





884
Diagnostic
Information





Please See Operators and Service Manual for additional information.

ALL Work Must be performed by a factory trained technician to prevent injury. This manual is not intended to replace the service manual but to assist with additional information.







A WARNING

Unexpected machine movement may cause a serious accident. When inspecting the machine while the engine is running, always follow the instructions below.

- · Park the machine on level, flat ground.
- · Apply the parking brake.
- · Set chocks in front and behind each drum or tire.
- Make sure that service personnel are given the appropriate information at the appropriate time.
- · Make sure that no one can enter any hazardous area.

A CAUTION

Do not work on the hydraulic system while the engine is running and the system is hot and under pressure. Do not disconnect hydraulic hoses or fittings until the system has cooled and pressure has been properly relieved.

Before removing any plugs from the pressure measurement ports, always release any residual pressure from the piping and open the cap of the fluid tank to release and pressure.



WARNING

Inadvertent starting the engine may cause a serious accident.

When inspecting the engine, make sure to exchange the appropriate cues and hand signal with the person at the operator station to avoid any accidents.

A CAUTION

Before inspecting inside of the engine compartment, always stop the engine.

Contact with the fan, V-belt or exhaust system parts while the engine is running may cause serious injury.



884 Operators Manual Scan QR Code to View







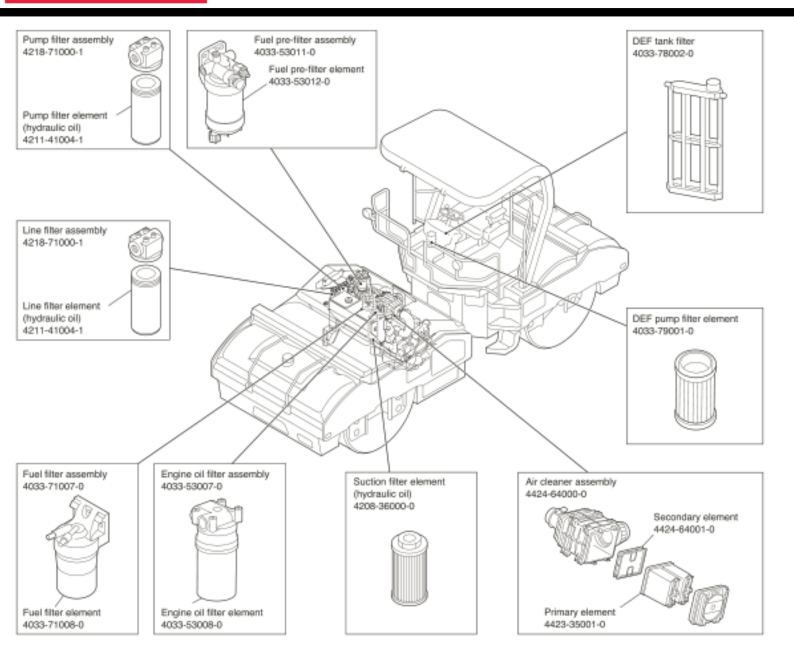


| | Name | | CUMMINS QSF3.8 (Diesel, EPA-Tier 4) | | | | | |
|--------|-------------------|-----------------------|--|--|--|--|--|--|
| | Model | | 4-cycle, Water-cooled, 4-cylinder in-line, overhead valve, direct injection type, with turbo charger | | | | | |
| | Bore × Stroke | | 102 mm × 115 mm (4.02 in. × 4.53 in.) | | | | | |
| | Displacement | | 3.800 L (229.0 cu.in) | | | | | |
| | | Rated speed | 2,200 min ⁻¹ | | | | | |
| | | Rated output | 97.0 kW (130 HP) | | | | | |
| | | Max. torque | 488 N·m (360 lbf·ft) | | | | | |
| | Performance | | at 1,600 min ⁻¹ | | | | | |
| | | Fuel consumption rate | 234 g/kW·h (0.385 lb/HP·h) | | | | | |
| | | | at 2,200 min ⁻¹ | | | | | |
| | | Fuel consumption | 27 L/h with full load (7.1 gal with full load) | | | | | |
| | | Fuel | Diesel (ASTM D975-2D) | | | | | |
| Engine | Fuel system | Fuel injection pump | Inline injection pump | | | | | |
| | T del system | Fuel injection time | All speed governor | | | | | |
| | | regulator | | | | | | |
| | Lubrication | Lubrication type | Full forced pressure feed | | | | | |
| | system | Oil filter type | Full flow | | | | | |
| | _ | Oil cooler type | Integrated water cooled | | | | | |
| | Air intake system | Air cleaner type | Dry | | | | | |
| | Cooling | Cooling type | Pressurized water forced circulation | | | | | |
| | system | Cooling fan type | Inhale | | | | | |
| | Electrical | Alternator | 12 V 135 A | | | | | |
| | | Starter | 12 V 4.8 kW | | | | | |
| | system | Battery | 12 V (CCA1000) × 1 pcs. (12 V) | | | | | |
| | Dry weight | | 348 kg (767 lbs.) | | | | | |

| Lubricant | | Ambient temp | | | |
|---------------|-------------------------------|----------------------------------|--------------------------------------|---------------------------------------|----------------------|
| | Service classification | –15 – 30°C (5 – 86°F) Cold | 0 – 40°C (32 – 104°F) Moderate | 15 – 55°C (59 – 131°F) Tropical | Applicable standards |
| Engine oil | API grade CJ-4 | SAE 5W-40 | SAE 5W-40 | SAE 5W-40 | MIL-L-2104B |
| Gear oil | API grade GL5 | SAE 80W-90 | SAE 90 | SAE 140 | MIL-L-2105 |
| Hydraulic oil | Anti wear | ISO-VG32 over VI 140 | ISO-VG46 over VI 140 | ISO-VG68 over VI 110 | ISO-3448 |
| Grease | Lithium type extreme pressure | | | | NLGI-2 |
| Fuel | Diesel oil | | | | ASTM D975-2D |
| DEF | ISO22241-1 or AUS32 | | | | |

| Compartment | Type of fluid | Capacity in liters (gal.) | |
|-------------------------|---------------|---------------------------|--|
| Fuel tank | Diesel oil | 292 (77.1) | |
| Engine oil pan | Engine oil | 11 (2.9) | |
| Radiator | Coolant | 22 (5.8) | |
| Hydraulic oil tank | Hydraulic oil | 65 (17.2) | |
| Gear case (Wheel motor) | Gear oil | 3.6 (0.95) × 2 | |
| Vibrator (SW884,SW994) | Gear oil | 22 (5.8) × 2 | |
| Vibrator (SW884ND) | Gear oil | 75 (19.8) × 2 | |
| Water tank | Water | 600 (158.5) × 2 | |
| DEF tank | DEF | 19 (5.0) | |

