

## **OWNER'S AND OPERATOR'S MANUAL**

# Diesel Engine Generator

# DGK15F

Vertical, Water-Cooled 4-Cycle Diesel Engine

#### **California Proposition 65**

#### A WARNING

Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a well ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.

For more information go to www.P65warnings.ca.gov/diesel.

#### 

Cancer and reproductive Harmwww.P65Warnings.ca.gov

#### 

Batteries, battery posts, terminals and related accessories contain lead and lead compounds, and other chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. WASH HANDS AFTER HANDLING.

#### 

Do not operate the Generator, or any other appliance, before you have read and understood the instructions for use and keep near for ready use.

> DGK15F X753-007 75 2 X753801-240 3

#### Introduction

Thank you for purchasing this Shindaiwa soundproof diesel engine generator.

- This manual has been created to ensure safe usage of this generator. Be sure to read this manual before operation. Improper operation/handling of this generator will result in an accident or malfunction.
- Handling/Operation of this generator can only be performed by persons who understand the contents of this manual and can handle/operate the generator in a safe manner. Persons who suffer from an illness, are taking medicine or not feeling well such that safe operation would be negatively affected must not operate this generator.
- Work performed using this generator and handling/operation of this generator must be in accordance with corresponding laws and regulations based on such laws. Consult with the authorized distributor where this generator was purchased if you have any inquiries regarding the corresponding laws.
- Always be sure to include this manual when loaning out this generator and instruct operating personnel to read this manual before operation.
- Store this manual in a specified location where it will be secure and available for consulting at any time. Order another copy from the authorized distributor where this generator was purchased if this manual becomes dusty, grimy or torn.
- Consult with the authorized distributor where this generator was purchased if you have any inquiries regarding any points related to this generator and manual. When inquiring about this generator, be sure to provide the model name and serial number.
- If disposing of this generator, do so in a manner that is in compliance with laws related to industrial waste. Contact the authorized distributor where the generator was purchased if you have any inquiries regarding proper disposal.
- Caution notice ranks in this manual are classified as follows.

WARNING:	Indicates a potentially hazardous situation which, if not avoided, can result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, can result in minor or moderate injury and property damage.
< Note > :	Other types of cautions and indications.

• Note that **CAUTION** items can also lead to major accidents under some circumstances if not correctly followed.

All caution notices are important. Be sure to follow all of them.

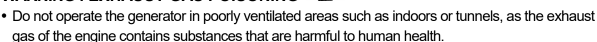
#### Table of Contents

1.	Safety Instructions2							
2.	Specifications6							
	2-1. Specifications6	3						
	2-2. Ambient Conditions	7						
3.	Applications	7						
4.	Part Names7	7						
	4-1. External View/Part Names	7						
	4-2. Operation Panel Configuration							
5.	Equipment 10							
	5-1. Three-phase and Single-phase simultaneous Output							
	5-2. Available Output Monitor							
	5-3. Spill Containment 10							
	5-4. Warning Indicators 11							
	5-5. Spill Containment Overflow Warning Indicator							
	5-6. Meters and Gauges14							
6.	Transport/Installation17							
	6-1. Transport Procedures17							
	6-2. Installation Procedures							
7.	Load Connections							
	7-1. Load Cable Selection							
	7-2. Connecting Load Cables							
8.	Pre-Operation Inspection							
	8-1. Checking Engine Oil							
	8-2. Checking Coolant							
	8-3. Checking the Fuel							
	8-4. Checking the Spill Containment							
	8-5. Checking for Fuel, Oil and Coolant Leak							
	8-6. Checking the Battery							
9.	Operating Procedures							
	9-1. Initial Start up/Pre-Check							
	9-2. Procedures during Operation							
	9-3. Stopping Operation							
	9-4. Protective Functions							
	Inspection/Maintenance							
	11. Long-Term Storage							
	Troubleshooting							
	Generator Circuit Diagram							
14.	Engine Electrical Circuit Diagram 47	1						

#### 1. Safety Instructions



## 🛕 WARNING : EXHAUST GAS POISONING



Do not direct exhaust fumes at bystanders or buildings.

## WARNING : ELECTRIC SHOCK



- Do not operate the equipment with any doors or covers open.
- Always turn all the breakers OFF, place the starter switch in the STOP position and stop the engine before connecting / disconnecting the load cable to the output terminal or receptacle.
- Close the output terminal cover before operating.
- Do not insert a pin, wire or other metal object into the electrical outlet.
- Do not touch the generator if the generator or casing or your body becomes wet during operation.
- Do not touch internal electric parts while the generator is operating.
- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.

## 🛦 WARNING : INJURY 🎜 🍂 🎘



- Close all doors and lock them during operation.
- Do not open the check door when the starter switch is in the AUTO or START position. It will cause injury by rotating parts such as cooling fans and fan belt.
- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.
- Use the lifting hook to lift the machines, and do not lift up by using tie downs. Use of such could result in the generator falling.
- Do not lift any additional weight such as fuel tanks or trailers.
- No persons should ever be under a lifted generator.
- Always be sure to check that the breakers on load side and switches for any equipment using the generator are at OFF before turning the breaker to ON. Also be sure to advise personnel on the load side that power will be turned on or off before operating the breaker.
- Do not modify the equipment and do not operate with parts removed.

## **CAUTION : EYE/SKIN INJURY**

 Wear rubber gloves and other protective wear to protect eyes, skin and clothing from the battery fluid which contains diluted sulfuric acid. If the battery fluid contacts eves or skin, wash out immediately with a sufficient amount of clean water. Be sure to receive medical treatment, especially if the fluid contacts the eyes.

## A CAUTION : EXPLOSION



- Never use or recharge the battery if the fluid level is below the minimum level.
- Do not create sparks or bring flame near the battery as it generates flammable gas.



- Do not carry flammable items (such as fuel, gas and paint) or items that are highly combustible near the generator as the muffler, exhaust gas and other parts become extremely hot.
- Position this generator 3 ft. (1 m) or more from walls or other hindrances, and on a level surface.
- Do not connect the generator output to indoor wiring.
- This generator uses diesel fuel. Always be sure to stop the engine and not bring flames close when inspecting fuel or refueling. Wait until the engine has cooled before performing such procedures.
- If fuel spills, always be sure to open the spill containment drain valve and drain off the spilled fuel.
- Do not operate the equipment with liquid accumulated in the spill containment.
- If fuel or oil is leaking, repair the leaking location before operating.
- · Always be sure to wipe up any spilled fuel or oil.
- Allow the generator to cool before covering with the protective cover.
- Never allow flame to come close to the generator.
- Always make sure that the engine is stopped when working on piping.
- After working on the piping, check that there is no fuel leakage.
- Absolutely never inspect or perform maintenance to the equipment near fire or other open flame.

## lacksquare Caution : electric shock $oldsymbol{\overline{A}}$

• Do not sprinkle water on the equipment and do not use where exposed to rain.

## A CAUTION : BURNS



- Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.
- Do not open the radiator cap immediately after stopping the engine. Doing so will result in hot steam gushing out.
- Hot steam gushes out from the coolant sub-tank if the generator overheats. Do not touch the coolant sub-tank.
- Always be sure to stop the engine and allow the engine to cool when performing inspection or maintenance of engine oil. Opening the oil level indicator or oil filler cap during operation will result in hot oil gushing out.







- Always be sure to use lifting hooks when lifting up the generator, and slowly lift it straight up.
- Personnel performing lifting work must wear protective gear such as helmets, safety shoes and gloves.
- Remove the wood ties if using anchors to secure the generator.
- Position the generator on a level stable surface so that it cannot slide or move in any manner.
- Before starting operation, always be sure to turn off all switches of equipment using the generator and all breakers to OFF.
- Do not move the generator during operation.
- Do not operate the generator if it has been modified or any parts have been removed.
- Securely fix the equipment with rope or similar item so that it cannot move when transporting by truck or other vehicle.

#### A CAUTION : PROPERTY DAMAGE

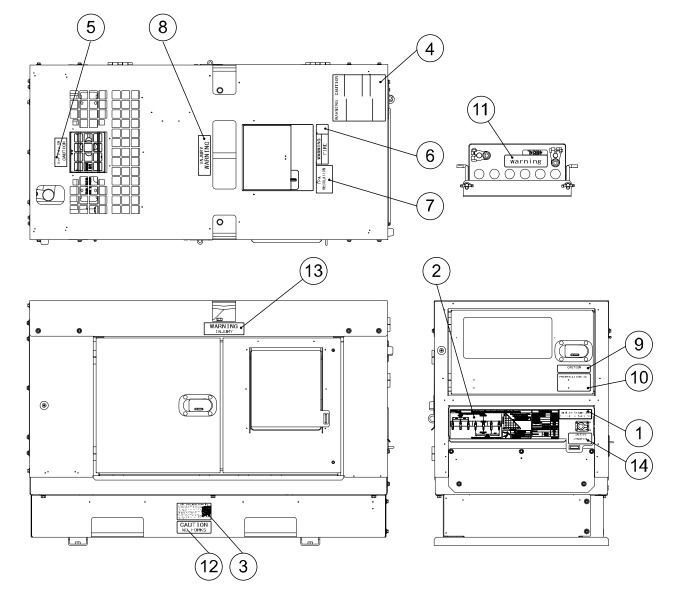
- Do not use the equipment for any improper applications. Improper usage can result in an accident or malfunction.
- If using this generator for medical equipment, check before use with the medical equipment manufacturer, doctor, hospital or similar entity.
- Check that the generator output setting, output receptacle connection and load power source are consistent.
- Cable burnout can occur due to generated heat if the load current exceeds the allowable current of the cable.
- The voltage drop between cables is large if the cable is excessively long or thin, resulting in decreased input voltage to equipment using the generator, thereby causing decreased performance, faulty operation and malfunction.

#### Warning /Caution Label Locations

If warning or caution labels become damaged and difficult to read, replace with new labels in the indicated locations. Order labels using part number indicated in the parenthesis.

