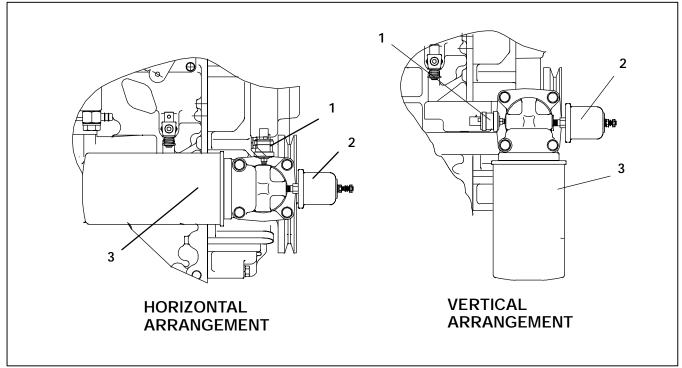


2. Fuel Supply Line

4. Fuel Filter & Water

- 5. Injection Pump
   6. Injector Nozzles
- 3. Mechanical 6 Fuel Pump (Engine) 7
  - 7. Fuel Bleed Valve
  - 8. Fuel Return Line

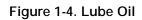
#### Figure 1-3. Fuel System Diagram



1. Oil Pressure Switch

2. Oil Pressure Sender

3. Oil Filter



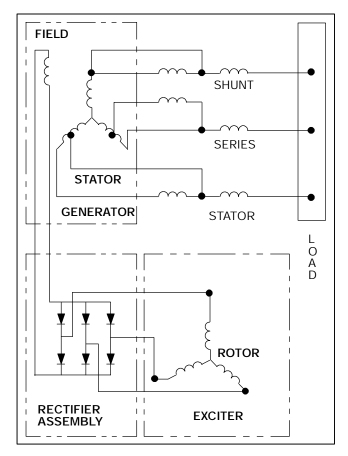


Figure 1-5. A-C Generator Circuit Diagram

#### 1.5 ALTERNATING CURRENT GENERATOR

#### 1.5.1 Principle of Operation

The Marathon Alternator Company (Lima) brushless alternating current generator (see Figure 1-2) is a self-regulated, rotating field synchronous unit. The generator stator and exciter stator are combined in a common housing. The generator field, exciter rotor and rotating rectifier assembly are mounted on a common shaft. The output of the exciter rotor is applied to the generator field winding through a rotating, full-wave bridge, silicon rectifier unit.

All connections between the exciter stator windings and the generator stator windings internal within the stator housing. Only the output power leads are connected at the terminal box, located on top of the generator.

#### 1.5.2 Alternating Current Generator Diagram

Figure 1-5 shows the internal schematic diagram of the generator, exciter and rectifier unit. The generator is a three phase unit and the exciter stator and exciter rotor also have three phase windings. A portion of the exciter stator windings is connected across a tap on the generator stator winding. This exciter shunt winding provides the generator field excitation power required for the generator no-load voltage. Another portion of the

exciter stator windings is connected in series with the output of the generator and provides a compounding excitation characteristic.

The rotor is, in effect, the secondary of a rotating current transformer induction frequency converter. The exciter rotor output voltage is applied to the generator field windings by a three phase full wave rotating silicon rectifier unit. The response time of the excitation system is very fast since the exciter stator carries an alternating current corresponding to the load current which appears immediately on the exciter primary. An increase in load current will cause an immediate increase in the exciter secondary output voltage which is rectified and applied to the generator field windings. The inherent compounding characteristics of the excitation system provide excellent voltage regulation even under heavy overload conditions.

#### 1.6 BATTERY CHARGING SYSTEM

The solid state battery charger (see Figure 1-2) is located on top of the generator. The charger is powered by the generator and this input is protected by a circuit breaker located on the control panel. The battery charger produces a tapered charge (25 amps maximum) and is designed not to overcharge the battery.

#### 1.7 OPERATING CONTROLS AND IN-STRUMENTS

#### 1.7.1 Introduction

Components required for monitoring and controlling the unit are located in the control box, on the control panel (see Figure 1-6) and on the receptacle box (see Figure 1-1).

#### 1.7.2 Control Panel and Related Components

#### a. Gauges and Senders

1. Oil Pressure Gauge (see Figure 1-6)

The purpose of this gauge is to observe normal operating engine oil pressure. Normal oil pressure is 35 to 60 psig (3.3 to 5.2 kg/cm<sup>@</sup>).

2. Oil Pressure Sender

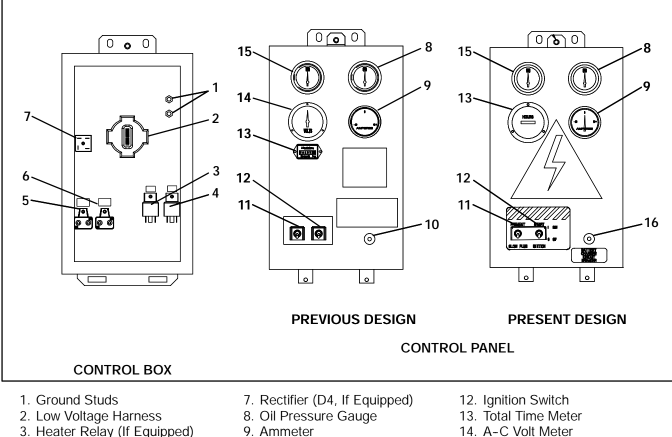
This sensing device (see Figure 1-4) senses engine lube oil pressure and transmits a signal to the oil pressure gauge. The oil pressure sender is located on the primary oil filter housing.

3. Water Temperature Gauge (see Figure 1-6)

The function of this gauge is to observe water operating temperature. The gauge is connected to the water temperature sender.

4. Water Temperature Sender

This sensing device (see Figure 1-2) senses engine water temperature and transmits a signal to the water temperature gauge. The water temperature sender is located on the top, left-hand side of the engine below the high water temperature switch.



- 4. Safety Relay
- 5. Circuit Breaker (CB2)
- 6. Circuit Breaker (CB3)
- 10. Circuit Breaker (CB4)
- 11. Glow Plug Switch
- 14. A-C Volt Meter
- 15. Water Temperature Gauge
- 16. Circuit Breaker (CB5)

#### Figure 1-6. Control Box and Panel

#### b. Meters

#### 1. Ammeter (A)

The ammeter (see Figure 1-6) indicates the rate of discharge or charge of the battery. It is an indicator of charging system function. Also, the ammeter provides information on glow plug condition. During operation, each plug draws approximately 7.5 amp.

#### 2. Total Time Meter (TT)

This meter (see Figure 1-6) designates the total hours and provides an accurate readout of accumulated engine running time. This data can be used to establish the proper periodic maintenance schedule. (Refer to Table 4-1.)

#### 3. Voltmeter (V) - Optional

The A-C voltmeter (see Figure 1-6) is a sealed device indicating the line-to-line voltage output from the A-C generator. When the unit has an output of 460 vac (or 230 vac if so optioned), the indicating needle will be in the green band. (Refer to section 4.4.7.)

#### c. Manual Switches

1. Glow Plug Switch (GPS) (see Figure 1-6)

The glow plug switch is of the momentary type and when held in the PREHEAT position, permits battery current

(approximately 30 amps) to flow to the glow plugs and preheat the combustion chambers. The glow plugs are located under the fuel injectors. When starting engine, it is necessary to continue to hold the glow plug switch in the UP position until the engine has developed sufficient oil pressure to close the oil pressure safety switch.

#### 2. Ignition Switch (IGN) (see Figure 1-6)

The ignition switch is of the momentary type in the START position), when held in the START (ignition) position it energizes the starter motor solenoid which in turn allows the starter motor to crank the engine. The switch is released to the RUN position once the engine has started.

#### **1.8 SAFETY DEVICES**

System components are protected from damage caused by unsafe operating conditions by safety devices including circuit breakers, fuses and safety switches.

The A-C generator, battery charger and the glow plug circuits are protected by circuit breakers which will open on excessive current draw to interrupt the component electrical circuit.

The engine, engine control devices and engine monitoring devices are protected by a circuit breaker, a low oil pressure switch and a high water temperature

switch. These safety devices monitor system operating conditions and open a set of electrical contacts when an unsafe condition occurs. Opening one or more of these safety switch contacts will de-energize the fuel solenoid.

De-energizing the fuel solenoid shuts off the fuel supply to the engine; thus stopping the engine. Safety device specifications are provided in Table 1-2.

Unsafe Condition	Safety Switch	Switch Setting					
	ENGINE						
Low engine lubricating oil pressure	Low oil pressure switch (LOP) - Auto- matic reset	Opens below 15 psig (1.05 kg/cm <sup>@</sup> )					
High engine cooling water temperature	Water temperature switch (HWT) – Au- tomatic reset	Opens at 230_F (110_C)					
Excessive current draw by the fuel sole- noid, fuel heater, water temperature gauge, oil pressure gauge or total time meter.	Circuit breaker (CB-2) - Automatic reset	Trips at 30 amps					
	GLOW PLUGS						
Excessive current draw on glow plug circuit.	Circuit breaker (CB-3) - Automatic reset	Opens at 50 amps					
	BATTERY CHARGER						
Excessive current draw on 230 volt feed circuit.	Circuit breaker (CB-5) - Automatic reset or fuse	Opens at 3 amps					
GENERATOR							
Excessive current draw by load	Circuit breaker (CB-1, 460 volt) - Manual reset	Trips at 26 amps (460 vac)					
Excessive current draw by load	Circuit breaker (CB-4, 230 volt) - Manual reset	Trips at 48 amps (230 vac)					

#### Table 1-2. Safety Devices

#### 1.9 UNIT SPECIFICATIONS

	Nominal Tank Sizes	Fill Capacity	Draw Capacity
a. Fuel Tanks	130 Gallon	128.5 Gallon	122 Gallon*
	102 Gallon	102 Gallon	97 Gallon*

\*Allows for DOT required 5% vapor space

	Battery	52 lb (23.6 kg)
	Generator (A-C)	285 lb (129 kg)
h Maighta	Engine (Dry) - without Accessories	418 lb (189.5 kg) Approximate
b. Weights	Unit (less fuel 102 or 130 gallon tank)	1675 lb (760 kg)
	Unit (with fuel 102 gallon tank)	2395 lb (94.3 kg)
	Unit (with fuel 130 gallon tank)	2550 lb (1156 kg)