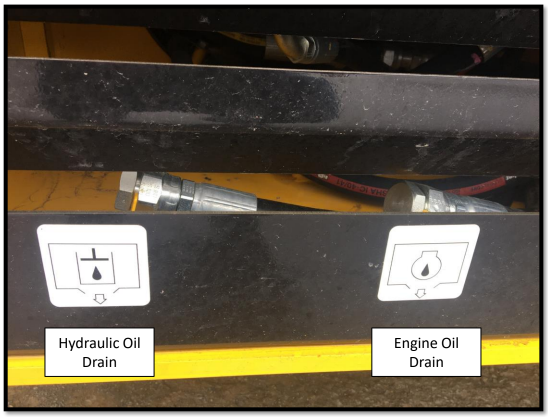






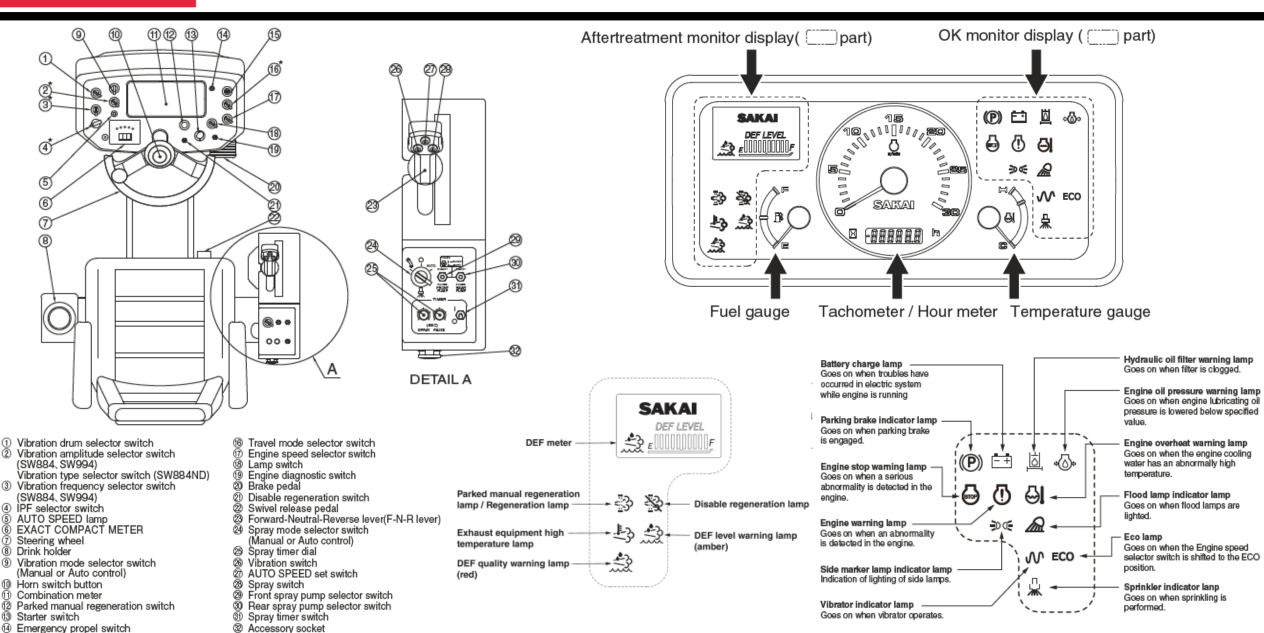




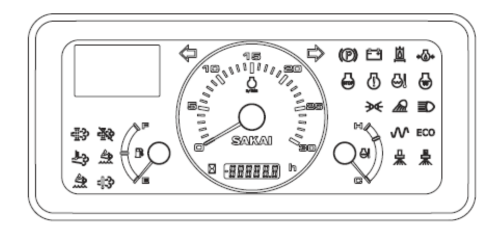


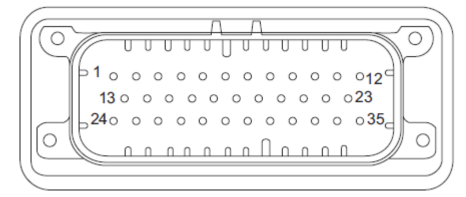


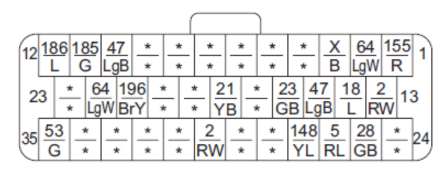
15 Parking brake switch





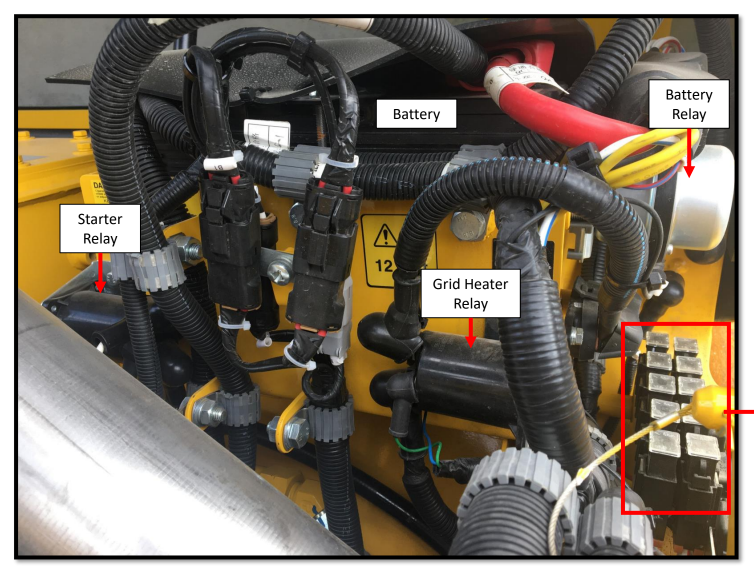




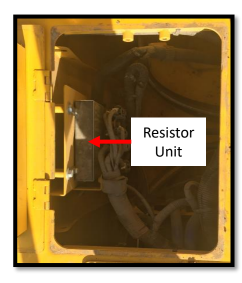


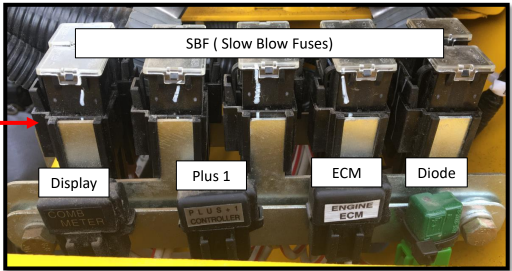
| | | | 1 | | |
|-----|-------------------------|------|----|---------------------------------|-------------|
| PIN | DESCRIPTION | NO. | | | |
| 1 | Battery 24V (+) | 155 | 18 | Fuel meter | 21) |
| 2 | Starter switch (ACC) | 64 | 19 | REV. ratio SEL.2 | |
| 3 | Ground | X | 20 | REV. ratio SEL.4 | |
| 4 | Turn signal (R) | | 21 | DTC display | 196 |
| 5 | Engine stop | | 22 | Hour meter | 64) |
| | | | 23 | Turn signal (L) | |
| 6 | Over heat | | 24 | Preheating | |
| 7 | REV. ratio SEL.1 | | 25 | Water splay | 28) |
| 8 | REV. ratio SEL.3 | | 26 | Flood lamp | (5) |
| 9 | Buzzer | | 27 | Vibrator | 148 |
| 10 | Lamp check | 47 | 28 | Liquid spray | |
| 11 | CAN(+) | (85) | 29 | High beam | |
| 12 | CAN(-) | (86) | 30 | COMBI. meter ILLUMI. | 2 |
| 13 | Head lamp | 2 | 31 | Exhaust system high temperature | |
| 14 | Parking brake | 18) | 32 | DEF low level | |
| 15 | Charge warning | 47 | 33 | Manual regeneration | |
| 16 | HYD. oil filter warning | 23 | 34 | LYS pin | |
| 17 | Engine warning | | 35 | ECO mode | (53) |







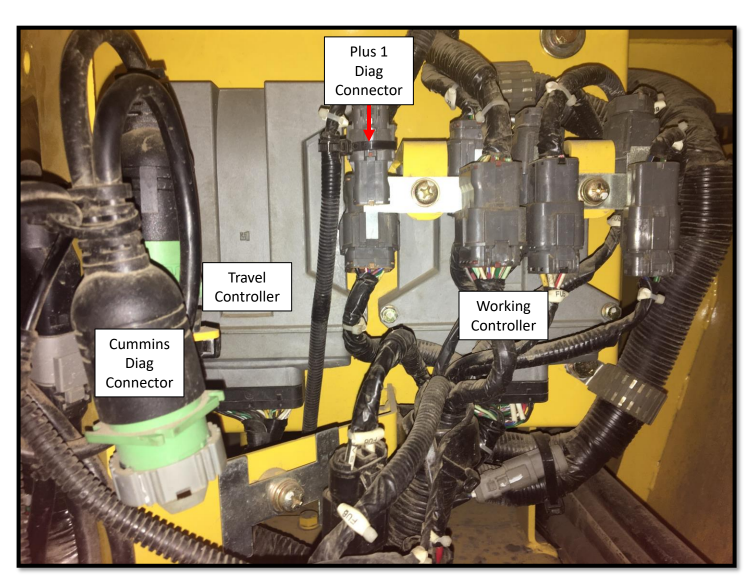






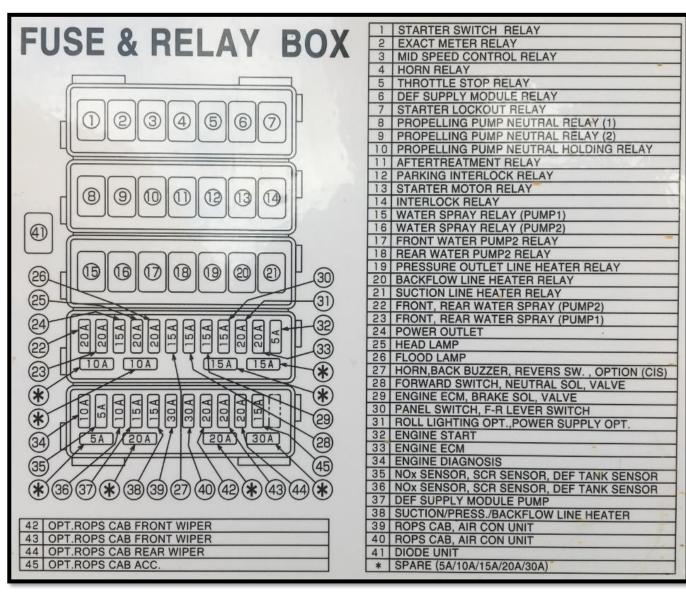








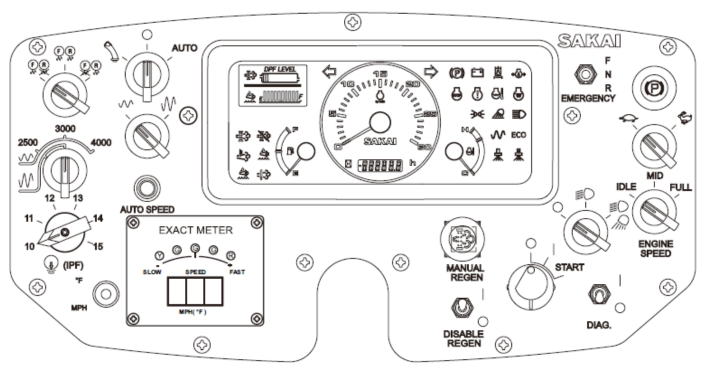






Plus 1 Controller Errors

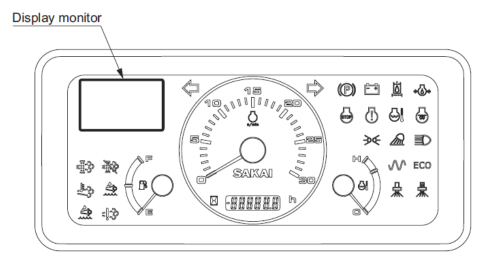
The traveling/working controller constantly monitors the input and output status to control each system. The traveling/working controller performs the system diagnostics function. When any system problem is detected, it displays the corresponding error code like as "E01" on the EXACT METER.

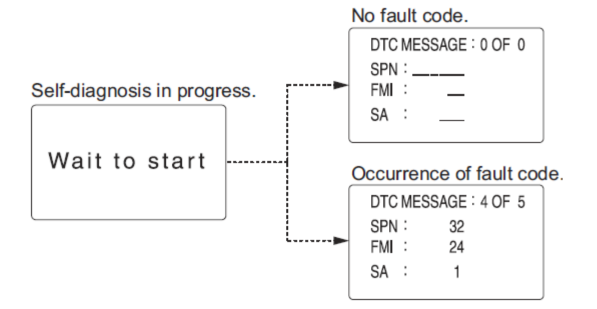


| Error code | Function / Component | Error | Engine stop |
|------------|---|---|-------------|
| E01 | Potentio meter | Out voltage to machine controller is grounded | Yes |
| E02 | Potentio meter | Output voltage to machine controller is power supply voltage | Yes |
| E03 | Forward switch / F-N-R lever | Short circuit to machine controller | Yes |
| E04 | Forward switch / F-N-R lever | Broken wire | Yes |
| E05 | Reverse switch / F-N-R lever | Short circuit to machine controller | Yes |
| E06 | Reverse switch / F-N-R lever | Broken wire | Yes |
| E11 | Speed sensor | Broken wire | Yes(*) |
| E15(Lo) | Rolling surface temperature sensor (OPT) | Broken wire or low temperature | No |
| E21 | Vibration selector switch | Broken wire / Short circuit to machine controller | No |
| E22 | IPF selector switch | Broken wire / Short circuit to machine controller | No |
| E31 | Current control / Propel pump solenoid for forward | Current outside the nominal range | Yes |
| E32 | Current control / Propel pump solenoid for reverse | Current outside the nominal range | Yes |
| E33 | Current control / Vibration pump solenoid for front Hi | Current outside the nominal range | No |
| E34 | Current control / Vibration pump solenoid for front Lo | Current outside the nominal range | No |
| E35 | Current control / Vibration pump solenoid for rear Hi | Current outside the nominal range | No |
| E36 | Current control / Vibration pump solenoid for rear Lo | Current outside the nominal range | No |
| E41 | CAN BUS / ECU | Signal defect to machine controller | Yes(*) |
| E42 | Traveling controller | Signal defect to machine controller | Yes |
| E43 | Exact meter | Signal defect to exact meter | Yes |
| E44 | Working controller | Signal defect to machine controller | Yes |
| E45 | Working controller | Parameter error | Yes |
| E88 | Traveling controller / Working controller | Parameter mismatch | Yes |
| E00 | Forward switch / Parking brake switch | Broken wire / Short circuit to machine controller | Yes |



When a fault code (SPN,FMI) occurs, display a fault code on the display monitor in the combination meter.

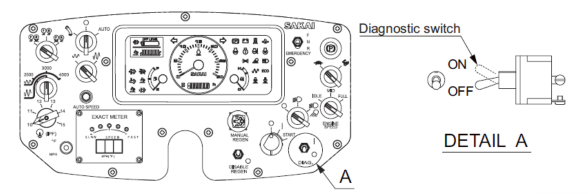




Fault codes can be accessed in at least two different ways; using the electronic service tool or a method of displaying it on a display monitor in a combination meter.

To check the fault code occurring in the electronic fuel system / protection system of the engine on the display monitor, set the diagnostic switch to "ON" and set the start switch to "ON".

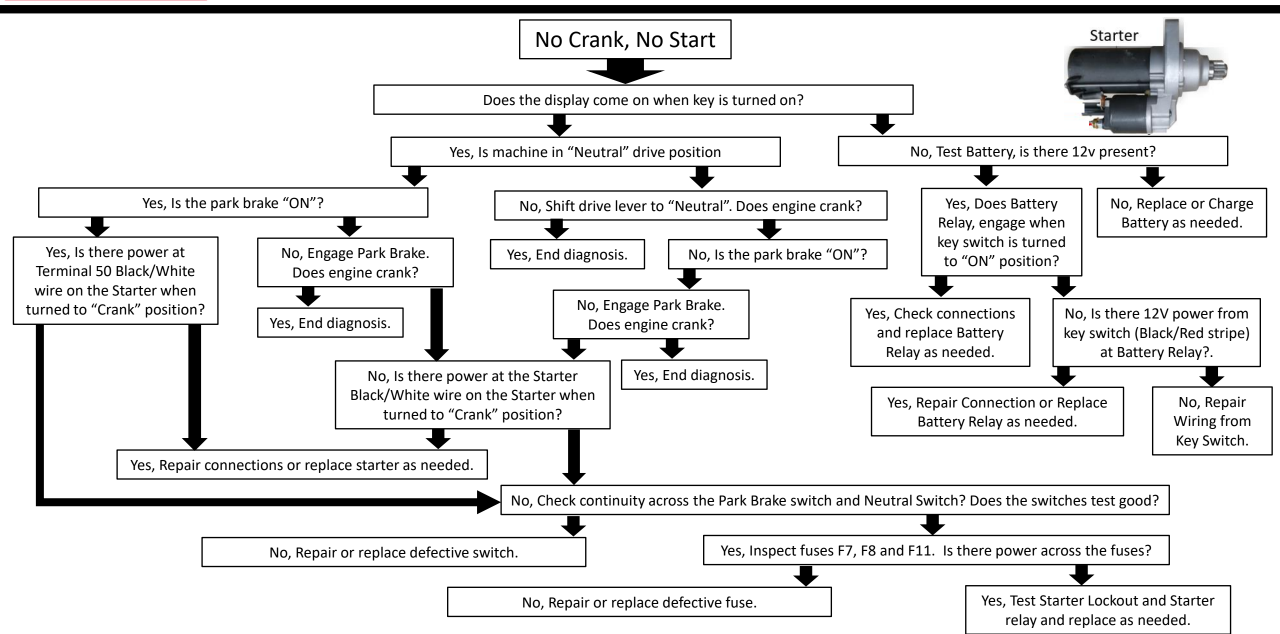
After the diagnosis is ended, set the diagnostic switch to "OFF".