- **Terminal Cover Instructions** (Part no. : M704-002250) 1
- 2 Simul-Phase, Continuous Output (Part no. : X505-010960) (Part no. : M707-001350)
- 3 Spill Containment Desorption
- 4 Warning Caution
- 5 Caution: GM SPEC LLC
- 6 Warning: Fire
- (7)**EPA Regulation Complied Notice**
- 8 Warning: Injury
- 9 Caution: This machine starts…
- (10) Warning /California /Operating…
- (11)Warning /California /Batteries…
- (12) Caution /No Forks
- (13) Caution: Injury
- (14) Caution /ATTENTION/PRO····

- (Part no. : X505-007571) (Part no. : X505-007840)
- (Part no. : X505-007650)
- (Part no. : X505-008400)
- (Part no. : X505-007550)
- (Part no. : X505-010800) (Part no. : X505-010400)
- (Part no. : X505-010410)
- (Part no. : X505-010920)
- (Part no. : X505-010930)
- (Part no. : X564-000370)



## 2. Specifications

## 2-1. Specifications

	Model	Unit		DGK15F		
	Generator Type	-		Revolving Field Brushless		
	Rated Frequency	Hz		60		
	rated riequency	– kVA		15		
		Three phase	kW	12		
	Rated Output(Prime)		kVA	12		
		Single phase	kW	12		
			kVA	16.5		
		Three phase	kW	13.2		
L	Standby Output		kVA	13.2		
ato		Single phase	kW	13.2		
Alternator		Three phase	V	208/240		
Alt	Rated Voltage	Single phase	V	120/139/240		
		Three phase-208V	Ā	36.1		
		Three phase-240V	A	36.1		
	Rated Current	Single phase-120V	А	50.0×2		
		Single phase-240V	Α	50.0		
	Power Factor	-		Three phase 0.8, Single phase 1.0		
	Insulation class	-		F		
	Excitation	-		Self-Excitation (brushless)		
	No. of Poles	-		2		
	Туре	-		Vertical Water-Cooled 4-Cycle Diesel		
	Model(Manufacturer)	-		D902(KUBOTA)		
	No. of Cylinders	( <b>in</b> /mm)		3( <b>2.83x3.78</b> /72x73.6)		
	(bore × stroke)	( <b>in.</b> /mm)		3( <b>2.03X3.78</b> /72X73.0)		
	Continuous Rated	hp		20.7		
	Output					
	Rated Speed	rpm		3,600		
	Displacement	cu.in./liters		55/0.898		
Engine	Combustion System	-		Indirect Injection		
ngi	Cooling Method	-		Water cooled		
ш	Starting Method	-		Electric		
	Fuel	-		No.2-D,S15 EPA regulation		
	Lubricating Oil	-		API service-type CF class or better		
	Fuel Tank Capacity	gal./liters		<b>9.6</b> /36.4		
	Lubricant Volume	gal./liters		<b>0.95</b> /3.6		
	Coolant Volume	gal./liters		<b>1.1</b> /4.1(including sub-tank <b>0.16</b> /0.6)		
	Starting Motor Capacity	V-kW		12-1.2		
	Charging Alternator Capacity	V-W		12-150		
	Battery Capacity	V-Ah		12-36		
	Length	in./mm		<b>52</b> /1,310		
it	Width	in./mm		<b>25</b> /640		
Unit	Height	in./mm		<b>35</b> /895		
	Dry Weight	lbs./kg		<b>926</b> /420		
	Net Weight	<b>lbs</b> ./kg		<b>1,014</b> /460		

#### 2-2. Ambient Conditions

Use this generator in ambient conditions as described below. Failure to provide these conditions can result in problems such as malfunction, insufficient output and reduced durability.

- Ambient temperature: 5 to 104 °F (-15 to 40 °C)
- Relative humidity: 85% or less
- Altitude: 984 ft. (300 m) or less

#### 3. Applications

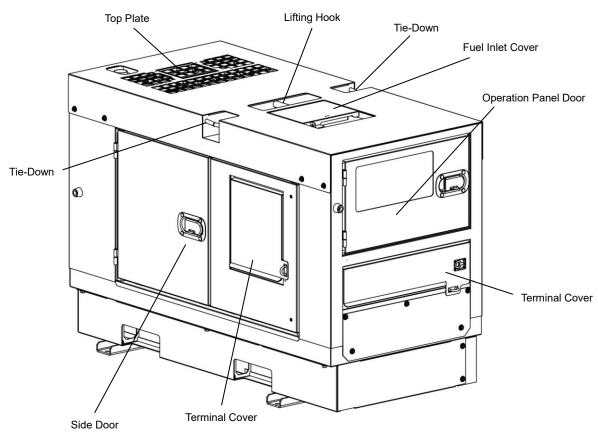
- Power source for submerged pumps and similar civil engineering equipment
- · Power source for lighting and similar equipment
- · Power source for electrical tools and household appliances

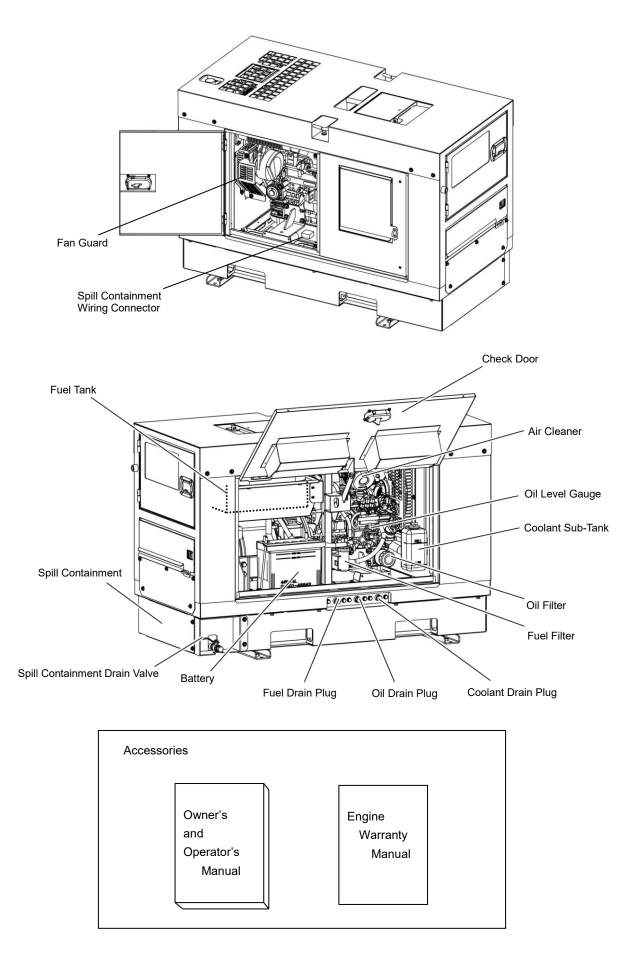
#### CAUTION : PROPERTY/SECONDARY DAMAGE

- Do not use for any application other than those listed above.
- If using this generator for medical equipment, check before use with the medical equipment manufacturer, doctor, hospital or similar entity.

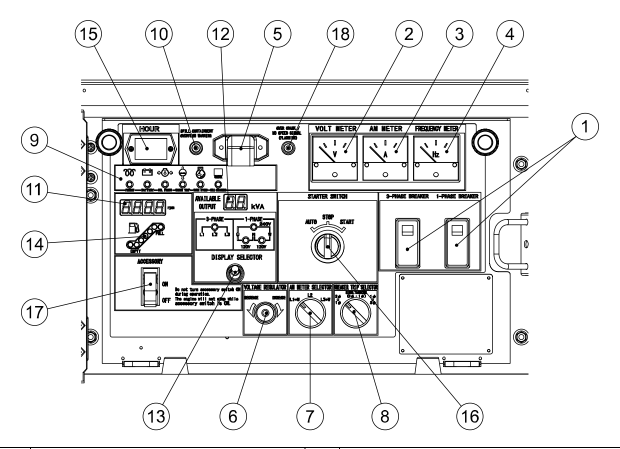
#### 4. Part Names

#### 4-1. External View/Part Names





#### 4-2. Operation Panel Configuration



1	Circuit Breaker(3-Phase & 1-Phase)	1	Spill containment Overflow Warning Indicator
2	Voltmeter		Tachometer
3	Ammeter	12	Available Output Monitor
4	Frequency Meter	13	Display Selector Switch
5	Pilot Lamp	14	Fuel Meter
6	Voltage Regulator	15	Hour Meter
$\bigcirc$	Ammeter Selector Switch	16	Starter Switch
8	Breaker Trip Selector Switch		Accessory Switch
9	Warning Indicators	18	Over Crank Indicator

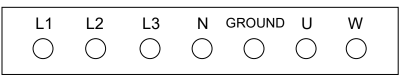
#### Equipment 5.

#### 5-1. Three-phase and Single-phase simultaneous Output

This generator is capable of generating three-phase and single-phase three-wire output simultaneously. (Three-phase output terminal and single-phase three-wire output terminal are equipped individually.)

Neither switching operation of output nor switching operation of wiring is needed.

Three-Phase and Single-Phase Three-Wire Output Terminal



< Note >

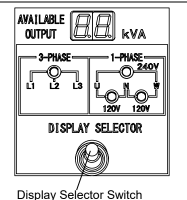
- Refer to section "7-2. Connecting Load Cables" for Load Connections.
- If using three-phase output simultaneously with a single-phase three-wire type output, use in a range where the total current does not exceed the rated current.

#### 5-2. Available Output Monitor

The available generated output for each output power source is displayed digitally. You can use the display selector switch to change the display in the following order: three-phase, single-phase three-wire U-W output, and single-phase three-wire U-N output, and single-phase three-wire W-N output. Output of three-phase is always displayed when the engine is started.

#### < Note >

- Consider the digitally displayed available output as an approximate estimate. Be sure to thoroughly consider the displayed value and the used load capacity when using a load such as a motor with large starting capacity.
- The displayed output capacity might not be correct values if using a four-wire connection (single-phase using the N terminal) for a three-phase output power source. Connect to a single-phase/three-line type power source if using a singlephase power source.



• If "--" is displayed for the available output, it means that usage has exceeded the rated capacity. Immediately stop the equipment being used and reduce the load capacity of the equipment.

#### 5-3. Spill Containment



🛕 WARNING : INJURY 🤐 🕰



- Do not open the check door when the starter switch is in the AUTO or START position. It will cause injury by rotating parts such as cooling fans and fan belt.
- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.



 Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.

The bed of this generator is equipped with a spill containment (structure for preventing leakage of liquid) so that any spilled liquid will not leak to outside of the generator when oil or fuel is spilled or leak. Before starting operation, check if there is accumulated liquid in the spill containment. Flush out any liquid that has accumulated.

(Refer to section "8-4. Checking the Spill Containment" for inspection procedures. ) (Refer to section "10. Inspection/Maintenance (9) Flushing Liquid in Spill Containment" for flushing procedures.)

The generator is equipped with the following in order to prevent liquid from spilling in case you forget to flush the liquid: The operation panel is equipped with an indicator that illuminates when its sensor is triggered as the spill containment capacity accumulated enough liquid to reach to about 4.1gal. (15.4 liters).

If the liquid stored in the spill containment exceeds approximately about 13.7gal. (51.7 liters) during operation, the SPILL CONTAINMENT overflow warning indicator illuminates, and the engine will be automatically stopped. If this occurs, flush the liquid stored in the spill containment.

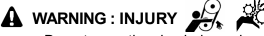
(Refer to section "10. Inspection/Maintenance (9) Flushing Liquid in Spill Containment".)

#### < Note >

- Water can also accumulate in the spill containment due to rain entering into the generator. Accordingly, you should periodically flush liquid accumulated within the generator. However, you should flush water according to the frequency/amount of rainfall.
- The types of liquids that can accumulate in the spill containment include oil, fuel, coolant and battery fluid such that it is not possible to distinguish between rainwater and other liquids. Dispose of flushed liquids according to the applicable laws and regulations.

