# User and maintenance manual for generating sets



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# 1. Preface

# 1.1. General recommendations

Thank you for choosing an electrical generating set from our company.

This manual has been designed to help you operate and maintain your electrical generating set correctly. The information contained in this manual is taken from technical data available at the time of print. In the intention of permanently improving the quality of our products, this information may be amended without warning.

Read the safety instructions carefully in order to prevent any accident, incident or damage. These instructions must always be followed.

You are likely to encounter several warning symbols in this manual.



This symbol indicates a definite risk to the health and life of people. Not following this instruction may seriously affect the health of people or prove fatal.

Danger



This symbol draws attention to the potential risk to the health and life of people. Not following this instruction may seriously affect the health of people or prove fatal.

Warning



This symbol indicates a dangerous situation if the warning is not heeded. Not following this instruction could result in non-serious injury or damage.

In order to obtain optimum efficiency and the longest possible life for the electrical generating sets, maintenance operations must be carried out according to the periods indicated in the attached preventative maintenance tables. If the electrical generating set is used under dusty or unfavourable conditions, some of these periods will be shorter.

Ensure that all adjustments and repairs are carried out by personnel who have received the appropriate training. The dealers are suitably qualified and can answer all of your questions. They can also supply you with spare parts and other services.

The left and right sides can be seen from the back of the electrical generating set (the radiator is at the front).

Our electrical generating sets have been designed so that damaged or worn parts can be replaced by new or reconditioned parts thereby reducing the out of action period to a minimum.

For all parts replacement, contact your nearest dealer representing our company who will have the necessary equipment and properly trained and informed staff to carry out maintenance, parts replacement and even total reconditioning of generating sets.

Contact your local dealer for the available repair manuals and to make the necessary arrangements for training personnel in implementation and maintenance.



Some user manuals and maintenance manuals that come with the generating sets have instrument units and show the starting and stopping procedures for the engines. For the generating sets fitted with command and control boxes that are specific to the sets, only the information that

appears in the documentation for the sets' boxes should be taken into consideration. Based on this and depending on the manufacture criteria for the generating sets, some engines may be fitted with

specific electric cables different from those described in the engine's documentation.

# 1.2. Pictograms and their meanings

Safety labels are placed in clearly visible areas on the equipment to draw the operator or maintenance technician's attention to the potential dangers and explain how to act in the interests of safety. These labels are reproduced in this publication to help the operator in identifying them.

Replace any labels that are missing or illegible.

Warning: danger		Publications delivered with the generating set must be referred to		Warning, risk of explosion
Warning: risk of electric shock		Protective clothing must be worn		Naked flames and unprotected lights prohibited. No smoking
Warning, toxic materials		Your eyes and ears must be protected		Entry prohibited to non- authorised persons
Warning, pressurised fluids	50H-250H	Periodic maintenance must be carried out		Extinction by water prohibited
Warning, high temperature, risk of burns		Battery level must be checked		Earth
Warning, rotating or moving parts (risk of getting caught in the machinery)	(† 15	Lifting point required		When on a trailer, earth the set before starting it
Warning, corrosive product	6	Stacking point required		Emergency stop
– Retention container level high			accompanying t ② Warning: emis	fer to the documentation he generating set. sion of toxic exhaust gases. confined or poorly ventilated

Diagram 1.1: Pictograms and their meanings



Warning: danger

This symbol gives a warning for a danger concerning safety.

The presence of this symbol indicates a risk of injury. Observe the safety instructions and precautions for use.

Important: Carefully read the instructions supplied with the generating set before operating the equipment or carrying out maintenance.



or vent exhaust outside with an exhaust pipe extension Warning: danger Risk of electrocution Do not touch the cables or connections when the generating set is in operation. Disconnect the generating set for maintenance operations.

Danger Use diesel fuel only.

The fuel is highly flammable, handle with care.

Filling the tank:

Fill with fuel outside. Stop the generating set engine. Do not smoke near the generating set or expose it to a naked flame or sparks.

To avoid the risk of fire, clean the generating set regularly. Wipe away any dirt and traces of grease or fuel.

Warning: danger

The exhaust gases from the engine are toxic and can affect health or even cause death.

Use the generating set outdoors only, in well ventilated areas, or fit an exhaust extension to expel the exhaust gases outside.

Diagram 1.2: Pictograms and their meanings



#### Warning: danger

Hot coolant can cause serious burns. Switch off the motor. Do not remove the filler cap until it is completely cold.

Do not open the radiator when it is hot.

#### Danger

Moving parts can cause serious injury. Do not remove the protective covers. Do not operate the generating set with the access doors open. Stop the generating set before any maintenance or repair operation.

#### Danger

Avoid any contact with the exhaust pipes, turbochargers and silencers. Keep flammable materials away from hot parts. Wait for the machine to cool down completely before touching it.

Warning: danger The gas from the battery electrolyte is explosive. Keep the batteries away from any flames.

The battery electrolyte (sulphuric acid) is toxic. Risk of poisoning.



Warning Voltage selector



Warning: danger A poorly made earth can lead to serious injuries or death. Always connect the earth terminal of the generating set to an external earth terminal.

DODICE NOTICE VOLTAGE SELECTOR To be operated only by qualified personnel 3011170401

CAUTION CAUTION Equipment damage may occur Properly adjust output voltage before connecting load 31811170501



This function should be used by qualified persons only.

Warning Adjust the output voltage correctly before connecting a load.

Warning The voltage selector must not be used when the generating set is operating.

Diagram 1.2 (continued): Pictograms and their meanings



# 1.3. Instructions and safety regulations

# THESE SAFETY GUIDELINES ARE IMPORTANT

If you do not understand or have any questions about any point in this manual, contact your dealer who will explain it to you or give you a demonstration. A list of risks and precautionary measures to take follows. You should also refer to any local and national regulations that apply in accordance with your own jurisdiction.

# **KEEP THIS MANUAL**

This manual contains important instructions which must be followed when installing or carrying out maintenance on a generating set or batteries.

# 1.3.1 General advice

<u>Use</u>

- ✓ The operating and safety instructions must be made known to operating personnel. They will be regularly updated.
- ✓ Read and understand the manuals provided with the generating set, pump unit or lighting column properly. The manufacturer's instructions must remain at the disposal of technicians, if possible in situ.
- The installation must be operated under the direct or indirect monitoring of a person appointed by the operator, who is familiar with the operation of the installation, and the dangers and drawbacks of the products used or stored in the installation.
- ✓ Do not wear loose clothing, or approach machines in operation. Note that the fans are not clearly visible when the engine is running.
- ✓ Warn personnel present to keep their distance during operation.
- ✓ Do not run the generating set, pump unit or lighting column without refitting the protective covers and closing all the access doors.
- ✓ Never let a child touch the generating set, pump unit or lighting column, even when shut down.
- Avoid running the generating set, pump unit or lighting column in the presence of animals (disturbance, scares, etc.).
- ✓ Apply the parking brake when the generating set or lighting column on its trailer is installed on the operating site. When chocking the trailer on a slope, ensure that there is nobody behind it.
- ✓ Never start the engine without an air filter or exhaust.
- Engine with turbocharger: never start the engine without fitting the air filter. The compressor wheel rotating inside the turbocharger may cause serious bodily injury. Foreign objects in the inlet pipe may cause mechanical damage.
- Engine with air preheating (starting components): never use a starting spray or any other similar starter assistance product. Upon contact with the starting component, an explosion may occur in the inlet tube, causing injury.
- ✓ Do not touch the lighting column lights when they are switched on.

#### **Maintenance**

- ✓ Follow the maintenance table and its prescriptions.
- ✓ Always use tools in good condition and suited to the work to be done. Ensure you have understood the instructions before beginning any operation.
- ✓ Goggles should be worn when carrying out maintenance operations and watches, bracelets etc. should be removed.
- Fit only original parts.
- ✓ To prevent the motor from starting accidentally, disconnect the battery and pneumatic starter (if fitted) before beginning any repairs. Fit a panel over the controls to prevent any attempt to start.
- ✓ Use only the correct crankshaft turning techniques, to turn the crankshaft manually. Do not try to turn the crankshaft by pulling it or levering the fan. This method may cause serious bodily or material damage, or damage the fan vane(s), leading to premature fan failure.
- ✓ Clean off any trace of oil or coolant using a clean cloth.
- ✓ Never use petrol or other inflammable substances to clean the parts. Use only approved cleaning solvents.
- ✓ Do not use a high pressure cleaner for cleaning the engine and equipment. The radiator, hoses, electrical components, etc. may be damaged.
- ✓ Avoid accidental contact with parts at high temperatures (exhaust manifold, exhaust).
- ✓ Before any maintenance operation on a lighting column light, cut the electrical power supply and wait for the bulbs to cool down.

#### **Consumables**

- ✓ Observe regulations in force concerning use of the fuel before using your generating set, pump unit or lighting column.
- ✓ Under no circumstances use seawater or any other corrosive or electrolytic product in the cooling circuit.

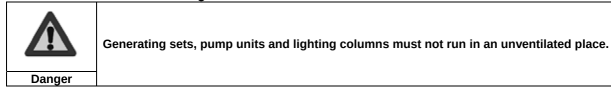
#### Environment

- ✓ The operator must take the necessary measures to comply with the aesthetics of the site of use. The whole site must be maintained in a good state of cleanliness.
- The premises must be kept clean, and be regularly cleaned so as to avoid accumulation of dangerous materials or pollutants and dust, which could ignite or cause an explosion. The cleaning equipment must be suited to the risks posed by the products and dust.
- ✓ The presence of dangerous or combustible materials inside premises housing combustion devices shall be limited to operating requirements.
- ✓ The facilities must be operated under the constant monitoring of a qualified person, who must regularly check that the safety devices are operating correctly and ensure that the combustion devices have the correct fuel supply.



- ✓ Apart from the combustion devices, it is prohibited to use fire in any form. This ban must be displayed in clear terms.
- ✓ Spreading of waste water, sludge and waste is prohibited.
- ✓ The fuels to be used must correspond to those featured in the declaration file and the specifications recommended by the combustion device manufacturer.
- ✓ The fuel is considered to be in the physical state it is in upon introduction into the combustion chamber.
- ✓ Burning of waste in the open air is prohibited.
- Always protect your hands when checking for leaks. Pressurised liquids may penetrate body tissue and cause serious damage. Risk of blood contamination.
- Drain and dispose of engine oil in a specially provided container (fuel distributors can collect your used oil).
- Except by special agreement, once closed, the gas supply main unit must only be re-opened by the gas distributor. However, the user may have access to it under certain conditions. Check these for each site.

#### 1.3.2 Risks related to exhaust gases and fuels







- ✓ Observe the local regulations in force for generating sets, pump units or lighting columns, as well as local regulations for the use of fuel (petrol, diesel and gas), before using your generating set, pump unit or lighting column
- ✓ The fuel must be topped up with the engine shut down (except for generating sets with an automatic filling system).
- Engine exhaust gases are toxic: do not run the generating set, pump unit or lighting column in unventilated premises. If installed in a ventilated room, additional requirements for fire and explosion protection must be observed.
- ✓ A leaking burnt gas exhaust may increase the sound level of the generating set, pump unit or lighting column. To check its efficiency, regularly examine the burnt gas exhaust.
- ✓ The pipes must be replaced as soon as their condition demands it.

#### 1.3.3 Risks related to toxic products

	The corrosion inhibitor contains alkali. Do not swallow it. This substance should not come into contact with the eyes. In the event of contact with the eyes, rinse immediately with plenty of water for at least 15 minutes. Avoid prolonged or repeated contact with the skin. In	Glycol is a toxic product and dangerous if absorbed. Avoid all contact with the skin and eyes. Read the instructions on the packaging.
Warning	the event of contact with the skin, wash thoroughly with water and soap. CONSULT A DOCTOR IMMEDIATELY. KEEP THE PRODUCT OUT OF THE REACH OF CHILDREN. The anti-rust product is toxic and dangerous if absorbed. Avoid all contact with the skin and eyes. Read the instructions on the packaging.	

- ✓ Never expose the equipment to liquid splashes or rainfall, and do not place it on wet ground.
- ✓ Always use the recommended fuels. Using low quality fuels risks damaging the engine and altering performance.
- The battery electrolyte is harmful to skin and especially eyes. If splashes get into eyes, rinse immediately with running water and/or a 10% diluted boric acid solution.
- ✓ Wear protective eyewear and strong base resistant gloves for handling the electrolyte.

#### 1.3.4 Risk of fire, burns and explosion



The engine should not be operated in areas containing explosive products. As not all of the electrical and mechanical components are shielded, there is a risk of sparks forming.

Danger



- Make sure not to create sparks or flames, and not to smoke near the batteries, as the electrolyte gases are highly flammable (especially if the battery is charging). Their acid also poses a risk to the skin, and in particular to the eyes.
- Never cover the generating set, pump unit or lighting column with any material during operation or just after shutdown (wait for the engine to cool).
- Do not touch hot parts such as the exhaust pipe or put combustible materials on it.
- Keep all flammable or explosive materials (e.g. petrol, oil, cloth, etc.) out of the way when the set is running.
- Proper ventilation is required for your generating set, pump unit or lighting column to work properly. Without this ventilation, the engine would very quickly rise to too high a temperature, causing accidents or damage to the equipment and to surrounding property.
- Do not remove the radiator cap if the engine is hot and the coolant is pressurised, due to risks of burns.
- Depressurise the air, oil and cooling circuits before removing or disconnecting all the fittings, pipes or connected components. Watch out for the possible presence of pressure when disconnecting a device from a pressurised system. Do not try to find pressure leaks by hand. Oil at high pressure can cause bodily damage.
- Some preservative oils are flammable. Also, some are dangerous to inhale. Ensure proper ventilation. Use a protective mask.
- Hot oil causes burns. Avoid contact with hot oil. Check that the system is no longer pressurised before carrying out any procedures. Never start or run the engine with the oil filler cap off (oil may splash out).
- Never coat the generating set, pump unit or lighting column with a thin layer of oil to protect it from rust.
- Never top up the oil or coolant if the generating set, pump unit or lighting column is running, or if the engine is hot.

#### 1.3.5 Risks related to electrical networks

- The electrical equipment supplied with the generator set complies with standard NF C15.100 or the standards of the relevant countries.
- The earth connection must be made in accordance with the standards in force in each country concerned and at the neutral speed sold.
- Read the manufacturer's identification plate carefully. The values for voltage, power, current and frequency are shown. Check that these values match the supply use.
- Never accidentally touch naked wires or disconnected connections.
- Never handle a generating set with wet hands or feet.
- Maintain electrical wires and connections in good condition. Using equipment in poor condition can lead to electrocution and damage to equipment.
- Always disconnect the equipment or installation (generator voltage, battery voltage and network voltage) before any operations.
- Electrical connections must be made in accordance with the standards and regulations in force in the country of use.
- Do not use faulty, poorly insulated or provisionally connected wires.
- Never invert the positive and negative battery terminals when connecting them. This could cause severe damage to the electrical equipment. Follow the wiring diagram supplied by the manufacturer.
- The generator set should not be connected to any other power sources, such as the public distribution network. In specific cases where there is provision for a reserve connection to existing electrical networks, this must only be carried out by a qualified electrician, who should take the operating differences of the equipment into account, according to whether the public distribution network or generating set is being used.
- Protection against electric shocks is ensured by an assembly of specific equipment. If this needs to be replaced, it should be by components with identical nominal values and specifications.
- If the protective plates (blanking covers) need to be removed to pass cables, the protection (blanking cover) must be replaced when the operations are finished.



✓ Due to strict mechanical specifications you should only use flexible resistant rubber sleeved wires, in compliance with CEI 245-4 or equivalent wires.

#### **1.3.6 Dangers presented by electric currents (first aid)** <u>First aid</u>

In the event of an electric shock, shut off the power immediately and activate the emergency stop on the generating set or lighting column. If the voltage has not yet been cut off, move the victim out of contact with the live conductor as quickly as possible. Avoid direct contact both with the live conductor and the victim's body. Use a dry plank of wood, dry clothes or other non-conductive materials to move the victim away. The live wire may be cut with an axe. Take extreme care to avoid the electric arc that will be generated by this.



#### Begin emergency procedures

#### Resuscitation

If breathing has stopped, begin artificial respiration at once in the same place the accident took place unless the victim or operator's life could be endangered by this.

In the event of cardiac arrest, carry out cardiac massage.

#### 1.3.7 Risks related to moving the set

To unload the generating sets, pump units or lighting columns from their transport support brackets under optimum safety and efficiency conditions, you must ensure that the following points are observed:

- ✓ Lifting machinery or equipment suited to the work required, in good condition and with sufficient lifting capacity
- Slings positioned in the rings provided for this operation, or forklift arms resting fully underneath all of the base frame cross-beams, or lifting bars inserted in the apertures provided for this purpose in the base to lift the entire generating set (according to models).
- ✓ For completely safe working conditions and to prevent damage to the components fitted on the upper edge of the set, pump unit or lighting column, the generating set, pump unit or lighting column must be lifted up with an adjustable boom. <u>All the chains and cables must be parallel with each other, and as perpendicular as possible with the upper edge of the generating set, pump unit or lighting column.</u>
- If other equipment fitted on the generating set, pump unit or lighting column alters its centre of gravity, special lifting devices may be necessary to maintain correct balance and completely safe working conditions.
- ✓ Ground that can withstand the load of the generating set, pump unit or lighting column and its lifting machinery without stress (otherwise, put down beams of sufficient strength in a stable configuration).
- Position the generating set, pump unit or lighting column as close as possible to its place of use or transport, in a clear space with free access.
- ✓ Never perform work on a generating set, pump unit or lighting column just hanging from a lifting device.



#### 1.4. Identifying sets

Generating sets and their components are identified by means of identification plates.

The precise rules for identifying each major component (engine, alternator etc.) are set out in each manufacturer's documentation contained in the appendices of this manual.

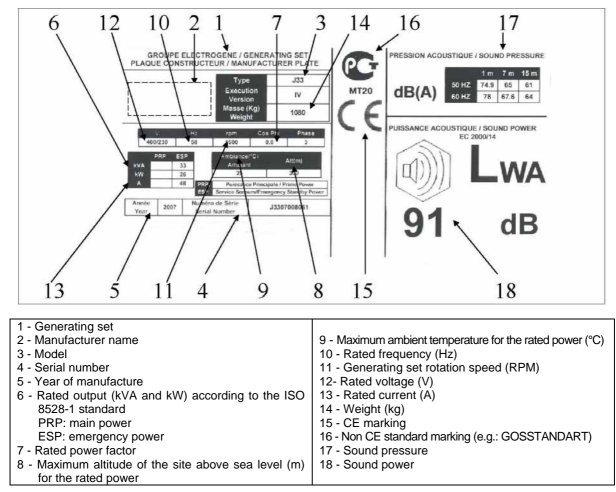


Figure 1.3: Example of generating set identification plate

Гуре	12V 4	4000	G60	
Motor Nr	526	100	950	
Baujahr	20	02		
				Kg
Masse ATU Motore EDRICHSHAF	J	Furbin	en-Union Friedrichshafen Dieselmotor	
	EN			

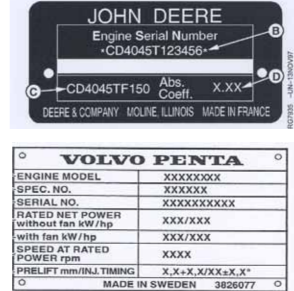


Figure 1.4: Examples of engine identification plates

LSA ALEST CAR Date 0914	PUISSANCE / RATING
#* 1(7)64./ E RC PC	Parture 485 2 448 2 418 2 548 2 548 2 548 7
Min-VILP.M. 1900 Protection (#22	Pres 1 2 2 2 2 2 2 2 3 1 1
Cas B /P /	
ABL < 1000m Heres/Weight 480 Kg	fami   Him   cm   Him   Him   100   210   Wes
BR AWD'S Beating	Bare 128 2 108 2 108 2 128 2 104 2 42 4 109
AN AMIN.D.E Dearing April 2015	40"C 188 [ (TT ] 188 ] 361 ] 361 ] 25 4
Grutune/Grunur Jass (MINER MI	Bassard rost True True Tips True Ter Lane
Valences explicit and new 485 W / 40%	Beibe Litt Litt Litt Litt Litt Litt Land All
a starge / bill load <u>17/10/-12/48</u>	27°C Ton Long Long Long Long Long Long

CREAZZO	_	-	F. T.K.	Roma -30 OK -39 OK	14/398	m.RA.	C IN	<b>A</b> .'	85 214			C	€
TYPE			ECO	28-1	L/4			N'/0	N.				
TR/MN /	R/MIN / R.P.M. 1500/180			1800			CL. THER INS. CL.		ł	н	Г		
V. exc (V						Endury / Full ball		15.9		1			
. exc (A)						Endt	ψ./ħ	A but	1	1.5			
WASSE/WE	THOS	13	5,	0	.149	1,					ALTIT.		
Roulements	Bearin	25	62	07.2	RS		_		IP.	2	3	$\vdash$	_
DATE	Г	100	2	006						M	ADE	IN IT	ALY
Phas	0	_			_				_				
cos¢ / F	-	(ECO	28-1L/	4)			hase: ¢ 0.8	\$				1 Ph cos	iase ≱1
Connex./C	F.		s	Ś	3	cos S	¢ 0.8	SS	_	[	0	cos D	¢1 ZZ
Connex./C Hz	P.F.	50	5 60	50	5 60	cos S 50	¢ 0.8	SS 60	60	50 2220	60	COS D 50	¢1 ZZ 60
Connex./C Hz Tension/V	P.F.		s	Ś	5 60 480 24	cos S	¢ 0.8	SS	60 220 23	_		cos D	¢1 ZZ 60
Connex./C Hz Tension/V Service	P.F. onnect oltage	50 380	5 60 440	50 400	480	cos S 50 415	¢ 0.8 50 220 18	SS 60 208	220 23	50 230 20	60 240 21	cos D 50 230	¢1 22 60 240
Connex./C	onnect oltage kVA	50 380 20 16	5 60 440 23 18.4	50 400 20 16	480 24 19.2	cos 50 415 20 16	¢ 0.8 50 220 18 14.4	SS 60 208 21 16.8	220 23 18.4	50 230 20 16	60 240 21 16.8	cos 50 230 13.5	¢1 <u>ZZ</u> 60 240 14 14
Connex./C Hz Tension/V Service continu / Continuous	oltage kVA kW	50 380 20 16	5 60 440 23 18.4	50 400 20 16	480 24 19.2	cos 50 415 20 16 27.8	¢ 0.8 50 220 18 14.4	SS 60 208 21 16.8	220 23 18.4	50 230 20 16	60 240 21 16.8	COS 50 230 13.5 13.5	¢1 <u>ZZ</u> 60 240 14 14
Connex./C Hz Tension/V Service continu / Continuous duty 40°C	P.F. onnect oltage kVA kW A	50 380 20 16 30.4	60 440 23 18.4 30.2 25	50 400 20 16 28.9 22	480 24 19.2 28.9	cos 50 415 20 16 27.8 22	¢ 0.8 50 220 18 14.4 47.2 20	SS 60 208 21 16.8 58.3	220 23 18.4 60.4 25	50 230 20 16 50.2 22	60 240 21 16.8 50.5	COS D 50 230 13.5 13.5 58.7 15	¢1 ZZ 60 240 14 14 58.3

Figure 1.5: Examples of alternator identification plates

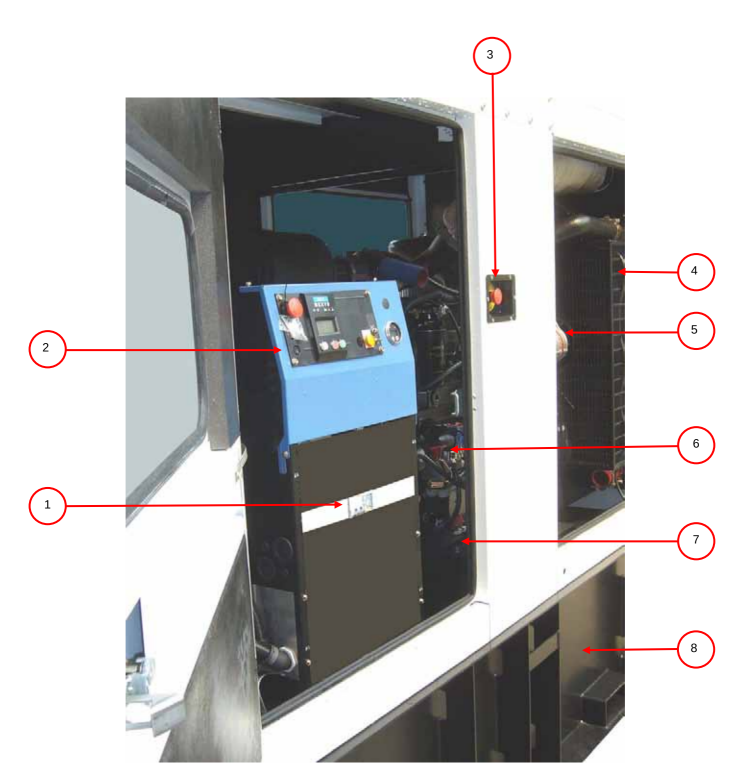
Designation : ARMOIRE DE 400KVA A0217010 Cde : AVP31650-01C Reference SOREEL : 371562.03 No OF : 02280753

Figure 1.6: Example of control box identification plate



# 2. General description

# 2.1. Description Overview



1	Circuit breakers	5	Battery charge alternator
2	Control unit	6	Circuit breaker
3	External emergency stop	7	Starter battery
4	Protective grilles	8	Chassis

Diagram 2.1: General description of the generating set

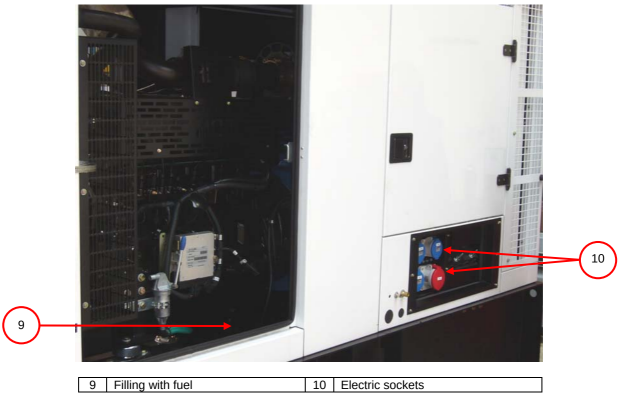
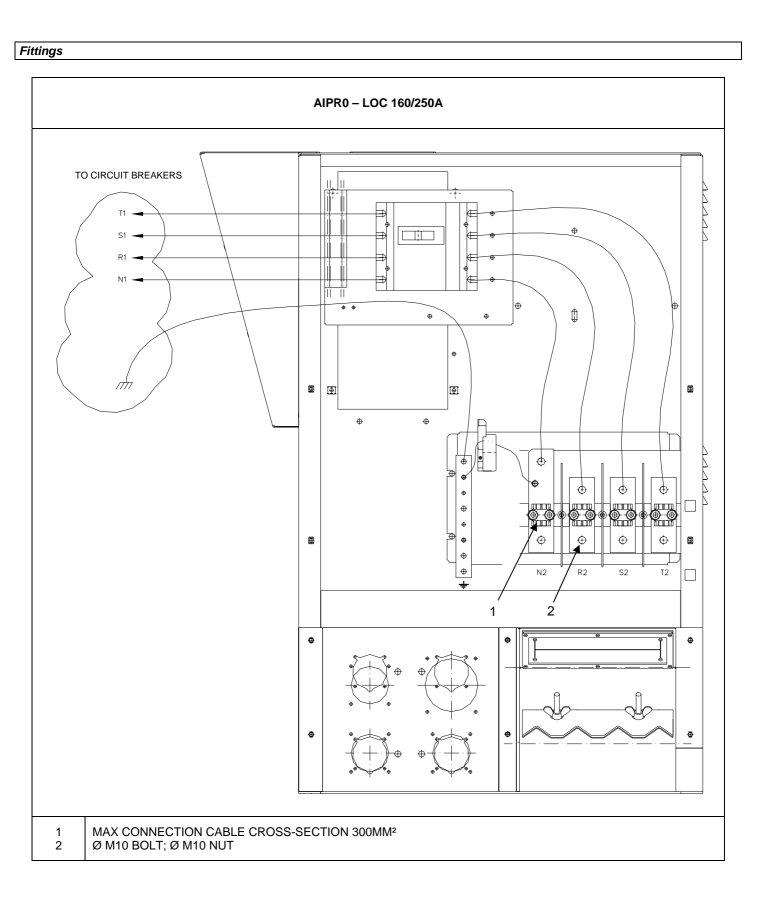
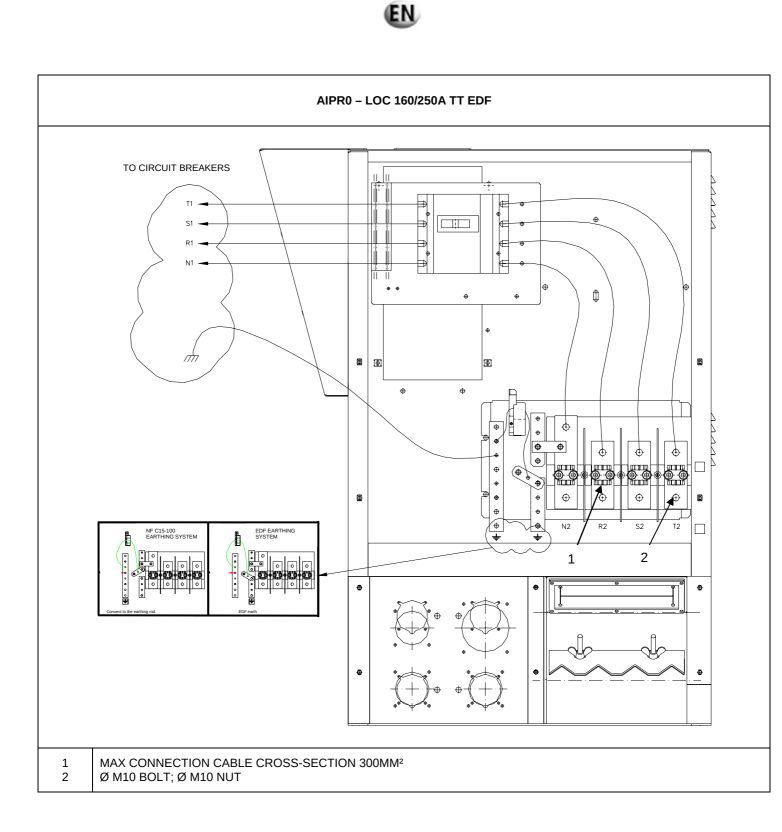
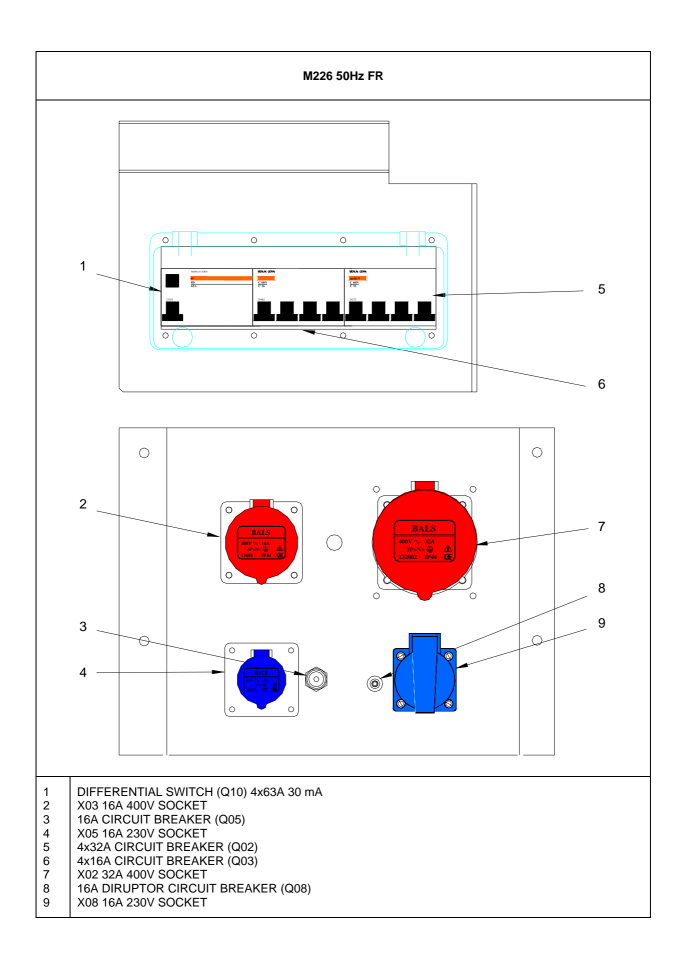


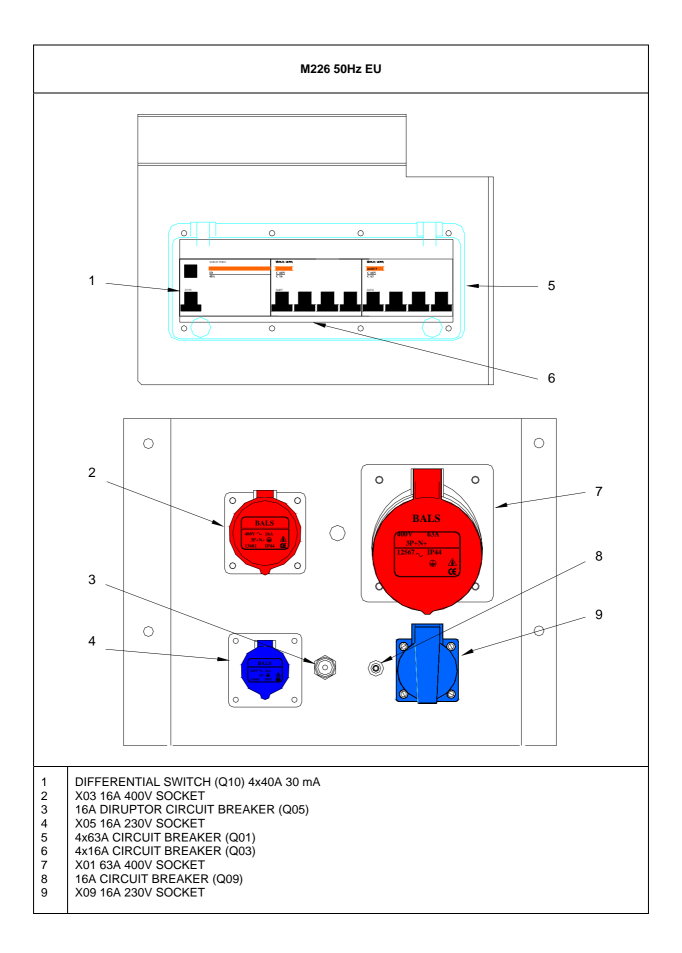
Diagram 2.1 (continued): Description générale du groupe



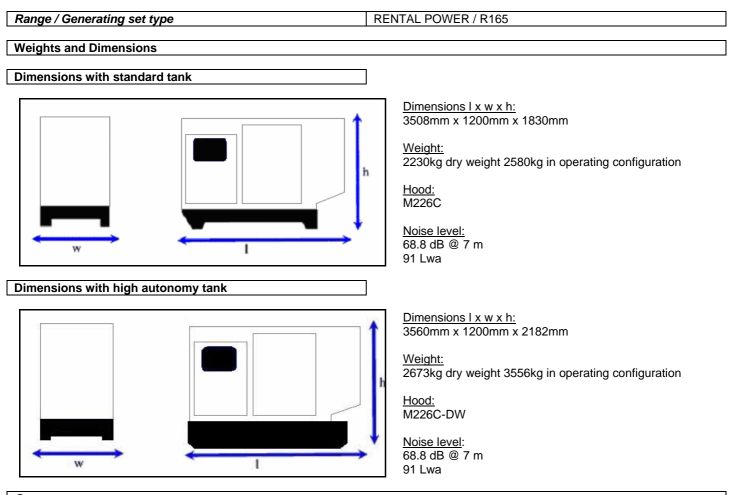




		6	
	N	Þ	1
9	-	-	1
2	-	9	1



# 2.2. Technical specifications



# Output

Volta	ge	Hz	Phase	Load factor	Max current (A) Emergency/Prime	Emergency power <sup>1</sup> kW / kVA	Prime power <sup>2</sup> kW / kVA
400/2	30	50	3	0.8	238 / 214	132 / 165	120 / 150

(1) ESP: Stand-by output available for emergency use under variable charge up to 200hrs per year as per ISO 8528-1, no overload available under these service conditions.

(2) PRP: Main output available continuously under variable load for an unlimited time period per year as per ISO 8528-1, an overload of 10% one hour every 12 hours is available, as per ISO 3046-1.

Engine data		
Manufacturer / model	JOHN DEERE 6068HF120-153	
Туре	4 Turbo Cycles air/air DC	
Cylinder configuration	6 XL	
Cubic capacity	6.72 L	
Rotation speed	1500 Rpm	
Max emergency/prime power at nominal speed	150 / 136 kW	
Adjustment type	Mechanical	
Fuel consumption		
110 % (emergency power)	36.5 L/h	

r dei centeunipaten	
110 % (emergency power)	36.5 L/h
100 % main power	33.5 L/h
75 % main power	25 L/h
50 % main power	17 L/h

Fuel		
Fuel type	Diesel	
Standard fuel tank	340 L	
High autonomy fuel tank	868 L	



Lubrication	
Oil capacity with filter	21.5L
Min. Oil pressure	1 bar
Nominal oil pressure	5 bar
Oil consumption (100 % load)	0.037 L/h
Oil sump capacity	20.6 L
Type of lubricant	Genlub

Cooling	
Engine capacity with radiator	25.8 L
Max coolant temperature	105°C
Fan power	3 kW
Ventilator air flow	4.44 m3/s
Refrigerant type	Gencool
Thermostat	82-94 °C

Emissions	
HC	35 mg/Nm3
CO	150 mg/Nm3
NoX	2800 mg/Nm3
PM	80 mg/Nm3

Alternator data	
• Compliant with NEMA MG21 standards, UTE NF C51 111,	<ul> <li>The alternator is protected against short circuits</li> </ul>
VDE 0530, BS 4999, IEC 34.1, CSA	<ul> <li>Vacuum impregnation, epoxy winding, IP23 protection rating</li> </ul>
Туре	LEROY SOMER LSA442M95
Number of phases	3
Power factor (cos Phi)	0.8
Number of poles	4
Excitation type	AREP
Voltage regulator	R438
Short-circuit current	3 IN
Number of bearings	1
Coupling	Direct

# Control unit(s)

NEXYS	<u>Standard specifications</u> : Frequency meter, Voltmeter, Ammeter <u>Alarms and faults</u> : Oil pressure, Coolant temperature, Fail to start, Overspeed, Alternator min/max, Fuel level low, Emergency shutdown <u>Engine parameters</u> : Working hours counter, Engine speed, Battery voltage, Fuel Level, Air Preheating
TELYS	Standard specifications: Voltmeter, Ammeter, Frequency meter <u>Alarms and faults</u> : Oil pressure, Water temperature, Start failure, Overspeed, Alternator min/max, Battery voltage min/max, Emergency stop <u>Engine parameters</u> : Timer, Oil pressure, Water temperature, Fuel level, Engine speed, Battery voltage



#### 2.3. Fuel and consumables

All specifications (product features) are given in the motor and alternator maintenance manuals attached to this manual. In addition, we recommend the consumables to be used in the "specifications" section.

# 2.3.1 Specifications

#### 2.3.1.1. Oil grades

E	ngine		Oil
Make	Туре	Make	Туре
John Deere	All	John Deere	John Deere PLUS-50
John Deele	All	GenPARTS	GENLUB TDX 15W40
MITSUBISHI	All	GenPARTS	GENLUB TDX 15W40
Volvo	All	GenPARTS	GENLUB TDX 15W40

#### **GENLUB TDX 15W-40**

Top-of-the-range lubricant recommended for diesel engines: for generating sets used under severe conditions.

#### USES:

- Particularly suited to more modern engines with or without turbochargers, *intercoolers*, or sophisticated injection systems (e.g. *HEUI*, injector-pumps)
- ✓ **All types of use**: can cope with the most demanding applications
- Depolluted engines: complies with EURO 2 and EURO 3 technology and can be used with all types of diesel fuel, especially ecological diesel with low sulphur content.

# PERFORMANCE:

ACEA E3 API CH-4

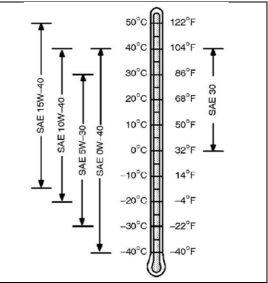
✓ Meets level E3 of the specifications defined by European manufacturers in the ACEA standards 98 edition.

#### ADVANTAGES:

- Less frequent oil services: this product has been put to the test during thousands of hours of use on worksites under varying conditions, demonstrating its high quality.
- Conformity with new environmental legislation: adherence to new anti-pollution standards required for new EURO 2 and EURO 3 engines.

#### SPECIFICATIONS:

SAE Grade	15V	/-40
Density at 15°C	0.8	83
Cinematic viscosity at 40 °C Cinematic viscosity at 100 °C	105 14.1	mm2/s (cSt) mm2/s (cSt)
Viscosity index	14	10
Dynamic viscosity at -15 °C	3000	mPa.s(cP)
Pour point	- 30	C°
Flash point	220	C°
Sulphated ash content	1.4	% weight
(Values given as examples only)		



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# 2.3.1.2. Specifications of coolants

E	ngine		Coolants
Make	Туре	Make	Туре
John Deere	All	GenPARTS	GENCOOL PC -26°C
MITSUBISHI	All	Mitsubishi	LLC
IVIT SUBISHI		GenPARTS	GENCOOL PC -26°C
Volvo	All	GenPARTS	GENCOOL PC -26°C

#### GenCOOL PC -26

High-protection coolant, approved by manufacturers.

**GenCOOL PC -26** is a ready-to-use, highly protective coolant which is produced from an antifreeze recommended by the majority of European manufacturers.

- It is made from antifreeze and G 48 inhibitors.
- It protects up to -26°C.
- It is free from nitrates, amines and phosphates.
- It is a clear, fluorescent orange liquid.

#### **REFERENCES/APPROVALS (for the antifreeze):**

HEAVY GOODS VEHICLE	LIGHTER VEHICLES
Approved by MTU, MERCEDES BENZ, MAN, KHD, GENERAL MOTORS	Approved by BMW, VOLKSWAGEN, MERCEDES, PORSCHE
Conforms with VOLVO, IVECO, VAN HOOL and STAYR TRUCK specifications	Conforms with VOLVO, OPEL, SEAT and SKODA specifications

#### Conforms with the NF R 15.601 standard

#### **REINFORCED ANTI-CORROSION FEATURES:**

- Protects against high-temperature corrosion by oxidisation of ethylene (cylinder head protection).
- Protects against high-temperature cavitation (top of cylinder and coolant pump protection)
- Non-corrosive for seals and hoses.
- Improves the efficiency and longevity of the cooling system.
- GenCOOL PC -26 is especially recommended for engines fitted with aluminium or light alloy radiators.

#### HIGH TEMPERATURE SUITABILITY:

- Provides good conditions for thermal exchange.
- Perfect stability at high temperatures.
- GenCOOL PC -26 is specially adapted for engines with high power densities.

#### LONG LASTING PROTECTION:

- · High alkaline reserve/stability and longevity of corrosion inhibitors
- Maintains its technical properties during prolonged use at high temperatures (neutralisation of acids).
- · Ensures maximum heat transfer without the build up of deposits in the cooling system
- GenCOOL PC -26 ensures optimum protection against overheating and corrosion in extreme conditions of vehicle use.



# PACKAGING/STORAGE:

- GenCOOL PC -26 is supplied in 210 I metallic barrels with smooth interior linings.
- It can be stored for 2 years in its original container and packaging.
- Avoid zinc coated containers.
- RECOMMENDATIONS FOR USE:
- Compatible with the original fluid.
- It is recommended that the cooling system is completely drained when replacing the fluid.

SPECIFICATIONS	UNITS	SPECIFIED VALUES	TRIAL METHODS
Density at 20°C	kg/m <sup>3</sup>	1,059 +/- 3	R 15-602-1
рН	рН	7.5 to 8.5	NF T 78-103
Alkalinity reserve	ml	>=10	NF T 78-101
Boiling point	°C	105 +/- 2	R 15-602-4
Freezing point:	°C	-26 +/- 2	NF T 78-102
Glassware corrosion : (test with antifreeze)	mg/test piece		R 15-602-7
- Copper		+/- 2.6	
- Weld		+/- 0.5	
- Brass		+/- 2.3	
- Steel		+/- 1.6	
- Cast iron		+/- 0.8	
- Cast aluminium		+/- 1.0	
<b>Corrosion on warm plate</b> (test with antifreeze)	mg/(cm²week)	+/- 0.17	R 15-602-8

# 3. Installation

# 3.1. Unloading

# 3.1.1 Safety during unloading

- To unload electrical generating sets from their transport supports under optimum safety and efficiency conditions, you need to ensure that the following points are observed:
- Lifting machinery or equipment appropriate to the work required.
- Slings positioned in the eyes provided for this operation or lifting arms resting fully underneath the chassis cross members.
- Ground able to take the load of the set and the lifting machinery without stress (otherwise lay down beams of sufficient strength and stability).

- Set put down as close as possible to its point of use or transportation, in a clear area with free access.

- Example of equipment to be used:
  - ✓ crane, slings, cross bar, safety catch, shackles.
    - ✓ Fork lift truck.

#### 3.1.2 Instructions for unloading

#### 3.1.2.1. Slings

- Attach the lifting vehicle slings to the rings on the generating set designed for this procedure. Hang the slings carefully.
- **2** Check that the slings are correctly attached and the equipment is solid.
- E Lift the generating set carefully.
- Direct and stabilise the set towards the chosen position.
- **6** Carefully set down the equipment while continuing to position it.
- **6** Release the slings, then detach and remove the lifting rings.

## 3.1.2.2. Fork lift truck

- Position the arms of the fork lift under the frame, making sure that only the cross beams are resting on the arms.
- 2 Lift and handle the equipment carefully.
- **B** Set down the generating set in its unloading position.

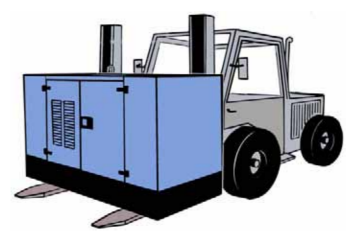


Diagram 3.1: Transporting a generating set on a fork-lift truck



#### 3.2. Fluid retention

Any outflow of the fluids contained in the generating sets (fuel, oil and coolant, or rainwater or condensation) will be collected in a retention container if the generating set is fitted with this option.

The containers have a capacity which allows 110% of the fluids contained in the generating set fitted with this option to be collected. Three different fittings are available.

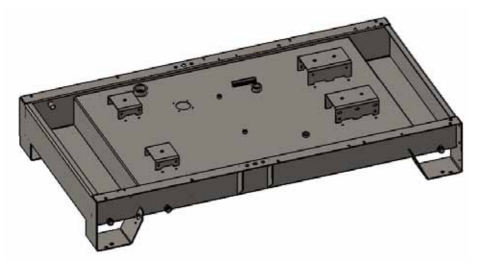


Diagram 3.2: Fluid retention container integrated into the tank chassis.

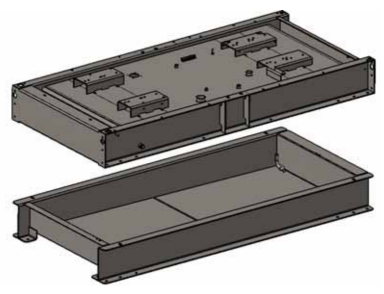
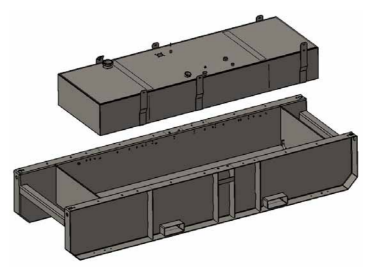


Diagram 3.3: Offset fluid retention container underneath the generating set chassis.





**Diagram 3.4**: Offset fluid retention container integrated into the chassis and tank.

Generating sets fitted with the offset tank option (DW) above also have a high level indicator in the retention container.

In all cases, the retention containers must be regularly checked to ensure they contain no fluid (fuel, oil and coolant, or rainwater or condensation). If necessary, drain the containers either via the drain port or by using the drain pump (for containers fitted with this pump).

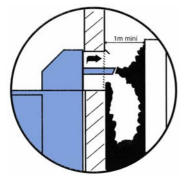
✓ **Note**: Never allow these fluids to drain onto the ground; ensure they are collected in a designated container.

#### 3.3. Choice of location

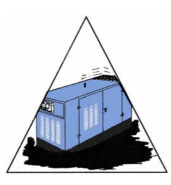
It should be determined on the basis of use. There are no specific rules governing the choice of location, other than proximity to the electric distribution panel and disturbances caused by the noise. However, fuel supply, burnt gas evacuation, and the direction of these gases and the noises emitted should be taken into account.

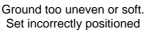
The choice of its position will be based on carefully considered compromise!

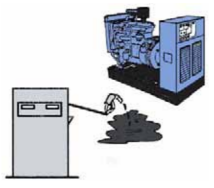
Examples of problems that may be encountered:



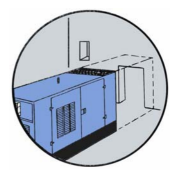
Incorrect exhaust and ventilation



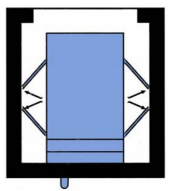




Fuel filling impossible



Reduced access



Opening cover doors impossible

Diagram 3.5: Examples of problems that may be encountered

# 3.4. Electricity

a) Connections - general information

As with low voltage electrical installations, use and maintenance is governed by standard NFC 15.100 (France) or by the standards in the relevant country, based on international standard IEC 60364-6-61.