#### 1.10 ENGINE DATA

a. Bore/Stroke	3.43 in. (87 mm) / 3.64 in. (92.4 mm)			
b. Compression Ratio	20.5 : 1			
c. Cylinders (Number)	Fc	bur		
d. Displacement	134 cubic inc	hes (2.2 liters)		
e. Firing Order	1-3-4-2			
	Winter	Summer		
	Diesel No. 1	Diesel No. 2		
f. Fuel and Fuel Heater Thermostat (FHT)	FHT			
memostat (FTT)	Close on temperature fall @ 45±6.5 °F	Open on temperature rise @ 75±6.5 °F		
	Power Consumption: 140-165 Watts @ 12-15.5 vdc			
g. Glow Plug Amperage	7.5 amps per plug at 12 vdc			

28 hp @ 1800 rpm at 3000 feet above sea level.						
h. Horsepower	33 hp @ 1800 rpm at sea level.					
	Capacity	6 U.S. quarts (5.68 liters) - includes 1 quart (0.95 liter) in coolant recovery bottle. (Refer to section 4.4.4)				
i. Cooling System	Anti-Freeze Type	For optimum performance and protection, the cooling system is factory charged with a 50/50 mix of ethylene glycol and wa ter. This mixture provides protection to -34_F (-37_C). For replacement, use a low silicate anti-freeze meeting GM spec fications GM 6038M or equal. Again, a 50/50 mix is recom- mended.				
	Water Temperature	Opens	230 ¦ 5_F (110 ¦ 3	3_C)		
	Safety Switch Setting	Resets	200_F (93_C) - min	imum		
	Thermostat	Starts to open	177 to 182_F	(80 to 84_C)		
		Fully open	203_F	(95_C)		
	Oil Pressure	35 to	60 psig (3.3 to 5.2 kg	ı/cm@)		
	Oil Pressure Safe- ty Switch Setting Opens		15 psig (2.08 kg/cm@)	)		
	Capacity	• •	quarts (16.3 liters) inc			
	Oil Level Indicator	Dij	pstick in oil pan or fill o	cap		
		<b>CAUTION</b> Two different dipstick arrangements are used, ensu the proper dipstick is fitted when checking oil. The ori nal arrangement used a 4 inch long fill tube with 5 in long dipstick. The new arrangement uses a 1 1/2 inch tube with 3inch long dip stick. Do not mix original a new design components on the same engine.				
j. Lubrication System		NOTE To check oil level on engines with the dip stick mounter in the fill cap, remove the cap and wipe the dipstic clean. Insert the cap back onto the oil fill tube then re- move to check level. It is not necessary to screw the ca- back into the fill tube when checking level. DO NOT ad oil if level is within the "safe" range. If needed, add oil the bring level within the "safe" range. Screw cap fully into for tube after checking level.				
	Lube Oil Specification	Use a heavy duty lubricating oil conforming to American Pe- troleum Institute (API) Service Classification CD (DS), Base Number 8 or above.				
		Outdoor Temperature				
		Fahrenheit	Centigrade	SAE		
	Lube Oil Viscosity	Below -20_F	Below -29_C	0W, 5W or 5W20		
		-20_ to 32_F	-29_ to 0_C	10W or 10W30		
		32_ to 77_F	0_ to 25_C	20W or 15W40		
		Over 77_F	Over +25_C	30W or 15W40		

#### **SECTION 2**

#### OPERATION

#### 2.1 GENERATOR SET INSTALLATION AND REMOVAL - PIN TYPE with LOCKING PLATE

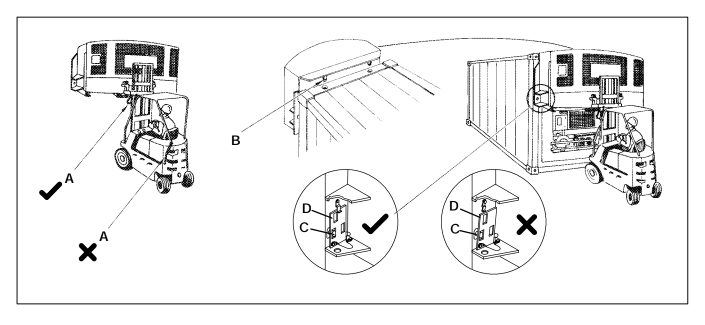


Figure 2-1. Generator Set Mounting - Pin Type with Locking Plate

#### WARNING

To prevent injury, the procedures provided for installation and removal of the generator set must be followed carefully.

#### NOTE

This generator set is equipped with special pins and mounting bolts and can be installed only on containers with matching installation points.

- a. Installation
- 1 Place forks into fork pockets of generator set. Attach safety chain (A) between fork pockets on generator set and fork truck. Be sure chain (A) is short enough to retain the generator set on the forks.
- 2 Line up generator set with refrigeration unit and container. Raise generator set until the top is several inches above the top edge of the container. Move generator set against container and lower into position. Ensure the two pins **(B)** are fully engaged in mating holes in container.

- 3 Keep forks in pockets on generator set and tighten mounting bolt (C) on each side of generator set into container frame. Torque mounting bolts to  $125 \pm 25$ ft-lbs (17.3  $\pm$  3.5 mkg). Ensure retaining plates (D) are locked into position so as to capture bolt heads and prevent turning.
- 4 Remove safety chain (A) before removing forks.
- b. Removal

#### WARNING

Disconnect power plug before removing generator set.

- 1 Move forks into fork pockets on generator set. Attach safety chain **(A)** between fork pockets on generator set and fork truck.
- 2 Release retaining plate **(D)** from locking bracket on each side of generator set.
- 3 Remove mounting bolt (C) on each side of generator set.
- 4 Raise generator set several inches to disengage pins **(B)** from mating holes and remove from container.

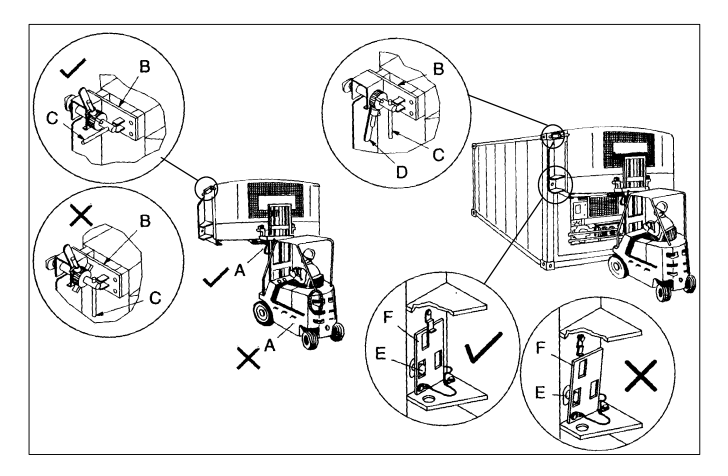


Figure 2-2. Generator Set Mounting - Clamp Type with Locking Plate

#### To prevent injury, the procedures provided for installation and removal of the generator set must be followed carefully.

#### NOTE

This generator set is equipped with clamps and mounting bolts and can be installed only on containers with matching installation points for the mounting bolts.

#### a. Installation

1. Place forks into fork pockets of generator set. Attach safety chain (A) between fork pockets on generator

set and fork truck. Be sure chain (A) is short enough to retain generator set on forks. Ensure that generator set clamps (B) are in the unlocked position and actuating handle (C) in the horizontal position.

2. Move generator set against container and fully engage clamps into mating holes in container castings. On both clamps, turn the actuating hand lever (C) into the vertical down position (locked). Using the ratchet handle (D), tighten the hand nut. Tightening should continue until the face of the clamp is hard against the corner casting and the actuating hand lever is moved over the locking tabs. Leave the ratchet handle (D) engaged in the tightening direction with the ratchet handle in the vertical down position.

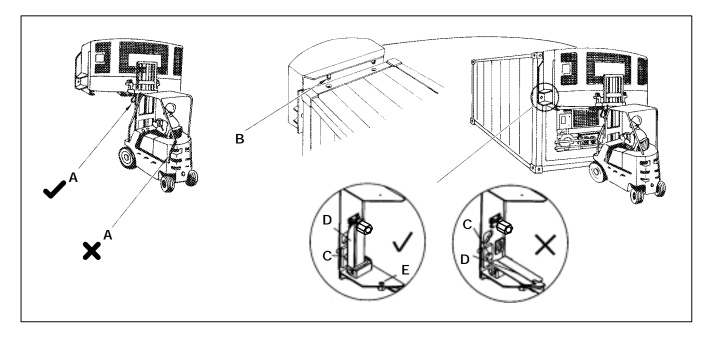
Double-check that the generator set clamp (B) is securely tightened against the face of the corner casting and that the generator set clamp hand nut is tight before transporting the container. A loose fit could cause damage to both the generator set and the generator set clamp, and cause serious injury during transport.

- Keeping forks in pockets on the generator set, tighten bolt (E) into container frame on each side of the generator set. Torque mounting bolts to 125 ± 25 ft-lbs (17.3 ± 3.5 mkg). Ensure retaining plates (F) are locked into position so as to capture bolt heads (E) and prevent turning.
- 4. Remove safety chain (A) before removing forks.
- b. Removal

#### WARNING

## Disconnect power plug before removing generator set.

- 1. Place forks into fork pockets on generator set. Attach safety chain (A) between fork pockets on generator set and fork truck.
- 2. Release retaining plate from locking bracket on each side of generator set.
- 3. Remove mounting bolt **(E)** on each side of generator set.
- Disengage clamps (B) by setting ratchet handle (D) in the loosening position. Loosen the hand nut until the actuating hand lever is clear of the locking tabs.
- 5. Turn actuating hand lever **(C)** upward into the horizontal position.
- 6. Carefully remove the generator set from the container.



#### Figure 2-3. Generator Set Mounting - Pin Type with Locking Bracket

#### WARNING

To prevent injury, the procedures provided for installation and removal of the generator set must be followed carefully.

#### NOTE

This generator set is equipped with special pins and mounting bolts and can be installed only on containers with matching installation points.

#### a. Installation

- 1 Place forks into fork pockets of generator set. Attach safety chain (A) between fork pockets on generator set and fork truck. Be sure chain (A) is short enough to retain the generator set on the forks.
- 2 Line up generator set with refrigeration unit and container. Raise generator set until the top is several inches above the top edge of the container. Move generator set against container and lower into position. Ensure the two pins **(B)** are fully engaged in mating holes in container.