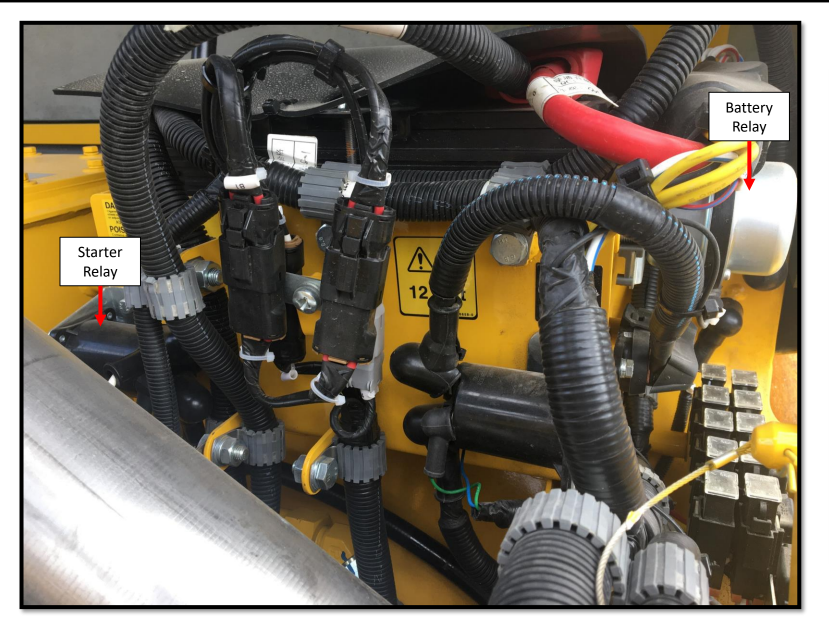
NOTE:

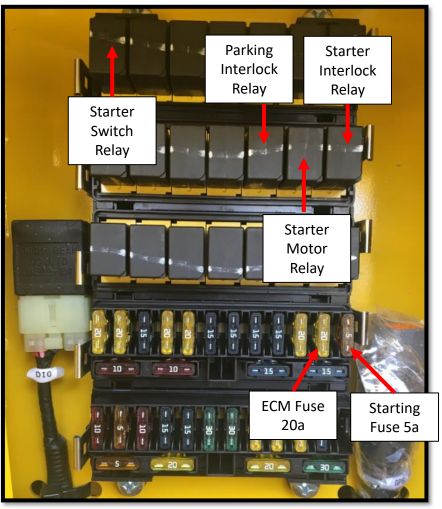
Complete list of codes can be found in the Service Manual in the Troubleshooting Section.



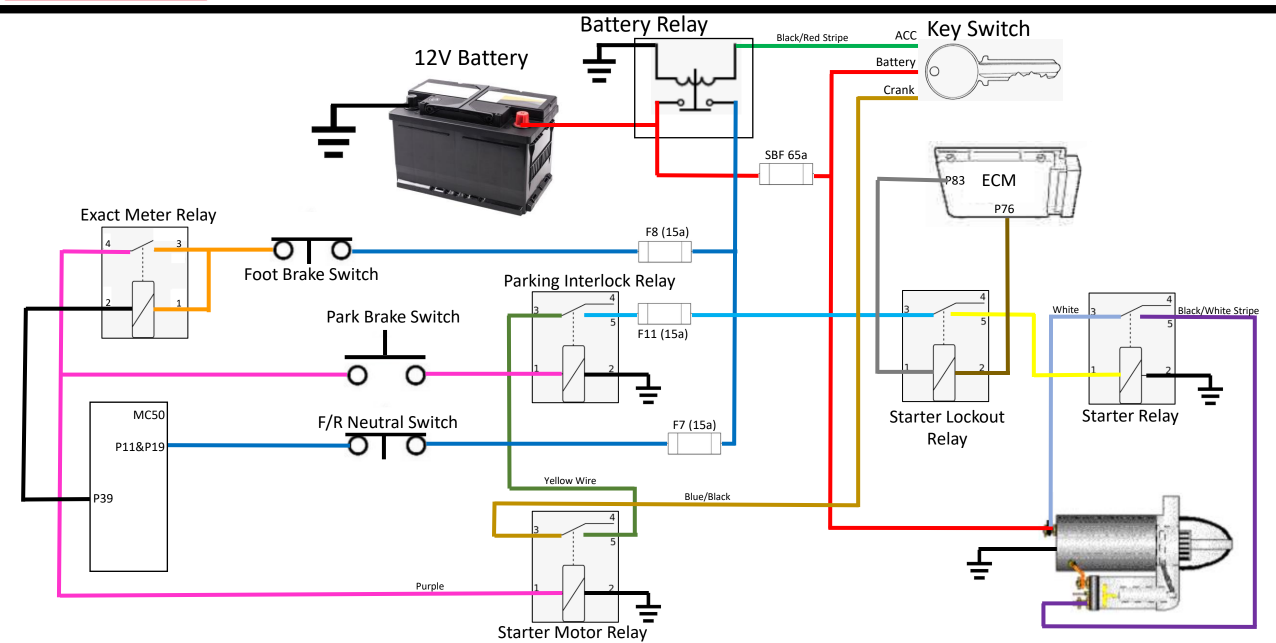




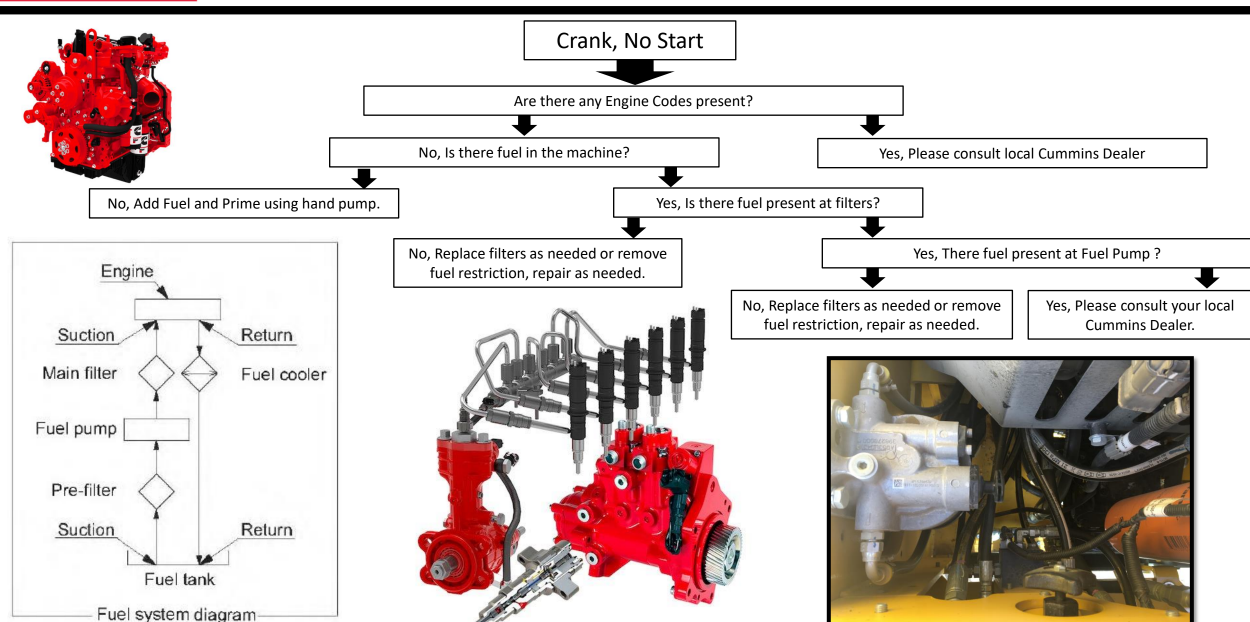






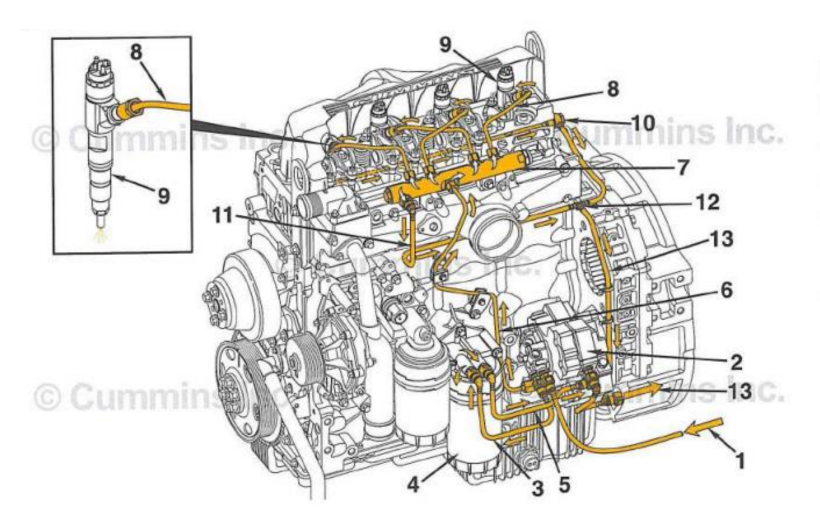






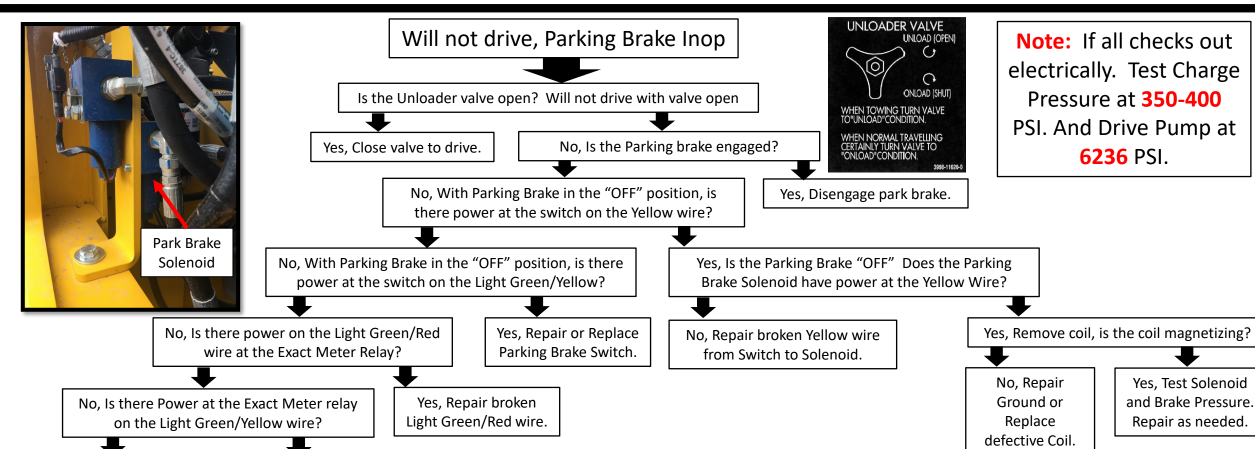


Flow Diagram, Fuel System



- 1 Fuel supply from tank
- 2 Fuel pump
- 3 Fuel supply to filter
- 4 Fuel filter (spin-on)
- 5 Fuel flow out of fuel pump
- 6 Fuel supply to common fuel rail
- 7 Common fuel rail
- 8 High pressure fuel to injector
- 9 Injector
- 10 Fuel return from cylinder head
- 11 Fuel return from common rail
- 12 Fuel return junction
- 13 Fuel return to tank.