They must also adhere to the regulations in the NFC 15.401 application guide (France) or to the regulations and standards in the relevant country.

b) Power cables

These can be unipolar or multipolar according to the power of the generating set.

Power cables should preferably be installed in ducts or on a cable tray for this purpose.

The cable cross-section and number of cables should be determined according to the cable type and the current standards to be observed in the country of installation. The choice of conductors must comply with international standard IEC 30364-5-52.

#### Three phase - Calculation hypothesis

Fitting method = wiring in cable runs or non perforated trays.

Permissible voltage drop = 5%

Multiconductors or single conductor joined when precision 4X...(1)

Cable type PVC 70°C (e.g. H07RNF).

Ambient temperature = 30°C.

Circuit breaker		Cable sizes					
calibre		0 - 50m	51 - 100m	101 - 150m			
(A)		mm²/AWG	mm²/AWG	mm²/AWG			
10		1.5 / 14	2.5 / 12	4 / 10			
16		2.5 / 12	4 / 10	6 / 9			
20		2.5 / 12	4 / 10	6 / 9			
25		4 / 10	6 / 9	10 / 7			
32		6 / 9	6 / 9	10 / 7			
40		10 / 7	10 / 7	16 / 5			
50		10 / 7	10 / 7	16 / 5			
63		16 / 5	16 / 5	25 / 3			
80		25 / 3	25 / 3	35 / 2			
100		35 / 2	35 / 2	4X(1X50) / 0			
125	(1)	4X(1X50) / 0	4X(1X50) / 0	4X(1X70) / 2/0			
160	(1)	4X(1X70) / 2/0	4X(1X70) / 2/0	4X(1X95) / 4/0			
250	(1)	4X(1X95) / 4/0	4X(1X150) / 2350MCM	4X(1X150) / 2350MCM			
400	(1)	4X(1X185) / 0400MCM	4X(1X185) / 0400MCM	4X(1X185) / 0400MCM			
630	(1)	4X(2X1X150) / 2x 2350MCM	4X(2X1X150) / 2x 2350MCM	4X(2X1X150) / 2x 2350MCN			

#### Single phase - Calculation hypothesis

Fitting method = wiring in cable runs or non perforated trays. Permissible voltage drop = 5% Multiconductors. Cable type PVC 70°C (e.g. H07RNF). Ambient temperature = 30°C.

Circuit breaker rating (A)	Cable sizes				
	0 - 50m	51 - 100m	101 - 150m		
	mm²/AWG	mm²/AWG	mm²/AWG		
10	4 / 10	10 / 7	10 / 7		
16	6 / 9	10 / 7	16 / 5		
20	10 / 7	16 / 5	25 / 3		
25	10 / 7	16 / 5	25 / 3		
32	10 / 7	25 / 3	35 / 2		
40	16 / 5	35 / 2	50 / 0		
50	16 / 5	35 / 2	50 / 0		
63	25 / 3	50 / 0	70 / 2/0		
80	35 / 2	50 / 0	95 / 4/0		
100	35 / 2	70 / 2/0	95 / 4/0		
125	50 / 0	95 / 4/0	120 / 2250MCM		



#### c) Battery cables

Install the battery or batteries in close proximity to the electric starter motor. The cables will be connected directly from the battery terminals to the starter motor terminals.

The first instruction to follow is to check that the polarities of the battery and starter motor correspond. Never swap the positive and negative battery terminals when connecting them. This could cause severe damage to the electrical equipment.

The minimum cross-section of the cables is 70 mm<sup>2</sup>. It varies according to the power of the starter motor but also the distance between the batteries and the set (voltage drops on the line).

#### d) Safety guidelines

References: NFC 15-100:2002 (France) - IEC: 60364-5-54

The generating set must be earthed. To do this, use a copper wire, with a minimum cross-section of 25  $\text{mm}^2$  for a stripped cable and 16  $\text{mm}^2$  for an insulated cable, connected to the generating set earth socket and a galvanised steel earthing rod embedded vertically into the ground.

For a default voltage of 25 V and a default current of 30 mA, this rod must be of a minimum length of: see table below

Nature of ground	Length of rod in metres	
Thick arable land, moist compact ballast	1	
Lean arable land, gravel, coarse ballast	1	
Bare stony soils, dry sand, impermeable rock	3.6	To obtain an equivalent length, you can use several earthing rods connected in parallel and set apart by at least their length. Example: 4 interconnected 1 metre rods separated by 1 metre.

Note: For the United States (National Electrical Code reference NFPA-70).

The generating set must be earthed. To do this, use a copper wire with a minimum cross-section of 13.3 mm<sup>2</sup> (or AWG 6, at most) connected to the generating set earth socket and a galvanised steel earthing rod embedded vertically and fully into the ground. This earthing rod embedded fully in the ground must have a minimum length of 2.5m.

#### 3.5. Special arrangements

Generating sets are not fitted with protection against power surges caused by drops in atmospheric pressure or manoeuvring. The company does not accept any responsibility regarding damage caused by these occurrences. However, lightning conductors can be installed, on the understanding that this does not give total protection.



# 4. Trailer

# 4.1. Trailer linkage

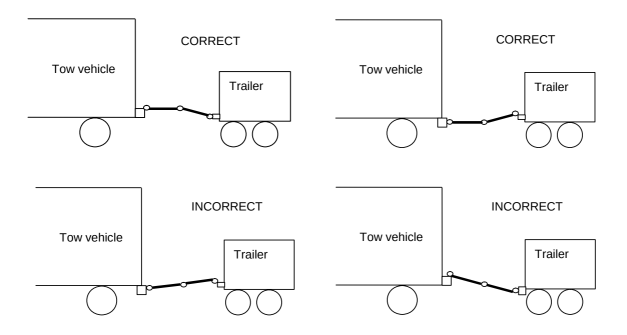
Before attaching the trailer, check the trailer hook on the tow vehicle; it should fit the trailer ring perfectly.



Trying to tow a trailer with a non-matching device (bar, wires, cords, etc.) could lead to serious accidents. Also check: - no incipient fractures or excessive wear on the hitching system. - locking system is operating properly.

To hitch the trailer, proceed as follows:

- Lock the wheels to stop the trailer from moving.
- 2 Lift up the rear trailer supports and lock them.
- B Release the parking brake.
- Release the locking levers for the draw bar arms and adjust the ring to the same height as the vehicle hook.
- Hitch the trailer, remove the locks on each side of the wheels then lift up the front wheel fully using its handle.
- **6** Connect the electrical circuit of the trailer to that of the tow vehicle.
- Hook the handbrake safety wire onto the hook on the tow vehicle.





#### 4.2. Check before towing

Before towing, check the following:

- ✓ tightness of the generating set enclosure bolts
- $\checkmark$  torquing of the wheels
- ✓ locking of the trailer hook
- ✓ pressure of the tyres
- ✓ operation of the light signals
- ✓ enclosure doors closed
- ✓ parking brake released
- ✓ front wheels and rear supports lifted.
- $\checkmark$  tightening and fixing of the draw bar arms locking levers
- ✓ brake test for "road" type trailers
- ✓ brake safety cable fitted.



# 4.3. Operation

#### "On-site" type trailer

These trailers are not fitted with a main brake and so cannot brake when operating; the tyres are designed for a speed of 17 mph (27 Km/h). Therefore, it is absolutely forbidden to exceed this speed.

#### "Road" type trailer

The driving speed should be adapted to road conditions and the trailer handling.

Driving at sustained speed causes tyres to heat up; therefore it is important to stop from time to time to check them. Excessive heating can lead to a blow out and hence a serious accident. When reversing, do not forget to lock the overrun brake.



Particular attention must be paid to wheel torquing on new vehicles. Indeed, during the first few miles, heat build-ups on the wheel hubs and brake drums lead to reduced wheel torquing. It is therefore essential to check the torquing every 6 miles (10 kilometres) until no further loosening is noted. The torque test should nevertheless be carried out before towing.

#### warning

# 4.4. Unhitching the trailer

This operation should be carried out on horizontal, flat, stable ground.

- Lock the wheels.
- **2** Lower the front wheel.
- **3** Disconnect the road signals wire.
- Refit the hitch using the wheel to release the hook ring from the tow vehicle.
- **5** Engage the handbrake.
- 6 Release the tow vehicle.

# 4.5. Implementation for installation

Operations to be carried out:

- Ensure that the ground is strong enough for the assembly not to sink into it.
- **2** Release the handbrake.
- **3** Using the front wheel, position the generating set as horizontally as possible.
- Apply the handbrake.
- **5** Lower the rear trailer supports and lock them.

#### 4.6. Break transmission adjustment



- The handbrake is used only as a parking brake.

- Setting is carried out starting with the brakes moving to the brake control.

- After fitting the wheels on the axle, turn the wheels in the FORWARD direction (on all RA 2 type brakes, check that the adjustment screw 8 reaches the "FORWARD" stop on the brake backing plate).
- Adjust the brake setting using screw 8, with the cables not connected to the cross bar(s). The shoes should rub the drum slightly.
- Connect the brake cables to the cross bars(s) and tighten the nuts and lock nuts, leaving the end of the threaded end protruding by around 10 mm (Fig. 4.3).

IMPORTANT: Wherever possible, cables must cross over to achieve the highest possible gain curve (Fig. 4.4).

- Output: Check that the parking lever 1 is in the 'REST" position and that the compensating spring 4 is completely free on its rod (unscrew the nuts 5 fully).
- Check that the hook slide 2 is not compressed and the yoke 3 is in the pulled out position.
- Fit the transmission and adjust the assembly using the tensioner 6 until a gap (J1) of 1 mm max is obtained between the linkage 9 and slide 2.
- Adjust the compensating spring 4 at one end pressing it against the anchorage plate, and at the other end leaving a 2 mm gap (J2) max between the spring and nuts 5.
- **3** Tighten all the lock nuts.



# Checking the setting (trailer on axle stands):

- Pull the parking lever 2 notches the wheels cannot turn in a FORWARD direction. The wheels can turn in REVERSE (adjustment screw 8 switches to the REAR position).
- **2** Pull the parking lever fully.
  - The wheels will not turn either in FORWARD or REVERSE and the cross bar(s) must remain parallel with the axle body.
  - > Check the transmission setting after 180 miles (300 km) (running in period) and if necessary adjust the gap (J1) using the tensioner.

#### Parking

- > The lever must be fully pulled up, so that the compensating spring is fully compressed.
- > Every 900 miles (1500 km), check the braking settings and distribution on all the wheels.

#### Important

- > The brake controls are designed to draw trailers behind flexible suspension touring vehicles. If used behind an HGV, be sure to provide the fitted ball joint with a shock absorber to prevent premature wear.
- > During any manoeuvres with the trailer coupled, do not turn more than 90° or force reverse.
- The specifications of our brake controls are indicated on a manufacturer's plate, and the items on this should be supplied to us when requesting replacement parts, in particular for the shock absorber, of a special type, approved by the Service des Mines to correspond to European standards (it is advisable to have a spare shock absorber to enable instant repairs).

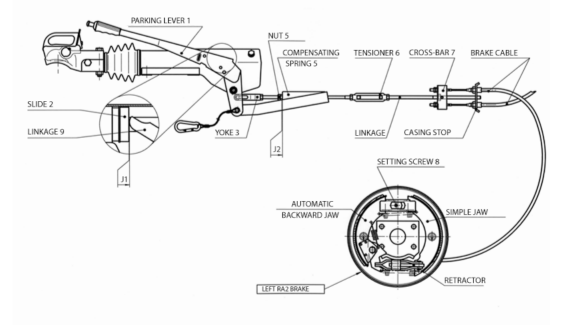


Figure 4.2: Braking transmission

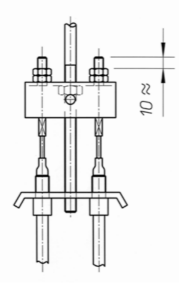


Figure 4.3: Cross bar fitting

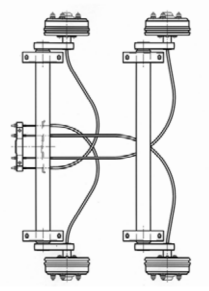


Figure 4.4: Tandem bearing fitting



# 4.7. Faults and repairs

Fault observed	Origin	Solutions		
Erratic braking of trailer	- Faulty shock absorber	Replace the shock absorber		
	- Jaws worn	Replace the jaws		
Braking too weak	- Jaws not run in	Fault will disappear only after running in		
	- Incorrect linkage setting	Adjust the setting		
	- Significant friction on the slide	Grease the sliding parts		
	- Slide corrosion	Remove the corrosion and grease		
	- Coupling height does not match that of the	Adjust the height so that the two parts are		
	towing vehicle	in the same horizontal plane		
	- Incorrect linkage setting	Adjust the settings		
	- Incorrect brake setting	Adjust the settings		
Drum temperature abnormally high	- High levels of dust in the drums	Remove the dust		
	- Jaws, springs, drums damaged	Replace the damaged parts		
	- Brake cables or link rod damaged	Replace the damaged parts		
	- Incorrect linkage setting	Adjust the settings		
	- Interfering parts on the slide	Remove, clean and grease		
lorky broking	- Corroded slide	Remove the corrosion and grease		
Jerky braking	- Damage to slide guide rings	Replace the rings (and possibly the slide) and grease		
	- Faulty shock absorber	Replace the shock absorber		
	- Cross-bar(s) not balanced	Adjust the cross-bar(s)		
	- Different brake setting on the two sides	Adjust the brake settings		
Trailer tending to swerve upon braking	- Cables damaged or incorrectly fitted	Replace the damaged parts Refit the cables		
	- Poor load distribution	Check the load distribution		
	- Damage to slide or to guide rings	Replace the faulty parts and grease		
	- Slide corrosion	Remove the corrosion and grease		
When starting the trailer holds back the	- Tie rod damaged	Replace the tie rod and adjust the settings		
towing vehicle	- Linkage damaged or incorrectly set	Replace the damaged parts and adjust the settings		
	- Brake on	Loosen the brake		
Discussion the survey line relation of	- Head worn (see wear indicator)	Replace the head		
Play in the coupling head	- Ball joint worn	Replace the ball joint		
	- Compensating spring incorrectly set	Adjust the setting		
	- Braking system incorrectly set	Adjust the setting		
Parking braking too weak	- Notched sector damaged	Replace the sector and adjust the setting		
	- Lever ratchet worn	Replace the lever and adjust the setting		
	- Cable ruptured	Replace the cable and adjust the setting		



# 4.8. Electrical connection diagram

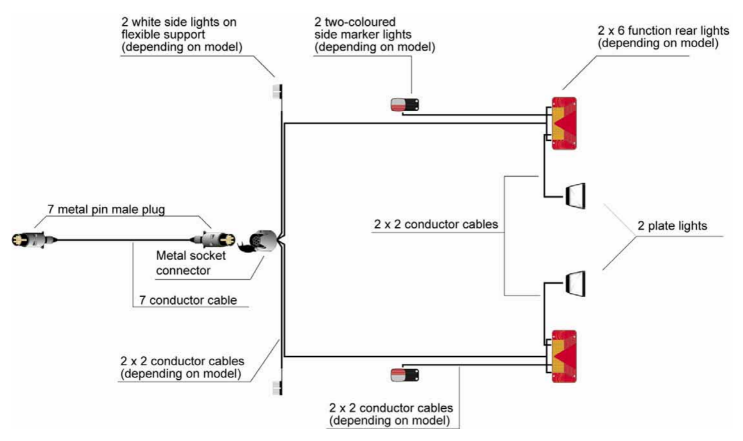


Figure 4.5: Electrical connection diagram

TYRES				COMPLETE WHEELS		
Dimensions	Indices	Diameter (mm)	Cross section (mm)	Radius under load (mm)	Load (Kg)	Pressure (bar)
135 R 13	70 T	550	134	265	335	2.4
145 R 13	75 T	566	145	272	387	2.4
155 R 13	79 T	578	150	277	437	2.4
145/70 R 13	71 T	534	150	259	345	2.5
155/70 R 13	75 T	548	147	263	387	2.5
185/70 R 13	86 T	594	185	285	530	2.5
165 R 14 C	98 N	622	172	284	650	3.8
155/70 R12	100 N	525	155	244	650 800	6.25
185 R 14 C	102 P	650	188	316	675 850	4.5
195 R 14 C	106 P	666	198	32	950	4.5
195/50 x 10	98 N	450	190	-	750	6.0

# 4.9. Complete wheels technical information

#### 5. Preparation before operating the set



The inspections referred to in this section enable the electrical generator set to operate. Specific skills are required to carry out these operations.

They must only be entrusted to personnel with the necessary skills.

Failure to follow these instructions in any way could result in malfunction or very serious accidents.

#### 5.1. Installation checks

- > Check that the general recommendations given in the installation section (ventilation, exhaust, fluids, etc.) are observed.
- Carry out the level checks (oil, water, diesel fuel, battery).
- > Check the generating set earth connection is earthed.
- > Check that the electrical connections are in order.

#### 5.2. Checks after starting the generating set

- Carry out the mechanical checks (oil pressure, water temperature, absence of noise etc.)
- Carry out the electrical checks (voltage and frequency)
- > Carry out the safety checks (emergency stop, oil pressure, water temperature etc.)

#### 6. Using the generator set

#### 6.1. Pre-Start Inspection

#### Inspecting the engine compartment

Inspect the engine carefully. Wipe all the grease fittings and caps before carrying out any maintenance in order to reduce the risk of contaminating the circuits.

#### Checking the engine oil level

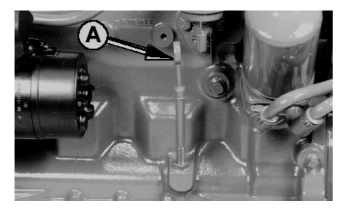
	<ul> <li>Do not top up the oil if the oil level is not below the low level marker.</li> <li>Do not exceed the hatched area</li> </ul>
Important	The oil level is correct if it is within the hatched area.

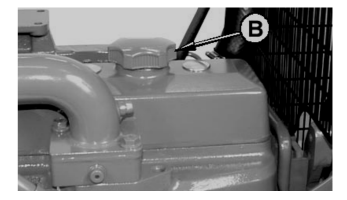
• Check the oil level using the dipstick (A).

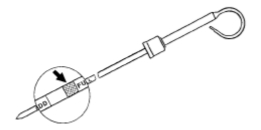
#### **2** Top up the oil as required.

Use an oil whose viscosity is suited to the seasonal conditions.

**B** Pour the oil through the rocker cover filling port (B).









#### Checking the coolant level

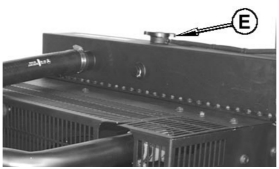


Fluid may abruptly exit the cooling circuit and cause serious burns.

Only remove the filler cap once the engine and cap have cooled sufficiently to enable them to be handled with bare hands. Firstly, loosen the cap slightly by one notch to eliminate any pressure, then remove it.



- 0
  - Remove the cap from the radiator (E) and check the coolant level. The level should reach the lower section of the filler neck.
- **2** Fill the radiator with the appropriate coolant if the level is too low.
- **3** Check for leaks in the cooling circuit.



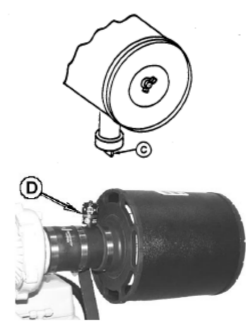
#### Checking the air filter



The maximum authorised vacuum in the air filter is 6.25 kPa (0.06 bar; 1.0 psi) (25 in water). A clogged filter element limits the engine's air intake.

If the air filter is fitted with a dust control valve (C), press the tip of the valve to evacuate any accumulated dust particles.

Check the air filter clogging indicator (D). If the indicator is red, clean the air filter.



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#### **Checking the fuel filters**

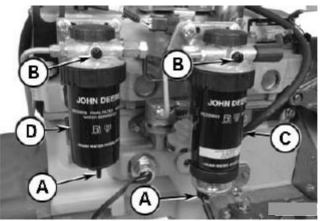


The fuel is highly flammable and its vapours are combustible. The fuel filter(s) must only be bled when the engine is stopped and cold.

**Note:** Engines with a mechanical supply circuit have a single fuel filter whilst electronically controlled engines (DE10 and high pressure common rail fuel circuits) have two fuel filters (primary and final). In addition, fuel filters in electronically controlled engines may be fitted with a water presence sensor. An indicator on the instrument panel warns the operator that the water must be drained from the filter cup.

Inspect fuel filters (C) and (D) as follows, in order to detect any traces of water or debris:

- Undo the drain plug(s) (A) at the bottom of the fuel filter(s) or cup(s) by two or three turns.
- **2** Loosen the air drain plugs(s) (B) by two full turns and drain the water into a suitable container.
- **B** When the fuel begins to flow out, tighten the drain plugs.
- Bleed the supply circuit.



- A Drain plug
- B Air bleed plug
- C Main fuel filter
- D Final fuel filter

#### 6.2. Generator set with NEXYS control panel

#### 6.2.1 Control panel presentation

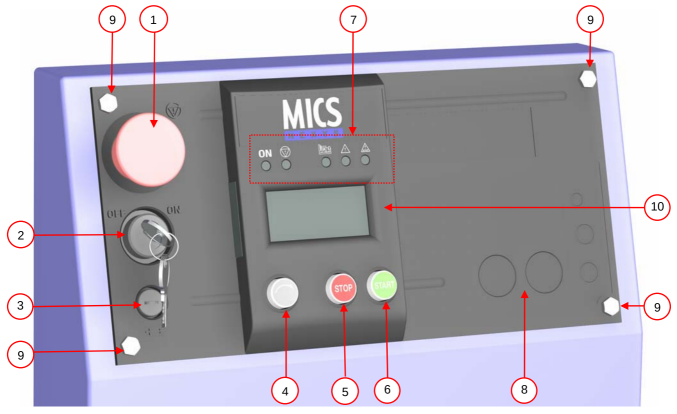


Diagram 6.1: View of the front side

- ① Emergency stop button for switching off the generating set in the event of a fault which could endanger personnel or damage equipment
- ② Key switch for starting up/shutting down the module and RESET function
- ③ Electronic card protection fuse
- ④ Screen-scroll button, press successively to access the various screens which are available
- STOP button, press to switch off the generating set
- 6 START button, press to switch on the generating set
- ⑦ Normal operation LEDs and alarm and fault warning LEDs
- 8 Slot reserved for panel fascia options
- 9 Mounting bolt.
- 1 LCD for displaying alarms and faults, operating states, electrical and mechanical quantities



Diagram 6.2 - Description of the LEDs

A lit LED indicates:

- ① Module being supplied (green, lights up and remains lit)
- 2 Emergency stop activated (control panel or external emergency stop) (red, lights up and remains lit)
- ③ Visualisation of starting phase and speed/voltage stabilisation (flashing) and generating set operating OK or set ready to generate (green, lights up and remains lit)
- ④ General alarm (orange, flashing)
- 5 General fault (red, flashing)

#### 6.2.1.1. Introduction to pictograms

The pictograms are as follows:

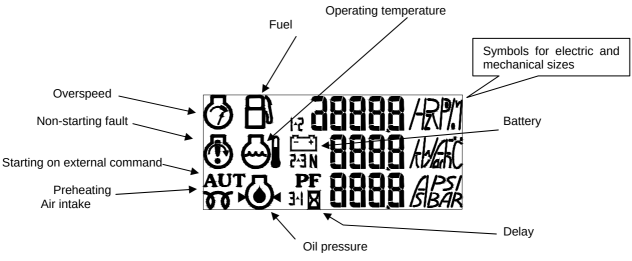


Diagram 6.3: View of pictograms

- > The "fuel level" pictogram is used to display the fault, the alarm and the fuel level.
- > The "operating temperature" and "oil pressure" pictograms are used to display the fault and analog value.
- The "overspeed" and "non-starting fault" pictograms are used to display the fault.
- > The "battery" pictogram is used to display the "alternator charge" fault and to indicate the battery voltage.

#### 6.2.2 Manual starting



Check that the generating set circuit breaker has triggered.

00

Ø

#### Connect the generating set battery.

Turn the key switch to the ON position (without forcing it)

- ✓ All of the LEDs light up for 2 seconds, to confirm that they are operating correctly.
- ✓ If the LEDs do not light up, check the protection fuse and replace it if necessary.
- $\checkmark$  All the items on the screen are displayed for 2 seconds.
- ✓ Only the "ON" LED remains lit to indicate that the module is powered up.
- ✓ The following screen appears.

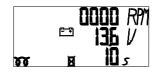


The first line displays the motor speed in RPM. The second line displays the battery voltage in volts (V).

✓ Check the battery voltage (min. 12 V)

Press (once briefly) the green "START" button.

- ✓ If the motor is equipped with an air preheating system, there is a 10-second delay before the motor starts (preheating activation period).
- The following screen appears.



The third line displays the air preheating time remaining (with pictograms representing a resistor and an hourglass).

- ✓ If the motor is not fitted with an air preheating system or once the preheating delay has elapsed, the engine starts up (start of a cycle comprising 3 attempts to start up the engine).
- ✓ The following screen appears.





The number of successive and automatic starting attempts is limited to 3.





Note: the LED **sector** flashes as soon as the START button is pressed and continues to flash until the frequency stabilises if a "measurements" card has not been inserted and until the frequency and voltage stabilise if a "measurements" card has been inserted.

Following stabilisation, the LED light comes on continuously.



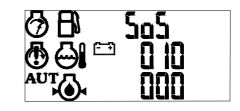


#### 6.2.3 Switching off

- **1** Trigger the circuit breaker located at the base of the centre console.
- **2** Let the motor run under no load for 1 to 2 minutes to allow it to cool.
- B Press the "STOP" button to stop the generating set.
- Switch off the MICS Nexys module by switching the key to "OFF" (without forcing it).

#### 6.2.4 Alarms and faults

The appearance of a fault or an alarm causes the following screen to be displayed (one or more pictograms or a fault code along with the SOS message are displayed).



The user can access the following screens by pressing the key

The fault or alarm screen will disappear once the fault or alarm has been removed.

Only one fault is displayed on this screen (the fault which caused the generating set to stop).

If one or more faults have appeared after the first fault, they can only be displayed after the first fault has been reset (press "Reset" as many times as the number of faults present).

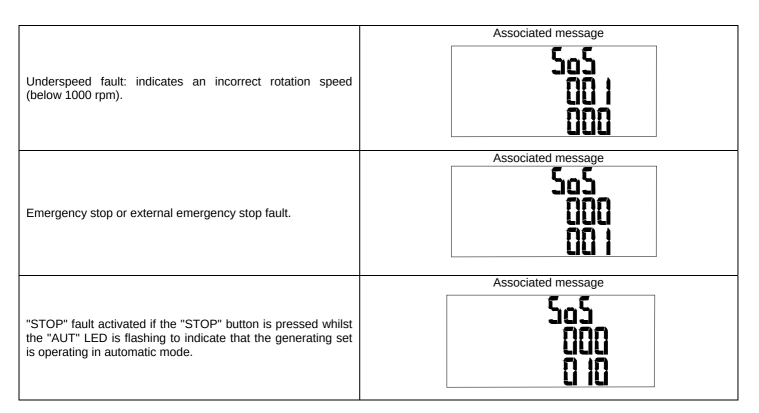
Note: an alarm can appear at the same time as a fault.

#### 6.2.5 Faults and alarms - Details

#### List of faults which will cause the generating set to stop and generate a pictogram

	Associated message
Low coolant level fault: indicates that the level of coolant is low in the radiator (linked to a two second time delay). Or Overload or short-circuit fault (optional): with the circuit breaker SD contact closing (overload or short-circuit), the generating set switches off immediately also causing the main circuit breaker to be triggered.	5o5 100 000
<ul> <li>Additional fault linked to message opposite: is displayed in the following two cases:</li> <li>&gt; Differential fault (1)</li> <li>&gt; insulation fault (2)</li> <li>(1) Differential fault (optional): with a differential fault causing the activation of the differential relay, the generating set stops immediately also causing the main circuit breaker to be tripped.</li> <li>(2) Intervention found (2) is a store of the differential fault (2) is a store of the differential relay.</li> </ul>	Associated message
(2) Insulation fault (optional): with an insulation fault causing the activation of the control unit performing insulation, the generating set stops immediately.	





#### List of faults which will cause the generating set to stop and generate a fault code

	Associated pictogram
Oil pressure fault: Indicates that the oil pressure is incorrect.	5o5
	Associated pictogram
Engine temperature fault: Indicates that the engine temperature is too high.	505 🖓
	Associated pictogram
Non-starting fault: Indicates that there have been three consecutive unsuccessful starting attempts.	5o5



Overspeed fault: Indicates an excessive generating set running speed.	Associated pictogram
Low fuel level fault: Indicates the need to top up the fuel.	Associated pictogram

#### List of alarms associated with a pictogram

	Associated pictogram
Low fuel level alarm: Indicates the need to fill up with fuel.	B) 5o5
"Alternator charging fault" alarm indicates a problem affecting the alternator charging rate.	Associated pictogram

#### 6.3. Generator set with TELYS control panel

#### 6.3.1 Control panel presentation

#### 6.3.1.1. View of the front panel



Diagram 6.4: View of the front side

- 1 Emergency stop button for switching off the generating set in the event of a fault which could endanger personnel or damage equipment
- 2 Key switch for starting up/shutting down the module
- 3 Electronic board protection fuse
- 4 Scrolling and selection wheel for scrolling through screens and selecting items simply by pressing the wheel
- 5 STOP button, press to switch the generating set off
- 6 START button, press to switch the generating set on
- 7 Power ON LEDs and fault warning LEDs
- 8 Location of USB ports
- 9 Mounting bolt
- 10 LCD for displaying alarms and faults, operating status, electrical and mechanical quantities
- 11 ESC button: return to the previous selection and fault RESET function
- 12 MENU button to access the menus
- 13 Lighting for emergency stop button





Diagram 6.5: Description of the LEDs

A lit LED indicates:

- 1 Alarm activated (flashing yellow)
- 2 3
- Fault found (flashing red) Module on (green, on continuously)

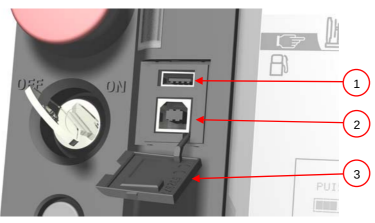


Diagram 6.6: Close-up of USB ports

- 1 USB key connection (HOST): file transfer between US key and TELYS and vice-versa
- 2 Connection for microcomputer (DEVICE):
  - file transfer between PC and TELYS and vice-versa
     main module power supply.
- 3 Protective cover.



#### 6.3.1.2. Description of the screen

The screen is backlit and requires no contrast adjustments. This screen is divided into 4 zones.

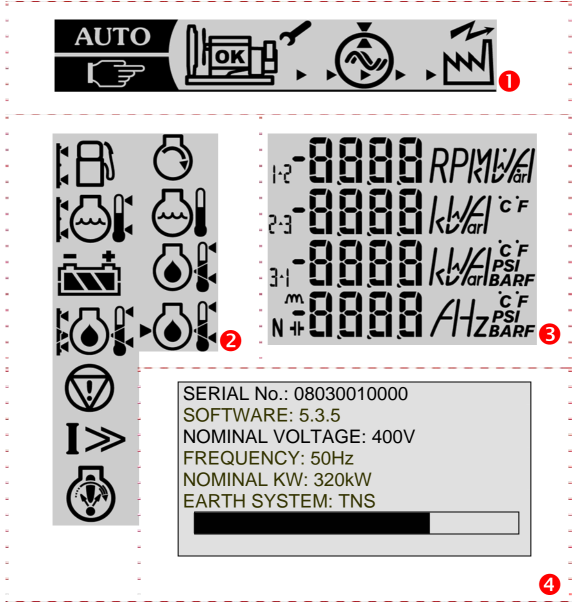


Diagram 6.7: Description of the screen (example)

- U Zone 1: in this zone, the status of the generating set is displayed
  - Zone 2: in this zone, pictograms relating to dimensions measured are displayed, as well as Alarm and Fault pictograms
- One 3: in this zone, the measured values corresponding to the measured dimensions are displayed with the corresponding units of measurement
- Ozone 4: in this zone, messages relating to the control of the generating set and the menus are displayed.

**Note:** the information displayed on measurements, alarms and faults as well as messages and menus relating to control of the generating set will depend on the equipment level of each generating set. Certain screens may therefore not be present.

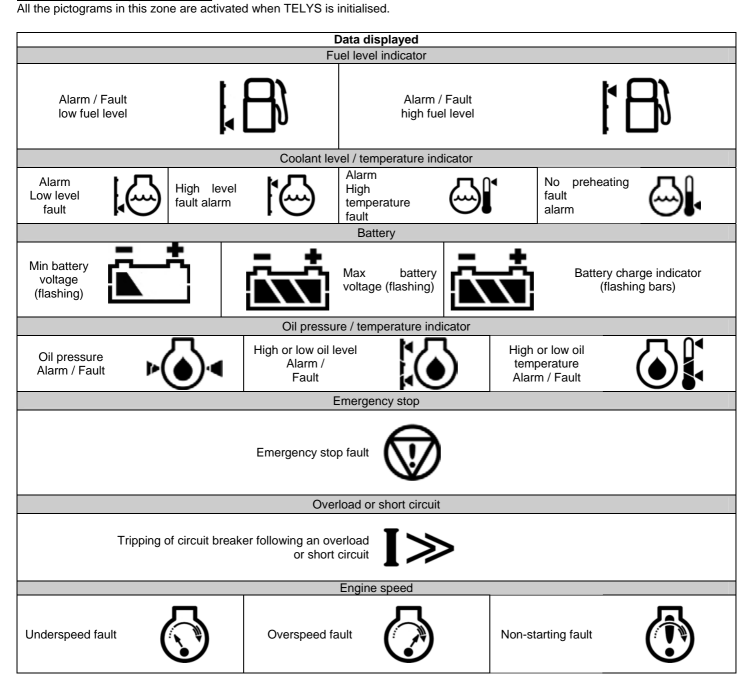
#### 6.3.1.3. Description of the pictograms in zone 1 Pictograms in zone 1

Pictograms	Display	Activation conditions	
	Fixed	TELYS in manual mode (MANU)	
"MANU" Mode	Flashing	For 5 seconds when switching from AUTO mode to MANU mode	
	Fixed	TELYS in automatic mode (AUTO)	
AUTO "AUTO" Mode	Flashing	For 5 seconds when switching from MANU mode to AUTO mode	
	Flashing	Generating set in start-up phase	
للكظل	Fixed	Generating set started	
	Fixed	Generating set stabilised (voltage and frequency)	
$\blacktriangleright \vdash \vdash \vdash \vdash \vdash$	Flashing (appearance of constant movement from left to right)	The generating set is powering the installation	
	Fixed	The installation is supplied	
1	Not used		
٢	Not used		

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#### 6.3.1.4. Description of the pictograms in zone 2

Alarm and fault pictograms in zone 2





#### 6.3.1.5. Description of the pictograms in zone 3

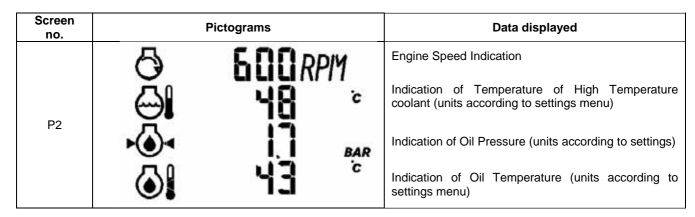
Pictograms in zone 3

All the pictograms in these zones are activated when TELYS is initialised. The pictograms below are given as examples.

#### Generating set stopped

Screen no.	Pictograms		Data displayed
	EN)	RN 7.	Fuel Level Indicator
		11 °	Indication of Temperature of High Temperature coolant (HT) (units according to settings menu)
P1	Ċ	252 ທູ	Indication of Battery Voltage
		ić `	Indication of Oil Temperature (units according to settings menu)

Generating set start-up or generating set started or generating set switching off in progress



#### Generating set started

Screen no.		Pictograms	Data displayed
	8	80 %	Fuel Level Indicator
P3 Default		402 <i>V</i>	Alternator composite Voltage Indicator
screen in operation			Total Active Power Indicator
		502 Hz	Alternator Frequency Indicator
	1-2	404	U12 Alternator composite Voltage Indicator
P4	2-3	V EOF	U23 Alternator composite Voltage Indicator
	3-1	403	U31 Alternator composite Voltage Indicator
		502 Hz	Alternator Frequency Indicator



Screen no.	Pictograms	Data displayed
	· 233	V1 Alternator single Voltage Indicator
P5	v <u>233</u> v	V2 Alternator single Voltage Indicator
	3 233	V3 Alternator single Voltage Indicator
	502 Hz	Alternator Frequency Indicator
	0ES %	U12 Alternator composite Voltage Indicator
P6	2 1 15 V	V2 Alternator single Voltage Indicator
		V1 Alternator single Voltage Indicator
	502 Hz	Alternator Frequency Indicator
	230 V	V1 Alternator single Voltage Indicator
P7	- 0 A	Single phase Alternator current indicator
	502 Hz	Alternator Frequency Indicator
	ı <b>C</b>	Single phase Alternator current indicator
P8	2 <b>D</b> A	Two phase Alternator current indicator
	з <b>С</b> N <b>С</b>	Three phase Alternator current indicator
	N Ü	Neutral Alternator current indicator
	C kW	Total Active Power Indicator
P9	Okva	Total Reactive Power Indicator
F9		Total Effective Power Indicator
	<b>~ 520</b> ₽	Total Power Factor Indicator (lagging or leading)
	<b>B) 80</b> %	Fuel Level Indicator
P10	ind 142 μ	Indication of Battery Voltage
	V 541 📷 20 <i>A</i>	Indication of Battery Amps



Screen order of appearance according to network type with the generating set on.

	Type of network			
Order of appearance	3P+N	3P	2P+N	1P+N
1	P3	P3	P3	P3
2	P4	P4	P6	P7
3	P5	P8	P8	P9
4	P8	P9	P9	P2
5	P9	P2	P2	P10
6	P2	P10	P10	
7	P10			

Change screens by using the scrolling and selection wheel.

When the wheel is rotated clockwise, the screens scroll upwards and vice-versa.

The screens scroll in a loop.

E.g.: On three-phase + neutral network, then screen 7, then screen 1 and vice-versa.

#### 6.3.1.6. Display of messages in zone 4

The display (zone 4), among other things, displays messages relating to the operation of the generating set. The messages are as follows:

#### Initialisation of TELYS

Screen no.	Screen	Data displayed
G 1	X	Initialisation of TELYS when the power is switched on and/or when loading a configuration
G 2	SERIAL No.: 08030010000 SOFTWARE: 6.1.0 NOMINAL VOLTAGE: 400V FREQUENCY: 50Hz NOMINAL KW: 320kW EARTH SYSTEM: TNS	Generating set serial no. Software version of TELYS Alternator Nominal Voltage Alternator Nominal Frequency Nominal Active Output Neutral Point Bar graph indicating the display delay of the screen

Generating set stopped

Screen no.	Screen		Data displayed
G 3	OPERATION MANUAL Press START to start 24/08/2005	13:12	Operating mode - generating set in Manual Mode ready to start Date and time (depending on settings)



Screen no.	Screen	Data displayed
G 4	OPERATION AUTO WARNING START-UP POSSIBLE IMMEDIATELY 24/08/2005 13:12	Operating mode - generating set in Auto Mode ready to start Date and time (depending on settings)
G 5	WARNING AUTOMATIC Start 19 min 30 sec 24/08/2005 13:12	Operating mode - generating set in Auto Mode with programmed start Countdown to micro disconnection delay or EJP notice delay (for France only) Date and time (depending on settings)

Generating set start-up

Screen no.	Screen	Data displayed		
G 6	START-UP IN PROGRESS 24/08/2005 13:12	Operating phase - generating set in starting phase Date and time (depending on settings)		
G 7	AIR PREHEATING 10 seconds 24/08/2005 13:12	Operating phase - air preheating prior to starting generating set Countdown for air preheating delay Date and time (depending on settings)		



#### Generating set started

Screen no.	Screen	Data displayed		
G 8 Default screen	AVAILABLE POWER 75% 24/08/2005 13:12	Operating phase – generating set in operation – stable voltage and frequency Available power Date and time (depending on settings)		
G 9	AUTOMATIC STOP IN PROGRESS LOAD SUPPRESSION 1 min 30 sec 24/08/2005 13:12	Operating mode - operation in Auto Mode Opening of power supply device (motorised circuit breaker or source changeover switch controlled by TELYS) Countdown for the mains return delay OR the load test delay Date and time (depending on settings)		
G 10	AUTOMATIC STOP IN PROGRESS COOLING DOWN 1 min 30 sec 24/08/2005 13:14	Operating mode - operation in Auto Mode Generation set cooling in progress Countdown for Engine Stop delay (cooling) OR Gradual Stop delay (Coolant temperature) OR Overload Gradual Stop delay OR OFF load test delay Date and time (depending on settings)		

#### Generating setstop

Screen no.	Screen		Data displayed
G 11	OFF IN PROGRESS 24/08/2005	13:16	Generating set stop in progress Date and time (depending on settings)



#### Operating mode changeover (switching from Manual Mode to Auto Mode following auto start demand)

Screen no.	Screen	Data displayed			
G 12	Start Demand AUTO Do you wish to change to Auto Mode? WARNING Immediate start OK Esc	Operating mode - operation in Manual Mode AUTOMATIC start demand			

#### Generating set stop request due to fault or by pressing STOP in Auto Mode

Screen no.	Screen	Data displayed
G 13	Manual Mode activated Do you wish to change to AUTO mode? OK Esc	Operating mode - operation in Auto Mode (generating set in operation) Warning message for switching to Manual Mode after the STOP button has been pressed or a fault has appeared

#### 6.3.2 Starting

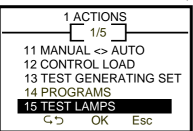


Check that the generating set circuit breaker has triggered.

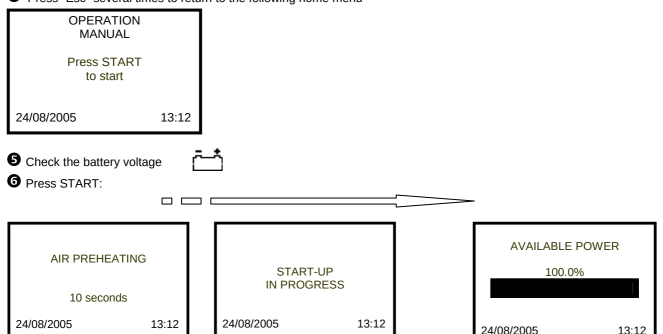
#### • Connect the generating set battery

2 Turn the key switch to the ON position (without forcing it to the ON position), the ON lamp will light up (if the lamp does not light up, check and replace the fuse if necessary)

**3** Test the Alarm and Fault LEDs (menu 15 – TEST LAMPS)



Press "Esc" several times to return to the following home menu



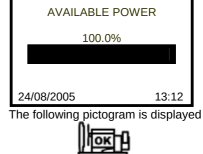
If the engine is equipped with an air preheating system, there is a delay (adjustable) before the engine

starts (preheating activation period). If the motor is not fitted with an air preheating system or once the preheating delay has elapsed, the engine starts up (start of a cycle comprising 3 attempts to start up the engine).

Warning: the number of successive and automatic starting attempts is limited to 3.

The following pictogram will flash





The following information is displayed

0	Speed of rotation			
ا	Coolant temperature			
₽€	Oil pressure			
<u>ا</u> ف	Oil Temperature			



#### 6.3.3 Switching off

- **O**pen the circuit breaker
- manually OR > by selecting menu 12 "CONTROL LOAD"

The following display will disappear (supply stopped)

- **2** Press the STOP button
- 3 The following screen is displayed and the generating set will stop



• Switch TELYS off by turning the key to "OFF" (without forcing it to the "OFF" position).

#### 6.3.4 Alarms and faults

#### 6.3.4.1. Viewing alarms and faults

Alarms and faults are displayed as follows:

#### ① Alarms

All alarms will cause:

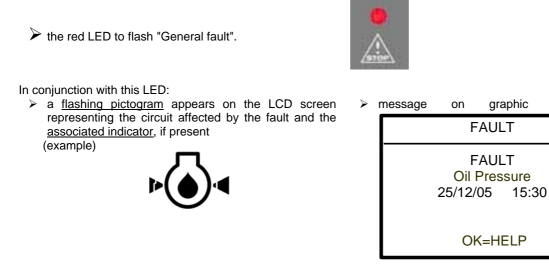
the yellow LED to flash "General alarm".	_! _!					
In conjunction with this LED:						
> a <u>flashing pictogram</u> appears on the LCD screen	> 1	message	on	graphic	display	(example)
representing the circuit affected by the alarm and the <u>associated indicator</u> , if present			FÆ	AULT		
(example)			Low F	ARM uel Level 05 15:30		
			OK	=HELP		



② Faults

All faults will cause:

the generating set to stop: immediate or gradual stop (coolant temperature and overload or short circuit)



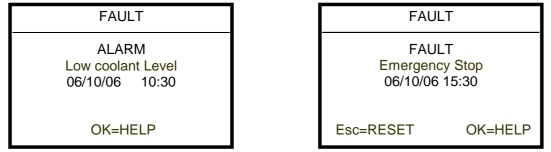
Faults have priority over alarms. Faults are displayed in the descending order of their appearance (from the most recent to the oldest).

display

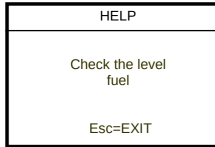
(example)

#### 6.3.4.2. Activation of an alarm or fault

The appearance of an alarm or a fault causes the corresponding screen to be displayed (examples below)

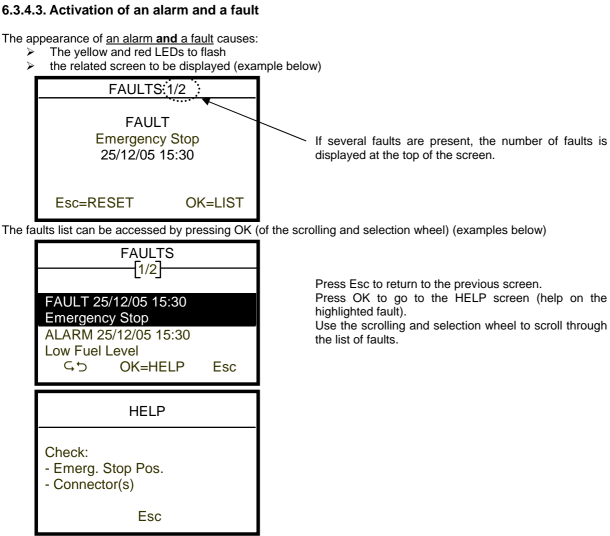


Press OK (on the scrolling and selection wheel) to access the help message if it is available (example below)



If the alarm is no longer active, it is reset automatically (cause disappears). Press Esc to reset a fault:

- reset acknowledged if the cause of the fault has been removed
- reset not performed if the cause of the fault is still present.



If the alarm is no longer active, it is reset automatically (cause disappears). Press Esc to reset a fault:

- reset acknowledged if the cause of the fault has been removed
- reset not performed if the cause of the fault is still present.



#### 6.3.4.4. Engine fault codes display

Certain alarms and engine faults generate specific fault codes. These codes are standardised according to the J1939 and/or J1587 standards, except for MTU engines that have a specific transmission protocol (see appendix, if applicable).

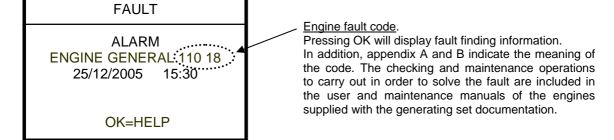
Terminology used by the S	AE CAN J1939 standard
SPN: Suspect Parameter Number	This represents the system or component at fault, for example: SPN 100, indicates an oil pressure problem or a problem with the oil pressure sensor.
FMI: Failure Mode identifier	This represents the type of fault that has occurred. This may be an electrical, mechanical or equipment fault.
Terminology used by VOLV	0
SID: System Identifier	This term, used in the J1587 standard, has an equivalent in the J1939 standard (SPN). However, this term corresponds, more particularly, to an assembly of components, for example, the injection system.
PID: Parameter Identifier	This term, used in the J1587 standard, has an equivalent in the J1939 standard (SPN). However, this term corresponds, more particularly, to a specific component, for example, a sensor.
PPID: Parameter Identifier	This term, used in the J1587 standard, has an equivalent in the J1939 standard (SPN). PPID corresponds to PID, but is only used by VOLVO.
FMI: Failure Mode identifier	This represents the type of fault that has occurred. This may be an electrical, mechanical or equipment fault. VOLVO uses a SID-FMI or PID-FMI or PPID-FMI combination.
Terminology used by PERK	INS
CID: Component parameter	This term used by PERKINS has an equivalent in the J1939 standard (SPN).
FMI: Failure Mode identifier	This represents the type of fault that has occurred. This may be an electrical, mechanical or equipment fault.
Terminology used by JOHN	I DEERE
SPN: Suspect Parameter Number	This represents the system or component at fault, for example: SPN 100, indicates an oil pressure problem or a problem with the oil pressure sensor.
FMI: Failure Mode identifier	This represents the type of fault that has occurred. This may be an electrical, mechanical or equipment fault.

#### Terminology used by MTU

Displaying faults

The MDEC general system faults are indicated on the equipment in the following way: fault code numbers (generated by the ECU - Engine control unit).

In the event of a fault, the screen will display the following message:



For JOHN DEERE (JD), PERKINS (PE) and VOLVO (VO) engines, the codes displayed are SPN and FMI codes.

#### 6.3.4.5. Horn reset

Depending on the settings made (menu 363 - HORN), the activation of an alarm and/or a fault leads to the horn sounding and the following screen appearing:



This screen will display first any messages relating to the alarms and faults that appear as soon as OK is pressed.



#### 7. Maintenance schedule

#### 7.1. Reminder of use

The maintenance interval frequency and the operations to be carried out are outlined in the maintenance schedule, given as a guideline. N.B. the environment in which the generating set is operating determines this schedule.

If the generating set is used in extreme conditions, shorter intervals between maintenance procedures should be observed

These maintenance intervals only apply to generating sets running on fuel, oil and coolant which conform to the specifications given in this manual.