- Keep forks in pockets on generator set and tighten mounting bolt (C) on each side of generator set into container frame. Torque mounting bolts to 125 ± 25 ft-lbs (17.3 ± 3.5 mkg). Ensure locking brackets (D) are locked into position so as to capture bolt heads (C) and prevent turning.
- 4 Remove safety chain (A) before removing forks.
- b. Removal

#### WARNING

## Disconnect power plug before removing generator set.

- 1 Move forks into fork pockets on generator set. Attach safety chain **(A)** between fork pockets on generator set and fork truck.
- 2 Release locking brackets (D) on each side of generator set.
- 3 Remove mounting bolt (C) on each side of generator set and tighten into threaded hole (E).
- 4 Raise generator set several inches to disengage pins (B) from mating holes and remove from container.

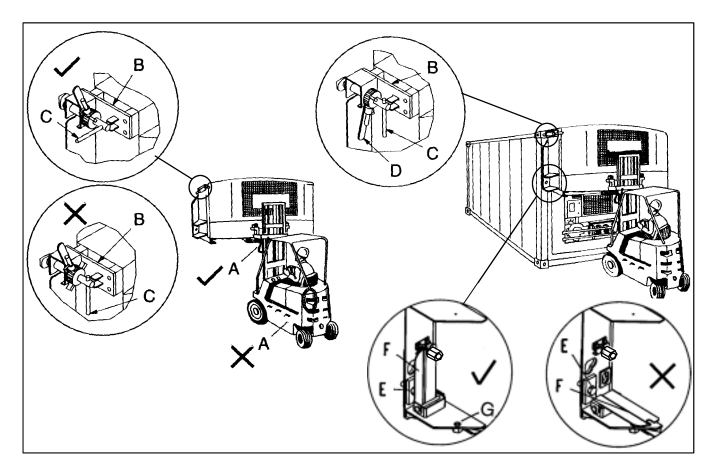


Figure 2-4. Generator Set Mounting - Clamp Type with Locking Bracket

To prevent injury, the procedures provided for installation and removal of the generator set must be followed carefully.

#### NOTE

This generator set is equipped with clamps and mounting bolts and can be installed only on containers with matching installation points for the mounting bolts.

- a. Installation
- Place forks into fork pockets of generator set. Attach safety chain (A) between fork pockets on generator set and fork truck. Be sure chain (A) is short enough to retain generator set on forks. Ensure that generator set clamps (B) are in the unlocked position and actuating handle (C) in the horizontal position.
- Move generator set against container and fully engage clamps into mating holes in container castings. On both clamps, turn the actuating hand lever (C) into the vertical down position (locked). Using the ratchet handle (D), tighten the hand nut. Tightening should continue until the face of the clamp is hard

against the corner casting and the actuating hand lever is moved over the locking tabs. Leave the ratchet handle **(D)** engaged in the tightening direction with the ratchet handle in the vertical down position.

#### WARNING

Double-check that the generator set clamp (B) is securely tightened against the face of the corner casting and that the generator set clamp hand nut is tight before transporting the container. A loose fit could cause damage to both the generator set and the generator set clamp, and cause serious injury during transport.

- Keeping forks in pockets on the generator set, tighten bolt (E) into container frame on each side of the generator set. Torque mounting bolts to 125 ± 25 ft-lbs (17.3 ± 3.5 mkg). Ensure locking brackets (F) are locked into position so as to capture bolt heads (E) and prevent turning.
- 4. Remove safety chain (A) before removing forks.

Disconnect power plug before removing generator set.

- 1. Place forks into fork pockets on generator set. Attach safety chain (A) between fork pockets on generator set and fork truck.
- 2. Release retaining plate from locking bracket on each side of generator set.
- 3. Remove mounting bolt (E) on each side of generator set and tighten into threaded hole (G).
- 4. Disengage clamps **(B)** by setting ratchet handle **(D)** in the loosening position. Loosen the hand nut until the actuating hand lever is clear of the locking tabs.
- 5. Turn actuating hand lever **(C)** upward into the horizontal position.
- 6. Carefully remove the generator set from the container.

#### 2.5 STARTING AND STOPPING INSTRUCTIONS

#### 2.5.1 Pre-Start Inspection

- a. Check engine lubrication and fuel filters, oil lines, and connections for leaks. If required, tighten connections and/or replace gaskets.
- b. Check engine lubricating oil level. (Refer to paragraph 1.10, table entry j.)
- c. Check V-belt for fraying or cracks and proper tension. (Refer to paragraph 4.4.5.)
- d. Check radiator hoses for leaks and check radiator coolant level. (Refer to paragraph 1.10, table entry i.)
- e. Check radiator coil and generator air intake screen for cleanliness. If required, clean using compressed air, reversing the normal air flow.
- f. Check air cleaner for cleanliness and clean if necessary. (Refer to paragraph 4.4.8).
- g. Drain water from fuel filter bowl.
- h. Fill fuel tank with diesel fuel. (Refer to paragraph 1.10, table entry f.)
- i. Check glow plug amperage. (Refer to paragraph 1.10, table entry g.)
- j. Check battery terminals for cleanliness and secureness. If required, clean, then coat with a battery terminal sealant.
- k. Check and if required, tighten all electrical connections.
- I. Check and if required, tighten all hardware (brackets, etc.).
- m. Ensure the main generator set circuit breaker (CB-1) is in the OFF position. Connect power cable to refrigeration unit and proceed to paragraph 2.5.2.

#### WARNING

Beware of moving V-belt, belt driven components and hot exhaust components.

#### WARNING

Under no circumstances should ether or any other unauthorized starting aids be used in conjunction with the glow plugs.

#### NOTE

Piston rings in engines that have operated less than 100 hours may not be fully seated. This may lead to the possibility of oil seepage out the exhaust pipe. To properly seat the rings, operate the engine under full load for a period of 24 hours. If condition persists, check valve clearance when engine is cold. (Refer to engine workshop manual listed in paragraph 1.2.)

a. Hold glow plug switch (See Figure 1-6) in the PRE-HEAT position. Suggested hold times for a cold engine are as follows.

COLD ENGINE GLOW TIMES			
Ambient Temperature	Time		
68_F/20_C	5 seconds		
32_F/0_C	20 seconds		
18_F/-8_C	40 seconds		
Below 18_F/-8_C	1 minute intervals		

- b. With glow plug switch held in the PREHEAT position, place the ignition switch in the START position.
- c. After engine has started, continue to hold the glow plug switch in the PREHEAT position until the engine develops sufficient oil pressure to close the oil pressure safety switch. When released, the glow plug switch will automatically return to the OFF position.

#### 2.5.3 Post-Start Inspection

- a. Check generator output with a voltmeter. In the no load condition, output should be at rated output of 460(1 10%) or 230 volts a-c (1 5%) with 1820 to 1840 engine RPM. Place generator set main circuit breaker in the ON position. Start refrigeration unit and check generator (1710 rpm).
- b. Check total time meter operation (run engine 10 minutes).
- c. Listen for abnormal bearing noise (A-C generator).
- d. Check fuel lines, lube oil lines and filters for leaks.
- e. Check exhaust system for leaks.

#### 2.5.4 Stopping Instructions

Place the ignition switch in the OFF position.

Beware of moving V-Belt and belt driven components.

#### NOTE

In 1997, early production units were retrofitted to move the low oil pressure switch from the wiring feeding the starter solenoid contacts to the wiring feeding the starter solenoid coil. If servicing a unit covered by Figure 5-2 that is not wired as shown, the unit should be retrofitted. Contact Carrier Service Engineering.

With the glow plug switch (GPS) held in the pre-heat position (refer to schematic diagrams, Section 5), current flows to the glow plugs (GP). A second set of contacts also energizes the safety relay (S).

The safety relay will not energize, and the engine will not start, if the high water temperature switch (HWT) opens to break the safety relay ground connection.

To start the engine, the ignition switch (IGN) is held in the START position. With the switch in the START position, current flows to the start solenoid (SS), through the SS contacts to the starter motor (SM) and to the pull in winding of the fuel solenoid (FS). Also, a second set of contacts energizes the oil pressure gauge (OPG), water temperature gauge (WTG), the run winding of the fuel solenoid and (on units fitted with a 12 volt total time meter) the total time meter (TT). Also, at this time, power is available at the fuel heater thermostat (FHT) or (on systems fitted with a heater relay) the heater relay (HR) is energized. Energizing HR provides a circuit to the fuel heater thermostat. The thermostat, internal to the fuel filter head, energizes the fuel heater (FH) at cold fuel temperatures.

The starter motor turns over the engine resulting in pumping of fuel to the engine cylinders by the injection pump. This fuel is ignited by heat of compression; thus starting the engine. When the engine has developed sufficient oil pressure, the low oil pressure switch contacts close to maintain power to the safety relay.

Once the engine has started, the ignition switch is released to the RUN position. The glow plug switch is then released. Releasing the glow plug switch de-energizes the glow plugs while releasing the ignition switch de-energizes the starter motor.

With the engine running, the battery charger provides DC power to operate the control system and charge the battery.