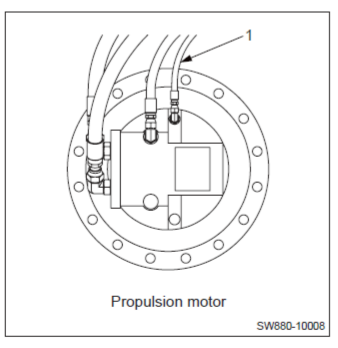
No, Inspect F8 and Foot Break switch and wiring, and repair or replace as needed.

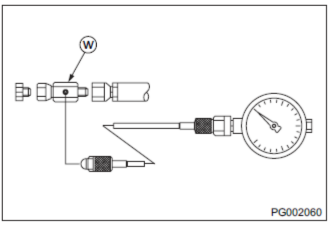
Yes, Inspect exact meter relay and replace as needed.



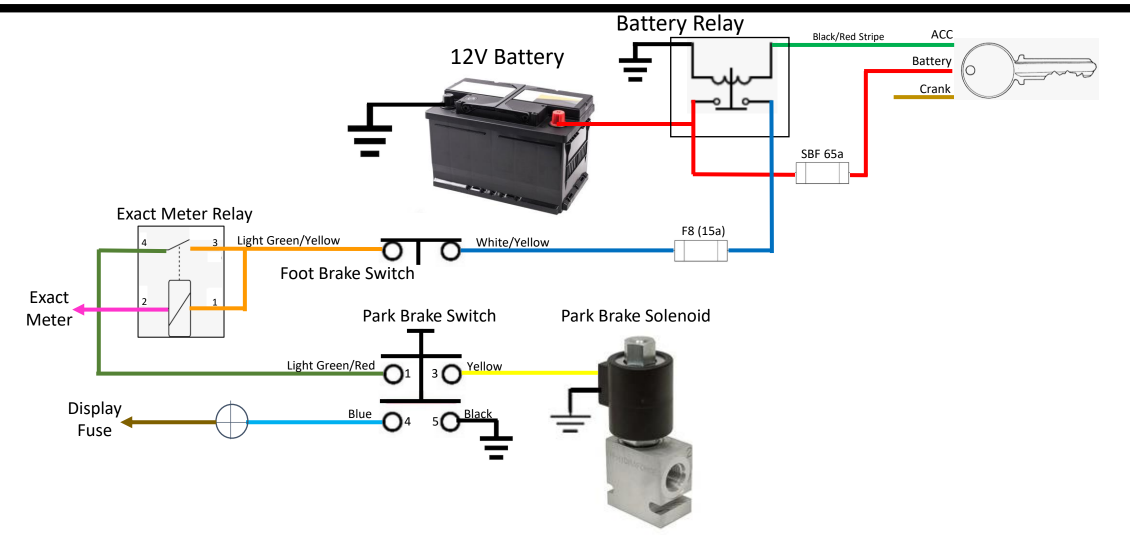
MEASUREMENT OF PARKING BRAKE RELEASE PRESSURE

- Oil temperature during measurement : 50 ±5°C (122 ±9°F)
- ① Disconnect hose (1) from propulsion motor. Attach pressure gauge through adapter W .
 - Adapter W : 4-4LOHL6G5TP (Parker part number)
 - Pressure gauge: 0 to 5 MPa (0 to 725 psi)
- ② Confirm that F-R lever is "N".
- ③ Apply parking brake by pressing parking brake switch button.
- 4 Start the engine and set throttle switch to "Full".
- ⑤ Release parking brake by pressing parking brake switch button.
- ⑥ Read brake release pressure indicated by pressure gauge.
- ★ Brake release pressure : More than 1.5 MPa (218 psi)

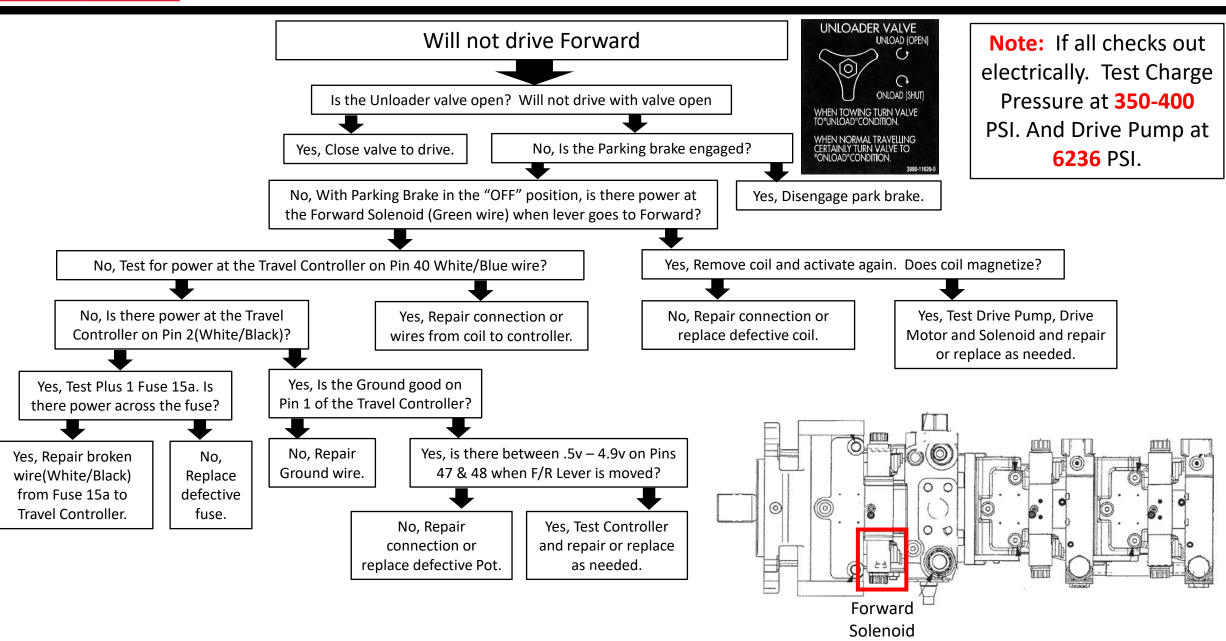




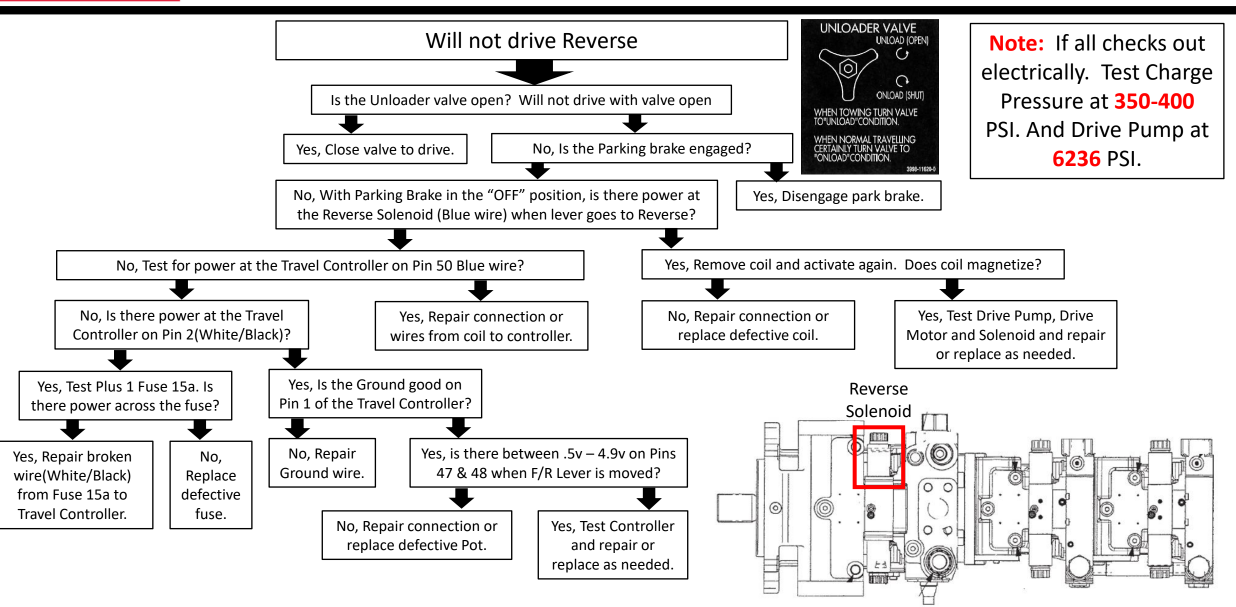






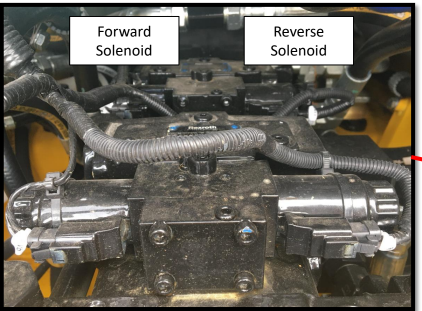


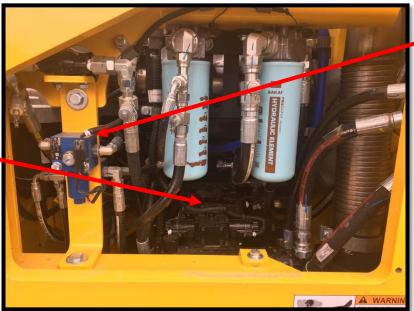


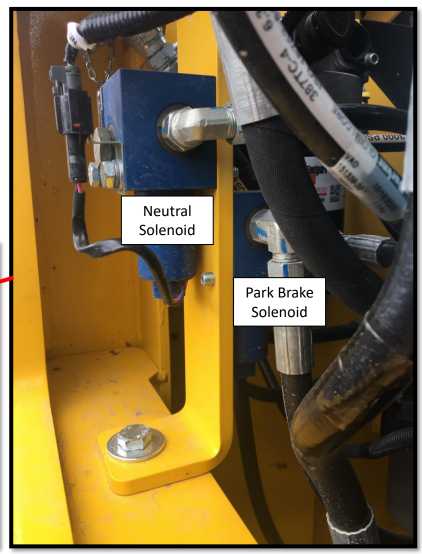










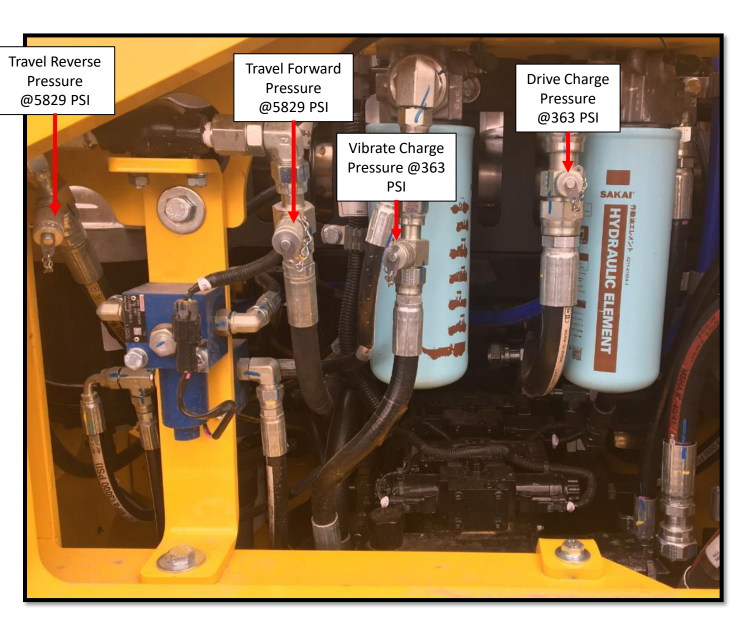






Oil temperature during measurement : 50 ± 5°C (122 ± 9°F)





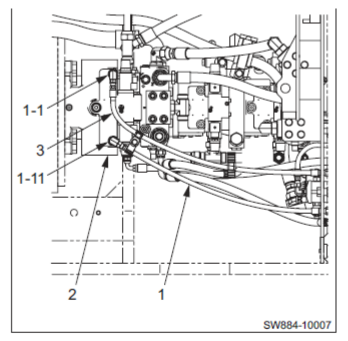


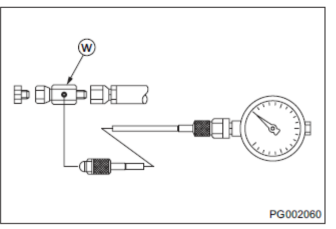
MEASUREMENT OF PROPULSION SERVO CIRCUIT PRESSURE

Oil temperature during measurement : 50 ±5°C (122 ±9°F)

- ① Disconnect hoses (1) and (3) from propulsion pump (2). Attach pressure gauge through adapter W .
 - Adapter W : 4-4LOHL6G5TP (Parker part number)
 - Pressure gauge: 0 to 5 MPa (0 to 725 psi)
- ② Confirm that F-R lever is "N".
- 3 Apply parking brake by pressing parking brake switch button.
- 4 Start the engine and set throttle switch to "Full".
- ⑤ Operate F-R lever and then read pressure indicated by pressure gauge.
 - With parking brake applied (ON), measured pressures of (1-1) and (1-11) are same.
 - With parking brake released (OFF), measured pressures of (1-1) and (1-11) are different.
- ★ Standard charge relief pressure setting

: 2.5 ± 0.2 MPa (362 ± 29 psi)







MEASUREMENT AND ADJUSTMENT OF PROPULSION CHARGE CIRCUIT PRESSURE

Oil temperature during measurement : 50 ±5°C (122 ±9°F)

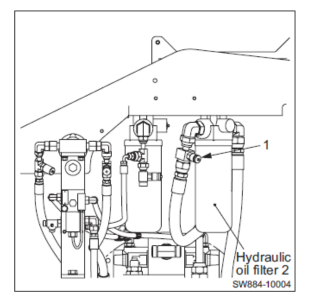
① Remove plug from coupling (1). Attach pressure gauge with hose ⑤ and connector ① .