#### 7.2. Engine

OPERATION	10 h / 1 day	500 hours	1000 hrs / every year	2000 hrs / every 2 years	2500 hrs / every 3 years	As required
Inspect the engine compartment	•					
Check the engine oil/fuel/refrigerant levels	•					
Check the air filter clogging indicator (a)	٠					
Drain the water and sediment from the fuel filter(s)	٠					
Drain the engine oil and replace the filter (b)		•				
Replace the fuel filter element(s)		•				
Check the tension of the belts and the automatic tensioner (c)		•	•			
Check the valve clearances and adjust if necessary (d)			•	•		
Clean the breather			•			
Check the air inlet circuit (with hoses and unions)			•			
Check the cooling circuit pressure			•			
Check the preheating plugs (high pressure common rail engines, 4 valve cylinder head)				•		
Check the damper (6 cyl.) (e)				•		
Check the engine speed and the regulator droop				•		
Drain and flush the cooling circuit (f)				•	•	
Clean the air filter element (a)						•
Check the thermostat and the injectors (g)						•

(a) Clean the air filter when the clogging indicator is red. Replace the filter element after it has been cleaned 6 times, or once a year.

(b) Drain the oil and change the filter after the first 100 hours of operation.

(c) Check the tension of the belt every 500 hours on 3029 and 4039 engines, and on 4045 and 6068 engines fitted with a manual tensioner. Check the automatic tensioner every 1000 hours/once a year on 4045 and 6068 engines.

(d) This operation should be carried out by one of our agents. After the first 500 hours of operation then every 1000 hours for 3029 and 4039 engines. Every 2000 hours for 3029 and 4039 engines.

(e) Operation to be carried out by one of our agents. The Damper must be changed every 4500 hours /every 5 years.

(f) Using John Deere COOL GARD coolant, drain and flush the cooling circuit every 2500 hours/every 3 years. In all other cases, carry out this operation every 2000 hours/every 2 years

(g) Operation to be carried out by one of our agents. Replace the injectors every 5000 hours and the thermostat every 10000 hours. If in doubt about the operation of one of these components, contact one of our agents.

#### 7.3. Alternator

After 20 hours in operation, check the tightness of all the mounting bolts, the general condition of the machine and the various electrical connections of the installation.

The bearings fitted on the machine are greased for life to around the service life of the grease (depending on use) = 20 000 hours or 3 years.



Fit the battery so that it is properly ventilated.
Maintenance should only be carried out by a qualified person.
If replacing the batteries, use the same type of batteries. Do not throw the old battery in the fire. Only use insulated tools (the operator should not be wearing a watch, bracelet or any metal object).
Never use sulphuric acid or acid water to top up the electrolyte level. Use an approved battery fluid.
Batteries release oxygen and hydrogen gas, which are flammable.
Never bring flames or sparks near the battery (risk of explosion). Discharge any static electricity before handling the batteries by first touching an earthed metal surface. Do not use the battery when the fluid level is below the minimum required levelUsing a battery with a lo electrolyte level could result in an explosion.
Do not short the battery terminals with a tool or other metal object.
When disconnecting battery cables, remove the cable from the negative (-) terminal first. When reconnecti the battery, connect the positive lead (+) first.
Charge the battery in a well-ventilated area, with all filler caps removed.
Ensure that the battery terminals are correctly tightened. A loose cable clamp can cause sparks that courresult in an explosion.
Before servicing electrical components or performing electric welding, set the battery switch to the [OF position or disconnect the battery negative cable (-) to cut off the electrical current.
Electrolyte contains dilute sulphuric acid. Careless handling of the battery causing contact with sulphu acid could damage your eyesight or cause burns.
Wear safety goggles and rubber gloves when working with the battery (topping-up fluid, charging, etc.).
If electrolyte comes into contact with your skin or clothes, wash it off immediately with plenty of water, th carefully wash the area with soap.
If electrolyte comes into contact with your eyes, rinse immediately with plenty of water and consult a doct as soon as possible.
If electrolyte is accidentally swallowed, gargle with plenty of water and drink large quantities of wat Consult a doctor immediately.
Large quantities of electrolyte should be rinsed off using a neutralising agent. A common method is to use solution of 500g of bicarbonate of soda diluted in 4 litres of water. The bicarbonate of soda solution should be added until the reaction has finished (lather). The remaining liquid should be rinsed off with water a

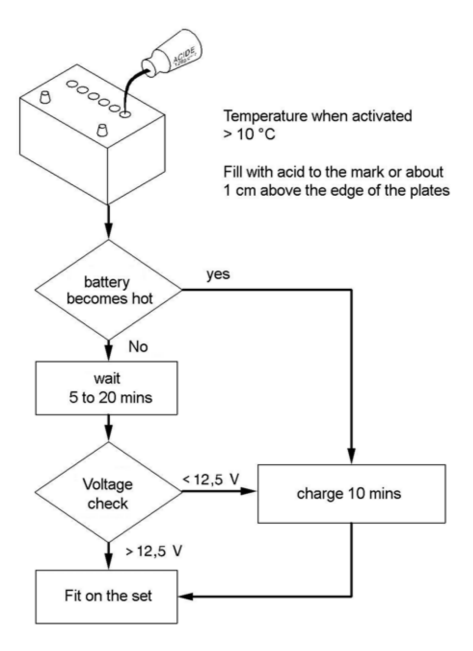
#### 8.1. Storage and transport

- > Dry batteries do not need any maintenance.
- > Batteries ready to use must be stored in a cool dry place (frost free) protected from the sun (self-discharge).
- > Batteries ready for use must be recharged at the latest when the acid density drops below 1.20g/ml.
- > Batteries must be transported and stored in the vertical position (risk of acid escaping).
- > Leave the terminal cover on the positive terminal.



#### 8.2. Battery setting into service

- > Batteries filled with acid have a density of 1.28 g/ml and are charged.
- In the case of dry batteries, fill each battery cell with acid up to the maximum level mark or to 15 mm above the plates. Let the battery rest for 20 minutes.
- Before fitting the battery, stop the engine and any power consumer, clean the terminals and give them a light coating of grease. When connecting, connect the positive terminal (+) first, and then the negative terminal (-).



#### 8.3. Check

Acid density	Charge status	Voltage when idle	
1.27	100%	Above 12.60 V	
1.25	80%	12.54 V	
1.20	60%	12.36 V	From 50 % recharge
1.19	40%	12.18 V	Risk of sulphation
1.13	20%	Under 11.88 V	Unusable

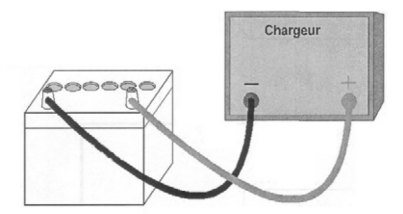


#### 8.4. Load preconization

- Very discharged or sulphated batteries can no longer regenerate or charge in a generating set.
- Note: Sulphation is the formation of whitish lead sulphate deposit on the plates which becomes hard and insoluble in acid. This deposit reduces the active surface of the plates and increases their internal resistance.



Battery charge



When several batteries are connected together, the following points should be checked:

- ✓ Are the batteries connected in series?
- ✓ Is the voltage chosen exact? 1 x 12 V battery, 3 x 36V batteries
- ✓ Adjust the charge current to the lowest battery.
- ✓ The power difference between the batteries must be as low as possible.

Example of charge:

- ✓ 12V 60 Ah battery = charging current 6 A
- ✓ Charge status: 50% (acid density 1.21/voltage when idle 12.30V)
- ✓ The battery should be recharged to 30Ah
- ✓ Charge factor: 1.2
- $\checkmark$  Ah x 1.2 = 36 Ah to be charged
- ✓ Charging current: 6A approximately 6 hours charging required.

Recharging is complete when the battery voltage and the acid density stop increasing.

 $\rightarrow$  The charging current must always be 1/10<sup>th</sup> of the nominal capacity of the battery.

The power of the charger must be suitable for the battery to be charged and the charging time available.

You need to use an automatic charger able to provide a sufficient voltage and charging current, as well as a compensation voltage to handle spontaneous battery discharge.



#### 8.5. Faults and remedies

Fault observed	Probable origin	Measures or observations
The acid heats up when a new battery is filled	<ul> <li>Incorrect composition</li> <li>Incorrect storage</li> <li>Prolonged storage in a damp place</li> </ul>	<ul> <li>Cool</li> <li>Load</li> <li>Check the acid density</li> </ul>
The acid escapes through the filler holes	<ul> <li>Overfilled battery</li> </ul>	- Reduce the battery fluid level
Acid level too low	<ul> <li>Battery tray not leaktight</li> <li>Excessive charge voltage leading to a significant accumulation of gas</li> </ul>	<ul> <li>Replace the battery</li> <li>Check the charger and repair if necessary</li> </ul>
Acid level too low Incorrect operation from start-up	<ul> <li>Insufficient charge</li> <li>Short circuit in the power circuit</li> <li>Consumption fault</li> </ul>	<ul><li>Recharge</li><li>Check the electrical installation</li></ul>
Acid density too high	<ul> <li>The battery has been filled with acid instead of battery fluid</li> </ul>	<ul> <li>Reduce the acid level by filling with distilled water. Repeat the operation if necessary</li> </ul>
Starting problems Starting test incorrect	<ul> <li>Battery empty</li> <li>Battery exhausted or faulty</li> <li>Capacity too low</li> <li>Battery sulphated</li> </ul>	<ul><li>Recharge the battery</li><li>Fit a new battery</li></ul>
Battery terminals melted	<ul> <li>Incorrect electrical connection</li> <li>Battery cabling incorrect</li> </ul>	<ul> <li>Tighten the ends of the battery cables, or replace them if necessary</li> </ul>
One or two cells release a lot of gas at high charge	- Cell(s) faulty	- Fit a new battery
The battery discharges very quickly	<ul> <li>Charge status too low</li> <li>Short circuit in the current circuit</li> <li>High self-discharge (through electrolyte contamination etc.)</li> <li>Sulphation (storage of discharged battery)</li> </ul>	<ul><li>Check the load</li><li>Replace the battery</li></ul>
Short service life	<ul> <li>Incorrect battery part no.</li> <li>Repeated deep discharging</li> <li>Battery stored too long without charge</li> </ul>	<ul> <li>Define the correct battery part no. for the recommended use</li> <li>It is recommended to charge the battery using a regulator</li> </ul>
High water consumption	<ul> <li>Overload</li> <li>Charging voltage too high</li> </ul>	- Check the charger (voltage regulator)
The battery explodes	<ul> <li>Spark after battery charging</li> <li>Short circuit</li> <li>Connection or disconnection during charging</li> <li>Internal fault and low electrolyte level</li> </ul>	<ul><li>Replace the battery</li><li>Ventilate well</li></ul>

- 9. Appendix
- 9.1. Appendix A Engine user and maintenance manual
- 9.2. Appendix B Alternator user and maintenance manual
- 9.3. Appendix C Common spare parts
- 9.4. Appendix D List of John Deere Volvo and Perkins fault codes

# User guide and maintenance manual

# JOHN DEERE

# Engine

3029TF120 3029DF120 6068TF220 4045TF220 4045HF120 4045TF120 6068HF120-153 3029TFS70 (TF270) 3029HFS70 (HF270) 4045HFS72 (HF275) 4045HFS73 (HF279) 4045HFS80 (HF280) 4045HFS82 (HF285) 4045HFS83 (HF285) 4045TFS70 (TF270) 6068HFS72 (HF275) 6068HFS73 (HF279) 6068HFS76 (HF475) 6068HFS77 (HF475) 6068HFS82 (HF285) 6068HFS83 (HF285) 6068HFS89 (HF485)

### OMCD16564 06/07/2009

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# Engines & Power Units for Generator Sets (Saran-Built)

### **OPERATOR'S MANUAL**

# Engines & Power Units for Generator Sets (Saran-Built)

OMCD16564 ISSUE G9 (ANGLAIS)

CALIFORNIA

Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

If this product contains a gasoline engine:



The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

The State of California requires the above two warnings.

John Deere Usine De Saran (This manual replaces OMCD16564 F8) European Version PRINTED IN GERMANY

#### Foreword

THIS MANUAL COVERS the following engines for generator sets:

#### Non Emission Certified Engines (Mechanical Fuel System)

CD3029DF120 CD3029DF128 CD3029TF120 CD3029TF158 CD4039DF008 CD4039TF008 CD4045DF158 CD4045HF120 CD4045HF158 CD4045TF120 CD4045TF158 CD4045TF220 CD4045TF258 CD6068HF120 CD6068HF158 CD6068HF258 CD6068TF158 CD6068TF220 CD6068TF258

## Emission Certified Engines (Stage II according to Directive 97/68/EC)

CD3029HFS70 (Mechanical Fuel System) CD3029HFU70 (Mechanical Fuel System) CD3029TFS70 (Mechanical Fuel System) CD3029TFU70 (Mechanical Fuel System) CD4045HFS72 (DE10 Fuel System) CD4045HFS73 (HPCR System, 2-Valve Head) CD4045HFU72 (DE10 Fuel System) CD4045HFU79 (HPCR System, 2-Valve Head) CD4045TFS70 (Mechanical Fuel System) CD4045TFU70 (Mechanical Fuel System) CD6068HFS72 (DE10 Fuel System) CD6068HFS73 (HPCR System, 2-Valve Head) CD6068HFS76 (HPCR System, 4-Valve Head) CD6068HFS77 (HPCR System, 4-Valve Head) CD6068HFU72 (DE10 Fuel System) CD6068HFU74 (HPCR System, 4-Valve Head) CD6068HFU79 (HPCR System, 2-Valve Head)

#### Emission Certified Engines (EPA Tier 2) CD3029TF270 (Mechanical Fuel System)

CD4045TF270 (Mechanical Fuel System) CD6068HF275 (VP44 Fuel System) CD6068HF475 (HPCR System, 4-Valve Head)

#### Emission Certified Engines (EPA Tier 3)

CD4045HFS80 (Mechanical Fuel System) CD4045HFS82 (HPCR System, 2-Valve Head) CD4045HFS83 (HPCR System, 2-Valve Head) CD6068HFS82 (HPCR System, 2-Valve Head) CD6068HFS83 (HPCR System, 2-Valve Head) CD6068HFS89 (HPCR System, 4-Valve Head)

READ THIS MANUAL carefully to learn how to operate and service your engine correctly. Failure to do so could result in personal injury or equipment damage.

THIS MANUAL SHOULD BE CONSIDERED a permanent part of your engine and should remain with the engine when you sell it.

MEASUREMENTS IN THIS MANUAL are given in metric. Use only correct replacement parts and fasteners. Metric and inch fasteners may require a specific metric or inch wrench.

WRITE ENGINE SERIAL NUMBERS and option codes in the spaces indicated in the Serial Number Section. Accurately record all the numbers. Your dealer also needs these numbers when you order parts. File the identification numbers in a secure place off the engine or machine.

RIGHT-HAND AND LEFT-HAND sides are determined by standing at the drive or flywheel end (rear) of the engine and facing toward the front of the engine.

SETTING FUEL DELIVERY beyond published factory specifications or otherwise overpowering will result in loss of warranty protection for this engine.

#### Information relative to emissions regulations

Depending on final destination, this engine can meet the emissions regulations according to the US Environmental Protection Agency (EPA), California Air Resources Board (CARB) and for Europe, the Directive 97/68/EC relating the measures against the emissions of gaseous and particulates pollutants from internal combustion engines. In this case an emission label is stuck on the engine.

Emission regulations prohibit tampering with the emission-related components listed below which would render that component inoperative or to make any adjustment on the engine beyond published specifications. It is also illegal to install a part or component where the principal effect of that component is to bypass, defeat, or render inoperative any engine component or device which would affect the engine conformance to the emissions regulations. To summarize, it is illegal to do anything except return the engine to its original published specifications.

Continued on next page

DPSG,CD03523,1 -19-06JUL09-1/2

- List of emission-related components: Fuel injection pump Intake manifold Turbocharger

- Charge air cooling system

#### - Piston

#### CALIFORNIA PROPOSITION 65 WARNING

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects and other reproductive harm.

DPSG,CD03523,1 -19-06JUL09-2/2

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Original Instructions. All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

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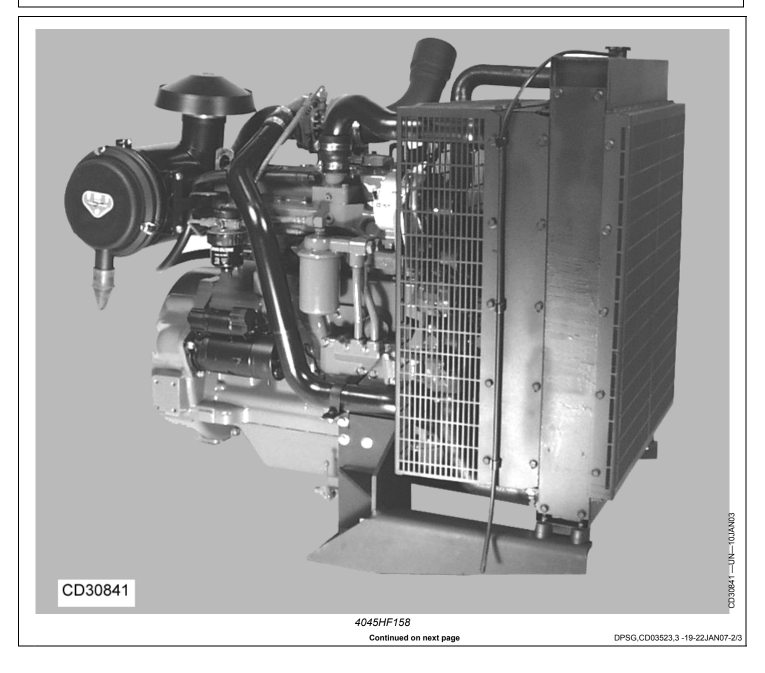
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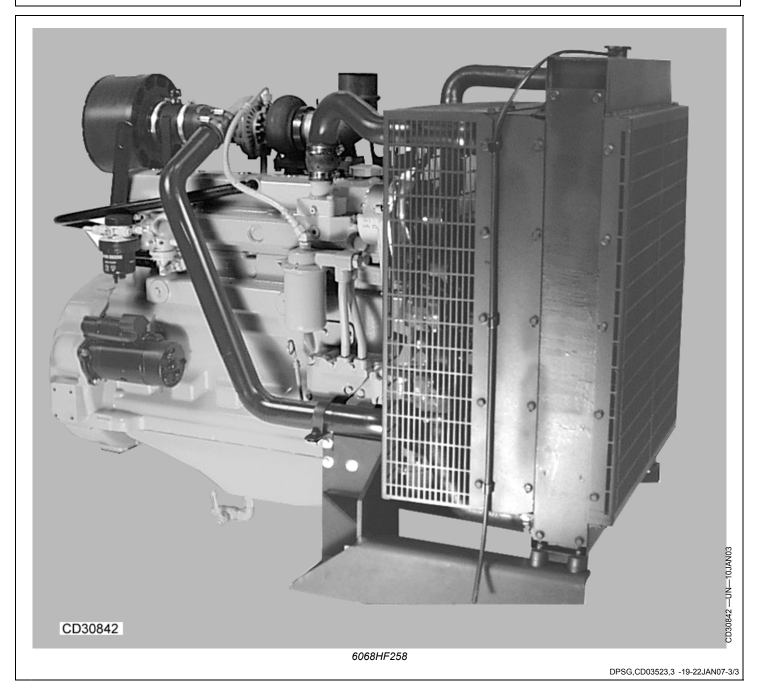
# **Identification Views**

# Identification views



Identification Views





#### Using maintenance records

To obtain the best performance, economy and service life from your engine, ensure service is carried out according to this present manual and recorded in the following pages. It is recommended that your engine Distributor or your Dealer carry out this service work and stamp the appropriate case.

Keeping an accurate account of all service performed on your engine will give more value to the machine when resell it.

John Deere oils and coolants have been formulated to give maximum protection and performance to your engine. We recommend only genuine John Deere service products and replacement parts.

To protect your rights under the warranty ensure all scheduled services are carried out and recorded. If your engine is covered by extended warranty, it is important to maintain this record for the duration of the warranty.

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#### 100 Hours of operation

□ Engine oil, drain			
□ Engine oil filter, replace			
□ Hose connections, check			
Number of hours:	Observation:	 Dealer or distributor stamp	
Date:			
Job done by:			
Job done by.			
L	1	DPSG,	CD03523,7 -19-22JAN07-1/ <sup>,</sup>

- □ Engine oil, drain
- □ Engine oil filter, replace
- □ Fuel filter, replace

□ Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Number of hours:	Observation:	Dealer or distributor stamp
Date:		
leb dene by:		
Job done by:		

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Engine oil, drain	□ Air	intake system, check
□ Engine oil filter, replace		
□ Fuel filter, replace		
□ Check belt and tensioning system	ı	
Crankcase vent tube, clean		
Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

- □ Engine oil, drain
- □ Engine oil filter, replace
- □ Fuel filter, replace

□ Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

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∃ Engine oil, drain		Cooling system, drain and flue	sh (if COOL-GARD is not used)
□ Engine oil filter, replace		□ Valve clearance, adjust (POV	VERTech)
□ Fuel filter, replace		□ Air intake system, check	
□ Check belt and tensioning system		□ Vibration damper, check	
Crankcase vent tube, clean			
Number of hours:	Observation:	Dealer	or distributor stamp
Date:			
Job done by:			

- Engine oil, drain
- □ Engine oil filter, replace

Cooling system, drain and flush (if COOL-GARD is used)

□ Fuel filter, replace

 $\hfill\square$  Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

DPSG,CD03523,60 -19-22JAN07-1/1

3000 Hours of operation		
□ Engine oil, drain	□ Air intake system, check	
□ Engine oil filter, replace		
Fuel filter, replace		
Check belt and tensioning system		
Crankcase vent tube, clean		
Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		
		DPSG,CD03523,61 -19-22JAN07-

- Engine oil, drain
- □ Engine oil filter, replace
- □ Fuel filter, replace

 $\hfill\square$  Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Number of hours:	Observation:	Dealer or distributor stamp
Date:		
bale.		
Job done by:		

DPSG,CD03523,62 -19-22JAN07-1/1

#### 4000 Hours of operation

□ Engine oil, drain		$\hfill\square$ Cooling system, drain and flush (if COOL-GARD is not used)		
□ Engine oil filter, replace		Valve clearance, adjust (POWERTech)		
□ Fuel filter, replace		□ Air intake system, check		
Check belt and tensioning system		□ Vibration damper, ch	Uibration damper, check	
Crankcase vent tube, clean				
Number of hours:	Observation:		Dealer or distributor stamp	
Date:				
Job done by:				
			DPSG,CD03523,63 -19-22JAN07-	

Engine	oil,	drain
--------	------	-------

□ Vibration damper, replace (6 cyl.)

□ Fuel filter, replace

 $\hfill\square$  Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Observation:	Dealer or distributor stamp	
	Observation:	Observation: Dealer or distributor stamp

DPSG,CD03523,64 -19-22JAN07-1/1

□ Engine oil, drain		□ Injection nozzles, replace
□ Engine oil filter, replace		□ Air intake system, check
Fuel filter, replace		□ Cooling system, drain and flush (if COOL-GARD is used)
Check belt and tensioning system		
Crankcase vent tube, clean		
Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

- Engine oil, drain
- □ Engine oil filter, replace
- □ Fuel filter, replace

 $\hfill\square$  Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

DPSG,CD03523,66 -19-22JAN07-1/1

#### 6000 Hours of operation

∃ Engine oil, drain		Cooling system, drain and flush (if COOL-GARD is not used)	
□ Engine oil filter, replace		Valve clearance, adjust (POWERTech)	
□ Fuel filter, replace		□ Air intake system, check	
Check belt and tensioning system		Vibration damper, check	
□ Crankcase vent tube, clean			
Number of hours:	Observation:	Dealer or distributor stamp	
Date:			
Job done by:			

- Engine oil, drain
- □ Engine oil filter, replace
- □ Fuel filter, replace

 $\hfill\square$  Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

DPSG,CD03523,68 -19-22JAN07-1/1

7000 Hours of operation		
🗆 Engine oil, drain	□ Air intake system, check	
□ Engine oil filter, replace		
□ Fuel filter, replace		
Check belt and tensioning system		
Crankcase vent tube, clean		
Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		
		DPSG,CD03523,69 -19-22JAN07-1

- Engine oil, drain
- □ Engine oil filter, replace

□ Cooling system, drain and flush (if COOL-GARD is used)

□ Fuel filter, replace

 $\hfill\square$  Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

DPSG,CD03523,70 -19-22JAN07-1/1

### 8000 Hours of operation

□ Engine oil, drain	Cooling	system, drain and flush (if COOL-GARD is not used)	
□ Engine oil filter, replace		□ Valve clearance, adjust (POWERTech)	
□ Fuel filter, replace		□ Air intake system, check	
□ Check belt and tensioning system		□ Vibration damper, check	
Crankcase vent tube, clean			
Number of hours:	Observation:	Dealer or distributor stamp	
Date:			
Job done by:			

DPSG,CD03523,71 -19-22JAN07-1/1

- Engine oil, drain
- □ Engine oil filter, replace
- □ Fuel filter, replace

 $\hfill\square$  Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

DPSG,CD03523,72 -19-22JAN07-1/1

9000 Hours of operation		
□ Engine oil, drain		Air intake system, check
□ Engine oil filter, replace		
□ Fuel filter, replace		
□ Check belt and tensioning system		
Crankcase vent tube, clean		
Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		
		DPSG,CD03523,73 -19-22JAN07-1/

- □ Engine oil, drain
- □ Engine oil filter, replace
- □ Fuel filter, replace

 $\hfill\square$  Belt, check tension and wear (300-Series and POWERTech with manual tensioner)

□ Valve clearance, adjust (300-Series)

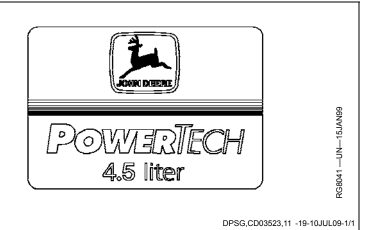
Number of hours:	Observation:	Dealer or distributor stamp
Date:		
Job done by:		

#### DPSG,CD03523,74 -19-22JAN07-1/1

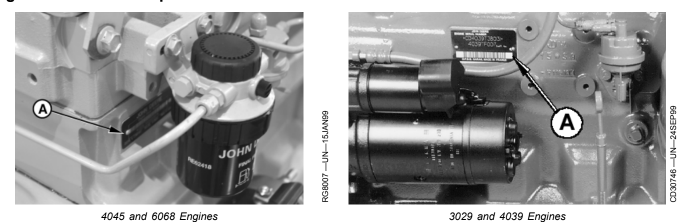
□ Engine oil, drain		Cooling system, drain	n and flush
□ Engine oil filter, replace		Valve clearance, adjust (POWERTech)	
□ Fuel filter, replace		□ Thermostat, replace	
Check belt and tensioning system		□ Vibration damper, check	
□ Crankcase vent tube, clean		□ Injection nozzles, replace	
□ Air intake system, check			
Number of hours:	Observation:		Dealer or distributor stamp
Date: Job done by:			
			DPSG CD03523 75 _19_22 IAN07_1

# PowerTech label

A label is located on the rocker arm cover which identifies each engine as a John Deere PowerTech engine.



Engine serial number plate



Each engine has a 13-digit John Deere serial number. The first two digits identify the factory that produced the engine:

"CD" indicates the engine was built in Saran, France

Your engine's serial number plate (A) is located on the right-hand side of cylinder block behind the fuel filter for 4045 and 6068 engines and near the fuel supply pump on 3029 and 4039 engines.

DPSG,CD03523,12 -19-22JAN07-1/1

#### Record engine serial number

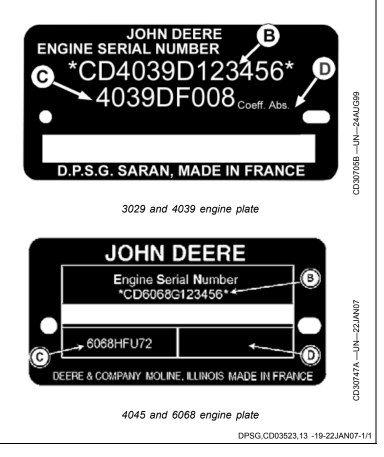
Record all of the numbers and letters found on your engine serial number plate in the spaces provided below.

This information is very important for repair parts or warranty information.

Engine Serial Number (B)

Engine Model Number (C)

Coefficient of Absorption Value (D)



Serial Numbers

#### Engine option codes



Engine option code label

In addition to the serial number plate, OEM engines have an engine option code label affixed to the rocker arm cover. These codes indicate which of the engine options were installed on your engine at the factory. When in need of parts or service, furnish your authorized servicing dealer or engine distributor with these numbers.

An additional sticker may be also delivered (in a plastic bag attached to the engine or inserted in the machine documentation). It is recommended to stick this option code list sticker either:

- On this page of your Operator's manual below this section.
   or
- On the "Engine Owner's Warranty" booklet under the title OPTION CODES (Engine manufacturing configuration).
- NOTE: The Machine Manufacturer may have already stuck it at a specific accessible place (inside the enclosure or close to a maintenance area).

The engine option code label includes an engine base code (A). This base code must also be recorded along with the option codes. At times it will be necessary to furnish this base code to differentiate two identical option codes for the same engine model. The first two digits of each code identify a specific group, such as alternators. The last two digits of each code identify one specific option provided on your engine, such as a 12-volt, 55-amp alternator.

#### NOTE: These option codes are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

If an engine is ordered without a particular component, the last two digits of that functional group option code will be 99, 00, or XX. The list on the next page shows only the first two digits of the code numbers. For future reference such as ordering repair parts, it is important to have these code numbers available. To ensure this availability, enter the third and fourth digits shown on your engine option code label in the spaces provided on the following page.

NOTE: NOTE: Your engine option code label may not contain all option codes if an option has been added after the engine left the producing factory.

If option code label is lost or destroyed, consult your servicing dealer or engine distributor selling the engine for a replacement.

Option Codes	Description	Option Codes	Description
Engine Base Code:	·	ļ	
11	Rocker Arm Cover	50	Oil Pump
12	Oil Filler Neck	51	Cylinder Head With Valves
13	Crankshaft Pulley	52	Auxiliary Gear Drive
14	Flywheel Housing	53	Fuel Heater
15	Flywheel	54	Oil heater
16	Fuel Injection Pump	55	Shipping stand
17	Air inlet	56	Paint Option
18	Air cleaner	57	Coolant Inlet
19	Oil pan	59	Oil Cooler
20	Coolant pump	60	Add-on Auxiliary Drive Pulley
21	Thermostat Cover	62	Alternator Mounting
22	Thermostat	63	Low Pressure Fuel Line
		Continued on next page	DPSG,CD03523,14 -19-22JAN07-1/2

03-3

#### Serial Numbers

Option Codes	Description	Option Codes	Description
23	Fan Drive	64	Exhaust Elbow
24	Fan Belt	65	Turbocharger
25	Fan	66	Temperature Switch
26	Engine Coolant Heater	67	Electronic Tachometer Sensor
27	Radiator	68	Damper
28	Exhaust Manifold	69	Engine Serial Number Plate
29	Ventilator System	72	ECU Electronic Software Option
30	Starting Motor	74	Air conditioner Compressor Mounting
31	Alternator	75	Air Restriction Indicator
32	Instrument Panel	76	Oil Pressure Switch
35	Fuel Filter	81	Primary Fuel Filter
36	Front Plate	83	Electronic Software
37	Fuel Transfer Pump	84	Electrical Wiring Harness
39	Thermostat Housing	86	Fan Pulley
40	Oil Dipstick	87	Automatic Belt Tensioner
41	Belt Driven Front Auxiliary Drive	88	Oil Filter
43	Starting Aid	91	Special Equipment (Factory Installed)
44	Timing Gear Cover with Gears	94	Vehicle Timing
45	Balancer Shaft	95	Identification label
46	Cylinder Block With Liners and Camshaft	97	Special Equipment (Field Installed)
47	Crankshaft and Bearings	98	Shipping
48	Connecting Rods and Pistons		
49	Valve Actuating Mechanisms		
		,	DPSG,CD03523,14 -19-22JAN07-2/2

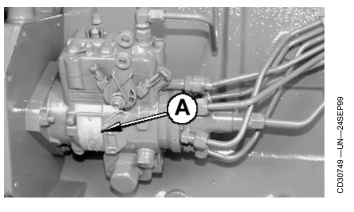
# Record fuel injection pump model number

Record the fuel injection pump model and serial information found on the serial number plate (A).

Model No. \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer's No. \_\_\_\_\_

Serial No.



DPSG,CD03523,15 -19-22JAN07-1/1

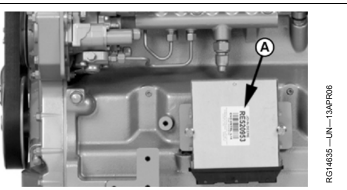
#### Record Engine Control Unit (ECU) Serial Number

Record the part number and serial number information found on the serial number label (A) on the Engine Control Unit (ECU) mounted on or near the engine.

Part No.\_\_

Serial No.\_\_

A—Serial Number Label



Record Engine Control Unit (ECU) Serial Number

CD03523,0000189 -19-06FEB07-1/1

#### Record High-Pressure Fuel Pump Model Number

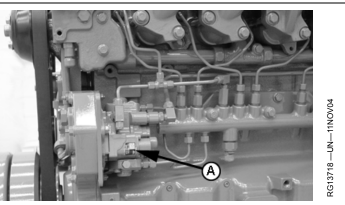
Record the high-pressure fuel pump model and serial number information found on the serial number plate (A).

Model No.\_\_\_\_\_ RPM\_\_\_\_\_

Manufacturer's No.\_\_\_\_

Serial No.\_\_

A—Serial Number Plate



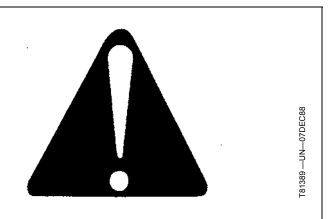
Record High-Pressure Fuel Pump Serial Number

CD03523,000018A -19-06FEB07-1/1

#### **Recognize Safety Information**

This is a safety-alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury.

Follow recommended precautions and safe operating practices.



**A** DANGER

**A WARNING** 

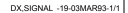
**A**CAUTION

DX,ALERT -19-29SEP98-1/1

#### **Understand Signal Words**

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards.

DANGER or WARNING safety signs are located near specific hazards. General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.



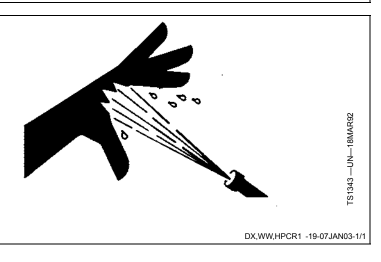
187 —19—30SEP88

2

#### Do Not Open High-Pressure Fuel System

High-pressure fluid remaining in fuel lines can cause serious injury. Do not disconnect or attempt repair of fuel lines, sensors, or any other components between the high-pressure fuel pump and nozzles on engines with High Pressure Common Rail (HPCR) fuel system.

Only technicians familiar with this type of system can perform repairs. (See your John Deere dealer.)



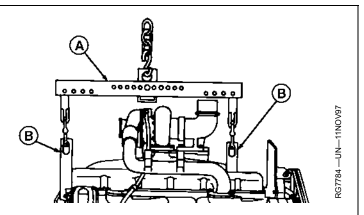
# Engine lifting procedure

CAUTION: The only recommended method for lifting the engine is with JDG23 Engine Lifting Sling (A) and safety approved lifting straps (B) that come with engine. Use extreme caution when lifting and NEVER permit any part of the body to be positioned under an engine being lifted or suspended.

Lift engine with longitudinal loading on lifting sling and lifting straps only. Angular loading greatly reduces lifting capacity of sling and straps.

NOTE: If engine does not have lifting straps, universal straps can be procured through service parts under part numbers JD-244-1 and JD-244-2.

- If not equipped, install lifting straps and torque to 200 N⋅m (145 lb-ft).
- 2. Attach JDG23 Engine Lifting Sling (A) to engine lifting straps (B) and overhead hoist.
- IMPORTANT: Lifting straps are designed to lift the engine and accessories such as radiator, air filter and other small components. If



larger components, such as power take-off, transmission, generator air compressor... etc, are attached to engine, the lifting straps provided with engine or through parts channel are not intended for this purpose. Technician is responsible for providing adequate lifting devices under these situations. See machine manuals for additional information on removing engine from machine.

3. Carefully move engine to desired location.

DPSG,CD03523,95 -19-22JAN07-1/1

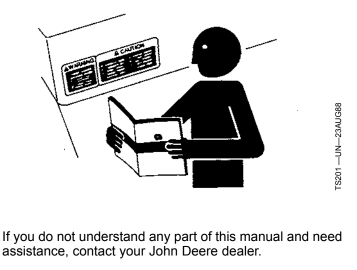
#### **Follow Safety Instructions**

Carefully read all safety messages in this manual and on your machine safety signs. Keep safety signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from your John Deere dealer.

There can be additional safety information contained on parts and components sourced from suppliers that is not reproduced in this operator's manual.

Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

Keep your machine in proper working condition. Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.



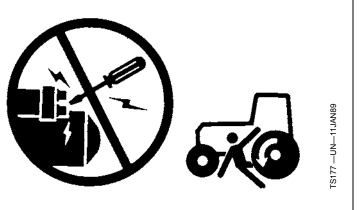
DX,READ -19-16JUN09-1/1

### **Prevent Machine Runaway**

Avoid possible injury or death from machinery runaway.

Do not start engine by shorting across starter terminals. Machine will start in gear if normal circuitry is bypassed.

NEVER start engine while standing on ground. Start engine only from operator's seat, with transmission in neutral or park.



DX,BYPAS1 -19-29SEP98-1/1

### Handle Fuel Safely—Avoid Fires

Handle fuel with care: it is highly flammable. Do not refuel the machine while smoking or when near open flame or sparks.

Always stop engine before refueling machine. Fill fuel tank outdoors.

Prevent fires by keeping machine clean of accumulated trash, grease, and debris. Always clean up spilled fuel.



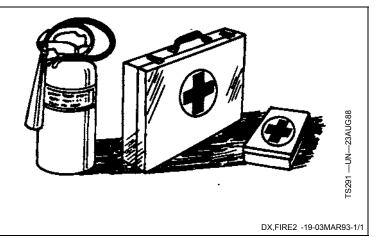
#### DX,FIRE1 -19-03MAR93-1/1

### **Prepare for Emergencies**

Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



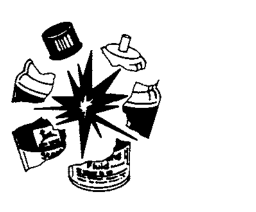
# Handle Starting Fluid Safely

Starting fluid is highly flammable.

Keep all sparks and flame away when using it. Keep starting fluid away from batteries and cables.

To prevent accidental discharge when storing the pressurized can, keep the cap on the container, and store in a cool, protected location.

Do not incinerate or puncture a starting fluid container.



DX, FIRE3 -19-16APR92-1/1

# Wear Protective Clothing

Wear close fitting clothing and safety equipment appropriate to the job.

Prolonged exposure to loud noise can cause impairment or loss of hearing.

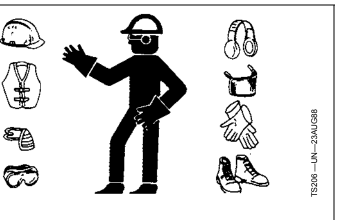
Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.

Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.

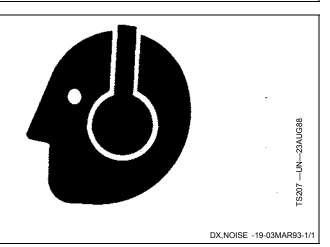
#### **Protect Against Noise**

Prolonged exposure to loud noise can cause impairment or loss of hearing.

Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.



DX,WEAR -19-10SEP90-1/1



# Handle Chemical Products Safely

Direct exposure to hazardous chemicals can cause serious injury. Potentially hazardous chemicals used with John Deere equipment include such items as lubricants, coolants, paints, and adhesives.

A Material Safety Data Sheet (MSDS) provides specific details on chemical products: physical and health hazards, safety procedures, and emergency response techniques.

Check the MSDS before you start any job using a hazardous chemical. That way you will know exactly what the risks are and how to do the job safely. Then follow procedures and recommended equipment.

(See your John Deere dealer for MSDS's on chemical products used with John Deere equipment.)

### **Stay Clear of Rotating Drivelines**

Entanglement in rotating driveline can cause serious injury or death.

Keep master shield and driveline shields in place at all times. Make sure rotating shields turn freely.

Wear close fitting clothing. Stop the engine and be sure the PTO driveline is stopped before making adjustments or performing any type service on the engine or PTO-driven equipment.



### **Practice Safe Maintenance**

Understand service procedure before doing work. Keep area clean and dry.

Never lubricate, service, or adjust machine while it is moving. Keep hands, feet, and clothing from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.

Securely support any machine elements that must be raised for service work.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

On self-propelled equipment, disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.

On towed implements, disconnect wiring harnesses from tractor before servicing electrical system components or welding on machine.

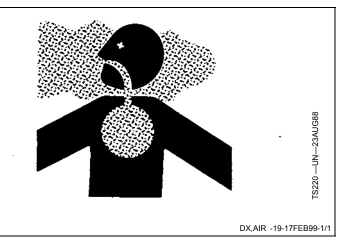


DX,SERV -19-17FEB99-1/1

### Work In Ventilated Area

Engine exhaust fumes can cause sickness or death. If it is necessary to run an engine in an enclosed area, remove the exhaust fumes from the area with an exhaust pipe extension.

If you do not have an exhaust pipe extension, open the doors and get outside air into the area.



# **Avoid High-Pressure Fluids**

Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of iniury should reference a knowledgeable medical source. Such information is available from Deere & Company Medical Department in Moline, Illinois, U.S.A.

### **Avoid Heating Near Pressurized Fluid Lines**

Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials. Pressurized lines can accidentally burst when heat goes beyond the immediate flame area.

# S953

DX,TORCH -19-10DEC04-1/1

# **Remove Paint Before Welding or Heating**

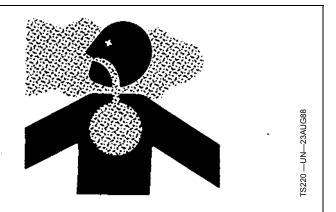
Avoid potentially toxic fumes and dust.

Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Remove paint before heating:

- Remove paint a minimum of 100 mm (4 in.) from area to be affected by heating. If paint cannot be removed, wear an approved respirator before heating or welding.
- If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.
- If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.

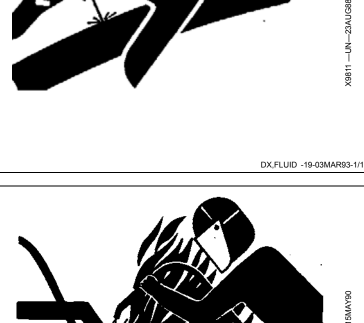
Do not use a chlorinated solvent in areas where welding will take place.



Do all work in an area that is well ventilated to carry toxic fumes and dust away.

Dispose of paint and solvent properly.

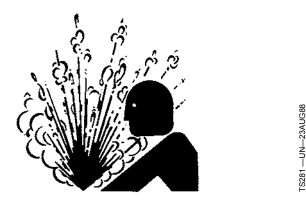
DX,PAINT -19-24JUL02-1/1



# Service Cooling System Safely

Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.



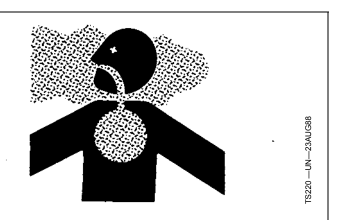
DX,RCAP -19-04JUN90-1/1

#### **Avoid Harmful Asbestos Dust**

Avoid breathing dust that may be generated when handling components containing asbestos fibers. Inhaled asbestos fibers may cause lung cancer.

Components in products that may contain asbestos fibers are brake pads, brake band and lining assemblies, clutch plates, and some gaskets. The asbestos used in these components is usually found in a resin or sealed in some way. Normal handling is not hazardous as long as airborne dust containing asbestos is not generated.

Avoid creating dust. Never use compressed air for cleaning. Avoid brushing or grinding material containing asbestos. When servicing, wear an approved respirator. A special vacuum cleaner is recommended to clean asbestos. If not available, apply a mist of oil or water on the material containing asbestos.



Keep bystanders away from the area.

#### **Dispose of Waste Properly**

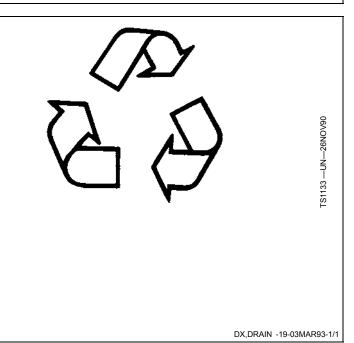
Improperly disposing of waste can threaten the environment and ecology. Potentially harmful waste used with John Deere equipment include such items as oil, fuel, coolant, brake fluid, filters, and batteries.

Use leakproof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

Do not pour waste onto the ground, down a drain, or into any water source.

Air conditioning refrigerants escaping into the air can damage the Earth's atmosphere. Government regulations may require a certified air conditioning service center to recover and recycle used air conditioning refrigerants.

Inquire on the proper way to recycle or dispose of waste from your local environmental or recycling center, or from your John Deere dealer.



DX,DUST -19-15MAR91-1/1

#### **Diesel Fuel**

Consult your local fuel distributor for properties of the diesel fuel available in your area.

In general, diesel fuels are blended to satisfy the low temperature requirements of the geographical area in which they are marketed.

Diesel fuels specified to EN 590 or ASTM D975 are recommended. Renewable diesel fuel produced by hydrotreating animal fats and vegetable oils is basically identical to petroleum diesel fuel. Renewable diesel that meets EN 590 or ASTM D975 is acceptable for use at all percentage mixture levels.

#### **Required Fuel Properties**

In all cases, the fuel shall meet the following properties:

**Cetane number of 45 minimum.** Cetane number greater than 50 is preferred, especially for temperatures below  $-20^{\circ}C$  ( $-4^{\circ}F$ ) or elevations above 1500 m (5000 ft).

**Cold Filter Plugging Point** (CFPP) should be at least 5°C (9°F) below the expected lowest temperature or **Cloud Point** below the expected lowest ambient temperature.

**Fuel lubricity** should pass a maximum scar diameter of 0.45 mm as measured by ASTM D6079 or ISO 12156-1.

# Sulfur Content for Interim Tier 4 and EU Stage IIIB Engines

- Diesel fuel quality and fuel sulfur content must comply with all existing emissions regulations for the area in which the engine operates.
- Use ONLY ultra low sulfur diesel (ULSD) fuel with a maximum of 0.0015% (15 ppm) sulfur content.

#### Sulfur Content for Other Engines

- Diesel fuel quality and fuel sulfur content must comply with all existing emissions regulations for the area in which the engine operates.
- Use of diesel fuel with sulfur content less than 0.10% (1000 ppm) is STRONGLY recommended.
- Use of diesel fuel with sulfur content 0.10% (1000 ppm) to 0.50% (5000 ppm) may result in REDUCED oil and filter change intervals. Refer to table in Diesel Engine Oil and Filter Service Intervals.
- BEFORE using diesel fuel with sulfur content greater than 0.50% (5000 ppm), contact your John Deere dealer.
- IMPORTANT: Do not mix used diesel engine oil or any other type of lubricating oil with diesel fuel.

Improper fuel additive usage may cause damage on fuel injection equipment of diesel engines.

DX,FUEL1 -19-28APR09-1/1

#### Handling and Storing Diesel Fuel

**CAUTION:** Handle fuel carefully. Do not fill the fuel tank when engine is running.

DO NOT smoke while you fill the fuel tank or service the fuel system.

Fill the fuel tank at the end of each day's operation to prevent water condensation and freezing during cold weather.

Keep all storage tanks as full as practicable to minimize condensation.

Ensure that all fuel tank caps and covers are installed properly to prevent moisture from entering.

Monitor water content of the fuel regularly.

When using bio-diesel fuel, the fuel filter may require more frequent replacement due to premature plugging.

Check engine oil level daily prior to starting engine. A rising oil level may indicate fuel dilution of the engine oil.

#### IMPORTANT: The fuel tank is vented through the filler cap. If a new filler cap is required, always replace it with an original vented cap.

When fuel is stored for an extended period or if there is a slow turnover of fuel, add a fuel conditioner to stabilize the fuel and prevent water condensation. Contact your fuel supplier for recommendations.

DX,FUEL4 -19-19DEC03-1/1

## **Diesel Engine Break-In Oil**

New engines are filled at the factory with John Deere ENGINE BREAK-IN OIL. During the break-in period, add John Deere ENGINE BREAK-IN OIL as needed to maintain the specified oil level.

Change the oil and filter after the first 100 hours of operation of a new or rebuilt engine.

After engine overhaul, fill the engine with John Deere ENGINE BREAK-IN OIL.

If John Deere ENGINE BREAK-IN OIL is not available, use a diesel engine oil meeting one of the following during the first 100 hours of operation:

- API Service Classification CE
- API Service Classification CD
- API Service Classification CC
- ACEA Oil Sequence E2
- ACEA Oil Sequence E1

PLUS-50 is a trademark of Deere & Company.

#### **Diesel Engine Oil**

Use oil viscosity based on the expected air temperature range during the period between oil changes.

Depending on Emission Regulation requirements, the oil recommendations are different. Refer to the chart to identify the proper oil to be used.

Non Emission Certified Engines and Stage II or EPA Tier 2 Emission Certified Engines	EPA Tier 3 Emission Certified Engines
John Deere PLUS-50™ (Preferred)	John Deere PLUS-50™ (Preferred)
ACEA-E7, ACEA-E6, ACEA-E5, ACEA-E4	ACEA-E7, ACEA-E6

#### Multi-viscosity diesel engine oils are preferred.

If diesel fuel with sulfur content greater than 0.5% is used or if oil does not meet the classification above, reduce the service interval by 50%.

DO NOT use diesel fuel with sulfur content greater than 1%.