#### 5-4. Warning Indicators

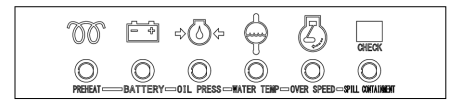




- Do not open the check door when the starter switch is in the AUTO or START position. It may get caught in rotating parts such as cooling fans and fan belt.
- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.

## A CAUTION : BURNS 🚮

• Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.



This generator is equipped with the following warning indicators: BATTERY (insufficient charging), OIL PRESS (engine oil pressure), WATER TEMP (coolant temperature), OVER SPEED (engine overspeed) and SPILL CONTAINMENT (spill containment amount). When the engine starts, all the lamps will light off. Moving the starter switch from STOP to START causes the BATTERY and OIL PRESS warning indicator to illuminate, and all of the indicator lights will go off as the engine starts. An indicator illuminates if a malfunction/fault occurs during operation and the engine automatically stops depending on the fault type (except for SPILL CONTAINMENT).

If the generator automatically stops, move the starter switch to STOP and restart the engine. Check each illuminated warning indicator at the time of automatic stop, and inspect the failed component.

#### (1) BATTERY (Insufficient Charging) Warning Indicator (Low Battery Voltage)

The BATTERY warning indicator illuminates and the engine automatically stops when charging is not possible during operation. If this occurs, contact authorized distributor where the generator was purchased.

#### < Note >

• This battery charging warning indicator cannot detect battery deterioration or insufficient battery fluid. (Refer to section **\*\*8-6. Checking the Battery**\*.)

#### (2) OIL PRESS (engine oil pressure) Warning Indicator (Low Oil Press.)



• Always be sure to stop the engine and allow the engine to cool when performing inspection or maintenance of engine oil. Opening the oil level indicator or oil filler cap during operation will result in hot oil gushing out.

If the engine oil pressure drops below 14 psi (0.98 x 100 kPa) during operation, the OIL PRESS warning indicator illuminates and the engine will be automatically stopped. If this occurs, check the engine oil level and add engine oil until it reaches the maximum level.

#### < Note >

• This oil pressure warning indicator cannot detect oil deterioration. Change the engine oil periodically. (Refer to section "8-1. Checking Engine Oil".)

#### (3) WATER TEMP (Coolant Temperature) Warning Indicator (High Water Temp.)



- Do not open the radiator cap immediately after stopping the engine. Doing so will result in hot steam gushing out.
- Hot steam gushes out from the coolant sub-tank if the generator overheats. Do not touch the coolant sub-tank.

If the coolant temperature rises above 239 °F(115°C) during operation, the WATER TEMP warning indicator illuminates, and the engine will be automatically stopped. If this occurs, hot steam will gush out of the coolant sub-tank. Check the coolant sub-tank coolant level after the generator cools and add coolant to the coolant sub-tank if it is insufficient. (Refer to section "**8-2. Checking Coolant**".) If the coolant is at the specified amount, it is probable that the fan belt is loose or there is a coolant leak. Wait for the engine to cool down and inspect for these problems.

#### < Note >

• The coolant temperature cannot be detected if the coolant level is excessively low. Always be sure to check the coolant level in the radiator coolant sub-tank before starting operation.

#### (4) OVER SPEED (Engine Overspeed) Warning Indicator

This generator is equipped with a function such that the engine is automatically stopped if an engine fault occurs causing the engine speed to increase excessively. If the engine speed rose above 4,140 rpm during operation, the OVER SPEED warning indicator illuminates, and the engine will be automatically stopped. If this occurs, it is probable that some malfunction has occurred in the engine. Contact authorized distributor where the generator was purchased.

#### (5) SPILL CONTAINMENT (Spill Containment Amount) Checking Indicator

The SPILL CONTAINMENT checking indicator illuminates if the liquid stored in the spill containment exceeds approximately about 4.1gal. (15.4 liters) during operation. If it illuminates, immediately stop the engine and flush the liquid stored in the spill containment. (Refer to section **"10. Inspection/Maintenance (9) Flushing Liquid in Spill Containment"**.)

#### < Note >

- The engine may not be stopped only if the spill containment checking Indicator illuminates during operation.
- When the spill containment checking indicator illuminates during operation, stop the engine, check for fuel, oil and coolant leakage, and repair as necessary.
- Do not use the equipment with liquid accumulated in the spill containment. Drain the spill containment before using.

#### 5-5. Spill Containment (Spill Containment Amount) Overflow Warning Indicator

## A WARNING : INJURY 🎉 🍂

- Do not open the check door when the starter switch is in the AUTO or START position. It may get caught in rotating parts such as cooling fans and fan belt.
- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.

#### A CAUTION : BURNS

• Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.



• If fuel or oil leaks, repair the leaking location before operating.

If the liquid stored in the spill containment exceeds approximately about 13.7gal. (51.7 liters) during operation, the SPILL CONTAINMENT overflow warning indicator illuminates, and the engine automatically stops. In that case, open the CHECK DOOR and check inside the SPILL CONTAINMENT whether fuel and oil leak. If so, flush the liquid stored in the spill containment after repairing the leaking spot.

(Refer to section "10. Inspection/Maintenance (9) Flushing Liquid in Spill Containment".)

#### < Note >

 Although the fluids that can leak internally consist of oil, fuel and coolant, the spill containment does not have a function that can separate rainwater that has leaked into the equipment from these internally leaked fluids. Properly dispose of liquid drained from the spill containment in a manner according to the applicable laws and regulations.

#### 5-6. Meters and Gauges

#### Engine Meters and Gauges

#### (1) Hour Meter

Displays the operating time. Use this as a reference for managing periodic inspection interval.

#### (2) Tachometer

Displays the engine speed. 3,600 rpm is displayed at 60 Hz.

#### (3) Fuel Meter

It shows the amount of fuel in the tank.

**Generator Meters and Gauges** 

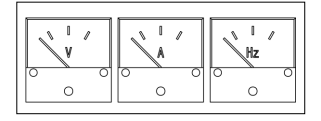
All lamps are lit when the amount reaches to the maximum

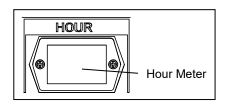
level, and FULL is lit. The lit lamp decreases as the amount of fuel in the tank reaches to EMPTY.

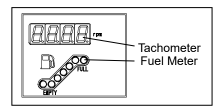
The fuel level on the control panel will only display the fuel level for the internal fuel tank.

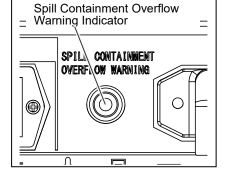
(1) Voltmeter

The voltmeter displays the three-phase output voltage (voltage between L1-L3). Check that 240 V is displayed during operation. Output voltage for single-phase three-wire (voltage between U-W) is the same voltage as the three-phase output voltage (voltage between L1-L3). Accordingly, use the voltage meter displayed value as a reference.









#### (2) Ammeter

Displays the output current (phase current) of the generator. Turn the ammeter selector switch to "L1+U" to display the output current of the three-phase L1 phase and single-phase U phase. Turn the switch to "L3+W" to display the output current of the three-phase L3 phase and single-phase W phase. "L2" displays the output current of three-phase output terminal L2.

#### < Note >

• If measuring the output current for a single-phase three-wire type, turn the ammeter selector switch to "L1+U" or "L3+W". The voltage cannot be accurately measured if set to "L2".

#### (3) Frequency Meter

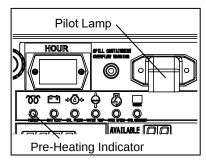
Displays the frequency of the power source. Check that 60 Hz is displayed during operation.

#### Indicators

Check each illuminated warning indicator at the time of automatic stop, and inspect the failed component.

#### (1) Pre-heating Indicator

The pre-heating indicator illuminates when the starter switch is at START. The pre-heating indicator turns off when preheating is completed. the preheating indicator turns off and the generator starts.



#### < Note >

• Pre-heating completes in approximately 5 seconds.

#### (2) Pilot Lamp

This lamp illuminates when the engine is operating to indicate that power is being generated.

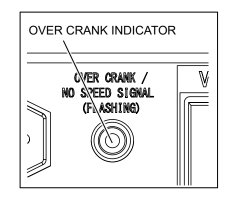
#### (3) Over Crank Indicator/No Speed Signal

This indicator lights up if the engine fails to start. If that happens, set the STARTER SWITCH selector to "STOP," and inspect the machine.

#### (Refer to section "12. Troubleshooting".)

If the LED light starts flashing, the rotation signal has not been detected correctly.

In that case, contact the authorized distributor where the generator was purchased.



#### Switches

#### (1) Starter Switch

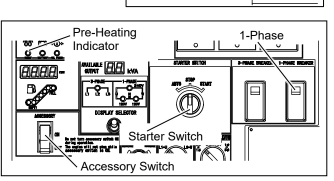
The engine warms up and starts automatically.

#### 1) START

The engine starts automatically.

#### 2 STOP

The engine is stopped, and the power supply is turned off completely in this position. You can also operate the accessory switch in this position.



Remote Start Terminal The

#### 3 AUTO

The engine is started in this position when the remote start terminal closes.

#### (2) Accessory Switch

If you select "ON," the display turns on, and you can check the fuel gauge.

#### < Note >

- Set the STARTER SWITCH selector to "STOP" to activate this function.
- Do not leave the accessory switch in the "ON" position. This is to prevent the battery from drain out.

#### (3) Breaker

This switch is for transmitting electrical power to the load side. Turn to ON position to output voltage to the output terminals. Output to the load side is cut off when there is a short circuit or overload on the load side.

#### < Note >

• Do not turn off/on the breaker manually to operate or stop a load.

#### (4) Breaker Trip Selector Switch

This switch is for selecting the tripping order of the three-phase and single-phase breaker when there is a short circuit or overload on the load side. If the three-phase or single-phase breaker is selected for precedence in tripping, the selected breaker will trip first when the total generator output exceeds the rated capacity.

After that, the other breaker will also trip if the generator output exceeds the rated capacity again.

- Switch Selection
  - " $3\phi \Rightarrow 1\phi$ ": The three-phase breaker trips first followed by the single-phase breaker.
  - "Simultaneous  $(3\phi \cdot 1\phi)$ ": The three-phase and single-phase breakers trip simultaneously.
  - "1 $\phi$  ⇒ 3 $\phi$ ": The single-phase breaker trips first followed by the three-phase breaker.

#### (5) Ammeter Selector Switch

This switch is for selecting the output current indicated by the ammeter. Change the switch to display the following output terminal current on the ammeter.

- Switch Selection
  - "L1+U": Three-phase L1 phase + Single-phase three-wire U phase (total)
  - O "L2": Three-phase L2 phase
  - "L3+W": Three-phase L3 phase + Single-phase three-wire W phase (total)

#### < Note >

• If measuring the output current for a single-phase three-wire type, turn the ammeter selector switch to "L1+U" or "L3+W". The voltage cannot be accurately measured if set to "L2".