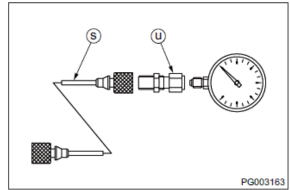
Coupling : 7/16-20UNF×M16

Adapter for hose (§) : M16 P=2.0
 Pressure gauge connector (U) : M16×G3/8
 Pressure gauge : 0 to 25 MPa

(0 to 3,625 psi)

- ② Confirm that F-R lever is "N".
- ③ Apply parking brake by pressing parking brake switch button.
- 4 Start the engine and set throttle switch to "Full".
- ⑤ Read pressure indicated by pressure gauge.
- ★ Standard charge relief valve setting : 2.5 ± 0.2 MPa (363 ± 29 psi)





- Check nut (1) of charge relief valve (1-15) for evidence of having loosened.
- ② If there is evidence of nut having loosened, adjust charge relief valve so that pressure becomes within standard charge relief valve setting range while watching pressure gauge.
- To adjust pressure, loosen nut and turn adjustment screw (2).

Adjustment screw turned clockwise

: Pressure rise

Adjustment screw turned counterclockwise

: Pressure drop

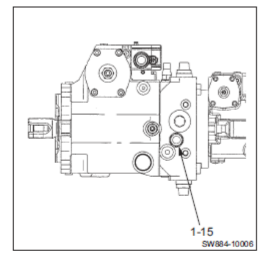
Pressure change rate : 0.4 MPa/tum (58 psi/turn)

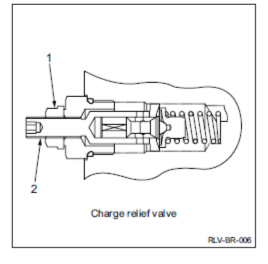
- 3 If there is no evidence of nut having loosened, remove it.
- 4 Check removed charge relief valve for trapped dirt and scratches on its seat.
- ⑤ If trapped dirt is present, disassemble and clean charge relief valve.
- 6 If a scratch is found on seat, replace charge relief valve.
- ⑦ After adjustment, measure pressure again and check that pressure reaches standard charge relief valve setting range.

(1) Nut : 44 N·m (32 lbf·ft) (1-15) Charge relief valve : 70 N·m (52 lbf·ft)

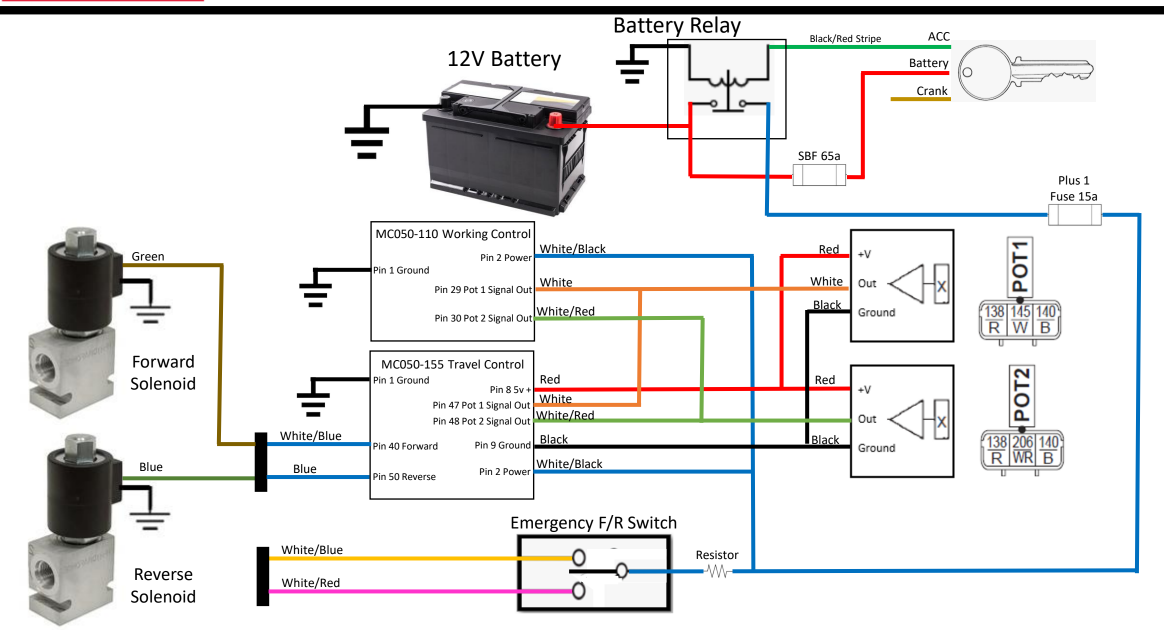
(NOTICE)

 Carefully disassemble and reassemble after taking steps to prevent foreign material from getting in.











EMERGENCY SWITCH

If the vehicle doesn't move when you operate the forward and reverse control lever while the engine is running, there maybe a problem with the control system.

In this case, you may bypass the controller to drive the vehicle temporary by following procedure shown below.

- 1. Push on the parking brake, stop the engine then make sure the emergency switch is in neutral position.
- 2.Identify the connectors "PRO" & "EME" on the SCR ASSY on the right side of the vehicle.
- 3.Remove the pluss from connector "EME" then exchange the connectors "PRO" to "EME".
- 4. Make sure the connectors are properly connected, close the hood but do not start the engine until you have checked the sorrounding area for obstacles. Also, make sure that the emergency switch and traveling direction of the vehicle are the same. Now it will be safe to move the machine to a safe area.
- Contact your service dealer to maintain the vehicle, after the vehicle is transported to a safe place.

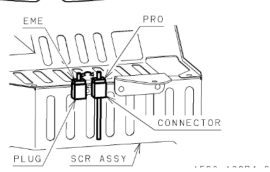
If the vehicle will not move at this point there are other problems, you will have to tow the vehicle to safe area. When you exchange connectors again, follow below procedure.

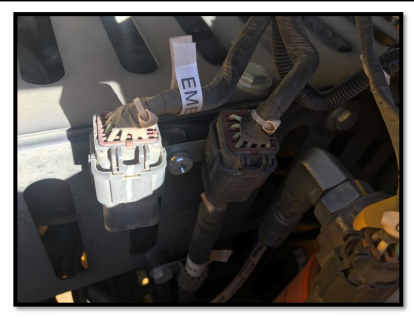
- ·Push on the parking brake.
- ·Stop the engine running.
- •Be sure the emergency switch is in neutral.
- ·Contact your servicing dealer.

EMERGENCY SWITCH

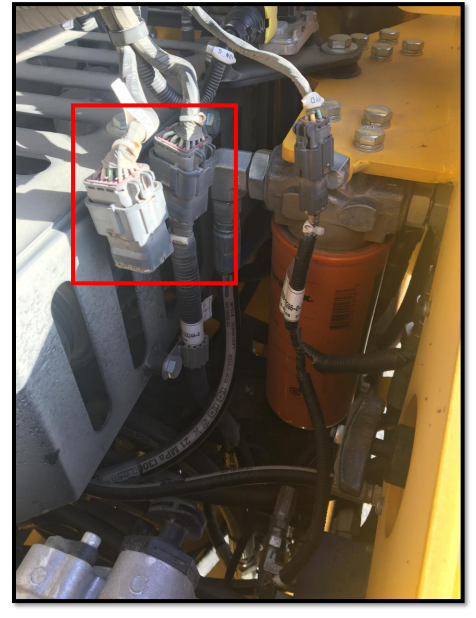




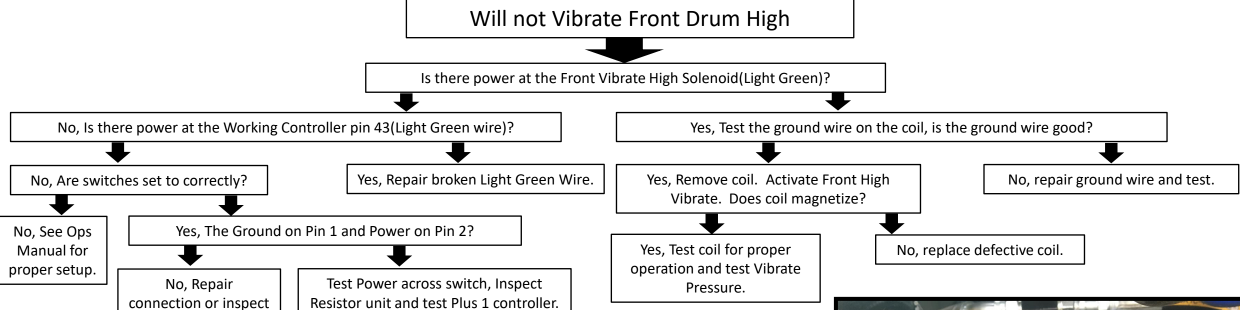


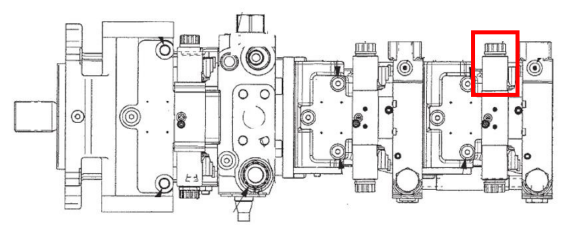










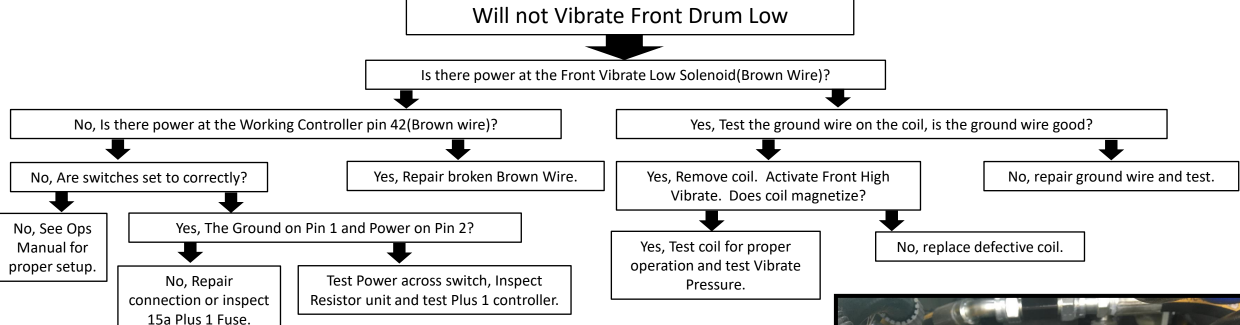


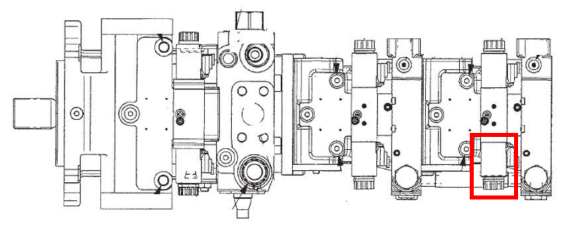
15a Plus 1 Fuse.