PLUS-50 is a trademark of Deere & Company

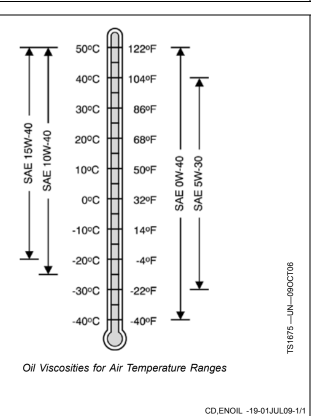
After the break-in period, use John Deere PLUS-50  $^{\text{TM}}$  or other diesel engine oil as recommended in this manual.

IMPORTANT: Do not use PLUS-50 oil or engine oils meeting any of the following during the first 100 hours of operation of a new or rebuilt engine:

API CJ-4	ACEA E7
API CI-4 PLUS	ACEA E6
API CI-4	ACEA E5
API CH-4	ACEA E4
API CG-4	ACEA E3
API CF-4	
API CF-2	
API CF	

These oils will not allow the engine to break-in properly.

DX,ENOIL4 -19-13SEP06-1/1



#### Lubricant Storage

Your equipment can operate at top efficiency only when clean lubricants are used.

Use clean containers to handle all lubricants.

Whenever possible, store lubricants and containers in an area protected from dust, moisture, and other contamination. Store containers on their side to avoid water and dirt accumulation. Make certain that all containers are properly marked to identify their contents.

Properly dispose of all old containers and any residual lubricant they may contain.

DX,LUBST -19-18MAR96-1/1

#### **Mixing of Lubricants**

In general, avoid mixing different brands or types of oil. Oil manufacturers blend additives in their oils to meet certain specifications and performance requirements.

Mixing different oils can interfere with the proper functioning of these additives and degrade lubricant performance. Consult your John Deere dealer to obtain specific information and recommendations.

DX,LUBMIX -19-18MAR96-1/1

#### **Diesel Engine Coolant**

The engine cooling system is filled to provide year-round protection against corrosion and cylinder liner pitting, and winter freeze protection to  $-37^{\circ}C$  ( $-34^{\circ}F$ ).

#### John Deere COOL-GARD is preferred for service.

If John Deere COOL-GARD is not available, use a low silicate ethylene glycol or propylene glycol base coolant concentrate in a 50% mixture of concentrate with quality water.

The coolant concentrate shall be of a quality that provides cavitation protection to cast iron and aluminum parts in the cooling system. John Deere COOL-GARD meets this requirement.

#### **Freeze protection**

A 50% mixture of ethylene glycol engine coolant in water provides freeze protection to  $-37^{\circ}C$  ( $-34^{\circ}F$ ).

A 50% mixture of propylene glycol engine coolant in water provides freeze protection to -33°C (-27°F).

If protection at lower temperatures is required, consult your John Deere dealer for recommendations.

#### Water quality

Water quality is important to the performance of the cooling system. Distilled, deionized, or demineralized water is recommended for mixing with ethylene glycol and propylene glycol base engine coolant concentrate.

IMPORTANT: Do not use cooling system sealing additives or antifreeze that contains sealing additives.

IMPORTANT: Do not mix ethylene glycol and propylene glycol base coolants.

DX,COOL8 -19-16NOV01-1/1

# **Operating in Warm Temperature Climates**

John Deere engines are designed to operate using glycol base engine coolants.

Always use a recommended glycol base engine coolant, even when operating in geographical areas where freeze protection is not required.

John Deere COOL-GARD<sup>™</sup> II Premix is available in a concentration of 50% ethylene glycol. However, there are situations in warm temperature climates where a coolant with lower glycol concentration (approximately 20% ethylene glycol) has been approved. In these cases, the low glycol formulation has been modified to provide the same level of corrosion inhibitor as John Deere COOL-GARD II Premix (50/50).

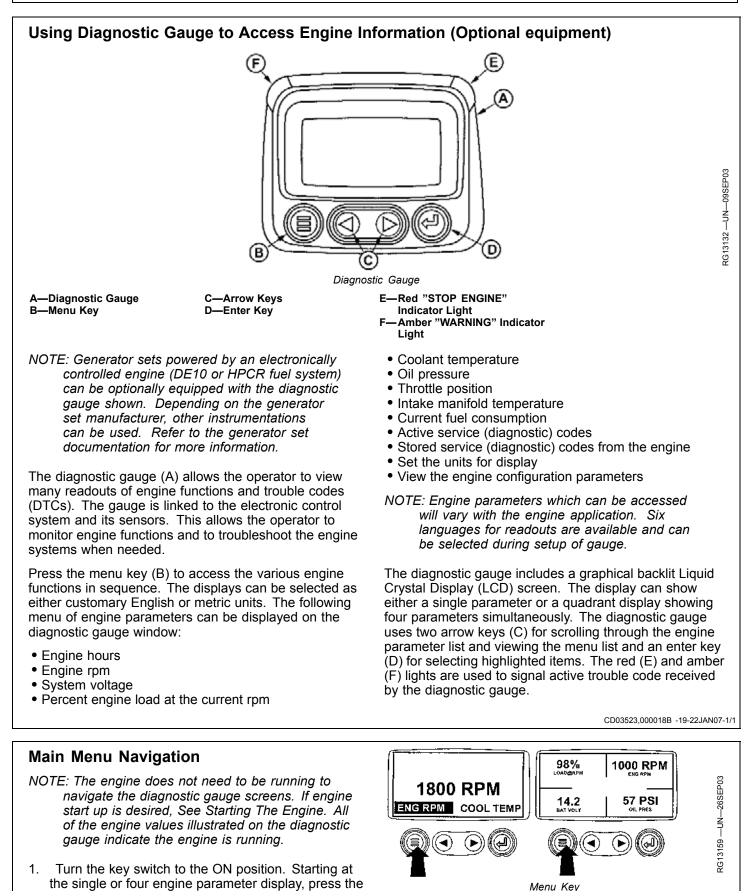
COOL-GARD is a trademark of Deere & Company

IMPORTANT: Water may be used as coolant in emergency situations only.

Foaming, hot surface aluminum and iron corrosion, scaling, and cavitation will occur when water is used as the coolant, even when coolant conditioners are added.

Drain cooling system and refill with recommended glycol base engine coolant as soon as possible.

DX,COOL6 -19-03NOV08-1/1

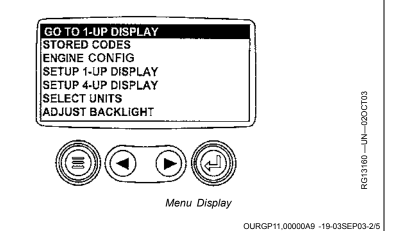


Continued on next page

OURGP11,00000A9 -19-03SEP03-1/5

"Menu" key.

2. The first seven items of the "Main Menu" will be displayed.

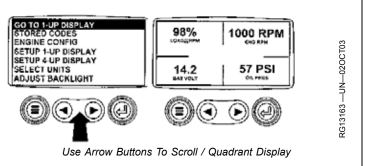


- Pressing the "Arrow" keys will scroll through the menu selections.
- GO TO 1-UP DISPLAY STORED CODES ENGINE CONFIG SETUP 1-UP DISPLAY SELECT UNITS ADJUST BACKLIGHT Main Menu Items DURGP11,0000A9 -19-03SEP03-3/5
- 4. Pressing the right arrow key will scroll down to reveal the last items of "Main Menu" screen, highlighting the next item down.

   Image: Contract of the last items of "Main Menu" screen, highlighting the next item down.

   Image: Contract of the last items of "Main Menu" screen, highlighting the next item down.

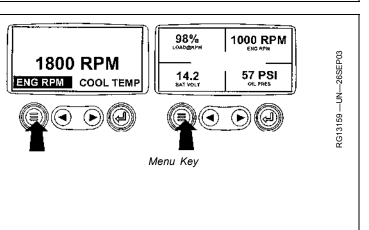
5. Use the arrow keys to scroll to the desired menu item or press the "Menu Button" to exit the main menu and return to the engine parameter display.



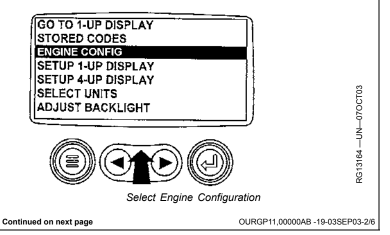
OURGP11,00000A9 -19-03SEP03-5/5

## **Engine Configuration Data**

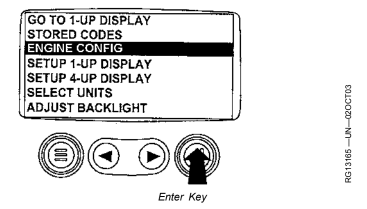
- NOTE: The engine configuration data is a read only function.
- NOTE: The engine does not need to be running to navigate the diagnostic gauge screens. If engine start up is desired, See Starting The Engine. All of the engine values illustrated on the diagnostic gauge indicate the engine is running.
- Turn the key switch to the ON position. Starting at the single or four engine parameter display, press the "Menu" key.
- The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Engine Config" is highlighted.



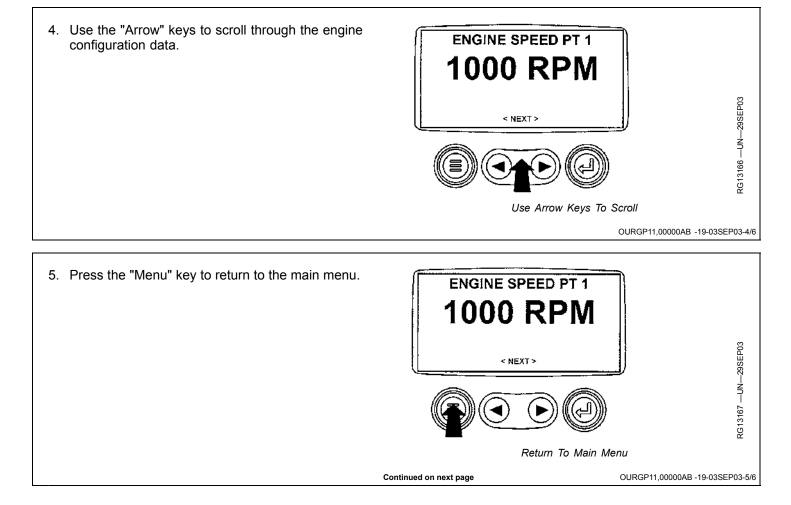
OURGP11,00000AB -19-03SEP03-1/6



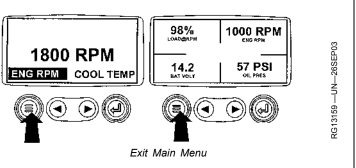
3. Once "Engine Config" menu item has been highlighted, press the "Enter" key to view the engine configuration data.



OURGP11,00000AB -19-03SEP03-3/6



6. Press the "Menu" key to exit the main menu and return to the engine parameter display.



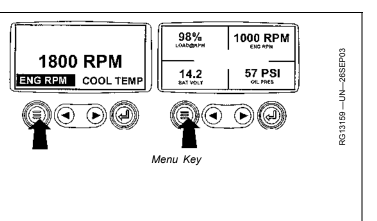
OURGP11,00000AB -19-03SEP03-6/6

## Accessing Stored Trouble Codes

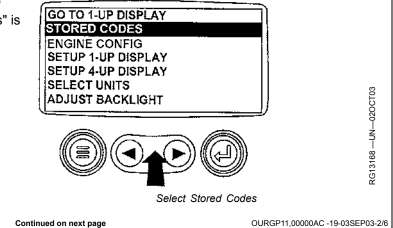
NOTE: The engine does not need to be running to navigate the diagnostic gauge screens. If engine start up is desired, See Starting The Engine. All of the engine values illustrated on the diagnostic gauge indicate the engine is running.

For description of trouble codes, see chart in Troubleshooting Section.

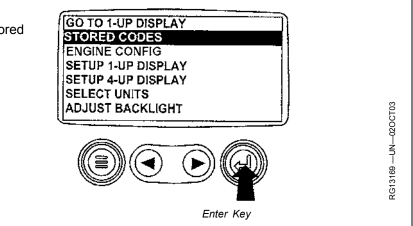
- Turn the key switch to the ON position. Starting at the single or four engine parameter display, press the "Menu" key.
- 2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Stored Codes" is highlighted.



OURGP11,00000AC -19-03SEP03-1/6

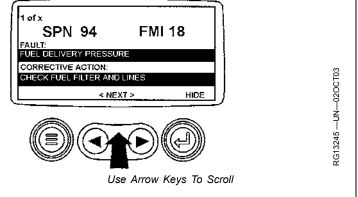


3. Once the "Stored Codes" menu item has been highlighted press the "Enter" key to view the stored codes.

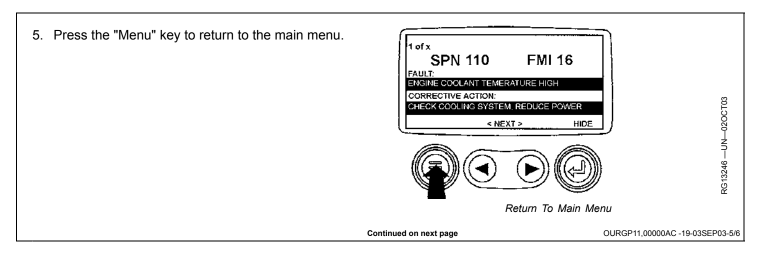


OURGP11,00000AC -19-03SEP03-3/6

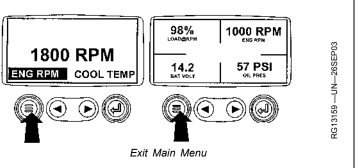
4. If the word "Next" appears above the "Arrow" keys, there are more stored codes that may be viewed. Use the "Arrow" key to scroll to the next stored code.



OURGP11,00000AC -19-03SEP03-4/6



6. Press the "Menu" key to exit the main menu and return to the engine parameter display.



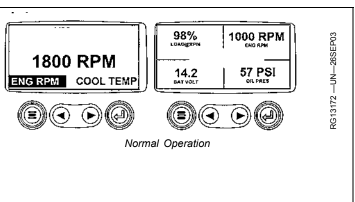
OURGP11,00000AC -19-03SEP03-6/6

## **Accessing Active Trouble Codes**

NOTE: The engine does not need to be running to navigate the diagnostic gauge screens. If engine start up is desired, See Starting The Engine. All of the engine values illustrated on the diagnostic gauge indicate the engine is running.

> For description of trouble codes, see chart in Troubleshooting Section.

1. During normal operation the single or four parameter screen will be displayed.



OURGP11,00000AD -19-03SEP03-1/7

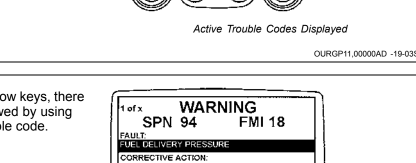
2. When the diagnostic gauge receives a trouble WARNING 1 of x code from an engine control unit, the single or four SPN 94 **FMI 18** parameter screen will be replaced with the "Warning" FAULT: message. The SPN and FMI number will be displayed FUEL DELIVERY PRESSURE along with a description of the problem and the CORRECTIVE ACTION: CHECK FUEL FILTER AND LINES corrective action needed. < NEXT > HIDE **IMPORTANT:** Ignoring active trouble codes can result in severe engine damage.

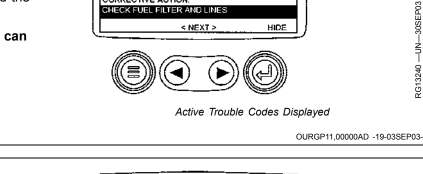
3. If the word "Next" appears above the arrow keys, there WARNING 1 of x are more trouble codes that can be viewed by using **SPN 94 FMI 18** the arrow keys to scroll to the next trouble code. FALD T FUEL DELIVERY PRESSURE CORRECTIVE ACTION: CHECK FUEL FILTER AND LINES < NEXT > HIDE Use Arrow Keys To Scroll

Continued on next page

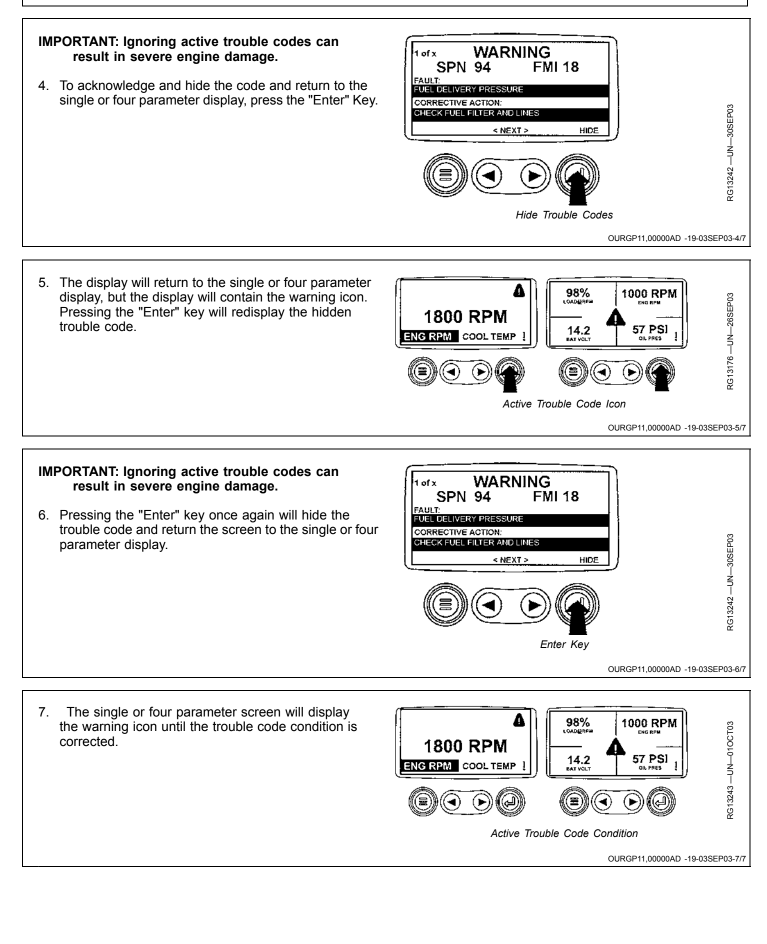
OURGP11,00000AD -19-03SEP03-3/7

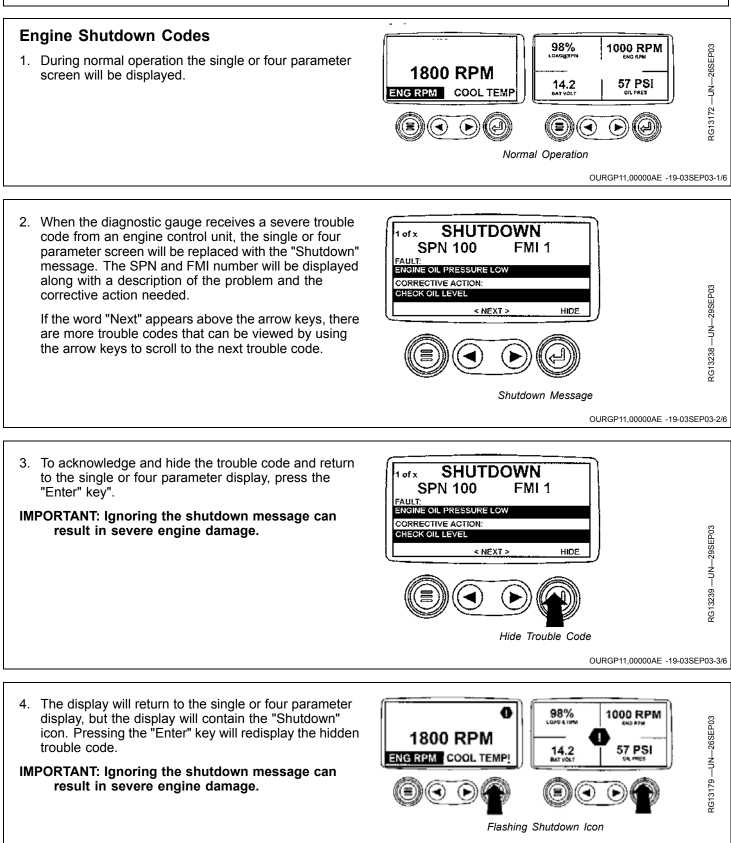
112/254





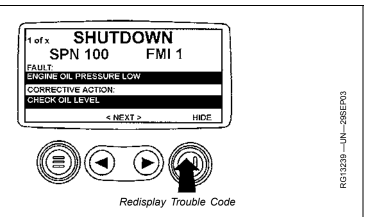
OURGP11,00000AD -19-03SEP03-2/7





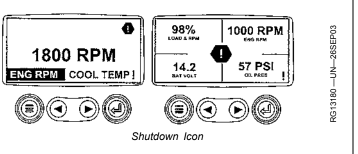
Continued on next page

5. Pressing the "Enter" key once again will hide the trouble code and return the screen to the single or four parameter display.



OURGP11,00000AE -19-03SEP03-5/6

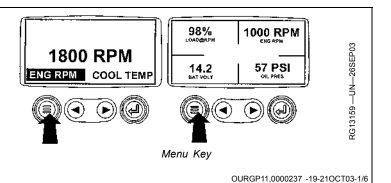
- 6. The single or four parameter screen will display the shutdown icon until the trouble code condition is corrected.
- IMPORTANT: Ignoring the shutdown message can result in severe engine damage.



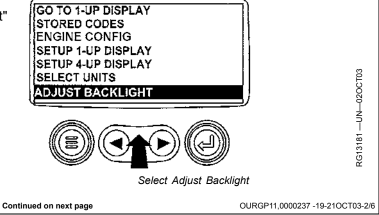
#### OURGP11,00000AE -19-03SEP03-6/6

## **Adjusting Backlighting**

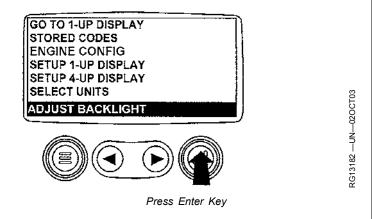
 Turn the key switch to the ON position. Starting at the single or four engine parameter display, press the "Menu" key.

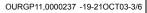


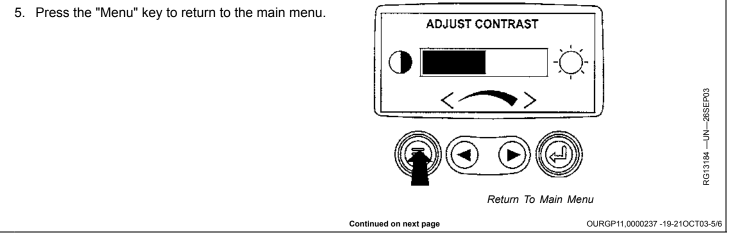
2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Adjust Backlight" is highlighted.



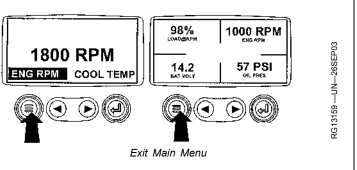
3. Once the "Adjust Backlight" menu item has been highlighted, press the "Enter" key to activate the "Adjust Backlight" function.







6. Press the "Menu" key to exit the main menu and return to the engine parameter display.



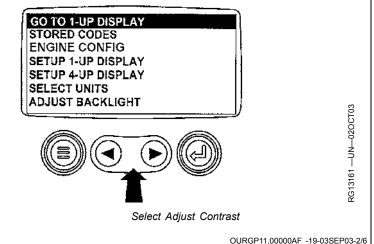
OURGP11,0000237 -19-21OCT03-6/6

## **Adjusting Contrast**

1. Turn the key switch to the ON position. Starting at the single or four engine parameter display press the "Menu" key.

1800 RPM I BOOL TEMP COOL TEMP

2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Adjust Contrast" is highlighted.



3. Once the "Adjust Contrast" menu item has been highlighted, press the "Enter" key to activate the "Adjust Contrast" function.

 STORED CODES

 ENGINE CONFIG

 SETUP 1-UP DISPLAY

 SETUP 1-UP DISPLAY

 SETUP 1-UP DISPLAY

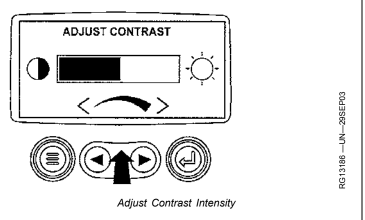
 SELECT UNITS

 ADJUST BACKLIGHT

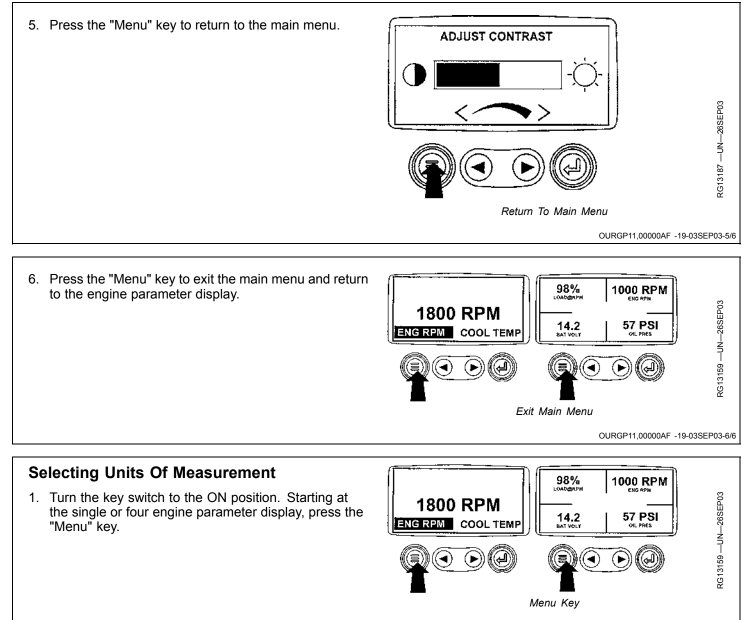
 ADJUST CONTRAST

 With the second second

4. Use the "Arrow" keys to select the desired contrast intensity.



OURGP11,00000AF -19-03SEP03-4/6

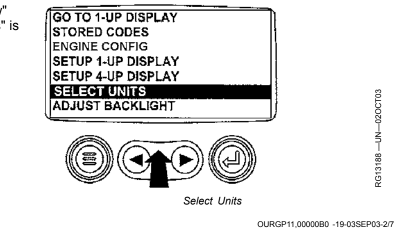


OURGP11,00000B0 -19-03SEP03-1/7

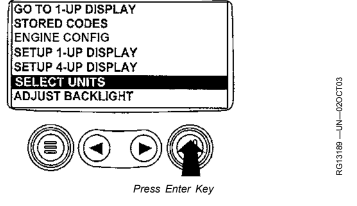
118/254

Continued on next page

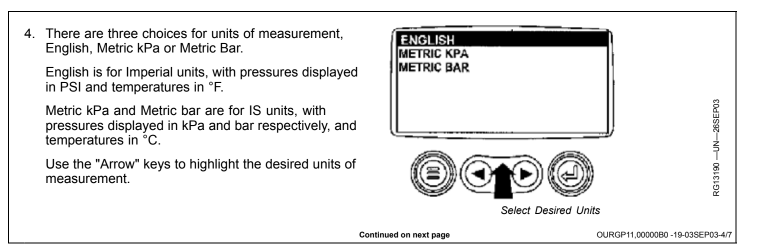
2. The main menu will be displayed. Use the "Arrow" keys to scroll through the menu until "Select Units" is highlighted.

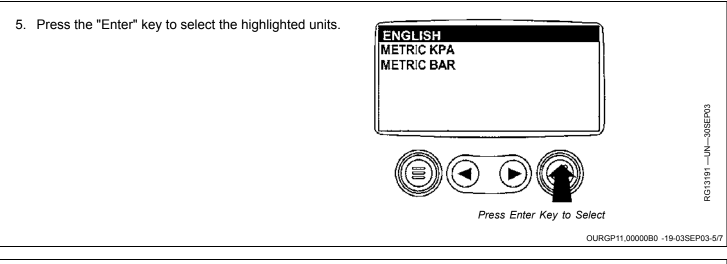


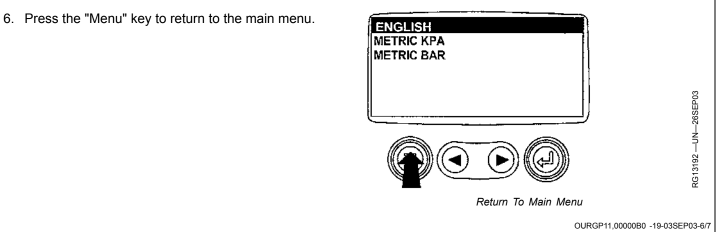
 Once the "Select Units" menu item has been highlighted press the "Enter" key to access the "Select Units" function.

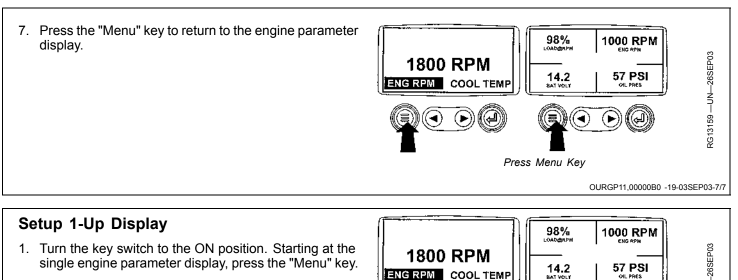


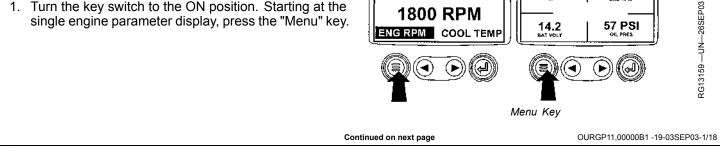
OURGP11,00000B0 -19-03SEP03-3/7



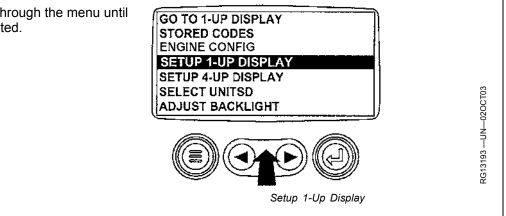








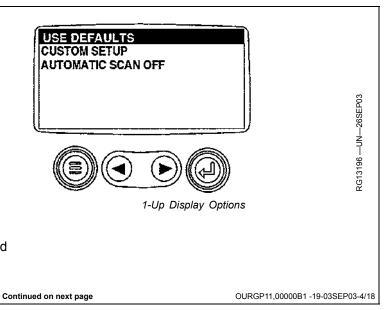
2. Use the "Arrow" keys to scroll through the menu until "Setup 1-Up Display" is highlighted.



OURGP11,00000B1 -19-03SEP03-2/18

- Once "Setup 1-Up Display" menu item has been highlighted press the "Enter" key to access the "Setup 1-Up Display" function.
- GO TO 1-UP DISPLAY STORED CODES ENGINE CONFIG SETUP 1-UP DISPLAY SETUP 4-UP DISPLAY SELECT UNITSD ADJUST BACKLIGHT Press Enter Key

- Three options are available for modification of the 1-Up Display.
  - a. **Use Defaults** This option contains the following engine parameters for display: Engine Hours, Engine Speed, Battery Voltage, % Load, Coolant Temperature and Oil Pressure.
  - b. Custom Setup This option contains a list of engine parameters. Engine parameters from this list can be selected to replace any or all of the default parameters. This option can be used to add parameters available for scrolling in the 1-Up Display.
  - c. **Automatic Scan** Selecting the scan function will allow the 1-Up Display to scroll through the selected set of parameters one at a time, momentarily pausing at each.



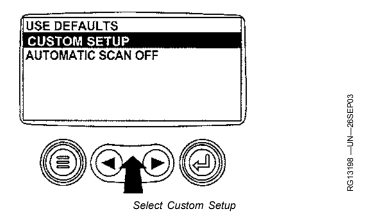
OURGP11,00000B1 -19-03SEP03-3/18

- 5. **Use Defaults** To select "Use Defaults" use the Arrow keys to scroll to and highlight "Use Defaults" in the menu display.
- USE DEFAULTS CUSTOM SETUP AUTOMATIC SCAN OFF

OURGP11,00000B1 -19-03SEP03-5/18

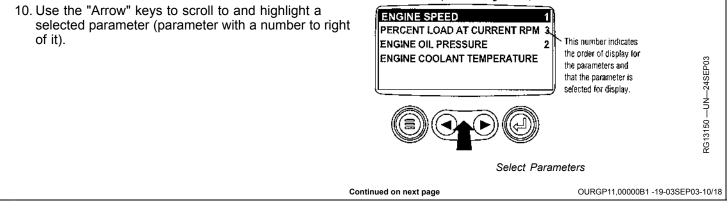
6. Press the "Enter" key to activate the "Use Defaults" **USE DEFAULTS** function. CUSTOM SETUP AUTOMATIC SCAN OFF Defaults Selected OURGP11,00000B1 -19-03SEP03-6/18 7. The display parameters are reset to the factory defaults, then the display will return to the "Setup 1-Up **RESTORED TO** Display" menu. DEFAULTS Restored To Defaults Continued on next page OURGP11,00000B1 -19-03SEP03-7/18

8. **Custom Setup** - To perform a custom setup of the 1-Up Display, use the arrow buttons to scroll to and highlight "Custom Setup" on the display.

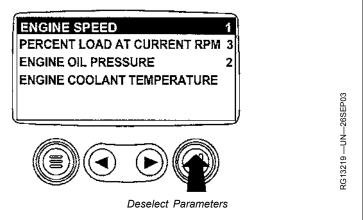


OURGP11,00000B1 -19-03SEP03-8/18

9. Press the "Enter" key to display a list of engine parameters.
 9. Press the "Enter" key to display a list of engine Custom SETUP AutoMATIC SCAN OFF
 Image: Custom AutoM



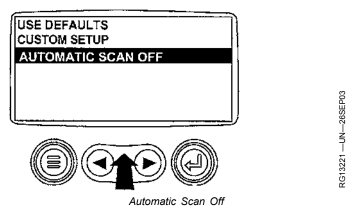
11. Press the "Enter" key to deselect the selected parameter, removing it from the list of parameters being displayed on the 1-Up Display.



OURGP11,00000B1 -19-03SEP03-11/18

12. Use the "Arrow" keys to scroll and highlight the desired ENGINE SPEED parameter that has not been selected for display PERCENT LOAD AT CURRENT RPM 2 (parameter without a number to right of it). ENGINE OIL PRESSURE Note that the numbers 1 now indicate the new ENGINE COOLANT TEMP order of display for the parameters. Select Desired Parameters OURGP11.00000B1 -19-03SEP03-12/18 13. Press the "Enter" key to select the parameter for ENGINE SPEED inclusion in the Single Engine Parameter Display. PERCENT LOAD AT CURRENT RPM 2 14. Continue to scroll through and select additional ENGINE OIL PRESSURE 1 parameters for the custom 1-Up Display. Press the **ENGINE COOLANT TEMP** 3 "Menu" key at any time to return to the "Custom Setup" menu. Select Parameters For Display OURGP11,00000B1 -19-03SEP03-13/18 Continued on next page

15. Automatic Scan - Selecting the scan function will allow the 1- Up Display to scroll through the selected set of parameters one at a time. Use the "Arrow" keys to scroll to the "Automatic Scan" function.

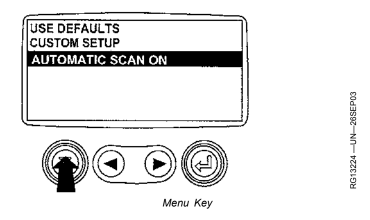


OURGP11,00000B1 -19-03SEP03-14/18

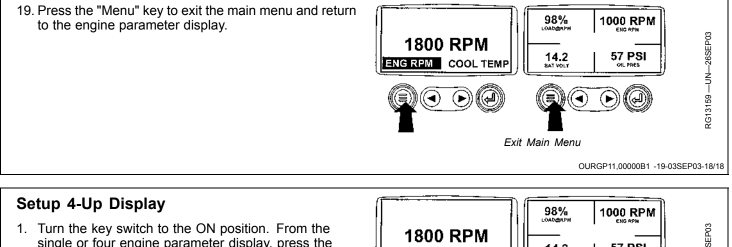
- 17. Press the "Enter" key again to toggle the "Automatic Scan" function off. USE DEFAULTS CUSTOM SETUP AUTOMATIC SCAN OFF Weight and the standing of the stan



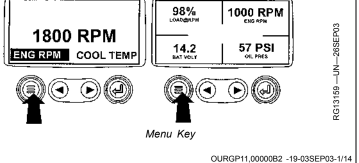
18. Once the "Use Defaults", "Custom Setup" and "Automatic Scan" functions have been set, press the "Menu" key to return to the main menu.



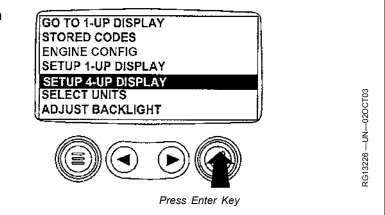
OURGP11.00000B1 -19-03SEP03-17/18



single or four engine parameter display, press the "Menu" key.

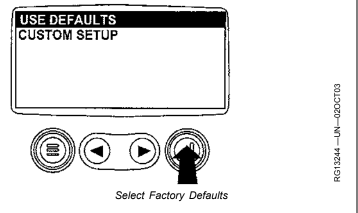


2. The main menu will be displayed. Use the "Arrow" GO TO 1-UP DISPLAY keys to scroll through the menu until "Setup 4-Up STORED CODES Display" is highlighted. ENGINE CONFIG SETUP 1-UP DISPLAY **SETUP 4-UP DISPLAY** SELECT UNITS ADJUST BACKLIGHT Select Setup 4-Up Display Continued on next page OURGP11,00000B2 -19-03SEP03-2/14  Once the "Setup 4-Up Display" menu item has been highlighted, press the "Enter" key to activate the "Setup 4-Up Display" menu.



OURGP11,00000B2 -19-03SEP03-3/14

- 4. Two options are available for the 4-Up Display.
  - a. **Use Defaults** This option contains the following engine parameters for display: Engine Speed, Battery Voltage, Coolant Temperature and Oil Pressure.
  - b. Custom Setup This option contains a list of engine parameters. Engine parameters from this list can be selected to replace any or all of the default parameters.

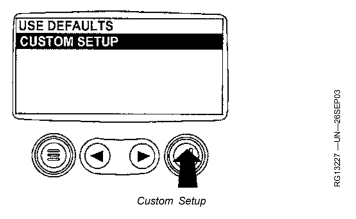


OURGP11,00000B2 -19-03SEP03-4/14

5. To reset the display parameters to the factory defaults, scroll to and highlight "Use Defaults". Press the "Enter" key to activate the "Use Defaults" function. A message indicating the display parameters are reset to the factory defaults will be displayed, then the display will return to the "Setup 4-Up Display" menu. **RESTORED TO DEFAULTS Weight of the setup 4-Up Display Restored To Defaults Restored To Defaults Restored To Defaults OURCP11,0000B2 -19-03SEP03-5/14** 



6. **Custom Setup** - To perform a custom setup of the 4-Up Display, use the arrow buttons to scroll to and highlight "Custom Setup" on the display.

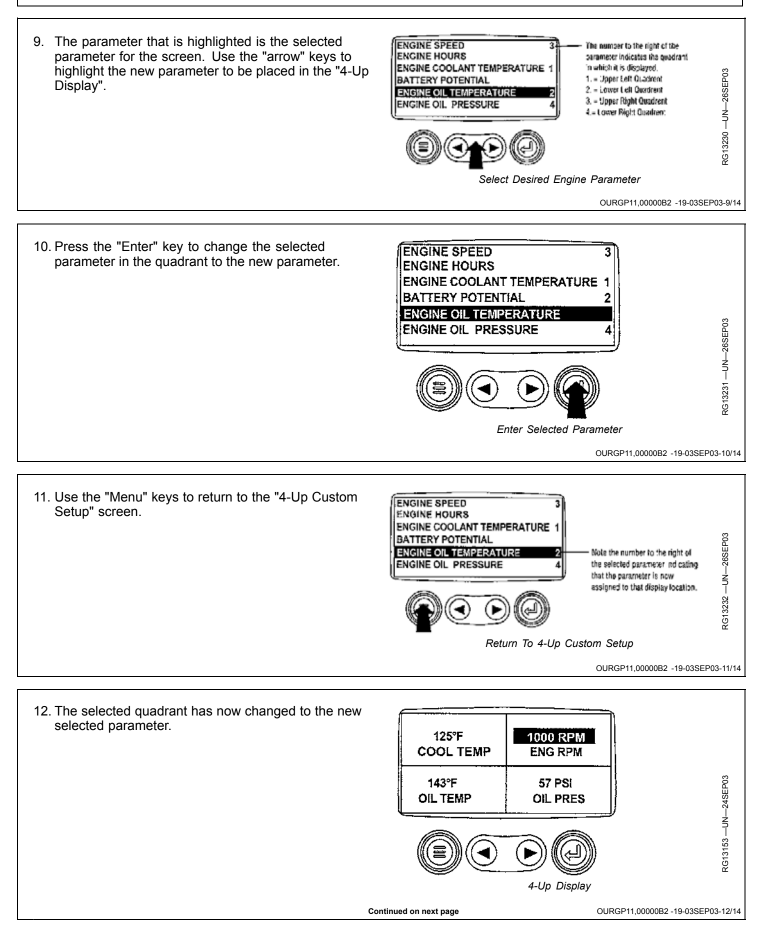


OURGP11,00000B2 -19-03SEP03-6/14

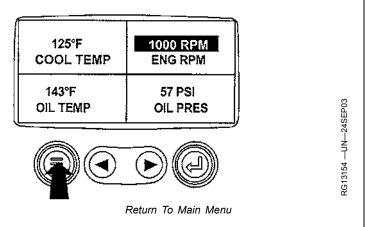
The quadrant with the highlighted parameter value 7. is the current selected parameter. Use the "Arrow" 125°F 1000 RPM keys to highlight the value in the quadrant you wish to COOL TEMP ENG RPM change to a new parameter. 57 PSI 14.2 BAT VOLT **OIL PRES** Select Parameters OURGP11,00000B2 -19-03SEP03-7/14 8. Press the "Enter" key and a list of engine parameters will be displayed. 125°F 1000 RPM COOL TEMP ENG RPM 14.2 57 PSI BAT VOLT **OIL PRES** 

List Of Engine Parameters
Continued on next page OURG

OURGP11,00000B2 -19-03SEP03-8/14



- 13. Repeat the parameter selection process until all spaces are as desired.
- 14. Press the "Menu" key to return to the main menu.



OURGP11,00000B2 -19-03SEP03-13/14

## **Break-in period**

#### Within first 100 hours of operation:

During the first 100 hours of operation, avoid overloading, excessive idling and no-load operation.

If oil has to be added during this time, see ENGINE BREAK-IN OIL.

NOTE: During the break-in period a higher-than-usual oil consumption should be considered as normal.

After first 100 hours of operation:

After the first 100 hours, drain the crankcase and change the oil filter (see CHANGING ENGINE OIL AND FILTER). Fill crankcase with seasonal viscosity grade oil (see DIESEL ENGINE OIL).

Check tension of alternator belt.

Check connections of air intake hoses.

Check for proper tightening of cap screws all around the engine.

DPSG,CD03523,17 -19-22JAN07-1/1

## Starting the engine

CAUTION: Before starting engine in a confined building, install proper outlet exhaust ventilation equipment. Always use safety approved fuel storage and piping.

NOTE: If temperature is below 0 ° C (32 ° F), it may be necessary to use cold weather starting aids (See COLD WEATHER OPERATION).

- 1. Perform all prestarting checks outlined in Maintenance/Daily Section.
- 2. Open the fuel supply shut-off valve, if equipped.
- 3. Activate the starter motor switch to crank the engine and release it as soon as engine starts.
- NOTE: Do not operate the starter motor more than 20 seconds at a time.

DPSG,CD03523,18 -19-22JAN07-1/1

## Cold weather operation

Depending on equipment, various cold weather starting aids are available to assist in starting the engine at temperature below 0° C (32 °F).

#### Air intake heater

- CAUTION: DO NOT use starting fluid on engines equipped with grid-type air intake heater or glow plug (s). Ether starting fluid is highly flammable and may explode, causing serious injury.
- NOTE: On engines with electronically controlled fuel system (DE10, HPCR), the air intake heater operates automatically, controlled by the ECU. An engine preheater indicator light comes on when the key switch is turned ON. In warm weather, the light comes on briefly for a light check. In cold weather, the light remains ON during the automatic operation of the air intake heater or glow plug (s). Operating time depends on temperature. Do not crank engine until light goes OFF.
- 3029 and 4039 engines are optionally equipped with the single glow plug (B) screwed in cylinder head intake manifold. Activate the glow plug (preheater position) for 30 seconds maximum then start the engine.
- 4045 and 6068 engines (except HPCR, 4-valve head) are optionally equipped with the grid-type air heater (A) installed between cylinder head and air intake pipe. - For mechanical fuel system, activate the heating element (preheater position) for 30 seconds maximum then start the engine.

- For electronically controlled engines (DE10, HPCR 2-valve head), turn key switch ON, but DO NOT crank engine until engine preheater indicator light turns OFF.

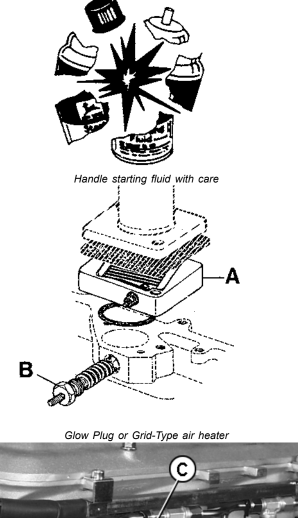
- HPCR, 4-valve head engines are equipped with glow plugs (one per cylinder) (C). Turn key switch ON, but DO NOT crank engine until preheater indicator light turns OFF.
- -Grid-Type heater (4045 and C—Multiple Glow Plugs (HPCR A-6068 non HPCR 4-valve head engines)
  - 4-valve head engines)
- B--Single Glow Plug (3029 and 4039 engines)

CD30925

Glow Plugs on HPCR, 4-valve head engine

Continued on next page

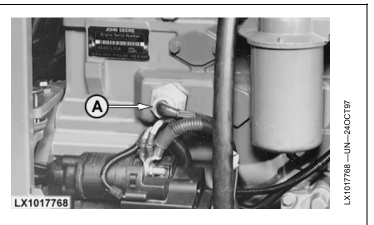
DPSG.CD03523.19 -19-06FEB07-1/3



### **Coolant heater**

Connect plug of coolant heater (A) to a proper power source (110 or 220 V).

At an ambient temperature of -15°C (5°F), the heating process takes approximatively 2 hours. Extend heating period if ambient temperature is lower.



DPSG,CD03523,19 -19-06FEB07-2/3

#### Fuel preheater

Fuel preheater (A) switches ON and OFF automatically in relation with the ambient temperature.



DPSG,CD03523,19 -19-06FEB07-3/3

## Using a booster battery or charger

A 12-volt booster battery can be connected in parallel with battery(ies) on the unit to aid in cold weather starting. ALWAYS use heavy duty jumper cables.

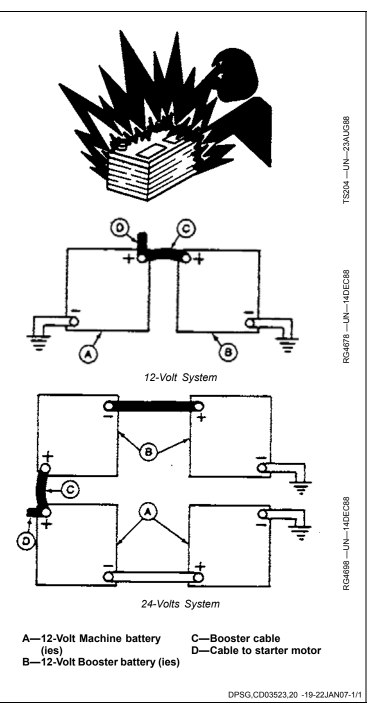
CAUTION: Gas given off by battery is explosive. Keep sparks and flames away from battery. Before connecting or disconnecting a battery charger, turn charger off. Make last connection and first disconnection at a point away from battery. Always connect NEGATIVE (-) cable last and disconnect this cable first.

IMPORTANT: Be sure polarity is correct before making connections. Reversed polarity will damage electrical system. Always connect positive to positive and negative to ground. Always use 12-volt booster battery for 12-volt electrical systems and 24-volt booster battery(ies) for 24-volt electrical systems.

1. Connect booster battery or batteries to produce the required system voltage for your engine application.

NOTE: To avoid sparks, DO NOT allow the free ends of jumper cables to touch the engine.

- 2. Connect one end of jumper cable to the POSITIVE (+) post of the booster battery.
- 3. Connect the other end of the jumper cable to the POSITIVE (+) post of battery connected to starter.
- 4. Connect one end of the other jumper cable to the NEGATIVE (–) post of the booster battery.
- 5. ALWAYS complete the hookup by making the last connection of the NEGATIVE (–) cable to a good ground on the engine frame and away from the battery(ies).
- Start the engine. Disconnect jumper cables immediately after engine starts. Disconnect NEGATIVE (–) cable first.



## **Engine operation**

#### Warming engine

Operate engine at high idle for 1 to 2 minutes before applying the load.

NOTE: This procedure does not apply to standby generator sets where the engine is loaded immediately upon reaching rated speed.

#### Normal engine operation

Compare engine coolant temperature and engine oil pressure with specifications below:

#### Specification

Minimum oil pressure	
at full load rated	
speed <sup>1</sup> —Pressure	275 kPa (2.75 bar) (40 psi)
Coolant temperature	
range—Temperature	82°—94°C (180°—202°F)

Stop engine immediately if coolant temperature is above or oil pressure below specifications or if there are any signs of part failure. Symptoms that may be early signs of engine problems could be:

Sudden loss of power

<sup>1</sup>Oil at normal operating temperature of 115°C (240°F).

