INGERSOLL-RAND®

OPERATING, MAINTENANCE, PARTS MANUAL

COMPRESSOR MODEL

P250WJD

Code C



This manual contains important safety information. Do not destroy this manual. This manual must be available to the personnel who operate and maintain this machine.

Doosan purchased Bobcat Company from Ingersoll-Rand Company in 2007. Any reference to Ingersoll-Rand Company or use of trademarks, service marks, logos, or other proprietary identifying marks belonging to Ingersoll-Rand Company in this manual is historical or nominative in nature, and is not meant to suggest a current affiliation between Ingersoll-Rand Company and Doosan Company or the products of either.



Portable Air Compressor Division P.O. Box 868 – 501 Sanford Ave Mocksville, N.C. 27028

QUALITY POLICY

We will supply products and services that consistently meet the requirements of our customers and each other.

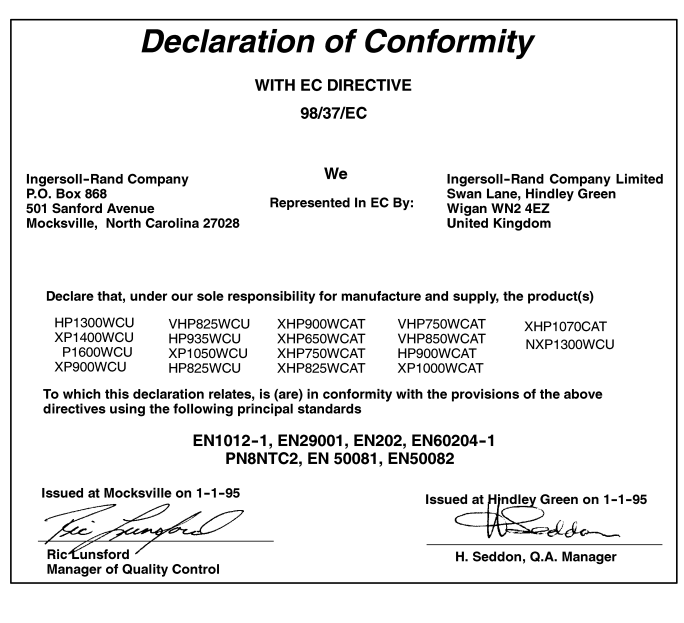
CALIFORNIA

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.

Foreword

Machine models represented in this manual may be used in various locations worldwide. Machines sold and shipped into European common market countries requires that the machine display the EC Mark and conform to various directives. In such cases, the design specification of this machine has been certified as complying with EC directives. Any modification to any part is absolutely prohibited and would result in the CE certification and marking being rendered invalid. A declaration of that conformity follows:



Nothing contained in this document is intended to extend any promise, warranty or representation, expressed or implied, regarding the Ingersoll-Rand products described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with the standard terms and conditions of sale for such products, which are available upon request.

This manual contains instructions and technical data to cover all routine operation and scheduled maintenance tasks by operation and maintenance staff. Major overhauls are outside the scope of this manual and should be referred to an authorized Ingersoll-Rand service department.

All components, accessories, pipes and connectors added to the compressed air system should be:

- of good quality, procured from a reputable manufacturer and, wherever possible, be of a type approved by Ingersoll-Rand.
- clearly rated for a pressure at least equal to the machine maximum allowable working pressure.
- compatible with the compressor lubricant/coolant.
- accompanied with instructions for safe installation, operation and maintenance.

Details of approved equipment are available from Ingersoll-Rand Service departments.

The use of repair parts other than those included within the Ingersoll-Rand approved parts list may create hazardous conditions over which Ingersoll-Rand has no control. Therefore, Ingersoll-Rand cannot be held responsible for equipment in which non-approved repair parts are installed.

Ingersoll-Rand reserves the right to make changes and improvements to products without notice and without incurring any obligation to make such changes or add such improvements to products sold previously.

The intended uses of this machine are outlined below and examples of unapproved usage are also given. However, Ingersoll-Rand cannot anticipate every application or work situation that may arise. **If in doubt, consult supervision.**

This machine has been designed and supplied for above ground operation to be used for compression of normal ambient air containing no additional gases, vapors or particles within the ambient temperature range specified in the general data section of this manual.

This machine should not be used:

- A. For direct or indirect human consumption of the compressed air.
- B. Outside the ambient temperature range specified in the general data section of this manual.
- C. When an actual or foreseeable risk of hazardous levels of flammable gases or vapors exists.
- D. With other than Ingersoll-Rand approved components.
- E. With guards, or controls or switches missing or disabled.
- F. For storage or transportation of materials inside or on the enclosure.

This company accepts no responsibility for errors in translation of this manual from the original English version.

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IMPORTANT NOTICE

This machine may have been shipped from the factory with the drawbar positioned upright.

To Convert From Shipping Position to Towing Position

The following tools are required: Ratchet 13mm socket to fit ratchet Torque wrench set to 68 foot pounds (9.4 kg-meters) 16mm socket to fit torque wrench 5 inch extension for torque wrench

Hardware Included:

- (4) 12mm bolts with pre-applied thread lock
- (2) 8mm Taptite Bolts
- (2) Washers
- (2) Safety Chains

- 1. Remove hardware box from compressor toolbox.
- 2. Open box and remove the bag containing hardware, safety chains and assembly instructions.
- 3. Using the jack, raise the front of the unit so that the legs are approximately 1" above the ground.
- 4. Remove the temporary retaining bolts from both sides of the frame at the drawbar connection (See Figure 1).
- 5. Carefully lower drawbar to the Level Position.
- Install the four bolts (with pre-applied thread lock) to the four points inside the enclosure and torque to 68 ft. lbs. (9.4 kg-m) (See Figure 2).
- Install safety chains by sliding the second link of one chain into the slot in drawbar plate. Fasten chain to plate using taptite and washer. Repeat for the other chain (See Sketch).

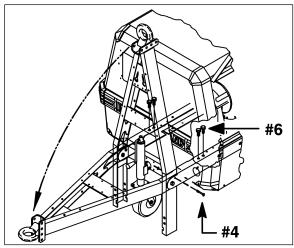


Figure 1 Drawbar Position

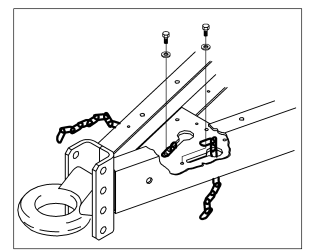


Figure 2 Safety Chain Attachment

SECTION 1- SAFETY

SAFETY PRECAUTIONS

General Information

Ensure that the operator reads and understands the decals and consults the manuals before maintenance or operation.

Ensure that the Operation and Maintenance manual, and the manual holder if equipped, are not removed permanently from the machine.

Ensure that maintenance personnel are adequately trained, competent and have read the manuals.

Make sure that all protective covers are in place and that the canopy/doors are closed during operation.

The specification of this machine is such that the machine is not suitable for use in flammable gas risk areas. If such an application is required then all local regulations, codes of practice and site rules must be observed. To ensure that the machine can operate in a safe and reliable manner, additional equipment such as gas detection, exhaust spark arrestors, and intake (shut-off) valves may be required, dependent on local regulations or the degree of risk involved.

Air discharged from this machine may contain carbon monoxide or other contaminants which will cause serious injury or death. Do not breathe this air.

Compressed air can be dangerous if incorrectly handled. Before doing any work on the unit, ensure that all pressure is vented from the system and that the machine cannot be started accidentally.

Ensure that the machine is operating at the rated pressure and that the rated pressure is known to all relevant personnel.

All air pressure equipment installed in or connected to the machine must have safe working pressure ratings of at least the machine safety valve rating.

If more than one compressor is connected to one common downstream plant, effective check valves and isolation valves must be fitted and controlled by work procedures, so that one machine cannot accidentally be pressurized or over pressurized by another. Compressed air must not be used for a feed to any form of breathing apparatus or mask.

The discharged air contains a very small percentage of compressor lubricating oil and care should be taken to ensure that downstream equipment is compatible.

If the discharged air is to be ultimately released into a confined space, adequate ventilation must be provided.

When using compressed air, always use appropriate personal protective equipment.

All pressure containing parts, especially flexible hoses and their couplings, must be regularly inspected, be free from defects and be replaced according to the Manual instructions.

Avoid bodily contact with compressed air.

Never operate unit without first observing all safety warnings and carefully reading the operation and maintenance manual shipped from the factory with this machine.

Never operate the engine of this machine inside a building without adequate ventilation. Avoid breathing exhaust fumes when working on or near the machine. Do not alter or modify this machine.

A battery contains sulfuric acid and can give off gases which are corrosive and potentially explosive. Avoid contact with skin, eyes and clothing. In case of contact, flush area immediately with water.

Exercise extreme caution when using booster battery. To jump battery, connect ends of one booster cable to the positive (+) terminal of each battery. Connect one end of other cable to the negative (-) terminal of the booster battery and other end to a ground connection away from dead battery (to avoid a spark occurring near any explosive gases that may be present). After starting unit, always disconnect cables in reverse order.

Never operate unit without first observing all safety warnings and carefully reading the operation and maintenance manual shipped from the factory with this machine. This machine may include such materials as oil, diesel fuel, antifreeze, brake fluid, oil/air filters and batteries which may require proper disposal when performing maintenance and service tasks. Contact local authorities for proper disposal of these materials.

High Pressure Air can cause serious injury or death. Relieve pressure before removing filler plugs/caps, fittings or covers.

Air pressure can remain trapped in air supply line which can result in serious injury or death. Always carefully vent air supply line at tool or vent valve before performing any service.

This machine produces loud noise with the doors open or service valve vented. Extended exposure to loud noise can cause hearing loss. Always wear hearing protection when doors are open or service valve is vented.

Never inspect or service unit without first disconnecting battery cable(s) to prevent accidental starting.

Do not remove the pressure cap from a HOT radiator. Allow radiator to cool down before removing pressure cap.

Do not use petroleum products (solvents or fuels) under high pressure as this can penetrate the skin and result in serious illness. wear eye protection while cleaning unit with compressed air to prevent debris from injuring eye(s).

Disconnected air hoses whip and can cause serious injury or death. Always attach a safety flow restrictor to each hose at the source of supply or branch line in accordance with OSHA Regulation 29CFR Section 1926.302(b).

Hot pressurized fluid can cause serious burns. Do not open radiator while hot.

Rotating fan blade can cause serious injury. Do not operate without guard in place.

Use care to avoid contacting hot surfaces (engine exhaust manifold and piping, air receiver and air discharge piping, etc.).

Ether is an extremely volatile, highly flammable gas. USE SPARINGLY! Do NOT use ETHER if unit has GLOW Plug starting aid. Engine damage will result.

Never allow the unit to sit stopped with pressure in the receiver-separator system. As a precaution, open the manual blowdown valve.

Never operate unit with guards, covers or screens removed. Keep hands, hair, clothing, tools, blow gun tips, etc. well away from moving parts.

Make sure wheels, tires and tow bar connectors are in safe operating condition and tow bar is properly connected before towing.

Whenever the machine is stopped, air will flow back into the compressor system from devices or systems downstream of the machine unless the service valve is closed. Install a check valve at the machine service valve to prevent reverse flow in the event of an unexpected shutdown when the service valve is open.

Hazardous Substance Precaution

The following substances are used in the manufacture of this machine and may be hazardous to health if used incorrectly.

Precaution: Avoid ingestion, skin contact and breathing fumes for the following substances: Antifreeze, Compressor Oil, Engine Lubricating Oil, Preservative Grease, Rust Preventative, Diesel Fuel and Battery Electrolyte.

The following substances may be produced during the operation of this machine and may be hazardous to health:

Avoid build-up of Engine Exhaust Fumes in confined spaces.

Avoid breathing Exhaust Fumes.

Avoid breathing Brake Lining Dust during maintenance.

SAFETY LABELS

Look for these signs on machines shipped to international markets outside North America, which point out potential hazards to the safety of you and others. Read and understand thoroughly. Heed warnings and follow instructions. If you do not understand, inform you supervisor.



Corrosion risk



Hot Surface



Lifting point



WARNING: Electrical shock risk.



Parking Brake



No open flame



Diesel Fuel. No open flame.



Do not operate the machine without guard being fitted.



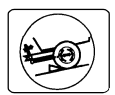
Lifting point



WARNING - Flammable liquid.



WARNING - Hot and harmful exhaust gas.



When parking use prop stand, handbrake and wheel chocks.



Tie down point



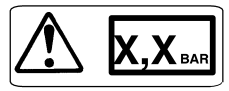
Air/gas flow or Air discharge.



Do not breathe the compressed air from this machine.



Read the Operation and Maintenance manual before operation or maintenance of this machine is undertaken.



WARNING - Maintain correct tire pressure. (Refer to the *GENERAL INFORMATION* section of this manual).



WARNING: Consult the operation and maintenance manual before performing any maintenance.



Rough Service Designation Wet Location Operation



Do not stack

Do not use fork lift truck from this side



Replace any cracked protective shield.



Do not operate with the doors or enclosure open.

WARNING – Before connecting the tow bar or when preparing to tow, consult the operation and maintenance manual.

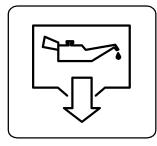




Off (power).



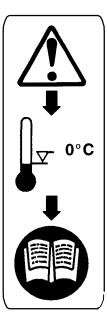
Emergency stop.



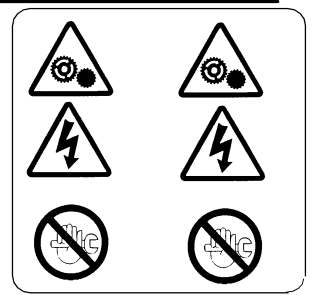
Oil Drain



Do not exceed the speed limit.



WARNING – For operating temperature below 0° C, consult the operation and maintenance manual.



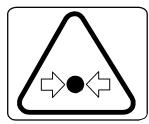
WARNING - Do not undertake any maintenance on this machine until the electrical supply is disconnected and the air pressure is totally relieved.



Read the Operation and Maintenance manual before operation or maintenance of this machine is undertaken



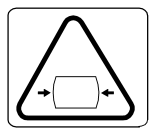
Do not remove the Operating and Maintenance manual and manual holder from this machine.



Pressurized vessel.



Use fork lift truck from this side only.



Pressurized component or system.

Look for these signs on machines shipped to markets in North America, which point out potential hazards to the safety of you and others. Read and understand thoroughly. Heed warnings and follow instructions. If you do not understand, inform you supervisor.



Indicates the presence of a hazard which WILL cause serious injury, death or property damage, if ignored.



Indicates the presence of a hazard which CAN cause serious injury, death or property damage, if ignored.





Indicates the presence of a hazard which WILL or can cause injury or property damage, if ignored.

(Yellow Background)



(Blue Background)

Indicates important set-up, operating or maintenance information.

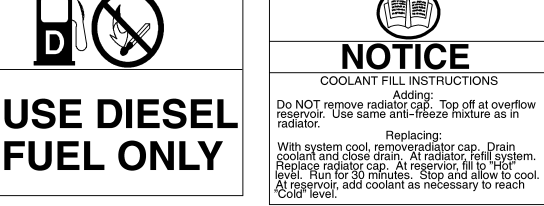












FREE SAFETY DECALS!

To promote communication of Safety Warnings on products manufactured by the Portable Compressor Division in Mocksville, N.C., Safety Decals are available **free** of charge. Safety decals are identified by the decal heading: **DANGER, WARNING or CAUTION.**

Decal part numbers are on the bottom of each decal and are also listed in the compressor's parts manual. Submit orders for Safety Decals to the Mocksville Parts Service Department. The no charge order should contain only Safety Decals. Help promote product safety! Assure that decals are present on the machines. Replace decals that are not readable.

SECTION 2 - Warranty

Ingersoll-Rand, through its distributor, warrants that each item of equipment manufactured by it and delivered hereunder to the initial user will be free of defects in material and workmanship for a period of three (3) months from initial operation or six (6) months from the date of shipment to the initial user, whichever occurs first.

With respect to the following types of equipment, the warranty period enumerated below will apply in lieu of the foregoing warranty period.

- A. **Aftercoolers** The earlier of nine (9) months from date of shipment to or six (6) months from start up by initial user.
- B. Portable Compressors, Portable Generator Sets (GENSET) 8KW, 11KW, 20KVA thru 575KVA, Portable Light Towers and Air Dryers – The earlier of twelve (12) months from shipment to or the accumulation of 2,000 hours of service by the initial user.

3.5KW thru 7.0KW and 10KW– The earlier of twelve (12) months from shipment to or the accumulation of 2,000 hours of service by the initial user, whichever occurs first. Ingersoll–Rand will provide a new part or repaired part, at it's election, in place of any part which is found to be defective in material or workmanship during the period described above. Labor cost to replace the part is the responsibility of the user.

- C. **Portable Compressor Air Ends –** The earlier of twenty–four (24) months from shipment to or the accumulation of 4,000 hours of service by the initial user. For Air Ends, the warranty against defects will include replacement of the complete Air End, provided the original Air End is returned assembled and unopened.
- C.1 **Portable Compressor Airend Limited Optional Warranty** The earlier of sixty (60) months from shipment to or the accumulation of 10,000 hours of service. The optional warranty is limited to defects in rotors, housings, bearings and gears and provided all the following conditions are met:
 - 1. The original air end is returned assembled and unopened.
 - 2. Continued use of genuine Ingersoll-Rand parts, fluids, oil and filters.
 - 3. Maintenance is performed at prescribed intervals.

Oil-Free airends are fee-based and may require a maintenance agreement. Formal enrollment is required.

- D. Genset Generators 8KW, 11KW, 20KVA thru 575KVA The earlier of twenty-four (24) months from shipment to or the accumulation of 4,000 hours of service by the initial user.
 3.5KW thru 7.0KW and 10KW The earlier of twelve (12) months from shipment to or the accumulation of 2,000 hours of service.
- E. **Portable Light Tower Generators-** The earlier of twelve (12) months from shipment to or the accumulation of 2,000 hours of service by the initial user. Light Source model only, the earlier of twenty-four (24) months from shipment to or the accumulation of 4,000 hours of service.
- F. **Ingersoll-Rand Engines -** The earlier of twenty-four (24) months from shipment to or the accumulation of 4,000 hours of service.

- G. Ingersoll-Rand Platinum Drive Train Warranty (Optional) Platinum drive train pertains to the Ingersoll-Rand Engine and Airend combination. The earlier of sixty (60) months from shipment to, or the accumulation of 10,000 hours of service. The starter, alternator, fuel injection system and all electrical components are excluded from the extended warranty. The airend seal and drive coupling are included in the warranty (airend drive belts are not included). The optional warranty is automatically available when meeting the following conditions:
 - 1. The original airend is returned assembled and unopened.
 - 2. Continued use of genuine Ingersoll-Rand parts, fluids, oil and filters.
 - 3. Maintenance is performed at prescribed intervals.

It is the obligation of the user to provide verification that these conditions have been satisfied when submitting warranty claims.

F. Spare Parts- Six (6) months from date of shipment.

Ingersoll-Rand will provide a new part or repaired part, at its election, in place of any part which is found upon its inspection to be defective in material and workmanship during the period prescribed above. Such part will be repaired or replaced without charge to the initial user during normal working hours at the place of business of an Ingersoll-Rand distributor authorized to sell the type of equipment involved or other establishment authorized by Ingersoll-Rand. User must present proof of purchase at the time of exercising warranty.

The above warrantees do not apply to failures occurring as a result of abuse; misuse, negligent repairs, corrosion, erosion and normal wear and tear, alterations or modifications made to the product without express written consent of Ingersoll–Rand; or failure to follow the recommended operating practices and maintenance procedures as provided in the product's operating and maintenance publications.

Accessories or equipment furnished by Ingersoll-Rand, but manufactured by others, including, but not limited to, engines, tires, batteries, engine electrical equipment, hydraulic transmissions, carriers, shall carry whatever warranty the manufacturers have conveyed to Ingersoll-Rand and which can be passed on to the initial user.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, (EXCEPT THAT OF TITLE), AND THERE ARE NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

GENERAL WARRANTY INFORMATION

GENERAL WARRANTY			Extended Coverage
Portable Compressor	Package	1 year/2000 hours	
	Airend	2 years/4000 hours	5 years/10,000 hours Limited warranty, major components (refer to operator's manual).

Portable Genset 8KW, 11KW, 20KVA thru 575KVA	Package	1 year/2000 hours	None
	Generator	2 years/4000 hours	None

Portable Genset 3.5KW thru 7.0KW and 10KW	Package	1 year/2000 hours PARTS ONLY	None
	Generator	1 year/2000 hours PARTS ONLY	None

Light Tower	Package	1 year/2000 hours	
	Generator	1 year/2000 hours	2 years/4000 hours, for Lightsource introduced 8/16/99.

ENGINES				
Caterpillar	Months	Hours	Extended Coverage	
	12	No Limit	Available at dealer	
Cummins	24	2000	Major components 3 yrs/10,000 hours - available at dealer	
John Deere				
(IN COMPRESSORS)	24	2000	5 yrs/5000 hours using OEM fluids & filters with \$250 deductible.	
			2 yrs/4000 hours using IR fluids & filters	
(IN GENERATORS AS OF 1/1/01)	24	2000		
Deutz	24	2000	Available at dealer	
Ingersoll-Rand	24	4000	5 years/10,000 hours when using genuine Ingersoll-Rand fluids and parts. Refer to operator's manual.	
Kubota (North America Only)	24	2000	Major components 36 months/3000 hrs - parts only	
(Western Europe & Oceania)	24	2000	None	
(Central & South America, Asia, Middle East & Africa)	12	1000	None	
Mitsubishi	24	2000	2 years/4000 hours using IR fluids and filters	
Volvo	24	2000	2 years/4000 hours using IR fluids and filters	
Honda	12	unlimited	None	
Vanguard	24	unlimited	None	

PARTS				
	Months	Hours	Coverage	
Ingersoll-Rand	6	No Limit	Parts Only	
AIREND EXCHANGE				
	Months	Hours	Extended Coverage	
Airend	12	2000 hours	2 years/4000 hours - available from IR.	

Note: Actual warranty times may change. Consult the manufacturer's warranty policy as shipped with each new product.

Extended Limited Airend Warranty

Ingersoll-Rand Portable Compressor Division is pleased to announce the availability of extended limited airend warranty. Announcement of the extended warranty coincides with the introduction of PRO•TEC[™] Compressor Fluid is an amber colored fluid specially formulated for Portable Compressors and is being provided as the factory filled fluid for all machines except 1 XHP650/900/1070 models.

All machines have the standard airend warranty – *The earlier of 24 months from shipment to, or the accumulation of 4000 hours of service.*

The warranty against defects will include replacement of the complete airend, provided the original airend is returned assembled and unopened.

The optional limited warranty is the earlier of 60 months from shipment to, or the accumulation of 10,000 hours of service. The optional warranty is limited to defects in major components (rotors, housings, gears, bearings), and is automatically available when the following three conditions are met:

1. The original airend is returned assembled and unopened.

2. Submissions of proof that Ingersoll–Rand fluid, filters and separators have been used. Refer to the Operation and Parts manual for the correct fluids, filters and separator elements required.