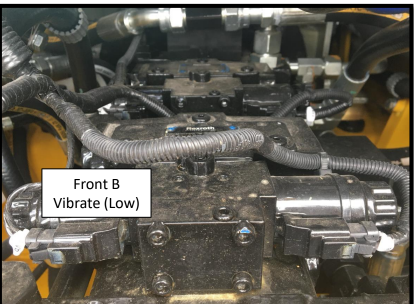














Will not Vibrate Rear Drum High

Is there power at the Rear Vibrate High Solenoid(Light Green/Black)?

No, Is there power at the Working Controller pin 45(Light Green/Black wire)?

No, Are switches set to correctly?

Yes, Repair broken Light Green/Black Wire.

No, See Ops Manual for proper setup.

Yes, The Ground on Pin 1 and Power on Pin 2?

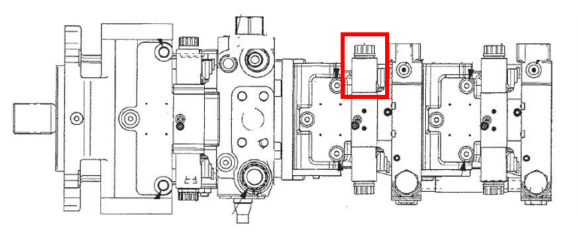
No, Repair connection or inspect 15a Plus 1 Fuse.

Test Power across switch, Inspect Resistor unit and test Plus 1 controller. Yes, Test the ground wire on the coil, is the ground wire good?

Yes, Remove coil. Activate Front High Vibrate. Does coil magnetize?

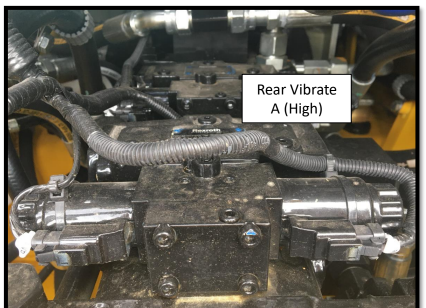
No, replace defective coil.

Yes, Test coil for proper operation and test Vibrate Pressure.



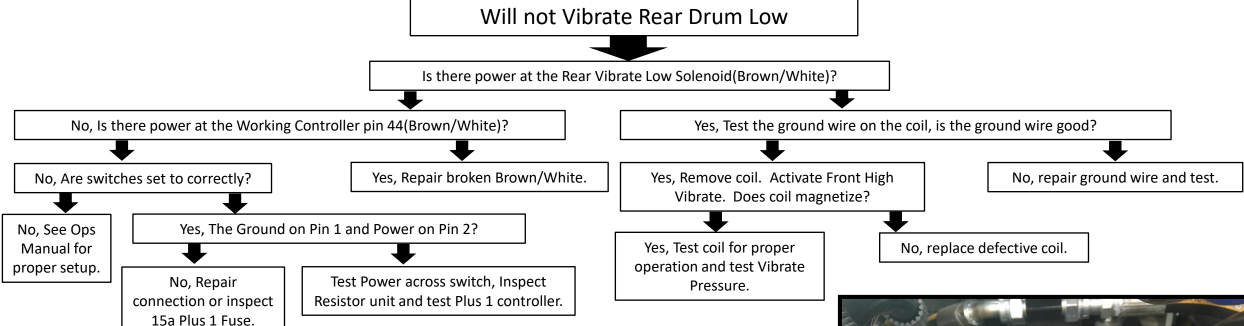


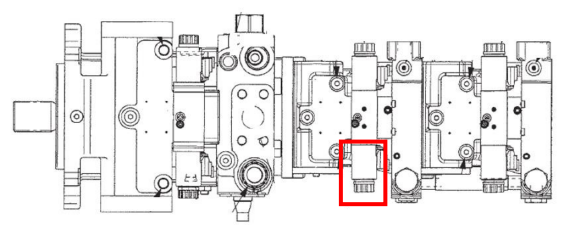




No, repair ground wire and test.







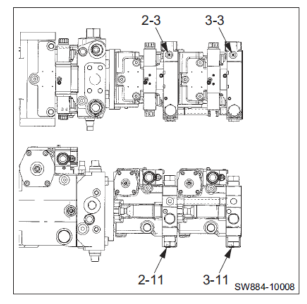


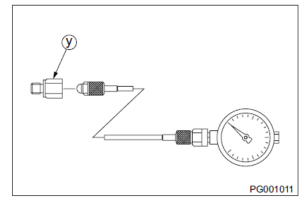




MEASUREMENT AND ADJUSTMENT OF VIBRATOR CIRCUIT PRESSURE

- Oil temperature during measurement: 50 ± 5°C (122 ± 9°F)
- ① Remove plugs from high pressure gauge port (2-3),(2-11),(3-3) and (3-11) of vibrator pump (F),(R). Attach pressure gauge with adapter \mathcal{Y} .
 - Adapter ③ : 7/16-20UNF
 - High pressure gauge port: (2-3),(3-3) (Low amplitude/Oscillation)
 - High pressure gauge port : (2-11),(3-11)
 (High amplitude/Normal)
 - Pressure gauge : 0 to 50 MPa (0 to 7,250 psi)
- 2 Confirm that F-R lever is "N".
- ③ Apply parking brake by pressing parking brake switch button.
- 4 Set vibratory drum select switch to " FR ".
- ⑤ Set vibration mode change switch to " \sqrt{"."
- 6 Start the engine and set throttle switch to "Full".
- 7 Press F-R lever vibration switch ON.
- ® Read pressure gauge for maximum value of vibrator circuit pressure.
- Press F-R lever vibration switch OFF as soon as measurement is finished.
- ★ Maximum circuit pressure (cut off valve setting) : 31.5 ± 1.0 MPa (4,568 ± 145 psi)





- ① Check high pressure relief valve (2-7), (2-10), (3-7), or (3-10) for evidence of having loosened.
 - High pressure relief valve: (2-7),(3-7)
 (High amplitude/Normal)
 - High pressure relief valve : (2-10),(3-10) (Low amplitude/Oscillation)
- ② If there is evidence of high pressure relief valve having loosened, adjust it so that pressure becomes within maximum circuit pressure range while watching pressure gauge.
- ③ Remove high pressure relief valve.
- 4 Remove lock screw (3).
- ⑤ Turn adjustment screw (4) to adjust pressure.

Adjustment screw turned clockwise

: Pressure rise

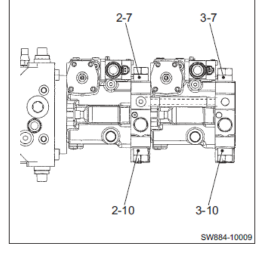
Adjustment screw turned counterclockwise

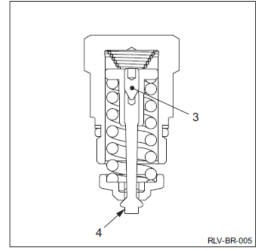
: Pressure drop

Pressure change rate : 4.5 MPa/turn (653 psi/turn)

- ⑥ If there is no evidence of high pressure relief valve having loosened, remove it.
- ⑦ Check removed high pressure relief valve for trapped dirt and scratches on its seat.
- (8) If trapped dirt is present, disassemble and clean high pressure relief valve.
- (9) If a scratch is found on seat, replace high pressure relief valve.
- ① After adjustment, measure pressure again and check that pressure reaches maximum circuit pressure range.









MEASUREMENT AND ADJUSTMENT OF VIBRATOR CHARGE CIRCUIT PRESSURE

- Oil temperature during measurement : 50 ±5°C (122 ±9°F)
- ① Remove plug from coupling (1). Attach pressure gauge with hose (s) and connector (u).

Coupling : 9/16-18UNF×M16

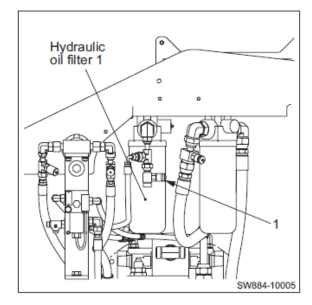
Adapter for hose (§) : M16 P=2.0
 Pressure gauge connector (Ū) : M16×G3/8

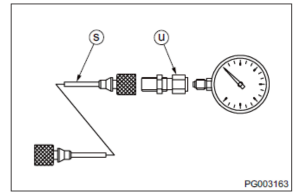
Pressure gauge : 0 to 25 MPa

(0 to 3,625 psi)

- 2 Confirm that F-R lever is "N".
- ③ Apply parking brake by pressing parking brake switch button.
- 4 Start the engine and set throttle switch to "Full".
- ⑤ Read pressure indicated by pressure gauge.
- ★ Standard charge relief valve setting

: 2.5 ± 0.2 MPa (363 ± 29 psi)



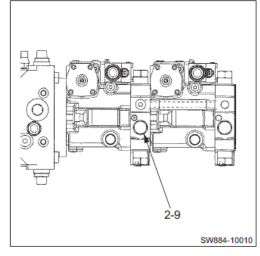


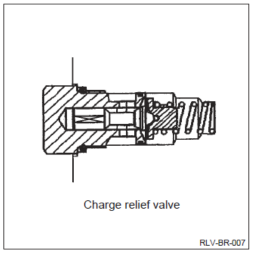
- Remove charge relief valve (2-9).
- ② Check removed charge relief valve for trapped dirt and other abnormalities.
- ③ If trapped dirt is present, disassemble and clean charge relief valve
- ④ If pressure still deviates from standard charge pressure setting range after valve is disassembled and cleaned, replace charge relief valve.
- (5) After adjustment, measure pressure again and check that pressure reaches standard charge relief valve setting range.

n (2-9) Charge relief valve : 90 N⋅m (66 lbf⋅ft)

(NOTICE)

 Carefully disassemble and reassemble after taking steps to prevent foreign material from getting in.