- Unusual noise or vibration
- Excessive black exhaust
- Excessive fuel consumption
- Excessive oil consumption
- Fluid leaks

#### Recommendation for turbocharger engines

Should the engine stall when operating under load, IMMEDIATELY restart it to prevent overheating of turbocharger components.

#### **Idling engine**

Avoid excessive engine idling. Prolonged idling may cause the engine coolant temperature to fall below its normal range. This, in turn, causes crankcase oil dilution, due to incomplete fuel combustion, and permits formation of gummy deposits on valves, pistons, and piston rings. It also promotes rapid accumulation of engine sludge and unburned fuel in the exhaust system. If an engine will be idling for more than 5 minutes, stop and restart later.

DPSG,CD03523,21 -19-22JAN07-1/1

## Standby power units

To assure that your engine will deliver efficient standby operation when needed, start engine and run at rated speed (with 50%—70% load) for 30 minutes every 2

weeks. DO NOT allow engine to run extended period of time with no load.

DPSG,CD03523,22 -19-22JAN07-1/1

DPSG,CD03523,23 -19-22JAN07-1/1

## Stopping the engine

1. Before stopping, run engine for at least 2 minutes at fast idle and no load.

2. Stop the engine.

## **Changing Generator Frequency**

Generator sets powered by 6068HFU74 engine are dual-frequency; 50 Hz (1500 rpm) or 60 Hz (1800 rpm).

Refer to the generator set documentation for more information.

CD03523,000018C -19-26JAN07-1/1

NOTE: Generator set applications have the governor locked at a specified speed and do not have a slow idle function. These engines idle at no load governed speed (fast idle).

## **Observe service intervals**

Using hour meter as a guide, perform all services at the hourly intervals indicated on following pages. At each scheduled maintenance interval, perform all previous maintenance operations in addition to the ones specified. Keep a record of hourly intervals and services performed using charts provided in Maintenance Records Section.

IMPORTANT: Recommended service intervals are for normal operating conditions. Service MORE OFTEN if engine is operated under adverse conditions. Neglecting maintenance can result in failures or permanent damage to the engine.

DPSG,CD03523,24 -19-22JAN07-1/1

## Use correct fuels, lubricants and coolant

IMPORTANT: Use only fuels, lubricants, and coolants meeting specifications outlined in Fuels, Lubricants, and Coolant Section when servicing your John Deere Engine.

Consult your John Deere engine distributor, servicing dealer or your nearest John Deere Parts Network for recommended fuels, lubricants, and coolant. Also available are necessary additives for use when operating engines in tropical, arctic, or any other adverse conditions.



DPSG,CD03523,25 -19-22JAN07-1/1

## Maintenance interval chart

Item	10 H / daily	500 H	1000 H / 1 year	2000 H / 2 years	2500 H / 3 years	As required
Check engine oil and coolant level	•					
Check air filter restriction indicator <sup>a</sup>	٠					
Change engine oil and filter <sup>b</sup>		•				
Replace fuel filter element(s)		•				
Check belt tension and automatic tensioner <sup>c</sup>		•	٠			
Check and adjust valve clearance <sup>d</sup>			٠	•		
Clean crankcase vent tube			•			
Check air intake hoses, connections and system			•			
Pressure test cooling system			•			
Check vibration damper (6 cyl.) <sup>e</sup>				•		
Check engine speed and speed drop governor				•		
Drain and flush cooling system <sup>f</sup>				•	•	
Drain water and sediment from fuel filter						•
Clean filter element (see note a)						٠
Test thermostat and injection nozzles (see your dealer) <sup>g</sup>						•
Test glow plugs (HPCR, 4-valve head)				•		

<sup>a</sup>Clean air filter element when restriction indicator is red. Replace filter element after 6 cleanings or once a year. <sup>b</sup>Change oil and filter after the first 100 hours of operation, then every 500 hours maximum thereafter (see DIESEL

ENGINE OIL information). Change oil and filter at least once a year.

<sup>c</sup>Check belt tension every 500 hours on 3029 and 4039 engines and on 4045 and 6068 engines with manual tensioner. Check automatic belt tensioner every 1000 hours/1 year on 4045 and 6068 engines when equipped.

<sup>d</sup>Have your authorized servicing dealer or engine distributor adjust valve clearance as follows. After the first 500 hours of operation then every 1000 hours thereafter on 3029 and 4039 engines. Every 2000 hours on 4045 and 6068 engines.

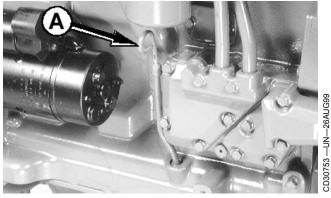
<sup>e</sup>Have your authorized dealer or engine distributor replace the vibration damper every 4500 hours/5 years.

<sup>f</sup>Drain and flush cooling system every 2500 hours/3 years when John Deere COOL-GARD coolant is used. Otherwise every 2000 hours/2 years. <sup>g</sup>Contact your dealer when thermostat or injection nozzles are suspected to be defective. Replace injection nozzles every 5000 hours and thermostat every 10000 hours.

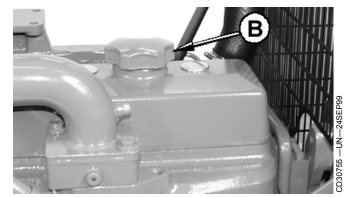
DPSG,CD03523,26 -19-25JAN07-1/1

## Maintenance/Daily or every 10 hours

## Daily prestarting checks



4045 and 6068 engines



Do the following BEFORE STARTING THE ENGINE for the first time each day:

# IMPORTANT: DO NOT add makeup oil until the oil level is BELOW the add mark.

 Check engine oil level on dipstick (A). Add as required, using seasonal viscosity grade oil. (See DIESEL ENGINE OIL). Add oil at rocker arm cover filler cap (B).

Continued on next page

FD000047

DPSG,CD03523,27 -19-07FEB07-1/4

CD30754

3029 and 4039 engines

IMPORTANT: DO NOT fill above the crosshatch area.

Oil levels anywhere within crosshatch are considered in the acceptable operating range.





TS281 —UN—23AUG88

2.

CAUTION: Explosive release of fluids from pressurized cooling system can cause serious burns.

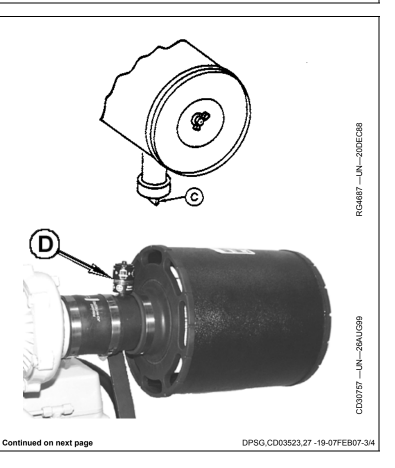
Only remove filler cap when engine is cold or when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

- 3. If air filter has a dust unloader valve (C), squeeze valve tip to release any trapped dirt particles.
- 4. Check air intake restriction indicator (D). When indicator is red, air filter needs to be cleaned.
- IMPORTANT: Maximum air intake restriction is 6.25 kPa (0.06 bar) (1.0 psi) (25 in. H2O). A clogged air cleaner element will cause excessive intake restriction and a reduced air supply to the engine.
- 5. Make a thorough inspection of the engine compartment.
- NOTE: Wipe all fittings, caps, and plugs before performing any maintenance to reduce the chance of system contamination.



Remove radiator cap (E) and check coolant level which should be at bottom of filler neck. Fill radiator with proper coolant solution if level is low. (See DIESEL ENGINE COOLANT). Check entire cooling system for leaks.

DPSG,CD03523,27 -19-07FEB07-2/4

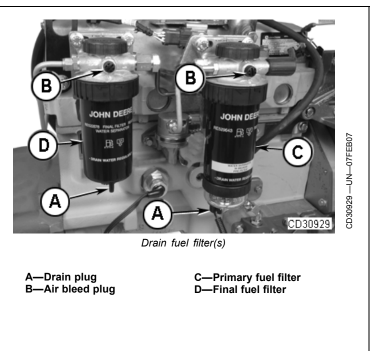


## 6.

NOTE: Engines with mechanical fuel system have a single fuel filter while electronically controlled engines (DE10 and HPCR fuel systems) have two fuel filters (primary and final). Moreover these electronically controlled engines may be equipped with a water sensor at the fuel filters. An indicator light on the instrument panel will signal the operator that water should be drained from filter bowls.

Check fuel filters (C) and (D) for water and debris as follows:

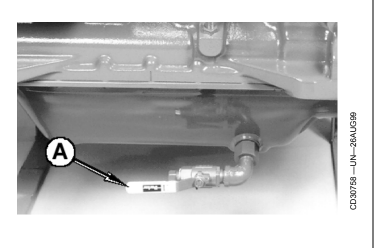
- a. Loosen drain plug(s) (A) at bottom of fuel filter(s) or bowl(s) two or three turns.
- b. Loosen air bleed plug(s) (B) two full turns and drain water into a suitable container.
- c. When fuel starts to drain out, tighten drain plug(s) securely.
- d. Bleed fuel system.



DPSG,CD03523,27 -19-07FEB07-4/4

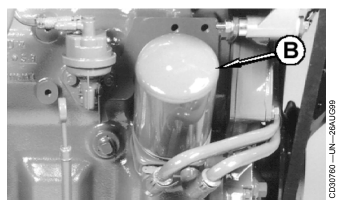
## Changing engine oil and filter

- IMPORTANT: Filtration of oils is critical to proper lubrication. Always change filter regularly. Use filter meeting John Deere performance specifications.
- NOTE: Change engine oil and filter for the first time after 100 hours maximum of operation, then every 500 hours thereafter. Change oil and filter at leat once a year.
- 1. Run engine approximately 5 minutes to warm up oil. Shut engine off.
- 2. Open oil pan drain valve (A).
- 3. Drain crankcase oil from engine while warm.

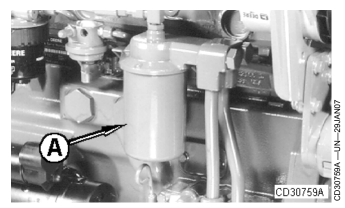


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DPSG,CD03523,29 -19-01JUL09-1/3



Oil filter on 3029 and 4039 engines



Oil filter on 4045 and 6068 engines

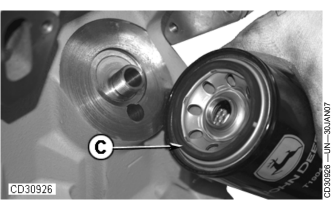
4. Replace oil filter

#### • 3029 and 4039 engines

- a. Remove and discard oil filter element (B) using a suitable filter wrench.
- b. Oil new packing (C) and install new filter element. Hand tighten element according to values printed on filter element. If values are not provided, tighten element approximately 3/4 — 1-1/4 turn after packing contacts filter housing. DO NOT overtighten filter element.

#### • 4045 and 6068 engines

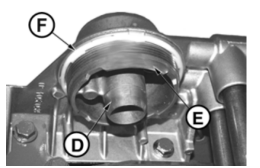
- a. Remove and discard oil filter element (A) using a suitable filter wrench.
- b. Apply clean engine oil to inner (B) and outer (C) seals and to filter threads.
- c. Wipe both sealing surfaces of the header (D, E) with a clean rag. Ensure notches in dust seal (F) are properly installed in the slots in the housing. Replace dust seal if damaged.
- d. Install and tighten oil filter by hand until firmly against dust seal (F). DO NOT overtighten.



Oil new filter element packing



Oil filter seals



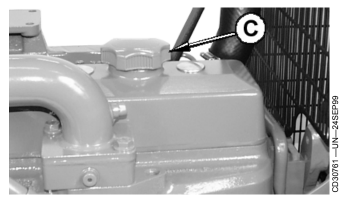
Filter and mounting header

A—Oil filter element B—Inner seal C—Outer seal D—Sealing surface E—Sealing surface F—Dust seal

5. Close oil pan drain valve.

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140/254

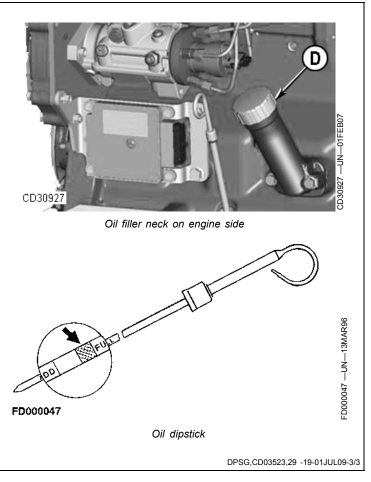


Oil filler cap on rocker arm cover

6. Fill engine crankcase with correct John Deere engine oil through opening on rocker arm cover (C) or on the side of the engine (D). See DIESEL ENGINE OIL Section for determining correct engine oil.

To determine the correct oil fill quantity for your engine, see the Specifications Section.

- NOTE: Crankcase oil capacity may vary slightly. ALWAYS fill crankcase to full mark or within crosshatch on dipstick, whichever is present. DO NOT overfill.
- 7. Start engine and run to check for possible leaks.
- 8. Stop engine and check oil level after 10 minutes. If necessary, top up.



#### Maintenance/500 hours

## Replacing fuel filter element(s)

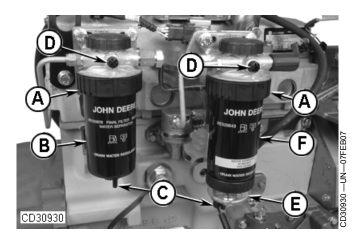


A—Retaining ring B—Final fuel filter element C—Drain plug D—Bleed plug

CAUTION: Escaping fluid under pressure can penetrate the skin causing serious injury. Relieve pressure before disconnecting fuel or other lines. Tighten all connections before applying pressure. Keep hands and body away from pinholes and nozzles which eject fluids under high pressure. Use a piece of cardboard or paper to search for leaks. Do not use your hand.

If any fluid is injected into the skin, it must be surgically removed within a few hours by a doctor familiar with this type injury or gangrene may result. Doctors unfamiliar with this type of injury may call the Deere & Company Medical Department in Moline, Illinois, or other knowledgeable medical source.

- NOTE: Engines with mechanical fuel system have a single fuel filter while electronically controlled engines (DE10, HPCR) have two fuel filters (primary and final). Both the primary and the final filters have to be replaced together at the same time.
- 1. Thoroughly clean fuel filter assembly and surrounding area.
- 2. Loosen drain plug (C) and drain fuel into a suitable container.
- NOTE: Lifting up on retaining ring as it is rotated helps to get it past raised locators.



Fuel filters

E—Water separator bowl F—Primary fuel filter element

3. Firmly grasp the retaining ring (A) and rotate it clockwise 1/4 turn. Remove ring with filter element (B).

#### IMPORTANT: Do not dump the old fuel into the new filter element. This could cause fuel injection problem.

A plug is provided with the new element for plugging the used element.

- 4. Inspect filter mounting base for cleanliness. Clean as required.
- NOTE: Raised locators on fuel filter canister must be indexed properly with slots in mounting base for correct installation.
- 5. Install new filter element dry onto mounting base. Be sure element is properly indexed and firmly seated on base. It may be necessary to rotate filter for correct alignment.
- Install retaining ring onto mounting base making certain dust seal is in place on filter base. Hand tighten ring (about 1/3 turn) until it "snaps" into the detent. DO NOT overtighten retaining ring.
- NOTE: The proper installation is indicated when a "click" is heard and a release of the retaining ring is felt.
- 7. Bleed the fuel system.

DPSG,CD03523,30 -19-07FEB07-1/1

## Checking belt (3029 and 4039 Engines)

- 1. Inspect belt for cracks, fraying, or stretched out areas. Replace as necessary.
- 2. Check belt tension using one of following methods:

### a) Use of JDG529 Tension Gauge (A)

#### Specification

NOTE: Belt is considered used after 10 minutes of operation.

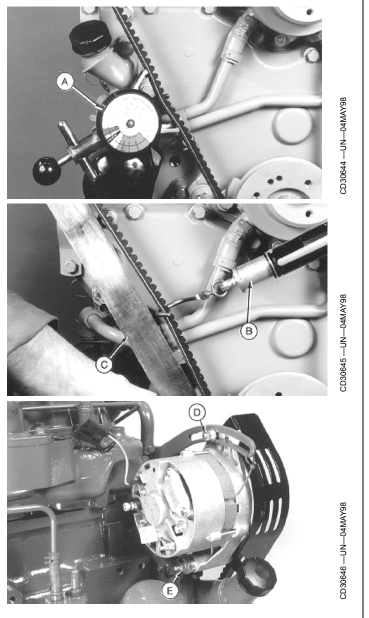
**b)** Use of tension tester (B) and straightedge (C) A 89 N (20 lb) force applied halfway between pulleys should deflect belt by 19 mm (0.75 in.).

 If adjustment is necessary, loosen alternator nuts (D) and (E). Pull alternator frame outward until belt is correctly tensioned.

#### IMPORTANT: Do not pry against the alternator rear frame. Do not tighten or loosen belts while they are hot.

- 4. Tighten alternator bracket nuts firmly.
- 5. Run engine for 10 minutes then recheck belt tension.

A—JDG529 Tension Gauge B—Tension tester C—Straightedge D—Upper nut E—Lower nut



DPSG,CD03523,31 -19-30JAN07-1/1

# Checking belt (4045 and 6068 Engines with manual tensioner)

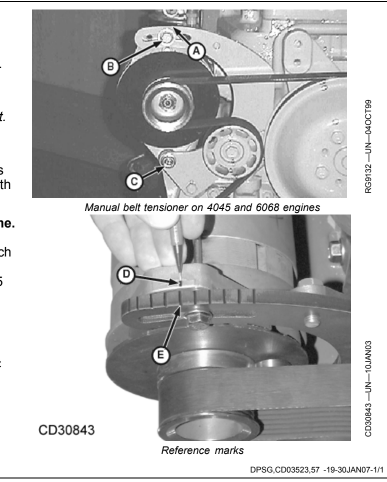
Inspect belts for cracks, fraying, or stretched out areas. Replace if necessary.

- NOTE: Belt adjustment is measured using a gauge stamped on the top edge of the alternator bracket.
- 1. Loosen cap screws (B) and (C).
- 2. Slide alternator in slot by hand to remove all excess slack in belt. Scribe a reference mark (D) on line with notch (E) on upper alternator bracket.

### **IMPORTANT:** Do not pry against alternator rear frame.

- 3. Using the gauge (A) on the alternator bracket, stretch belt by prying outward on alternator front frame. Stretch the belt 1 gauge unit for a used belt and 1.5 gauge units for a new belt.
- 4. Tighten cap screws (B) and (C).

A—Belt gauge B—Cap screw C—Cap screw D—Reference mark E—Alternator upper bracket notch

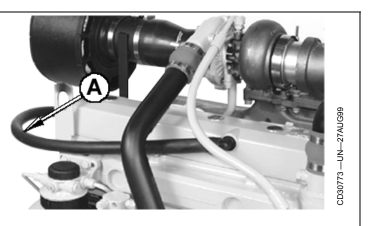


## Maintenance/1000 hours/1 year

## Cleaning crankcase vent tube

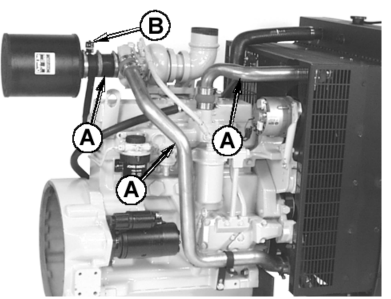
If you operate the engine in dusty conditions, clean the tube at shorter intervals.

- 1. Remove and clean crankcase vent tube (A).
- 2. Install the vent tube. Be sure the O-ring fits correctly in the rocker arm cover for elbow adapter. Tighten hose clamp securely.



DPSG,CD03523,32 -19-22JAN07-1/1

## Checking air intake system



- IMPORTANT: The air intake system must not leak. Any leak, no matter how small, may result in engine failure due to abrasive dirt and dust entering the intake system.
- 1. Inspect all intake hoses (piping) for cracks. Replace as necessary.
- 2. Check clamps on piping (A) which connect the air filter, engine and, if present, turbocharger and air-to-air radiator. Tighten clamps as necessary.
- 3. Test air restriction indicator (B) for proper operation. Replace indicator as necessary.

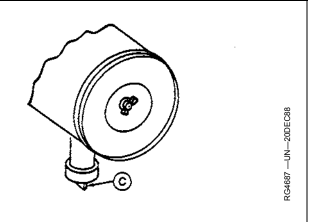
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DPSG,CD03523,33 -19-22JAN07-1/2

4.

If engine has a rubber dust unloader valve (C), inspect the valve on bottom of air filter for cracks or plugging. Replace as necessary.

5. Service air filter as necessary.



DPSG,CD03523,33 -19-22JAN07-2/2

## Checking automatic belt tensioner (4045 and 6068 Engines)

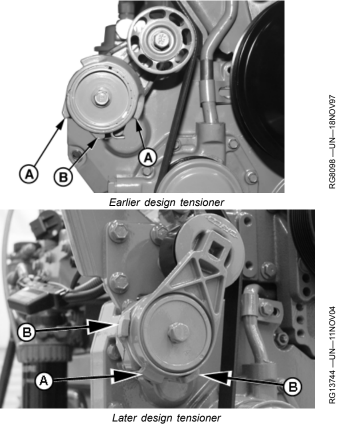
Belt drive systems equipped with automatic (spring) belt tensioners cannot be adjusted or repaired. The automatic belt tensioner is designed to maintain proper belt tension over the life of the belt. If tensioner spring tension is not within specification, replace tensioner assembly.

#### • Checking belt wear

The belt tensioner is designed to operate within the limit of arm movement provided by the cast stops (A and B) when correct belt length and geometry is used. If the tensioner stop on swing arm (A) is hitting the fixed stop (B), check mounting brackets (alternator, belt tensioner, idler pulley, etc.) and the belt length. Replace belt as needed (see REPLACING FAN AND ALTERNATOR BELTS).

A—Swing arm stop

B—Fixed cast stop



Continued on next page

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#### Checking tensioner spring tension

A belt tension gauge will not give an accurate measure of the belt tension when automatic spring tensioner is used. Measure tensioner spring tension using a torque wrench and procedure outlined below:

- a. Release tension on belt using a breaker bar and socket on tension arm. Remove belt from pulleys.
- b. Release tension on tension arm and remove breaker bar.
- c. Put a mark (A) on swing arm of tensioner as shown.
- d. Measure 21 mm (0.83 in.) from (A) and put a mark (B) on tensioner mounting base.

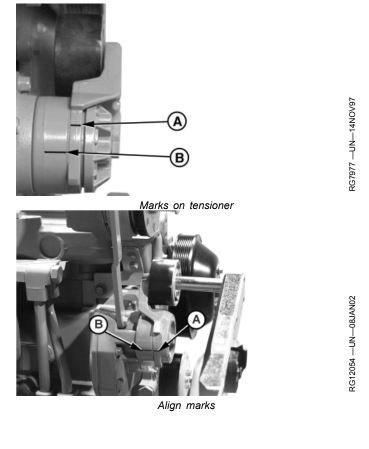
NOTE: Earlier engines have a LEFT-HAND thread roller cap screw while later engines have a 12.7 mm (1/2 in.) square hole in tensioner.

- e. Install torque wrench on roller cap screw or in square hole so that it is aligned with center of roller and tensioner as shown. Rotate the swing arm using a torque wrench until marks (A and B) are aligned.
- f. Record torque wrench measurement and compare with specification below. Replace tensioner assembly as required.

#### Specification

A—Mark on swing arm

B—Mark on tensioner mounting base



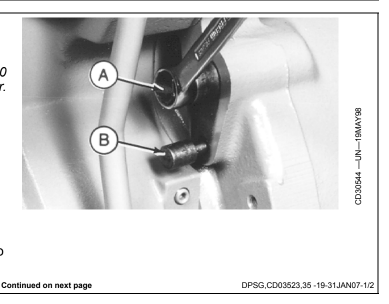
DPSG,CD03523,34 -19-30JAN07-2/2

## Check and adjust engine valve clearance (3029 and 4039 Engines)

NOTE: Valve clearance must be adjusted after the first 500 hours of operation, then every 1000 hours thereafter.

Adjust engine valve clearance as follows or have your authorized servicing dealer or engine distributor adjust the engine valve clearance.

- 1. Remove rocker arm cover and crankcase vent tube.
- Using JDE83 or JDG820 Flywheel Turning Tool (A), rotate engine flywheel in running direction (clockwise viewed from water pump) until No.1 piston (front) has reached top dead center (TDC) on compression stroke. Insert timing pin JDE81-4 or JDG1571 (B) into flywheel bore.



3. Check and adjust valve clearance to specifications according to following procedures.

#### Specification

Valve clearance (engine	
cold)—Intake	0.35 mm (0.014 in.)
Exhaust	0.45 mm (0.018 in.)

NOTE: If rocker arm is equipped with adjusting screw and jam nut (A), tighten jam nut to 27 N·m (20 Ib-ft) after adjusting valve clearance.

4. Reinstall rocker arm cover and crankcase vent tube.

#### • 3-Cylinder Engine:

. . .

NOTE: Firing order is 1-2-3

- a. Lock No. 1 piston at TDC compression stroke (D).
- b. Adjust valve clearance on No. 1 and 2 exhaust valves and No.1 and 3 intake valves.
- c. Rotate flywheel 360°. Lock No. 1 piston at TDC exhaust stroke (E).
- d. Adjust valve clearance on No. 3 exhaust valve and No. 2 intake valve.

#### • 4-Cylinder Engine:

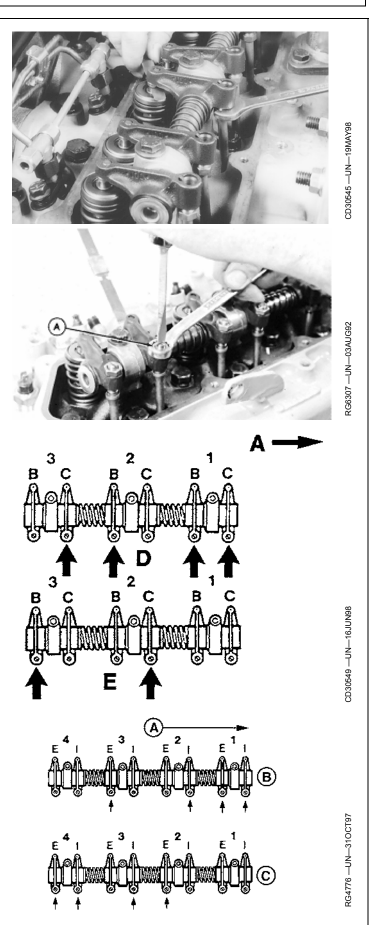
NOTE: Firing order is 1-3-4-2

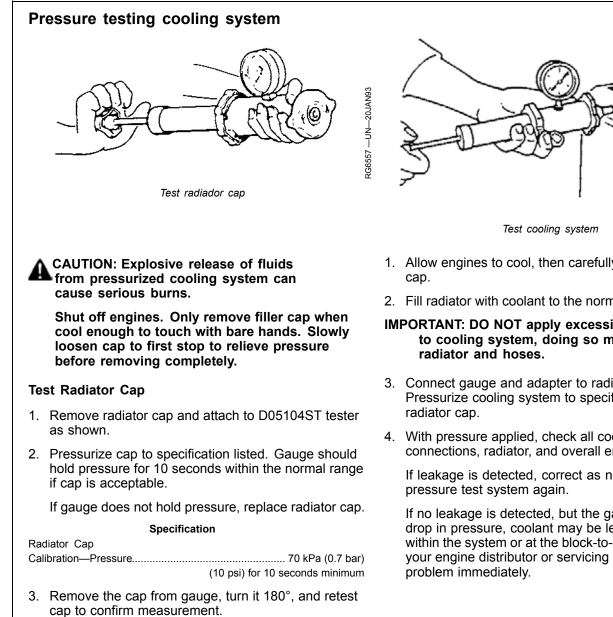
- a. Lock No. 1 piston at TDC compression stroke (B).
- b. Adjust valve clearance on No. 1 and 3 exhaust valves and No.1 and 2 intake valves.
- c. Rotate flywheel 360°. Lock No. 4 piston at TDC compression stroke (C).
- d. Adjust valve clearance on No. 2 and 4 exhaust valves and No. 3 and 4 intake valves.

A—Front of engine
B—Exhaust valve
C—Intake valve

D—No.1 Piston at TDC compression stroke E—No.1 Piston at TDC exhaust stroke

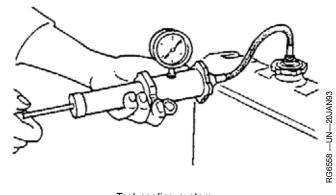
A—Front of engine B—No.1 Piston at TDC compression stroke C—No.4 Piston at TDC compression stroke E—Exhaust valve I— Intake valve





### Test Cooling System

NOTE: Engine should be warmed up to test overall cooling system.



- 1. Allow engines to cool, then carefully remove radiator
- 2. Fill radiator with coolant to the normal operating level.

## **IMPORTANT: DO NOT apply excessive pressure** to cooling system, doing so may damage

- 3. Connect gauge and adapter to radiator filler neck. Pressurize cooling system to specification listed for
- 4. With pressure applied, check all cooling system hose connections, radiator, and overall engine for leaks.

If leakage is detected, correct as necessary and

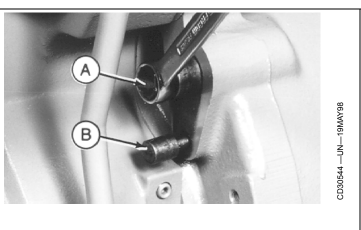
If no leakage is detected, but the gauge indicated a drop in pressure, coolant may be leaking internally within the system or at the block-to-head gasket. Have your engine distributor or servicing dealer correct this

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# Check and adjust engine valve clearance (4045 and 6068 Engines)

Adjust engine valve clearance as follows or have your authorized servicing dealer or engine distributor adjust the engine valve clearance.

- 1. Remove rocker arm cover and crankcase vent tube.
- Using JDE83 or JDG820 Flywheel Turning Tool (A), rotate engine flywheel in running direction (clockwise viewed from water pump) until No.1 piston (front) has reached top dead center (TDC) on compression stroke. Insert timing pin JDE81-4 (B) into flywheel bore.



Continued on next page

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Check and adjust valve clearance to specifications 3. according to following procedures.

#### Specification

Valve clearance (engine	
cold)—Intake	
Exhaust	0.45 mm (0.018 in.)

- 4. If valves need adjusting, loosen the locknut on rocker arm adjusting screw. Turn adjusting screw until feeler gauge slips with a slight drag. Hold the adjusting screw from turning with screwdriver and tighten locknut to 27 N·m (20 lb-ft). Recheck clearance after tightening locknut. Readjust clearance as necessary
- 5. Reinstall rocker arm cover and crankcase vent tube.

#### 4-Cylinder Engine:

NOTE: Firing order is 1-3-4-2

- a. Lock No. 1 piston at TDC compression stroke (B).
- b. Adjust valve clearance on No. 1 and 3 exhaust valves and No.1 and 2 intake valves.
- c. Rotate flywheel 360°. Lock No. 4 piston at TDC compression stroke (C).
- d. Adjust valve clearance on No. 2 and 4 exhaust valves and No. 3 and 4 intake valves.

#### 6-Cylinder Engine:

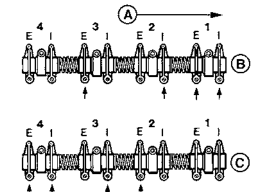
NOTE: Firing order is 1-5-3-6-2-4.

- a. Lock No. 1 piston at TDC compression stroke (B).
- b. Adjust valve clearance on No. 1, 3, and 5 exhaust valves and No. 1, 2, and 4 intake valves.
- c. Rotate flywheel 360°. Lock No. 6 piston at TDC compression stroke (C).
- d. Adjust valve clearance on No. 2, 4, and 6 exhaust valves and No. 3, 5, and 6 intake valves.
- A—Front of engine

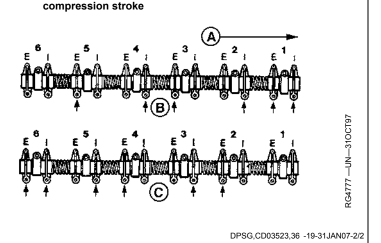
E—Exhaust valve

-No.1 Piston at TDC Bcompression stroke -No.6 Piston at TDC compression stroke





A—Front of engine B-No.1 Piston at TDC compression stroke -No.4 Piston at TDC E-Exhaust valve Intake valve



PN=83

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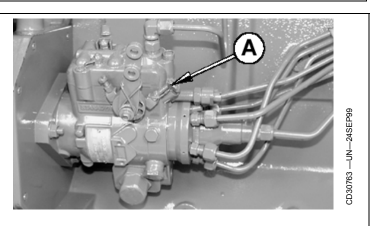
## **Checking engine speed (Mechanical** fuel system)

NOTE: Most engines for generator set application (1500 rpm for 50 Hz or 1800 rpm for 60 Hz) run only at fast idle and therefore they do not have slow idle.

#### Specification

Fast idle—50 Hz	
Generator set	1550—1580 rpm
60 Hz Generator set	1865—1890 rpm

NOTE: Fast idle is settled by the factory then the idle adjusting screw (A) is sealed to prevent from tampering. Fast idle adjustment can only be done by an authorized fuel system agent.



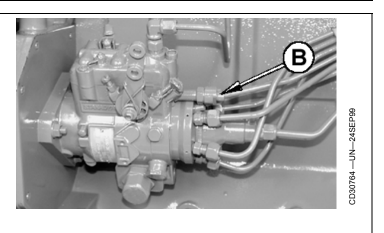
#### A—Fast idle adjusting screw

DPSG,CD03523,38 -19-31JAN07-1/1

## Adjust speed droop governor (Mechanical fuel system)

- 1. Warm engine to normal operating temperature.
- 2. Run engine at fast idle.
- 3. Apply full load.

- 4. If specified power cannot be obtained, turn screw (B) to adjust droop until the requested power is reached.
- NOTE: If surging exits upon removing the load, turn screw (B) clockwise to eliminate.
  - B-Speed droop governor adjusting screw



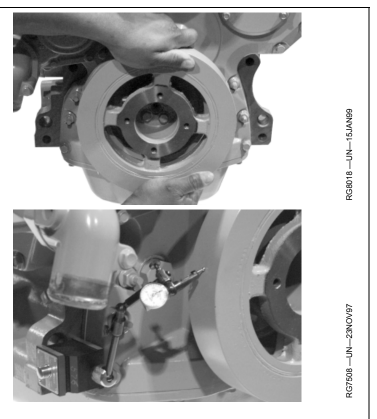
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# Checking crankshaft vibration damper (6-CYLINDER ENGINE ONLY)

- 1. Remove belts (shown removed).
- 2. Grasp vibration damper with both hands and attempt to turn it in both directions. If rotation is felt, damper is defective and should be replaced.
- IMPORTANT: The vibration damper assembly is not repairable and should be replaced every 4500 hours or 5 years, whichever occurs first.
- 3. Check vibration damper radial runout by positioning a dial indicator so probe contacts damper outer circumference.
- 4. With engine at operating temperature, rotate crankshaft using JDG820 or JDE83 Flywheel Turning Tool.
- 5. Note dial indicator reading. If runout exceeds specifications given below, replace vibration damper.

Specification

Damper—Maximum	
radial runout	1.50 mm (0.060 in.)



DPSG,CD03523,40 -19-22JAN07-1/1

## Maintenance/2500 hours/3 years

## Drain and flush cooling system

NOTE: Drain and flush cooling system every 2500 hours/3 years when John Deere COOL-GARD coolant is used. Otherwise every 2000 hours/2 years

CAUTION: Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

- 1. Slowly open the radiator cap.
- 2. Remove engine block drain plug (A).

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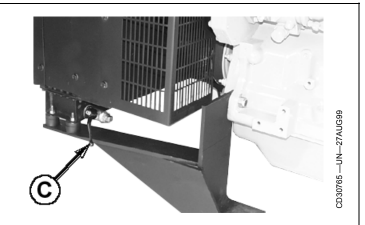
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3. On POWERTech engines, remove oil cooler housing drain plug (B).

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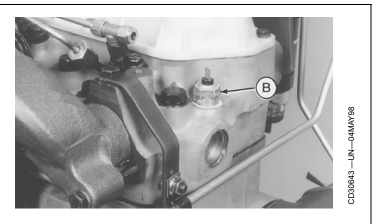
- 4. Open radiator drain valve (C). Drain all coolant from radiator.
- 5. Close all drain orifices after coolant has drained.
- 6. Fill the cooling system with clean water. Run engine until water passes through the thermostat to stir up possible rust or sediment.
- 7. Stop engine and immediately drain the water from system before rust and sediment settle.
- After draining water, close all drain orifices and fill the cooling system with cleaning product such as PMCC2610 or PMCC2638 Cooling System Cleaners available from your John Deere Dealer. Follow manufacturer's directions on label.
- 9. After cleaning the cooling system, drain cleaner and fill with water to flush the system. Run engine until water passes through the thermostat, then drain out flushing water.
- 10. Check cooling system hoses for proper condition. Replace as necessary.
- 11. Close all drain orifices and fill the cooling system with specified coolant (see DIESEL ENGINE COOLANT).



Cooling system capacity		
Engine Model	Cooling system capacity	
3029DF128, 3029TF120, 3029TF158, 3029HFS70, 3029TF270, 3029TFS70, 3029HFU70, 3029TFU70	14.5 L (15.5 qt)	
4039DF008, 4039TF008,	16.5 L (17.5 qt)	
4045DF158	20 L (21 qt)	
4045TF120, 4045TF158, 4045TF220, 4045TF258, 4045HFS80, 4045TF270, 4045TFS70, 4045TFU70	25 L (26.5 qt)	
4045HF158, 4045HFU72, 6068TF158, 6068TF258	28 L (29.5 qt)	
4045HFS73, 4045HFS82, 4045HFS83, 4045HFU79,6068HF120, 6068HF158, 6068HF220, 6068HF258, 6068HF275, 6068HFS72, 6068HFS73, 6068HFS82, 6068HFS83, 6068HFU72, 6068HFU79	32 L (34 qt)	
6068HF475, 6068HFS76, 6068HFS77, 6068HFS89, 6068HFU74	35 L (37 qt)	

DPSG,CD03523,41 -19-15JUL09-4/5

- 12. When refilling cooling system, loosen temperature sensor (B) or plug at the rear of cylinder head to allow air to escape.
- 13. Run engine until it reaches operating temperature then check coolant level and entire cooling system for leaks.

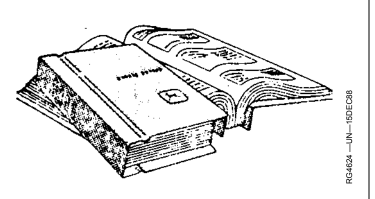


DPSG,CD03523,41 -19-15JUL09-5/5

## Additional service information

This manual does not allow a complete repair of your engine. If you want want more detailed service information the following publications are available from your regular parts channel.

- PC2451 Parts Catalog for Non-Emission Certified engines
- PC3235 Parts Catalog for Stage II Emission Certified engines
- CTM3274 Component Technical Manual for 3029 and 4039 engines (English)
- CTM104 Component Technical Manual for 4045 and 6068 base engines (English)
- CTM207 Component Technical Manual for Mechanical Fuel Systems on 4045 and 6068 engines (English)
- CTM320 Component Technical Manual for HPCR Fuel System on 4045 and 6068 with 4-Valve Head Engines (English)
- CTM331 Component Technical Manual for DE10 Fuel Systems on 4045 and 6068 engines (English)



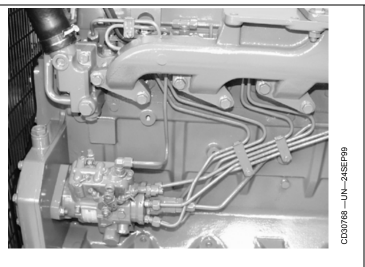
- CTM502 Component Technical Manual for HPCR Fuel System on 4045 and 6068 with 2-Valve Head Engines (English)
- CTM67 Component Technical Manual for OEM Engine accessories (English only)
- CTM77 Component Technical Manual for Alternators and Starter Motors (English only)

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## Do not modify fuel system

IMPORTANT: Modification or alteration of the injection pump, the injection pump timing, or the fuel injectors in ways not recommended by the manufacturer will terminate the warranty obligation to the purchaser.

> Do not attempt to service injection pump or fuel injectors yourself. Special training and special tools are required. (See your authorized servicing dealer or engine distributor.)

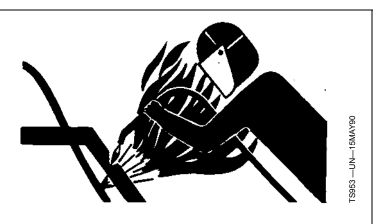


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## Welding Near Electronic Control Units

#### IMPORTANT: Do not jump-start engines with arc welding equipment. Currents and voltages are too high and may cause permanent damage.

- 1. Disconnect the negative (-) battery cable.
- 2. Disconnect the positive (+) battery cable.
- 3. Short the positive and negative terminals together. Do not attach to vehicle frame.
- 4. Clear or move any wiring harness sections away from welding area.
- 5. Connect welder ground close to welding point and away from control units.



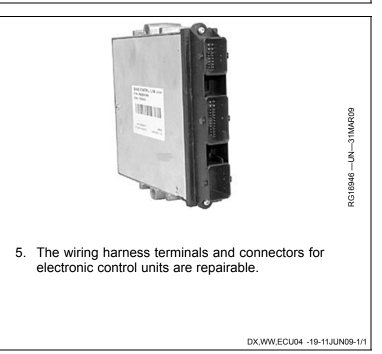
6. After welding, reverse Steps 1-5.

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## Keep Electronic Control Unit Connectors Clean

IMPORTANT: Do not open control unit and do not clean with a high-pressure spray. Moisture, dirt, and other contaminants may cause permanent damage.

- 1. Keep terminals clean and free of foreign debris. Moisture, dirt, and other contaminants may cause the terminals to erode over time and not make a good electrical connection.
- 2. If a connector is not in use, put on the proper dust cap or an appropriate seal to protect it from foreign debris and moisture.
- 3. Control units are not repairable.
- 4. Since control units are the components LEAST likely to fail, isolate failure before replacing by completing a diagnostic procedure. (See your John Deere dealer.)



## Clean or replace air filter (one-piece)

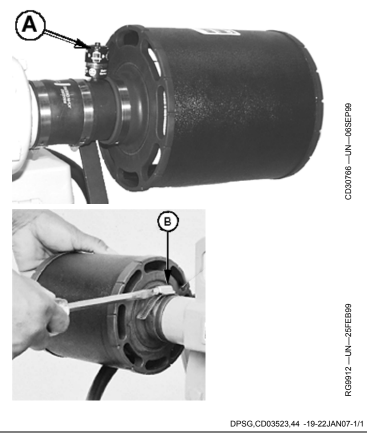
Clean air filter when restriction indicator (A) is red. Air filter can be cleaned up to six times. Thereafter, or at least once a year, it must be replaced.

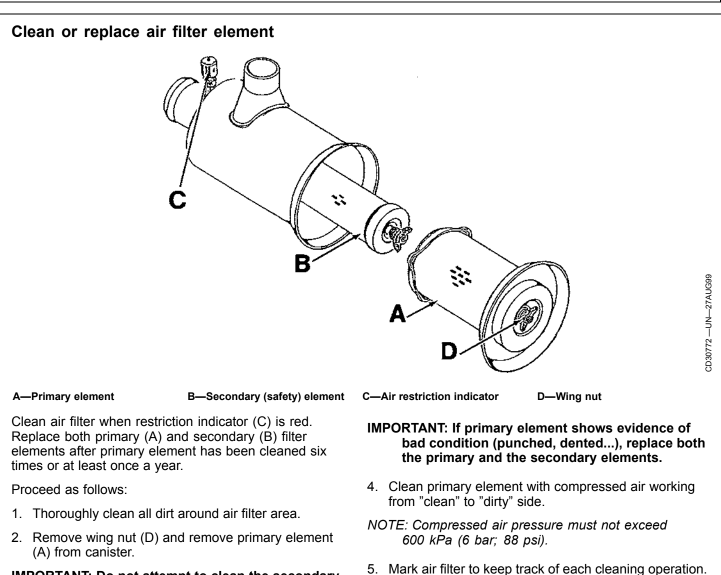
Proceed as follows:

- 1. Thoroughly clean all dirt around air filter area.
- 2. Loosen clamp (B) then remove air filter.

#### IMPORTANT: Never reinstall an air filter which shows evidence of bad condition (punched, dented...) allowing no filtered air to enter the engine.

- 3. Clean air filter with compressed air working from "clean" to "dirty" side.
- NOTE: Compressed air pressure must not exceed 600 kPa (6 bar; 88 psi).
- 4. Mark air filter to keep track of each cleaning operation.
- 5. Fully depress air restriction indicator reset button and release to reset indicator.
- 6. Check air system entirely for proper condition (see CHECKING AIR INTAKE SYSTEM).





- IMPORTANT: Do not attempt to clean the secondary (safety) element (B). It must be only replaced as recommended.
- 3. Thoroughly clean all dirt from inside canister.
- Fully depress air restriction indicator reset button and release to reset indicator.
- 7. Check air system entirely for proper condition (see CHECKING AIR INTAKE SYSTEM).

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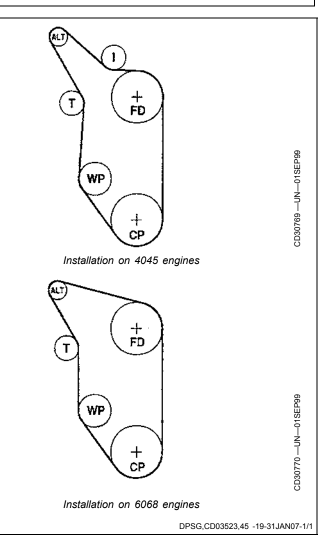
# Replacing fan and alternator belt (4045 and 6068 Engines)

- NOTE: Refer to CHECKING BELT TENSIONER SPRING TENSION AND BELT WEAR for additional information on the belt tensioner.
- 1. Inspect belts for cracks, fraying, or stretched out areas. Replace if necessary.
- 2. On engines with automatic belt tensioner, release tension on belt using a breaker bar and socket on tension arm.

On engines with manual tensioner, loosen cap screws holding the alternator.

- 3. Remove poly V-belt from pulleys and discard belt.
- 4. Install new belt, making sure belt is correctly seated in all pulley grooves. Refer to belt routing at right for your application.
- 5. Apply tension to belt (See CHECKING BELT).
- 6. Start engine and check belt alignment.

ALT— Alternator CP—Crank Pulley FD—Fan Drive I— Idler Pulley T—Tensioner WP—Water Pump



## Bleeding the fuel system

CAUTION: Escaping fluid under pressure can penetrate the skin causing serious injury. Relieve pressure before disconnecting fuel or other lines. Tighten all connections before applying pressure. Keep hands and body away from pinholes and nozzles which eject fluids under high pressure. Use a piece of cardboard or paper to search for leaks. Do not use your hand.

If ANY fluid is injected into the skin, it must be surgically removed within a few hours by a doctor familiar with this type injury or gangrene may result. Doctors unfamiliar with this type of injury may call the Deere & Company Medical Department in Moline, Illinois, or other knowledgeable medical source.

NOTE: Engines with mechanical fuel system have a single fuel filter while electronically controlled engines (DE10 and HPCR fuel systems) have



two fuel filters (primary and final). Whenever the fuel system has been opened up for service (lines disconnected or filters removed), it will be necessary to bleed air from the system. On dual fuel filter system, bleed air only from final filter.

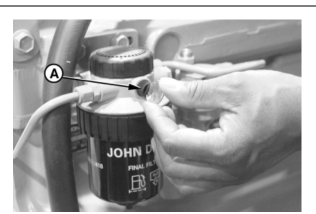
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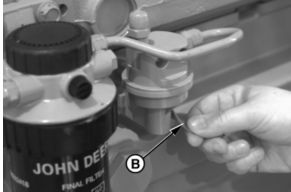
## A.) Mechanical and DE10 fuel systems

- 1. Loosen the air bleed screw (A) two full turns. On DE10 fuel system, loosen only air bleed screw on final fuel filter.
- 2. Operate supply pump primer lever (B) until fuel flow is free from air bubbles.
- 3. Tighten bleed screw securely, continue operating hand primer until pumping action is not felt.
- 4. Start engine and check for leaks.

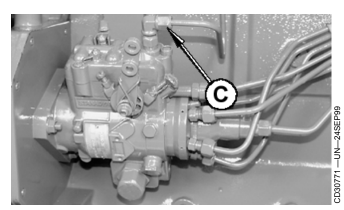
If engine does not start, it will be necessary to bleed air from fuel system at fuel injection pump or injection nozzles as explained next.



Fuel filter bleed screw

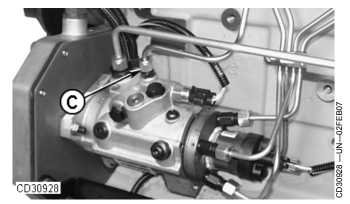


Fuel pump primer lever



Mechanical injection pump return line

- At Fuel Injection Pump:
- a. Slightly loosen fuel return line connector (C) at fuel injection pump.
- b. Operate fuel supply pump primer lever until fuel, without air bubbles, flows from fuel return line connection.



DE10 Fuel return line

c. Securely tighten return line connector.

Continued on next page

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### At Fuel Injection Nozzles:

- a. Using two open-end wrenches, loosen fuel line connection at injection nozzle.
- b. Crank engine over with starting motor, (but do not start engine), until fuel free from bubbles flows out of loosened connection. Retighten connection to 27 N·m (20 lb-ft).
- c. Repeat procedure for remaining injection nozzles (if necessary) until all air has been removed from fuel system.

If engine still will not start, see your authorized servicing dealer or engine distributor.