3. Submission of proof that maintenance intervals have been followed.

WARRANTY	TIME	*BARE AIREND	* * AIREND COMPONENTS
STANDARD	2 yrs/4000 hrs	100% parts and labor	100% parts and labor
OPTIONAL	5 yrs/10,000 hrs	100% parts and labor	0%

* Bare Airend – pertains to major airend parts (rotors, housings, gears and bearings).

** Airend Components – pertains to auxiliary attachments to the bare airend (drive coupling, seals, pumps, valves, tubes, hoses, fittings and filter housing).

PRO•TEC[™] and XHP505 Compressor Fluids are available from the Mocksville Product Support department by calling 1-800-633-5206.

1 XHP650/900/1070 will continue to use XHP505 and will have the extended warranty when above conditions are met.

WARRANTY REGISTRATION

Complete Machine Registration

<u>Machines shipped to locations within the United States</u> do not require a warranty registration unless the machine status changes (i.e. change of ownership).

<u>Machines shipped outside the United States</u> require notification be made to initiate the machine warranty.

Fill out the Warranty Registration Form in this section, keep a copy for your records and mail form to:

Ingersoll-Rand Company Portable Compressor Division P.O. Box 868 Mocksville, North Carolina 27028 Attn: Warranty Department

Note: Completion of this form validates the warranty.

Selling Distributor	Servicing Distributor	WARRANTY REGISTRATION
Name	Name	Owner/User Name
Address	Address	Address
City	City	City
County	County	County
State	State	State
Zip Code	Zip Code	Zip Code
Telephone	Telephone	Telephone

Complete the Applicable Blocks Owner/User Type of Business (check one only)

		,		
Construction-Heavy (highway, excavation, etc.)		Asphalt Contractor	Coal Mining	Other Mining
Construction-Light (carpentry, plumbing, pool mason, etc.)	s,	Government (municipal, state, county, etc.)	Quarry	☐ Shallow Oil & Gas
Rental (rental center, rental fleet, etc.)		Building Contractor	U Waterwell	Utility Company (gas, electric, water, etc.)
Industrial (plant use)		Other specify	Exploration	Utility Contractor

Model	Unit S/N	Engine S/N	Date Delivered
] []
Unit-Hours	Airend S/N	Truck S/N	Truck Engine S/N
Unit-Hours	Airend S/N	Truck S/N	Truck Engine S/N

	SERVICING DISTRIBUTOR/USER ACKNOWLEDGEMENT
1.	The Purchaser has been instructed and/or has read the manual and understands proper preventative maintenance, general operation and safety precautions.
2.	The warranty and limitation of liability has been reviewed and understood by the owner/user.
3.	In the event that this unit is to be used within a nuclear facility, the owner/user shall notify Ingersoll-Rand of such use so that Ingersoll-Rand may arrange for appropriate nuclear liability protection from the owner-licensee of the facility.
4.	Ingersoll-Rand reserves the right to make design changes or modifications of Ingersoll-Rand products at anytime without incurring any obligation to make similar changes or modifications on previously sold units.

Attention: Warranty Department

Ingersoll-Rand Company Portable Compressor Division P.O. Box 868 Mocksville, North Carolina 27028

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SECTION 3 - NOISE EMISSION

This section pertains only to machines distributed within the United States.



TAMPERING WITH NOISE CONTROL SYSTEM PROHIBITED

Federal law prohibits the following acts or the causing thereof:

(1) The removal or rendering inoperative by any persons, other than for purposes of maintenance, repair, or replacement, of any device or element of design incorporated into any new compressor for the purpose of noise control prior to its sale or delivery to the ultimate purchaser or while it is in use; or (2) the use of the compressor after such device or element of design has been removed or rendered inoperative by any person.

Among those acts included in the prohibition against tampering are these:

- 4. Removal or rendering inoperative any of the following:
 - a. the engine exhaust system or parts thereof
 - b. the air intake system or parts thereof
 - c. enclosure or parts thereof
- 5. Removal of any of the following:
 - a. fan shroud
 - b. vibration mounts
 - c. sound absorption material
- 6. Operation of the compressor with any of the enclosure doors open.

Compressor Noise Emission Control Information

A. The removal or rendering inoperative, other than for the purpose of maintenance, repair, or replacement of any noise control device or element of design incorporated into this compressor in compliance with the noise control act;

B. The use of this compressor after such device or element of design has been removed or rendered inoperative.

Note: the above information applies only to units that are built in compliance with the U.S. Environmental Protection Agency.

Ingersoll-Rand Company reserves the right to make changes or add improvements without notice and without incurring any obligation to make such changes or add such improvements to products sold previously.

The Purchaser is urged to include the above provisions in any agreement for any resale of this compressor.



NOISE EMISSION CONTROL MAINTENANCE LOG

COMPRESSOR MODEL _____

SERIAL NO.

USER UNIT NO.

UNIT IDENTIFICATION Engine Make & Model:	DEALER OR DISTRIBUTOR FROM WHOM PURCHASED:
Serial No.:	
Purchaser or Owner:	
Address:	Date Purchased:

The Noise Control Act of 1972 (86 Stat. 1234) prohibits tampering with the noise control system of any compressor manufactured and sold under the above regulations, specifically the following acts or the causing thereof:

(1) the removal or rendering inoperative by any persons, other than for purposes of maintenance, repair, or replacement, of any device or element of design incorporated into new compressor for the purpose of noise control prior to its sale or delivery to the ultimate purchaser or while it is in use; or (2) the use of the compressor after such device or element of design has been removed or rendered inoperative by any person.

NOISE EMISSION WARRANTY

The manufacturer warrants to the ultimate purchaser and each subsequent purchaser that this air compressor was designed, built and equipped to conform at the time of sale to the first retail purchaser, with all applicable U.S. EPA Noise Control Regulations.

This warranty is not limited to any particular part, component, or system of the air compressor. Defects in the design, assembly or in any part, component, or system of the compressor which, at the time of sale to the first retail purchaser, caused noise emissions to exceed Federal Standards are covered by this warranty for the life of the air compressor.

INTRODUCTION

The unit for which this Maintenance Log is provided conforms to U.S. E.P.A. Regulations for Noise Emissions, applicable to Portable Air Compressors.

The purpose of this book is to provide (1) the Maintenance Performance Schedule for all required noise emission controls and (2) space so that the purchaser or owner can record what maintenance was done, by whom, where and when. The Maintenance Schedule and detailed instructions on the maintenance items are given on following page.

MAINTENANCE SCHEDULE

ITEM	AREA	PERIOD	
Α.	Compressed Air Leaks	As Detected	
В.	Safety and Control Systems	As Detected	
C.	Acoustic Materials	Daily	
D.	Fasteners	100 hours	
E.	Enclosure Panels	100 hours	
F.	Air Intake & Engine Exhaust	100 hours	
G.	Cooling Systems	250 hours	
Н.	Isolation Mounts	250 hours	
Ι.	Engine Operation	See Operator's Manual	
J.	Fuels & Lubricants	See Operator's Manual	

A. Compressed Air Leaks

Correct all compressed air leaks during the first shutdown period after discovery. If severe enough to cause serious noise problems and efficiency loss, shut down immediately and correct the leak(s).

B. Safety and Control Systems

Repair or replace all safety and control systems or circuits as malfunction occurs. No compressor should be operated with either system bypassed, disabled, or nonfunctional.

C. Acoustic Materials

In daily inspections, observe these materials. Maintain all acoustic material as nearly as possible in its original condition. Repair or replace all sections that have: 1) sustained damage, 2) have partially separated from panels to which they were attached, 3) are missing, or have otherwise deteriorated due to severe operating or storage conditions.

D. Fasteners

All fasteners such as hinges, nuts, bolts, clamps, screws, rivets, and latches should be inspected for looseness after each 100 hours of operation. They should be retightened, repaired, or if missing, replaced immediately to prevent subsequent damage and noise emission increase.

E. Enclosure Panels

Enclosure panels should also be inspected at 100 hour operational intervals. All panels that are warped, punctured, torn, or otherwise deformed, such that their noise containment function is reduced, should be repaired or replaced before the next operation interval. Doors, access panels, and hatch closures especially, should be checked and adjusted at this time to insure continuous seating between gasket or acoustic material and the mating frame.

Engine and compressor air intake and engine exhaust systems should be inspected after each 100 hours of operation for loose, damaged, or deteriorated components. Repairs or replacements should be made before the next period of use.

F. Air Intake and Engine Exhaust

G. Cooling Systems

All components of the cooling system for engine water and compressor oil should be inspected every 250 hours of use. Any discrepancies found should be corrected before placing the unit back in operation. Unrestricted airflow over the radiator and oil cooler must be maintained at all times during operation.

H. Isolation Mounts

Engine/airend isolation mounts should be inspected after each 250 hours of operation. Those mounts with cracks or splits in the molded rubber, or with bent or broken bolts due to operation or storage in severe environments, all should be replaced with equivalent parts.

I. Engine Operation

Inspect and maintain engine condition and operation as recommended in the manuals supplied by the engine manufacturer.

J. Fuels and Lubricants

Use only the types and grades of fuels and lubricants recommended in the Ingersoll-Rand Company and Engine Manufacturer's Operator and Maintenance Manuals.

MAINTENANCE RECORD FOR NOISE EMISSION CONTROL AND EXTENDED WARRANTY							
ITEM NO.	DESCRIPTION OF WORK	HOURMETER READING	MAINT/ INSPECT DATE	LOCATION CITY/ STATE	WORK DONE BY (NAME)		

SECTION 4 - GENERAL DATA

UNIT MODEL
Air Delivery 250 Engine Speed - RPM (Full Load) 2300 RPM (No Load) 1700
COMPRESSOR
Rated Operating Pressure - psi (kPa) 100 (689) Safety Valve Setting - psi (kPA) 150 (1034) Net Weight (less fuel) pounds 2510
ENGINE (Diesel)
ManufacturerJohn Deere
Model
Electrical System
FLUID CAPACITIES
Compressor Lubricant
Engine Lube
Fuel Tank
UNITS MEASUREMENTS/WEIGHTS
Overall Length 11.5 feet (3.5 meters)
Overall Height 4.8 feet (1.46 meters)
Overall Width 5.7 feet (1.74 meters)
Track Width 4.9 feet (1.49 meters)
RUNNING GEAR
Tire Size
Inflation Pressure (Cold)
Towing Speed (Maximum)
CAUTION: Any departure from the specifications may make this equipment unsafe.
EXPENDABLE SERVICE PARTS
Compressor Oil Filter Element 36897353 Compressor Oil Separator Element 39831888 Air Cleaner Element (compressor) 54415377

Air Cleaner Element (compressor)	. 54415377
Air Cleaner Element (engine)	. 35393685
Engine Oil Filter Element	. 36881696
Engine Fuel Filter Element	. 36534659
Fuel Water Separator Element	. 54468178

SECTION 5 - OPERATION

BEFORE TOWING

WARNING

Failure to follow these instructions CAN cause severe injury or death.

• Assure tow vehicle has towing capacity for weight of this unit as stated on general data decal.

• Position the tow vehicle to align its hitch with the pintle eye or coupler of the compressor.

• Engage the parking brake and chock the tires of the tow vehicle.

Operate the jack as follows to seat the pintle eye or coupler onto the hitch.

- 1. Pull locking pin.
- 2. Holding outer tube of jack, rotate jack 90 degrees with wheel down.
- 3. Reinsert locking pin.
- 4. Crank jack handle to completely raise jack wheel.
 - Secure the hitch.
 - Cross safety chains under drawbar and attach to tow vehicle.
 - Attach brake actuator breakaway chain/cable, if so equipped.
 - Connect lighting plug to tow vehicle.
- 5. Crank jack handle to raise wheel off the ground.
- 6. Pull out locking pin.
- 7. Rotate wheel 90° until wheel is along side drawbar.
- 8. Re-insert locking pin.

Note: New machines are shipped without a plug (unless specified) so that the user may attach a plug that mates with his tow vehicle. Wiring schematic is included in this manual for the lights and optional

brakes. Check the parts list for wiring plug and sockets available from Ingersoll-Rand.

- Remove tire chocks.
- Test brakes, if so equipped.
- Test lights (running, stop, and turn signals).



Always raise (or remove) jack for maximum ground clearance before towing.

SETTING - UP (ALL UNITS)

• Place the unit in an open, well-ventilated area. Position as level as possible. The design of these units permits a 15 degree sidewise limit on out-of-level operation.

•When the unit is to be operated out-of-level, it is important: (1) to keep the engine crankcase oil level near the high level mark (with the unit level), and (2) to have the compressor oil level gauge show no more than mid-scale (with the unit running at full load). Do not overfill either the engine crankcase or the compressor lubricating oil system.

TOWING

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Failure to follow these instructions CAN cause severe injury or death.

- Ensure that tires, wheels and running gear are in good condition and secure.

- Ensure that tires are inflated to 35 psi.
- Do not tow this unit in excess of 50 mph (80 km/hr).
- Use a tow vehicle whose towing capacity is greater than the gross weight of this unit.

DISCONNECT

- Engage tow vehicle parking brake.
- Chock tires of compressor.

Operate the jack as follows to raise the pintle eye or coupler from the hitch.

- 1. Pull locking pin out.
- 2. Holding outer tube of jack, rotate jack 90 degrees.
- 3. Reinsert locking pin.

4. Crank jack handle to position compressor level for operation.

COMPRESSOR OIL LEVEL

The oil level should be checked before the unit is started. Always check the oil level while the unit is level, the engine off, and there is zero pressure in the separator tank. The optimum oil level is with the pointer at the top of the green section on the level gage. Add oil if the pointer reaches the bottom of the green section.

Note: The oil level gage will not read properly while the engine is running.

UTILITY PACKAGE SET-UP (no running gear)

This unit must be located on vehicle bed to allow access for normal servicing and maintenance.

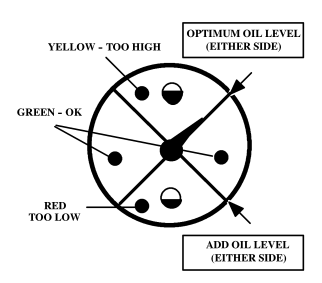
The air going into the inlet grille must be relatively free of oil, dirt, soot and other debris. It must be no more than 10 degrees F. (5 degrees C) over the ambient temperature.

WATER COOLED ENGINE

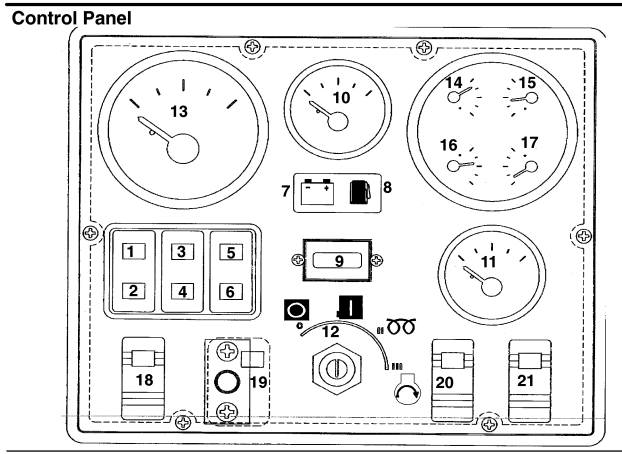


Do not remove pressure cap from a HOT radiator. Allow radiator to cool down before removing pressure cap. Use extreme care when removing a pressure cap from a liquid cooling system for the engine. The sudden release of pressure from a heated cooling system can result in a loss of coolant and possible severe personal injury.

WARNING



NO SMOKING, SPARKS or OPEN FLAME near fuel.



DIAGNOSTICS/AUTO SHUTDOWN (Optional)

- High Engine Temperature Coolant above 220°F (104°C).
- 2. Low Engine Oil Pressure 12 psi or less
- High Compressor Temperature --248°F (120°C)
- 4. Air Filters Restricted Needs Servicing.
- 5. Spare
- 6. Spare

DIAGNOSTICS/AUTO SHUTDOWN (Standard)

- 7. Alternator Not Charging Needs attention.
- 8. Low Fuel Level Must add fuel to operate.
- **9. Hourmeter –** Records running time for maintenance.
- 10. Compressor Discharge Pressure Gauge -

Indicates pressure in receiver tank, psi (kPa).

11. Fuel Level Gauge -

Indicates amount of fuel in tank.

CONTROLS (STANDARD)

- **12. Power Switch –** Flip "ON" to activate systems prior to Starting. Flip "OFF" to stop engine.
- **19.** Service Air Button After warm up, PUSH. Provides full air pressure at the service outlet.

OPTIONAL GAGES/ CONTROLS

- Engine Speed Gauge Indicates engine speed.
- 14. Discharge Air Temp. Gauge Indicates in °F and °C. Normal operating range: 185°F/85° to 248°F/120°C.
- **15. Engine Oil Pressure Gauge** Indicates engine oil pressure (psi (kPa).
- Engine Water Temp. Gauge Indicates coolant temperature, with normal operating range from 180°F (82°C) to 230°F.
- 17. Voltmeter Indicates battery condition.

18. Ether Inject Button -

Injects a measured shot. USE SPARINGLY. (Not on WIR models).

- 20. Spare
- 21. Spare

Begin with serial number 326650.

Book 35393958 (8/02)

(29)

BEFORE STARTING



Whenever the machine is stopped, air will flow back into the compressor system from devices or systems downstream of the machine unless the service valve is closed. <u>Install a check valve at the machine service</u> valve to prevent reverse flow in the event of an <u>unexpected shutdown when the service valve is open</u>.



Unrestricted air flow from a hose will result in a whipping motion of the hose which can cause severe injury or death. A safety device must be attached to the hose at the source of supply to reduce pressure in case of hose failure or other sudden pressure release. Reference: OSHA regulation 29 CFR Section 1926.302 (b).

Before Starting:

• Open service valve (s) to ensure pressure is relieved in receiver-separator system. Close valve (s) in order to build up full air pressure and ensure proper oil circulation.

• Check battery for proper connections and condition.

• Check the engine oil level. Maintain per marks on dipstick.

• Check the fuel level. Add only CLEAN DIESEL fuel for maximum service from the engine.

• Check the compressor lubricating oil level. The proper oil level is indicated when the gauge pointer is in the green section. Add oil only if the pointer is in the RED section.

WARNING

This machine produces loud noise with doors open. Extended exposure to loud noise can cause hearing loss. Wear hearing protection when doors or valve (s) are open.

• Close the side doors to maintain a cooling air path and to avoid recirculation of hot air. This will maximize the life of the engine and compressor and protect the hearing of surrounding personnel.

• Be sure no one is IN or ON the compressor unit.



Exercise extreme caution when using a booster battery to start. To jump start: Connect the ends of one booster cable to the positive (+) terminals of each battery. Then connect one end of the other cable to the negative (-) terminal of the booster battery and the other end to the engine block. NOT TO THE NEGATIVE (-) TERMINAL OF THE WEAK BATTERY.

After Starting:

- a. Reduce engine speed to IDLE.
- b. Disconnect the negative (-) cable from the engine block first, then from the booster battery.
- c. Disconnect positive (+) cable from both batteries.

STARTING

- 1. Turn the POWER switch to "ON".
- 2. Turn power switch to "START" position to crank engine.

NOTICE

Do not operate the starter motor for more than 10 seconds without allowing at least 30 seconds cooling time between start attempts.

Cold Weather Starting:

Open manual blowdown valve, and press ether inject button, if so equipped, Use ether sparingly. Close manual blowdown valve after engine is running.If equipped with the optional cold starting aid (ether), operate the valve once or twice ONLY while the engine is cranking.

CAUTION

Ether is an extremely volatile, highly flammable gas. Use sparingly! If too much is injected, the uncontrolled explosion may result in costly damage to the engine. Do not spray Ether into air intake.

- 3. Release POWER SWITCH when the engine starts and sustains running.
- 4. Allow engine to warm up 5 to 10 minutes.
- 5. Air service valve(s).

UNITS WITH OPTIONAL DIAGNOSTICS LAMPS

NOTICE

None of the panel lamps should be glowing when machine is operating. If they are, shut unit down and refer to Trouble Shooting Section.

STOPPING

Close air service valve.

Allow the unit to run at idle for 3 to 5 minutes to reduce the engine temperatures.

Turn Power Switch to "OFF" position.

When the engine stops, automatic blowdown valve should relieve system air pressure. If automatic blowdown valve malfunction is suspected, open manual blowdown valve.

Never allow unit to sit under pressure when engine is not running.



Since the service valve is closed, air downstream of the valve may be trapped. A vent hole in the service valve will slowly bleed air from the hose. Do not disconnect hoses until all pressure has been vented.

NOTICE

Do NOT wire around or bypass a shutdown sensor or switch.

All units in this family of machines are protected by sensors or switches at the following locations:

- (1) Low engine oil pressure, in the engine.
- (2) High engine coolant temperature, in the engine.

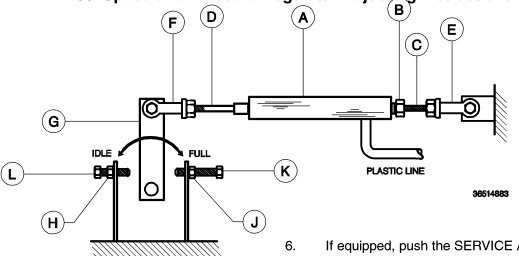
High Discharge AIR Temperature

- (3) At the airend outlet.
- (4) In separator tank.

Units with Diagnostic Lamps:

In a shutdown situation, the function of the panel lamps is to indicate what specific failure caused the unit to shut down.These lamps will remain illuminated until the Power Switch is turned "OFF".





The engine idle and full speed settings are set and sealed at the factory, and should not be adjusted. Serious injury may result if the full speed is increased. Removal of the seals without authorization could affect the warranty. If speed settings are lost due to engine fuel pump service or other repairs, the speed settings can be reset as follows:

Before Starting

- 1. At the Pressure Regulator (on service pipe near receiver tank), remove the cover to expose the adjusting screw. Loosen the jam nut and turn screw counterclockwise until tension is no longer felt at the screw. Then, turn screw clockwise one full turn.
- 2. Close service valve(s).
- At air cylinder (A), loosen jam nut (B) on 3. adjusting rod (C). Turn rod (C) until it just touches the piston inside of the cylinder. This is determined by the movement of the air cylinder piston rod (D). Rod (D) should be fully retracted and just begin to extend when the adjusting rod (C) is properly set.
- 4. Lock jam nut (B).

After Starting Unit

5. Allow unit to warm up at an engine speed greater than IDLE speed (*) for at least five minutes. Do this by loosening jam nut (H) on the IDLE screw (L). Turn the IDLE screw until * See General Data Specifications. the speed is properly set (*).

- If equipped, push the SERVICE AIR button on the control panel, making certain the button does not pop back out. The unit should speed up and then unload (and drop back to IDLE). With the unit unloaded, turn the adjusting screw on the pressure regulator clockwise until the dispressure charge gauge indicates 125-130 psi. Tighten the pressure regulator jam nut. Replace cover.
- 7. Open the service valve and adjust the discharge pressure to 100 psi (700 kPa). Now turn adjusting rod (C) until the proper engine FULL speed setting (*) is reached.
- 8. If necessary, loosen jam nut (J) on FULL speed screw (K) and turn screw until it hits a stop. Recheck the FULL speed setting and reset if required. Tighten jam nuts (J) and (H).
- 9. Close the service valve and recheck IDLE speed (*). If necessary, adjust speed using screw (L). Tighten jam nut (H).
- 10. To obtain maximum cfm at any pressure between 80 psi (550 kPa) and maximum pressure rating (*), make adjustment at the pressure regulator to obtain desired discharge pressure at FULL engine speed. Lock adjusting screw and replace cover.