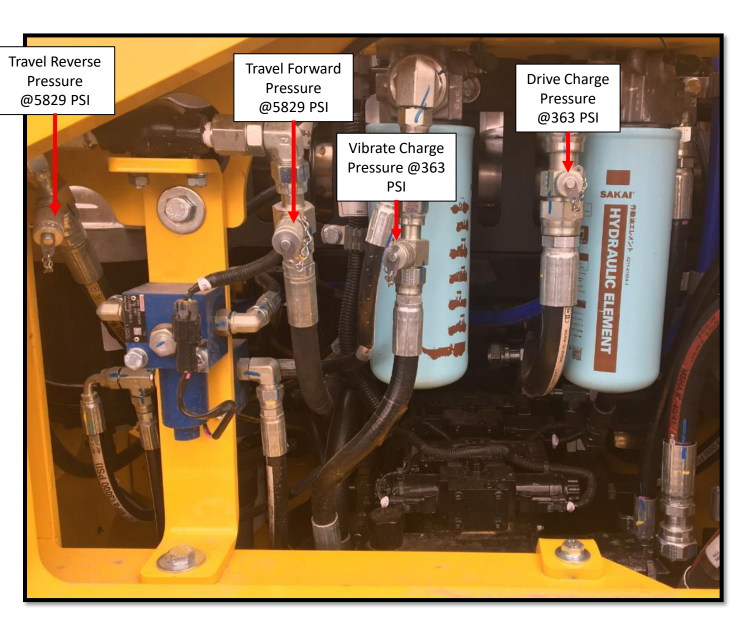




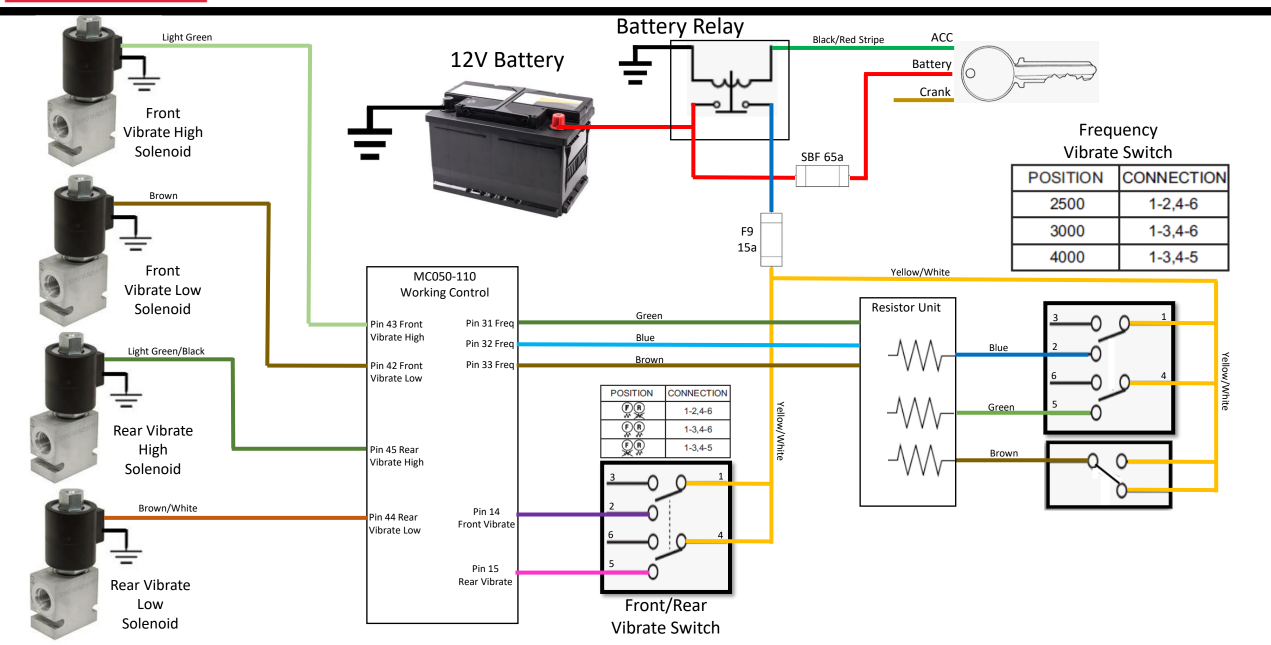


Oil temperature during measurement : 50 ± 5°C (122 ± 9°F)











General Engine

Specifications

Listed below are the general specifications for this engine.

| | Defeate engine detaplate |
|--|---|
| Horsepower | Refer to engine dataplate |
| Horsepower | 102 mm [4.02 in] x 115 mm [4.55 in] |
| Firing Order | 1-3-4-2 |
| Engine Weight (with standard accessories): Dry Weight for 3.8 liter engine [231 C.I.D.] | |
| Crankshaft Rotation (viewed from the front of the engine) | Clockwise |
| Valve Clearance: Intake | 0.220 [0.012 in] |
| Intake | 0.504 10 022 in1 |
| Exhaust | 0.584 mm [0.023 in] |
| | 3730 Ipili |
| Minimum Ambient Air Temperature for Unaided Cold Start | - 12.2°C [10°F] |
| Maximum Overspeed Capability (15 seconds maximum) | 120 rpm |
| Engine Idle Speed | |
| Altitude Maximum Before Derate Occurs 3.8 liter engine | |
| 0" 0 | |
| Open crankcase ventilation system | Less than 2 gramsmout [0.07 02711] |
| Engine Blowby (with orifice size 5.61 mm [0.221 in]): New | 101.6 mm H ₂ O [4.0 in H ₂ O] |
| New | 431.8 mm H ₂ O [17.0 in H ₂ O] |
| l lead | |

Lubricating Oil System

Specifications

| Oil Pressure | 60 kPa (10 psi) |
|---|---------------------------------------|
| Low idle (minimum allowed) | 275 kPa (40 psi) |
| At rated speed (minimum allowed) | 273 KF a [40 pai] |
| Oil-regulating valve-opening pressure range | 525 KPa to 600 KPa [76 psi to 67 psi] |
| Oil filter differential pressure to open bypass | 345 KPa [50 psi] |
| Oil-regulating valve-opening pressure range | 0.85 liters [0.9 qt] |
| Oil Temperature | |
| Maximum oil temperature | 135°C [275°F] |
| Oil Capacity of Standard Engine | |
| Ontion 1 Law Canacity Pear Sump Oil Pan | |
| Pan only | |
| Pan only Total system High to low (on dipstick) | |
| Ulab to law (on dipoticis) | 1.5 liters [1.6 at] |
| High to low (on dipstick) | |
| Option 2 - High Capacity Rear Sump Oil Pan | 12 liters [12 8 at] |
| Pan only | 14 6 liters [15 4 at] |
| Total system | 14.0 illers [13.4 qt] |
| Pan only Total system High to low (on dipstick) | 2 liters [2.1 qt] |

Fuel System

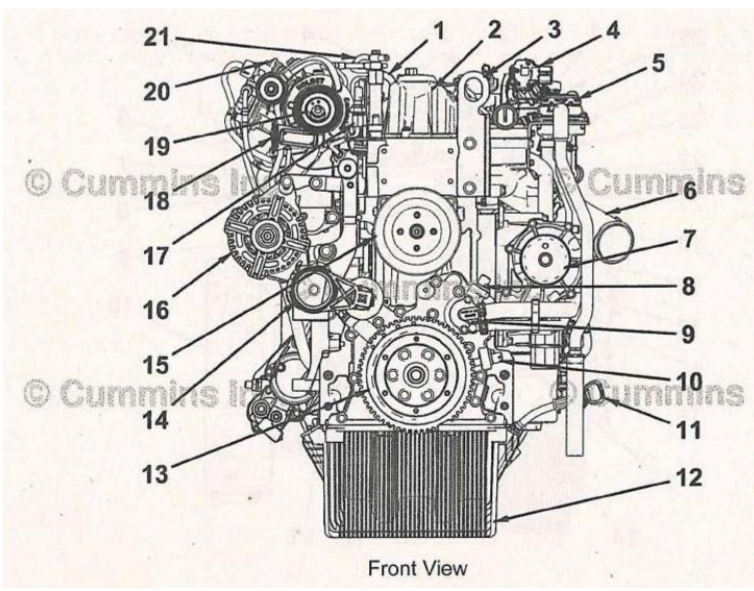
Specifications

For performance and fuel rate values, see the Engine Data Sheet.

| Maximum Fuel Inlet Restriction - With gear pu | mp only (at gear pump | inlet) 41 kPa [12 in-Hg] |
|---|---------------------------|---|
| Rail Pressure | | 250 to 2,000 bar [3,626 to 29,008 psi] |
| Maximum Fuel Pressure Range at Fuel Filter | Outlet (engine cranking) | - With gear pump only 207 to 750 kPa [30 to |
| 109 | psi] | Maximum |
| Fuel Pressure Range at Fuel Filter Inlet (engir | ne running) - With gear p | oump only 450 to 750 kPa [65 to 109 psi] |
| Maximum Fuel Drain Line Restriction | | |
| Maximum Fuel Inlet Temperature | | 70°C [158°F] |

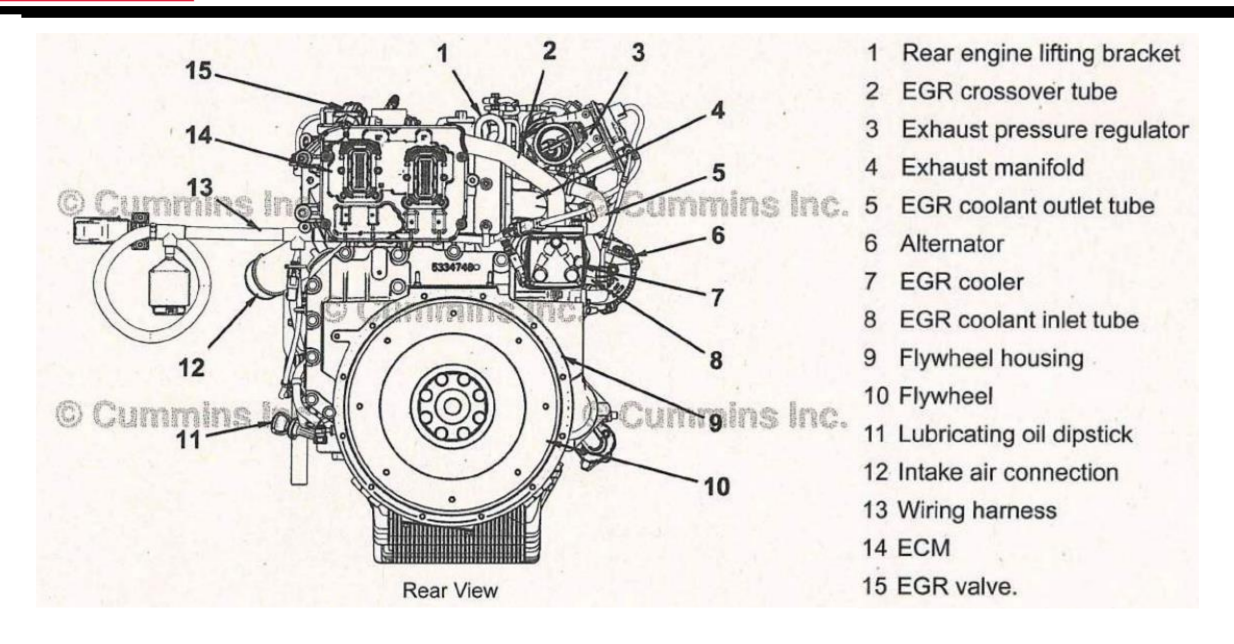




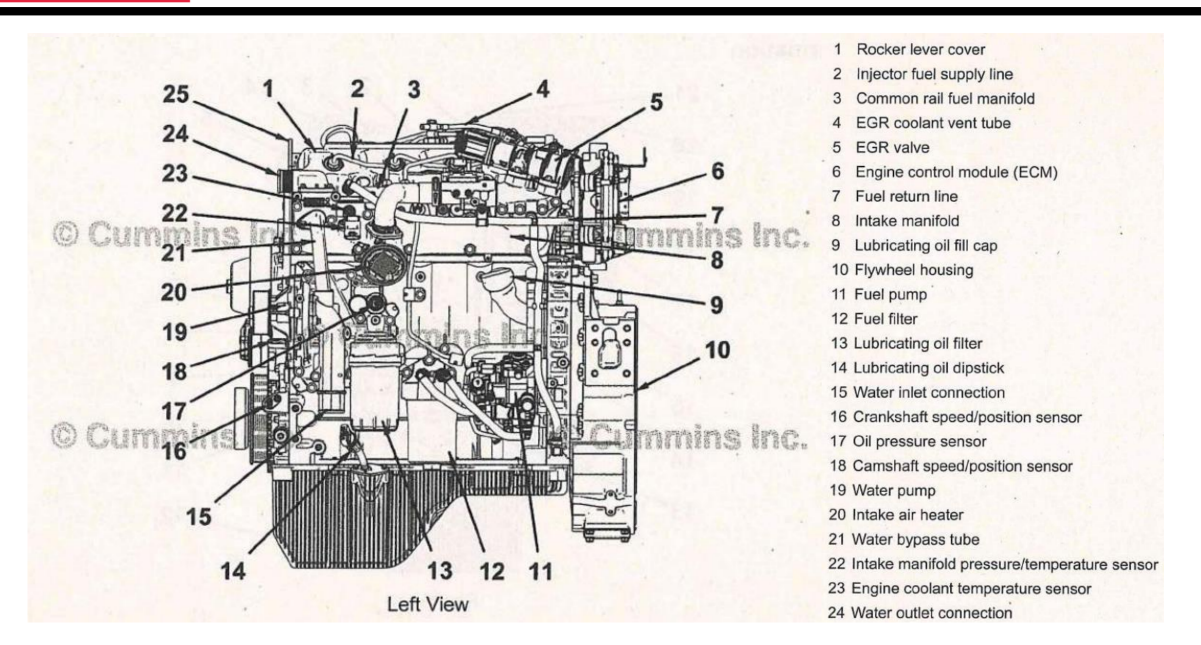


- 1 Rear engine lifting bracket
- 2 Rocker lever cover
- 3 Front engine lifting bracket
- 4 Exhaust gas recirculation (EGR) valve
- 5 Open crankcase ventilation valve
- 6 Air intake connection
- 7 Water pump pulley
- 8 Camshaft speed/position sensor
- 9. Crankcase breather adapter
- 10 Crankshaft speed/position sensor
- 11 Lubricating oil dipstick tube
- 12 Lubricating oil pan
- 13 Crankshaft pulley
- 14 Automatic belt tensioner
- 15 Fan drive pulley
- 16 Alternator
- 17 Exhaust pressure sensor
- 18 Wastegate turbocharger compressor outlet
- 19 Wastegate turbocharger compressor inlet
- 20 Exhaust pressure regulator
- 21 EGR coolant vent tube.