Bleed fuel system at fuel injection nozzles

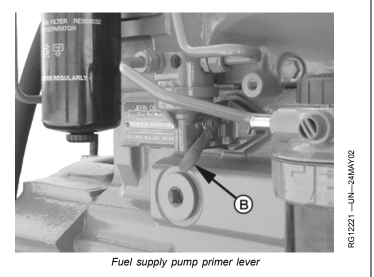


- B.) HPCR fuel system (2 or 4-valve head)
- **CAUTION: High-pressure fluid remaining in** fuel lines can cause serious injury. Do not disconnect fuel lines between the high pressure fuel pump and nozzles. Only bleed the fuel system at the fuel filter bleed screw (A).
- 1. Loosen the air bleed screw (A) two full turns on final filter base only.
- 2. Operate fuel supply pump primer lever (B) until fuel flow is free from air bubbles.
- 3. Tighten bleed screw securely. Continue operating primer until pumping action is not felt.
- 4. Start engine and check for leaks.

If engine will not start, repeat steps 1-4.



Final fuel filter bleed screw



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## General troubleshooting information

Troubleshooting electronically controlled engine problems can be difficult. The first thing to do is to identify the type of problem which can be mechanical or electrical.

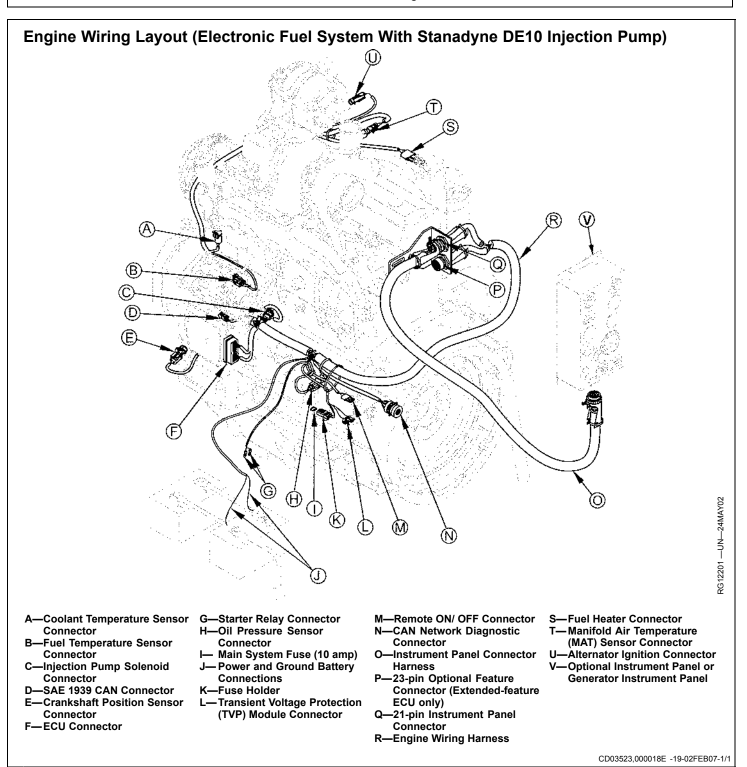
An engine wiring layout is provided in this section to identify electrical components (engine controller, sensors, connectors... ).

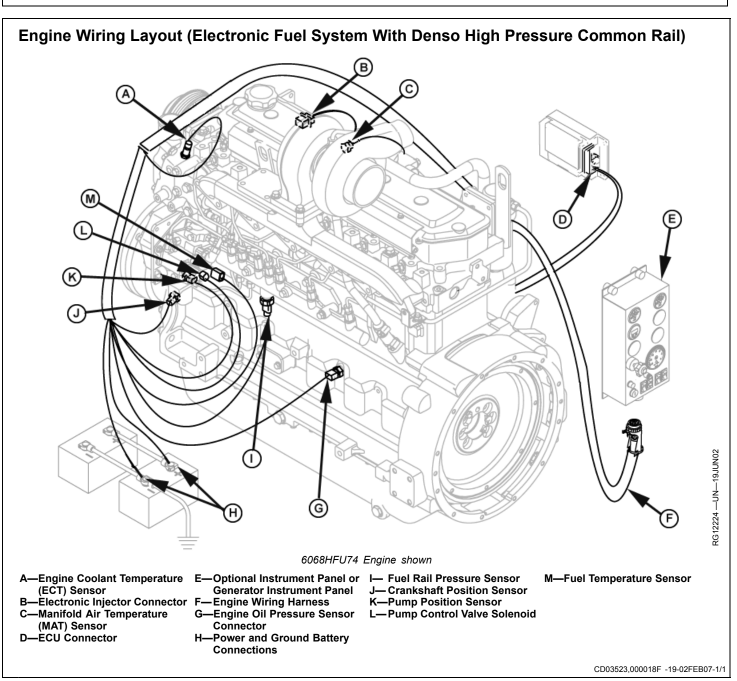
Later in this section is a list of possible engine problems and diagnostic trouble codes that may be encountered accompanied by possible causes and corrections. This troubleshooting information is of a general nature. See also the generator documentation for a complete information of your application.

A reliable program for troubleshooting engine problems should include the following basic diagnostic thought process:

- Know the engine and all related systems.
- Study the problem thoroughly.
- Relate the symptoms to your knowledge of engine and systems.
- Diagnose the problem starting with the easiest things first.
- Double-check before beginning the disassembly.
- Determine cause and make a thorough repair.
- After making repairs, operate the engine under normal conditions to verify that the problem and cause was corrected.

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Engine troubleshooting			
Symptom	Problem	Solution	
Engine cranks but will not start	Incorrect starting procedure.	Verify correct starting procedure.	
	No fuel.	Check fuel in tank and manual shut-off valve.	
	Exhaust restricted.	Check and correct exhaust restriction.	
	Fuel filter plugged or full of water.	Replace fuel filter or drain water from filter.	
	Injection pump not getting fuel or air in fuel system.	Check fuel flow at supply pump or bleed fuel system.	
	Faulty injection pump or nozzles.	Consult authorized diesel repair station for repair or replacement.	
Engine hard to start or will not star	t Engine starting under load.	Remove load.	
	Improper starting procedure.	Review starting procedure.	
	No fuel.	Check fuel tank.	
	Air in fuel line.	Bleed fuel line.	
	Cold weather.	Use cold weather starting aids.	
	Slow starter speed.	See "Starter Cranks Slowly".	
	Crankcase oil too heavy.	Use oil of proper viscosity.	
	Improper type of fuel.	Consult fuel supplier; use proper type fuel for operating conditions.	
	Water, dirt, or air in fuel system.	Drain, flush, fill, and bleed system.	
	Clogged fuel filter.	Replace filter element.	
	Dirty or faulty injection nozzles.	Have authorized servicing dealer or engine distributor check injectors.	
	Injection pump shut-off not reset.	Turn key switch to "OFF" then to "ON".	
Engine knocks	Low engine oil level.	Add oil to engine crankcase.	
	Injection pump out of time.	See your authorized servicing dealer or engine distributor.	
	Low coolant temperature.	Remove and check thermostat.	
	Engine overheating.	See "Engine Overheats".	

Continued on next page

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Symptom	Problem	Solution
Engine runs irregularly or stalls frequently	Low coolant temperature.	Remove and check thermostat.
Irequentiy	Clogged fuel filter.	Replace fuel filter element.
	Water, dirt, or air in fuel system.	Drain, flush, fill, and bleed system.
	Dirty or faulty injection nozzles.	Have authorized servicing dealer or engine distributor check injectors.
Below normal engine temperature	Defective thermostat.	Remove and check thermostat.
	Defective temperature gauge or sender.	Check gauge, sender, and connections.
Lack of power	Engine overloaded.	Reduce load.
	Intake air restriction.	Service air cleaner.
	Clogged fuel filter.	Replace filter elements.
	Improper type of fuel.	Use proper fuel.
	Overheated engine.	See "Engine Overheats".
	Below normal engine temperature.	Remove and check thermostat.
	Improper valve clearance.	See your authorized servicing dealer or engine distributor.
	Dirty or faulty injection nozzles.	Have authorized servicing dealer or engine distributor check injectors.
	Injection pump out of time.	See your authorized servicing dealer or engine distributor.
	Turbocharger not functioning.	See your authorized servicing dealer or engine distributor.
	Leaking exhaust manifold gasket.	See your authorized servicing dealer or engine distributor.
	Defective aneroid control line.	See your authorized servicing dealer or engine distributor.
	Restricted fuel hose.	Clean or replace fuel hose.
	Low fast idle speed.	See your authorized servicing dealer or engine distributor.
Low oil pressure	Low oil level.	Add oil.

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	Ū.	
Symptom	Problem	Solution
	Improper type of oil.	Drain, fill crankcase with oil of proper viscosity and quality.
High oil consumption	Crankcase oil too light.	Use proper viscosity oil.
	Oil leaks.	Check for leaks in lines, gaskets, and drain plug.
	Restricted crankcase vent tube.	Clean vent tube.
	Defective turbocharger.	See your authorized servicing dealer or engine distributor.
Engine emits white smoke	Improper type of fuel.	Use proper fuel.
	Low engine temperature.	Warm up engine to normal operating temperature.
	Defective thermostat.	Remove and check thermostat.
	Defective injection nozzles.	See your authorized servicing dealer or engine distributor.
	Engine out of time.	See your authorized servicing dealer or engine distributor.
Engine emits black or gray exhaust smoke	Improper type of fuel.	Use proper fuel.
	Clogged or dirty air cleaner.	Service air cleaner.
	Engine overloaded.	Reduce load.
	Injection nozzles dirty.	See your authorized servicing dealer or engine distributor.
	Engine out of time.	See your authorized servicing dealer or engine distributor.
	Turbocharger not functioning.	See your authorized servicing dealer or engine distributor.
Engine overheats	Engine overloaded.	Reduce load.
	Low coolant level.	Fill radiator to proper level, check radiator and hoses for loose connections or leaks.
	Faulty radiator cap.	Have serviceman check.
	Stretched poly V-belt or defective belt tensioner.	Check automatic belt tensioner and check belts for stretching. Replace as required.
	Continued on next page	DPSG,CD03523,49 -19-22JAN07-3/4

Continued on next page

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Symptom	Problem	Solution
	Low engine oil level.	Check oil level. Add oil as required.
	Cooling system needs flushing.	Flush cooling system.
	Defective thermostat.	Remove and check thermostat.
	Defective temperature gauge or sender.	Check water temperature with thermometer and replace, if necessary.
	Incorrect grade of fuel.	Use correct grade of fuel.
High fuel consumption	Improper type of fuel.	Use proper type of fuel.
	Clogged or dirty air cleaner.	Service air cleaner.
	Engine overloaded.	Reduce load.
	Improper valve clearance.	See your authorized servicing dealer or engine distributor.
	Injection nozzles dirty.	See your authorized servicing dealer or engine distributor.
	Engine out of time.	See your authorized servicing dealer or engine distributor.
	Defective turbocharger.	See your authorized servicing dealer or engine distributor.
	Low engine temperature.	Check thermostat.
		DPSG,CD03523,49 -19-22JAN07-4/4

Electrical troubleshooting		
Symptom	Problem	Solution
Undercharged system	Excessive electrical load from added accessories.	Remove accessories or install higher output alternator.
	Excessive engine idling.	Increase engine rpm when heavy electrical load is used.
	Poor electrical connections on battery, ground strap, starter, or alternator.	Inspect and clean as necessary.
	Defective battery.	Test battery.
	Defective alternator.	Test charging system.
Battery uses too much water	Cracked battery case.	Check for moisture and replace as necessary.
	Defective battery.	Test battery.
	Battery charging rate too high.	Test charging system.
Batteries will not charge	Loose or corroded connections.	Clean and tighten connections.
	Sulfated or worn-out batteries.	See your authorized servicing dealer or engine distributor.
	Stretched poly V-belt or defective belt tensioner.	Adjust belt tension or replace belts.
Starter will not crank	Engine under load	Remove load
	Loose or corroded connections.	Clean and tighten loose connections.
	Low battery output voltage.	See your authorized servicing dealer or engine distributor.
	Faulty start circuit relay.	See your authorized servicing dealer or engine distributor.
	Blown fuse.	Replace fuse.
Starter cranks slowly	Low battery output.	See your authorized servicing dealer or engine distributor.
	Crankcase oil too heavy.	Use proper viscosity oil.
	Loose or corroded connections.	Clean and tighten loose connections.
Entire electrical system	Faulty battery connection.	Clean and tighten connections.

Continued on next page

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Symptom

Problem

#### Solution

Sulfated or worn-out batteries.

Blown fuse.

See your authorized servicing dealer or engine distributor.

Replace fuse.

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## Displaying Of Diagnostic Trouble Codes (DTCs)

There are several different methods for displaying both stored and active DTCs from the ECU via a fault lamp or a diagnostic gauge on the electronic instrument panel.

### 2-DIGIT CODES

Some engines display Service Codes or DTCs as 2-digit codes read from a fault lamp which gives blink codes.

### **SPN/FMI CODES**

Stored and active diagnostic trouble codes are output on the diagnostic gauge on the Deere electronic instrument panel according to the J1939 standard as a two-part code as shown on the tables on the following pages.

The first part is a six-digit Suspect Parameter Number (SPN) followed by a two-digit Failure Mode Identifier (FMI) code. In order to determine the exact failure, both parts (SPN and FMI) of the code are needed.

The SPN identifies the system or the component that has the failure; for example SPN 000110 indicates a failure in the engine coolant temperature circuit.

The FMI identifies the type of failure that has occurred; for example FMI 03 indicates value above normal. Combining SPN 000110 with FMI 03 yields engine coolant temperature input voltage too high, or the equivalent of 2-digit fault code 18.

If diagnosing an application that shows DTCs as SPNs and FMIs, using the following list, determine the equivalent 2-digit code and have your dealer use the diagnostic procedure in the component technical manual for that 2-digit code.

Always contact your servicing dealer for help in correcting diagnostic trouble codes which are displayed for your engine.

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## Using blink code method for retrieving Diagnostic Trouble Codes (DTC's)

NOTE: The method below applies to applications having a fault lamp on instrument panel (refer to the generator documentation for more information).

The Electronic Control Unit (ECU) has the ability to display DTCs using blinking sequence of the fault lamp.

NOTE: The ECU blinks the codes in 2-digit codes only. See LISTING OF DIAGNOSTIC TROUBLE CODES (DTCS) later in this Group.

- 1. Press down Override Shutdown Switch while turning the ignition switch "ON".
- 2. The Fault Lamp will begin to flash a code number. For example, flash three times...short pause...flash two times...long pause. This example is code 32.
- The ECU begins the flashing sequence by flashing a code 32, this indicates the start of blinking active codes. If there are any active DTCs, the ECU will flash its 2–digit number. If there is more than one active DTC, the ECU will flash each code in numerical order.

If there are no active DTCs, the Fault Lamp will flash a code 88.

- 4. Following the active codes, the Fault Lamp will flash a code 33. This indicates the start of blinking stored codes. If there are any stored DTCs, the Fault Lamp will flash its 2–digit number. If there is more than one stored DTC, the ECU will flash each code in numerical order. If there are no stored DTCs, the Fault Lamp will flash a code 88.
- 5. Once complete, this sequence will repeat.
- 6. When complete, turn ignition "OFF".

As an example, if an engine had an active DTC 18 and stored DTC 53, the flashing sequence would be: flash three times...short pause...flash two times...long pause...flash one time...short pause...flash eight times...long pause...flash three times...short pause...flash three times...long pause...flash five times...short pause...flash three times.

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## Using diagnostic gauge for retrieving Diagnostic Trouble Codes (DTC's)

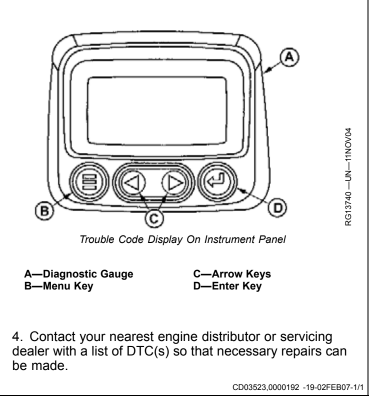
NOTE: The method below applies on applications having the optional diagnostic gauge shown (refer to the generator documentation for more information).

1. Make sure all engine mechanical and other systems not related to the electronic control system are operating properly. (See ENGINE TROUBLESHOOTING in this section).

NOTE: Diagnostic gauge (A) uses the menu key (B) to access various engine functions, two arrow keys (C) to scroll through the engine parameter list and view the menu list, and an enter key (D) for selecting highlighted items.

2. Read and record DTC(s) displayed on LCD of diagnostic gauge (A). For procedure to access diagnostic trouble codes, refer to "Using Diagnostic Gauge to Access Engine Information", earlier in this manual.

3. Go to the LISTING OF DIAGNOSTIC TROUBLE CODES (DTCs) later in this section, to interpret the DTC(s) present.



## Listing of Diagnostic Trouble Codes (DTCs)

NOTE: Not all of these codes are used on all OEM engine applications

	Description of Fault	Corrective Action
		Check Sensor and Wiring
		Contact Servicing Dealer
03	Throttle #1 Signal Out of Range High	Check Switch and Wiring
04	Throttle #1 Signal Out of Range Low	Check Switch and Wiring
09	Throttle #1 Communication Signal Erratic	Check Sensor and Wiring
03		Check Sensor and Wiring
04	Low Pressure Fuel Signal Out of Range Low	Check Sensor and Wiring
10	Low Pressure Fuel Rate of Change Abnormal	Contact Servicing Dealer
13	Low Pressure Fuel Out of Calibration	Contact Servicing Dealer
17	High Pressure Fuel System- Pressure Slightly Low	Contact Servicing Dealer
00	Water in Fuel Continuously Detected	Contact Servicing Dealer
03	Water-in-Fuel Signal Out of Range High	Check Sensor and Wiring
04	Water-in-Fuel Signal Out of Range Low	Check Sensor and Wiring
16	Water in Fuel Detected	Stop and Drain Water Sepa
01	Engine Oil Pressure Signal Extremely Low	Check Oil Level
03	Engine Oil Pressure Signal Out of Range High	Check Sensor and Wiring
04	Engine Oil Pressure Signal Out of Range Low	Check Sensor and Wiring
18	Engine Oil Pressure Signal Moderately Low	Check Oil Level
00	Intake Manifold Air Temperature Signal Extremely High	Check Air Cleaner, Afterco
03	Intake Manifold Air Temperature Signal Out of Range High	Check Sensor and Wiring
04	Intake Manifold Air Temperature Signal Out of Range Low	Check Sensor and Wiring
16	Intake Manifold Air Temperature Signal Moderately High	Check Air Cleaner, Afterco
00	Air Filter Pressure Differential Extremely High	Check for plugged air filter
00	Engine Coolant Temperature Signal Extremely High	Check Cooling System, Re
03	Engine Coolant Temperature Signal Out of Range High	Check Sensor and Wiring
04	Engine Coolant Temperature Signal Out of Range Low	Check Sensor and Wiring
15	Engine Coolant Temperature Signal Slightly High	Check Cooling System, Re
16	Engine Coolant Temperature Signal Moderately High	Check Cooling System, Re
01	Engine Coolant Level Low	Check Operator's Manual,
17	ECU Power Down Error (Internal ECU Problem)	Contact Servicing Dealer
02	Axle Speed Signal Unreliable	Contact Servicing Dealer
00	Fuel Temperature Signal Extremely High	Add Fuel or Switch Fuel Ta
03	Fuel Temperature Signal Out of Range High	Check Sensor and Wiring
04	Fuel Temperature Signal Out of Range Low	Check Sensor and Wiring
16	Fuel Temperature Signal Moderately High	Add Fuel or Switch Fuel Ta
00	Engine Speed Derate Condition Exists	Check Fault Codes or Cont
00	Engine Speed Extremely High	Reduce Engine Speed
16	Engine Speed Moderately High	Reduce Engine Speed
03	Injector Shorted to Power	Check Wiring
04	Injector Shorted to Ground	Check Wiring
03	Sensor Supply 2 Voltage High	Check Wiring
04	Sensor Supply 2 Voltage Low	Check Wiring
		on next page
	09 03 04 10 13 17 00 03 04 16 01 03 04 16 00 03 04 15 16 01 17 02 00 03 04 15 16 01 17 02 00 03 04 16 00 03 04 15 16 01 03 04 15 16 01 03 04 10 13 17 00 03 04 10 13 17 00 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 01 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 03 04 16 00 00 03 04 16 00 00 03 04 16 00 00 03 04 16 00 00 03 04 15 16 00 00 03 04 15 16 00 00 03 04 15 16 00 00 03 04 15 16 00 00 03 04 15 16 00 00 03 04 15 16 00 00 03 04 15 16 00 00 03 04 15 16 00 00 03 04 15 00 00 00 00 00 00 00 00 00 00 00 00 00	03       Throttle #3 Signal Out of Range High         04       Throttle #2 Signal Out of Range Low         03       Throttle #2 Signal Out of Range High         04       Throttle #2 Signal Out of Range High         04       Throttle #1 Signal Out of Range Low         03       Throttle #1 Signal Out of Range High         04       Throttle #1 Signal Out of Range Low         09       Throttle #1 Communication Signal Erratic         03       Low Pressure Fuel Signal Out of Range Low         04       Low Pressure Fuel Signal Out of Range Abnormal         13       Low Pressure Fuel Out of Calibration         17       High Pressure Fuel Signal Out of Range High         04       Water-in-Fuel Signal Out of Range Low         05       Water-in-Fuel Signal Out of Range Low         06       Water in Fuel Detected         07       High Pressure Signal Out of Range Low         08       Engine Oil Pressure Signal Out of Range High         04       Engine Oil Pressure Signal Out of Range High         05       Engine Oil Pressure Signal Out of Range High         06       Intake Manifold Air Temperature Signal Out of Range High         07       Intake Manifold Air Temperature Signal Out of Range High         08       Engine Coolant Temperature Signal Out of Range High<

### **Trouble Codes**

#### rective Action

eck Sensor and Wiring eck Sensor and Wiring eck Sensor and Wiring ntact Servicing Dealer eck Switch and Wiring eck Switch and Wiring eck Sensor and Wiring eck Sensor and Wiring eck Sensor and Wiring ntact Servicing Dealer ntact Servicing Dealer ntact Servicing Dealer ntact Servicing Dealer eck Sensor and Wiring eck Sensor and Wiring p and Drain Water Separator eck Oil Level eck Sensor and Wiring eck Sensor and Wiring eck Oil Level eck Air Cleaner, Aftercooler, or Room Temperature eck Sensor and Wiring eck Sensor and Wiring eck Air Cleaner, Aftercooler, or Room Temperature eck for plugged air filter eck Cooling System, Reduce Power eck Sensor and Wiring eck Sensor and Wiring eck Cooling System, Reduce Power eck Cooling System, Reduce Power eck Operator's Manual, "Adding Coolant" ntact Servicing Dealer ntact Servicing Dealer Fuel or Switch Fuel Tanks eck Sensor and Wiring eck Sensor and Wiring Fuel or Switch Fuel Tanks eck Fault Codes or Contact Servicing Dealer luce Engine Speed luce Engine Speed eck Wiring eck Wiring eck Wiring ck Wiring OURGP12,00001E2 -19-15MAR06-1/2

Continued on next page

SPN	FMI	Description of Fault	Corrective Action
000627	01	All Injector Currents Are Low	Check Battery Voltage and Wiring
000629	13	ECU Programming Error	Contact Service Dealer
000636	02	Engine Position Sensor Signal Unreliable	Check Sensor and Wiring
	08	Engine Position Sensor Signal Missing	Check Sensor and Wiring
	10	Engine Position Sensor Signal Rate of Change Abnormal	
000007	00		Check Sensor and Wiring
000637	02	Engine Timing Sensor Signal Unreliable	Check Sensor and Wiring
	07	Engine Timing and Position Sensors Out of Sync	Check Sensor and Wiring
	08	Engine Timing Sensor Signal Missing	Check Sensor and Wiring
000620	10 12	Engine Timing Signal Rate of Change Abnormal	Check Sensor and Wiring
000639	13 05	CAN Bus Error (Communication network problem)	Contact Servicing Dealer
000651	05 06	Injector Number 1 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	00	Injector Number 1 Circuit Has Low Resistance Injector Number 1 Not Responding	Check Injector Wiring or Injector Solenoid Injector Failed or Flow Limiter Closed
000652	07		-
000032	06	Injector Number 2 Circuit Has High Resistance Injector Number 2 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid Check Injector Wiring or Injector Solenoid
	07	Injector Number 2 Not Responding	Injector Failed or Flow Limiter Closed
000653	05	Injector Number 2 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
000000	06	Injector Number 3 Circuit Has Low Resistance	Check Injector Wiring of Injector Solenoid
	07	Injector Number 3 Not Responding	Injector Failed or Flow Limiter Closed
000654	05	Injector Number 4 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
000001	06	Injector Number 4 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
	07	Injector Number 4 Not Responding	Injector Failed or Flow Limiter Closed
000655	05	Injector Number 5 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	06	Injector Number 5 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
	07	Injector Number 5 Not Responding	Injector Failed or Flow Limiter Closed
000656	05	Injector Number 6 Circuit Has High Resistance	Check Injector Wiring or Injector Solenoid
	06	Injector Number 6 Circuit Has Low Resistance	Check Injector Wiring or Injector Solenoid
	07	Injector Number 6 Not Responding	Injector Failed or Flow Limiter Closed
000898	09	Vehicle Speed or Torque Message Unreliable	Contact Servicing Dealer
000970	31	External Shutdown Commanded	Not Engine Fault. Check Other Shutdown Devices
000971	31	External Fuel Derate Switch Active	Not Engine Fault. Check Other Shutdown Devices
001069	09	Tire Size Invalid	Contact Servicing Dealer
	31	Tire Size Error	Contact Servicing Dealer
001079	03	Sensor Supply 1 Voltage High	Check Wiring
	04	Sensor Supply 1 Voltage Low	Check Wiring
001080	03	Fuel Rail Pressure Sensor Supply Voltage High	Check Wiring
	04	Fuel Rail Pressure Sensor Supply Voltage Low	Check Wiring
001109	31	Engine Protection Shutdown Warning	Shut Down Engine, Check Fault Codes
001110	31	Engine Protection Shutdown	Shut Down Engine, Check Fault Codes
001347	03	High Pressure Fuel Pump Control Valve Signal Out of Range High	Contact Servicing Dealer
	05	High Pressure Fuel Pump Solenoid Number 1 Circuit Has High Resistance	Check Pump Wiring
	07	High Pressure Fuel Pump Not Able to Meet Required Rail Pressure	Check Fuel Filter and Lines
001568	02	Requested Torque Curve Signal Unreliable	Contact Servicing Dealer
001569	31	Engine in Derate Condition	Check Fault Codes
002000	13	Security Violation	Contact Servicing Dealer
			OURGP12,00001E2 -19-15MAR06-2/2

## Intermittent Fault Diagnostics (With Electronic Controls)

Intermittent faults are problems that periodically "go away". A problem such as a terminal that intermittently doesn't make contact can cause an intermittent fault. Other intermittent faults may be set only under certain operating conditions such as heavy load, extended idle, etc. When diagnosing intermittent faults, take special note of the condition of wiring and connectors, since a high percentage of intermittent problems originate here. Check for loose, dirty or disconnected connectors. Inspect the wiring routing, looking for possible shorts caused by contact with external parts (for example, rubbing against sharp sheet metal edges). Inspect the connector vicinity, looking for wires that have pulled out of connectors, poorly positioned terminals, damaged connectors and corroded or damaged splices and terminals. Look for broken wires, damaged splices, and wire-to-wire shorts. Use good judgement if component replacement is thought to be required.

NOTE: The engine control unit (ECU) is the component LEAST likely to fail.

### Suggestions for diagnosing intermittent faults:

- If the problem is intermittent, try to reproduce the operating conditions that were present when the diagnostic trouble code (DTC) set.
- If a faulty connection or wire is suspected to be the cause of the intermittent problem: clear DTCs, then check the connection or wire by wiggling it while watching the diagnostic gauge to see if the fault resets.

### Possible causes of intermittent faults:

- Faulty connection between sensor or actuator harness.
- Faulty contact between terminals in connector.
- Faulty terminal/wire connection.
- Electromagnetic interference (EMI) from an improperly installed 2-way radio, etc., can cause faulty signals to be sent to the ECU.

NOTE: Refer also to generator documents for more information about connections and wirings.

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## Engine storage guidelines

- John Deere engines can be stored outside for up to three (3) months with no long term preparation IF COVERED BY WATERPROOF COVERING.
- 2. John Deere engines can be stored in a standard overseas shipping container for up to three (3) months with no long term preparation.
- 3. John Deere engines can be stored inside, warehoused, for up to six (6) months with no long term preparation.

## Preparing engine for long term storage

The following storage preparations are good for long term engine storage up to one year. After that, the engine should be started, warmed up, and retreated for an extended storage period.

- IMPORTANT: Any time your engine will not be used for over six (6) months, the following recommendations for storing it and removing it from storage will help to minimize corrosion and deterioration.
- 1. Change engine oil and replace filter. Used oil will not give adequate protection. (See CHANGING ENGINE OIL AND FILTER).
- 2. Service air cleaner. (See CLEAN OR REPLACE AIR FILTER).
- Draining and flushing of cooling system is not necessary if engine is to be stored only for several months. However, for extended storage periods of a year or longer, it is recommended that the cooling system be drained, flushed, and refilled. Refill

with appropriate coolant. (See DIESEL ENGINE COOLANT).

- 4. Fill the fuel tank.
- 5. Remove fan/alternator belt, if desired.
- 6. Remove and clean batteries. Store them in a cool, dry place and keep them fully charged.
- Clean the exterior of the engine with salt-free water and touchup any scratched or chipped painted surfaces with a good quality paint.
- 8. Coat all exposed (machined) metal surfaces with grease or corrosion inhibitor if not feasible to paint.
- 9. Seal all openings on engine with plastic bags and tape.
- 10. Store the engine in a dry protected place. If engine must be stored outside, cover it with a waterproof canvas or other suitable protective material and use a strong waterproof tape.

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## Removing engine from long term storage

Refer to the appropriate section for detailed services listed below or have your authorized servicing dealer or engine distributor perform services that you may not be familiar with.

- 1. Remove all protective coverings from engine. Unseal all openings in engine and remove covering from electrical systems.
- 2. Remove the batteries from storage. Install batteries (fully charged) and connect the terminals.
- 3. Install fan/alternator belt if removed.
- 4. Check for filled fuel tank.
- 5. Perform all appropriate prestarting checks. (See DAILY PRESTARTING CHECKS).

IMPORTANT: DO NOT operate starter more than 30 seconds at a time. Wait at least 2 minutes for starter to cool before trying again.

- Crank engine for 20 seconds with starter (do not allow the engine to start). Wait 2 minutes and crank engine an additional 20 seconds to assure bearing surfaces are adequately lubricated.
- Start engine and run at no load for several minutes. Warm up carefully and check all gauges before placing engine under load.
- 8. On the first day of operation after storage, check overall engine for leaks and check all gauges for correct operation.

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 John Deere engines expected to be stored more than six (6) months, long term storage preparation MUST BE taken. (See PREPARING ENGINE FOR LONG TERM STORAGE).

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## **Specifications**

# General engine pack specifications (Non-Emission Certified Engines)

•		<b>U</b> ,			
ITEM	UNIT OF MEASURE	3029DF120	3029DF128	3029TF120	3029TF158
Number of Cylinders		3	3	3	3
Fuel		Diesel	Diesel	Diesel	Diesel
Bore	mm	106.5	106.5	106.5	106.5
Stroke	mm	110	110	110	110
Displacement	L	2.9	2.9	2.9	2.9
Compression Ratio		17.2:1	17.2:1	17.2:1	17.2:1
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	27 (36)	26 (35)	38 (51)	36 (49)
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	30 (41)	30 (41)	42 (56)	40 (54)
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)	30 (41)	30 (41)	43 (58)	40 (54)
POWER <sup>a</sup> @ 1800 rpm (Standby)	kW (hp)	35 (47)	34 (46)	48 (64)	45 (61)
Width (overall)	mm	519	582	519	582
Length (overall)	mm	716	888	716	888
Height (overall)	mm	819	931	819	979
Weight (dry) <sup>b</sup>	kg	316	345	316	350
Engine oil quantity	L	6	6	8	8
Engine coolant quantity	L	14.5	14.5	14.5	14.5

### <sup>ª</sup>With Fan

<sup>b</sup>Approximate

ITEM	UNIT OF MEASURE	4039DF008	4039TF008	4045DF158	4045HF120	4045HF158
Number of Cylinders		4	4	4	4	4
Fuel		Diesel	Diesel	Diesel	Diesel	Diesel
Bore	mm	106.5	106.5	106.5	106.5	106.5
Stroke	mm	110	110	127	127	127
Displacement	L	3.9	3.9	4.5	4.5	4.5
Compression Ratio		17.8:1	17.8:1	17.6:1	17.0:1	17.0:1
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	35 (48)	55 (75)	41 (56)	91 (122)	88 (120)
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	38 (52)	61 (83)	42 (57)	102 (137)	96 (131)
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)	41 (56)	67 (91)	48 (65)		108 (147)
POWER <sup>a</sup> @ 1800 rpm (Standby)	kW (hp)	47 (64)	73 (99)	51 (69)		120 (163)
Width (overall)	mm	588	588	606	598	798
Length (overall)	mm	1016	1016	1038	861	1209
Height (overall)	mm	960	979	959	980	1197
Weight (dry) <sup>b</sup>	kg	475	487	493	396	599
Engine oil quantity	L	12	12	8	12	12
Engine coolant quantity	L	16.5	16.5	20	28	28
<sup>a</sup> With Fan						

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<sup>b</sup> Approximate					
ITEM	UNIT OF MEASURE	4045TF120	4045TF158	4045TF220	4045TF258
Number of Cylinders		4	4	4	4
Fuel		Diesel	Diesel	Diesel	Diesel
Bore	mm	106.5	106.5	106.5	106.5
Stroke	mm	127	127	127	127
Displacement	L	4.5	4.5	4.5	4.5
Compression Ratio		17.0:1	17.0:1	17.0:1	17.0:1
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	63 (84)	61 (83)	75 (101)	72 (98)
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	70 (94)	68 (92)	83 (111)	80 (109)
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)		72 (98)	90 (121)	80 (109)
POWER <sup>a</sup> @ 1800 rpm (Standby)	kW (hp)		79 (107)	100 (134)	88 (120)
Width (overall)	mm	598	606	598	652
Length (overall)	mm	861	1191	861	1225
Height (overall)	mm	980	1027	980	1027
Weight (dry) <sup>b</sup>	kg	396	505	396	520
Engine oil quantity	L	12	12	12	12
Engine coolant quantity	L	25	25	25	25

<sup>&</sup>lt;sup>a</sup>With Fan <sup>b</sup>Approximate

ITEM	UNIT OF OMEASURE	6068HF120 - 115	6068HF120 - 183	6068HF158	6068HF258	3
Number of Cylinders		6	6	6	6	
Fuel		Diesel	Diesel	Diesel	Diesel	
Bore	mm	106.5	106.5	106.5	106.5	
Stroke	mm	127	127	127	127	
Displacement	L	6.8	6.8	6.8	6.8	
Compression Ratio		17.0:1	17.0:1	17.0:1	17.0:1	
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	140 (188)	166 (223)	134 (182)	160 (218)	
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	155 (208)	183 (245)	148 (201)	177 (241)	
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)			164 (223)	179 (243)	
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)			187 (254)	200 (272)	
Width (overall)	mm	623	623	798	798	
Length (overall)	mm	1141	1141	1500	1500	
Height (overall)	mm	1009	1009	1136	1204	
Weight (dry) <sup>b</sup>	kg	569	569	705	764	
Engine oil quantity	L	20	20	20	32	
Engine coolant quantity	L	32	32	32	32	
<sup>a</sup> With Fan <sup>b</sup> Approximate						
ITEM	UNIT OF MEASU	IRE 6068TF	-158 6068	TF220	6068TF258	
Number of Cylinders		6		6	6	
			Continued on next page			DPSG,CD03523,55 -19-0

#### Specifications

ITEM	UNIT OF MEASURE	6068TF158	6068TF220	6068TF258	
Fuel		Diesel	Diesel	Diesel	
Bore	mm	106.5	106.5	106.5	
Stroke	mm	127	127	127	
Displacement	L	6.8	6.8	6.8	
Compression Ratio		17.0:1	17.0:1	17.0:1	
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	92 (125)	109 (146)	105 (143)	
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	101 (137)	121 (162)	116 (158)	
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)	108 (147)		124 (169)	
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)	119 (162)		137 (186)	
Width (overall)	mm	652	598	652	
Length (overall)	mm	1364	1117	1364	
Height (overall)	mm	1070	984	1070	
Weight (dry) <sup>b</sup>	kg	651	533	651	
Engine oil quantity	L	20	20	20	
Engine coolant quantity	L	28	28	28	
<sup>a</sup> With Fan <sup>b</sup> Approximate					DPSG,CD03523,55 -19-08JUL0

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#### General engine pack specifications (Stage II Emission Certified Engines)

ITEM	UNIT OF MEASURE	3029HFS70	3029HFU70	3029TFS70	3029TFU70
Number of Cylinders		3	3	3	3
Fuel		Diesel	Diesel	Diesel	Diesel
Bore	mm	106.5	106.5	106.5	106.5
Stroke	mm	110	110	110	110
Displacement	L	2.9	2.9	2.9	2.9
Compression Ratio		17.2:1	17.2:1	17.2:1	17.2:1
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	37 (50)	37 (50)	28 (37)	28 (37)
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	41 (56)	41 (56)	31 (41)	31 (41)
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)				
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)				
Width (overall)	mm	582	582	582	582
Length (overall)	mm	888	888	888	888
Height (overall)	mm	974	974	974	974
Weight (dry) <sup>b</sup>	kg	350	350	350	350
Engine oil quantity	L	8	8	8	8
Engine coolant quantity	L	14.5	14.5	14.5	14.5

<sup>a</sup>With Fan <sup>b</sup>Approximate

UNIT OF 4045HFS72 4045HFS73 4045HFU72 4045HFU79 ITEM MEASURE Number of Cylinders 4 4 4 4 Fuel Diesel Diesel Diesel Diesel Bore mm 106.5 106.5 106.5 106.5 mm 110 110 127 127 Stroke L 4.5 4.5 4.5 4.5 Displacement **Compression Ratio** 17.0:1 19.0:1 17.0:1 19.0:1 POWER<sup>a</sup> @ 1500 75 (100) 75 (100) kW (hp) 94 (126) 94 (126) rpm (Prime) POWER<sup>a</sup> @ 1500 kW (hp) 83 (111) 103 (138) 83 (111) 103 (138) rpm (Standby) POWER<sup>a</sup> @ 1800 kW (hp) rpm (Prime) POWER<sup>a</sup> @1800 kW (hp) rpm (Standby) mm 751 765 751 765 Width (overall) mm 1362 1365 1362 1365 Length (overall) mm 1162 Height (overall) 1137 1137 1162 Weight (dry)<sup>b</sup> kg 505 505 505 505 Engine oil quantity 16 16 16 L 16 Engine coolant L 28 32 28 32 quantity <sup>a</sup>With Fan <sup>b</sup>Approximate

Continued on next page

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CD03523,0000194 -19-08JUL09-1/3

		opeoin			
ITEM	UNIT OF MEASURE	4045TFS70	4045TFU70		
Number of Cylinders		4	4		
Fuel		Diesel	Diesel		
Bore	mm	106.5	106.5		
Stroke	mm	110	127		
Displacement	L	4.5	4.5		
Compression Ratio		17.0:1	17.0:1		
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	55 (74)	55 (74)		
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	61 (81)	61 (81)		
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)				
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)				
Width (overall)	mm	637	600		
Length (overall)	mm	867	1230		
Height (overall)	mm	979	1010		
Weight (dry) <sup>b</sup>	kg	451	505		
Engine oil quantity	L	12	12		
Engine coolant quantity	L	25	25		
<sup>ª</sup> With Fan <sup>b</sup> Approximate					
ITEM	UNIT OF MEASURE	6068HFS72	6068HFS73	6068HFS76	6068HFS77
Number of Cylinders		6	6	6	6
Fuel		Diesel	Diesel	Diesel	Diesel
Bore	mm	106.5	106.5	106.5	106.5
Stroke	mm	127	127	127	127
Displacement	L	6.8	6.8	6.8	6.8
Compression Ratio		17.0:1	19.0:1	17.0:1	17.0:1
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	112 (150)	139 (186)	167 (224)	189 (253)
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	123 (165)	153 (205)	184 (247)	207 (277))
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)				
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)				
Width (overall)	mm	784	784	960	960
Length (overall)	mm	1500	1500	1509	1509
Height (overall)	mm	1137	1137	1381	1381

Engine oil quantity Engine coolant quantity <sup>a</sup>With Fan

Weight (dry)<sup>b</sup>

~Approximate					
ITEM	UNIT OF MEASURE	6068HFU72	6068HFU74	6068HFU79	
Number of Cylinders		6	6	6	
Fuel		Diesel	Diesel	Diesel	
Bore	mm	106.5	106.5	106.5	
Stroke	mm	127	127	127	
		Co	ntinued on next page		CD03523,0000194 -19-08JUL09-2/3

764

32

32

764

32

35

764

32

32

kg

L

L

764

32

35

ITEM	UNIT OF MEASURE	6068HFU72	6068HFU74	6068HFU79	
Displacement	L	6.8	6.8	6.8	
Compression Ratio		17.0:1	17.0:1	19.0:1	
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)	111 (149)	166(223) / 188 (252)	139 (186)	
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)	123 (165)	184 (247) / 207 (277))	153 (205)	
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)		191(256)		
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)		201 (269)		
Width (overall)	mm	784	960	812	
Length (overall)	mm	1500	1509	1532	
Height (overall)	mm	1137	1381	1200	
Weight (dry) <sup>b</sup>	kg	764	764	764	
Engine oil quantity	L	32	32	32	
Engine coolant quantity	L	32	35	32	
<sup>a</sup> With Fan <sup>b</sup> Approximate					
					CD03523,0000194 -19-08JUL0

#### General engine pack specifications (EPA Tier 2 Emission Certified Engines)

ITEM	UNIT OF MEASURE	3029TF270	4045TF270	6068HF475	
Number of Cylinders		3	4	6	
Fuel		Diesel	Diesel	Diesel	
Bore	mm	106.5	106.5	106.5	
Stroke	mm	110	127	127	
Displacement	L	2.9	4.5	6.8	
Compression Ratio		17.2:1	17.0:1	17.0:1	
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)				
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)				
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)	44 (59)	67 (90)	213 (286)	
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)	48 (64)	74 (99)	234 (314)	
Width (overall)	mm	519	612	627	
Length (overall)	mm	716	860	1161	
Height (overall)	mm	819	994	1044	
Weight (dry) <sup>b</sup>	kg	316	396	587	
Engine oil quantity	L	8	12	32	
Engine coolant quantity	L	14.5	25	35	
<sup>a</sup> With Fan <sup>b</sup> Approximate					
					CD03523,00001D3 -19-0

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## General engine pack specifications (EPA Tier 3 Emission Certified Engines)

		,		
ITEM	UNIT OF MEASURE	4045HFS80	4045HFS82	4045HFS83
Number of Cylinders		4	4	4
Fuel		Diesel	Diesel	Diesel
Bore	mm	106.5	106.5	106.5
Stroke	mm	127	127	110
Displacement	L	4.5	4.5	4.5
Compression Ratio		19.0:1	19.0:1	19.0:1
POWER <sup>a</sup> @ 1500 rpm (Prime)	kW (hp)			
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)			
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)	67 (90)	85 (114)	107 (143)
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)	74 (99)	94 (126)	118 (158)
Width (overall)	mm	600	765	765
Length (overall)	mm	1230	1365	1365
Height (overall)	mm	1010	1162	1162
Weight (dry) <sup>b</sup>	kg	505	505	505
Engine oil quantity	L	12	16	16
Engine coolant quantity	L	25	32	32
<sup>9</sup> With Fan Approximate				
ITEM	UNIT OF MEASURE	6068HFS82	6068HFS83	6068HFS89
lumber of Cylinders		6	6	6
uel		Diesel	Diesel	Diesel
ore	mm	106.5	106.5	106.5
itroke	mm	127	127	127
Displacement	L	6.8	6.8	6.8
Compression Ratio		19.0:1	19.0:1	17.0:1
POWER <sup>a</sup> @ 1500 rpm Prime)	kW (hp)			
POWER <sup>a</sup> @ 1500 rpm (Standby)	kW (hp)			
POWER <sup>a</sup> @ 1800 rpm (Prime)	kW (hp)	134 (180)	161(216)	214 (287)
POWER <sup>a</sup> @1800 rpm (Standby)	kW (hp)	147 (197)	177 (237)	235 (315)
Width (overall)	mm	784	784	960
Length (overall)	mm	1500	1500	1509
leight (overall)	mm	1137	1137	1381
Veight (dry) <sup>b</sup>	kg	764	764	764
Engine oil quantity	L	32	32	32
Engine coolant quantity	L	32	32	35
<sup>a</sup> With Fan <sup>b</sup> Approximate				

#### **Unified Inch Bolt and Screw Torque Values**

TS1671 —UN—01MAY03

			$\bigcirc \bigcirc \bigcirc$
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Bolt or		SAE G	rade 1			SAE G	rade 2 <sup>a</sup>		SAE	Grade	5, 5.1 o	r 5.2	SAE Grade 8 or 8.2			3.2
Screw	Lubric	cated <sup>b</sup>	Dr	у <sup>с</sup>	Lubric	cated <sup>b</sup>	Dr	у <sup>с</sup>	Lubrio	cated <sup>b</sup>	Dr	у <sup>с</sup>	Lubric	cated <sup>b</sup>	Dr	у <sup>с</sup>
Size	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in
1/4	3.7	33	4.7	42	6	53	7.5	66	9.5	84	12	106	13.5	120	17	150
													N∙m	lb-ft	N∙m	lb-ft
5/16	7.7	68	9.8	86	12	106	15.5	137	19.5	172	25	221	28	20.5	35	26
									N∙m	lb-ft	N∙m	lb-ft				
3/8	13.5	120	17.5	155	22	194	27	240	35	26	44	32.5	49	36	63	46
			N∙m	lb-ft	N∙m	lb-ft	N∙m	lb-ft								
7/16	22	194	28	20.5	35	26	44	32.5	56	41	70	52	80	59	100	74
	N∙m	lb-ft														
1/2	34	25	42	31	53	39	67	49	85	63	110	80	120	88	155	115
9/16	48	35.5	60	45	76	56	95	70	125	92	155	115	175	130	220	165
5/8	67	49	85	63	105	77	135	100	170	125	215	160	240	175	305	225
3/4	120	88	150	110	190	140	240	175	300	220	380	280	425	315	540	400
7/8	190	140	240	175	190	140	240	175	490	360	615	455	690	510	870	640
1	285	210	360	265	285	210	360	265	730	540	920	680	1030	760	1300	960
1-1/8	400	300	510	375	400	300	510	375	910	670	1150	850	1450	1075	1850	1350
1-1/4	570	420	725	535	570	420	725	535	1280	945	1630	1200	2050	1500	2600	1920
1-3/8	750	550	950	700	750	550	950	700	1700	1250	2140	1580	2700	2000	3400	2500
1-1/2	990	730	1250	930	990	730	1250	930	2250	1650	2850	2100	3600	2650	4550	3350

Torque values listed are for general use only, based on the strength of the bolt or screw. DO NOT use these values if a different torque value or tightening procedure is given for a specific application. For plastic insert or crimped steel type lock nuts, for stainless steel fasteners, or for nuts on U-bolts, see the tightening instructions for the specific application. Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.

Replace fasteners with the same or higher grade. If higher grade fasteners are used, tighten these to the strength of the original. Make sure fastener threads are clean and that you properly start thread engagement. When possible, lubricate plain or zinc plated fasteners other than lock nuts, wheel bolts or wheel nuts, unless different instructions are given for the specific application.

<sup>a</sup>Grade 2 applies for hex cap screws (not hex bolts) up to 6. in (152 mm) long. Grade 1 applies for hex cap screws over 6 in. (152 mm) long. and for all other types of bolts and screws of any length.

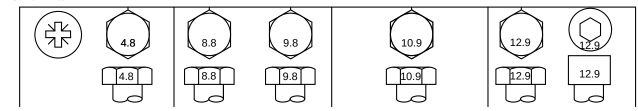
in. (152 mm) long, and for all other types of bolts and screws of any length. <sup>b</sup>"Lubricated" means coated with a lubricant such as engine oil, fasteners with phosphate and oil coatings, or 7/8

in. and larger fasteners with JDM F13C zinc flake coating. <sup>c</sup>"Dry" means plain or zinc plated without any lubrication, or 1/4 to 3/4 in. fasteners with JDM F13B zinc flake coating.

DX,TORQ1 -19-24MAR09-1/1

#### Metric Bolt and Screw Torque Values

TS1670 -UN-01MAY03



Bolt or		Class	s 4.8		(	Class 8.	8 or 9.8	3		Class	10.9			Class	12.9	
Screw	Lubrio	cated <sup>a</sup>	Dr	у <sup>b</sup>	Lubric	cated <sup>a</sup>	Dr	у <sup>р</sup>	Lubric	cated <sup>a</sup>	Dr	<b>y</b> b	Lubric	ated <sup>a</sup>	Dr	У <sup>b</sup>
Size	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in	N∙m	lb-in
M6	4.7	42	6	53	8.9	79	11.3	100	13	115	16.5	146	15.5	137	19.5	172
									N∙m	lb-ft	N∙m	lb-ft	N∙m	lb-ft	N∙m	lb-ft
M8	11.5	102	14.5	128	22	194	27.5	243	32	23.5	40	29.5	37	27.5	47	35
			N∙m	lb-ft	N∙m	lb-ft	N∙m	lb-ft								
M10	23	204	29	21	43	32	55	40	63	46	80	59	75	55	95	70
	N∙m	lb-ft														
M12	40	29.5	50	37	75	55	95	70	110	80	140	105	130	95	165	120
M14	63	46	80	59	120	88	150	110	175	130	220	165	205	150	260	190
M16	100	74	125	92	190	140	240	175	275	200	350	255	320	235	400	300
M18	135	100	170	125	265	195	330	245	375	275	475	350	440	325	560	410
M20	190	140	245	180	375	275	475	350	530	390	675	500	625	460	790	580
M22	265	195	330	245	510	375	650	480	725	535	920	680	850	625	1080	800
M24	330	245	425	315	650	480	820	600	920	680	1150	850	1080	800	1350	1000
M27	490	360	625	460	950	700	1200	885	1350	1000	1700	1250	1580	1160	2000	1475
M30	660	490	850	625	1290	950	1630	1200	1850	1350	2300	1700	2140	1580	2700	2000
M33	900	665	1150	850	1750	1300	2200	1625	2500	1850	3150	2325	2900	2150	3700	2730
M36	1150	850	1450	1075	2250	1650	2850	2100	3200	2350	4050	3000	3750	2770	4750	3500

Torque values listed are for general use only, based on the strength of the bolt or screw. DO NOT use these values if a different torque value or tightening procedure is given for a specific application. For stainless steel fasteners or for nuts on U-bolts, see the tightening instructions for the specific application. Tighten plastic insert or crimped steel type lock nuts by turning the nut to the dry torque shown in the chart, unless different instructions are given for the specific application.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical property class. Replace fasteners with the same or higher property class. If higher property class fasteners are used, tighten these to the strength of the original. Make sure fastener threads are clean and that you properly start thread engagement. When possible, lubricate plain or zinc plated fasteners other than lock nuts, wheel bolts or wheel nuts, unless different instructions are given for the specific application.