SECTION 6 - MAINTENANCE



Any unauthorized modification or failure to maintain this equipment may make it unsafe and out of factory warranty.

If performing more than visual inspections, disconnect battery cables and open manual blowdown valve.

Use extreme care to avoid contacting hot surfaces (engine exhaust manifold and piping, air receiver and air discharge piping, etc.).

Never operate this machine with any guards removed.

Inch and metric hardware was used in the design and assembly of this unit. Consult the parts manual for clarification of usage.

Notice: Disregard any maintenance pertaining to components not provided on your machine.

GENERAL

In addition to periodic inspections, many of the components in these units require periodic servicing to provide maximum output and performance. Servicing may consist of pre-operation and post-operation procedures to be performed by the operating or maintenance personnel. The primary function of preventive maintenance is to prevent failure, and consequently, the need for repair. Preventive maintenance is the easiest and the least expensive type of maintenance. Maintaining your unit and keeping it clean at all times will facilitate servicing.

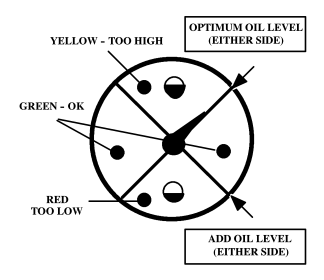
SCHEDULED MAINTENANCE

The maintenance schedule is based on normal operation of the unit. This page can be reproduced and used as a checklist by the service personnel. In the event unusual environmental operating conditions exist, the schedule should be adjusted accordingly.

COMPRESSOR OIL LEVEL

The oil level should be checked before the unit is started. Always check the oil level while the unit is level, the engine off, and there is zero pressure in the separator tank. The optimum oil level is with the pointer at the top of the green section on the level gage. Add oil if the pointer reaches the bottom of the green section.

Note: The oil level gage will not read properly while the engine is running.



The oil level should be checked before the unit is started. The optimum operating level is midway of the sight gage on the side of the receiver tank. If the oil level is not in the "OK" range, make appropriate corrections (Add or Drain).

AIR CLEANER

If this unit is equipped with the Optional Diagnostic Panel, it has an AIR FILTERS RESTRICTED lamp on the instrument panel, covering both the engine and the compressor.

This should be checked daily during operation. If the lamp glows (red) with the unit operating at full speed, servicing of the cleaner element is necessary.

Also weekly squeeze the rubber valve (precleaner dirt dump) on each air cleaner housing to ensure that they are not clogged.

The air filters restricted sensor will automatically reset after the main power switch is turned to "OFF."

To service the air cleaners on all units proceed as follows:

- 1. Remove cover at rear of air cleaner by releasing three latches on cover.
- 2. Inspect air cleaner housing for any condition that might cause a leak and correct as necessary.

- 3. Wipe inside of air cleaner housing with a clean, damp cloth to remove any dirt accumulation, especially in the area where the element seals against the housing.
- 4. Inspect element by placing a bright light inside and rotating slowly. If any holes or tears are found in the paper, discard this element. If no ruptures are found, the element can be cleaned.
- 5. If a new air filter element is to be used check it closely for shipping damage.
- 6. Install cleaned or new elements in the reverse order to the above. Secure cover with three latches.
- Inspect to ensure that the end cap seals tightly
 360 degrees around the air cleaner body.

In the event that the filter element must be reused immediately, compressed air cleaning (as follows) is recommended since the element must be thoroughly dry. Direct compressed air through the element in the direction opposite to the normal air flow through the element.

Move the nozzle up and down while rotating the element. Be sure to keep the nozzle at least one inch (25.4 mm) from the pleated paper.

<u>NOTE:</u> To prevent damage to the element, never exceed a maximum air pressure of 100 psi (700 kPa).

In the event the element is contaminated with dry dirt, oil or greasy dirt deposits, and a new element is not available, cleaning can be accomplished by washing, using the air cleaner element manufacturer's recommendations.

<u>NOTE:</u> It is recommended that replacement elements be installed in the unit. The elements just removed for cleaning can be washed and stored as future replacement elements. In addition, the air cleaner system (housing and piping) should be inspected every month for any leakage paths or inlet obstructions. Make sure the air cleaner mounting bolts and clamps are tight. Check the air cleaner housing for dents or damage which could lead to a leak. Inspect the air transfer tubing from the air cleaner to the compressor and the engine for leaks.

Make sure that all clamps and flange joints are tight.

GAUGES

The instruments or gauges are essential for safety, maximum productivity and long service life of the machine. Inspect the gauges and test any diagnostic lamps prior to start-up. During operation observe the gauges and any lamps for proper functioning. Refer to Operating Controls, for the normal readings.

FUEL TANK

CLEAN fuel in the fuel tanks is vitally important and every precaution should be taken to ensure that only <u>clean fuel</u> is poured or pumped into the tank.

When filling the fuel tank on this unit, by methods other than a pump and hose, use a CLEAN non-metallic funnel.

BATTERY

Keep the battery posts-to-cable connections clean, tight and lightly coated with a grease. Also the electrolyte level in each cell should cover the top of the plates. If necessary, top-up with clean distilled water.

<u>TIRES</u>

A weekly inspection is recommended. Tires that have cuts or cracks or little tread should be repaired or replaced. Monthly check the wheel lug nuts for tightness.

COMPRESSOR OIL COOLER

The compressor lubricating and cooling oil is cooled by means of the fin and tube-type oil cooler, located below the radiator. The lubricating and cooling oil, flowing internally through the core section, is cooled by the air stream from the cooling fan flowing past the core section. When grease, oil and dirt accumulate on the exterior surfaces of the oil cooler, its efficiency is impaired. Each month it is recommended that the oil cooler be cleaned by directing compressed air which contains a nonflammable, non-caustic safety solvent through the core of the oil cooler. This should remove the accumulation of grease, oil and dirt from the exterior surfaces of the oil cooler core so that the entire cooling area can transmit the heat of the lubricating and cooling oil to the air stream.

In the event foreign deposits, such as sludge and lacquer, accumulate in the oil cooler to the extent that its cooling efficiency is impaired, a resulting high discharge air temperature is likely to occur, causing shut down of the unit. To correct this situation it will be necessary to clean it using a cleaning compound in accordance with the manufacturer's recommendations.

HOSES

Each month it is recommended that all of the intake lines to and from the air cleaners, the engine cooling system hoses and all of the flexible hoses used for alr, oil, and fuel be inspected.

To ensure freedom from air leaks, all rubber hose joints and the screw-type hose clamps must be absolutely tight. Regular inspection of these connections for wear or deterioration is necessary.

Premature wear of both the engine and compressor is ASSURED whenever dust-laden air is permitted to enter the engine's combustion chamber or the compressor intake.

The flexible hoses used in the fuel, oil and air lines on these units are primarily used for their ability to accommodate relative movement between components. It is important they be periodically inspected for wear and deterioration. It is also important the operator does not use the hoses as convenient hand hold or steps. Such use can cause early cover wear and hose failure. Note: Piping systems operating at less than 150 psi (1050 kPa) may use a special nylon tubing. The associated fittings are also of a special "push-in" design. If so, features are as follows:

Pulling on the tubing will cause the inner sleeve to withdraw and compress, thus tightening the connection. The tubing can be withdrawn only while holding the sleeve against the fitting. The tubing can be removed and replaced numerous times without losing its sealing ability.

To install the nylon tubing, make a mark (with tape or grease pencil) approximately 7/8 inch from the end of the tubing. Insert the tubing into the sleeve and "push-in" past the first resistance to the bottom. The mark should be approximately 1/16 inch from the sleeve, for the 3/8 inch O.D. tubing; 1/8 inch for the 0.25 inch O.D. tubing. This will ensure that the tubing is fully engaged in the sealing mechanism.

<u>COMPRESSOR OIL FILTER</u> - The oil filter must be replaced every 500 hours of operation or six (6) months, whichever comes first.

To service the oil filters it will first be necessary to shut the unit down. Wipe off any external dirt and oil from the exterior of the filter to minimize any contamination from entering the lubrication system. Proceed as follows:



High pressure air can cause severe injury or death from hot oil and flying parts. Always relieve pressure before removing caps, plugs, covers or other parts from pressurized air system.

1. Open the service air valve(s) to ensure that system is relieved of all pressure. Close the valve(s).

2. Turn the spin-on filter element counterclockwise to remove it from the filter housing. Inspect the filter.

Note: If there is any indication of formation of varnishes, shellacs or lacquers on the oil filter element, it is a warning the compressor lubricating oil has improper characteristics and should be immediately changed.

3. Inspect the oil filter head to be sure the gasket was removed with the oil filter element. Clean the gasket seal area on the oil filter head.

Note: Installing a new oil filter element when the old gasket remains on the filter head, will cause an oil leak and can cause property damage.

4. Lubricate the new filter gasket with the same oil being used in the machine.

5. Install new filter by turning element clockwise until gasket makes initial contact. Tighten an additional 1/2 to 3/4 turn.

6. Start unit and allow to build up to rated pressure. Check for leaks before placing unit back into service.

FASTENERS – Visually check entire unit in regard to bolts, nuts and screws being properly secured. Spot check several capscrews and nuts for proper torque. If any are found loose, a more thorough inspection must be made. Take corrective action.

<u>COMPRESSOR OIL</u> – The lubricating and cooling oil must be replaced every 500 hours of operation or six (6) months, whichever comes first.

RUNNING GEAR – Every month or 500 miles, tighten the wheel lug nuts to 85 – 95 lbs.–ft. Every six months the wheel bearings, grease seals and axle spindles should be inspected for damage (corrosion, etc.) or excessive wear. Replace any damaged or worn parts. Repack wheel bearings. Use a wheel bearing grease conforming to specification MIL–G–10924 and suitable for all ambient temperatures.

Grease can be replaced in a wheel bearing using a special fixture or by hand as follows.

Before installing bearing, place a light coat of grease on the bearing cups which are pressed in the hub. Place a spoonful of grease in the palm of one hand and take the bearing in the other hand. Push a segment of the wider end of the bearing down into the outer edge of the grease pile closest to the thumb. Keep lifting and pushing the bearing down into the edge of the grease pile until grease oozes out both from the top and from between the rollers. Then rotate the bearing to repeat this operation on the next segment. Keep doing this until you have the entire bearing completely filled with grease.

NOTICE

Excessive grease in the hub or grease cap serves no purpose due to the fact that there is no way to force the grease into the bearing. The manufacturer's standard procedure is to thoroughly pack the inner and outer bearing with grease and then to apply only a very small amount of grease into the grease cap.

If bearing adjustment is required or the hub has been removed for any reason, the following procedure must be followed to ensure a correct bearing adjustment of 0.001 to .012 free play.

- While rotating hub slowly to seat the bearings, tighten spindle nut to approximately 15 lbs.-ft. Grasp the tire at the top and bottom and rock, in and out. There should be no evidence of looseness (free play) at the bearing.
- 2. Loosen nut to remove preload torque. Do not rotate hub.
- 3. Finger tighten nut until just snug. Loosen nut until the first nut castellation lines up with cotter pin hole in spindle. Insert cotter pin.
- 4. Ensure a definite but minimal amount of free play by rocking the tire.
- 6. Nut should be free to move with only restraint being the cotter pin.

RECEIVER-SEPARATOR SYSTEMS



High pressure air can cause severe injury or death from hot oil and flying parts. Always relieve pressure before removing caps, plugs, covers or other parts from pressurized air system.

- Open service valve at end of machine.
- Ensure pressure is relieved, with BOTH:
 - Discharge air pressure gauge reads zero (0).
 - No air discharging from service valve.

When draining oil, remove plug from bottom of separator tank.

When adding oil, remove and replace (make tight) plug on side of separator tank.

In the compressor lubricating and cooling system, separation of the oil from the compressed air takes place in the receiver-separator tank. As the compressed air enters the tank, the change in velocity and direction drop out most of the oil from the air.

Additional separation takes place in the oil separator element which is located in the top of the tank.

Any oil accumulation in this separator element is continuously drained off by means of a scavenge tube which returns the accumulated oil to the system. The life of the oil separator element is dependent upon the operating environment (soot, dust, etc.) and should be replaced every twelve months or 2000 hours. To replace the element proceed as follows:

- Ensure the tank pressure is zero.
- Disconnect the hose from the scavenge tube.
- Remove scavenge tube from tank cover.
- Disconnect service line from cover.
- Remove cover mounting screws.
- Remove cover and element.
- Remove any gasket material left on cover or tank.
- Install new element.

NOTICE

Do not remove staples from the element/gasket connection.

• Place a straightedge across top of element and measure from bottom of straightedge to bottom of element.

• Replace scavenge tube in cover (cover is still off of tank).

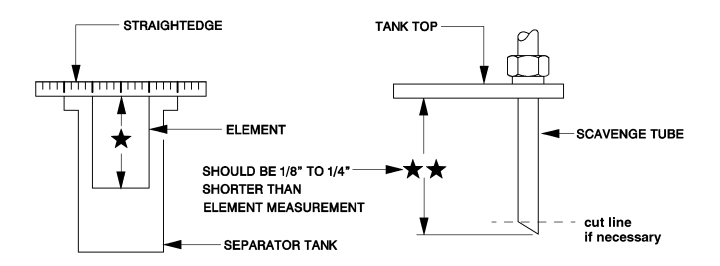
• Measure from bottom of cover to end of scavenge tube. Measurement should be from 1/8" to 1/4" less than the element measurement. If not, cut to size.

• Remove scavenge tube.

• Reposition cover (use care not to damage gaskets).

- Replace cover mounting screws: tighten in a crisscross pattern.
- Reconnect service line. Replace scavenge tube. Reconnect hose.
- Close service valve. Start unit and look for leaks.

When replacing the element, the scavenge lines, orifice, filter, and check valve should be thoroughly cleaned and the oil changed.



SCAVENGE LINE

WARNING

High pressure air can cause severe injury or death from hot oil and flying parts. Always relieve pressure before removing caps, plugs, covers or other parts from pressurized air system.

The scavenge line originates at the receiver-separator tank cover and terminates at the compressor airend near the oil filter element. An orifice check valve is located on the scavenge tube.

Once a year or every 1000 hours of operation, whichever comes first, replace the separator element and clean the scavenge orifice/check valve.

NOTE: Excessive oil carry-over may be caused by an oil-logged separator element. Do not replace element without first performing the following maintenance procedure:

- 1. Check oil level. Maintain as indicated earlier in this section.
- 2. Thoroughly clean scavenge line, any orifice and check valve.
- 3. Assure minimum pressure valve/orifice is operational.
- 4. Run unit at rated operating pressure for 30 to 40 minutes to permit element to clear itself.

EXTERIOR FINISH CARE

This unit was painted and heat cured at the factory with a high quality, thermoset polyester powder coating. The following care will ensure the longest possible life from this finish.

1. If necessary to remove dust, pollen, etc. from housing, wash with water and soap or dish washing liquid detergent. Do not scrub with a rough cloth, pad, etc.

2. If grease removal is needed, a fast evaporating alcohol or chlorinated solvent can be used. Note: This may cause some dulling of the paint finish.

3. If the paint has faded or chalked, the use of a commercial grade, non-abrasive car wax may partially restore the color and gloss.

Field Repair of Texture Paint

- 1. The sheet metal should be washed and clean of foreign material and then thoroughly dried.
- 2. Clean and remove all grease and wax from the area to be painted using Duponts 3900S Cleaner prior to sanding.
- 3. Use 320 grit sanding paper to repair any scratches or defects necessary.
- 4. Scuff sand the entire area to be painted with a red scotch brite pad.
- 5. Wipe the area clean using Duponts 3900S.
- 6. Blow and tack the area to be painted.
- 7. Apply a smooth coat of Duponts 1854S Tuffcoat Primer to all bare metal areas and allow to dry.
- 8. Apply 2 medium wet coats of Duponts 222S Adhesion Promoter over the entire area to be painted, with a 5 minute flash in between coats.
- 9. To apply the texture coat, use Duponts 1854S Tuffcoat Primer. The proper technique to do this is to spray the Tuffcoat Primer using a pressure pot and use about 2–5 pounds of air pressure. This will allow the primer to splatter causing the textured look. Note: you must be careful not to put too much primer on at one time, this will effect the amount of texture that you are trying to achieve. Allow the texture coat to flash for 20 minutes or until dry to touch.
- 10. Apply any of Duponts Topcoat Finishes such as Imron[™] or Centari[™] according to the label instructions.
- Note: To re-topcoat the textured surfaces when sheet metal repairs are not necessary, follow steps 1, 2, 4, 5, 6, 8 and 10.

MAINTENANCE SCHEDULE

These time periods should be reduced if operating in extreme conditions (very hot, cold, dusty or wet).

		Daily	Weekly	Monthly	3 MOS .	6 MOS.	12 MOS.
SMALL UNITS (P100-P600)					250 hours	500 hours	1000 hours
LARGE UNITS (HP600-P1600)					500 hours	1000 hours	2000 hours
**Hydraulic Oil Level			С			R	
Compressor Oil Level		С					
Engine Oil Level		С					
**Radiator Coolant Level		С					
Gauges/Lamps		С					
Air Cleaner Service Indicators		С					
Fuel Tank (fill at end of day)		С				DRAIN	
**Fuel/Water Separator [DRAIN	С					
Air Cleaner Precleaner Dumps			С				
Fan/Alternator Belts			С				
Battery Connections/Electrolyte			С				
**Tire Pressure and Surface			С				
**Wheel Lug Nuts				С			
Hoses (oil, air, intake, etc.)				С			
Automatic Shutdown System	Test			С			
Air Cleaner System	Visual			С			
Compressor Oil Cooler	Exterior			С	CLEAN		
**Engine Radiator	Exterior			С	CLEAN		
Fasteners, Guards					С		
Air Cleaner Elements					WI		
** Fuel/Water Separator Element						R	
*Compressor Oil Filter Element					В	А	
*Compressor Oil						R	
**Wheels (bearings, seals, etc)						С	С
Engine Coolant T	est					С	R
Shutdown Switch Settings T	lest 🛛						С
Scavenge Orifice & related parts				1			CLEAN
Oil Separator Element							R
**Lights (running, brake, & turn)		CBT					
**Pintle Eye Bolts		CBT					
Engine (oil changes, oil & fuel filters, et	c)		1		R	1	

**Disregard if not appropriate for this particular machine.

*NXP Units - consult manual

R=replace, **C**=check (adjust if necessary), **WI**=OR when indicated, **CBT** = check before towing.

A = Small Units

B = Large Units

Refer to specific sections of the operator's manual for more information.

SECTION 7 - LUBRICATION

GENERAL INFORMATION

Lubrication is an essential part of preventive maintenance, affecting to a great extent the useful life of the unit. Different lubricants are needed and some components in the unit require more frequent lubrication than others. Therefore, it is important that the instructions regarding types of lubricants and the frequency of their application be explicitly followed. Periodic lubrication of the moving parts reduces to a minimum the possibility of mechanical failures.

The Preventive Maintenance Schedule shows those items requiring regular service and the interval in which they should be performed. A regular service program should be developed to include all items and fluids. These intervals are based on average operating conditions. In the event of extremely severe (hot, cold, dusty or wet) operating conditions, more frequent lubrication than specified may be necessary. Details concerning lubrication of the running gear are in Maintenance Section.

All filters and filter elements for air and compressor lubricant must be obtained through Ingersoll-Rand to assure the proper size and filtration for the compressor.

COMPRESSOR OIL CHANGE

These units are normally furnished with an initial supply of oil sufficient to allow operation of the unit for approximately 6 months or 1000 hours, whichever comes first. If a unit has been completely drained of all oil, it must be refilled with new oil before it is placed in operation. Refer to specifications in Lubrication Table.

NOTICE

Some oil types are incompatible when mixed and result in the formation of varnishes, shellacs, or lacquers which may be insoluble. Such deposits can cause serious troubles including clogging of the filters. Where possible, do NOT mix oils of different types and avoid mixing different brands. A type or brand change is best made at the time of a complete oil drain and refill. If the unit has been operated for the time/ hours mentioned above, it should be completely drained of oil. If the unit has been operated under adverse conditions, or after long periods in storage, an earlier change period may be necessary as oil deteriorates with time as well as by operating conditions.



High pressure air can cause severe injury or death from hot oil and flying parts. Always relieve pressure before removing caps, plugs, covers or other parts from pressurized air system. Ensure the following conditions are met:

- Discharge air pressure gauge reads zero (0).

- No air discharging from an "open" manual blowdown valve.

An oil change is good insurance against the accumulation of dirt, sludge, or oxidized oil products.

Completely drain the receiver- separator, piping, and oil cooler. If the oil is drained immediately after the unit has been run for some time, most of the sediment will be in suspension and, therefore, will drain more readily. However, the fluid will be hot and care must be taken to avoid contact with the skin or eyes.

After the unit has been completely drained of all old oil, close the drain valve. Add oil in the specified quantity at the filler plug. Tighten the filler plug and run the machine to circulate the oil. Check the oil level WHEN RUNNING AT FULL LOAD. If not near the middle of the sight tube, stop the unit and make corrections. DO NOT OVERFILL.

NOTICE

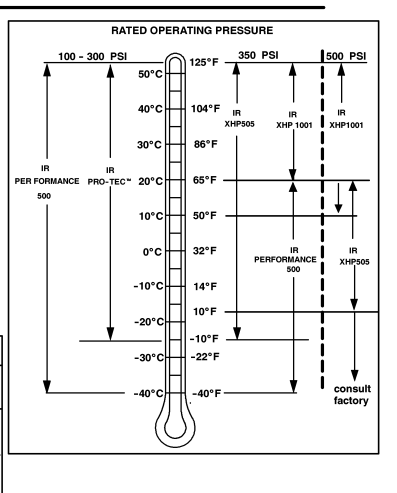
Ingersoll-Rand provides compressor oil specifically formulated for Portable Compressors and requires the use of these fluids in order to obtain extended limited airend warranty.

SECTION 7 - COMPRESSOR LUBRICATION

Portable Compressor Fluid Chart

Refer to these charts for correct compressor fluid required. Note that the selection of fluid is dependent on the design operating pressure of the machine and the ambient temperature expected to be encountered before the next oil change.

Design Operating Pressure	Ambient Temperature	Specification
100 psi to 300 psi	-10°F to 125°F (-23°C to 52°C)	IR Pro-Tec™ Mil –PRF 2104G_SAE 10W
100 psi to 300 psi	-40°F to 125°F (-40°C to 52°C)	IR Performance 500 Mil-L-46167
350 psi	-10°F to 125°F (-23°C to 52°C)	IR XHP 505
	65°F to 125°F (18°C to 52°C)	IR XHP1001
	-40°F to 65°F (-40°C to 18°C)	IR Performance 500 Mil-L-46167
500 psi	50°F to 125°F (10°C to 52°C)	IR XHP1001
	10°F to 65°F (-12°C to 18°C)	IR XHP 505
	below 10°F (-12°C)	Consult Factory



Recommended Ingersoll-Rand Fluids – Use of these fluids with original I-R filters can extend airend warranty. Refer to operator's manual warranty section for details or contact your I-R representative.