#### **SECTION 3**

#### TROUBLESHOOTING

#### 3.1 DIESEL ENGINE

CONDITION	POSSIBLE CAUSE	REMEDY/ REFERENCE SECTION		
3.1.1 Engine Will Not Start				
Starter motor will not crank or low cranking speed	Battery insufficiently charged Battery terminal post or battery defective Bad electrical connections at starter Starter motor malfunctions Starter motor solenoid defective Open starting circuit Incorrect grade of lubricating oil	Charge Check Correct 3.1.4 Engine Manual 3.1.4 1.10.j		
Starter motor cranks but fails to start	No fuel in tank Air in fuel system Water in fuel system Plugged fuel filters Glow plug(s) defective Plugged fuel lines to injector(s) Mechanical lift fuel pump malfunction	1.9/1.10.g 4.4.1 Drain Sump Replace 4.4.10 Engine Manual Engine Manual		
Starter cranks, engages but dies af- ter a few seconds	Engine lube oil too heavy Voltage drop in starter cable(s)	1.10.j Check		
3.1.2 Engine Starts Then Stops				
Engine stops after a few rotations	No fuel in tank Fuel filter restricted Air cleaner or hose restricted Safety device open Open wiring circuit to fuel solenoid Fuel solenoid Fuel supply restricted Mechanical lift fuel pump malfunction Oil pressure switch defective Leak in fuel system Injector nozzle(s) defective Injection pump defective Generator internal overloads open	1.9/1.10.g Replace 4.4.8 1.8 Check Replace 1.10.g/4.2 Engine Manual Replace Check Engine Manual Engine Manual Table 1-2		
3.1.3 Engine Will Not Shut Off				
Engine will not shut off	Loose ground connection Improperly seated fuel solenoid	Clean & Tighten Correct		

CONDITION	POSSIBLE CAUSE	REMEDY/ REFERENCE SECTION			
3.1.4 Starter Motor Malfunction					
Starter motor will not crank or turns slowly	Battery insufficiently charged Battery cable connections loose or oxidized Battery cables defective Starter brushes shorted out Starter brushes hang up, defective or have no contact Starter solenoid damaged Ignition switch defective Engine lube oil too heavy	Charge Check Replace Engine Manual Engine Manual Replace 1.10.j			
Starter motor turns but pinion does not engage	Pinion or ring gear obstructed or worn	Engine Manual			
Starter motor does not disengage after switch has been released	Ignition switch defective Starter motor solenoid defective	Replace Engine Manual			
Pinion does not disengage after en- gine is running	Defective starter	Engine Manual			
3.1.5 Malfunction In The Engine S	Starting Circuit				
No power to starter motor solenoid	Battery defective Loose electrical connections	Correct Tighten			
Fuel solenoid does not energize or does not remain energized	ergize or b d Battery defective Loose electrical connections Oil pressure switch defective Water temperature safety switch open Fuel solenoid defective Ignition switch defective				
3.1.6 Miscellaneous Engine Trout	bleshooting				
Restriction in air cleaner Air in fuel system Air vent restricted Restricted fuel lines Defective fuel injection pump Defective injector(s) or incorrect type Incorrect fuel injection pump timing Incorrect valve timing Poor compression		4.4.8 4.4.1 Clean Engine Manual Engine Manual Engine Manual Engine Manual Engine Manual Engine Manual			
Vibration	Engine shockmounts defective Poor compression	Replace Engine Manual			
Overheating	verheating Restriction in air cleaner Exhaust pipe restriction Restriction in water jacket Restriction in radiator Coolant level too low Loose water pump/alternator V-belt Defective thermostat Defective water pump				
Excessive crankcase pressure	Plugged crankcase breather line	4.4.9			

CONDITION	POSSIBLE CAUSE	REMEDY/ REFERENCE SECTION	
3.2 BATTERY CHARGER			
Input fuse blows when charger is turned on	Short in 12 volt wiring causing overload of charger	Locate and re- move short	
Input fuse blows repeatedly, even when not connected	Internal short	Replace	
Charger does not taper back after charging for a few minutes	s not taper back after a few minutes Defective charger		
Charger does not charge	Open input circuit breaker Charger is not receiving AC input	Reset Using a voltme- ter, confirm char- ger is receiving correct (230v) AC voltage. If not check input con- nections.	
	Charger output is not connected to 12 volt battery	Check output wir- ing connections to battery.	
	Defective charger	Replace	
Low output voltage measured across charger output	voltage measured ger output Battery not connected to charger. It is normal to measure 12 volts or less across charger output with no battery connected ger to		
Reverse polarity connection to bat- tery has caused charger to stop charging	Internal DC fuse blown and possible damage to current carrying components	Replace	

CONDITION	POSSIBLE CAUSE	REMEDY/ REFERENCE SECTION		
3.3 ALTERNATING CURRENT GENERATOR				
No voltage	Loss of residual magnetism in exciter field Circuit breaker tripped Open in stator windings Open or short in rotating rectifiers Short circuited Open in alternator field Shorted exciter armature	4.5.1.a. Check 4.5.4 4.5.1.c. 4.5.4 4.5.4 4.5.4		
Low voltage	Low engine speed Excessive load High resistance connections - connections warm or hot Shorted field	4.4.7 Check Tighten 4.5.4		
Fluctuating voltage (May be indicated by flickering lights)	Fluctuating speed Irregular speed of engine Loose terminal or load connections Defective bearing causing uneven air gap	4.4.7 Engine Manual Tighten 4.5.1.4.5.3		
High voltage	Excessive engine speed	4.4.7		
Overheating	Generator overloaded Clogged ventilating screens High temperature surrounding generator Insufficient circulation Unbalanced load Dry bearing	Check Clean 4.4.4 4.4.4 Balance 4.5.1.4.5.3		
Mechanical Noise	Defective bearing Rotor scrubbing on stator Loose laminations Loose or misaligned coupling	4.5.1.4.5.3 4.5.1.4.5.3 4.5.4 4.5.4		
Generator frame produces shock when touched	Static charge Grounded armature of field coil	Check ground to frame 4.5.4		

#### **SECTION 4**

#### SERVICE AND PREVENTIVE MAINTENANCE

#### 4.1 INTRODUCTION

This section covers service for the generator set and general engine servic. Refer to the Kubota engine workshop manual (refer to section 1.1) for other engine servicing.

#### WARNING

#### Beware of moving V-belt and belt driven components.

#### 4.2 PREVENTIVE MAINTENANCE SCHEDULE

A tabular listing of the recommended preventative maintenance activities and schedule is provided in Table 4-1.

#### 4.3 BATTERY SERVICE

When replacing the battery, note if the unit was supplied with a matt in the battery tray. If so equipped, the matt must also be replaced.

#### 4.4 ENGINE SERVICE AND COMPONENTS

#### 4.4.1 Priming The Fuel System

The unit is equipped with a mechanical fuel lift pump, mounted on the engine next to the injection pump. The fuel system is a closed circuit which will require bleeding if loss of fuel has occurred. To fill and bleed the system, do the following:

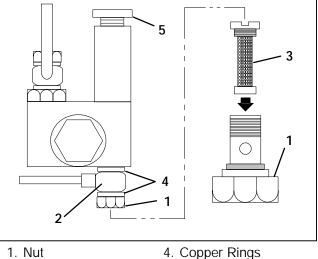
- a. Turn bleed valve (Red, see Figure 1-3) counterclockwise until fully opened.
- b. Turn the top of the manual plunger (see Figure 4-1) counter-clockwise to unlock it then, rapidly hand pump the manual plunger until a positive pressure (resistance) is felt, which will indicate fuel flow.
- c. Depress and turn the top of the manual plunger clockwise to lock in place.
- d. Start engine. (Refer to section 2.5).
- e. When engine is running properly, turn bleed valve clockwise until fully closed.

#### 4.4.2 Servicing Fuel Pump Internal Filter

Foreign particles in the fuel and wax (which results from using the wrong grade or untreated fuel in cold weather) may plug or restrict the internal fuel filter and the engine will loose capacity. The filter must be cleaned on a regular schedule. Quality of fuel will effect filter cleaning schedule (refer to section 4.2).

- a. Turn nut (item 1) counter-clockwise to loosen and remove.
- b. Remove banjo fitting (item 2) and let it hang loose, making sure to keep copper rings (item 4) for replacement.

- c. Turn filter (item 3) counter-clockwise and remove. Check and clean.
- d. To install reverse steps 1 through 3.



- 4. Copper Rings
- 5. Manual Priming Pump
- 2. Banjo 3. Filter

#### Figure 4-1. Mechanical Fuel Pump

#### 4.4.3 Fuel Filter

The full flow filter is located at the front of the engine (see Figure 1-2). To renew, remove the filter with a filter wrench, pre-fill the new filter with fuel, lightly oil gasket with lube oil and replace by hand.

#### 4.4.4 Cooling System

The radiator must be clean, externally and internally, for adequate cooling. The fan belt must be adjusted periodically to provide maximum air flow (refer to paragraph 4.4.5). To service the cooling system, do the following:

- a. Remove all foreign material from the radiator coil by reversing the normal air flow. Compressed air or water may be used as a cleaning agent. It may be necessary to use warm water mixed with any good commercial dishwasher detergent. Rinse coil(s) with fresh water if a detergent is used.
- b. Drain coolant completely by opening drain-cock and removing radiator cap.

#### CAUTION

#### Never pour cold water into a hot engine.

c. Close drain-cock and fill system with clean, untreated water to which three to five percent of an alkaline base radiator cleaner should be added; six ounces (dry) = 151 grams to one gallon (3.8 liter) of water.

Description of Procedure	Reference Paragraph	Perform at Pre-Trip Inspection	Every 2000 Hours	Annually or Every 4000 Hours
For Pre-Trip inspection perform items 1 through 13 than perform "After Start-up" ch	ecks, items 32 t	hrough 36		1
1. Check (In Place) Engine/Generator Shockmounts for Cracks, Cuts, Abrasion or Flaring		X		
2. Check Engine Lubrication, Fuel Filter, Oil Lines and Connections for Leaks.		X	Х	
3. Check Engine Lubrication Oil Level	1.10.j.	Х	Х	
4. Check V-Belt for Fraying or Cracks and Proper Tension	4.4.5	Х	Х	
5. Check Radiator Hoses for Leaks, Check Coolant Level and 50/50 Mixture	1.10.i.	Х	Х	
<ol> <li>Check Radiator Coil and Generator Air Intake for Cleanliness (Clean Using Compressed Air, Reversing Air Flow Direction)</li> </ol>		x	х	
7. Check Air Cleaner for Cleanliness and Clean as Necessary		X	Х	
8. Drain Water from Fuel Tank Sump and Fuel Filter Bowl		Х	Х	
9. Fill Fuel Tank with Diesel Fuel	1.10.a.	Х	Х	
10. Check Glow Plug Amperage	1.10.g.	Х	Х	
11. Check Battery Terminals for Tightness and Cleanliness. (Clean then coat with battery terminal sealant)		x	х	
12. Check for Loose Electrical Connections		X	Х	
13. Tighten all Hardware (Brackets, etc.)		Х	Х	
14. Change Lubricating Oil and Filter(s) (See Note)	4.4.6		Х	
15. Clean Air Filter Body, Check Hose Connections. (See Note)	4.4.8		Х	
16.Change Oil Bath Air Filter Oil (See Note)	4.4.8		Х	
17.Clean Mechanical Fuel Lift Pump Internal Filter	4.4.2		Х	
18. Tighten Engine and Generator Mounting Bolts.	4.7		Х	
19. Tighten all Electrical Connections in the Control Box			Х	
20. Check Water Pump Bearing End Play	See Engine Manual		Х	

Note: More frequent intervals may be necessary in extreme operation conditions.