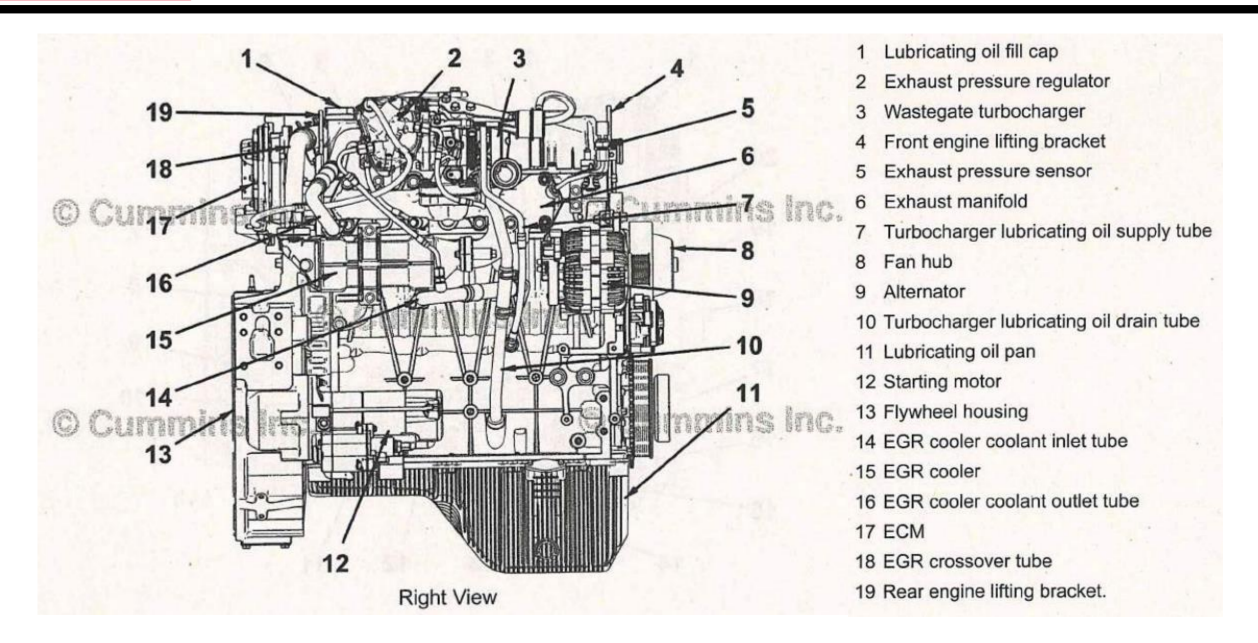














DEF Pump



DEF Header

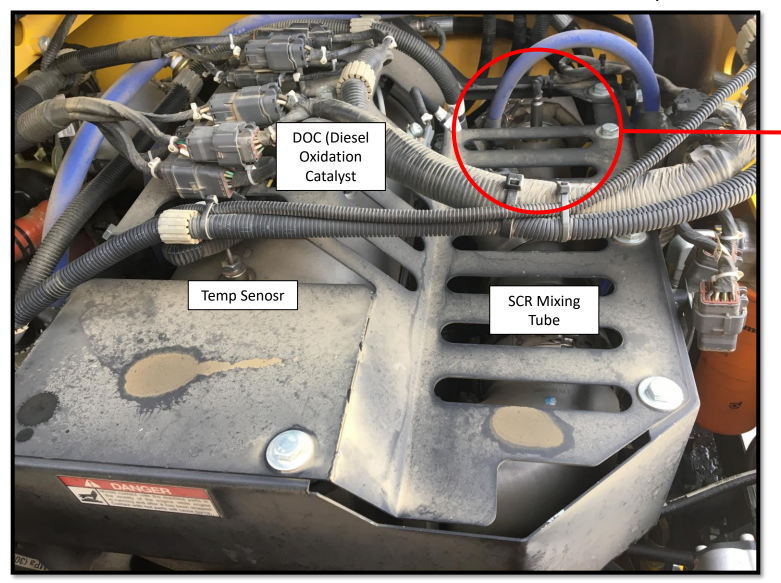


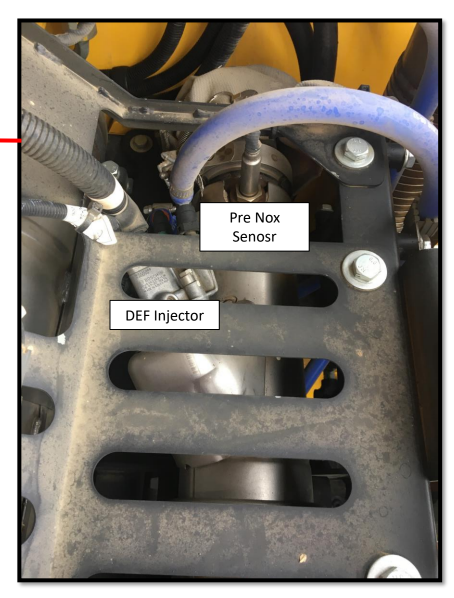
Aftertreatment Components





Aftertreatment Components







The aftertreatment DEF dosing unit identification is located on the side of the unit and contains the following information to assist in servicing or replacement.

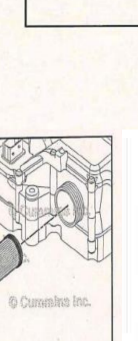
- 1 Cummins Emission Solutions™ partnumber
- 2 Cummins® part number
- 3 Bosch™ part number
- 4 Bosch™ production data (data code, serial number).

Example:

- A123Y456 is the Cummins EmissionSolutions™ part number
- · 1234567 is the Cummins® part number
- 0 444 042 XXX is the Bosch™ partnumber
- XX-XX-XX is the date code
- XXXX is the serial number

The aftertreatment DEF dosing unit filter consists of the following components:

- 1 Aftertreatment DEF dosing unit filter cap
- 2 Aftertreatment DEF dosing unit filter equalizing element
- 3 Aftertreatment DEF dosing unit filter element.



@ Cummins inc



O Cummins Inc.

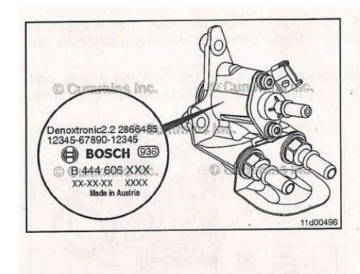
0 444 042 XXX











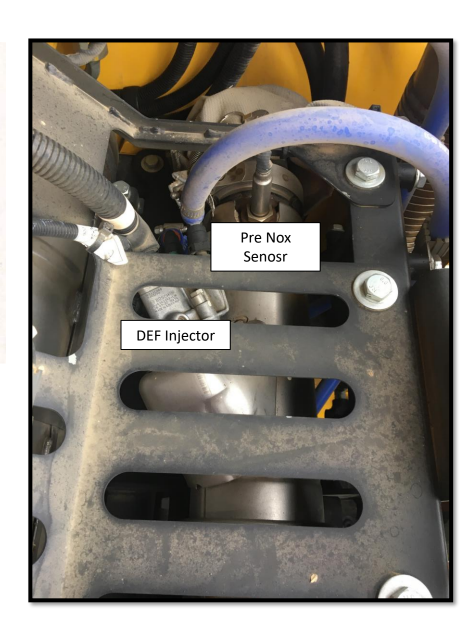
The aftertreatment diesel exhaust fluid dosing (DEF) valve identification is located on the side of the valve and contains the following information to assist in servicing or replacement.

- 1 Cummins® part number
- 2 Cummins Emission Solutions™ partnumber
- 3 Bosch™ part number
- 4 Bosch™ production data (data code,serial number).

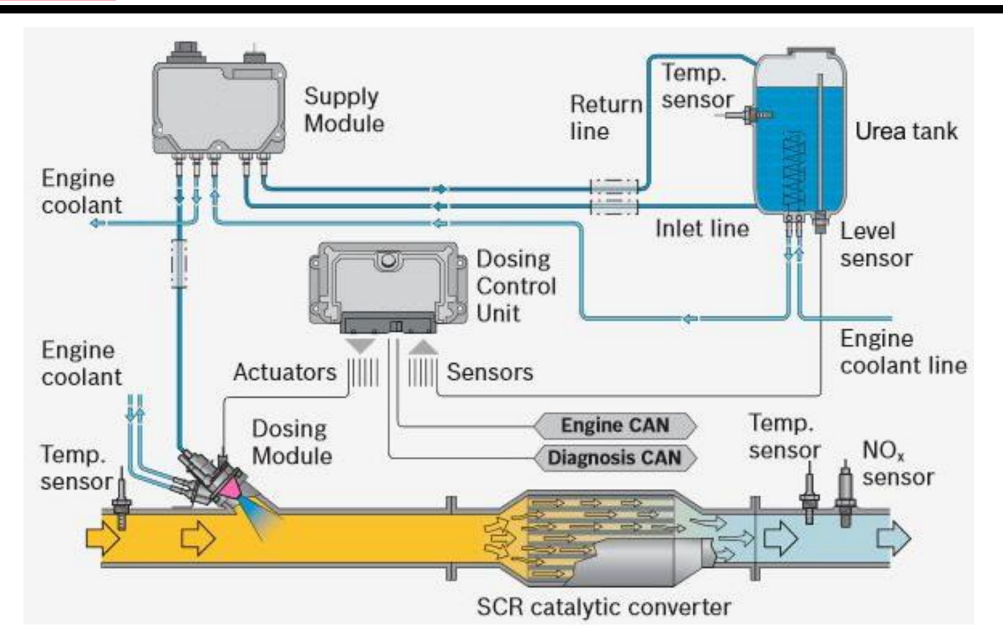
Example:

- 2866485 is the Cummins® part number
- 12345-67890-12345 is the location for the Cummins Emission Solutions™ part number
- B 444 606 XXX is the Bosch™ part number
- XX-XX-XX is the date code
- XXXX is the serial number.



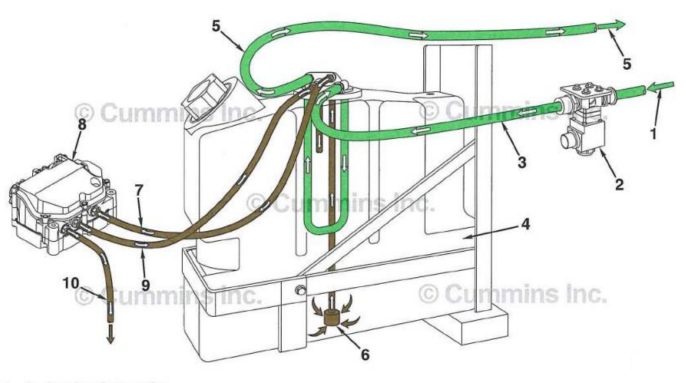












- Coolant flow from engine
- 2 Aftertreatment DEF tank coolant valve
- 3 Coolant flow to aftertreatment DEF tank (only when aftertreatment DEF tank coolant valve is open)
- 4 Aftertreatment DEF tank
- 5 Coolant flow to engine
- 6 Aftertreatment DEF supply from aftertreatment DEF tank
- 7 Aftertreatment DEF flow to aftertreatment DEF dosing control valve
- 8 Aftertreatment DEF control valve
- 9 Aftertreatment DEF flow to aftertreatment DEF tank
- 10 Aftertreatment DEF flow to aftertreatment DEF dosing valve.