#### Voltage Regulator

#### (1) Voltage Regulator

This dial is for regulating voltage output by the generator. Turn the dial clockwise to increase the voltage and counterclockwise to decrease it.



#### 6. Transport/Installation

#### 6-1. Transport Procedures



- Do not lift up the unit using tie down. Use of such could result in the generator falling.
- No persons should ever be under a lifted generator.

#### **A** CAUTION : INJURY

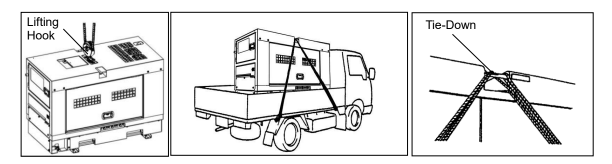
- Always be sure to use lifting hooks when lifting up the generator, and raise it slowly at a completely vertical angle.
- Personnel performing lifting work must wear protective gears such as helmets, safety shoes and gloves.
- Do not move the generator during operation.

#### (1) Lifting Procedures

Always be sure to use lifting hooks when lifting up the generator, and raise it slowly at a completely vertical angle.

#### (2) Transport

When transporting this generator, tie rope to the left and right tie downs, and securely fix the generator.



#### < Note >

• Handle this generator with great care when raising, lowering and transporting. Rough handling of generator can result in damage or malfunction.

#### 6-2. Installation Procedures

#### A WARNING : EXHAUST GAS POISONING

- Do not operate the generator in poorly ventilated areas such as indoors or tunnels, as the exhaust gas of the engine contains substances that are harmful to human health.
- Do not direct exhaust fumes at bystanders or buildings.

## A CAUTION : FIRE

- •Do not carry flammable items (such as fuel, gas and paint) or items that are highly combustible near the generator as the muffler, exhaust gas and other parts become extremely hot.
- •Operate this generator 3 ft. (1 m) or more from walls or other hindrances, and on a level surface.
- •Remove the wood ties if using anchors to secure the generator.
- •Do not connect the generator output to indoor wiring.
- If installing this generator, set up barriers or fencing completely around the boundary line of the construction area and take measures to prevent persons not involved in the construction from entering the area.
- Position this generator on a hard, flat and leveled surface.
- Position this generator 3 ft. (1 m) or more from walls or other hindrances so that the operation panel door and side/check doors are accessible for internal inspection/maintenance.

#### < Note >

- This generator is manufactured presupposing that it will be installed on a flat, hard and leveled surface. Accordingly, care must be taken as using under any other installation conditions can result in a fault or malfunction.
- Do not place any objects where they will interfere with the radiator or muffler exhaust ports. Objects interfering with these ports will result in reduced engine output, overheating, and electrical component fault/malfunction.
- Operating the equipment in dusty or excessively salty location can result in a clogged radiator or overheating resulting in malfunction/fault or reduced insulation of electrical components. Be sure to thoroughly inspect and perform maintenance if using in such locations.

#### 7. Load Connections

#### 7-1. Load Cable Selection

#### **A** CAUTION : PROPERTY DAMAGE

- Cable burnout could occur due to generated heat if the load current exceeds the allowable current of the cable.
- The voltage drop between cables is large if the cable is excessively long or thin, resulting in decreased input voltage to equipment using the generator, thereby causing decreased performance, faulty operation and malfunction.

Select cable for use that has sufficient thickness and an allowable current for use, and distance from the generator to the equipment using the generator.

#### < Note >

• Select cable with thickness that ensures the voltage drop across the cable would be within 5% of the rated voltage.

#### Load Cable Selection Tables

(Ex.) If used voltage is 240 V and voltage drops by 12 V.

Three-phase: Cabtyre cables

(Unit: AWG)

Length Current	100 ft. (30 m) or less	200 ft. (61 m)	300 ft. (91 m)	400 ft. (122 m)	500 ft. (152 m)	600 ft. (183 m)
20 A	12	12	10	8	8	6
40 A	12	8	6	6	4	4
60 A	10	6	4	4	2	2

(Ex.) If used voltage is 120 V and voltage drops by 6 V.

Single-phase Cabtyre cables

(Unit: AWG)

Length Current	200 ft. (61 m) or less	300 ft. (91 m)	400 ft. (122 m)
10 A	10	8	8
20 A	8	6	4
30 A	6	4	2
50 A	50 A 4		1/0
100A	1	2/0	3/0

## 🛦 WARNING : ELECTRIC SHOCK ≯

- Always turn all the breakers OFF, place the starter switch in the STOP position and stop the engine before attaching / detaching the load cable to the output terminal or receptacle.
- Close the output terminal cover before operating.
- Do not insert a pin, needle or other metal object into the receptacle.
- Do not touch the generator if the generator or casing becomes wet during operation.

A CAUTION : FIRE

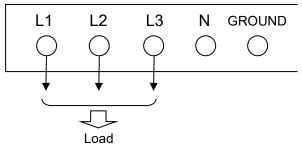
• Do not connect the generator output to indoor wiring.

#### < Note >

- When connecting a load, check that the generator output setting, output terminal connection position, and load power source are all matching.
- If using the N terminal, be careful that the currents of each phase are uniformed.
- If using three-phase output with a single-phase three-wire type output simultaneously, use in a range of total current, not exceed from the maximum rated output (12kW).
- If using three-phase output simultaneously with a single-phase three-wire type output, be careful as it is possible for the outputs to mutually affect each other.
- Use proper tools when connecting a load to sufficiently tighten the connection. Failure to sufficiently tightening will result in cable burnout.
- Terminal cover must remain closed during operation or breaker will trip.

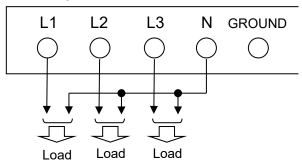
#### (1) Three-Phase Output Terminal

- For three-phase load:
  - Terminal voltage is 240 V.

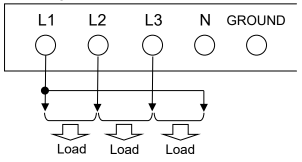


For single-phase load:

• Terminal voltage is 139 V.

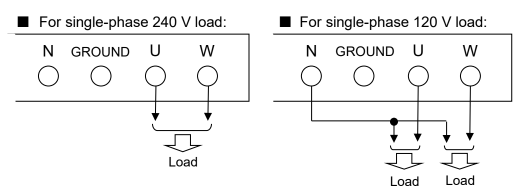


- For single-phase load:
  - Terminal voltage is 240 V.



#### (2) Single-Phase Three-Wire Output Terminal and Receptacle

- For single-phase three-wire type load:
  - U-W terminal voltage is 240 V.
  - U-N terminal voltage is 120 V.
  - W-N terminal voltage is 120 V.



■ Single-phase 120V receptacle, single-phase 240/120V receptacle.





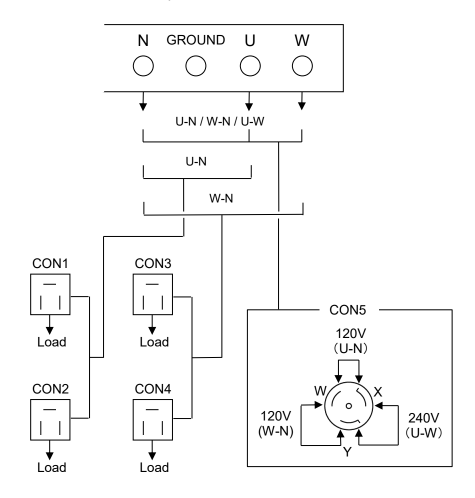






Load

Power available for use by each output terminal and receptacle are as show below.



The use is possible up to the kVA as shown below.

(Unit: kVA)

1-phas	e, 3-wire	1-p	hase 120	) V recepta	1-phase 240/120 V receptacle	Tatal		
output terminal		CON1	CON2	CON3	CON4	CON5	Total	
U-W	12						12	
U-N	U-N 6 Total 2.4		Total 2.4		12	6		
W-N	6						6	

\*Maximum total allowable capacity is less than 12kVA.

#### < Note >

- If using a single-phase 120 V (between output terminals U-N and W-N), connect an equivalent load between U-N and W-N.
- If using a single-phase three-wire output terminal simultaneously with a receptacle output, make sure that currents passing through each phase are less than the rated current of this generator.

#### 8. Pre-Operation Inspection

WARNING : INJURY



- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.
- Do not open the inspection door when the starter switch is in the AUTO or START position. It may get caught in rotating parts such as cooling fans and fan belts.

#### A CAUTION : BURNS

• Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.

## A CAUTION : FIRE

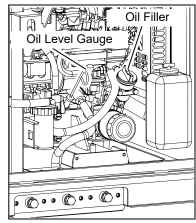
• Always be sure to wipe up any spilled fuel or oil.

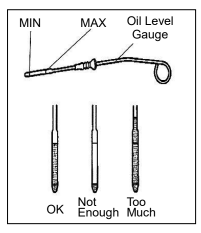
#### 8-1. Checking Engine Oil

To check the engine oil, keep the equipment in leveled position, remove the oil level gauge and wipe so that no oil remains, and then re-insert the dipstick fully. Prior to starting the engine, make sure to fill the engine oil through the oil filler until it reaches the MAX line.

#### < Note >

- Wait at least five minutes or more after stopping the engine before checking the oil level again.
- An accurate oil level reading cannot be obtained if the generator is not placed in leveled position.
- Do not overfill with oil to avoid engine damage.





#### (1) Types of Engine Oil

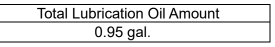
Use only API service-type CF class.

#### (2) Engine Oil Viscosity Grades

Use a diesel engine oil with an appropriate viscosity corresponding to the ambient temperature (refer to the table).

# ○ Relation of Viscosity/Temperature Temp. (°F) -22 5 32 59 77 86 104 ✓ SAE 10W-30 → ✓ SAE 15W-40 →

#### (3) Engine Oil Replacement Amount



#### 8-2. Checking Coolant

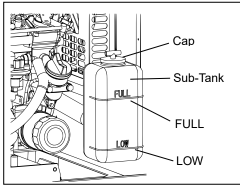


- Do not open the radiator cap immediately after stopping the engine. Doing so will result in steam gushing out.
- Hot steam gushes out from the coolant sub-tank if the generator overheats. Do not touch the coolant Sub-Tank.

Check that the Sub-Tank coolant level is in between FULL and LOW. If the Sub-Tank coolant is lower than the LOW level, add coolant to the Sub-Tank and radiator.

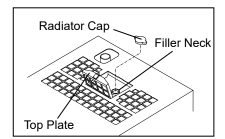
#### (1) Filling the Sub-Tank

- Remove the sub-tank cap.
- Fill the sub-tank with coolant until it reaches the FULL line.
- $\sqrt{3}$  Install the sub tank cap.