Description of Procedure	Reference Paragraph	Perform at Pre-Trip	Every 2000 Hours	Annually or Every 4000 Hours
21. Verify Operation Of Engine Protective Devices				Х
22.Change Fuel Filter	4.4.3			Х
23. Clean Crankcase Breather	4.4.9			Х
24. Remove and Check Engine/Generator Shockmounts for Cracks, Cuts, Splits, Abrasion or Flaring	4.6.2			х
25. Check and If Required Replace V-Belt	4.4.5			Х
26. Clean and Flush Coolant System	4.4.4			Х
27.Check Starter Condition	See Engine Manual			х
28.Check Engine Compression	See Engine Manual			X
29. Check and Adjust Injector Nozzles	See Engine Manual			Х
After Starting Generator Set, perform t	he following:			
30 Check Total Time Meter Operation (Allow Engine to Run 10 Minutes)		Х		
31 Listen for Abnormal Bearing Noise		Х		
32 Check Fuel Lines, Lube Oil Lines and Filters for Leaks.		Х		
33 Check Exhaust System For Leaks		Х		
34 Check with voltmeter. Generator output should be 467 volts AC (+/- 10%) no load (engine, 1820-1840 rpm). Turn refrigeration unit on and check generator 1710 rpm minimum under full load (430 volts +/- 10%)		х		

#### Table 4-1 Preventative Maintenance Actions and Schedule (Continued)

d. Run engine 6 to 12 hours and drain system while warm. Rinse system three times after it has cooled down. Refill system with water.

#### CAUTION

Use only ethylene glycol, anti-freeze (with inhibitors) in system as glycol by itself will damage the cooling system. (Refer to paragraph 1.10.i.)

e. Run engine to operating temperature. Drain system again and fill with treated water/anti-freeze. (See above Caution note and refer to paragraph 1.10.i.)

#### 4.4.5 Servicing And Adjusting V-belt

#### WARNING

Beware of moving V-belt and belt driven components

#### NOTE

Frayed, cracked or worn V-belt must be replaced. After installing a new belt, it is advisable to check the adjustment after running the unit for three or four hours. This is to allow for the initial stretch which is common on new belts. Once this initial stretch has taken place, the belt should be checked at regular intervals.

The V-belt is driven by a sheave on the engine crankshaft. Its three functions are: (1) drive the radiator fan, and (2) to drive the water pump. To replace or adjust the belt, do the following:

- a. Replacing the V-Belt
- 1. Loosen the idler pivot bolt.
- 2. Replace belt and adjust tension in accordance with the following step.
- b. Adjusting Tension
- 1. Check belt tension, correct tension is 40-45 pounds on the Burroughs gauge (Carrier Transicold P/N 07-00203). Use hand force only on the alternator to tighten belt. *Do not use pry bar or excessive force as it may cause alternator housing damage.*
- 2. When belt is at correct tension, tighten pivot bolt.

#### 4.4.6 Lube Oil Filter

The oil filter is located near the radiator fan (see Figure 1-4).

After warming up the engine, stop engine, remove drain plug from oil reservoir and drain engine lube oil.

Replace filters. Lightly oil gasket on filter before installing. Add lube oil. (Refer to paragraph 1.10.j.) Warm up engine and check for leaks.

#### 4.4.7 Adjusting Engine Speed

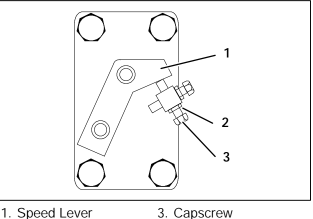
The engine is to operate at 1820 to 1840 rpm (no load), 1710 rpm (with full load). To check the engine speed, do the following:

- a. With the engine stopped, place a mark (white paint for example) on the crankshaft sheave. Start engine and verify engine speed using a strobe tachometer (Carrier Transicold Part No. 07-00206.)
- b. To Increase Speed:

Loosen jam nut (see Figure 4-2). Turn capscrew clockwise until correct speed is achieved, then tighten jam nut and recheck engine speed.

c. To Decrease Speed:

Loosen jam nut (see Figure 4-2). Turn capscrew counter-clockwise until correct speed is achieved, then tighten jam nut and recheck engine speed.



2. Jam Nut

#### Figure 4-2. Engine Speed Adjustment

#### 4.4.8 Engine Air Cleaner

a. Inspection

The oil bath air cleaner should be inspected routinely for leaks. A damaged air cleaner or hose can seriously affect the performance and life of the engine. To inspect the air cleaner, do the following

- 1. Check all connections for mechanical tightness. Be sure outlet pipe is not fractured.
- 2. If cleaner has been dented or damaged, check all connections immediately.
- 3. In case of leakage, replace necessary parts or gaskets. *Swelled or distorted gaskets must be replaced.*

#### b. Service - Oil Cup

Inspect the oil cup (see Figure 4-3) at regular intervals. Initially inspect daily or as often as conditions require. Never allow more than 1/2 inch (12.7 mm) of dirt deposit in the cup. More than 1/2 inch accumulation could result in oil and dirt to carry over into the engine causing accelerated engine wear. Heavily contaminated oil will not allow the air cleaner to function properly.

#### CAUTION

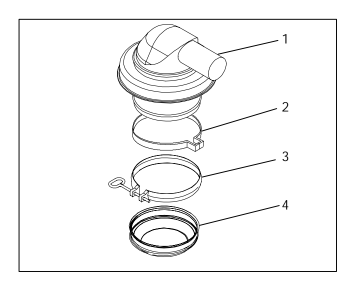
## Always cover the engine inlet tube while the air cleaner is being serviced.

Stop the engine and remove the oil cup from the air cleaner. Dispose of the oil in an environmentally safe manner. Clean the cup.

#### CAUTION

Do not under fill or overfill the cup. Overfilling of cup means loss of capacity and under filling means lack of filtering efficiency.

Fill the oil cup to the *indicated level* with oil specified in paragraph 1.10. j. Reassemble.



- 1. Body 4. Oil Cup
- 2. Mounting Clamp

3. Oil Cup Clamp

Figure 4-3. Air Filter

c. Service - Body Assembly

The upper portion of the air cleaner should be inspected each time the oil cup is inspected or serviced. If there is any sign of contaminant buildup or plugging, the body assembly should be removed and back flushed. At least once a year or at regular engine service periods remove the entire air cleaner and perform the following:

1 Remove oil cup. Check wire mesh filter.

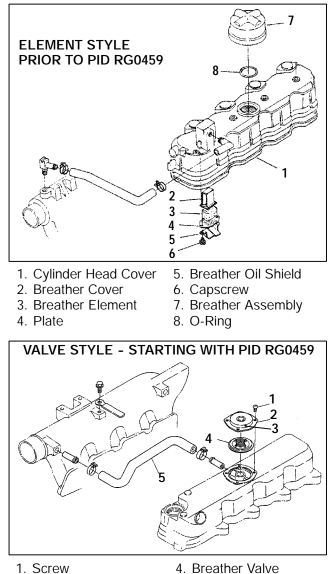
#### WARNING

Do not use gasoline to clean air cleaner parts.

2 Pump solvent through the air outlet with sufficient force and volume to produce a hard, even flow out the bottom of the body assembly. Reverse flush until all foreign material is removed.

#### 4.4.9 Engine Crankcase Breather

The engine uses a closed type breather with the breather line attached to the cylinder head cover. (See Figure 4-4.) Element style breather assemblies should be brushed clean. It is not necessary to dissemble valve style elements for cleaning. However the bleed hole should be checked to ensure it is free of obstruction. Check once a year or at every 4000 hours maintenance interval (whichever comes first).



- 2. Breather Cover
  - 5. Breather Tube
- 3. Bleed Hole

#### Figure 4-4. Engine Crankcase Breather

#### 4.4.10 Servicing Glow Plugs

The glow plugs are parallel connected and when energized, each plug draws 7.5 amps at 12 vdc. When servicing, the glow plug is to be hand fitted into the cylinder head to prevent thread damage.

Torque value for the glow plugs is 28.9 to 36.2 ft-lb (4.0 to 5.0 mkg).

Checking for a Defective Glow Plug:

- a. Method 1: Place an ammeter (or clip-on ammeter in series with each glow plug and energize the plugs. Each plug should show 7 to 10 amps draw.
- b. Method 2: Disconnect the wire connection to the plug and test the resistance from the plug to a ground on the engine block. The reading should be 0.7 to 1.2 ohms if the plug is good.

## 4.5 SERVICING THE ALTERNATING CURRENT GENERATOR

#### 4.5.1 Preventive Maintenance and Operating Precautions

Costly repairs and down time can usually be prevented by operating electrical equipment under conditions which are compatible with those at which the equipment was designed. Follow the instructions outlined below to insure maximum efficiency of the electrical equipment.

#### a. Cooling

Keep all cooling parts clean. *DO NOT EXCEED TEMPERATURE RISE OF 80\_C (176\_F) ABOVE A 40\_C (104\_F) AMBIENT*. This ensures that the NEMA Class "F" insulation will not be damaged. *DO NOT EXCEED RATED LOAD* except as specified for the equipment. *OPERATE GENERATOR AT RATED SPEED*. Failure to operate generators at rated load or speed will cause overheating and possible damage to windings due to over voltage or current.

#### b. Generator Windings (Drying)

#### WARNING

Do not direct water or steam into the generator openings. Do not allow any soap and water solutions to enter the alternator.

#### WARNING

High voltage (dielectric) testing must not be performed to the machine without first observing NEMA rules. The insulation of this generator winding may be safely checked by using a megger. A high megger reading indicates good insulation.

Generators that have been in transit, recently steam cleaned, or in storage for long periods may be subjected to extreme temperature and moisture changes. This can cause excessive condensation, and the generator windings should be thoroughly dried out before bringing the generator up to full nameplate voltage. If this precaution is not taken, serious damage to the generator can result. The following steps should be taken to effectively dry the generator windings:

1 Dry windings by placing generator in drying oven or hot room or dry with warm air blower directed through windings. 2 If the generator has been operated and is being placed into storage for any period of time, a P.D. George #11127 type air-dry fungus resistant varnish should be applied.