Recommended Fluid	1 Gal. (3.8 Litre)	5 Gal. (19.0 Litre)	55 Gal. (208.2 Litre)
IR Pro-Tec [™] IR XHP 505 IR Performance 500 IR XHP1001	36899698 35382928	36899706 35365188 35382936 35612738	36899714 35365170 35382944 35300516

SECTION 8 - Trouble Shooting

INTRODUCTION

Trouble shooting for a portable air compressor is an organized study of a particular problem or series of problems and a planned method of procedure for investigation and correction. The trouble shooting chart that follows includes some of the problems that an operator may encounter during the operation of a portable compressor.

The chart does not attempt to list all of the troubles that may occur, nor does it attempt to give all of the answers for correction of the problems. The chart does give those problems that are most apt to occur. To use the trouble shooting chart:

- A. Find the "complaint" depicted as a bold heading.
- B. Follow down that column to find the potential cause or causes. The causes are listed in order to suggest an order to follow in trouble shooting.

ACTION PLAN

A. Think Before Acting

Study the problem thoroughly and ask yourself these questions:

- (1) What were the warning signals that preceded the trouble?
- (2) Has a similar trouble occurred before?
- (3) What previous maintenance work has been done?
- (4) If the compressor will still operate, is it safe to continue operating it to make further checks?

B. Do The Simplest Things First

Most troubles are simple and easily corrected. For example, most complaints are "low capacity" which may be caused by too low an engine speed or "compressor over- heats" which may be caused by low oil level.

Always check the easiest and most obvious things first; following this simple rule will save time and trouble.

Note: For trouble shooting electrical problems, refer to the Wiring Diagram Schematic.

C. Double Check Before Disassembly

The source of most compressor troubles can be traced not to one component alone, but to the relationship of one component with another. Too often, a compressor can be partially disassembled in search of the cause of a certain trouble and all evidence is destroyed during disassembly. Check again to be sure an easy solution to the problem has not been overlooked.

D. Find And Correct Basic Cause

After a mechanical failure has been corrected, be sure to locate and correct the cause of the trouble so the same failure will not be repeated. A complaint of "premature breakdown" may be corrected by repairing any improper wiring connections, but something caused the defective wiring. The cause may be excessive vibration.



TROUBLE SHOOTING CHART

Bold Headings depict the COMPLAINT - Subheadings depict the CAUSE

Note: Subheadings suggest order to follow in cause of troubleshooting.

Short Air Cleaner Life:

Dirty Operating Conditions Inadequate Element Cleaning Defective Service Indicator Incorrect Stopping Procedure Wrong Air Filter Element

Excessive Oil In Air:

High Oil Level Out of Level > 15 degrees Clogged Scavenge Orifice Scavenge Tube Blocked Defective Scavenge Check Valve Sep. Tank Blown Down Too Quickly Defective Minimum Pressure Valve Defective Separator Element

Will Not Unload:

Leaks in Regulator Piping Incorrect Pressure Regulator Adjustment Malfunctioning Pressure Regulator Malfunctioning Inlet Unloader/Butterfly Valve Ice in Regulation Lines/Orifice

Oil In Air Cleaner:

Incorrect Stopping Procedure

Safety Valve Relieves:

Leaks In Regulator Piping Incorrect Pressure Regulator Adjustment Malfunctioning Pressure Regulator Malfunctioning Inlet Unloader/Butterfly Valve Defective Separator Element Ice in Regulation Lines/Orifice Defective Safety Valve

Excessive Compressor Oil Temperature:

Ambient Temperature Too High Out of Level > 15 degrees Low Oil Level Dirty Cooler Dirty Operating Conditions Loose or Broken Belts Operating Pressure Too High Malfunctioning Thermostat Defective Minimum Pressure Valve Blocked or Restricted Oil Lines Airend Malfunctioning

Engine RPM Low:

Clogged Fuel Filter Operating Pressure Too High Incorrect Pressure Regulator Adjustment Dirty Air Filter Malfunctioning Speed Control Cylinder Defective Separator Element Ice In Regulation Lines/Orifice Engine Malfunctioning Airend Malfunctioning

Excessive Vibration:

Low Engine RPM Rubber Mounts Damaged Out of Balance Fan Engine Malfunctioning Airend Malfunctioning

Low CFM:

Low Engine RPM Dirty Air Filter Incorrect Linkage Adjustment Incorrect Pressure Regulator Adjustment Malfunctioning Inlet Unloader/Butterfly Valve Malfunctioning Speed Control Cylinder Defective Minimum Pressure Valve Defective Separator Element

Unit Shutdown:

Out of Fuel Compressor Oil Temp. Too High Engine Oil Pressure Too Low Broken Engine Fan Belt Loose Wire Connection Defective Switches Defective Shutdown Solenoid Malfunctioning Relay Blown Fuse Engine Malfunctioning Airend Malfunctioning

Won't Start/Run:

Low Battery Voltage Blown Fuse Malfunctioning Start Switch Clogged Fuel Filters Out of Fuel Compressor Oil Temp. Too High Engine Water Temp. Too High Engine Oil Pressure Too Low Loose Wire Connection Defective Switches Malfunctioning Relay Engine Malfunctioning Airend Malfunctioning

Unit Fails To Shutdown:

Defective Switches Defective Shutdown Solenoid Malfunctioning Relay Defective Start Switch

Engine Temperature Lamps Stays On:

Broken Engine Fan Belt Malfunctioning Circuit Board Defective Engine Belt Break Switch Ambient Temperature Too High Dirty Operating Conditions Dirty Cooler Out of Level >15 degrees Operating Pressure Too High

Alternator Lamp Stays On:

Loose or Broken Belts Loose Wire Connection Defective Battery Malfunctioning Alternator Malfunctioning Circuit Board

Alternator Lamp Stays Off:

Loose Wire Connection Malfunctioning Circuit Board

Engine Oil Pressure Lamp Stays On:

Low Oil Level Out of Level >15 degrees Wrong Lube Oil Engine Malfunctioning

Engine Temperature Lamps Stays Off:

Bulb Burned Out Loose Wire Connection Malfunctioning Circuit Board Defective Engine Belt Break Switch

Engine Oil Pressure Lamp Stays Off:

Bulb Burned Out Malfunctioning Circuit Board Defective Engine Oil Pressure Switch Engine Malfunctioning

SECTION 9 - PARTS ORDERING

GENERAL

This publication, which contains an illustrated parts breakdown, has been prepared as an aid in locating those parts which may be required in the maintenance of the unit. All of the compressor parts, listed in the parts breakdown, are manufactured with the same precision as the original equipment. For the greatest protection always insist on genuine Ingersoll-Rand Company parts for your compressor.

NOTICE

Ingersoll-Rand Company can bear no responsibility for injury or damages resulting directly from the use of non-approved repair parts.

Ingersoll-Rand Company service facilities and parts are available worldwide. There are Ingersoll- Rand Company Construction Equipment Group Sales Offices and authorized distributors located in the principal cities of the United States. In Canada our customers are serviced by the Canadian Ingersoll-Rand Company, Limited. There are also Ingersoll-Rand International autonomous companies and authorized distributors located in the principal cities throughout the free world.

Special order parts may not be included in this manual. Contact the Mocksville Parts Department with the unit serial number for assistance with these special parts.

DESCRIPTION

The illustrated parts breakdown illustrates and lists the various assemblies, subassemblies and detailed parts which make up this particular machine. This covers the standard models and the more popular options that are available.

A series of illustrations show each part distinctly and in location relative to the other parts in the assembly. The part number, the description of the part and the quantity of parts required are shown on each illustration or on adjacent page. The quantities specified are the number of parts used per one assembly and are not necessarily the total number of parts used in the machine. Where no quantity is specified the quantity is assumed to be one.

Each description of a part is based upon the "noun first" method, i.e., the identifying noun or item name is

always the first part of the description. The noun name is generally followed by a single descriptive modifier. The descriptive modifier may be followed by words or abbreviations such as upper, lower, inner, outer, front, rear, RH, LH, etc. when they are essential.

In referring to the rear, the front or to either side of the unit, always consider the **drawbar end** of the unit as the **front.** Standing at the rear of the unit facing the drawbar (front) will determine the right and left sides.

FASTENERS

Both SAE/inch and ISO/metric hardware have been used in the design and assembly of these units. In the disassembly and reassembly of parts, extreme care must be taken to avoid damaging threads by the use of wrong fasteners. In order to clarify the proper usage and for exact replacement parts, all standard fasteners have been identified by part number, size and description. This will enable a customer to obtain fasteners locally rather than ordering from the factory. These parts are identified in tables that will be found at the rear of the parts illustrations. Any fastener that has not been identified by both part number and size is a specially engineered part that must be ordered by part number to obtain the exact replacement part.

MARKINGS AND DECALS

NOTICE

Do not paint over safety warnings or instructional decals. If safety warning decals become illegible, immediately order replacements from the factory.

Part numbers for original individual decals and their mounting locations are shown within Parts List Section. These are available as long as a particular model is in production.

Afterwards, service sets of exterior decals and current production safety warning decals are available. Contact the Product Support Group at Mocksville for your particular needs and availability.

HOW TO USE PARTS LIST

a.Turn to Parts List Section.

b.Locate the area or system of the compressor in which the desired part is used and find illustration page number.

c.Locate the desired part on the illustration by visual identification and make note of part number and description.

HOW TO ORDER

The satisfactory ordering of parts by a purchaser is greatly dependent upon the proper use of all available information. By supplying your nearest sales office, autonomous company or authorized distributor, with complete information, you will enable them to fill your order correctly and to avoid any unnecessary delays.

In order that all avoidable errors may be eliminated, the following instructions are offered as a guide to the purchaser when ordering replacement parts:

a. Always specify the model number of the unit as shown on the general data decal attached to the unit.

b. Always specify the serial number of the unit. THIS IS IMPORTANT. The serial number of the unit will be found stamped on a plate attached to the unit. (The serial number on the unit is also permanently stamped in the metal of the frame side rail.)

c. Always specify the number of the parts list publication.

d. Always specify the quantity of parts required.

e. Always specify the part number, as well as the description of the part, or parts, exactly as it is given on the parts list illustration.

In the event parts are being returned to your nearest sales office, autonomous company or authorized distributor, for inspection or repair, it is important to include the serial number of the unit from which the parts were removed.

TERMS AND CONDITIONS ON PARTS ORDERS

Acceptance: Acceptance of an offer is expressly limited to the exact terms contained herein. If purchaser's order form is used for acceptance of an offer, it is expressly understood and agreed that the terms and conditions of such order form shall not apply unless expressly agreed to by Ingersoll-Rand Company ("Company") in writing. No additional or contrary terms will be binding upon the Company unless expressly agreed to in writing.

Taxes: Any tax or other governmental charge now or hereafter levied upon the production, sale, use or shipment of material and equipment ordered or sold is not included in the Company's price and will be charged to and paid for by the Purchaser.

Shipping dates shall be extended for delays due to acts of God, acts of Purchaser, acts of Government, fires, floods, strikes, riot, war, embargo, transportation shortages, delay or default on the part of the Company's vendors, or any other cause beyond the Company's reasonable control.

Should Purchaser request special shipping instruction, such as exclusive use of shipping facilities, including air freight when common carrier has been quoted and before change order to purchase order can be received by the Company, the additional charges will be honored by the Purchaser.

Warranty: The Company warrants that parts manufactured by it will be as specified and will be free from defects in materials and workmanship. The Company's liability under this warranty shall be limited to the repair or replacement of any part which was defective at the time of shipment provided Purchaser notifies the Company of any such defect promptly upon discovery, but in no event later than three (3) months from the date of shipment of such part by the Company. The only exception to the previous statement is the extended warranty as it applies to the special airend exchange program.

Repairs and replacements shall be made by the Company F.O.B. point of shipment. The Company shall not be responsible for costs of transportation, removal or installation.

Warranties applicable to material and equipment supplied by the Company but wholly manufactured by others shall be limited to the warranties extended to the Company by the manufacturer which are able to be conveyed to the Purchaser.

Delivery: Shipping dates are approximate. The Company will use best efforts to ship by the dates specified; however, the Company shall not be liable for any delay or failure in the estimated delivery or shipment of material and equipment or for any damages suffered by reason thereof.

AIREND EXCHANGE PROGRAM

Your Ingersoll-Rand Company Construction Equipment Group Sales Offices and authorized distributors as well as Ingersoll-Rand International autonomous companies and authorized distributors now have an airend exchange program to benefit portable compressor users.

On the airend exchange program the exchange price is determined by the age and condition of the airend and may be classified by one of the following categories. **Category "A":** The airend must not be over two years old and must have reusable rotor housing(s) and rotor(s).

Category "B": The airend must be between two and five years old and returned with two or more reusable major castings.

Category "C": The airend must be over five years old.

Your nearest sales office, autonomous company or authorized distributor must first contact the Parts Service Department at the factory at which your portable air compressor was manufactured for an airend exchange number.

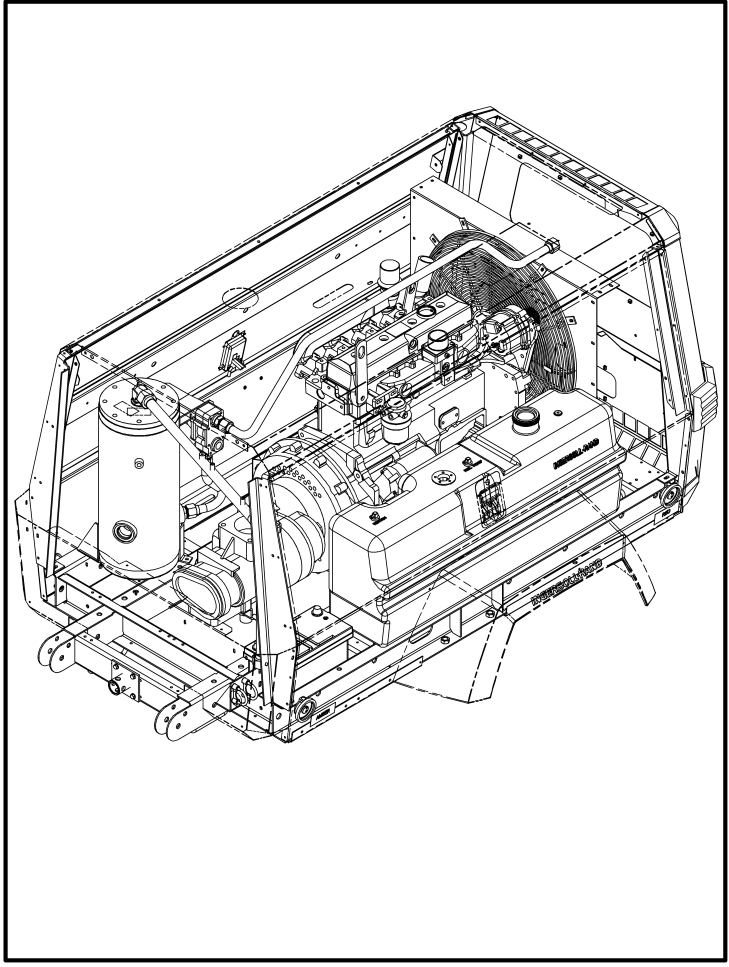
The airend must be tagged with this preassigned number and returned to the factory prepaid. The airend must be intact, with no excluded parts, otherwise the exchange agreement may be cancelled. The warranty on an exchange or factory rebuilt airend is 365 days.

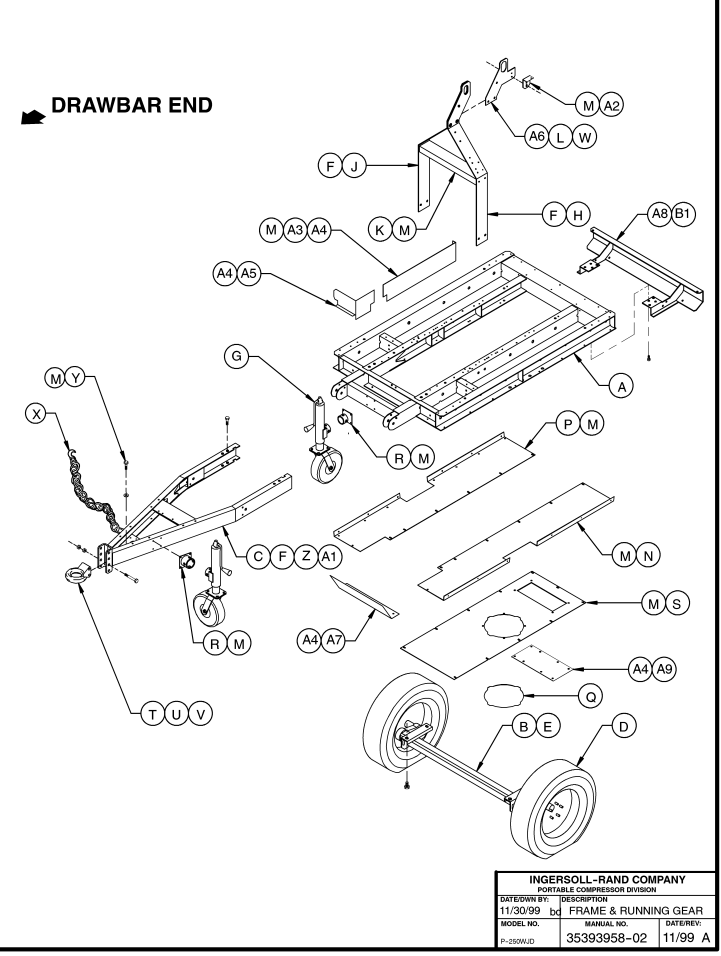
Note: Airends being returned to the factory in connection with a WARRANTY CLAIM must be processed through the Customer Service Department. If returned without a Warranty MRR (Material Return Request) Number, no warranty claim will be considered.

SECTION 10 - PARTS LIST

CONTENTS

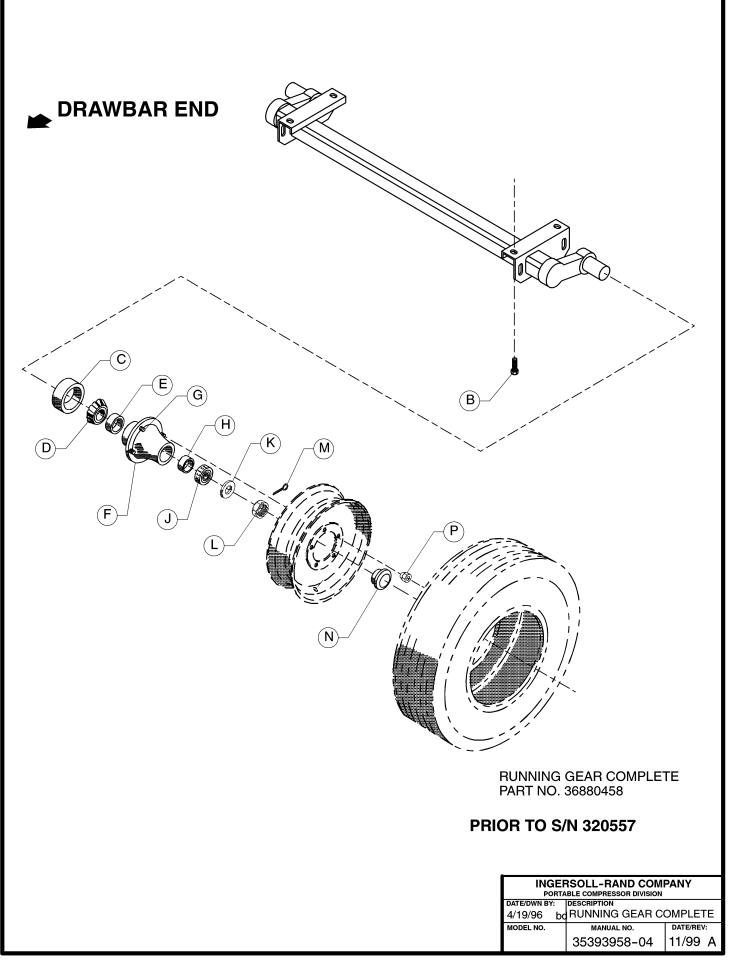
General Arrangement Frame & Running Gear **Running Gear Complete Electric Brake Wiring Electric Brake Shoes** 15" Tire & Wheel Assembly Jack Assembly **Engine Complete Cooling Complete Airend Complete Airend Assembly** Oil Temperature Bypass Valve Seperator Tk & Air Service Complete Fuel Tank Complete Air Intake Complete Air Cleaner Assembly **Battery Assembly** Air and Oil Piping Wiring Diagram Inst/Control Panel **Enclosure Complete** Foam Insulation Complete **Decal Location**





ITEM	C.P.N.	QTY	DESCRIPTION	
A	36923381	1	FRAME	
В	36880458	1	RUNNING GEAR	PRIOR TO S/N 320557
	36889962	1	RUNNING GEAR w/ ELECT BRAKES	BETWEEN S/N 320557 & 322906
	54675749	1	RUNNING GEAR w/ ELECT BRAKES	BEGIN with S/N 322907
С	36886364	1	DRAWBAR	
D	35046275	2	15" TIRE & WHEEL ASSY	
Е	36879302	4	SCREW, HEX FLANGE HD M16 X 50	
F	36789492	12	SCREW, HEX FLANGE HD M12 X 25	
G	36888709	1	JACK ASSY	
н	36880896	1	BAIL, STSD LIFT	
J	36880888	1	BAIL, CRBSD LIFT	
к	36880904	1	CROSSMEMBER, LIFT BAIL	
L	36882165	1	PLATE, BAIL EYE	
М	35279025	36	SCREW, TAPPING M08-125 X 20	
Ν	36882686	1	PAN, STSD BELLY	
Р	36882678	1	PAN, CRBSD BELLY	
Q	36880623	1	COVER, FLEXIBLE ACCESS	
R	36796068	2	TUBE, JACK MOUNTING	
S	54390802	1	PAN, CENTER BELLY	
Т	35605187	1	PINTLE EYE	
U	35376094	2	SCREW, HEX M16-200 X 120	
V	96701750	4	NUT, HEX M16	
W	36879203	3	NUT, HEX FLANGE M12	
Х	35610377	2	CHAIN ASSY	
Y	95934907	2	WASHER, FLAT 3/8	
Z	35290113	2	SCREW, HEX M16-200 X 75	
A1	96704630	2	NUT, NYLOCK M16	
A2	36883510	1	ANGLE, ROOF TIE	
A3	36884708	1	GUARD, TOOL BOX	
A4	36787652	11	SCREW, TAPPING M06-100 X 12	
A5	36884716	1	GUARD, BATTERY	
A6	36877793	3	SCREW, HEX FLANGE HD M12 X 40	
A7	36881423	1	BAFFLE, INLET	
A8	36921930	1	BUMPER	
A9	36867174	1	COVER, ENGINE OIL DRAIN	
B1	35148030	4	SCREW, TAPPING 1/2-13 X 1	

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION						
DATE/DWN BY:	DESCRIPTION					
11/30/99 b	FRAME & RUNNIN	IG GEA	R			
MODEL NO.	MANUAL NO.	DATE/RE	V:			
P-250WJD	35393958-03	2/02	С			