#### (2) Filling the Radiator

- Open the top plate.
- 2 Remove the radiator cap.
- Fill with coolant through the filler neck until the radiator is full.
- $\overset{4}{\smile}$  Install and tighten the radiator cap.
- $\sqrt{5}$  Close the top plate.

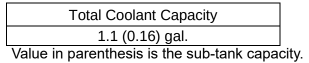


#### < Note >

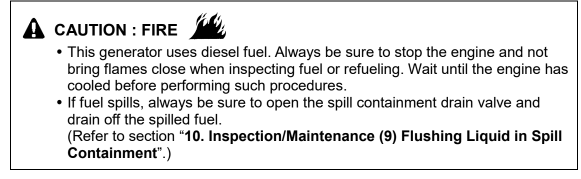
- Use GM SPEC 6277M or equivalent.
- Use a 50:50 mix of Long Life Coolant (LLC).
- Always use potable water when mixing the coolant.
- Use LLC with the same mixture ratio in the coolant sub-tank.

- Do not increase the LLC mixture ratio unless it is necessary. Doing so could result in overheating or another fault/malfunction.
- If adding LLC, be sure to use the same brand/type that is still in the generator.
- Do not mix different brands/types. Doing so could result in a chemical reaction and the creation of toxic substances.
- Change the LLC every 2 years or 2,000 hours.
- LLC is a toxic substance. Wear rubber gloves and other protective wear when handling.
- If someone mistakenly ingests LLC, induce vomiting immediately and seek medical care.
- If LLC gets on skin or clothing, wash with water immediately.
- LLC is flammable. Store in a location where flame is prohibited and it cannot be accessed by children.
- Engine coolant could leak if the radiator is not completely tightened or there is a gap in the seating face. Always be sure to securely tighten the radiator cap.
- Do not add engine coolant past the FULL level line of the coolant sub-tank.

#### (3) Coolant Capacity



#### 8-3. Checking the Fuel

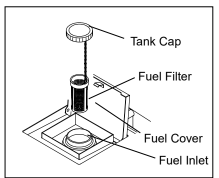


Check if there is a sufficient amount of fuel and add fuel if insufficient.

The fuel meter on the control panel will only display the fuel level for the internal fuel tank. Be sure to close the cap tightly after refueling.

#### < Note >

- Use Diesel fuel, ASTM D975 No.2-D, S15. Engine is designed to operate on Ultra Low Sulfur Diesel Fuel only. Use of any other fuel may result in engine no longer operating in compliance with emissions requirements.
- The fuel supply pump, injectors and other parts of the fuel system and engine can be damaged if any fuel or fuel additives are used other than those specifically recommended by the engine manufacturer.
- Always be sure to use the fuel filter attached to the fuel inlet.
- Carefully add fuel until the tank is full.
- Always be sure to wipe up any spilled fuel.



#### 8-4. Checking the Spill Containment

A CAUTION : FIRE

• If fuel or oil is leaking, repair the leaking location before operating.

Open the check door and check the inside of the spill containment. Flush out any accumulated liquid. Refer to section "**10. Inspection/Maintenance (9) Flushing Liquid in Spill Containment**" for flushing procedures.

#### < Note >

• The types of liquids that can accumulate in the spill containment include oil, fuel, coolant and battery fluid such that it is not possible to distinguish between rain water and other liquids. Dispose of flushed liquids according to the related laws and regulations.

#### 8-5. Checking for Fuel, Oil and Coolant Leak

## A CAUTION : FIRE

• If fuel or oil is leaking, repair the leaking location before operating.

Open the side door and check for fuel, oil and coolant leakage from fuel piping connections and similar locations.

#### 8-6. Checking the Battery

#### **California Proposition 65**

#### 

Batteries, battery posts, terminals and related accessories contain lead and lead compounds, and other chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. WASH HANDS AFTER HANDLING.

#### **A** CAUTION : EYE/SKIN INJURY



• Wear rubber gloves and other protective wear to protect eyes, skin and clothing from the battery fluid which contains diluted sulfuric acid. If the battery fluid contacts eyes or skin, wash out immediately with a large amount of water. Be sure to receive medical treatment, especially if the fluid contacts the eyes.

#### A CAUTION : EXPLOSION

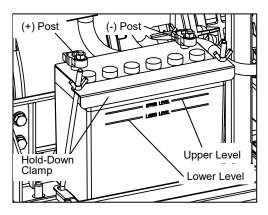


- Never use or recharge the battery if the fluid level is below the minimum level.
- Do not create sparks or bring flame near the battery as it generates flammable gas.

Check the fluid level, and add distilled water to the upper level when it is near the lower level.

2 Check the terminals for looseness and tighten if it is too loose.

- < Note >
  - It is necessary to recharge the battery when the specific gravity of the battery fluid is 1.23 or less.
     Request the authorized distributor where the generator was purchased to recharge the battery.
  - Replacing the Battery
  - Remove the battery negative (-) cable. (Always be sure to remove the negative (-) side first. )
  - Remove the battery hold-down clamp.
  - Remove the battery positive (+) cable.
  - A Remove the battery.
    - \* Reverse the procedure above for installing the battery. (First, connect the positive (+) cable of the replaced battery.)



#### 9. Operating Procedures

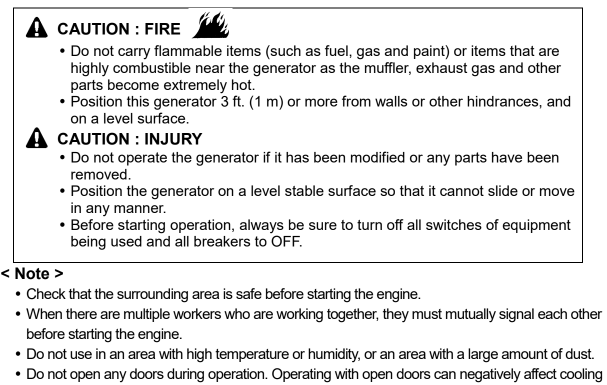
#### 9-1. Initial Startup/Pre-Check

## WARNING : EXHAUST GAS POISONING

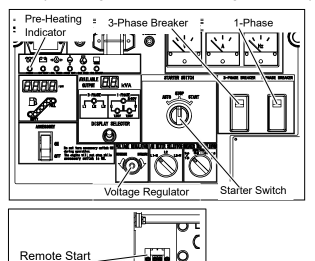
- Do not operate the generator in poorly ventilated areas such as indoors or tunnels, as the exhaust gas of the engine contains substances that are harmful to human health.
- Do not direct exhaust fumes at bystanders or buildings.

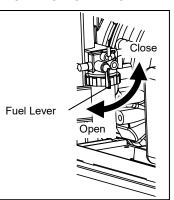
## 🛕 WARNING : INJURY 🥰

- Always be sure to check that the breakers on load side and switches for any equipment using the generator are at OFF before turning the breaker to ON. Also be sure to advise personnel on the load side that power will be turned on before operating the breaker.
- Close all doors and lock them during operation.
- Do not open the inspection door when the starter switch is in the AUTO or START position. It may get caught in rotating parts such as cooling fans and fan belt.
- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.



- effect, resulting in an equipment malfunction.
- Use ear protections if the level of noise is high. Failure to do so could result in hearing damage.
- Please be careful in the opening and closing of the door. The door is opened and closed suddenly especially in strong winds and the sloping place, and your finger might get caught in a door.





#### (1) Manual Start

Terminal

- 41 Turn off the three-phase and single-phase breakers on the operation panel of this machine.
- Set the accessory switch to OFF, and use the safety cap to cover it.
- Open the fuel valves.
- Set the STARTER SWITCH selector to START position.

O

#### < Note >

- The warm-up process starts automatically.
- Please keep in mind that the muffler may emit some smoke when the engine is started.
- Never turn accessory switch ON during operation. The engine keeps running while accessory Switch is ON.
- $\sqrt{5}$  Use the voltage regulator dial to adjust the voltage to the specified value.

60Hz 240V

 $\frac{1}{6}$  Turn the breaker on to activate the power supply.

#### (2) Auto Start

- $\sqrt{1}$  First, use the voltage regulator dial to adjust the voltage to the specified value.
- $\sqrt{2}$  Turn the three-phase and single-phase breakers on the operation panel to ON.
- $\sqrt{3}$  Set the accessory switch to "OFF," and use the safety cap to cover it.
- $\sqrt{4}$  Confirm that the fuel spigot is open.
- 5 Set the STARTER SWITCH selector to "AUTO".
- $\sqrt{6}$  The engine starts when the remote start terminal closes.

#### < Note >

- Please keep in mind that the muffler may emit some smoke when the engine is started.
- Never turn accessory switch ON during operation. The engine keeps running while accessory Switch is ON.

#### 9-2. Procedures during Operation

#### (1) Checks after Startup

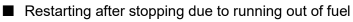
- Make sure that all meters and indicators are in normal status. (Refer to section "5. Equipment".)
- Check that there is no abnormal vibration or noise.
- Check that the exhaust gas color is normal. When operation is normal, the exhaust gas should be colorless or slightly bluish.

#### < Note >

• In the event of abnormalities, stop using this generator and request authorized distributor where the generator was purchased to repair the generator.

#### (2) Adjustment during Operation

During load operation, check the voltmeter and finely adjust voltage using the voltage regulator dial.



The fuel filter includes an automatic air-bleeding device. Restart the engine easily according to the following procedures even if the engine has stopped due to running out of fuel.

- $\frac{1}{1}$  Turn the three-phase and single-phase breakers in the operation panel to OFF position.
- <sup>2</sup> Turn the STARTER SWITCH to STOP.

 $\sqrt{3}$  Add fuel to the fuel tank.

Set the STARTER SWITCH selector to "START," and confirm that the engine has started properly.

The engine speed is unstable for approximately one minute until the air has been completely pulled out from the fuel line. The engine speed stabilizes once the air is pulled out.

#### < Note >

- Do not apply any loads until air-bleeding has been completed (until the engine speed becomes stable). Doing so can cause a malfunction.
- If repeating STARTER SWITCH operation, wait 30 seconds or more between re-starting.
- If the engine stops immediately after starting, the machine tries to restart it automatically.
- If the over crank indicator lights up, return the STARTER SWITCH selector to the "STOP" position first, and then set to "START" again.

#### 9-3. Stopping Operation

## A CAUTION : BURNS

• Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.

#### (1) Manual Start

- $\frac{1}{2}$  Turn the switches and breakers on the load side to OFF.
- $\frac{1}{2}$  Turn the three-phase and single-phase breakers on the operation panel to OFF.
- 3 Confirm that the accessory switch is set to "OFF."
- $\frac{1}{4}$  The engine cools down for approximately 3 minutes.
- $\int_{5}$  Turn the STARTER SWITCH to STOP.
- $\int_{6}$  After the engine stops, turn the fuel lever to CLOSE.