The finest insulation job can be very quickly broken down by carelessly applying high voltage to windings in a moisture saturated condition. Failure to follow these guide lines could easily cause a breakdown, making it necessary to return the generator to the factory for repair.

#### c. Rotor Damage

If a rotor becomes defective, it should be returned to the factory with full nameplate data. To repair a rotor, the special tooling and technique of the factory are necessary and essential. Should a failure occur, Carrier Transicold should be notified immediately and steps will be taken to return the generator for service.

#### 4.5.2 Generator Repair/Test Procedures

#### a. Restoring Residual Magnetism

The direct current (DC) necessary to magnetize the alternator field is obtained from the exciter. Initially, upon starting the generator, current flow and voltage are induced into the exciter armature by the magnetic lines of force set up by the residual magnetism of the exciter field poles.

Residual magnetism of the exciter field poles may be lost or weakened by a strong neutralizing magnetic field from any source, or if the generator is not operated for a long period of time.

Should the generator fail to build up voltage after being disassembled for any reason, a momentary short-circuit of any two generator leads (L1, L2 and L3) while generator is running should be sufficient to correct this condition.

#### NOTE

When trying to restore residual magnetism, be sure to wear safety glasses and non-conductive gloves. Use an insulated 12 gauge (or higher) jumper wire. Cut-off all but a few strands from both ends of the jumper wire to help ensure fusing does not take place.

As an alternate method, apply either an alternating current or a direct current voltage of approximately 20 volts to any two generator leads (L1, L2 and L3) while generator is running. Do not make a positive connection but rather touch the leads together until the generator voltage begins to rise and then remove. It is suggested that a 30 ampere fuse be inserted in the circuit to prevent any damage in case the build-up voltage is not removed quickly enough.

Reflash field if generator output voltage does not build up.

#### b. Winding Insulation Testing

Continuity test results for the stator winding tests are provided on the following table.

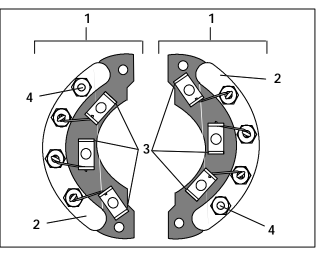
Wire Pair	Ohm*	Wire Pair	Ohm*	Wire Pair	Ohm*
T10-T1	I	T1-T8	I	T4-T5	I
T10-T2	I	T1-T9	Ι	T4-T6	Ι
T10-T3	I	T2-T3	I	T4-T7	I
T10-T4	I	T2-T4	I	T4-T8	I
T10-T5	I	T2-T5	0	T4-T9	I
T10-T6	I	T2-T6	I	T5-T6	I
T10-T7	0	T2-T7	I	T5-T7	I
T10-T8	0	T2-T8	I	T5-T8	I
T10-T9	0	T2-T9	I	T5-T9	I
T1-T2	I	T3-T4	I	T6-T7	I
T1-T3	I	T3-T5	I	T6-T8	I
T1-T4	0	T3-T6	0	T6-T9	I
T1-T5	I	T3-T7	I	T7-T8	0
T1-T6	I	T3-T8	I	T7-T9	0
T1-T7	I	T3-T9	I	T8-T9	0

\* 0 = no resistance (closed circuit) & I = infinite resistance (open circuit)

#### c. Diode Testing.

The rectifier diode assemblies can be tested and if damaged, replaced. Over current, over voltage, over speed, or reverse currents can damage the assembly or diodes. To remove the diode assemblies and perform diode testing do the following:

- 1. Remove the bearing cover by removing the four bolts (see Figure 4-6). Both the bearing and diode assemblies will be visible.
- 2. Mark and disconnect the alternator rotor wires at the rectifier screw terminals. Note that the terminals are marked with red paint for the forward diode assembly and black for the reverse diode assembly. Mark and disconnect the exciter leads from the double spade terminals. (See Figure 4-5.)
- 3. Remove the two capscrews which secure each diode assembly to the spider. Once this procedure is complete the diode assemblies are free for removal.
- A forward diode should have a low resistance when the + of an ohm meter is connected to the exciter rotor lead connection (anode) and the - to the diode bridge (cathode), and a high resistance when the polarity of the ohmmeter is reversed.
- 5. A reverse diode should have a high resistance when the + of an ohm meter is connected to the exciter rotor lead connection (anode) and the – to the diode bridge (cathode), and a low resistance when the polarity of the ohmmeter is reversed.
- 6. If both resistances are high or both are low, then the diode is defective and the diode assembly should be replaced.



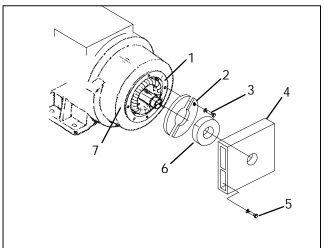
- 1. Diode Assembly
- 2. Diode Bridge
- 3 Exciter Rotor Lead Connection
- 4. Alternator Rotor Lead Connection

#### Figure 4-5. A-C Generator Rectifier Assembly

#### 4.5.3 Bearing Replacement

Factory lubricated shielded bearings will normally provide years of trouble free service when operated under normal conditions. Excessive bearing load and adverse environment conditions will greatly shorten bearing life. To remove the bearings, do the following:

- 1. Remove bearing cover. (See Figure 4-6.)
- 2. Remove bearing with the use of a bearing or wheel puller.
- 3. Install new bearing. Ball bearings are pre-lubricated and require no further lubrication for the life of the bearing.
- 4. Coat mating surface of bearing cover flange with anti-corrosion compound (Tef-Gel, Carrier Part Number 02-00083-00). Replace bearing cover.



- 1. Rectifier Flange 5. Bearing Cover Bolt
- 2. Rectifier Assembly
- Bearing
   Bearing Cover Flange
- Rectifier Bolt
   Bearing Cover

#### Figure 4-6. Rectifier Removal

#### 4.5.4 Generator Installation and Removal

- a. Removing the Generator
- 1. Remove covers and ground wire from frame of generator set.
- 2. Remove connection box cover, disconnect power leads.
- 3. Remove control box mounting screws from the generator mount and the battery mounting bracket.
- 4. Disconnect air filter from battery mounting bracket
- 5. Remove battery and battery box.
- 6. Remove battery charger shield.
- 7. Remove battery mounting bracket from the top of the generator.
- 8. Remove screen cover and generator exhaust baffle from coupling end of generator.
- 9. Remove the 8mm hex head bolts and washers securing the generator drive disc to the engine flywheel. Turn bolts counter-clockwise with offset wrench to start, then use flexible shaft and socket assembly for removal of bolts.
- 10. Remove the 3/8 inch hex head capscrews and washers that secure generator frame to engine flywheel housing.
- 11. Remove four 5/8 inch bolts that secure the generator mounting feet to the shock mount bracket, then remove generator.
- b. Installing the Generator

#### NOTE

For torque values refer to paragraph 4.7.

The generator is a single bearing type which means the shaft end of the rotor floats. Before installing generator, rotate shaft and check if bearing rotates.

- 1. Brush anti-seize lubricant (lube-plate) on the face of flywheel.
- 2. Move generator into position and line up with the holes on housing and flywheel. If required, turn crankshaft to align threaded holes in flywheel with generator drive disc mounting holes.

#### CAUTION

## The rotor should not be pulled out from the alternator more than 0.75 inches. Damage to the bearing and windings may result.

- 3. Start the 8mm bolts (by hand) through the disc plate and into the flywheel. Once alignment is made torque bolts.
- 4. Secure two of the housing bolts (3/8), on the top and bottom of the generator housing, to draw the mating flanges together.
- 5. Secure remaining bolts and washers (3/8) and torque bolts in a staggered pattern.
- 6. Install and torque generator mounting bracket bolts (5/8 inch). Install screen cover, battery mounting bracket, battery charger shield, battery box, battery, power leads, ground wiring and generator cover.

Install new gasket when installing generator connection box cover. Reconnect air filter to battery mounting bracket.

#### 4.6 GENERAL GENERATOR SET MAINTENANCE

#### 4.6.1 Maintenance Of Painted Surfaces

The unit is protected against the corrosive atmosphere in which it normally operates by a special paint system. However, should the paint system be damaged, the base metal can corrode. If the paint system is scratched or damaged, do the following:

- a. Clean area to bare metal using a wire brush, emery paper or equivalent cleaning method.
- b. Immediately following cleaning, spray or brush on a zinc rich primer.
- c. After the primer has dried, spray or brush on finish coat of paint to match original unit color.

#### 4.6.2 Checking And Replacing Shockmounts

a. Replacement Criteria

#### CAUTION

#### Continued operation with failed shockmounts may result in engine or generator damage.

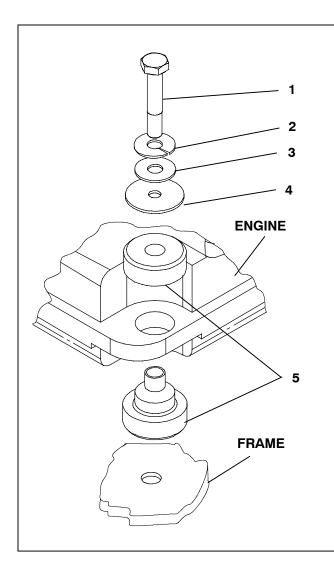
When a shockmount has been cut, split, abraded or has flared due to normal deterioration, it must be replaced. Damage to the mounts may not be visible when installed and under load from the component. To correctly inspect shockmounts, they must be removed.

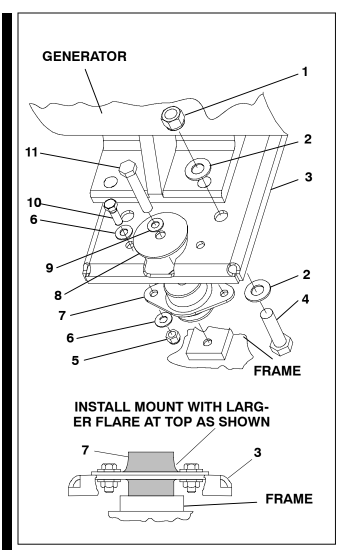
#### b. Engine Shockmount Replacement

#### NOTE

For torque values refer to paragraph 4.7.