ITEM		C.P.N.	QTY	DESCRIPTION
		25095209	*	
A		35085398		KIT, HUB
В		36879302	4	SCREW, HEX M16-200 X 150
С	*	35315142	2	GREASE SEAL
D	*	35361864	2	BEARING CONE
Е	*	35361872	2	BEARING CUP
F	*	35361880	2	HUB
G	*	35361898	10	WHEEL STUD
Н	*	35315183	2	BEARING CUP
J	*	35315191	2	BEARING CONE
K		35315209	2	SPINDLE WASHER
L		35315217	2	SPINDLE NUT
М		35315225	2	COTTER PIN
Ν	*	35315233	2	GREASE CAP
Р	*	35315274	10	WHEEL NUT

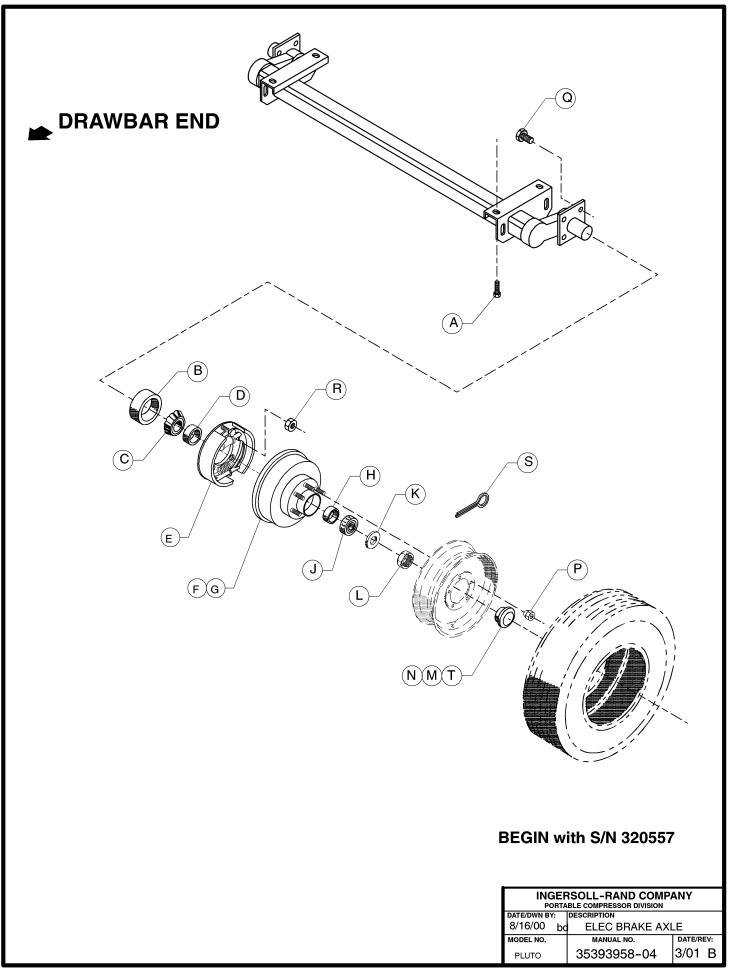
* ITEMS INCLUDED IN KIT

36880458 RUNNING GEAR - INCLUDES AXLE AND HUBS (TORSION ARMS AND AXLE NOT AVAILABLE SEPARATELY)

RUNNING GEAR COMPLETE PART NO. 36880458

PRIOR TO S/N 302557

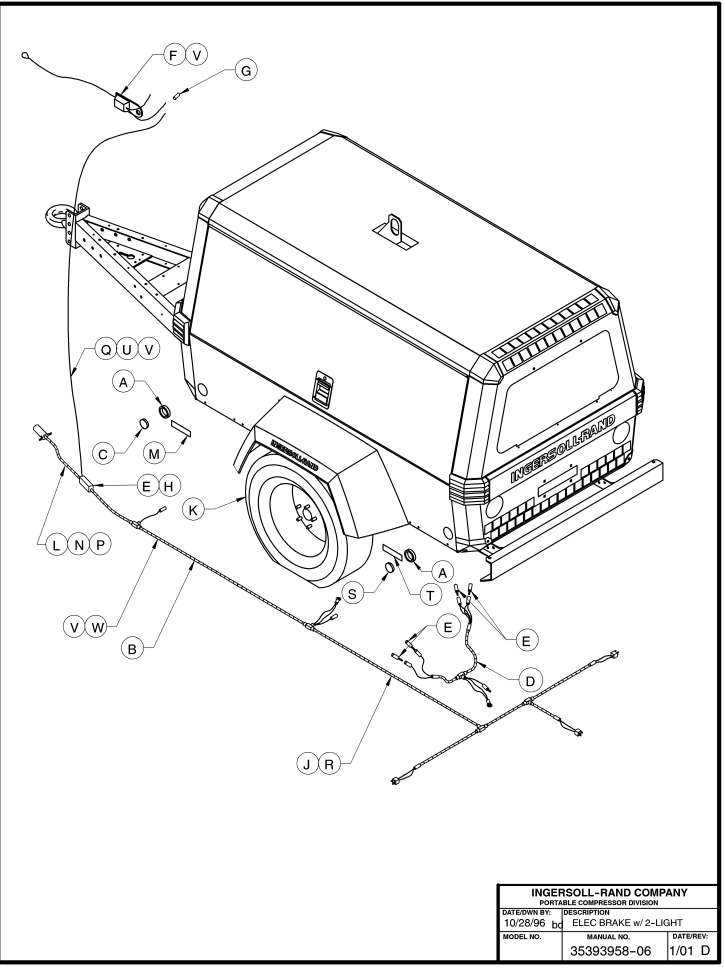
INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
DATE/DWN BY:	DESCRIPTION			
4/19/96 bo	RUNNING GEAR C	OMPLETE		
MODEL NO.	MANUAL NO.	DATE/REV:		
P-250WJD	35393958-05	11/99 A		



ITEM	C.P.N.	QTY	DESCRIPTION
A	36879302		
		4	SCREW, HEX FLANGED HD M16 X 50
В	35316868	2	SEAL, E Z LUBE GREASE
С	35316876	2	CONE, INNER BEARING
D	35316884	2	CUP, INNER BEARING
Е	35390814	1	LH BRAKE ASSEMBLY
	35390822	1	RH BRAKE ASSEMBLY
F	35390459	2	HUB & DRUM with STUDS
G	35361898	12	STUD
н	35318831	2	CUP, OUTTER BEARING
J	35318849	2	CONE, OUTTER BEARING
К	35315209	2	WASHER, SPINDLE
L	35315217	2	NUT, SPINDLE
М	35379395	2	CAP, E Z LUBE GREASE
Ν	35391135	2	PLUG, E Z LUBE RUBBER
Р	35315274	12	NUT, WHEEL
Q	35391648	10	SCREW, BRAKE MOUNTING
R	35391630	10	NUT, BRAKE MOUNTING HEX
S	35315225	2	PIN, COTTER
Т	35390012	2	WASHER, TANG

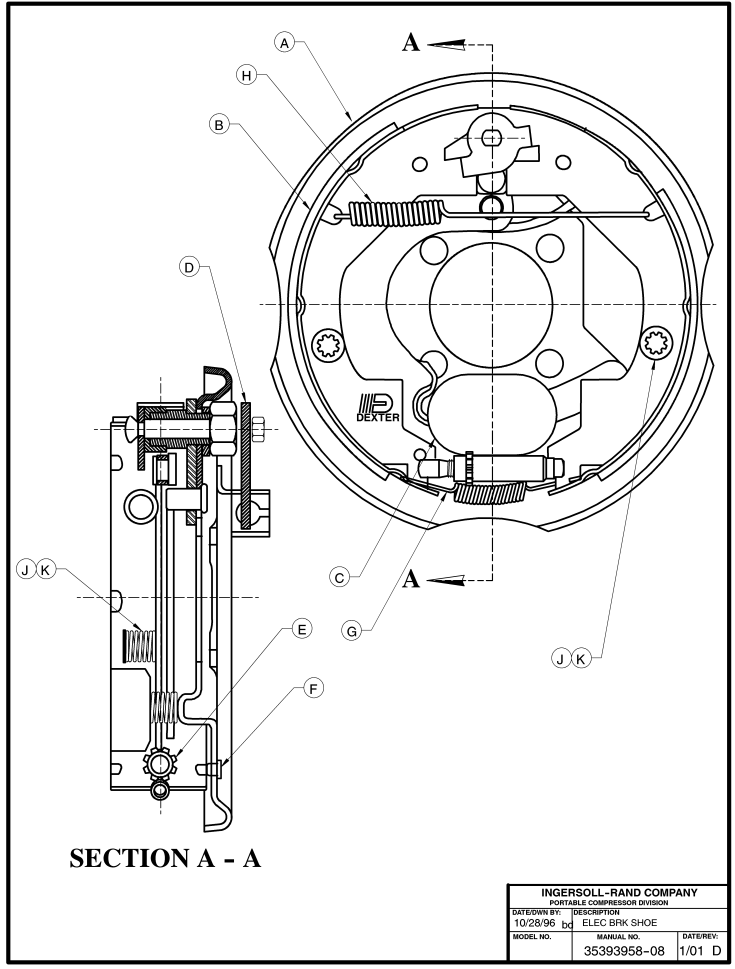
BEGIN with S/N 302557

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY:	DATE/DWN BY: DESCRIPTION				
8/16/00 bc	ELEC BRAKE AX	E			
MODEL NO.	MANUAL NO.	DATE/REV:			
PLUTO	35393958-05	3/01 B			



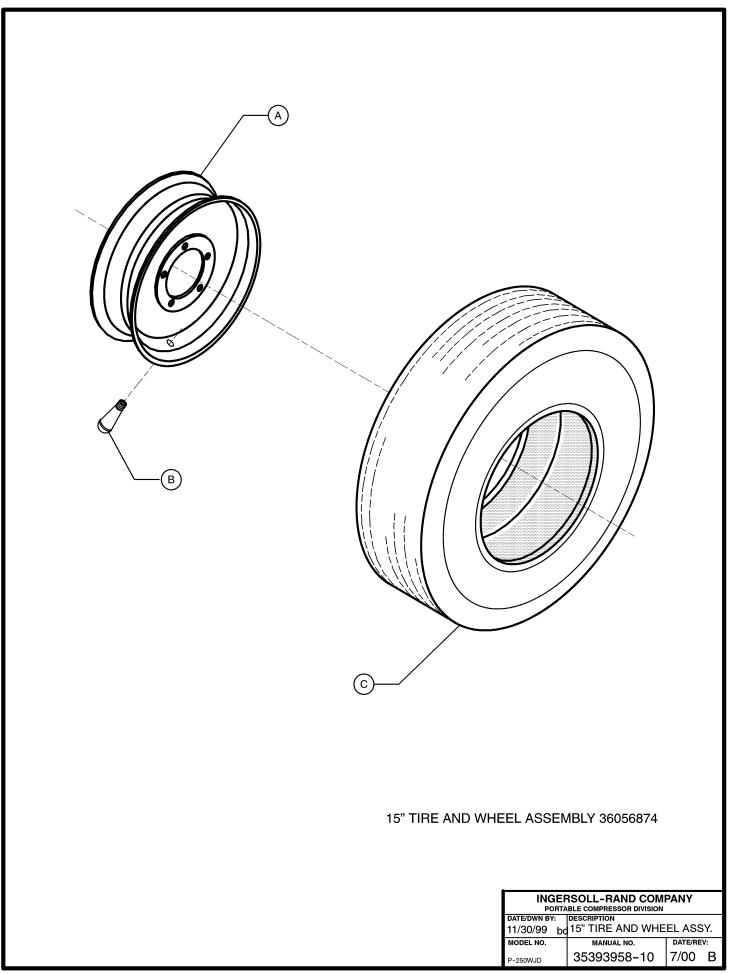
ITEM	C.P.N.	QTY	DESCRIPTION
A	36893634	4	GROMMET, CLEARANCE LIGHT
B	36893345	1	HARNESS, TAIL LIGHT
C	35367051	2	LIGHT, YELLOW CLEARANCE
D	36895282		HARNESS, ELECTRIC BRAKE
		1	
E	35375427	8	TERMINAL, SNAP
F	35315944	1	SWITCH, BREAKAWAY
G	37140365	2	TERMINAL, SPLICE
Н	35346337	1	TERMINAL, LUG
J	35253038	4	CLAMP, 3/8
К	36881324	1	GEAR, ELEC BRAKE w/ RUNNING
L	92368687	6	SCREW, TAPPING M06-100 X 14
М	36894616	2	REFLECTOR, AMBER
Ν	36789261	1	HARNESS, 6 CONDUCTOR CABLE (STD LENGTH DRAWBAR)
	36787216	1	HARNESS, 6 CONDUCTOR CABLE (EXT LENGTH DRAWBAR)
Р	35225093	3	CLAMP, 1/2
Q	35120005	40"	WIRE, 14 GA BLACK
R	35279025	3	SCREW, TAPPING M08-125 X 20
S	35367044	2	LIGHT, RED CLEARANCE
Т	36894608	2	REFLECTOR, RED
U	37001252	1	CLAMP
V	36797652	1	SCREW, TAPPING M06-1.0 X 12
W	36853174	1	CLAMP, 1/4

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY: 10/28/96 bc					
MODEL NO.	MANUAL NO.	DATE/REV:			
	35393958-07	1/01 D			



ITEM	C.P.N.	QTY	DESCRIPTION
Α	35391184	1	LH BACKING PLATE ASSEMBLY
	35391104	1	RH BACKING PLATE ASSEMBLY
В	35391333	1	BRAKE SHOE KIT
С	35391309	2	MAGNET KIT
D	35391267	2	PARKING BRAKE LEVER
Е	35391366	2	ADJUSTING SCREW ASSEMBLY
F	35391416	2	ADJUSTING SLOT PLUG
G	35391374	2	SPRING, ADJUSTER
Н	35391358	2	SPRING, RETRACTOR
J	35391382	4	SPRING, SHOE HOLD DOWN
К	35391390	4	PIN, SHOE HOLD DOWN
L	35391226	1	LH ACTUATING LEVER KIT
1	35391234	1	RH ACTUATING LEVER KIT

PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY:	DESCRIPTION				
10/28/96 bc	10/28/96 bd ELEC BRAKE SHOE				
MODEL NO.	MANUAL NO.	DATE/REV:			
	35393958-09	1/01 D			



ITEM	C.P.N.	QT	Y DESCRIPTION	
А	35318757	1	WHEEL	
В	35282565	1	VALVE STEM	
С	35291988	1	TIRE	

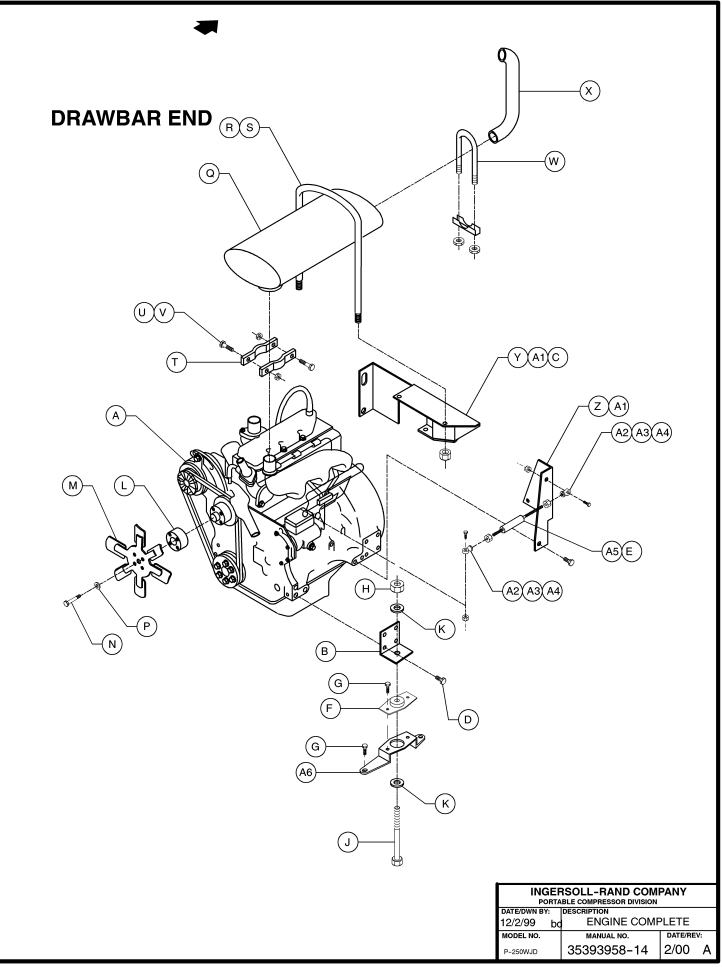
15" TIRE AND WHEEL ASSEMBLY 36053874

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY:	DESCRIPTION				
11/30/99 bo	11/30/99 bd 15" TIRE AND WHEEL ASSY.				
MODEL NO.	MODEL NO. MANUAL NO. DATE/REV:				
P-250WJD	35393958-11	7/00 B			

 ————————————————————————————————————
JACK ASSEMBLY 368888709

ITEM	C.P.N.	QTY	DESCRIPTION
A	35392521	1	CAP
В	35392539	1	PIN, ROLL
С	35392547	1	GEAR, DRIVE
D	35392554	1	PLUNGER PIN KIT
Е	35392562	1	HANDLE ASSENBLY
F	35392588	1	CASTER WHEEL
G	35392596	1	BOLT, CASTER WHEEL 1/2-13 X 3.18
н	95923348	2	NUT, HEX NYLOCK 1/2-13
J	35392570	1	YOKE, CASTER WHEEL

14.01/		¥
JACK	ASSEMBL	Y 36888709

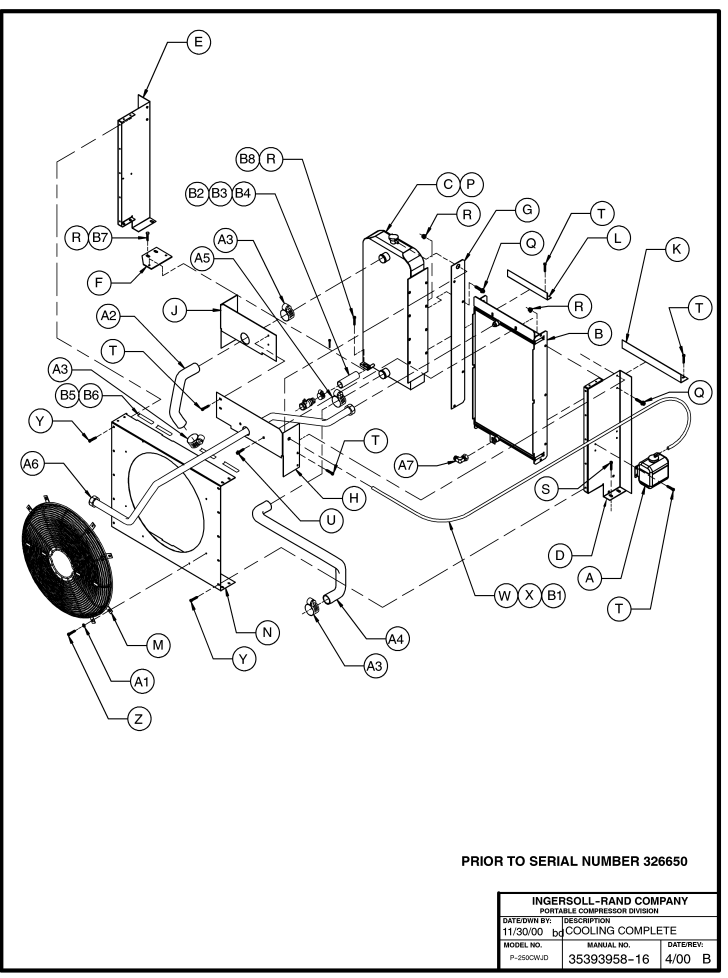


ITEM	C.P.N.	QTY	DESCRIPTION
A	54392154	1	ENGINE
В	54471651	2	BRACKET, FRONT ENGINE
С	95935037	1	WASHER, FLAT
D	36888055	6	SCREW, HEX FLANGE HD M12-1.75 X 30
Е	95923074	2	NUT, HEX JAM 5/16-24
F	36500197	2	ISOLATOR
G	35279025	8	SCREW, TAPPING M08-1.25 X 20
Н	35304047	2	NUT, HEX NYLOCK M12
J	96739958	2	SCREW, HEX M12-1.75 x 70
К	54429295	2	WASHER, SNUBBER
L	36892461	1	SPACER, FAN
М	36878171	1	FAN
Ν	96721154	4	SCREW, HEX M8-1.25 X 90
Р	95934998	4	WASHER, FLAT 3/8 X 7/8
Q	36881563	1	MUFFLER
R	35851377	1	U-BOLT 3/8-16
S	95923322	2	NUT, HEX LOCK 3/8–16
Т	36796845	2	CLAMP, MUFFLER
U	95935227	2	SCREW, HEX 5/16-18 X 1 1/4
V	95929782	2	NUT, HEX 5/16-18
W	35209048	1	CLAMP, SADDLE 2 1/2
Х	36775690	1	PIPE, EXHAUST TAIL
Y	36880839	1	BRACKET, MUFFLER
Z	36877223	1	SUPPORT, AIR CYLINDER
A1	96702279	3	SCREW, HEX M10-1.50 X 20
A2	35328467	2	BEARING, ROD END
A3	96701461	2	SCREW, HEX M06-1.00 X 30
A4	36769032	2	NUT, HEX LOCK M06
A5	35592435	1	CYLINDER, PNEUMATIC
A6	54471669	2	BRACKET, ISOLATOR

ENGINE OIL FILTER ELEMENT 36881696

ENGINE FUEL FILTER ELEMENT 36534659

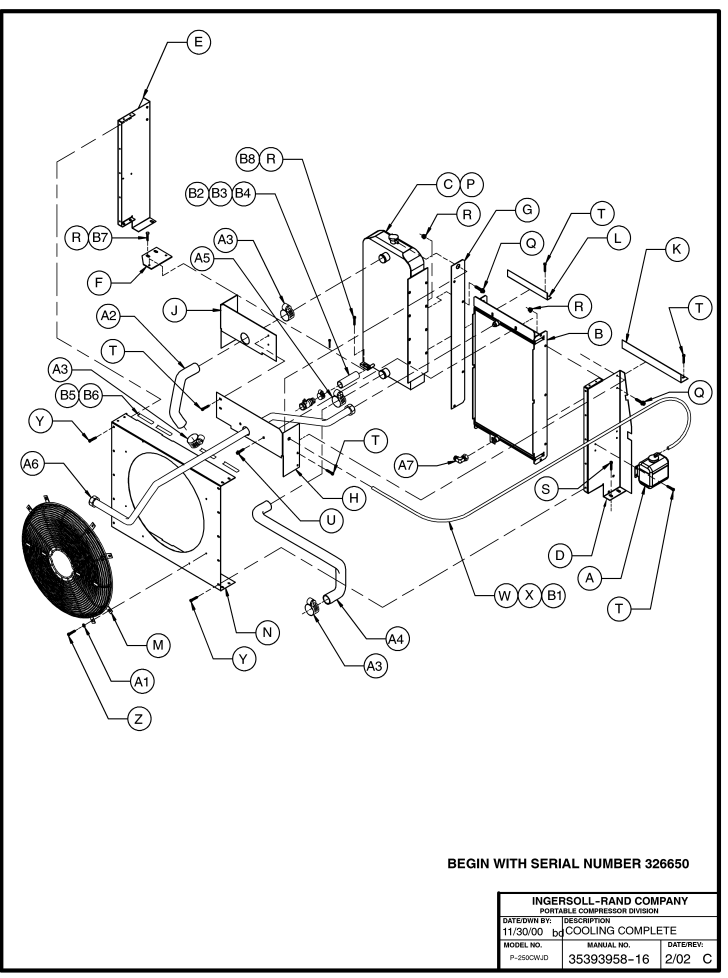
INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION						
DATE/DWN BY:						
12/2/99 bc	12/2/99 bd ENGINE COMPLETE					
MODEL NO.	MANUAL NO. DATE/REV:		V:			
P-250WJD	35393958-15	2/00	A			