#### < Note >

- Never turn accessory switch ON during operation. The engine keeps running while accessory switch is ON.
- If the engine does not stop even if the STARTER SWITCH is set to "STOP", close the fuel cock. The engine will stop after a few minutes. If this occurs, stop using the generator and have it repaired by the authorized distributor where this generator was purchased.
- Set the STARTER SWITCH selector to "STOP" if you do not plan to use the generator for a prolonged period of time. If you leave the selector in the "AUTO" or "START" position, the standby current may drain the battery.

#### (2) Auto Start

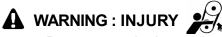
 $1^{1}$  The engine stops when the remote start terminal opens.

2 Set the STARTER SWITCH selector to "STOP," and close the fuel spigot if you do not plan to use the generator for a prolonged period of time.

#### < Note >

- Never turn accessory switch ON during operation. The engine keeps running while accessory switch is ON.
- Close the fuel spigot if the engine does not stop when the "REMOTE START" terminal opens. The engine will stop after a few minutes. If this occurs, stop using the generator and have it repaired by the authorized distributor where this generator was purchased.
- Set the STARTER SWITCH selector to "STOP" if you do not plan to use the generator for a prolonged period of time. If you leave the selector in the "AUTO" or "START" position, the standby current may drain the battery.

#### 9-4. Protective Functions





- Do not open the inspection door when the starter switch is in the AUTO or START position. It may get caught in rotating parts such as cooling fans and fan belt.
- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.

## A CAUTION : BURNS



- Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.
- Hot steam gushes out from the coolant sub-tank if the generator overheats. Do not touch the coolant sub-tank.

This generator is equipped with functions to automatically stop operation when there is a fault/malfunction during operation, and one to warn the operator of the fault location by use of indicator lamps. Check the fault location when the engine is automatically stopped or an indicator lamp illuminates to stop the engine.

#### **Protection Feature List**

No.	· Abnormality		Breaker Trip	Engine Automatic Shutdown	Warning Lamp Flash	Cause
1		High Water Temperature	_	0	0	Activates due to high water temperature in the engine Default 239°F (115°C)
2	-amp	Low Oil Pressure	-	0	0	Activate due to low oil pressure in the engine Default 14 psi (0.98 × 100 kPa)
3	Monitor Lamp	Insufficient Battery Charge	_	0	0	Activates in battery charge Impossible
4	M	Engine Overspeed	_	0	0	Engine speed is too fast (4,140 rpm or more)
5		Spill Containment Fluid Level Overflow	_	_	0	Spill containment accumulated fluid has exceeded the specified level making it necessary to flush the fluid.
6	6 Spill Containment Fluid Overflow		_	0	0	Spill containment accumulated fluid has exceeded the specified level making it near the fill.
7	7 Overload		0	_	-	Activates in overload
8	8 Terminal Cover Open		0	_	_	Activates when terminal cover is opened.
9	9 OVER CRANK		-	-	0	Engine startup failure
10	0 Rotation signal loss		_	0	Flashing	When rotation signal disappears

\* O indicates the automatic activation.

#### 10. Inspection/Maintenance

#### 

#### **California Proposition 65**

Batteries, battery posts, terminals and related accessories contain lead and lead compounds, and other chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. WASH HANDS AFTER HANDLING.



## A WARNING : ELECTRIC SHOCK/INJURY

- Do not touch receptacles or internal electric parts while the generator is operating.
- Do not open the inspection door when the starter switch is in the AUTO or START position. It may get caught in rotating parts such as cooling fans and fan belt.
- Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.
- Do not lift up using tie downs. Use of such could result in the generator falling.
- No persons should be under a suspended generator at all the time.

## A CAUTION : FIRE

• Always be sure to wipe up any spilled fuel or oil.





- Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.
- Do not open the radiator cap immediately after stopping the engine. Doing so will result in steam gushing out.
- Hot steam gushes out from the coolant sub-tank if the generator overheats. Do not touch the coolant sub-tank.

#### A CAUTION : INJURY

- Personnel performing suspension work must wear protective gears such as helmets, safety shoes and gloves.
- Always be sure to use lifting hooks when suspending the generator, and raise it slowly at a completely vertical angle.

Perform periodic inspection and maintenance according to the following table in order to constantly maintain this generator in good working condition. Use the hour meter as a reference for the operating time.

#### < Note >

- All procedures except for pre-operation inspection should be performed by specialized technicians.
- Request authorized distributor where the generator was purchased to perform the procedures in the table with a "●".
- Always be sure to use genuine parts or those indicated specifically for replacement parts.
- Use a container to catch fluid bled from this generator that is large enough to prevent the fluid from spilling on the ground.

Dispose of oil, fuel, coolant (LLC), filter, battery and other hazardous materials according to laws and regulations concerning industrial waste.

Contact authorized distributor where the generator was purchased if you have any inquiries regarding proper disposal.

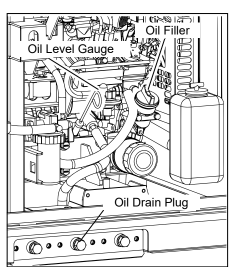
- When check doors are open during maintenance, take measures so that unrelated personnel cannot accidentally come close to the generator. Close all doors and covers if you are going to be away from this generator.
- Please be careful in the opening and closing of the door. The door is opened and closed suddenly especially in strong winds and the sloping place, and your finger might get caught in a door.

	Description	Daily	Every 100 hours	Every 200 hours	Every 300 hours	Every 400 hours	Every 500 hours	Every 800 hours	Every 1,500 hours	Every 2,000 hours	Every 3,000 hours	Remarks
	Inspect/Add Fuel	0										
	Inspect/Add Engine Oil	0										
	Change Engine Oil				⊖ 1st time at 50hrs							
	Change Oil Filter				⊖ 1st time at 50hrs							
	Inspect/Add Coolant	0										
	Change Coolant									O or 2 years		
	Clean Fuel Filter		0									
	Replace Fuel Filter Element					0						
	Drain Water from/Clean Fuel Tank			0								
	Inspect for Fuel/Oil/Coolant Leakage	0										
	Inspect/Add Battery Fluid	0										
Engine	Clean Air Filter Element		⊖ 1st time at 50hrs									
Ш	Replace Air Filter Element					once in 6	times clea	aning or ´	1 year			
	Drain Liquid from Spill Containment	0										
	Adjust Fan belt Tension		⊖ 1st time at 50hrs									
	Replace Fan belt						● or 2 years					
	Clean Radiator Fin (External)					•						
	Clean Radiator (Internal)					•						
	Replace Fuel/Coolant/Oil Hoses and Anti-Vibration Rubber											● Every 2 years
	Check of valve clearance							•				
	Check of fuel injection nozzle injection pressure								•			
	Check of injection pump										•	
	Elimination of carbon in the exhaust system			0								
Generator	Indicators, Gauges Alarms (Check)	0										
Gen	Insulation test			•								
Others	Spill containment fluid (Check/Drain)	0										
Qt	Spill containment (Check/Clean)	0					● (Clean)					

# (1) Engine Oil Replacement

First Time	50 hours
Thereafter	Every 300 hours

- $\stackrel{j_1}{\smile}$  Set a container to catch spilled engine oil.
- Remove the oil filler cap.
- After removing the oil drain plug, drain the engine oil.
- After the oil has been drained, close and tighten the oil drain plug.
- Add oil through the oil filler until it is at the maximum level while checking the oil level using the oil level gauge.



46 Attach the oil filler cap.

# < Note >

- Refer to section "8-1. Checking Engine Oil" for engine oil replacement amounts and types.
- After tightening the oil drain plug and shortly after starting the engine, be sure to always check that there is no oil leakage.
- Always be sure to wipe up any spilled engine oil.
- Replace the packing of the oil drain plug with a new part each time the oil is changed.
- Packing part no. : 6C090-58961 (Kubota part no.)

# (2) Replacing the Oil Filter

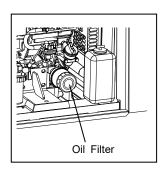
First Time	50 hours
Thereafter	Every 300 hours

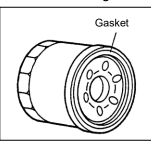
Drain the engine oil. (Refer to section "(1) Engine Oil

# Replacement".)

- P Remove the oil filter using a filter wrench.
- 3 Apply thin layer of oil on a new oil filter gasket.
- Screw the oil filter by hand and securely tighten by hand (do not use a filter wrench) after the gasket contacts the seal surface.
- $\sqrt{5}$  Add engine oil to the generator.
- 6 Shortly after starting the engine, always be sure to check that there is no oil leakage from the seal surface.

- Request the authorized distributor where the generator was purchased to perform this procedure if you do not have a filter wrench.
- Oil filter part no.: 1J090-32431 (Kubota part no.)
- Always be sure to wipe up any spilled engine oil.





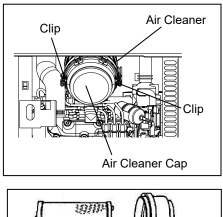
# (3) Air Filter Element Cleaning/Replacement

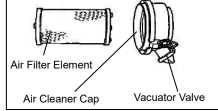
Clean	1st Time: 50 hours 2nd Time and after: Every 100 hours
Replace	Once in 6 times cleaning or 1 year

- Remove the air cleaner clips and cleaner cap.
- Remove the element.
- 3- Clean or replace the element. Reverse the procedure above for re-assembly.

### < Note >

- Always be sure to put the cleaner cap in the upward of the arrow direction.
- Replace the elements earlier if using in an excessively dusty location.
- Do not add oil as this generator uses a dry element.
- Clear foreign material by pinching the vacuator valve once a week in normal operating conditions or daily if operating in a location that is excessively dirty or dusty. Wipe away any dirt or moisture that has adhered to the parts.
- Never touch the elements for any reason except cleaning.
- Element part no.: 1G319-11211 (Kubota part no.)





Cleaning the air filter element

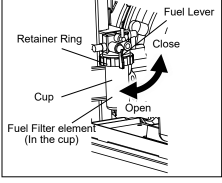
If dry dust is adhering : Blow compressed air from inside the element. If carbon or oil is adhering : Replace with new parts.

# (4) Fuel Filter Element Replacement

Clean	Every 100 hours
Replace	Every 400 hours

- $\frac{1}{2}$  Turn the fuel lever to CLOSE.
- 2 Turn the retainer ring to the left and remove the cup and element.
- Remove any water or foreign material from the cup and clean the element using compressed air (or replace the element).

 $\sqrt{4}$  Reverse the procedure above for re-assembly.



- Check that no foreign material is adhering to the packing then install the cup.
- After installation, turn the fuel lever to OPEN and check that there is no fuel leakage. After checking, turn the fuel lever to CLOSE.
- Always be sure to wipe up any spilled fuel.
- If water gathers in the cup, drain water from the fuel tank. (Refer to section "10, Inspection/Maintenance (5) Draining Water from the Fuel Tank")
- Element part no.: 16271-43561 (Kubota part no.)