<sup>a</sup>"Lubricated" means coated with a lubricant such as engine oil, fasteners with phosphate and oil coatings, or M20 and larger fasteners with JDM F13C zinc flake coating. <sup>b</sup>"Dry" means plain or zinc plated without any lubrication, or M6 to M18 fasteners with JDM F13B zinc flake coating.

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	~ -	~
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User guide and maintenance manual

# LEROY SOMER

# Alternator

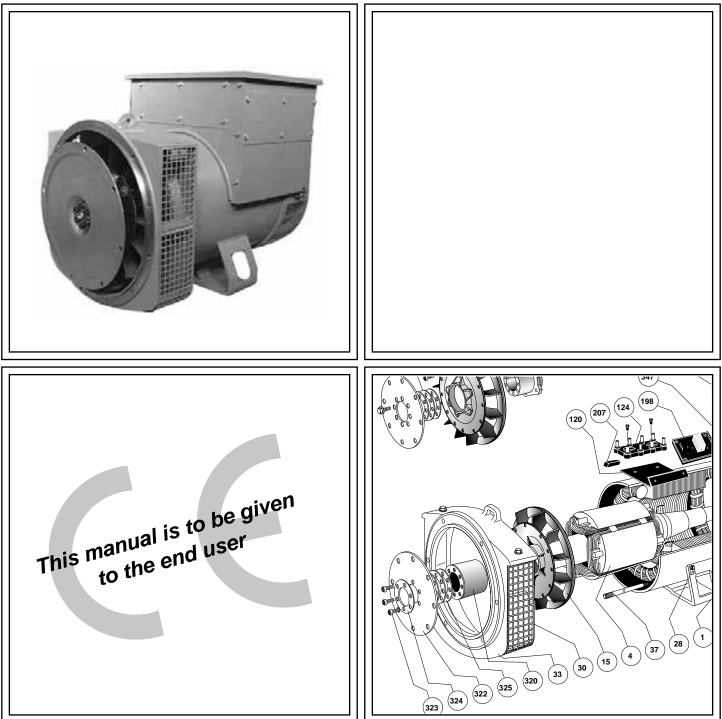
# 43.2 & 44.2 SHUNT, AREP & PMG

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# LSA 43.2/44.2 - 4 POLE ALTERNATORS

Installation and maintenance

#### LEROY-SOMER

INSTALLATION AND MAINTENANCE

### LSA 43.2 / 44.2 - 4-POLE ALTERNATORS

This manual concerns the alternator which you have just purchased.

The latest addition to a whole new generation of alternators, this range benefits from the experience of the world's leading manufacturer, using advanced technology and incorporating strict quality control.

### SAFETY MEASURES

Before using your alternator for the first time, it is important to read the whole of this installation and maintenance manual.

All necessary operations and interventions on this alternator must be performed by a qualified technician.

Our technical support service will be pleased to provide any additional information you may require.

The various operations described in this manual are accompanied by recommendations or symbols to alert the user to potential risk of accident. It is vital that you understand and take notice of the different warning symbols used.



Warning symbol for an operation capable of damaging or destroying the alternator or surrounding equipment.



Warning symbol for general danger to personnel.



Warning symbol for electrical danger to personnel.

Note: LEROY-SOMER reserves the right to modify the characteristics of its products at any time in order to incorporate the latest technological developments. The information contained in this document may therefore be changed without notice.

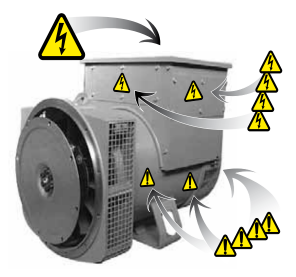
### WARNING SYMBOLS

We would like to draw your attention to the following two safety measures that must be complied with:

a) During operation, do not allow anyone to stand in front of the air outlet guards, in case anything is ejected from them.

b) Do not allow children younger than 14 to go near the air outlet guards.

A set of self-adhesive stickers depicting the various warning symbols is included with this maintenance manual. They should be positioned as shown in the drawing below once the alternator has been fully installed.



#### WARNING

The alternators must not be put into service until the machines in which they are to be incorporated have been declared compliant with Directives EC plus any other directives that may be applicable.

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#### LEROY-SOMER

INSTALLATION AND MAINTENANCE

## LSA 43.2 / 44.2 - 4-POLE ALTERNATORS

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#### EC DECLARATION OF INCORPORATION ......19



### 1 - RECEIPT

#### 1.1 - Standards and safety measures

Our alternators comply with most international standards. See the EC Declaration of Incorporation on the last page.

#### 1.2 - Inspection

On receipt of your alternator, check that it has not suffered any damage in transit. If there are obvious signs of knocks, contact the transporter (you may able to claim on their insurance) and after a visual check, turn the machine by hand to detect any malfunction.

#### 1.3 - Identification

The alternator is identified by means of a nameplate glued to the frame.

Make sure that the nameplate on the alternator conforms to your order.

The alternator name is defined according to various criteria (see below).

Example of description: LSA 43.2 M45 J6/4

- LSA: Name used in the PARTNER range
- M: Marine
- C: Cogeneration
- T: Telecommunications
- 43.2: Machine type
- M45: Model
- J: Excitation system (C: AREP/J: SHUNT or PMG/ E: COMPOUND)
- 6/4: Winding number/number of poles

#### 1.3.1 - Nameplate

So that you can identify your alternator quickly and accurately, we suggest you fill in its specifications on the non-contractual nameplate below.

#### 1.4 - Storage

Prior to commissioning, machines should not be stored in humid conditions: at relative humidity levels greater than 90%, the machine insulation can drop very rapidly, to just above zero at around 100%. The state of the anti-rust protection on unpainted parts should be monitored.

For storage over an extended period, the alternator can be placed in a sealed enclosure (heatshrunk plastic for example) with dehydrating sachets inside, away from significant and frequent variations in temperature to avoid the risk of condensation during storage.

If the area is affected by vibration, try to reduce the effect of these vibrations by placing the generator on a damper support (rubber disc or similar) and turn the rotor a fraction of a turn once a fortnight to avoid marking the bearing rings.

#### 1.5 - Applications

These alternators are designed mainly to produce electricity in the context of applications involving the use of generators.

#### 1.6 - Contra-indications to use

Use of the alternator is restricted to operating conditions (environment, speed, voltage, power, etc.) compatible with the characteristics indicated on your genset.

	PUISSANCE / RATING
N° Hz	Tension
Min <sup>-1</sup> /R.P.M. Protection	Voltage
Cos Ø /P.F. Cl. ther. / Th. class	Connex.
Régulateur/A.V.R.	
Altit. m Masse / Weight	Continue
RIt AV/D.E bearing	Continuous kW
RIt AR/N.D.E bearing	
Graisse / Grease	Secours
Valeurs excit / Excit. values	Std by
en charge / full load	27C
à vide / at no load	



### 2 - TECHNICAL CHARACTERISTICS

#### 2.1 - Electrical characteristics

PARTNER LSA 43.2/44.2 alternators are generators without sliprings or revolving field brushes, wound as «2/3 pitch», 12-wire; the insulation is class H and the field excitation system is available in either «SHUNT», «AREP» or «PMG» versions (see AVR manual).

#### 2.1.1 - Options

- Stator temperature detection probes.

- Space heaters.

Interference suppression conforms to standard EN 55011, group 1, class B. (Europe).

#### 2.1.2 - SHUNT system with R 250 AVR

Other version R 251 AVR for dedicated single-phase or R 448 for additional function.

#### 2.2 - Mechanical characteristics

- Steel frame
- Cast iron end shields
- Protected ball bearings, greased for life
- Mounting arrangements:

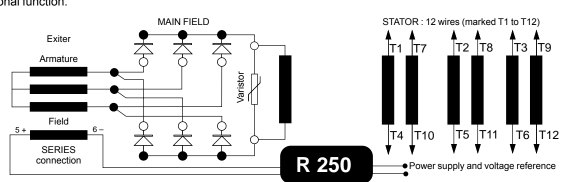
IM 1201 (MD 35) foot and flange mounted, single-bearing with SAE coupling disc.

IM 1001 (B 34) double-bearing with SAE flange and standard cylindrical shaft extension.

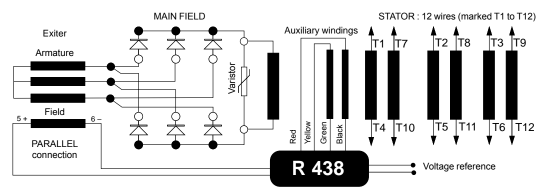
- Drip-proof machine, self-cooled
- Degree of protection: IP 23

#### 2.2.1 - Options

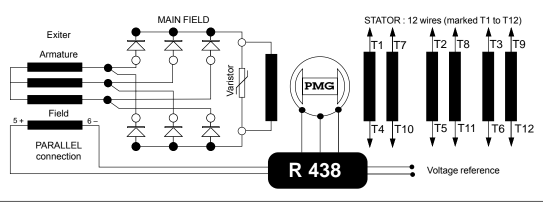
- Air inlet filter
- Regreasable bearings (only for LSA 44.2 and SHUNT or
- AREP version)
- IP 44 protection



#### 2.1.3 - AREP system with R 438 AVR



#### 2.1.4 - PMG system with R 438 AVR





#### **3 - INSTALLATION**

Personnel undertaking the various operations discussed in this section must wear the appropriate personal protective equipment for mechanical and electrical hazards.

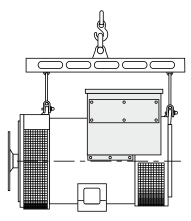
#### 3.1 - Assembly



All mechanical handling operations must be undertaken using approved equipment and the machine must be horizontal. Check how much the alternator weight (see 4.9) before choosing the lifting tool. During this operation, do not allow anyone to stand under the load.

#### 3.1.1 - Handling

The generously-sized lifting rings are for handling the alternator alone. They must not be used to lift the genset. The choice of lifting hooks or handles should be determined by the shape of these rings. Choose a lifting system that has regard for the integrity and environment of the alternator.



#### 3.1.2 - Coupling

#### 3.1.2.1 - Single-bearing alternator

Before coupling the alternator and the heat engine, check they are compatible by:

- undertaking a torsional analysis of the transmission on both units

- checking the dimensions of the flywheel and its housing, the flange, coupling discs and offset.

## CAUTION

When coupling the alternator to the prime mover, the holes of the coupling discs should be aligned with the flywheel holes by cranking the engine.

Do not use the alternator fan to turn the rotor.

Make sure the alternator is securely bedded in position during coupling.

Tighten the coupling disc screws to the recommended torque and check that there is lateral play on the crankshaft.

#### 3.1.2.2 - Two-bearing alternator

- Semi-flexible coupling

Careful alignment of the alternator and the heat engine is recommended, checking that the differences in concentricity and parallelism of the two parts of the coupling do not exceed 0.1 mm.



This alternator has been balanced with a half-key.

#### 3.1.3 - Location

Ensure that the ambient temperature in the room where the alternator is placed cannot exceed 40 °C for standard power ratings (for temperatures > 40 °C, apply a derating coefficient). Fresh air, free from damp and dust, must be able to circulate freely around the air intake grilles on the opposite side from the coupling.

#### 3.2 - Inspection prior to first use

#### 3.2.1 - Electrical checks



Under no circumstances should an alternator, new or otherwise, be operated if the insulation is less than 1 megohm for the stator and 100,000 ohms for the other windings.

There are three possible methods for restoring the above minimum values.

a) Dry out the machine for 24 hours in a drying oven at a temperature of approximately 110 °C (without the AVR).

b) Blow hot air into the air inlet, having made sure that the machine is rotating with the exciter field disconnected.

c) Run in short-circuit mode (disconnect the AVR):

- Short-circuit the three output terminals (power) using connections capable of supporting the rated current (try not to exceed 6 A/  $mm^2$ )

- Insert a clamp ammeter to monitor the current passing through the short-circuit connections

- Connect a 48 Volt battery in series with a rheostat of approximately 10 ohms (50 W) to the exciter field terminals, respecting the polarity

- Open all the alternator openings fully

- Run the alternator at its rated speed, and adjust the exciter field current using the rheostat to obtain the rated output current in the short-circuit connections

Note: Prolonged standstill: In order to avoid these problems, we recommend the use of space heaters, as well as turning over the machine from time to time. Space heaters are only really effective if they are working continuously while the machine is stopped.



Ensure that the alternator has the degree of protection matching the defined environmental conditions.



LEROY-SOMER

INSTALLATION AND MAINTENANCE

## LSA 43.2 / 44.2 - 4-POLE ALTERNATORS

#### 3.2.2 - Mechanical checks

Before starting the machine for the first time, check that: - the fixing bolts on the feet are tight,

- the cooling air is drawn in freely,
- the protective grilles and housing are correctly in place,

- the standard direction of rotation is clockwise as seen from the shaft end (phase rotation in order 1-2-3). For anti-clockwise rotation, swap 2 and 3.

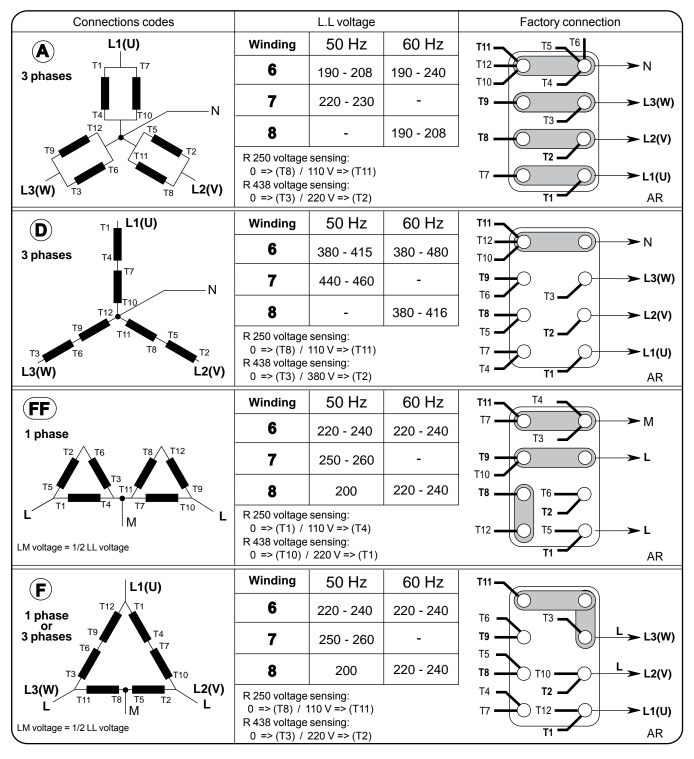
- the winding connection corresponds to the site operating voltage (see section 3.3).

#### 3.3 - Terminal connection diagrams

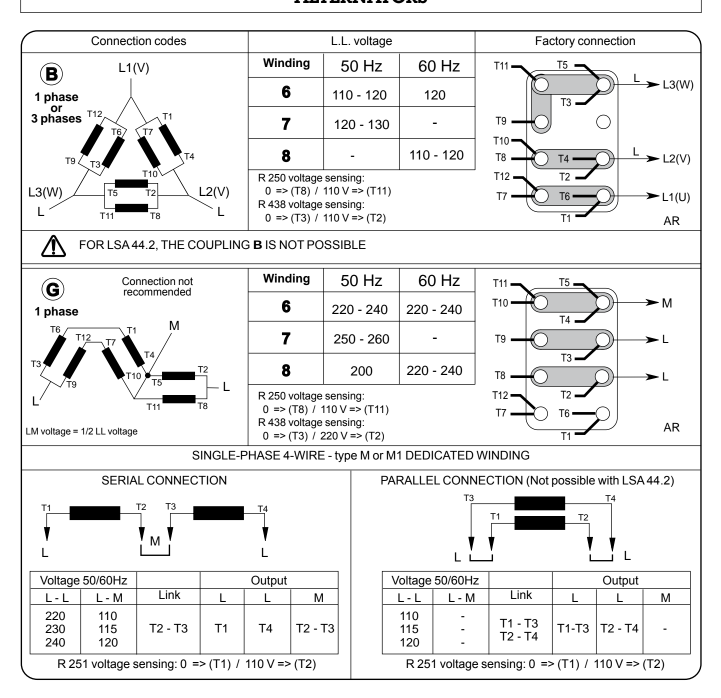
To modify the connection, change the position of the terminal cables. The winding code is specified on the nameplate.



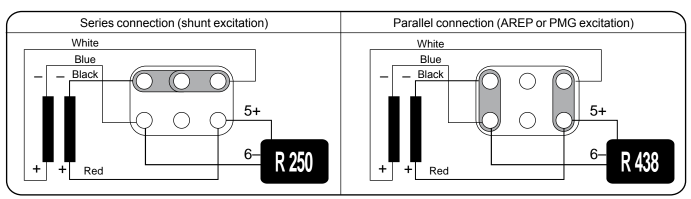
Any intervention on the alternator terminals during reconnection or checks should be performed with the machine stopped.







#### 3.3.1 - Connexion de l'excitatrice





Single-phase dedicated SHUNT version: R 251 AVR, no connection for 2000 (2-wire output without terminal block)

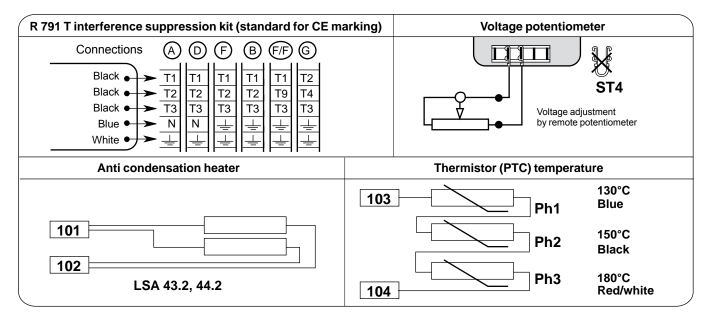


LEROY-SOMER

INSTALLATION AND MAINTENANCE

## LSA 43.2 / 44.2 - 4-POLE ALTERNATORS

#### 3.3.2 - Schéma de connexion des options



#### 3.3.3 - Connection checks



Electrical installations must comply with the current legislation in force in the country of use.

#### Check that:

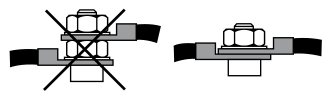
- The residual circuit-breaker complies with legislation on protection of personnel in force in the country of use, and has been correctly installed on the alternator power output as close as possible to the alternator. (In this case, disconnect the blue wire of the R 791 interference suppression module linking the neutral);

- Any protective devices in place have not tripped;

- If there is an external AVR, the connections between the alternator and the cubicle are made in accordance with the connection diagram;

- There is no short-circuit between phase or phase-neutral between the alternator output terminals and the generator set control cabinet (part of the circuit not protected by circuit-breakers or cubicle relays);

- The alternator has been connected with the busbar separating the terminals as shown in the terminal connection diagram.



- The equipotential earth links have been implemented correctly (cross-section and continuity of the earths).

#### 3.4 - Commissioning



The alternator can only be started up and used if the installation is in accordance with the regulations and instructions defined in this manual.

The alternator is tested and set in the factory. When first used with no load, make sure that the drive speed is correct and stable (see the genset nameplate). On application of the load, the alternator should achieve its rated speed and voltage; however, in the event of abnormal operation, the alternator setting can be altered (follow the adjustment procedure: see section 3.5). If the operation is still incorrect, the cause of the malfunction must be located (see section 4.4 & 4.5).

#### 3.5 - Setting up



The various adjustments during tests must be made by a qualified engineer. The screwdriver for making adjustments must be suitable for use with electrical equipment. It is essential that the drive speed specified on the genset nameplate is reached before commencing adjustment. The AVR is used to make any adjustments to the alternator. Access to the AVR adjustments is via the panel provided for this purpose.

After operational testing, replace all access panels or covers.



## LSA 43.2 / 44.2 - 4-POLE

ALTERNATORS

### 4 - SERVICING / MAINTENANCE

#### 4.1 - Safety measures



Servicing or troubleshooting must be carried out strictly in accordance with instructions so as to avoid the risk of accidents and to maintain the alternator in its original state.



All such operations performed on the alternator should be undertaken by personnel trained in the commissioning, servicing and maintenance of electrical and mechanical components, who must wear the appropriate personal protective equipment for mechanical and electrical hazards.

Before carrying out any work on the alternator, ensure that it cannot be started by a manual or automatic system by isolating the power in any cabinet or enclosure and make sure you have understood the operating principles of the system.

#### 4.2 - Regular maintenance

#### 4.2.1 - Checks after start-up

After approximately 20 hours of operation, check that all fixing screws on the alternator are still tight, plus the general state of the alternator and the various electrical connections in the installation.

#### 4.2.2 - Cooling circuit

It is advisable to check that circulation of air is not reduced by partial blocking of the air intake and outlet grilles: mud, fibre, grease, etc. and to check whether the ventilation guards are corroded or scratched.

#### 4.2.3 - Bearings

The bearings are permanently greased: approximate life of the grease = 20,000 hours or 3 years.

As an option, they are regreasable for the LSA 44.2. It is advisable to lubricate the alternator during operation. Time intervals and quantity of grease are given in the table below.

NDE/DE bearing	6315 C3	6309 C3
Quantity of grease	30 g	15 g
Regreasing interval	6000 hrs	10,000 hrs

Lubrication intervals are given for grease type LITHIUM - standard - NLGI 3.

In the factory, the grease used for lubrication is: ESSO UNIREX N3.

Before using another grease, check for compatibility with the original one. Monitor the temperature rise in the bearings, which must not exceed 50°C above the ambient temperature. Should this value be exceeded, the alternator must be stopped and checks carried out.

#### 4.2.4 - Electrical servicing

Cleaning product for the windings.



Do not use: trichlorethylene, perchlorethylene, trichloroethane or any alkaline products.

Certain strictly defined pure volatile degreasing agents can be used, such as:

- Normal petrol (without additives); inflammable
- Toluene (slightly toxic); inflammable
- Benzene (or benzine, toxic); inflammable
- Ciclohexare (non toxic); inflammable

The insulating components and the impregnation system are not at risk of damage from solvents (see the list of authorized products).

Avoid letting the cleaning product run into the slots. Apply the product with a brush, sponging frequently to avoid accumulation in the housing. Dry the winding with a dry cloth. Let any traces evaporate before reassembling the alternator.

These operations must be performed at a cleaning station, equipped with a vacuum system that collects and flushes out the products used.

#### 4.2.5 - Mechanical servicing



Cleaning the machine using a water spray or a high-pressure washer is strictly prohibited.

## Any problems arising from such treatment are not covered by our warranty.

The machine should be cleaned with a degreasing agent, applied using a brush. Check that the degreasing agent will not affect the paint.

Compressed air should used to remove any dust.

If filters have been added to the machine after manufacture and do not have thermal protection, the service personnel should clean the air filters periodically and systematically, as often as necessary (every day in very dusty atmospheres).

Cleaning can be performed using water for dry dust or in a bath containing soap or detergent in the case of greasy dust. Petrol or chloroethylene can also be used.

After cleaning the alternator, it is essential to check the winding insulation (see sections 3.2 and 4.8).

#### 4.3 - Fault detection

If, when commissioned, the alternator does not work normally, the source of the malfunction must be identified.

To do this, check that:

- the protective devices are fitted correctly
- the connections comply with the diagrams in the manuals supplied with the machine
- the speed of the unit is correct (see section 1.3)

Repeat the operations defined in section 3



## LSA 43.2 / 44.2 - 4-POLE

## ALTERNATORS

#### 4.4 - Mechanical defects

	Fault	Action		
Bearing	Excessive overheating of one or both bearings (temperature > 80 °C on the bearing retainers with or without abnormal noise)			
Temperature abnormal	Excessive overheating of alternator frame (more than 40 °C above the ambient temperature)	<ul> <li>Air flow (intake-outlet) partially clogged or hot air is being recycled from the alternator or engine</li> <li>Alternator operating at too high a voltage (&gt; 105% of Un on load)</li> <li>Alternator overloaded</li> </ul>		
Vibration	Excessive vibration	<ul> <li>Misalignment (coupling)</li> <li>Defective mounting or play in coupling</li> <li>Rotor balancing fault</li> </ul>		
	Excessive vibration and humming noise coming from the machine	<ul> <li>Alternator operating in single-phase mode (single-phase load or faulty contactor or installation fault)</li> <li>Stator short-circuit</li> </ul>		
Abnormal noise	Alternator damaged by a significant impact, followed by humming and vibration	<ul> <li>System short-circuit</li> <li>Mis-paralleling</li> <li>Possible consequences</li> <li>Broken or damaged coupling</li> <li>Broken or bent shaft end</li> <li>Shifting and short-circuit of main field</li> <li>Fan fractured or coming loose on shaft</li> <li>Irreparable damage to rotating diodes or AVR</li> </ul>		

#### 4.5 - Electrical faults

Fault	Action	Effect	Check/Cause
		The alternator builds up and its voltage is still correct when the battery is removed.	- Lack of residual magnetism
No voltage at no load on start-up	Connect between E- and E+ a new battery of 4 to 12 volts, respecting	The alternator builds up but its voltage does not reach the rated value when the battery is removed.	<ul> <li>Check the connection of the voltage reference to the AVR</li> <li>Faulty diodes</li> <li>Armature short-circuit</li> </ul>
on start-up	the AVR polarities, for 2 to 3 seconds	The alternator builds up but its voltage disappears when the battery is removed	<ul> <li>Faulty AVR</li> <li>Field windings disconnected</li> <li>Main field winding open circuit. Check the resistance</li> </ul>
Voltage too low	Check the drive speed	Correct speed	Check the AVR connections (AVR may be faulty) - Field windings short-circuited - Rotating diodes burnt out - Main field winding short-circuited - Check the resistance
		Speed too low	Increase the drive speed (Do not touch the AVR voltage pot. (P2) before running at the correct speed.)
Voltage too high	Adjust AVR voltage potentiometer	Adjustment ineffective	Faulty AVR
Voltage oscillations	Adjust AVR stability potentiometer	If no effect: try normal/rapid recovery modes (ST2)	<ul> <li>Check the speed: possibility of cyclic irregularity</li> <li>Loose connections</li> <li>Faulty AVR</li> <li>Speed too low when on load (or LAM set too high)</li> </ul>
Voltage correct	Run at no load and check	Voltage between E+ and E- SHUNT < 20 V - AREP/PMG < 10 V	- Check the speed (or LAM set too high)
at no load and too low when on load (*)	the voltage between E+ and E- on the AVR	Voltage between E+ and E- SHUNT > 30 V - AREP/PMG > 15 V	<ul> <li>Faulty rotating diodes</li> <li>Short-circuit in the main field. Check the resistance</li> <li>Faulty exciter armature</li> </ul>
(*) Caution: For	single-phase operation, chec	k that the sensing wires coming from the	AVR are correctly connected to the operating terminals
Voltage disappears during operation (**)	Check the AVR, the surge suppressor, the rotating diodes, and replace any defective components	The voltage does not return to the rated value	<ul> <li>Exciter winding open circuit</li> <li>Faulty exciter armature</li> <li>Faulty AVR</li> <li>Main field open circuit or short-circuited</li> </ul>
(**) Caution: Inte	ernal protection may be active	ated (overload, open circuit, short-circuit)	



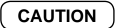
LEROY-SOMER

INSTALLATION AND MAINTENANCE

## LSA 43.2 / 44.2 - 4-POLE ALTERNATORS

#### 4.5.1 - Checking the winding

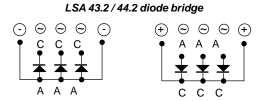
You can check the winding insulation by performing a high voltage test. In this case, you must disconnect all AVR wires.



Damage caused to the AVR in such conditions is not covered by our warranty.

#### 4.5.2 - Checking the diode bridge





A diode in good working condition allows the current to flow in only one direction, from anode to cathode.

## 4.5.3 - Checking the windings and rotating diodes using separate excitation

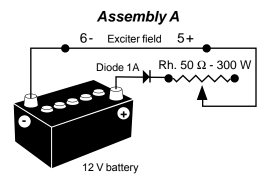


During this procedure, make sure that the alternator is disconnected from any external load and inspect the terminal box to check that the connections are fully tightened.

1) Stop the unit, disconnect and isolate the AVR wires.

**2)** There are two ways of creating an assembly with separate excitation.

**Assembly A**: Connect a 12 V battery in series with a rheostat of approximately 50 ohms - 300 W and a diode on both exciter field wires (5+) and (6-).



**Assembly B**: Connect a «Variac» variable power supply and a diode bridge on both exciter field wires (5+) and (6-). Both these systems should have characteristics which are

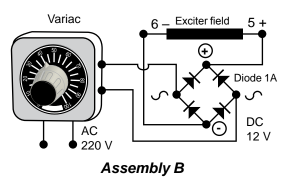
202/254

compatible with the field excitation power of the machine (see the genset nameplate).

3) Run the unit at its rated speed.

4) Gradually increase the exciter field supply current by adjusting the rheostat or the Variac and measure the output voltages on L1 - L2 - L3, checking the excitation voltage at no load (see machine nameplate or ask for the factory test report).

When the output voltage is at its rated value and balanced within 1% for the rated excitation level, the machine is in good working order. The fault therefore comes from the AVR or its associated wiring (ie. sensing, auxiliary windings).



4.6 - Dismantling, reassembly

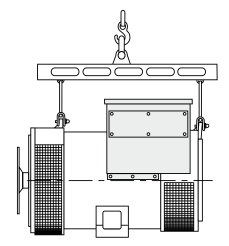
(see sections 5.4.1/5.4.2 & 5.4.3)



During the warranty period, this operation should only be carried out in an LEROY-SOMER approved workshop or in our factory, otherwise the warranty may be invalidated.

Whilst being handled, the alternator should remain horizontal (translational movement of rotor not locked). Check how much the alternator weighs (see section 4.9) before choosing the lifting method.

The choice of lifting hooks or handles should be determined by the shape of the lifting rings.



#### LEROY-SOMER

INSTALLATION AND MAINTENANCE

## LSA 43.2 / 44.2 - 4-POLE ALTERNATORS

#### 4.6.1 - Tools required

To fully dismantle the machine, we recommend using the tools listed below:

- 1 ratchet spanner + extension
- 1 torque wrench
- 1 set of flat spanners: 7 mm, 8 mm, 10 mm, 12 mm
- 1 socket set: 8 mm, 10 mm, 13 mm, 16 mm, 18 mm, 21 mm, 23 mm, 24 mm
- 22 mm, 24 mm
- 1 size 5 Allen key (eg. Facom: ET5)
- 1 size 6 Allen key (eg. Facom: ET6)
- 1 size 10 Allen key (eg. Facom: ET10)
- 1 size 14 Allen key (eg. Facom: ET14)
- 1 T20 and T30 TORX bit
- 1 puller (eg. Facom: U35)
- 1 puller (eg. Facom: U32/350).

#### 4.6.2 - Screw tightening torque

IDENTIFICATION	screw Ø	Torque N.m
Field terminal block screw	M4	4 N.m
Field screw	M6	10 N.m
Diode bridge/RP	M6	5 N.m
Diode nut	M5	4 N.m
43.2 tie rod	M12	57 N.m
44.2 tie rod	M14	90 N.m
Earth screw	M8	26 N.m
43.2 disc/shaft screw	M12	110 N.m
44.2 disc/shaft screw	M16	250 N.m
44.2 turbine screw	M6	5 N.m
Grille screws	M6	5 N.m
Cover screws	M6	5 N.m
Terminal block nut	M10	20 N.m

## 4.6.3 - Access to connections and the regulation system

The terminals are accessed directly by removing the terminal box lid [48].

To access the AVR adjustment potentiometers, the side plate [367] should be removed.

## 4.6.4 - Accessing, checking and replacing diodes

#### 4.6.4.1 - Dismantling

- Remove the air intake grille [51]
- Remove the surge suppressor [347]
- Disconnect the 6 diodes using an ohmmeter or a battery lamp (see section 4.5.2)

#### 4.6.4.2 - Reassembly

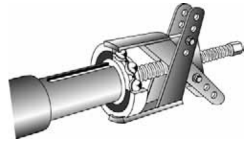
- Replace the bridges, respecting the polarity (see section 4.5.1)
- Replace the surge suppressor [347]
- Refit the air intake grille [51]
- Replace the terminal box lid [48]

#### 4.6.5 - Replacing the NDE bearing on singlebearing machines

#### 4.6.5.1 - Dismantling

- Remove the terminal box lid [48]
- Remove the air intake grille [51]
- Unscrew the fixing clamps on the power output cables,

- remove the connector from the exciter and the R 791 module.
- Remove the 4 nuts on the tie rods
- Remove the NDE shield [36] using a puller: eg. U.32 350 (FACOM)
- Remove the ball bearing [70] using a screw puller



#### 4.6.5.2 - Reassembly

- Heat the inner slipring of a new bearing by induction or in a drying oven at 80  $^\circ\text{C}$  (do not use an oil-bath) and fit it to the machine.

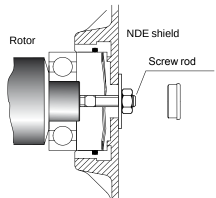
- Place the preloading wavy washer [79] in the shield and fit a new O ring seal [349].

Refit the NDE shield and pass the bundle of wires between the top bars of the shield.

- Refit the fixing clamps on the cables, the R 791 module and the exciter connector.

- Refit the air intake grille [51].

- Replace the terminal box lid [48].



## 4.6.6 - Replacing the bearings on two-bearing machines

#### 4.6.6.1 - Dismantling

- Uncouple the alternator from the prime mover.
- Remove the 8 assembly screws.
- Remove the DE shield [30].
- Remove the NDE shield (see section 4.6.5.1)

- Remove both ball bearings [60] and [70] using a puller with a central screw.

#### 4.6.6.2 - Reassembly

- Heat the new bearings by induction or in a drying oven at 80°C (do not use an oil-bath) and fit them to the machine.

- Check that both the preloading wavy washer [79] and the new O ring seal [349] have been fitted on the NDE shield [36].

Refit the NDE shield and pass the bundle of wires between the top bars of the shield.

- Refit the DE shield [30] and tighten the 4 fixing screws.

- Check that the machine assembly is correctly mounted and that all screws are tightened.



#### 4.4.6.7 - Accessing the main field and stator

#### 4.6.7.1 - Dismantling

Follow the procedure for dismantling the bearings (see sections  $4.6.5.1 \mbox{ and } 4.6.6.1)$ 

- Remove the coupling disc (single-bearing alternator) or the DE shield (two-bearing alternator) and insert a tube of the corresponding diameter on the shaft end.

- Rest the rotor on one of its poles, then slide it out. Use the tube as a lever arm to assist dismantling.

- After extraction of the rotor, be careful not to damage the fan. If the fan is dismantled, it is essential that it is replaced for the 43.2.

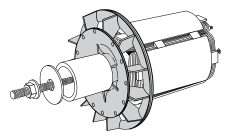
NOTE: If intervention is required on the main field (rewinding, replacement of components), the rotor assembly must be rebalanced.

#### 4.6.7.2 - Reassembling the main field

- Follow the dismantling procedure in reverse order.

Take care not to knock the windings when refitting the rotor in the stator.

- If the fan is being replaced on the 43.2, assemble the parts as shown in the following diagram. Fit a tube and a threaded screw. On the 44.2 the fan is fixed by screws on the hub.



Follow the procedure for reassembling the bearings (see sections 4.6.5.2 and 4.6.6.2).



After operational testing, replace all access panels or covers.

## 4.7 - Installation and maintenance of the PMG

For the LSA 43.2 and LSA 44.2, the PMG reference is PMG 1. See the PMG maintenance manual, ref: 4211.

## CAUTION

Mounting is impossible with the  ${\it \ensuremath{\mathsf{wregreasable}}}$  bearings  ${\it \ensuremath{\mathsf{wregreasable}}}$  option with the LSA 44.2.

#### 4.8 - Electrical characteristics

Table of average values:

Alternator - 2 and 4 poles - 50 Hz/60 Hz - Winding  $n^{\circ}$  6 and M or M1 connected in dedicated single-phase. (400 V for the excitation values).

The voltage and current values are given for no-load operation

and operation at rated load with separate field excitation. All values are given at  $\pm$  10% (for exact values, consult the test report) and are subject to change without prior warning. For 60 Hz machines, the resistance values are the same and the excitation current «i exc» is approximately 5 to 10% weaker.

#### 4.8.1 - 3-phase LSA 43.2 4 P, SHUNT excitation Resistances at 20 °C (Ω)

LSA 43.2	Stator L/N	Rotor	Field	Armature
S1	0.155	1.35	18.4	0.23
S15	0.155	1.35	18.4	0.23
S25	0.155	1.35	18.4	0.23
S35	0.128	1.41	18.4	0.23
M45	0.105	1.57	18.4	0.23
L65	0.083	1.76	18.4	0.23
L8	0.063	1.96	18.4	0.23

#### Field excitation current i exc (A) - 400 V - 50 Hz «i exc»: excitation current of the exciter field

LSA 43.2	no load	on load	
S1	0.5	1.3	
S15	0.5	1.5	
S25	0.5	1.6	
S35	0.5	1.8	
M45	0.4	1.6	
L65	0.4	1.6	
L8	0.4	1.6	

#### 4.8.2 - 3-phase LSA 43.2 4 P, AREP excitation Resistances at 20 °C (Ω)

LSA 43.2	Stator L/N	Rotor	Wind. X1,X2	Widing. Z1,Z2	Field	Armat.
S1	0.155	1.35	0.32	0.52	4.6	0.23
S15	0.155	1.35	0.32	0.52	4.6	0.23
S25	0.155	1.35	0.32	0.52	4.6	0.23
S35	0.128	1.41	0.29	0.5	4.6	0.23
M45	0.105	1.57	0.26	0.51	4.6	0.23
L65	0.083	1.76	0.26	0.44	4.6	0.23
L8	0.063	1.96	0.21	0.4	4.6	0.23

#### Field excitation current i exc (A) -400 V -50 Hz «i exc»: excitation current of the exciter field

LSA 43.2	no load	on load	
S1	1	2.6	
S15	1	3	
S25	1	3.2	
S35	1	3.6	
M45	0.8	3.2	
L65	0.8	3.2	
L8	0.8	3.2	



#### 4.8.3 - Dedicated single-phase LSA 43.2: 4-pole, SHUNT excitation (60 Hz only)

#### Resistances at 20 °C ( $\Omega$ )

LSA 43.2	Stator L/N	Rotor	Field	Armature
S1	0.058	1.35	13.9	0.23
S25	0.058	1.35	13.9	0.23
S35	0.046	1.41	13.9	0.23
M45	0.037	1.57	13.9	0.23
L65	0.027	1.76	13.9	0.23
L8	0.019	1.96	13.9	0.23

#### Field excitation current i exc (A) -240 V -60 Hz

«i exc»: excitation current of the exciter field

LSA 43.2	no load	on load	
S1	0.59	1.44	
S25	0.59	1.68	
S35	0.66	1.65	
M45 0.61		1.48	
L65	0.62	1.48	
L8	0.74	1.46	

## 4.8.4 - 3-phase LSA 44.2: 4-pole, SHUNT excitation

Resistances at 20 °C (Ω)

LSA 44.2	Stator L/N	Rotor	Field	Armature
VS3	0.046	2.51	18.4	0.5
VS45	0.046	2.51	18.4	0.5
S7	0.036	2.91	18.4	0.5
S75	0.036	2.91	18.4	0.5
M95	0.024	3.32	18.4	0.5
L12	0.019	3.66	18.4	0.5

Field excitation current i exc (A) - 400 V - 50 Hz «i exc»: excitation current of the exciter field

LSA 44.2	no load	on load	
VS3	0.5	1.8	
VS45	0.5	2.1	
S7	0.5	1.9	
S75	0.5	2.1	
M95	0.6	2	
L12	0.5	1.9	

## 4.8.5 - 3-phase LSA 44.2: 4-pole, AREP excitation

#### Resistances at 20 °C ( $\Omega$ )

LSA 44.2	Stator L/N	Rotor	Wind. X1,X2	Wind. Z1,Z2	Field	Armat.
VS3	0.046	2.51	0.3	0.5	4.9	0.5
VS45	0.046	2.51	0.3	0.5	4.9	0.5
S7	0.036	2.91	0.21	0.32	4.9	0.5
S75	0.036	2.91	0.21	0.32	4.9	0.5
M95	0.024	3.32	0.17	0.28	4.9	0.5
L12	0.019	3.66	0.16	0.21	4.9	0.5

#### Field excitation current i exc (A) -400 V -50 Hz

«i exc»: excitation current of the exciter field

LSA 44.2	no load	on load
VS3	1	3.6
VS45	1	4.2
S7	1	3.8
S75	1	4.2
M95	1.2	4
L12	1	3.8

#### 4.8.6 - Dedicated single-phase LSA 44.2: 4-pole, SHUNT excitation (60 Hz only)

Resistances at 20 °C ( $\Omega$ )

LSA 44.2	Stator L/N	Rotor	Field	Armature
VS3	0.0194	2.51	18.4	0.5
VS45	0.0194	2.51	18.4	0.5
S7	0.0140	2.91	18.4	0.5
M95	0.0088	3.32	18.4	0.5

#### Field excitation current i exc (A) -240 V -60 Hz «i exc»: excitation current of the exciter field

«rexc». excitation current of the exciter held

LSA 44.2	no load	on load
VS3	0.44	1.18
VS45	0.44	1.25
S7	0.43	1.2
M95	0.55	1.28

#### 4.9 - Table of weights

LSA 43.2	Total weight (kg)	Rotor (kg)
S1	220	76
S15	220	76
S25	220	76
S35	240	80
M45	270	90
L65	290	102
L8	330	120

LSA 44.2	Total weight (kg)	Rotor (kg)
VS3	405	140
VS45	405	140
S7	460	165
S75	460	165
M95	515	185
L12	570	210



### 5 - SPARE PARTS

#### 5.1 - First maintenance parts

Emergency repair kits are available as an option. They contain the following items:

Ref.	Designation	Qty	LSA 43.2/44.2 - SHUNT	Code
100		1	R 250	AEM 110 RE 019
198	AVR		R 251	AEM 110 RE 021
343	Diode bridge assembly	1	LSA 432 9 100	ALT 432 KD 001
347	Surge suppressor	1	LSA 432 1 13	AEM 000 RE 126
	AVR fuse	1	250 V - 8 A/slow-blow	

Ref.	Designation	Qty	LSA 43.2/44.2 - AREP 4 P	Code
198	AVR	1	R 438	AEM 110 RE 017
343	Diode bridge assembly	1	LSA 432 9 100	ALT 432 KD 001
347	Surge suppressor	1	LSA 432 1 13	AEM 000 RE 126
	AVR fuse	2	250 V - 8 A/fast-blow	

#### 5.2 - Bearing designations

Ref.	Designation	Qty	LSA 43.2	Code	LSA 44.2	Code
60	Bearing on shaft extension end	1	6312 2RS/C3	RLT060ET007	6315 2RS/C3	RLT075ET004
70	Bearing on exciter end	1	6307 2RS/C3	RLT035ET030	6309 2RS/C3	RLT045ET030

#### 5.3 - Technical support service

Our technical support service will be pleased to provide any additional information you may require.

When ordering spare parts, you should indicate the complete machine type, its serial number and the information given on the genset nameplate.

Address your enquiry to your usual contact.



Part numbers should be identified from the exploded views and their description from the parts list.

Our extensive network of service centres can dispatch the necessary parts without delay.

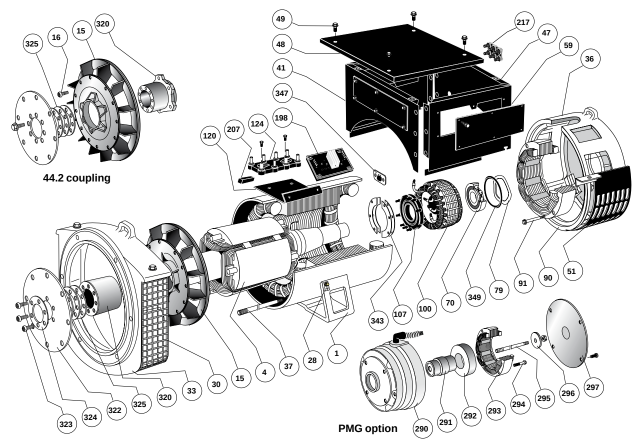
To ensure correct operation and the safety of our machines, we recommend the use of original manufacturer spare parts.

In the event of failure to comply with this advice, the manufacturer cannot be held responsible for any damage.



#### 5.4 - Exploded views, parts list

#### 5.4.1 - Single-bearing LSA 43.2/44.2

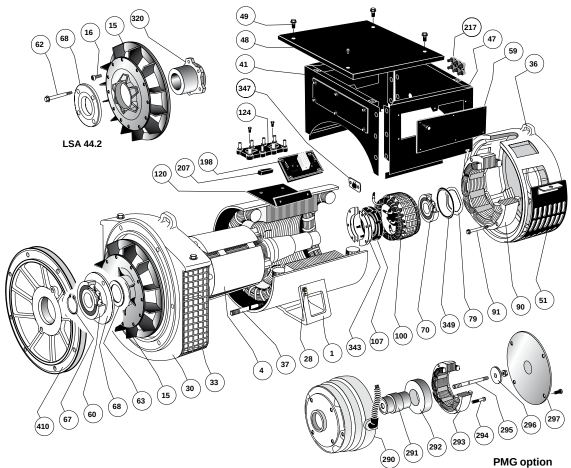


N°	Nbr	Description	N°	Nbr	Description
1	1	Stator assembly	120	1	Terminal block support (AREP)
4	1	Rotor assembly	124	1	Terminal block
15	1	Fan	198	1	Voltage regulator (AVR)
16	6	Fixing screws (44.2 only)	207	1	AVR damper seal
28	1	Earth terminal	217	1	Terminal block
30	1	DE shield	290	1	PMG housing
33	1	Air outlet grille	291	1	Adaptation shaft
36	1	Shield on exciter end	292	1	Magnetic rotor
37	4	Tie rod	293	1	Stator
41	1	Cover front panel	294	2	Fixing screws
47	1	Cover rear panel	295	1	Tie rod
48	1	Cover top panel	296	1	Cable gland washer + nut
49	34	Fixing screws	297	1	End plate
51	1	Air intake grille	320	1	Hub (43.2 L7 & 44.2 only)
59	3	Inspection door	322	1	Coupling disc
70	1	NDE bearing	323	-	Fixing screws
79	1	Preloading wavy washer	324	1	Clamping washer (43.2 S1 to L6)
90	1	Exciter field	325	-	Spacer shim (43.2 L7 & 44.2 only)
91	4	Exciter field fixing screw	343	1	Diode bridge assembly
100	1	Exciter armature	347	1	Surge suppressor
107	1	Diode crescent support	349	1	«O» ring



## LSA 43.2 / 44.2 - 4-POLE Alternators

#### 5.4.2 - Two-bearing LSA 43.2/44.2



N°	Nbr	Description	N°	Nbr	Description
1	1	Stator assembly	90	1	Exciter field
4	1	Rotor assembly	91	4	Exciter field fixing screw
15	1	Fan	100	1	Exciter armature
16	6	Fixing screws (44.2 only)	107	1	Diode crescent support
28	1	Earth terminal	120	1	Terminal block support (AREP)
30	1	DE shield	124	1	Terminal block
33	1	Air outlet grille	198	1	Voltage regulator (AVR)
36	1	Shield on exciter end	207	1	AVR damper seal
37	4	Tie rod	217	1	Terminal block
41	1	Cover front panel	290	1	PMG housing
47	1	Cover rear panel	291	1	Adaptation shaft
48	1	Cover top panel	292	1	Magnetic rotor
49	34	Fixing screws	293	1	Stator
51	1	Air intake grille	294	2	Fixing screws
59	3	Inspection door	295	1	Tie rod
60	1	DE bearing	296	1	Cable gland washer + nut
62	2/4	Bearing retainer fixing screw	297	1	End plate
63	1	Cable gland washer (43.2 only)	320	1	Hub (44.2 only)
67	1	Circlips	343	1	Diode bridge assembly
68	1	Inner bearing retainer	347	1	Surge suppressor
70	1	NDE bearing	349	1	«O» ring
79	1	Preloading wavy washer	410	1	End shield



## LSA 43.2 / 44.2 - 4-POLE

#### **ALTERNATORS**



**Electric Power Generation** 

#### DECLARATION of COMPLIANCE related to CE marking

This Declaration applies to the generators designed to be incorporated into machines complying with the Machine Directive Nr 2006/42/CE dated 17 May 2006.

MOTEURS LEROY-SOMER Boulevard Marcellin Leroy 16015 ANGOULEME (France)

Declares hereby that the electric generators of the ranges " PARTNER", Industrial and Professional, as well as their derivatives, manufactured by Leroy Somer or on Leroy Somer's behalf, comply with the following International Standards and Directives :

- EN et CEI 60034 -1 et 60034 -5
- ISO 8528 3 " Reciprocating internal combustion engine driven alternating current generating sets. Part 3. Alternating current generators for generating sets "
- The Low Voltage Directive Nr 2006/95/CE dated 12 December 2006.