ITEM	C.P.N.	C	Y DESCRIPTIO	N
	00004040	_		
A	36884948	1		RECOVERY
B	36887669	1		
С	36889772	1		
D	36923001	1	AFFLE, COOLER, S	
E	36923019	1	AFFLE, COOLER, C	
F	54368360	1	RACKET, COOLER	MIG
G	54370986	1	RACKET, COOLER	
н	54371463	1	AFFLE, COOLER TO	
J	54371471	1	AFFLE, COOLER TO	
K	54372842	1	AFFLE, OIL COOLE	
L	54372859	1	AFFLE, RADIATOR	ЗОТТОМ
М	36878262	1	AN GUARD	
Ν	54378575	1	HROUD, FAN	
Р	36769560	1	AP, RADIATOR	
Q	96702055	8		E HEAD M08–1.25 X 20
R	36881886	8	UT, HEX FLANGE M	08-1.25
S	35279025	7	CREW, TAPPING M	
Т	36797652	10	CREW, TAPPING M	
U	36898096	2	CREW, HEX FLANG	E HEAD M06-1.0 X 20
V	36898104	2	UT, HEX FLANGE M	06–1.0
W	35360775	58"	UBING, 5/16"	
Х	35222538	3	LAMP, 5/16"	
Y	92368687	10	CREW, TAPPING M	06-1.0 X 12
Z	35300771	8	CREW, TAPPING M	06-1.0 X 20
A1	36853265	8	ASHER, PLASTIC	
A2	54404249	1	OSE, TOP RADIATO	R
A3	35221639	3	LAMP, HOSE	
A4	36891158	1	OSE, BOTTOM RAD	IATOR
A5	35221662	1	LAMP, HOSE	
A6	36923555	1	UBE, OIL	
A7	35292051	1	LBOW, SWIVEL 1 5/	16-12
A8	35132877	1	OSE	
A9	35119395	1	LAMP,HOSE	
B1	36797652	1	CREW, TAPPING M	06-1.0 X 12
B2	36892479	17"	OSE	
B3	30641278	1	OCK, DRAIN	
B4	95220844	2	LAMP, 9/16 HOSE	
B5	54492126	2	TRIP, SEAL	
B6	36879765	6	TRIP, SEAL	
B7	35374834	1	CREW, HEX M08-1	25 X 25
B8	35271170	1	CREW, HEX M08-1.	25 X 40

PRIOR TO SERIAL NUMBER 326650

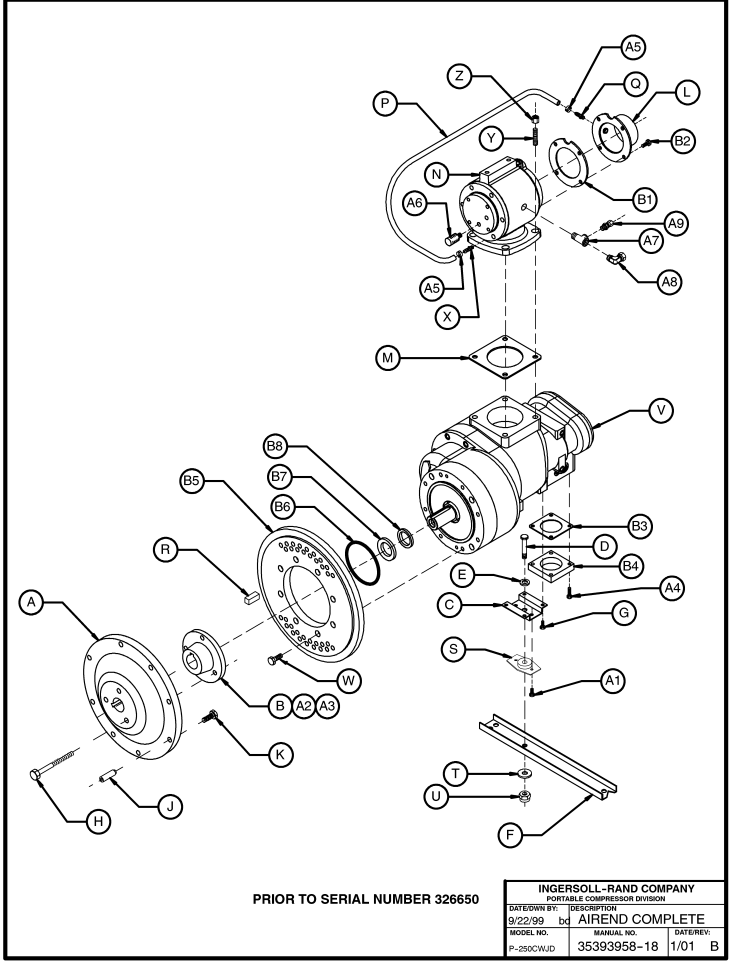
INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
MODEL NO. MANUAL NO. DATE/REV:					
P-250CWJD	35393958-17	4/00	В		



ITEM	C.P.N.	C	TY DESCRIPTION
	00004040	_	
A	36884948	1	BOTTLE, COOLANT RECOVERY
В	36887669	1	OIL COOLER
С	36889772	1	RADIATOR
D	54731690	1	BAFFLE, COOLER, STREET
E	54731682	1	BAFFLE, COOLER, CURB
F	54368360	1	BRACKET, COOLER MTG
G	54370986	1	BRACKET, COOLER
Н	54371463	1	BAFFLE, COOLER TOP STREET
J	54371471	1	BAFFLE, COOLER TOP CURB
K	54372842	1	BAFFLE, OIL COOLER BOTTOM
L	54372859	1	BAFFLE, RADIATOR BOTTOM
М	36878262	1	FAN GUARD
Ν	54378575	1	SHROUD, FAN
Р	36769560	1	CAP, RADIATOR
Q	96702055	8	SCREW, HEX FLANGE HEAD M08-1.25 X 20
R	36881886	8	NUT, HEX FLANGE M08-1.25
S	35279025	7	SCREW, TAPPING M08-1.25 X 25
Т	36797652	10	SCREW, TAPPING M06-1.0 X 12
U	36898096	2	SCREW, HEX FLANGE HEAD M06-1.0 X 20
V	36898104	2	NUT, HEX FLANGE M06–1.0
W	35360775	58"	TUBING, 5/16"
Х	35222538	3	CLAMP, 5/16"
Y	92368687	10	SCREW, TAPPING M06-1.0 X 12
Z	35300771	8	SCREW, TAPPING M06-1.0 X 20
A1	36853265	8	WASHER, PLASTIC
A2	54404249	1	HOSE, TOP RADIATOR
A3	35221639	3	CLAMP, HOSE
A4	36891158	1	HOSE, BOTTOM RADIATOR
A5	35221662	1	CLAMP, HOSE
A6	36923555	1	TUBE, OIL
A7	35292051	1	ELBOW, SWIVEL 1 5/16-12
A8	35132877	1	HOSE
A9	35119395	1	CLAMP,HOSE
B1	36797652	1	SCREW, TAPPING M06-1.0 X 12
B2	36892479	17"	HOSE
B3	30641278	1	COCK, DRAIN
B4	95220844	2	CLAMP, 9/16 HOSE
B5	54492126	2	STRIP, SEAL
B6	36879765	6	STRIP, SEAL
B7	35374834	1	SCREW, HEX M08-1.25 X 25
B8	35271170	1	SCREW, HEX M08-1.25 X 40

BEGIN WITH SERIAL NUMBER 326650

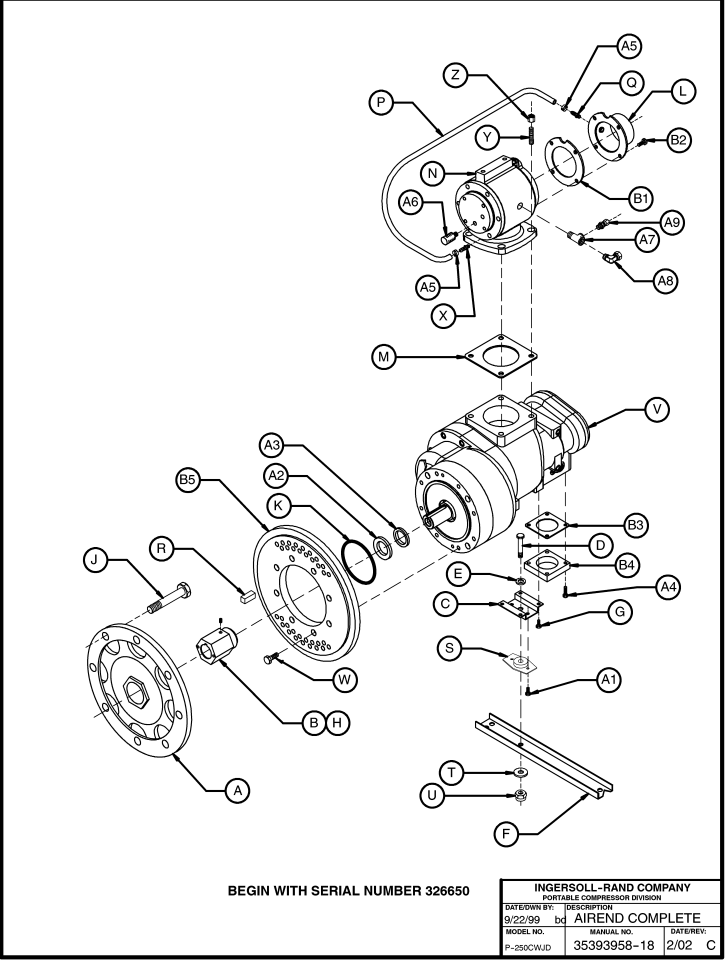
INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY: DESCRIPTION 2/17/00 bd COOLING COMPLETE					
MODEL NO.	MODEL NO. MANUAL NO. DATE/REV:				
P-250CWJD	35393958-17	2/02	С		



ITEM	C.P.N.	QTY	DESCRIPTION
A	36774321	1	COUPLING
В	54413059	1	BUSHING
C	54471685	1	BRACKET, A/E SUPPORT
D	96701503	1	SCREW, HEX M16-2.0 X 90
E	95935052	1	WASHER, FLAT
F	54471677	1	BRACKET, A/E MOUNTING
G	35358274	4	SCREW, SOCKETHEAD M16-2.00 X 25
H	95934840	3	SCREW, HEX 5/16-18 X 2.75
J	35329887	8	DRIVER, COUPLING 3/8"
ĸ	95055307	8	SCREW, CAP SOCKETHEAD 3/8-16 X 2
L	35588532	1	FLANGE, UNLOADER INLET
M	36889202	1	GASKET, UNLOADER
N	54436845	1	UNLOADER ASSEMBLY
P	35282292	14"	TUBING
Q	35316587	1	ADAPTER, BARBED 1/8"
R	96721105	1	KEY, COUPLING 8 x 12 x 70 mm
S	54471057	1	ISOLATOR, RUBBER
Т	35327212	1	WASHER, SNUBBER
Ŭ	96704630	1	NUT, NYLOC M16-2.0
V	54390943	1	AIREND
W	96708201	8	SCREW, SOCKETHEAD M10-1.50 X 80
Х	35323542	1	ADAPTER, BARBED 1/8"
Y	35323450	4	STUD, M16-2.0 X 55
Z	96701750	4	NUT, HEX M16-2.0
A1	35279025	6	SCREW, TAPPING M08-1.25 X 20
A2	95065660	1	SCREW, SET 1/4-20 X .50
A3	95065538	1	SCREW, SOCKETHEAD SET 5/16-18 X .50
A4	96720545	4	SCREW, SOCKETHEAD M16-2.0 X 35
A5	35377621	2	CLAMP, SPRING 1/4"
A6	36766756	1	MUFFLER, ORIFICE .140
A7	35114545	1	TEE, STREET 1/4NPT
A8	35283464	1	ELBOW, 1/4NPT -4JIC
A9	35369347	1	CONNECTOR, MALE 1/4NPT X 3/8 TUBE
B1	35588318	1	GASKET, UNLOADER INLET
B2	96702048	4	SCREW, HEX M08-1.25 X 16
B3	93481455	1	GASKET,A/E DISCHARGE
B4	54413042	1	PLATE, DISCHARGE
B5	54390950	1	ADAPTER, CF90 A/E
B6	90544772	1	O-RING
B7	35317599	1	SEAL, DOUBLE ELEMENT
B8	39317581	1	SEAL, SINGLE ELEMENT
			PRIOR TO SERIAL NUMBER 326650

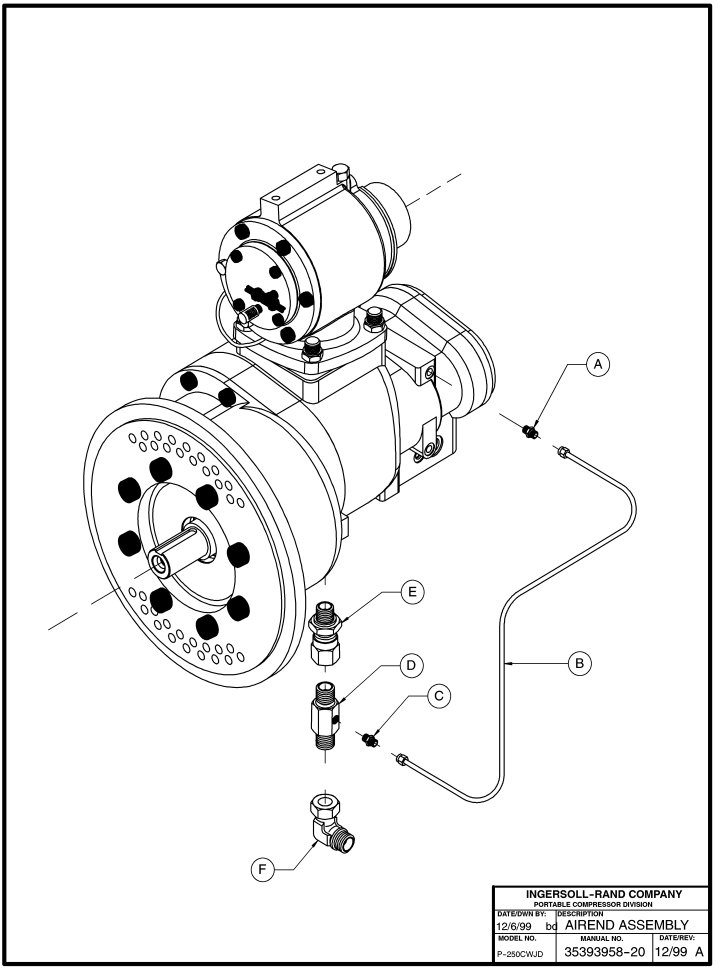
PRIOR TO SERIAL NUMBER 326650

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY:	DESCRIPTION				
12/1/99 bo	PLETE				
MODEL NO.	MANUAL NO.	DATE/REV:			
P-250CWJD	35393958-19	1/01 B			



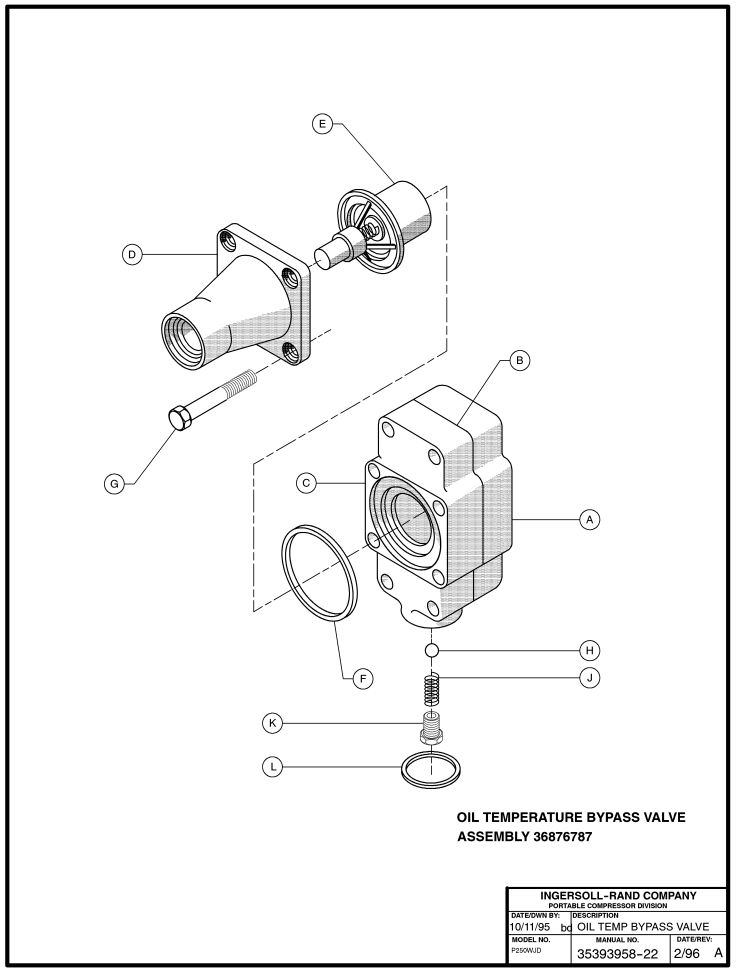
ITEM	C.P.N.	QTY	DESCRIPTION
A	54755087	1	COUPLING
В	54755111	1	BUSHING, HEX
c	54471685	1	BRACKET, A/E SUPPORT
D	96701503	1	SCREW, HEX M16-2.0 X 90
E	95935052	1	WASHER, FLAT
F	54471677	1	BRACKET, A/E MOUNTING
G	35358274	4	SCREW, SOCKETHEAD M16-2.00 X 25
н	95065637	1	SCREW, SOCKET SET 3/8-16 X 1/4
J	36880995	8	SCREW, HEX FLANGE M10-1.5 X 30
K	95044772	1	O-RING
L	35588532	1	FLANGE, UNLOADER INLET
М	36889202	1	GASKET, UNLOADER
Ν	54436845	1	UNLOADER ASSEMBLY
Р	35282292	14"	TUBING
Q	35316587	1	ADAPTER, BARBED 1/8"
R	96721105	1	KEY, COUPLING 8 x 12 x 70 mm
S	54471057	1	ISOLATOR, RUBBER
Т	35327212	1	WASHER, SNUBBER
U	96704630	1	NUT, NYLOC M16-2.0
V	54390943	1	AIREND
W	96708201	8	SCREW, SOCKETHEAD M10-1.50 X 80
Х	35323542	1	ADAPTER, BARBED 1/8"
Y	35323450	4	STUD, M16-2.0 X 55
Z	96701750	4	NUT, HEX M16-2.0
A1	35279025	6	SCREW, TAPPING M08-1.25 X 20
A2	39317599	1	
A3	39317581	1	SEAL, SINGLE ELEMENT
A4	96720545 35377621	4	SCREW, SOCKETHEAD M16-2.0 X 35
A5	36766756	2	CLAMP, SPRING 1/4"
A6	35114545	1	MUFFLER, ORIFICE .140 TEE, STREET 1/4NPT
A7 A8	35283464	1 1	ELBOW, 1/4NPT -4JIC
A0 A9	35369347	1	CONNECTOR, MALE 1/4NPT X 3/8 TUBE
B1	35588318	1	GASKET, UNLOADER INLET
B2	96702048	4	SCREW, HEX M08-1.25 X 16
B3	93481455	1	GASKET,A/E DISCHARGE
B4	54413042	1	PLATE, DISCHARGE
B5	54390950	1	ADAPTER, CF90 A/E
20		•	
			BEGIN WITH SERIAL NUMBER 326650

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
DATE/DWN BY:	DESCRIPTION			
12/1/99 bo	12/1/99 bd AIREND COMPLETE			
MODEL NO.	MANUAL NO.	DATE/REV:		
P-250CWJD	35393958-19	2/02 C		



ITEM	C.P.N.	QTY	DESCRIPTION
А	95989695	1	ADAPTER, 1/2NPT x 12mm
В	93481570	1	TUBE ASSEMBLY 5/16"
С	96739701	1	ADAPTER, 1/2-20 X 1/2
D	93481562	1	MANIFOLD, -12 X -12
Е	96739693	1	ADAPTER, 26mm x -12
F	35301506	1	ELBOW, SWIVEL NUT

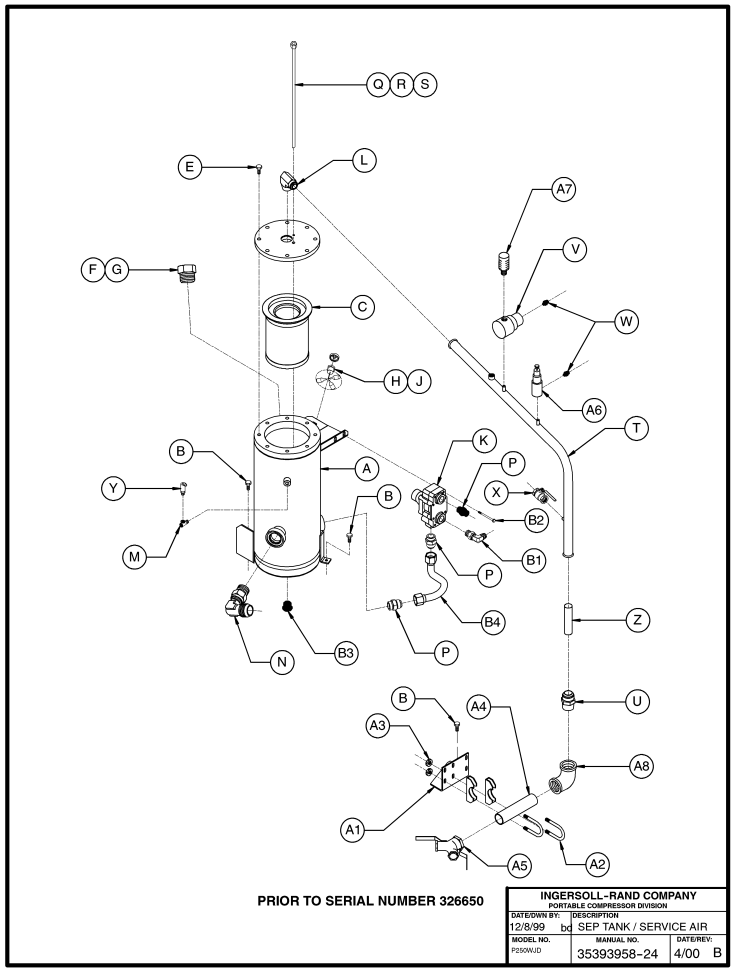
	INGERSOLL-RAND COMPANY				
PORTA	BLE COMPRESSOR DIVISION				
DATE/DWN BY:	DESCRIPTION				
12/6/99 bc	12/6/99 bd AIREND ASSEMBLY				
MODEL NO.	MANUAL NO.	DATE/REV:			
P-250CWJD	35393958-21	12/99 A			