# (5) Draining Water from the Fuel Tank

Drain Water | Every 200 hours

- Set a container to catch spilled water.
- 2 Remove the fuel drain plug and packing.
- After the water has been drained, tighten the fuel drain plug with new packing.

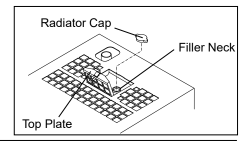
# < Note >

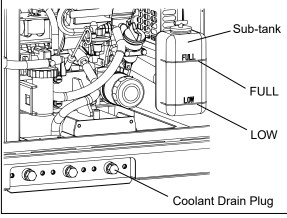
- Replace the packing of the fuel drain plug with new packing each time the water is drained.
- Packing part no.: 6C090-58961 (Kubota part no.)
- After tightening the fuel drain plug, be sure to always check that there is no fuel leakage.

# (6) Coolant Replacement

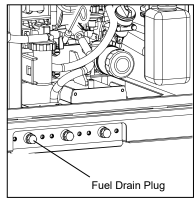
Replace Every 2,000 hours or 2 years

- $\frac{1}{2}$  Open the top plate.
- Remove the radiator cap.
- 3 Remove the coolant drain plug and packing
- 4 After the water has been drained, tighten the water drain plug with new packing.
- Remove the sub-tank and flush the coolant from the sub-tank.
- Re-attach the sub-tank to its original position and fill with coolant until it reaches the full level.
- Fill the radiator with coolant until it reaches the filler neck.
- $18^{1}$  Re-attach and tighten the radiator cap.
- 9 Close the top plate.





- Replace the packing of the water drain plug with new packing each time the coolant is drained.
- Packing part no.: 6C090-58961 (Kubota part no.)
- After tightening the water drain plug, operate the engine for a start period and be sure to always check that there is no coolant leakage.
- Refer to section "8-2. Checking Coolant" for the type of coolant.



# (7) Fan Belt Adjustment

First Time	50 hour		
Thereafter	Every 100 hours		

- 1 Remove the fan guard.
- Inspect that there is no damage to the fan belt. If so, be sure to replace it.
- Push the center of the fan belt with your finger
  (49N "5kg·f"), check the slack is about 0.39 in (10mm).
  If the belt tension is too loose, adjust the alternator
  position by unscrewing two bolts that holding the alternator.

4 Reverse the procedure above for re-assembly.

### < Note >

- Be sure to tighten the bolt after adjusting the alternator.
- Request the authorized distributor where the generator was purchased to replace the fan belt.

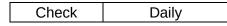
# (8) Rubber Hose and Anti-Vibration Rubber Inspection/Replacement

Replace Every 2 years

## < Note >

- If the rubber hoses (such as oil, coolant, air and drain) have been hardened or deteriorated, replace them with the new.
- Request the authorized distributor where the generator was purchased to replace the rubber hose and anti-vibration rubber.

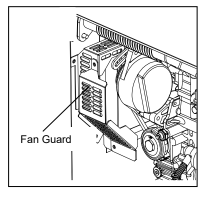
# (9) Flushing Liquid in Spill Containment

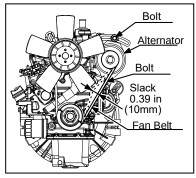


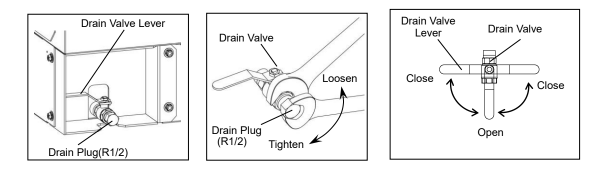
Set a container to collect liquid from the flushing port of the drain valve.

2 Remove the drain valve plug (R1/2) and open the valve lever.

- When removing or attaching the plug, hold the drain valve fixed using a spanner or similar tool and turn the plug.
- If oil or other liquid is mixed in with the flushed liquid, this indicates that there is an oil leak. In such case, check the leak point.
- The types of liquids that can accumulate in the spill containment include oil, fuel, and coolant water and battery fluid such that it is not possible to distinguish between rain water and other liquids. Dispose of flushed liquids according to the related laws and regulations.
- Close the drain valve lever after the liquid has been flushed, and applies sealant coating to the plug or wraps it by seal tape.







# (10) Spill Containment Cleaning/Inspection

# A WARNING : INJURY

- Do not lift up the unit using tie downs. Use of such could result in the generator falling.
- No persons should ever be under a lifted generator.

# **A** CAUTION : INJURY

- Always be sure to use lifting hooks when lifting up the generator, and raise it slowly at a completely vertical angle.
- Personnel performing lifting work must wear protective gear such as helmets, safety shoes and gloves.
- Do not move the generator during operation.

Clean Every 500 hours

Separate the spill containment from this generator to clean and inspect the spill containment.



Disconnect the wiring connector.

- $2^{1}$  Remove the seven spill containment fixing bolts (M8, 7 pieces).
- $\sqrt{3}$  Lift the generator, separate the spill containment and set the generator on a flat surface.
- After cleaning and inspecting the inside of the spill containment, reverse the procedure above for re-assembly.
- $\sqrt{5}$  Reassemble the fuel piping and wiring connector to their original positions.

# < Note >

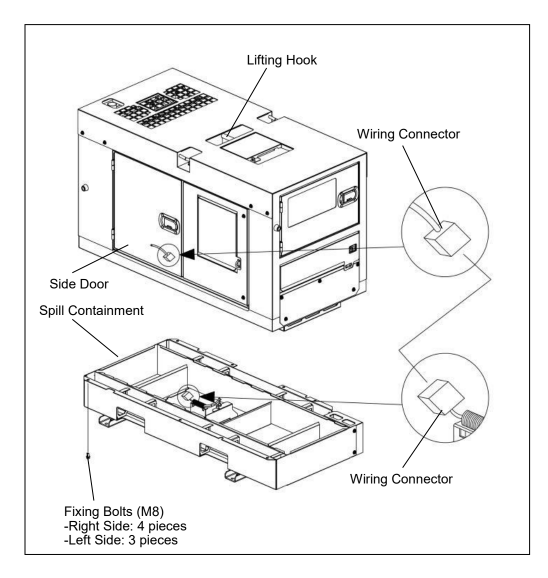
• Do not operate the generator while separating.

Spill Containment Cleaning/Inspection

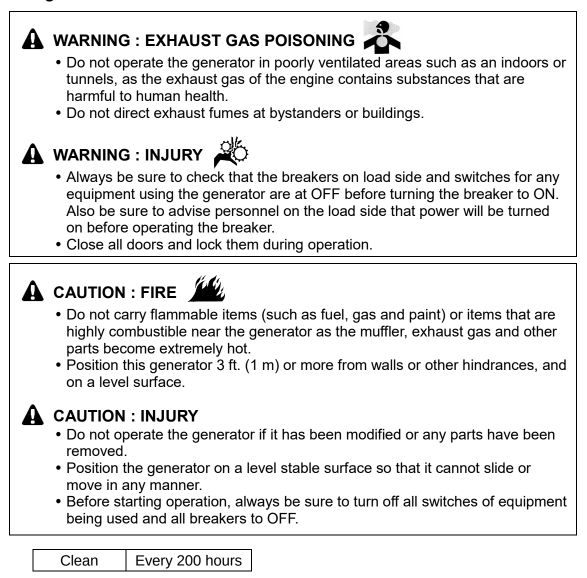
- Use a high-pressure cleaner or similar equipment to clean the inside of the spill containment.
- $2^{-}$  Remove the drain plug (R1/2) to drain the cleaning water and open the drain valve lever.
- Check that there no rust has developed inside of the spill containment. If rust has developed, remove the rust and clean again.
- $4^{4}$  Close the drain valve lever.

- Allow water to accumulate and check that the spill containment has no internal leakage. Open the drain valve lever to drain the water.
- After the procedures have been completed, close the drain valve lever and apply the sealant coating to the plug (R1/2) or wrap it by seal tape and tighten it.

- If the fluid drained when cleaning the spill containment contains oil or grease, dispose of it according to the related laws and regulations.
- If the spill containment has a leak, contact the authorized distributor where the generator was purchased.



# (11) Elimination of excessive carbon in the exhaust system by extensive light load



The carbon will be easier to be accumulated when the unit runs at less than 30% of rated output. Accumulation of carbon (soot, unburned fuel) in the exhaust system could cause a system decrease or an engine fault. To eliminate soot and unburned fuel, run the unit at more than 70% of the rated output for about half an hour, until the exhaust gas become mostly colorless. The carbon will accumulate when the unit runs at less than 30% of rated output.

### < Note >

• When the unit runs at rated power suddenly, accumulation of carbon in the exhaust system might cause back fire incident. Operate the generator starting from 50% of the rated output and then increase load gradually after confirming exhaust gas become colorless. Do not carry flammable items that are highly combustible near the generator.

# 11. Long-Term Storage

# 🛦 WARNING : INJURY 🕰

• Always turn the starter switch to the STOP position and stop the engine, then close and lock OPERATION PANEL DOOR before checking or maintaining the engine or any equipment.

# A CAUTION : FIRE

- Always be sure to wipe up any spilled fuel or oil.
- Allow the generator to cool before covering with the protective cover.

# A CAUTION : BURNS

• Do not touch the engine and surrounding components immediately after stopping the engine as they are still extremely hot.

# (1) Storage Procedures

Perform the following maintenance procedures before storing this generator if it is not going to be used for two months or more.

Remove the battery. (Refer to section "8-6. Checking the Battery".)

Replace the engine oil.

(Refer to section "10. Inspection/Maintenance (1) Engine Oil Replacement".)

 $\sqrt{3}$  Drain the fuel from the fuel tank and filter.

(Refer to section "**10. Inspection/Maintenance (5) Draining Water from the Fuel Tank**".)

Clean up and inspect inside of the spill containment.

(Refer to section "10. Inspection/Maintenance (10) Spill Containment Cleaning/Inspection".)

- 5 Store in a secure location.
- 6 Clean up all generator components, and store in a dry and dust-free location. Also cover when storing so that rain cannot enter through the suction or exhaust ports.

# < Note >

• Maintain proper fluid level of the removed battery and recharge approximately every month.

# (2) Double-Stacking Storage Procedures

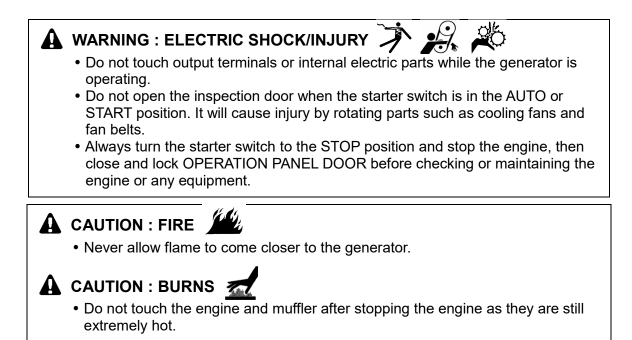
# 

Always be sure to observe the following items when double stacking this generator in a warehouse or similar location.