Furthermore, these generators, designed in compliance with the Machine Directive Nr 2006/42, are therefore able to be incorporated into Electrical Gen-Sets complying with the following International Standards and Directives :

- The Machine Directive Nr 2006/42/CE dated 17 May 2006
- The EMC Directive Nr 2004/108/CE dated 15 December 2004, as intrinsic levels of emissions and immunity are concerned

#### WARNING :

The here above mentioned generators should not be commissioned until the corresponding Gen-Sets have been declared in compliance with the Directives Nr 2006/42/CE et 2004/108/CE, as well as with the other relevant Directives.

#### **Technical Managers**

P Betge - O Cadel

4152 en - 12.2009 / c





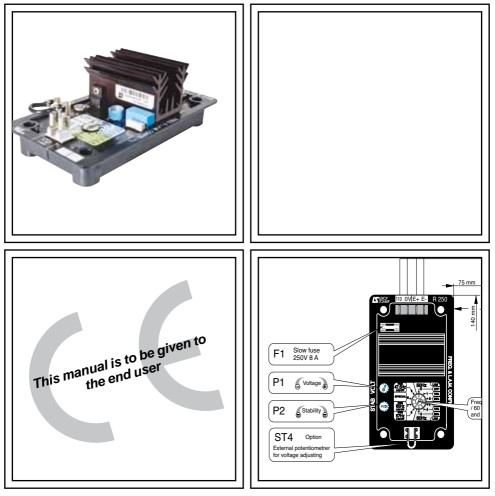
MOTEURS LEROY-SOMER 16015 ANGOULÊME CEDEX - FRANCE

RCS ANGOULÊME N° B 671 820 223 S.A. au capital de 62 779 000 €

http://www.leroy-somer.com



4067 en - 2009.05 / b



# R250

A.V.R.

### Installation and maintenance

211/254

LEROY-SOMER	Installation and maintenance	4067 en - 2009.05 / b
	R250 A.V.R.	
	A.V.R.	

This manual concerns the alternator A.V.R. which you have just purchased.

We wish to draw your attention to the contents of this maintenance manual. By following certain important points during installation, use and servicing of your A.V.R., you can look forward to many years of trouble-free operation.

#### SAFETY MEASURES

Before using your machine for the first time, it is important to read the whole of this installation and maintenance manual.

All necessary operations and interventions on this machine must be performed by a qualified technician.

Our technical support service will be pleased to provide any additional information you may require.

The various operations described in this manual are accompanied by recommendations or symbols to alert the user to potential risks of accidents. It is vital that you understand and take notice of the following warning symbols.



Warning symbol for an operation capable of damaging or destroying the machine or surrounding equipment.



Warning symbol for general danger to personnel.



Warning symbol for electrical danger to personnel.

Note : LEROY-SOMER reserves the right to modify the characteristics of its products at any time in order to incorporate the latest technological developments.

The information contained in this document may therefore be changed without notice.



#### R250 A.V.R.

#### SUMMARY

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## Any maintenance or breakdown operations on the A.V.R. are to be done by personnel trained on commisioning, servicing and maintenance for the electrical and mechanical elements.

The R250 is an IP00 product. It must be installed inside a unit so that this unit's cover can provide IP20 minimum total protection (it must only be installed on LS alternators in the appropriate location so that when viewed externally, it has a higher degree of protection than IP20).

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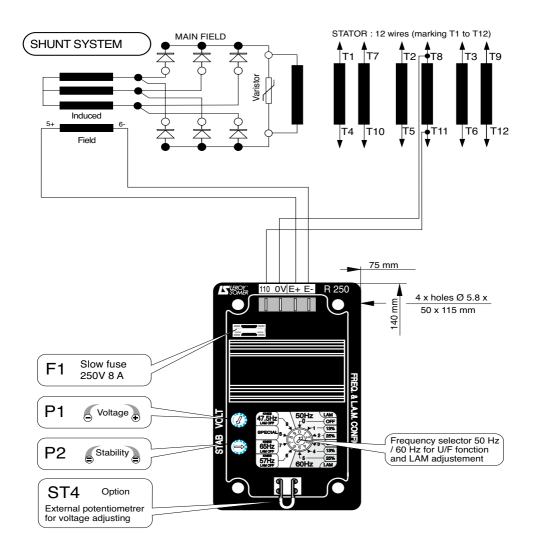


LEROY-SOMER	Installation and maintenance	4067 en - 2009.05 / b
R250		
A.V.R.		

#### 1 - SUPPLY

1.1 - SHUNT excitation system

The SHUNT excitation alternator is autoexcited with a **R 250** voltage regulator. The regulator controls the excitation current according to the alternator's output voltage. With a very simple conception, the SHUNT excitation alternator does not have a short circuit capacity.





R250 A.V.R.

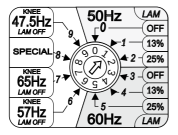
#### 2 - R250 A.V.R.

#### 2.1 - Characteristics

- Storage: -55°C; +85°C
- Operation: -40°C; +70°C
- Voltage regulation: around ±0,5 %.
- Supply range/voltage detection 85 to 139 V (50/60Hz).
- Rapid response time (500 ms) for a transient voltage variation amplitude of  $\pm$  20 %.
- Voltage setting P1.
- Stability setting P2.
- Power supply protected by 8 A fuse, replacement product: Ferraz-Shawmut T084013T fast-blow fuse, 8 A FA 250 V, breaking capacity 30 kA.

#### 2.2 - U/F Fonction and LAM

The threshold position (50 Hz - 60 Hz) to action the U/F fonction as well as the LAM setting type is selected using the potentionmeter.





WARNING: The jumper settings must correspond to the rated operating frequency (see the nameplate on the alternator).

Risk of destruction for the alternator.

The threshold position and LAM fonction settings are done with the jumper.

#### Operating at 50 Hz: (U/F gradient)

**0**: threshold at 48 Hz without LAM for impacts between 30 and 40% of the rated load.

1: threshold at 48 Hz with LAM 13% for impacts between 40 and 70% of the rated load.

**2**: threshold at 48 Hz with LAM 25% for impacts > 70% of the rated load.

#### Operating at 60 Hz: (U/F gradient)

**3**: threshold at 58 Hz without LAM for impacts between 30 and 40% of the rated load.

**4**: threshold at 58Hz with LAM 13% for impacts 40 and 70% of the rated load.

**5**: threshold at 58Hz with LAM 25% for impacts > 70% of the rated load.

#### Specific operating

**6**: threshold at 57Hz without LAM for speed variations at a steady state > 2 Hz

7: threshold at 65Hz without LAM for variable speed and tractelec / gearlec (U/F gradient).

8: special: the factory setting 48Hz 2U/F gradient ; a special programme is possible on request. This programme must be specified before ordering, during the project study.

**9**: threshold at 47.5 Hz without LAM for speed variations at a steady state > 2 Hz. For hydraulic applications, it is advisable to select:

- position 0 for 50 Hz

- position 3 for 60 Hz



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#### 2.3 - R250 A.V.R. option

Potentiometer for voltage setting, 1000 W / 0,5 W min: setting range ± 5 %. - Remove the **ST4** jumper.



For wiring up the external potentiometer; the "earth" wires must be isolated as well as the potentiometer terminals (wires at the same voltage as the power).

### 2.4 - LAM characteristics (Load Acceptance Module)

#### 2.4.1 - Voltage drop

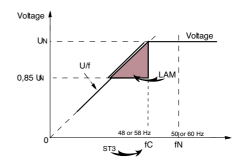
The LAM system is integrated in the A.V.R. It is active as standard. It can be adjusted to 13% or 25%.

- Role of the «LAM» (Load Adjustment Module):

On application of a load, the rotation speed of the generator set decreases. When it passes below the preset frequency threshold, the LAM causes the voltage to drop by approximately 13% or 25% and consequently the amount of active load applied is reduced by approximately 25% to 50%, until the speed reaches its rated value again.

Hence the "LAM" can be used either to reduce the speed variation (frequency) and its duration for a given applied load, or to increase the applied load possible for one speed variation (turbo-charged engines).

To avoid voltage oscillations, the trip threshold for the "LAM" function should be set approximately 2 Hz below the lowest frequency in steady state. It is advised to use the "LAM" at 25% for load impacts > at 70% of the genset rated power.

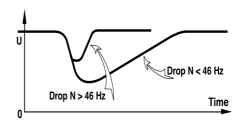


#### 2.4.2 - Gradual voltage return function

During load impacts, the function helps the genset to return to its rated speed faster thanks to a gradual increase in voltage according to the following principles:

- if the speed drops between 46 Hz and 50 Hz, the rated voltage follows a fast gradient as it is restored.

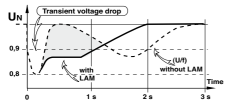
- if the speed drops below 46 Hz, since the engine needs more help, the voltage follows a slow gradient as it returns to the reference value.



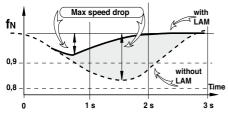
LEROY-SOMER	LEROY-SOMER Installation and maintenance 4067 en - 2009.05 / b			
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#### 2.5 - Typical effects of the LAM with a diesel engine or without a LAM (U/F only)

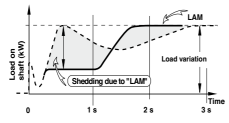
#### 2.5.1 - Voltage



#### 2.5.2 - Frequency



#### 2.5.3 - Power



#### 3 - INSTALLATION -COMMISSIONING

#### 3.1 - Electrical checks on the AVR

- Check that all connections have been made properly as shown in the attached wiring diagram.

- Check that the position of the jumper corresponds to the operating frequency.

- Check whether the ST4 jumper or the remote adjustment potentiometer have been connected.

#### 3.2 - Settings



The different settings made during the trial are to be done by qualified personnel. Respecting the load speed specified on the nameplate is vital in order to start a settings procedure. After operational testing, replace all access panels or covers.

The only possible settings on the machine are to be done with the A.V.R.

#### 3.2.1 - R250 settings (SHUNT system)

Initial potentiometer positions

- voltage setting potentiometer **P1** for the A.V.R.: full left

- remote voltage setting potentiometer: in the middle.

Operate the alternator at its rated speed: if the voltage does not rise it is necessary to re-magnatise the magnetic circuit.

- slowly adjust the voltage potentiometer of the A.V.R. **P1** until the output voltage reaches its rated value.

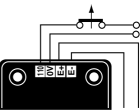
- Stability setting with P2.

3.2.2 - Special type of use



Excitation circuit E+, E- must not be left open when the machine is running: A.V.R. damage will occur.

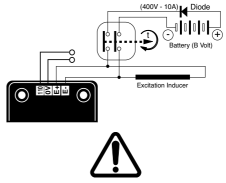
#### 3.2.2.1 - R250 field weakening (SHUNT)



The exciter is switched off by disconnecting the A.V.R. power supply (1 wire - 0 or 110V). Contact rating: 16A - 250V AC

Do not reclose the power supply until the voltage has reached a value ≤15% of the rated voltage (approximately 5 seconds after opening)

#### 3.2.2.2 - R250 field forcing



The battery must be isolated from the mass.



Exciter field may be at line potential.



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	A.V.R.		

#### 3.3 - Electrical faults

Fault	Action	Effect	Check/cause
	Connect a new battery of 4 to 12 volts to terminals E- and E+ respecting the polarity	The alternator starts up and its voltage is still correct when the battery is removed.	- Lack of residual magnetism
No voltage at no load on start-up		The alternator starts up but its voltage does not reach the rated value when the battery is removed.	<ul> <li>Check the connection of the voltage reference to the A.V.R.</li> <li>Faulty diodes</li> <li>Induced short circuit</li> </ul>
	for 2 to 3 seconds	The alternator starts up but its voltage disappears when the battery is removed	<ul> <li>Faulty A.V.R.</li> <li>Exciter field short-circuited</li> <li>Short-circuit in the main field. Check the resistance</li> </ul>
Voltage too Iow Check th	Check the drive speed	Correct speed	Check the A.V.R. connections (A.V.R. may be faulty) - Field windings short-circuited - Rotating diodes burnt out - Main field winding short-circuited - Check the resistance
		Speed too low	Increase the drive speed (Do not touch the A.V.R. pot (P1) before returning to the correct speed.)
Voltage too high	Adjust A.V.R. potentiometer	Adjustment ineffective	- Faulty A.V.R. - 1 faulty diode
Voltage oscillations	Adjust A.V.R. stability potentiometer		Check the speed: possibility of cyclic irregularity     Loose terminals     Faulty A.V.R.     Speed too low on load (or U/F gradient set too high)
Voltage correct at no	Run at no load and		- Check the speed (or U/F gradient set too high)
load and too low when on load (*)	check the voltage between E+ and E- on the A.V.R.		<ul> <li>Faulty rotating diodes</li> <li>Short-circuit in the main field. Check the resistance</li> <li>Faulty induced excitaion</li> </ul>
	For single-phase operatio terminals (see the alterna		ng from the A.V.R. are correctly connected to
Voltage disappears during operation	Check the A.V.R., the surge suppressor, the rotating diodes and replace any defective components	The voltage does not return to the rated value	<ul> <li>Exciter winding open circuit</li> <li>Faulty induced excitation</li> <li>Faulty A.V.R.</li> <li>Main field open circuit or short-circuited</li> </ul>



Warning: after setting-up or troubleshooting, replace all access panels or covers.



#### 4 - SPARE PARTS

#### 4.1 - Designation

Туре	Code
R 250	AEM 110 RE 019

#### 4.2 - Technical support service

Our technical support service will be pleased to help you with any information needed.

For replacement part orders, it is necessary to indicate the type and the code number of the A.V.R.

Please contact your usual correspondant.

An extensive network of service centres is available to rapidly supply any necessary parts.

In order to ensure the correct operation and safety of our machines, we strongly recommend that original manufacturer's spare parts are used.

Failure to do so, will discharge the manufacturer from liabilty in the case of damage.



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# R438

A.V.R.

#### Installation and maintenance

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R438			
A.V.R.			

This manual concerns the alternator A.V.R. which you have just purchased.

We wish to draw your attention to the contents of this maintenance manual. By following certain important points during installation, use and servicing of your A.V.R., you can look forward to many years of trouble-free operation.

#### SAFETY MEASURES

Before using your machine for the first time, it is important to read the whole of this installation and maintenance manual.

All necessary operations and interventions on this machine must be performed by a qualified technician.

Our technical support service will be pleased to provide any additional infor-mation you may require.

The various operations described in this manual are accompanied by recommen-dations or symbols to alert the user to potential risks of accidents. It is vital that you understand and take notice of the following warning symbols.

#### This A.V.R. can be incorporated in a machine marked C.E.



Warning symbol for an operation capable of damaging or destroying the machine or surround-ing equipment.



Warning symbol for general danger to personnel.



### Warning symbol for electrical danger to personnel.

Note: LEROY-SOMER reserves the right to modify the characteristics of its products at any time in order to incorporate the latest technological developments. The information contained in this document may therefore be changed without notice.



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## All such operations performed on the A.V.R. should be undertaken by personnel trained in the commissioning, servicing and maintenance of electrical and mechanical components.

The R438 is an IP00 product. It must be installed inside a unit so that this unit's cover can provide IP20 minimum total protection (it must only be installed on LS alternators in the appropriate location so that when viewed externally, it has a higher degree of protection than IP20).

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#### 1 - SUPPLY

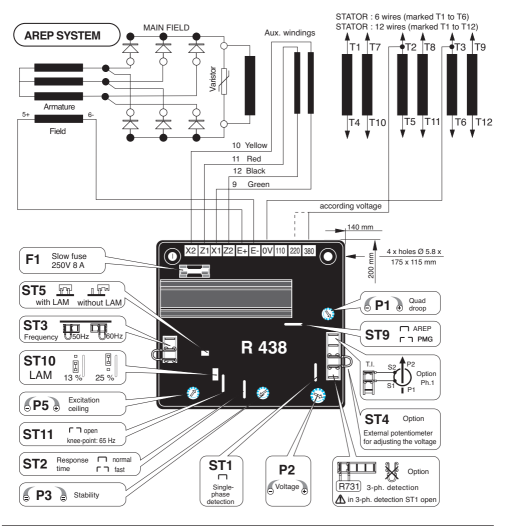
#### 1.1 - AREP excitation system

For both AREP & PMG excitation systems, the alternator voltage regulator is the R438. With **AREP** excitation, the R438 electronic AVR is powered by two auxiliary windings which are independent of the voltage match circuit.

The first winding has a voltage in proportion

to that of the alternator (characteristic Shunt), the second has a voltage in proportion to the stator current (compound characteristic: Booster effect).

The power supply voltage is rectified and filtered before being used by the AVR monitoring transistor. This principle ensures that regulation is not affected by distortions generated by the load.





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#### 1.2 - PMG excitation system

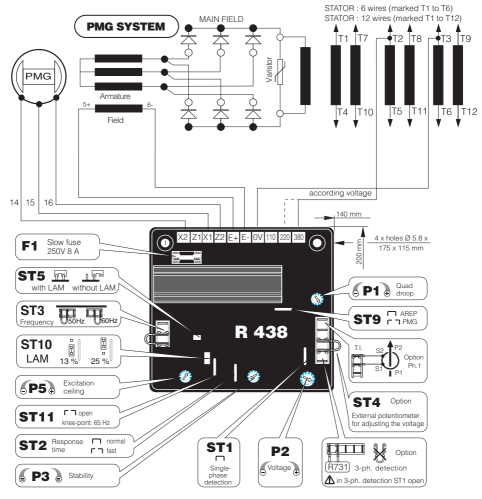
This excitation system consists of a **«PMG»** (permanent magnet generator). This is fitted at the rear of the machine and connected to the R438 AVR.

The PMG supplies the AVR with constant voltage which is independent of the main

alternator winding. As a result the machine has a short-circuit current capacity and good immunity to distortions generated by the load.

The AVR monitors and corrects the alternator output voltage by adjusting the excitation current.

- 50/60 Hz selection via the ST3 jumper.



#### 1.3 - SHUNT or separate excitation system

A.V.R. can be operated with SHUNT supply (with a transformer / secondary 50V or a 48V battery).



R438 A.V.R.

#### 2 - R438 A.V.R.

#### 2.1 - Characteristics

- Storage : -55°C ; +85°C
- Operation : -40°C ; +70°C
- Standard power supply: AREP or PMG.
- Rated overload current: 8 A 10 s

- Electronic protection (overload, short-circuit on opening of voltage sensing circuit): excitation overload current for 10 seconds then return to approximately 1A. The alternator must be stopped (or the power switched off) in order to reset the protection. - Fuse : F1 on X1, X2. 8A; slow - 250V

- Voltage sensing : 5 VA isolated via transformer ;

- 0-110 V terminals = 95 to 140 V,
- 0-220 V terminals = 170 to 260 V,
- 0-380 V terminals = 340 to 520 V.

- Voltage regulation ± 1%.

- Normal or rapid response time via **ST2** jumper (see below).

- Voltage adjustment via potentiometer **P2**. other voltages via adapter transformer

- Current sensing (parallel operation): C.T. 2.5 VA cl1, secondary 1 A (optional).

- Quadrature droop adjustment via potentiometer **P1**.

- Max. excitation current adjustment via **P5** (see below).

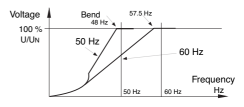
Pot.	Deliv cont		Position	Function	
	Open	Closed			
ST1	3-ph.	Mono		Open for module installation tri detection	
ST2	Fast	Normal		Response time	
ST3			50 ou 60 Hz	Frequency selection	
ST4	External potentio- meter	Without		Potentiometer	
ST5	Without	With		LAM	
ST9	Others (PMG)	AREP		Supply	
ST10			13% or 25%	LAM voltage drop amplitude	
ST11	65 Hz	48 or 58 Hz		U/f function bend position	

#### 2.1.1 - Configuration jumpers function

### 2.1.2 - Setting potentiometers function

Delivrery position	Pot.	Function
0	P1	Quadrature droop ; // operation with C.T.
400V	P2	Voltage
Centre	P3	Stability
Maxi	P5	Excitation current ceiling

### 2.2 - Frequency compared with voltage (without LAM)



#### 2.3 - LAM (Load Acceptance Module) characteristics

#### 2.3.1 - Voltage drop

The LAM system is integrated in the R 438 AVR as standard.

Role of the «LAM» (Load Adjustment Module):

On application of a load, the rotation speed of the generator set decreases. When it passes below the preset frequency threshold, the LAM causes the voltage to drop by approximately 13% or 25% and consequently the amount of active load applied is reduced by approximately 25% to 50%, until the speed reaches its rated value again.

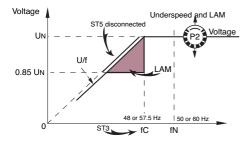
Hence the LAM can be used either to reduce the speed variation (frequency) and its duration for a given applied load, or to increase the applied load possible for one speed variation (turbo-charged engine).

To avoid voltage oscillations, the trip threshold for the LAM function should be set approximately 2 Hz below the lowest frequency in steady state.



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- LAM : action eliminated by cutting the ST5 jumper.

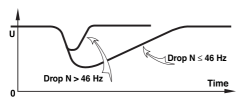


#### 2.3.2 - Gradual voltage return function

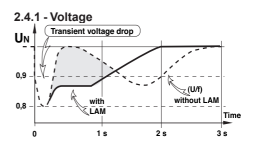
During load impacts, the function helps the genset to return to its rated speed faster thanks to a gradual increase in voltage according to the principle:

- If the speed drops between 46 and 50 Hz, the rated voltage follows a fast gradient as it is restored.

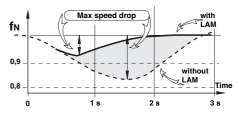
- If the speed drops below 46 Hz, since the engine needs more help, the voltage follows a slow gradient as it returns to the reference value.



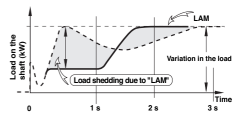
#### 2.4 - Typical effects of the LAM with a diesel engine with or without a LAM (U/F only)



#### 2.4.2 - Frequency









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#### 2.5 - R438 A.V.R. options

- Current transformer for parallel operation of ....../1A. 5 VA CL 1.

- Remote voltage adjustment potentiometer: 470  $\Omega$ , 0.5 W min: adjustment range  $\pm$  5% (range limited by internal voltage potentiometer **P2**). Remove ST4 to connect the poten-tiometer. (A 1 k $\Omega$  potentiometer can also be used to extend the adjustment range).



For wiring up the external potentiometer; the "earth" wires must be isolated as well as the potentiometer terminals (wires at the same voltage as the power).

- **R731 external module**: sensing of 3-phase voltage 200 to 500 V, compatible with parallel operation. Disconnect ST1 to connect the module; set the voltage via the module potentiometer.

- **R 734 module**: detection of 3-phase current and voltage for parallel operation on unbalanced installations (imbalance > 15%).

- **R 726 module**: 3 functions (mounted externally).

P.F. regulation (2F) and voltage sensing circuit before paralleling (3 F).

- Control through DC voltage used monitoring apply to the terminals for connection of a potentiometer DC voltage :

• internal impedance  $1,5 \text{ k}\Omega$ 

• ± 0,5V enable a voltage setting of 10%.



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#### 3 - INSTALLATION - COMMISSIONING 3.1 - Electrical checks on the AVR

- Check that all connections have been made properly as shown in the attached wiring diagram.

- Check that the ST3 frequency selection jumper is on the correct frequency setting.

- Check whether the ST4 jumper or the remote adjustment potentiometer have been connected.

- Optional operating modes.

• ST1 jumper : open to connect the R 731or R 734 3-phase

sensing module.

ST2 jumper : open if rapid response time used

ST5 jumper : open to suppress the LAM function.

#### 3.2 - Settings



The machine is tested and set at the factory. When first used with no load, make sure that the drive speed is correct and stable (see the nameplate). After operational testing, replace all access panels or covers.

The only possible adjustments to the machine should be made on the AVR.

### 3.2.1 - R438 settings (AREP or PMG system)

WARNING

Before any intervention on the A.V.R., make sure that the ST9 jumper is closed with AREP excitation and disconnected with PMG or SHUNT or separate excitation. a) Initial potentiometer settings (see table below)

- Remote voltage adjustment potentiometer : centre (ST4 jumper removed).

Action	Factory setting	Pot.
Voltage minimum fully anti-clockwise	400V - 50 Hz (Input 0 - 380 V)	P2
Stability	Not set (centre position)	P3
Voltage quadrature droop (// operation with C.T.) - 0 quadrature loop fully anti-clockwise.	Not set (fully anti- clockwise)	
Excitation ceiling Limit of excitation and short-circuit current, minimum fully anti-clockwise.	10 A maximum	P5

### Stability adjustments in standalone operation

**b**) Install a D.C. analogue voltmeter (needle dial) cal. 50V on terminals E+, E- and an A.C. voltmeter cal 300 - 500 or 1000V on the alternator output terminals.

c) Make sure that the ST3 jumper is positioned on the desired frequency (50 or 60 Hz).

d) Voltage potentiometer **P2** at minimum, fully anti-clockwise.

e) Stability potentiometer P3 to around 1/3 of the anti-clockwise limit.

f) Start the engine and set its speed to a frequency of 48 Hz for 50 Hz, or 58 for 60 Hz.

g) Set the output voltage to the desired value using **P2**.

- Rated voltage UN for solo operation (eg. 400 V)

- Or UN + 2 to 4% for parallel operation with C.T. (eg. 410 V)

If the voltage oscillates, use P3 to make adjustments (try both directions) observing the voltage between E+ and E- (approx. 10V D.C.).



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The best response times are obtained at the limit of the instability. If no stable position can be obtained, try disconnecting or replacing the ST2 jumper (normal/fast).

h) Check LAM operation : ST5 closed.

i) Vary the frequency (speed) around 48 or 58 Hz according to the operating frequency, and check the change in voltage from that observed previously (~ 15%).

j) Readjust the speed of the unit to its rated no-load value.

Adjustments in parallel operation

#### Before any intervention on the alternator, make sure that the speed droop is identical for all engines.

**k**) Preset for parallel operation (with C.T. connected to S1, S2)

- Potentiometer P1 (quadrature droop) in centre position.

Apply the rated load (cos  $\varphi$  = 0.8 inductive). The voltage should drop by 2 to 3%. If it increases, check that V and W and also S1 and S2 have not been reversed.

I) The no-load voltages should be identical for all the alternators intended to run in parallel.

- Couple the machines in parallel.

- By adjusting the **speed**, try to obtain **0 KW** power exchange.

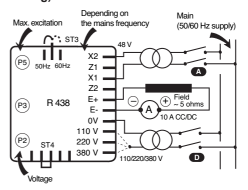
- By altering the voltage setting P2 on one of the machines, try to cancel (or minimise) **the current** circulating between the machines.

- From now on, do not touch the voltage settings.

**m**) Apply the available load (the setting is only correct if a **reactive** load is available)

- By altering the **speed**, match the **kW** (or divide the rated power of the units proportionally) - By altering the quadrature droop potentiometer **P1**, match or divide the **currents**.

### 3.2.2 - Max. excitation setting (excitation ceiling)



Static adjustment of the current limit, potentiometer P5 (factory setting: 7.5 A, fuse rating: 8 A - 10 seconds).

The maximum factory setting corresponds to that of the excitation current required to obtain a 3-phase short-circuit current of approximately 3 IN at 50 Hz for industrial power, unless otherwise specified(\*).

A static method can be used to reduce this value or adapt the lsc to the actual operating power (derated machine), which is safer for the alternator and the installation. Disconnect power supply wires X1,X2 and Z1,Z2 and the voltage reference (0-110V-220V-380V) on the alternator.

Connect the mains power supply using a transformer (200-240V) as indicated (X1,X2:48V). Install a 10A D.C. ammeter in series with the exciter field. Turn P5 fully anti-clockwise and activate the power supply. If there is no output current from the AVR, turn potentiometer P2 (voltage) clockwise until the ammeter indicates a stable current. Switch the power supply off, then on again, turn P5 clockwise until the required max. current is obtained (no more than 8 A).



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#### Checking the internal protection :

Open switch (D) : the excitation current should increase to its preset ceiling, remain at that level for  $\ge 10$  seconds and then drop to < 1A.

To reset, switch off the power supply by opening switch (A).

Note: After setting the excitation ceiling as described, adjust the voltage again (see section 2.1.1)

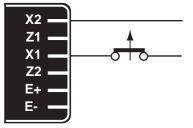
(\*) In some countries it is a legal requirement to have a short-circuit current of 3  $I_N$ , so as to offer selective protection.

3.2.3 - Special type of use

WARNING

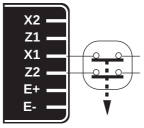
Excitation circuit E+, E- must not be left open when the machine is running : AVR damage will occur.

#### 3.2.3.1 - R438 field weakening (SHUNT)



The exciter is switched off by disconnecting the AVR power supply (1 wire - X1 or X2). Contact rating 16A - 250VA.C.

#### 3.2.3.2 - R438 field weakening (AREP/ PMG)



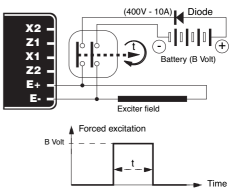
The exciter is switched off by disconnecting the AVR power supply (1 wire on each auxiliary winding) - contact rating 16 A - 250V A.C.

Connection is identical for resetting the AVR internal protection.



In case of using the de-excitation, provide a forced excitation.

#### 3.2.3.3 - R438 field forcing



Applications	B volts	Time t
Guaranteed voltage build-up	12 (1A)	1-2 s
Parallel operation, de-energized	12 (1A)	1-2 s
Parallel operation, at standstill	12 (1A)	5 - 10 s
Frequency starting	12 (1A)	5 - 10 s
Sustained voltage on overload	12 (1A)	5 - 10 s



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#### 3.3 - Electrical faults

	The alternator builds up and its voltage is still correct when the battery is removed.	- Lack of residual magnetism		
Connect a new battery of 4 to 12 volts to terminals E- and E+, respecting the polarity,	The alternator builds up but its voltage does not reach the rated value when the battery is removed.	<ul> <li>Check the connection of the voltage reference to the AVR</li> <li>Faulty diodes</li> <li>Armature short-circuit</li> </ul>		
for 2 to 3 seconds	The alternator builds up but its voltage disappears when the battery is removed	<ul> <li>Faulty AVR</li> <li>Field windings disconnected</li> <li>Main field winding open circuit - check the resistance</li> </ul>		
Voltage too low Check the drive speed	Correct speed	Check the AVR connections (AVR may be faulty) - Field windings short-circuited - Rotating diodes burnt out - Main field winding short-circuited - Check the resistance		
	Speed too low	Increase the drive speed (Do not touch the AVR voltage pot. (P2) before running at the correct speed.)		
Adjust AVR voltage potentiometer	Adjustment ineffective	Faulty AVR		
Adjust AVR stability potentiometer	If no effect : try normal / fast recovery modes (ST2)	Check the speed : possibility of cyclic irregularity     Loose connections     Faulty AVR     Speed too low when on load (or U/F bend set too high)		
at no Run at no load and	Voltage between E+ and E- SHUNT < 20 V AREP / PMG < 10V	- Check the speed (or U/F bend set too high)		
between E+ and E- on the AVR	Voltage between E+ and E- SHUNT > 30V AREP / PMG > 15V	<ul> <li>Faulty rotating diodes</li> <li>Short-circuit in the main field. Check the resistance</li> <li>Faulty exciter armature.</li> </ul>		
(*) Caution : For single-phase operation, check that the sensing wires coming from the AVR are correctly connected to the operating terminals				
Check the AVR, the surge suppressor, the rotating diodes, and replace any defective components	The voltage does not return to the rated value.	<ul> <li>Exciter winding open circuit</li> <li>Faulty exciter armature</li> <li>Faulty AVR</li> <li>Main field open circuit or short-circuited</li> </ul>		
	of 4 to 12 volts to terminals E- and E+, respecting the polarity, for 2 to 3 seconds Check the drive speed Adjust AVR voltage potentiometer Adjust AVR stability potentiometer Run at no load and check the voltage between E+ and E- on the AVR or single-phase operation inals Check the AVR, the surge suppressor, the rotating diodes, and replace any defective components	Connect a new battery of 4 to 12 volts to terminals E- and E+, respecting the polarity, for 2 to 3 seconds       The alternator builds up but its voltage does not reach the rated value when the battery is removed.         The alternator builds up but its voltage disappears when the battery is removed       The alternator builds up but its voltage disappears when the battery is removed         Check the drive speed       Correct speed         Adjust AVR voltage potentiometer       Speed too low         Adjust AVR stability potentiometer       If no effect : try normal / fast recovery modes (ST2)         Run at no load and check the voltage between E+ and E- on the AVR       Voltage between E+ and E- SHUNT < 20 V AREP / PMG < 10V		

**SOMER** 

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Warning : after operational testing, replace all access panels or covers.

#### R438 A.V.R.

#### 4 - SPARE PARTS

#### 4.1 - Designation

Туре	Code
R 438	AEM 110 RE 017

#### 4.2 - Technical support service

Our technical support service will be happy to provide any information you require.

When ordering spare parts, you should indicate the complete machine type, its serial number and the information indicated on the nameplate.

Part numbers should be identified from the exploded views and their description in the parts list.

Our extensive network of «service stations» can dispatch the necessary parts without delay.

To ensure correct operation and the safety of our machines, we recommend the use of original manufacture spare parts.

In the event of failure to comply with this advice, the manufacturer cannot be held responsible for any damage.



LEROY-SOMER	Installation and maintenance	3971 en - 2010.11 / f	
R438			
NOTES			



LEROY-SOMER	Installation and maintenance	3971 en - 2010.11 / f
	R438	
	NOTES	





MOTEURS LEROY-SOMER 16015 ANGOULÊME CEDEX - FRANCE

338 567 258 RCS ANGOULÊME S.A. au capital de 62 779 000 €

www.leroy-somer.com

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# GenPARTS

# R165 *Rental Power*



### JOHN DEERE 6068HF120-153



Starter	motor solenoid	330361644	X 1
Ra	adiator cap	31802000304	X 1
	rnator Diode	330360144	X 1
	Fan belt	330360006	X 1
Tho	hermostat	330360012	X 1
The	ermostat seal	330361286	X 1
Alarn	n oil pressure sensor	330360059	X 1
Alarm	water pressure sensor	330360060	X 1

x 25 L	330910094	
x 208 L	330910095	X 1



330910098	
330910099	X 1
330910100	
	330910099

$\frown$	
330570107 + 330570108 × 1	
330560552 + 330510015 × 1	
330560613 ×1	

	LSA442M95	~
Diode bridge	330410713	x 1
Varistor	330410335	X 1

LIST OF JOHN DEERE -	- VOLVO AND PERKINS FAULT CODES
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SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
28									Throttle #3 Position	
					3				Throttle Voltage high, short to V+	Short to V+
					4				Throttle Voltage low, short to V-	Short to V-
29									Throttle #2 Position	
					3				Throttle Voltage high, short to V+	Short to V+
					4				Throttle Voltage low, short to V-	Short to V-
					14				Throttle Voltage out of range	
84									Vehicle speed	
					2				Vehicle invalid or missing	Not possible with genset application
					31				Vehicle speed mismatch	Not possible with genset application
91	91		91						Accelerator pedal position	FMI not informed by VOLVO
					3				Throttle Voltage high, short to V+	
					4				Throttle Voltage low, short to V-	
					7				Throttle calibration invalid	
					8				PWM throttle abnormal pulse width	Not possible with genset application, codes
					9				Throttle invalid (CAN value)	declared by the CAN J1587 for VOLVO.
1					10				Throttle voltage out of range low	
1					13				Throttle calibration aborted	
					14				Throttle voltage out of range	

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
94			94						Fuel rail pressure sensor	
					1				Fuel supply pressure extremely low	
					3				Fuel rail pressure input voltage high	Short to V+
					4				Fuel rail pressure input voltage low	Short to V-
					5				Fuel rail pressure sensor open circuit	
					10				Fuel rail pressure lost detected	
					13				Fuel rail pressure higher than expected	
					16				Fuel supply pressure moderately high	
					17				Fuel rail pressure not developped	
					18				Fuel supply pressure moderately low	
97			97						Water in fuel sensor	
					0				Water in fuel continuously detected	
					3				Water in fuel input voltage high	Short to V+
					4				Water in fuel input voltage low	Short to V-
					16				Water in fuel detected	
					31				Water in fuel detected	
<b>98</b>			<b>98</b>						Oil level sensor	
					1				Oil level value below normal	
					3				Oil level sensor input voltage high	Short to V+
					4				Oil level sensor input voltage low	Short to V-
					5				Oil level sensor open circuit	
100	100		100						Oil pressure sensor	
					1				Engine oil pressure extremely low	
					3				Oil pressure sensor input voltage high	Short to V+
					4				Oil pressure sensor input voltage low	Short to V-
					5				Oil pressure sensor open circuit	
					17				Engine oil pressure low	
					18				Engine oil pressure moderately low	

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
102	273		102						Manifold air pressure sensor	
					0				Manifold air pressure above normal	
					1				Manifold air pressure below normal	
					3				Manifold air pressure sensor input voltage high	Short to V+
					4				Manifold air pressure sensor input voltage low	Short to V-
					15				Manifold air pressure moderately low	
					16				Manifold air pressure low	
105			105						Manifold air temperature sensor	
					0				Manifold air temperature extremely high	
									Manifold air temperature sensor input voltage	
					3				high	
									Manifold air temperature sensor input voltage	
					4		_		low	
					5				Manifold air temperature sensor open circuit	
				1	16				Manifold air temperature moderately high	
106			106						Air inlet pressure sensor	
					0				Air inlet pressure above normal	
					3				Air inlet pressure sensor input voltage high	
					5				Air inlet pressure sensor open circuit	
107			107						Ait filter differential pressure sensor	
					0				Air filter restriction high	
					3				Air filter differential pressure sensor input voltage	°
					4				Air filter differential pressure sensor input voltage	low
					5				Air filter differential pressure sensor open circuit	
		-		-	31				Air filter restriction high	
108	274		108						Barometric pressure sensor	Not use with EDC III and EMS2
					3				high barometric pressure sensor short to high	
					4				high barometric pressure sensor short to low	
					17				high barometric pressure	ECM option, sensor not connected

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
110	110		110						Coolant temperature sensor	
					0				Coolant temperature extremely high	
					3				Coolant temperature sensor input voltage high	
					4				Coolant temperature sensor input voltage low	
					5				Coolant temperature sensor open circuit	
					15				Coolant temperature high least severe	
					16				Coolant temperature moderately high	
					31				Coolant temperature high	
111			111						Coolant level sensor	
					0				Engine coolant level low	
					1				Engine coolant level low	
					3				Coolant level sensor input voltage high	
					4				Coolant level sensor input voltage low	
153			153						Cranckcase pressure sensor	
					0				Value above normal	
					3				Crankcase pressure sensor input voltage high	
					5				Crankcase pressure sensor open circuit	
158			158						Battery voltage sensor	
					1				Voltage above normal	
					17				ECU power down error	
160									Wheel speed sensor	
					2				Wheel speed input noise	
168	168								Electrical system voltage	
					2				Electrical system voltage low	
172	172		172						Ambiant air temperature sensor	Inlet air temperature sensor for PERKINS
					3				Ambiant air temperature sensor input voltage high	Inlet air temperature sensor input voltage high
					4				Ambiant air temperature sensor input voltage low	Inlet air temperature sensor input voltage low
					5				Ambiant air temperature sensor open circuit	
					15					High Inlet air temperature alarme-warning
					16					High Inlet air temperature alarme-action alert

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
174	174								Fuel temperature sensor	
					0				Fuel temperature high most severe	
					3				Fuel temperature sensor input voltage high	
					4				Fuel temperature sensor input voltage low	
					15				Fuel temperature high	
					16				Fuel temperature high moderately high	
					31				Fuel temperature sensor faulty	
175			175						Oil temperature sensor	
					0				Oil temperature extremely high	
					3				Oil temperature sensor input voltage high	
					4				Oil temperature sensor input voltage low	
					5				Oil temperature sensor open circuit	
177									Transmission oil temperature sensor	
					9				Transmission oil temperature invalid	not possible with Genset application
189									Rated engine speed	
					0				Engine speed derated	
					31				Engine speed derated	
190	190		190						Engine speed sensor	
					0				Overspeed extreme	
					2				Engine speed sensor data intermittent	
					9				Engine speed sensor abnormal update	
					11				Engine speed sensor signal lost	
					12				Engine speed sensor signal lost	
					15				Overspeed	
					16				Overspeed moderate	
228	261								Speed sensor calibration	
					13				Engine timing abnormal calibration	
252	252								Software	
					11				Incorrect engine software	

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
234	253								Check system parameters	
					2				Incorrect parameters	
281	281								Action alert output status	
					3				Action alert output open/short to B+	
					4				Action alert output short to ground	
					5				Action alert output open circuit	
282	282								Overspeed output status	
					3				Overspeed output open/short to B+	
					4				Overspeed output short to ground	
285	285								Coolant temperature output status	
					3				Coolant temperature lamp open/short to B+	
					4				Coolant temperature lamp short to ground	
286	286								Oil pressure output status	
					3				Oil pressure output open/short to B+	
					4				Oil pressure output short to ground	
					5				Oil pressure output open circuit	
323	323								Shutdown output status	
				•	3				Shutdown output open/short to B+	
					4				Shutdown output short to ground	
					5				Shutdown output open circuit	
324	324								Warning output status	
				•	3				Warning output open/short to B+	
					4				Warning output short to ground	
					5				Warning output open circuit	
443	443								ENGINE RUN output status	
		•			3				Engine run output open/short to B+	
					4				Engine run output short to B-	
523									Gear selection	
				•	9				Gear selection invalid	not possible with Genset application

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
608		250							Data link faulty J1587	
611									Injector wiring status	
					3				injector wiring shorted to power source	
					4				injector wiring shorted to ground	
620	262	232							5 Volt sensor power supply	FMI not informed by VOLVO
					3				Sensor power supply open/short to B+	
					4				Sensor power supply short to ground	
626			44						Start enable device (intake heater and ether)	
					3				Start enable device output short to B+	Not use, the control panel is in charge to manage
					4				Start enable device output short to ground	the start enable device
					5				Start enable device output open circuit	the start enable device
627									Power supply	
					1				Injector supply voltage problem	for 6125HF070 only
					4				ECU unswitched power missing	for 6068HF275 VP44 only
628		240							Memory fault in EMS2	
629		254							ECU status	CIU module status
					2				RAM cell test failure	
					8				CPU watchdog reset test failure	
					11				Main and fuelling ASIC test fail	
					12				RAM adress test failure	
					13				Watchdog trip failure	
					19				ECU to injection pump communication error	Possible only with 6068HF475 VP44
630		253							Data set memory EEPROM	
632									Injection status	
					2				Fuel shutoff error	
					5				Fuel shutoff non-functional	

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
636		21							Pump position sensor/Cam position sensor	Pump position or CAM position in function of
					2				Pump position sensor/cam position sensor input noise	the type of injection
					3				Permanent loss of signal	
					8				Pump position sensor/cam position sensor input m	issing
					9				Not informed by VOLVO	
					10				Pump position sensor/cam position sensor input pa	attern error
637		22							Crank position sensor	
					2				Crank position input noice	
					3				Permanent loss of signal	
					7				Crank position/Cam position out of synchronisation	
					8				Crank position input missing	
					9				Not informed by VOLVO	
					10				Crank position sensor input pattern error	
639	247	231							Communication status	
					2				Bus Off error	
					9				Passive bus error	
					11				Data registers read back failure	
					12				Loss of message error	
	1				13			<u> </u>	Bus CAN error	
640								<u> </u>	Engine shutdown vehicle status	
					11				Engine shutdown vehicle request invalid	
					31				Engine shutdown vehicle request	

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
651	1	1	651						Cylinder #1 status	
					2				Short circuit high side to B+	
					3				Short circuit high side to low side or low side to B+	
					4				Short circuit high or low side to ground	
					5				Cylinder #1 circuit open	
					6				Cylinder #1 circuit shorted	
					7				Cylinder #1 balancing error/mechanical failure	
					11				Cylinder #1 unknown error/mechanical failure	
652	2	2	652						Cylinder #2 status	
					2				Short circuit high side to B+	
					3				Short circuit high side to low side or low side to B+	
					4				Short circuit high or low side to ground	
					5				Cylinder #1 circuit open	
					6				Cylinder #1 circuit shorted	
					7				Cylinder #1 balancing error/mechanical failure	
					11				Cylinder #1 unknown error/mechanical failure	
653	3	3	653						Cylinder #3 status	
					2				Short circuit high side to B+	
					3				Short circuit high side to low side or low side to B+	
					4				Short circuit high or low side to ground	
					5				Cylinder #1 circuit open	
					6				Cylinder #1 circuit shorted	
					7				Cylinder #1 balancing error/mechanical failure	
					11				Cylinder #1 unknown error/mechanical failure	

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
654	4	4	654						Cylinder #4 status	
					2				Short circuit high side to B+	
					3				Short circuit high side to low side or low side to B+	
					4				Short circuit high or low side to ground	
					5				Cylinder #1 circuit open	
					6				Cylinder #1 circuit shorted	
					7				Cylinder #1 balancing error/mechanical failure	
	1				11				Cylinder #1 unknown error/mechanical failure	
655	5	5	655						Cylinder #5 status	
					2				Short circuit high side to B+	
					3				Short circuit high side to low side or low side to B+	
					4				Short circuit high or low side to ground	
					5				Cylinder #1 circuit open	
					6				Cylinder #1 circuit shorted	
					7				Cylinder #1 balancing error/mechanical failure	
	1			1	11				Cylinder #1 unknown error/mechanical failure	
656	6	6	656						Cylinder #6 status	
					2				Short circuit high side to B+	
					3				Short circuit high side to low side or low side to B+	
					4				Short circuit high or low side to ground	
					5				Cylinder #1 circuit open	
					6				Cylinder #1 circuit shorted	
					7				Cylinder #1 balancing error/mechanical failure	
					11					

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
676									Glow plug relay status	
					3				Glow plug relay voltage high	
					5				Glow plug relay voltage low	
677				3					Start relay status	
					3				Start relay control short circuit to high	
					4				Start relay control short cicuit low	
					5				Start relay control open circuit	
678	41								8 Volt power supply	
					3				ACM 8 Volt DC supply open/short to B+	
					4				ACM 8 Volt DC supply open/short to ground	
723	342								Secondary speed sensor	
					2				Sencondary engine speed sensor data intermittent	
					11				Sencondary engine speed sensor loss of signal	
					12				Loss of signal/sesnor failure	
729									Inlet air heater signal	
					3				Inlet air heater signal high	
					5				Inlet air heater signal low	
810									Vehicle speed	
					2				Calculated vehicle speed input noise	not possible with Genset application
861	861								Diagnostic output status	
					3				Diagnostic output open/short to B+	
					4				Diagnostic output short to ground	
898									CAN throttle status	
					9				Speed value invalid or missing	
<b>970</b>									Auxiliary engine shutdown switch status	
					2				Auxiliary engine shutdown switch signal invalid	not used
					31				Auxiliary engine shutdown switch active	
971									External engine derate switch status	
		•			31				External engine derate switch active	not used

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
1069									Tire size status	
					2				Tire size error	
					9				Tire size invalid	not possible with Genset application
					31				Tire size error	
1076									Fuel Injection pump status	Only with John DEERE
					0				Pump control valve closure too long	Injection DE10
					1				Pump control valve closure too short	Injection DE10
					2				Pump detected defect	Injection VP44
					3				Pump solenoid current high	Injection DE10
					5				Pump solenoid circuit open	Injection DE10
					6				Pump solenoid circuit severely shorted	Injection DE10
					7				Pump control valve closure not detected	Injection DE10
					10				Pump solenoid circuit moderately shorted	Injection DE10
					13				Pump current decay time invalid	Injection DE10
1077									Fuel injection pump controller status	
					7				Attempting to fuel without command	
					11				Pump supply voltage out of range	
					12				Pump self test error	
					19				Pump detected communication error	
					31				Pump initiated engine protection	
1078									ECU/Pump timing status	
					7				ECU/Pump timing moderately out of synchronisation	
					11				ECU/Pump timing speed out of synchronisation	
					31				ECU/Pump timing extremely out of synchronisation	
1079									Sensor supply voltage (+5 Volt)	Analog throttle reference
					3				Sensor supply voltage high	> 5,5 Volt
					4				Sensor supply voltage low	< 4,44 Volt

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
1080									Sensor supply voltage (Oil pressure, Coolant to	emp, fuel pressure)
					3				Sensor supply voltage high	> 5,5 Volt
					4				Sensor supply voltage low	< 4,40 Volt
1109									Engine/ECU status	
					31				Engine shutdown warning	
1110									Engine status	
					31				Engine shutdown	
1111	268								Check parameters	
					2				Programmed parameter fault	
1266	1266								General fault output status	
					3				General fault output open/short to B+	
					4				General fault output short to ground	
1347									Pump control valve status	Duran control value #1 status for (09111E070
					3				Pump control valve current high	Pump control valve #1 status for 6081HF070
					5				Pump control valve error/mismatch	
					7				Fuel rail pressure control error	
					10				Pump control valve fuel flow not detected	
1348									Pump control valve #2 status	only for 6081HF070
					5				Pump control valve #2 error/mismatch	
					10				Pump control valve #2 fuel flow not detected	
1485			1485						Pump power relay status	ECU main relay of VOLVO EMS/EDC
				•	2				Pump power relay fault	· · · ·
					3					ECU main relay short circuit high
1568									Torque curve selection	
	•		•		2				Torque curve selection invalid	
					4				Torque curve input voltage high	
					9			1	Torque curve selection missing	
1569								1	Fuel sypply status	
	ı		ı		31				Fuel derate	

SPN	CID	SID	PID	PPID	FMI	John Deere	Volvo	Perkins	DESCRIPTION	COMMENTARY
1639									Fan speed sensor	
					1				Fan speed signal missing	
					2				Fan speed signal erratic	
					16				Fan speed higher than expected	
					18				Fan speed lower than expected	
1690	1690								Analogue throttle status	
									Abnormal pulse signal	
2000									ECU status	
					6				Vehicle ID missing	
					13				Security violation	