ITEM	C.P.N. Q	ТΥ	DESCRIPTION	
А	36876753	1	BODY	
В	35584242	1	GASKET	
С	36876761	1	BODY	
D	36876779	1	COVER	
Е	36782019	1	ELEMENT	
F	20A11EM231	1	O-RING	
G	36786382	8	SCREW	
н	35288448	1	BALL	
J	35379940	1	SPRING	
K	36788164	1	PLUG	
L	36788172	1	SEAL	

OIL TEMPERATURE BYPASS VALVE ASSEMBLY 36876787

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY:	DATE/DWN BY: DESCRIPTION				
10/11/95 k	10/11/95 bd OIL TEMP BYPASS VALVE				
MODEL NO.		MANUAL NO.	DATE/RE	/ :	
P250WJD		35393958-23	2/96	А	



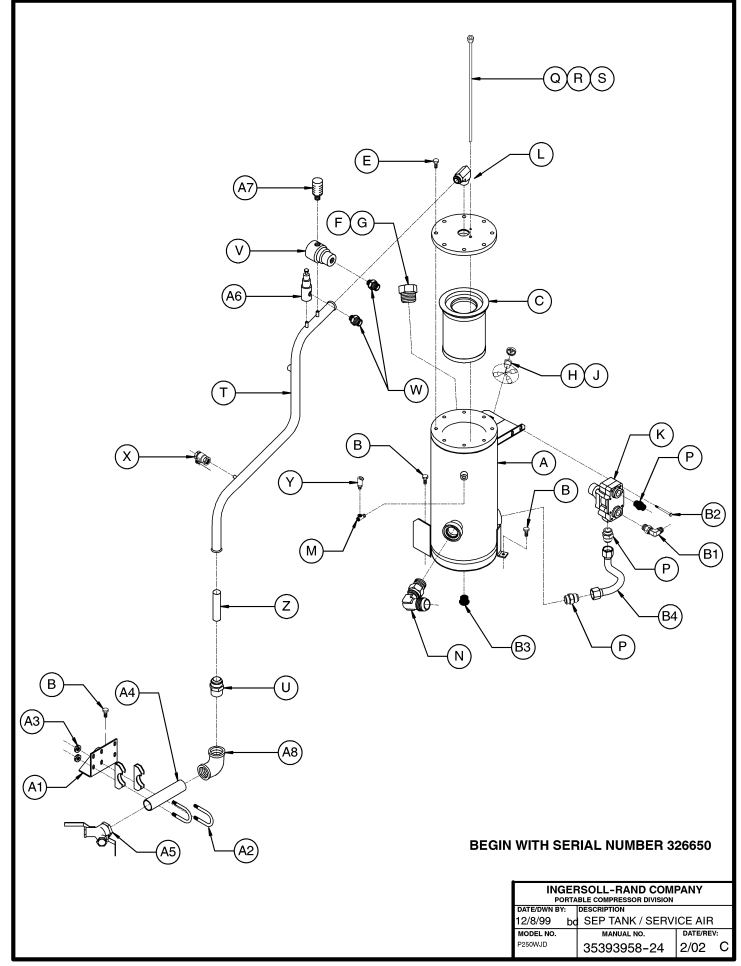
ITEM	C.P.N.	QTY	DESCRIPTION
А	54466743	1	TANK, SEPARATOR
В	35279025	6	SCREW, TAPPING M08-1.25 X 20
С	39831888	1	ELEMENT, SEPARATOR
D	~		~
Е	36877793	8	SCREW, HEX FLANGE HD M12
F	35579630	1	PLUG 1 5/8
G	35279942	1	O-RING
н	36891083	1	GAUGE ASSEMBLY, OIL LEVEL
J	*** 36891489	1	POINTER ASSEMBLY
К	36876787	1	VALVE, OIL TEMPERATURE BY-PASS
L	35279777	1	ELBOW, 90 1 5/8-12
М	95944708	1	TEE, STREET NPT 1/2
Ν	95431292	1	ELBOW, 90 1 7/8-12
Р	95955993	3	CONNECTOR, 1 5/16-12
Q	35329309	1	FITTING, TUBE LENZ
R	36781227	1	TUBE, SCAVENGE
S	36840437	1	VALVE, CHECK
Т	36923580	1	TUBE, SERVICE
U	95219770	1	ADAPTER 1 1/4
V	* 35322379	1	VALVE, BLOWDOWN
W	35369347	2	CONNECTOR, MALE 1/4NPT X 3/8 TUBE
Х	35324839	1	VALVE, BALL
Y	35325224	1	VALVE, SAFETY
Z	36923928	1	NOZZLE, .453 SONIC ORIFICE
A1	36889996	1	BRACKET, SERVICE PIPE
A2	36785277	2	CLAMP, SADDLE 1 5/8
A3	95923314	4	NUT, HEX LOCK 5/16-18
A4	95916268	1	NIPPLE
A5	36881076	1	VALVE, WYE
A6	** 36854149	1	VALVE, PRESSURE REGULATOR
A7	36766756	1	ORIFICE, MUFFLER
A8	95953378	1	ELBOW, 1 1/4 NPT
A9	95916268	1	NIPPLE
B1	35291384	1	ELBOW, 90 1 5/16-12 SWIVEL NUT
B2	36854149	1	VALVE, PRESSURE REGULATOR
B3	95280541	1	PLUG, HEX 1 1/16-12
B4	36923571	1	TUBE, -12

* 35379064 DIAPHRAM REPAIR KIT

- ** 35387919 DIAPHRAM REPAIR KIT
- *** INCLUDED WITH GAUGE ASSEMBLY (36891083)

PRIOR TO SERIAL NUMBER 326650

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
DATE/DWN BY:	DATE/DWN BY: DESCRIPTION			
2/17/00 b	2/17/00 bd SEP TANK / SERVICE AIR			
MODEL NO.	MANUAL NO.	DATE/RE	V:	
P-250WJD	35393958-25	4/00	В	



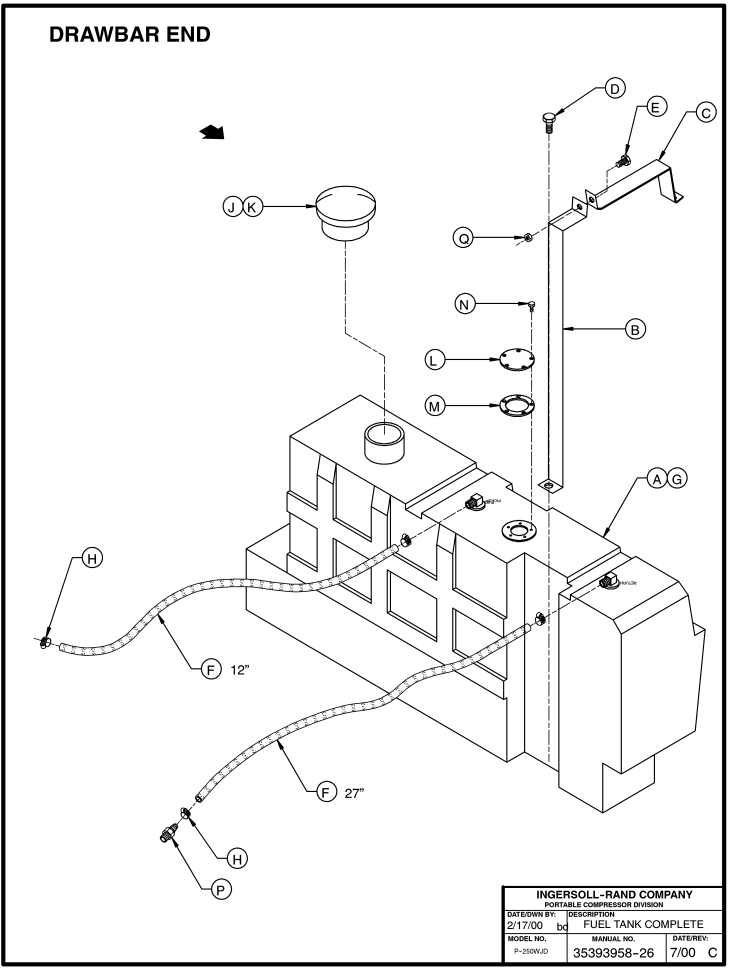
ITEM	C.P.N.	QTY	DESCRIPTION
A	54466743	1	TANK, SEPARATOR
В	35279025		SCREW, TAPPING M08-1.25 X 20
C	39831888		ELEMENT, SEPARATOR
D	~	•	~
E	36877793	8	SCREW, HEX FLANGE HD M12
F	35579630		PLUG 1 5/8
G	35279942	1	O-RING
H	36891083	1	GAUGE ASSEMBLY, OIL LEVEL
J	*** 36891489	1	POINTER ASSEMBLY
K	36876787		VALVE, OIL TEMPERATURE BY-PASS
L	35279777		ELBOW, 90 1 5/8-12
М	95944708	1	TEE, STREET NPT 1/2
Ν	95431292		ELBOW, 90 1 7/8-12
Р	95955993	3	CONNECTOR, 1 5/16-12
Q	35329309	1	FITTING, TUBE LENZ
R	36781227		TUBE, SCAVENGE
S	36840437	1	VALVE, CHECK
т	54727383	1	TUBE, SERVICE
U	95219770	1	ADAPTER 1 1/4
V	* 35322379	1	VALVE, BLOWDOWN
W	35369347	2	CONNECTOR, MALE 1/4NPT X 3/8 TUBE
Х	35324839	1	VALVE, BALL
Y	35325224	1	VALVE, SAFETY
Z	36923928	1	NOZZLE, .453 SONIC ORIFICE
A1	36889996	1	BRACKET, SERVICE PIPE
A2	36785277	2	CLAMP, SADDLE 1 5/8
A3	95923314	4	NUT, HEX LOCK 5/16-18
A4	95916268	1	NIPPLE
A5	36881076	1	VALVE, WYE
A6	** 36854149	1	VALVE, PRESSURE REGULATOR
A7	36766756	1	ORIFICE, MUFFLER
A8	95953378	1	ELBOW, 1 1/4 NPT
A9	95916268	1	NIPPLE
B1	35291384	1	ELBOW, 90 1 5/16-12 SWIVEL NUT
B2	36854149	1	VALVE, PRESSURE REGULATOR
B3	95280541	1	PLUG, HEX 1 1/16-12
B4	36923571	1	TUBE, -12

* 35379064 DIAPHRAM REPAIR KIT

- ** 35387919 DIAPHRAM REPAIR KIT
- *** INCLUDED WITH GAUGE ASSEMBLY (36891083)

BEGIN WITH SERIAL NUMBER 326650

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
DATE/DWN BY:	DESCRIPTION			
2/17/00 bd SEP TANK / SERVICE AIR				
MODEL NO.	MANUAL NO.	DATE/REV:		
P-250WJD	35393958-25	2/02 C		

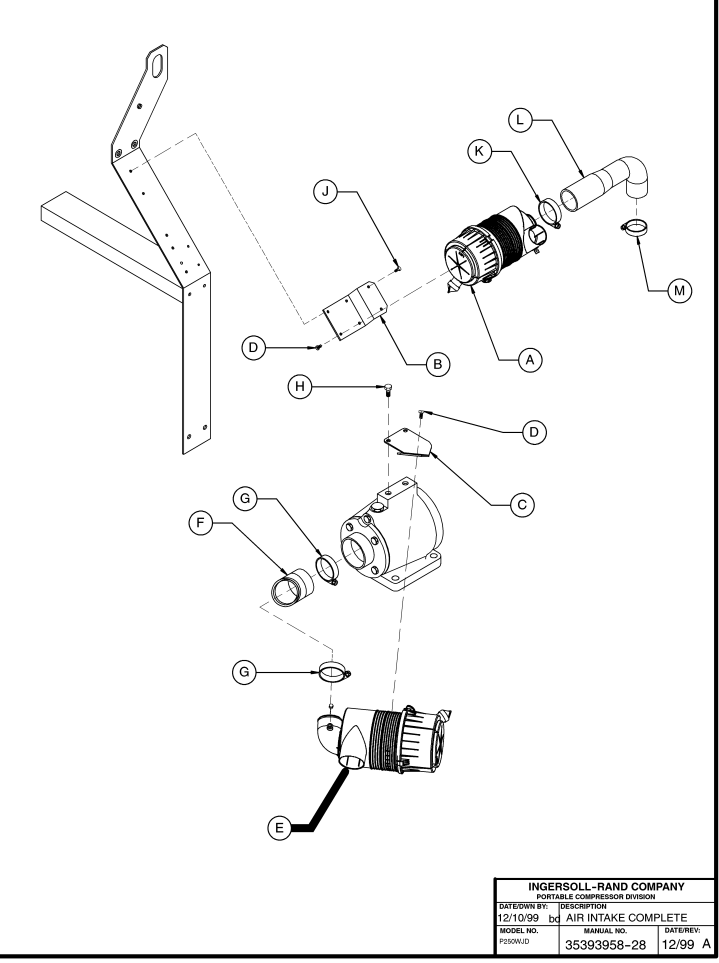


ITEM	C.P.N.	QTY	DESCRIPTION
А	36922813	1	TANK, FUEL
В	36884252	1	STRAP, HOLD DOWN INTERIOR
С	36884245	1	STRAP, HOLD DOWN EXTERIOR
D	35279025	1	SCREW, TAPPING M08-125 x 20
Е	35271170	1	SCREW, TAPPING M08-125 x 40
F	35363498	*	HOSE, 5/16 FUEL
G	** 35384577	2	BUSHING
н	35296342	4	CLAMP, WORM GEAR
J	36885564	1	CAP, FUEL
К	36385111	1	GASKET, FUEL CAP
L	36792828	1	COVER, FUEL SENDER
М	35361849	1	GASKET, FUEL SENDER
Ν	95916532	5	SCREW, FILLISTER HEAD 10-32 X 1/2
Р	36895977	1	REDUCER
Q	35278530	1	NUT, HEX NYLOCK M08

* SEE ILLUSTRATION FOR LENGTH

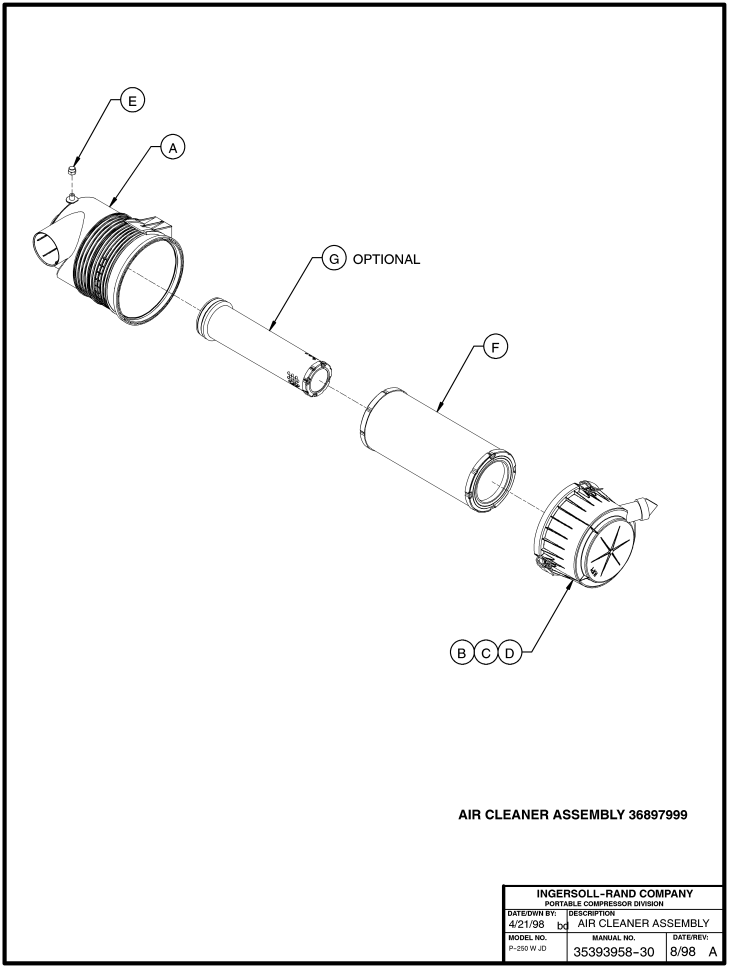
** INCLUDED WITH TANK

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY:	DATE/DWN BY: DESCRIPTION				
2/17/00 bd FUEL TANK COMPLETE			Ξ		
MODEL NO.		MANUAL NO.	DATE/RE	V:	
P-250WJD		35393958-27	2/00	А	



ITEM	C.P.N.	QTY	DESCRIPTION
А	36897999	1	CLEANER, ENGINE AIR
В	36880805	1	BRACKET, AIR CLEANER
С	54412978	1	BRACKET, AIR FILTER
D	96702048	6	SCREW, TAPPING M08-125 x 16
Е	54407226	1	CLEANER, A/E AIR
F	54412960	1	ELBOW, 45 RUBBER
G	35165802	2	CLAMP, 4" T-BOLT
н	36879492	2	SCREW, HEX FLANGE HEAD M12-1.75 X 25
J	35279025	2	SCREW, TAPPING M08-1.25 X 20
K	35374073	1	CLAMP, 3.62 T-BOLT
L	36880920	1	HOSE, AIR INLET
М	35314996	1	CLAMP, 3.12 T-BOLT

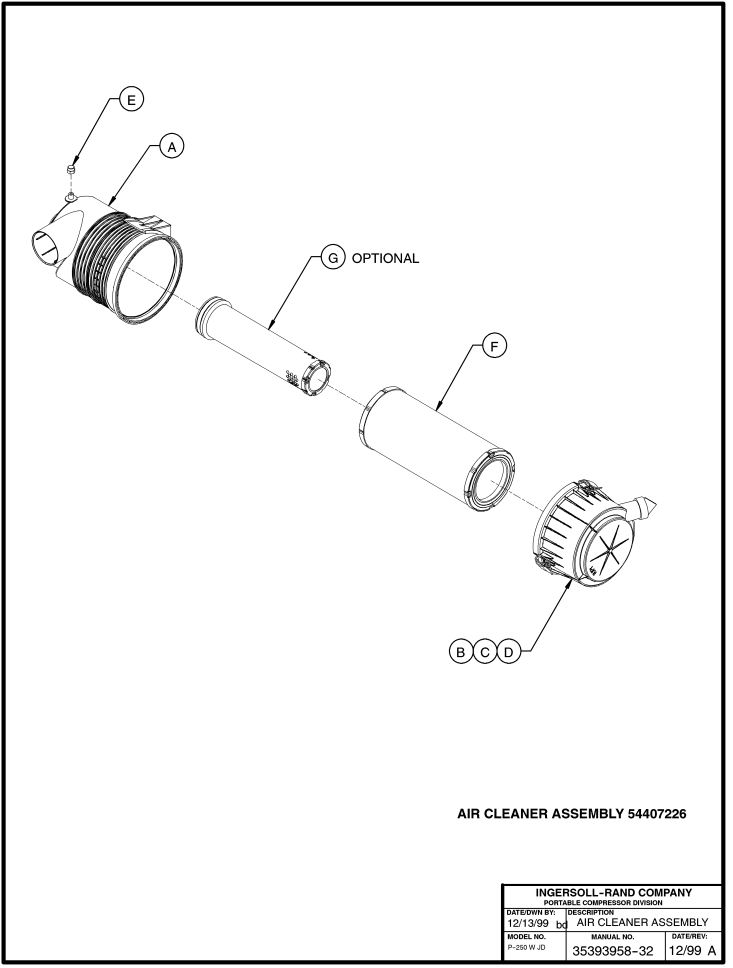
INGERSOLL-RAND COMPANY				
PORT	ABLE COMPRESSOR DIVISION			
DATE/DWN BY:	DESCRIPTION			
12/13/99 b	2/13/99 bd AIR INTAKE COMPLETE			
MODEL NO.	MANUAL NO.	DATE/REV:		
P-250WJD	35393958-29	12/99 A		



ITEM	C.P.N.	QT	Y DESCRIPTION
A	35393701	1	BODY, AIR CLEANER
В	35393693	1	COVER, AIR CLEANER
С	35393669	3	CLIP, RETAINING
D	35393677	1	VALVE, DUST EJECTOR
Е	35393719	1	PLUG, CAP
F	35393685	1	ELEMENT, PRIMARY
G	35393651	1	SAFETY ELEMENT (OPTION)

AIR CLEANER ASSEMBLY 36897999

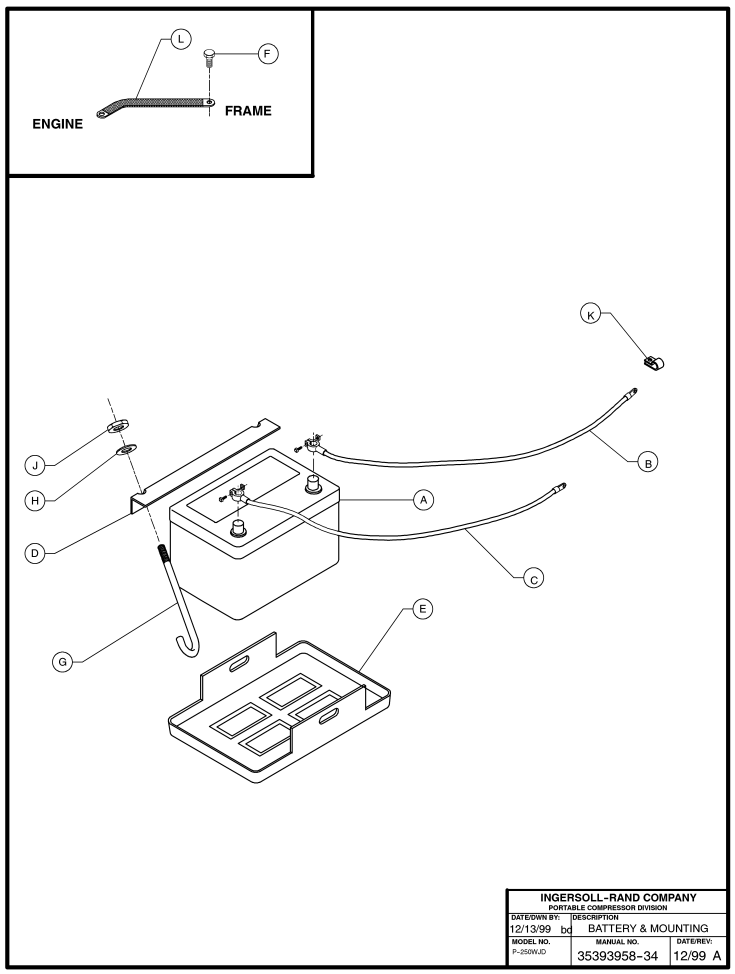
INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
4/21/98 bd AIR CLEANER ASSEMBLY				
MODEL NO.	MANUAL NO.	DATE/RE	V:	
P-250 W JD	35393958-31	8/98	А	