**BBBBBB** 

- Check that the hood of this generator is not dented, and that bolts are not loose or missing.
- Set in a location with a flat hard floor capable of withstanding the double-stacking weight.
- Always be sure to use lifting hooks when lifting this generator.
- Insert wood ties of the same size and that are wider than this generator between each generator, and set another generator on top of the ties.
- Never stack more than two levels, and do not set a generator on top that is larger in weight/size than that on the bottom.
- Do not operate the generator when it is double stacked.

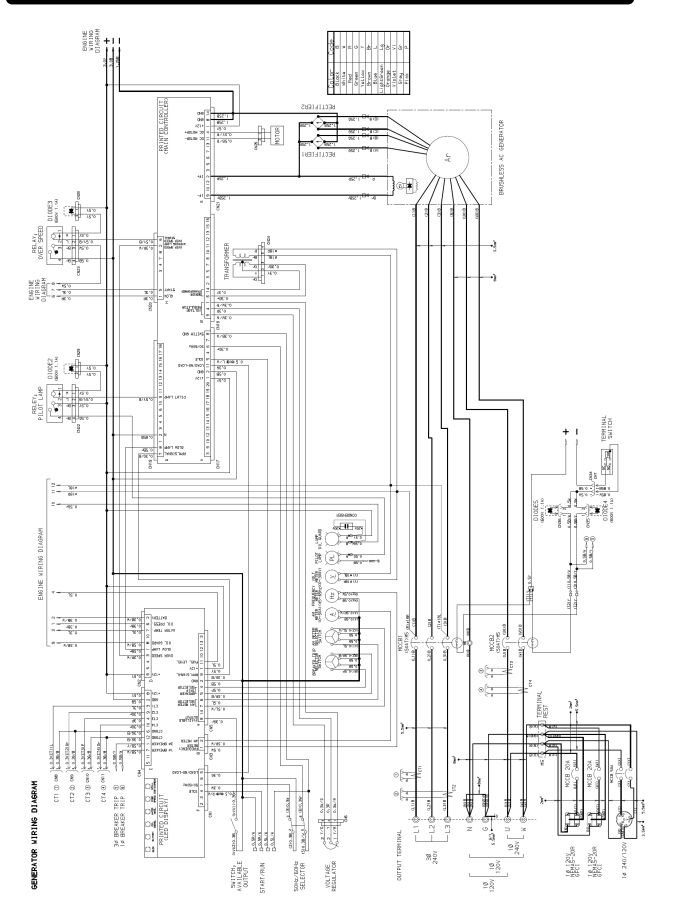
# 12.Troubleshooting



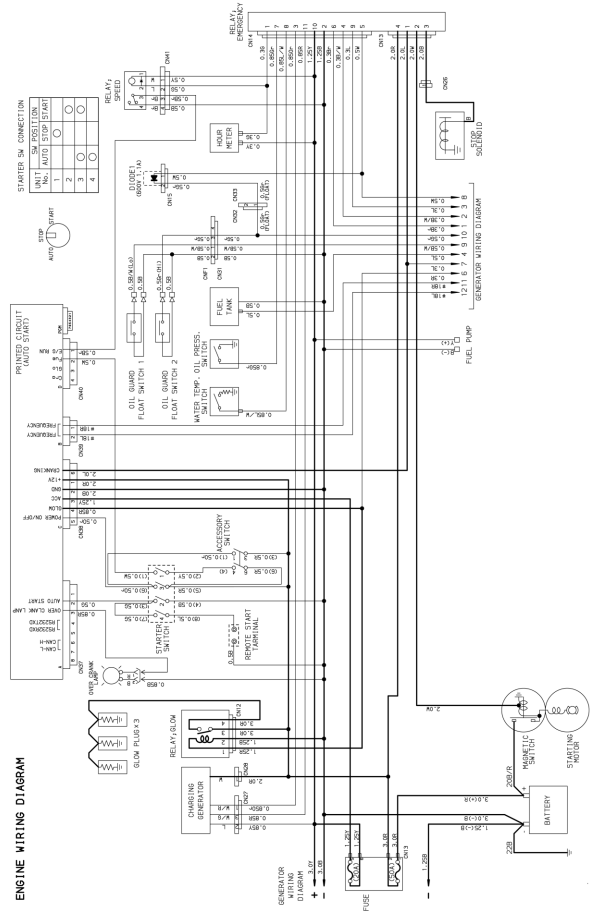
Inspect this generator when operation is poor to determine the fault/malfunction. Request the authorized distributor where the generator was purchased to perform maintenance if you cannot find any faults/malfunctions during inspection.

	Problem	Suspected cause	Action			
	Starter motor	1.Battery output is weak	1. Check battery fluid or charge			
	does not drive	2. Battery is deteriorated	2.Replace Battery			
	or speed is low	3.Battery terminal is OFF or loosen	3. Fix/Tighten terminal			
		4. Battery terminal is corroded	4. Clean terminal			
		5. Stater switch or relay is defective	5. Contact distributor or dealer for repair			
		6. Starter motor is defective	6. Contact distributor or dealer for repair			
		7.ECU (Engine Controller) is defective	7. Contact distributor or dealer for repair			
	Starter motor	1. Fuel is insufficient	1.Add fuel			
	drives but	2. Fuel filter is clogged	2. Clean/Replace fuel filter			
Engine does not start	engine does	3. Gauze filter is clogged	3. Clean/Replace gauze filter			
ot s	not start	4. Water is interfused in fuel line	4. Drain water in water separator, fuel			
s ne			filter or fuel tank			
doe		5. Air is interfused in fuel line	5.Extract the air			
ine		6.Mistake of connecting with external	6.Check fuel piping			
Eng		tank	7.Check 3way fuel valve			
ш		7.Mistake of turning 3way fuel valve lever	8-1.Check/Replace fuse			
		8. Fuel pump defective	8-2.Check/Replace fuel pump			
			9-1.Check/Replace fuse			
		9.Solenoid fault	9-2. Ask our distributor to repair			
	<ambient< td=""><td>1.Fuel is frozen</td><td>1.Use winterized fuel</td></ambient<>	1.Fuel is frozen	1.Use winterized fuel			
	temperature	2. Water in fuel line is frozen	2. Drain water in fuel line			
	falls down below	3. Pre-heater is defective	3. Contact distributor or dealer for repair			
	32°F (0°C) >					
Engi	ne starts but	1. Fuel filter is clogged	1.Clean/Replace fuel filter			
stalls	immediately	2. Gauze filter is clogged	2. Clean/Replace gauze filter			
		3. Water is interfused in fuel line	3. Drain water in water separator, fuel			
			filter or fuel tank			
		4. Air is interfused in fuel line	4.Extract the air			
		5.Mistake of connecting with external	5.Check fuel piping			
		tank	6. Check/Replace air filter element			
		6. Air filter element is clogged	7.Add lubricant oil			
		7. Lubricant oil is insufficient	8. Ask our distributor to repair			
		8. Emergency operation/Fault detection	9. Contact distributor or dealer for repair			
		9. Disappearance of rotation signal				
Engine does not stop		1. Stop solenoid fault	1. Turn the fuel lever to CLOSE to stop			
			the engine and contact distributor or			
			dealer for repair.			
		2. Accessory switch is turned on	2. Turn off the accessory switch			
Engine oil pressure		1. Lubricant oil is insufficient	1.Add lubricant oil			
is low		2. Oil filter is clogged	2. Replace oil filter ask our distributor to			
			repair			
		3. Oil Pressure switch is defective	3. Contact our distributor to repair			
		4. Oil Pressure meter is defective	4. Contact our distributor to repair			
		5. Wrong oil is used	5. Change to proper kind and viscosity oil			

Problem	Suspected cause	Action
Overheated	1. Engine thermostat is defective	1.Contact our distributor to repair
	2. Water temp sensor is defective	2. Contact our distributor to repair
	3. Water temp meter is defective	3. Contact our distributor to repair
	4. Fan belt tension is weak	4. Check/Adjust fan belt
	5. Coolant is insufficient	5. Check/Add coolant
	6. Radiator core is clogged	6. Clean radiator core
Black smoke	1. Air filter element is clogged	1. Check/Change air filter element
comes out from Muffler	2. Fuel injection nozzle is defective	2. Contact distributor or dealer for repair
	3. Improper fuel is used	3. Change to clean fuel
White smoke	1. Too much or too little oil to cylinder	1. Contact distributor or dealer for repair
comes out from	2. Water is interfused in fuel line	2. Drain water in fuel filter or fuel tank
Muffler	3. Fuel injection nozzle is defective	3. Contact distributor or dealer for repair
	4. Coolant temperature is too low	4. Warm-up driving is needed
	5. Engine thermostat is defective	5. Contact distributor or dealer for repair
Pointer (hand) does not	1. Voltage meter is defective	1. Contact distributor or dealer for repair
move in voltage meter	2. AVR is defective	2. Contact distributor or dealer for repair
· ·	3. Disconnected circuit, loose terminal or	3. Contact distributor or dealer for repair
	departed	
	4. Initial exciter is defective	4. Contact distributor or dealer for repair
	5. Alternator is defective	5. Contact distributor or dealer for repair
Dointor (band)	1 Valtara matar in defective	
Pointer (hand)	1. Voltage meter is defective	1. Contact distributor or dealer for repair
does not goes up to the rated	2. AVR is defective	2. Contact distributor or dealer for repair
	3. Voltage regulator dial is defective	3. Contact distributor or dealer for repair
voltage Pointer exceeds	1 Valtago motor in defectivo	1. Contact distributor or dealer for repair
	1. Voltage meter is defective 2. AVR is defective	1. Contact distributor or dealer for repair
the rated voltage		2. Contact distributor or dealer for repair
	3. Improper load cable connection	3. Correctly set the connection location to
		the receptacle
The voltage drops	1.AVR is defective	1. Contact distributor or dealer for repair
drastically when	2. Unbalanced loads sharing to each	2. Balance the loads sharing to each
connecting to load	terminal	terminal
	3. The current of the used equipment	3. Change to a device with an available
	exceeds the rated current	capacity
	4. Over load	4. Decrease the loads to meet the rated
		output
	5. Frequency is different	5. Set the specific frequency
Cannot turn the	1. The Main breaker positions at between	1. Once turning the lever to OFF, turn it to
breaker to ON	ON and OFF	ON
	2. Short circuit on the load	2. Check the load circuit



# 14. Engine Electrical Circuit Diagram



# YAMABIKO CORPORATION

7-2 SUEHIROCHO 1-CHOME, OHME, TOKYO 198-8760, JAPAN PHONE: 81-428-32-6118. FAX: 81-428-32-6145.

# **Shindaiwa**®