- 1. Use the two lift eyes to lift and support the engine.
- 2. Remove all hardware as shown in Figure 4-7.
- 3. Raise the engine just enough to remove the shockmounts (item 5).
- 4. Inspect shockmounts and replace if required.
- 5. Lower the engine enough to assemble hardware as shown and torque per paragraph 4.7.
- 6. Remove chains from the lift eyes.
- c. Generator Shockmount Replacement (see Figure 4-8)
- 1. Use the two lift eyes to lift and support the engine.
- 2. Remove shockmount hardware, items 5 through 11, figure Figure 4-8.
- 3. Raise the generator just enough to remove the shockmounts (item 8).
- 4. Inspect and if required, install new shockmounts.
- 5. Lower the engine enough to assemble hardware as shown and torque. Refer to paragraph 4.7 for torque values.
- 6. Remove chains from the lift eyes.





- 1. Screw
- 4. Snubbing Washer 5. Shockmount
- 2. Lock Washer
- 3. Flat Washer
  - Figure 4-7. Engine Shockmounts

#### 4.7 UNIDRIVE TORQUE REQUIREMENTS

Extensive damage may occur if the proper hardware is not used and/or proper procedures are not followed when working with the unidrive assembly. Periodic inspection of hardware and bolt torque is recommended to ensure the integrity of the unidrive.

Torque value and hardware requirements for unidrive assembly are provided in Figure 4-9.

- 1. Locknut (5/8)
- 2. Flat Washer (5/8)
- 3. Mounting Base
- 4 Screw (5/8)
- 7. Shockmount
- 8. Snubbing Washer 9. Flat Washer (1/2)
- - 10. Screw (3/8) 11. Screw (1/2)
- 5. Locknut (3/8)
- 6. Flat Washer (3/8)

#### Figure 4-8. Generator Shockmounts

#### NOTES

- 1. SST is an abbreviation for 300 Series Corrosion Resistant Steel.
- 2. Loctite #242 or an equivalent product should be used on ALL hardware shown in Figure 4-9.

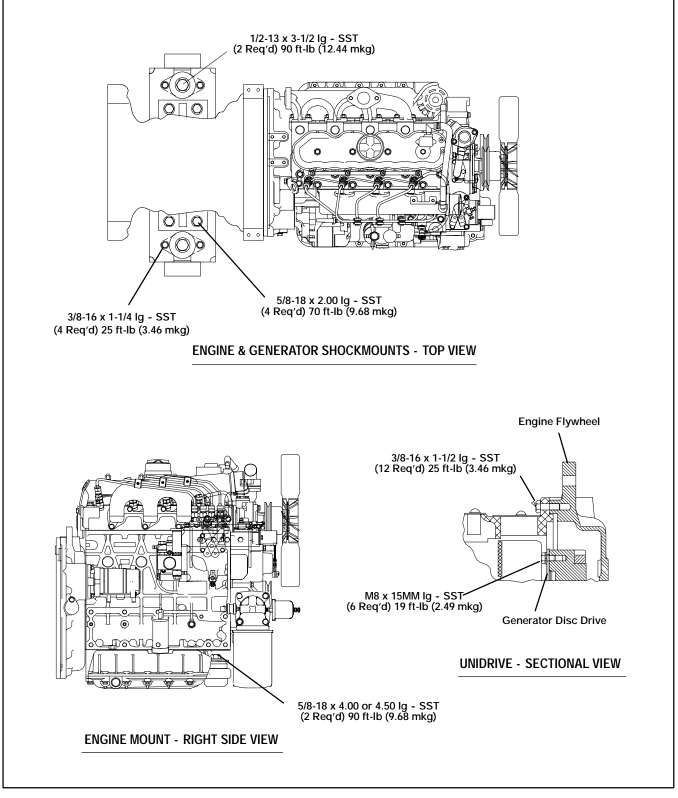


Figure 4-9. Unidrive Torque Requirements

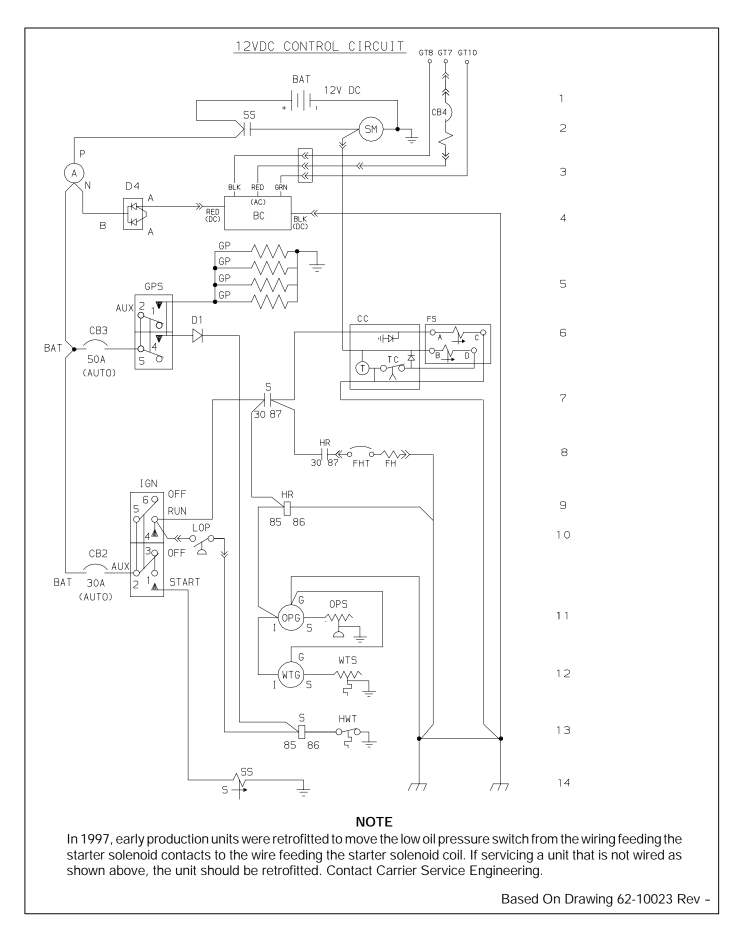
#### **SECTION 5**

#### **SCHEMATICS**

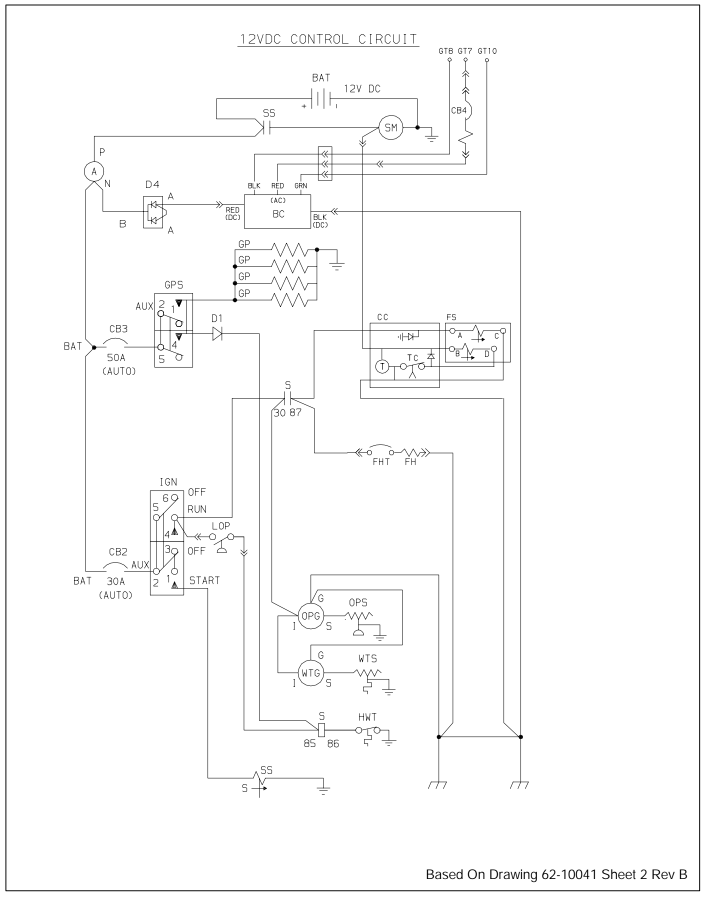
#### 5.1 INTRODUCTION

This section contains the 12 volt DC control circuit schematics, the 460 volt alternating current schematics and the 230 volt alternating current schematics. To identify the schematics applicable to your model and PID number, refer to Table 1-1.

LINE	SYMBOL	LEGEND
		OPTIONAL
		ENGINE GROUND
		CHASSIS GROUND
3	А	AMMETER
5,10	AUX	AUXILIARY CONTACTS
4	BC	BATTERY CHARGER
1	BAT	BATTERY
1,6,10	СВ	CIRCUIT BREAKER
4,6	D	DIODE
8	FH	FUEL HEATER
8	FHT	FUEL HEATER THERMOSTAT
7	FS	FUEL SOLENOID
7	FSA	FUEL SOLENOID - HOLD
7		FUEL SOLENOID - PULL
5	GP	GLOW PLUG
6	GPS	GLOW PLUG SWITCH
8,9	HR	HEATER RELAY (IF EQUIPPED)
13	HWT	HIGH WATER TEMPERATURE SWITCH
10	IGN	IGNITION SWITCH
10	LOP	LOW OIL PRESSURE SWITCH
11	OPG	OIL PRESSURE GAUGE
11		OIL PRESSURE SENDER
7,13	S	SAFETY RELAY
2		STARTER MOTOR
2,14	SS	STARTER SOLENOID
12		WATER TEMPERATURE GAUGE
12	WTS	WATER TEMPERATURE SENDER

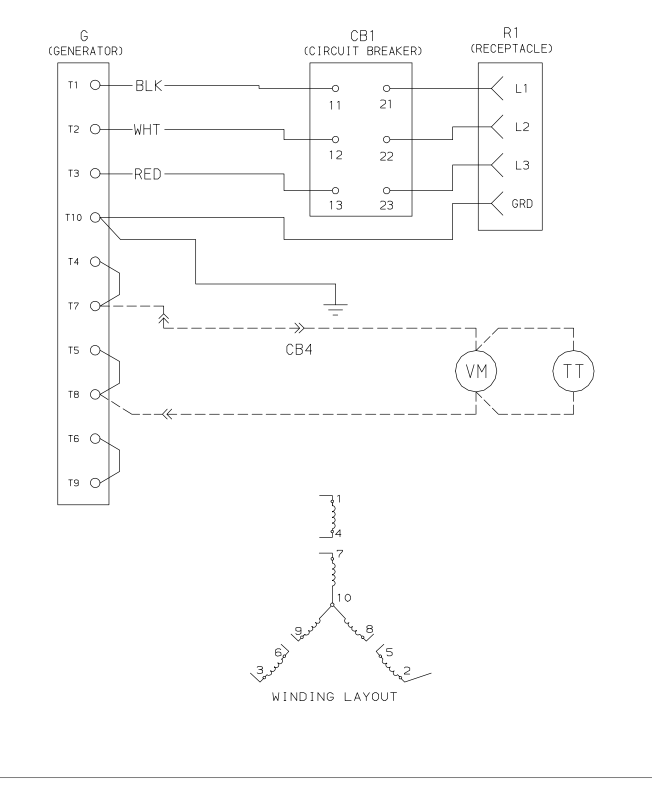


**Figure 5-2. Schematic Diagram** (For Applicability, Refer to Table 1-1)



**Figure 5-3. Schematic Diagram** (For Applicability, Refer to Table 1-1)





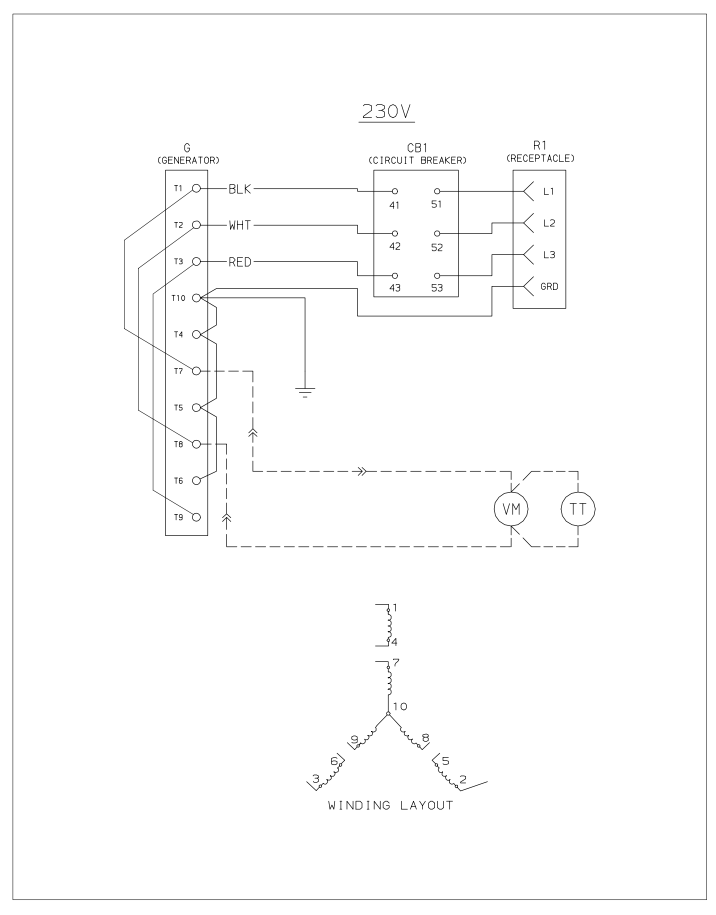
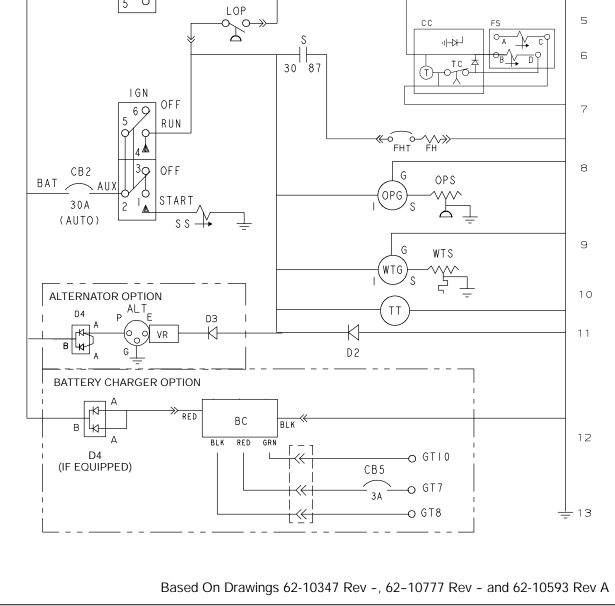


Figure 5-5. Schematic Diagram 230 Volt Alternating Current Generator (For Applicability, Refer to Table 1-1)

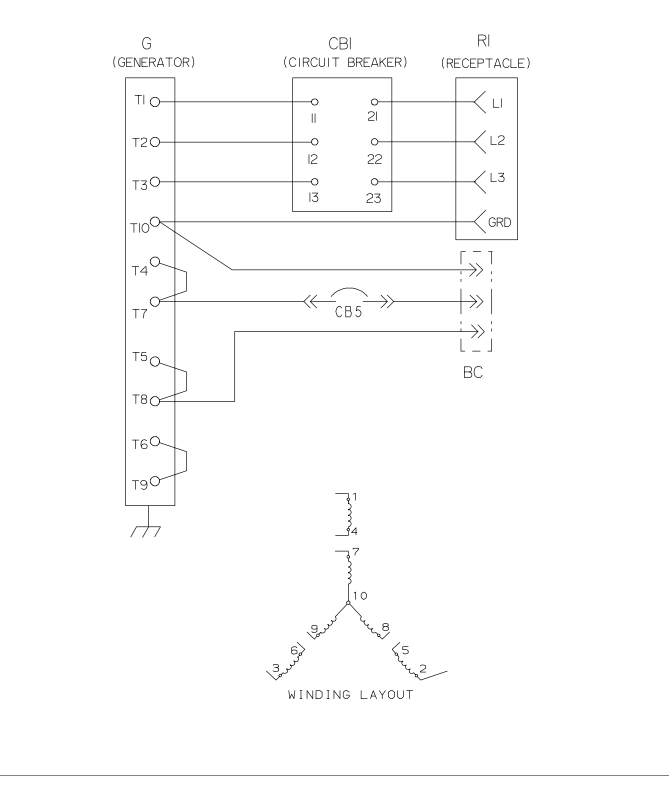
LINE	SYMBOL	LEGEND
		OPTIONAL
	-	ENGINE GROUND
	$\rightarrow$	CHASSIS GROUND
1	А	AMMETER
3, 8	AUX	AUXILIARY CONTACTS
12	BC	BATTERY CHARGER
1	BAT	BATTERY
3, 8,13	CB	CIRCUIT BREAKER
4,11, 13	D	DIODE
7	FH	FUEL HEATER
7	FHT	FUEL HEATER THERMOSTAT
6	FS	FUEL SOLENOID
6	FSA	FUEL SOLENOID - HOLD
6	FSB	FUEL SOLENOID - PULL
3	GP	GLOW PLUG
3	GPS	GLOW PLUG SWITCH
4	HWT	HIGH WATER TEMPERATURE SWITCH
8	IGN	IGNITION SWITCH
5	LOP	LOW OIL PRESSURE SWITCH
8	OPG	OIL PRESSURE GAUGE
8	OPS	OIL PRESSURE SENDER
4, 6	S	SAFETY RELAY
2	SM	STARTER MOTOR
2, 9	SS	STARTER SOLENOID
10	TT	
9	WTG	WATER TEMPERATURE GAUGE
9	WTS	WATER TEMPERATURE SENDER

#### 12VDC CONTROL CIRCUIT BAT 12V DC -N1 SS +SM 2 GΡ GΡ GΡ GPS GΡ BAT CB3 AUX З 2 W DΙ S HWT 50A 6 4 H Π (AUTO) ०८० W 85 86 Q 5 С LOP $\sim$ 5 СС O A S ηΗγ 6 'n Γ ТC Ż 30''87 (T) Ć 0 IGN OF F 7 69 RUN



**Figure 5-7. Schematic Diagram** (For Applicability, Refer to Table 1-1)

### 460V



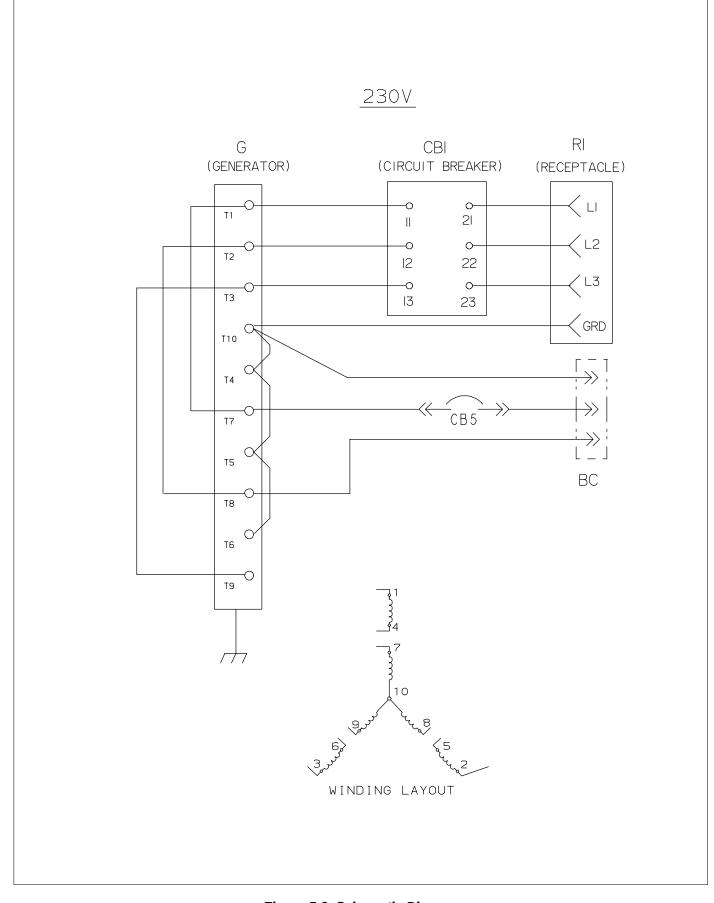


Figure 5-9. Schematic Diagram 230 Volt Alternating Current Generator (For Applicability, Refer to Table 1-1)

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