ITEM	C.P.N.	QT	Y DESCRIPTION
A	54415385	1	BODY, AIR CLEANER
В	54415393	1	COVER, AIR CLEANER
С	35393669	3	CLIP, RETAINING
D	35393677	1	VALVE, DUST EJECTOR
Е	54479803	1	PLUG, CAP
F	54415377	1	ELEMENT, PRIMARY
G	54464706	1	SAFETY ELEMENT (OPTION)

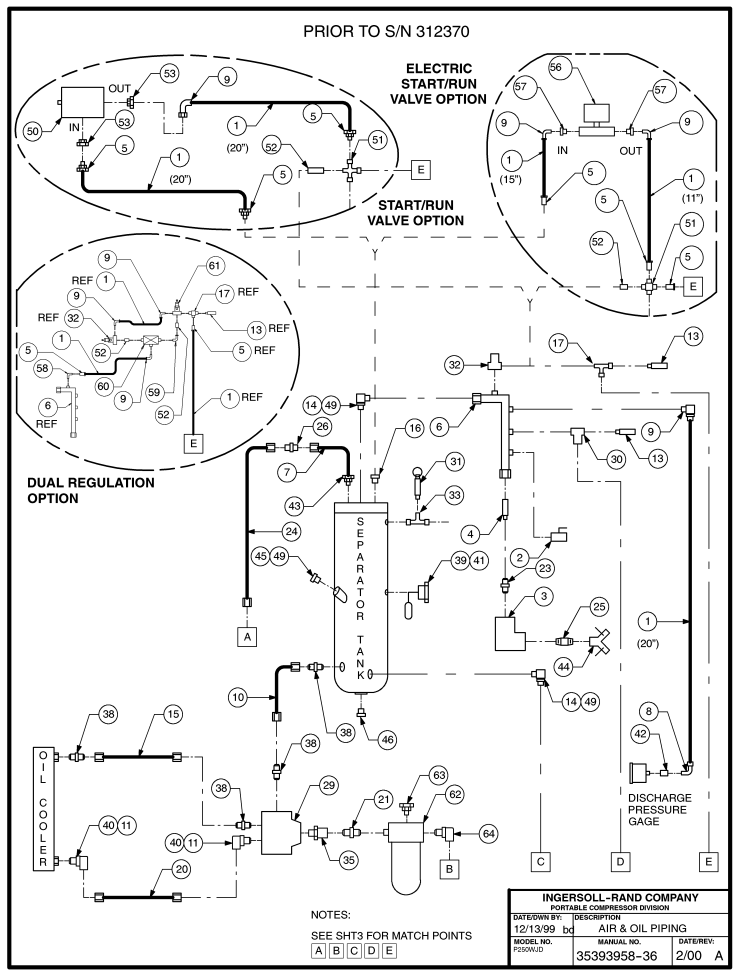
AIR CLEANER ASSEMBLY 54407226

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY:	DESCRIPTION				
12/13/99 bc	AIR CLEANER AS	SEMBL	Y		
MODEL NO.	MANUAL NO.	DATE/RE	V:		
P-250 W JD	35393958-33	2/00	А		



ITEM	C.P.N.	QTY	DESCRIPTION
A	36844264	1	BATTERY
В	35512425	1	CABLE, POSITIBE BATTERY
С	35582402	1	CABLE, NEGATIVE BATTERY
D	36853257	1	ANGLE
Е	36878064	1	TRAY, BATTERY
F	35279025	1	SCREW, TAPPING M08-1.25 X 20
G	36860005	2	J-BOLT
Н	36853265	2	WASHER, PLASTIC
J	95923298	2	NUT, LOCK 1/4–20
К	35225093	4	CLAMP, 1/2" SUPPORT
L	36783488	1	STRAP, GROUND

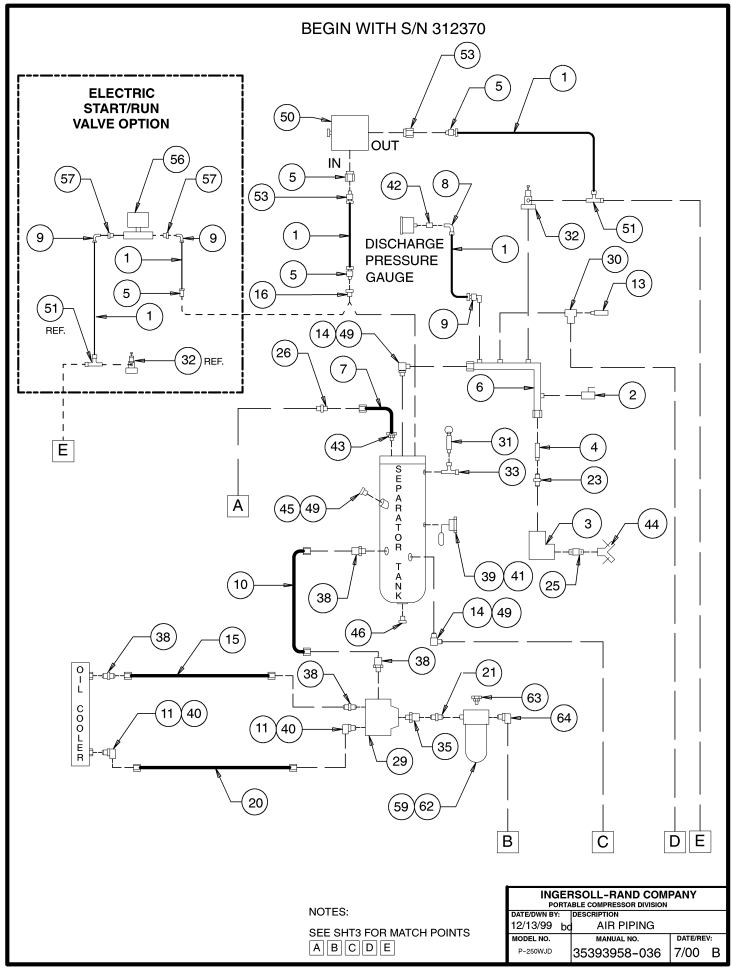
INGERSOLL-RAND COMPANY				
PC	ORTA	BLE COMPRESSOR DIVISION		
DATE/DWN BY		DESCRIPTION		
12/13/99	12/13/99 bd BATTERY & MOUNTING			
MODEL NO.		MANUAL NO.	DATE/REV:	
P-250WJD		35393958-35	12/99 A	



1 35356484 TUBING 34 2 35324839 BALL VALVE 35 552A105073P ELBOW, 90 1 1/16-12 3 95953378 ELBOW, 90 1 1/4NPT 36 4 36923928 NOZZLE, SONIC 37 5 35369347 CONNECTOR, STREET 38 95955993 STRAIGHT CONNECTOR	
2 35324839 BALL VALVE 35 552A105073P ELBOW, 90 1 1/16-12 3 95953378 ELBOW, 90 1 1/4NPT 36 4 36923928 NOZZLE, SONIC 37	
3 95953378 ELBOW, 90 1 1/4NPT 36 4 36923928 NOZZLE, SONIC 37	
4 36923928 NOZZLE, SONIC 37	
5 35369347 CONNECTOR, STREET 38 95955993 STRAIGHT CONNECTOR	
6 36923580 SERVICE TUBE 39 36891083 INDICATOR, OIL LEVEL	
7 36781227 SCAVENGE TUBE 40 35291384 ELBOW, 90 1 5/16-16	
8 35370386 ELBOW, 90 1/8NPT X 3/8 41 36891489 ASSEMBLY, POINTER	
9 35369354 ELBOW, 90 1/4NPT X 3/8 42 95930319 COUPLING	
10 36923571 HOSE ASSEMBLY 43 35329309 LENZ FITTING	
11 35280528 O-RING 44 36881076 WYE VALVE	
12 45 35579630 PLUG	
13 36766756 MUFFLER, .140 ORIFICE 46 95280541 PLUG	
14 35279777 ELBOW, 90 1 5/8-12 47	
15 36923555 TUBE ASSEMBLY 48	
16 95928230 PLUG, 1/4NPT 49 35279942 O-RING	
17 35114545 TEE, STREET 1/4NPT 50 36783439 VALVE, 2-WAY START/RUN	
18 51 95954293 CROSS, 1/4NPT	
19 52 95667341 NIPPLE,1/4NPT X .88	
20 35132877 HOSE ASSEMBLY 53 35302314 ADAPTER, 9/16-18	
21 550A105060P UNION 54	
22 35283464 ELBOW, 90 1/4NPT X -4 55	
23 95219770 ST CONNECTOR 1 1/4-12 56 36843142 VALVE, SOLENOID 12V	
24 35283258 HOSE ASSEMBLY 57 95940748 BUSHING, REDUCING 3/8 - 1/4	
25 95916268 NIPPLE 58 95954095 ELBOW, 90 .25 NPT	
26 36840437 ORIFICE/CHECK VALVE 59 95944666 ELBOW, 90 STREET .25 NPT	
27 60 36864684 VALVE, 3-WAY .25 NPT	
28 61 35359090 VALVE, PRESS REG 150 PSI	
29 36876787 VALVE, BYPASS 62 36897387 OIL FILTER ASSEMBLY	
30 35322379 VALVE, BLOWDOWN 63 95938205 PLUG	
31 35325224 VALVE, SAFETY 64 35294750 ELBOW, 90 1 1/16-12	
32 36854149 VALVE, PRESS REG 65	
33 95944708 STREET TEE 66	

PRIOR TO S/N 312370

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
DATE/DWN BY: DESCRIPTION				
12/13/99 bo	12/13/99 bd AIR & OIL PIPING			
MODEL NO.	MANUAL NO.	DATE/RE	V:	
P250WJD	35393958-37	2/00	А	



ITI	EM C.P.N.	DESCRIPTION	ITEM	C.P.N.	DESCRIPTION
1	35356484	TUBING	34		
2	35324839	BALL VALVE	35	552A105073P	ELBOW, 90 1 1/16-12
3	95953378	ELBOW, 90 1 1/4NPT	36		
4	36923928	NOZZLE, SONIC	37		
5	35369347	CONNECTOR, STREET	38	95955993	STRAIGHT CONNECTOR
6	36923580	SERVICE TUBE PRIOR TO SN 326650	39	36891083	INDICATOR, OIL LEVEL
	54727383	SERVICE TUBE BEGIN WITH SN 32665	0 40	35291384	ELBOW, 90 1 5/16-16
7	36781227	SCAVENGE TUBE	41	36891489	ASSEMBLY, POINTER
8	35370386	ELBOW, 90 1/8NPT X 3/8	42	95930319	COUPLING
9	35369354	ELBOW, 90 1/4NPT X 3/8	43	35329309	LENZ FITTING
10	36923571	HOSE ASSEMBLY	44	36881076	WYE VALVE
11	35280528	O-RING	45	35579630	PLUG
12			46	95280541	PLUG
13	36766756	MUFFLER, .140 ORIFICE	47		
14	35279777	ELBOW, 90 1 5/8-12	48		
15	36923555	TUBE ASSEMBLY	49	35279942	O-RING
16	95928230	PLUG, 1/4NPT	50	36783439	VALVE, 2-WAY START/RUN
17			51	35369503	TEE, 1/4NPT
18			52		
19			53	35302314	ADAPTER, 9/16-18
20	35132877	HOSE ASSEMBLY	54		
21	550A105060P	UNION	55		
22	35283464	ELBOW, 90 1/4NPT X -4	56	36843142	VALVE, SOLENOID 12V
23	95219770	ST CONNECTOR 1 1/4-12	57	95940748	BUSHING, REDUCING 3/8 - 1/4
24	35283258	HOSE ASSEMBLY	58		
25	95916268	NIPPLE	59	36897353	ELEMENT, A/E OIL FILTER
26	36840437	ORIFICE/CHECK VALVE	60		
27			61		
28			62	36897387	OIL FILTER ASSEMBLY
29	36876787	VALVE, BYPASS	63	95938205	PLUG
* 30	35322379	VALVE, BLOWDOWN	64	35294750	ELBOW, 90 1 1/16-12
31	35325224	VALVE, SAFETY	65		
** 32	36854149	VALVE, PRESS REG	66		
33	95944708	STREET TEE	00		

* 35379064 BLOWDOWN VALVE REPAIR KIT

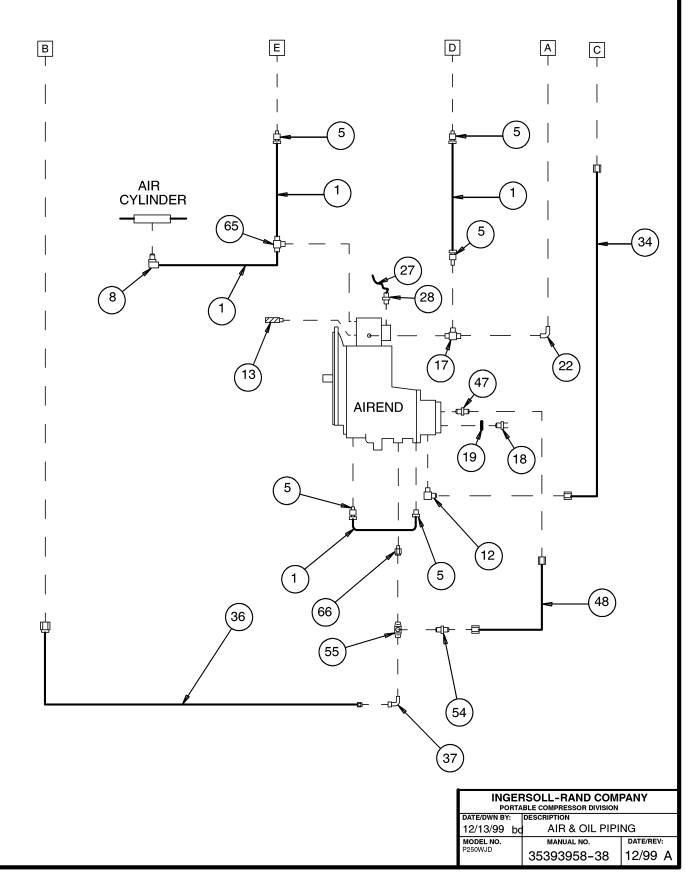
** 35387919 DIAPHRAGM REPAIR KIT

BEGIN WITH S/N 312370

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY: DESCRIPTION					
12/13/99 bc	12/13/99 bd AIR & OIL PIPING				
MODEL NO.	MANUAL NO.	DATE/RE	V:		
P250WJD	35393958-37	2/02	В		

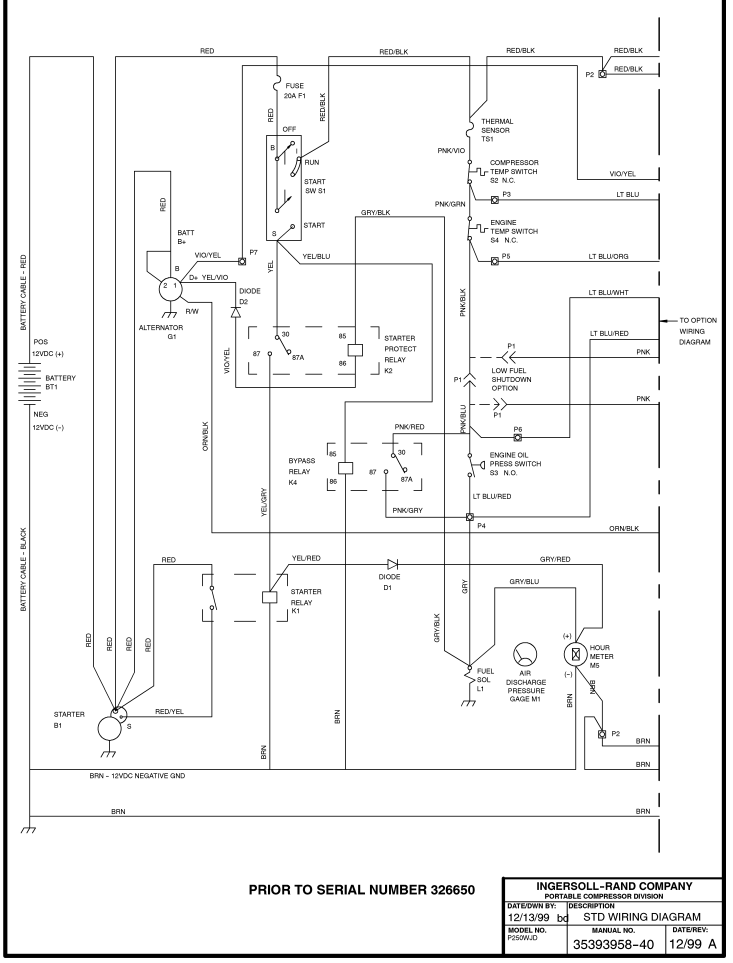
NOTES:





П	EM C.P.N.	DESCRIPTION	ITEM	C.P.N.	DESCRIPTION
1	35356484	TUBING	34	35246438	HOSE ASSEMBLY
2			35		
3			36	35323864	HOSE ASSEMBLY
4			37	35301506	ELBOW, SWIVEL NUT
5	35369347	CONNECTOR, STREET	38		
6			39		
7			40		
8	35370386	ELBOW, 90 1/8NPT X 3/8	41		
9			42		
10			43		
11			44		
12	95431292	ELBOW, 90 1 7/8-12	45		
13	36766756	MUFFLER, .140 ORIFICE	46		
14			47	95989695	ADAPTER 1/2-20 X 1/2NPT
15			48	93481570	TUBE ASSEMBLY
16			49		
17	35114545	TEE, STREET 1/4NPT	50		
18	35596436	SWITCH, TEMP SHUTDOWN	51		
19	39404165	O-RING	52		
20			53		
21			54	96739701	ADAPTER 1/2-20 X 1/2NPT
22			55	93481562	MANIFOLD
23			56		
 24			57		
25			58		
26			59		
27	35282292	TUBING TYGON	60		
28	35316587	ADAPTER BARBED	61		
29	00010007		62		
29 30			63		
30 31					
32			64 65	36840437	TEE 1/4NPT to 3/8
33			65	36640437 96739693	
33			66	90/39093	ADAPTER 26mm X -12
1					

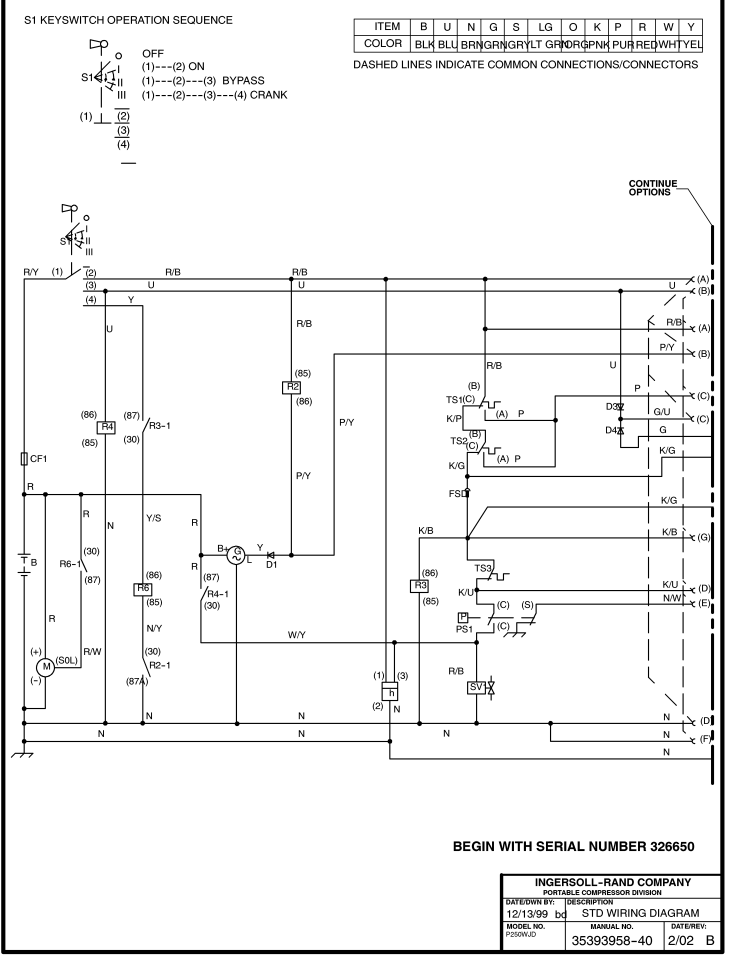
INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION						
DATE/DWN BY:	DATE/DWN BY: DESCRIPTION					
12/13/99 bc	12/13/99 bd AIR & OIL PIPING					
MODEL NO.	MANUAL NO.	DATE/REV:				
P250WJD	35393958-39	2/00 /	Ą			

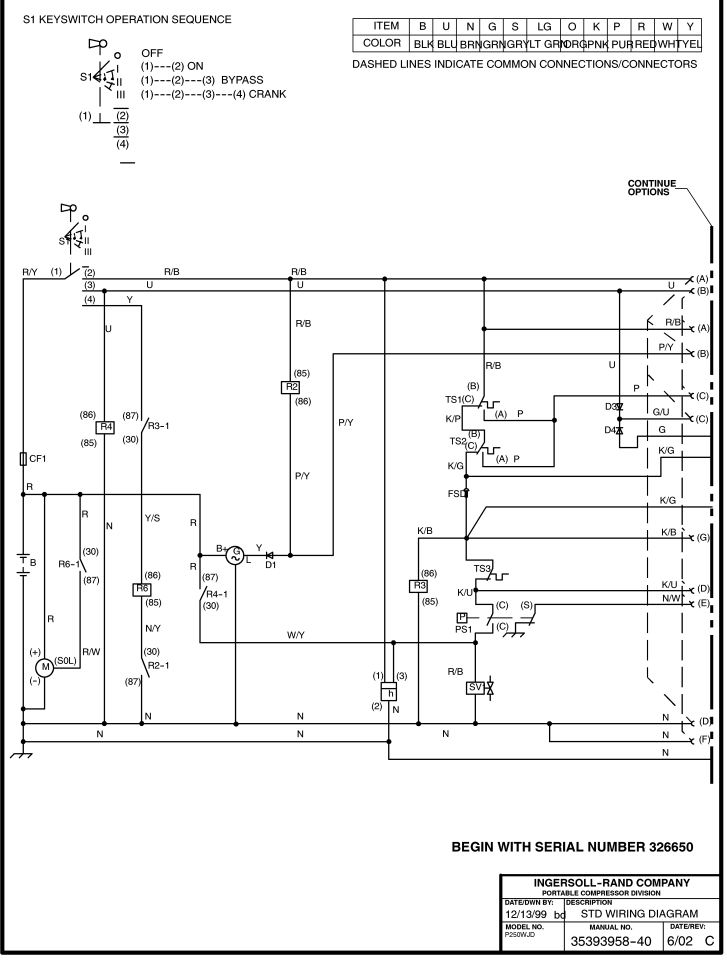


ITEM	C.P.N.	DESCRIPTION
B1	*	STARTER
BT1	36844975	BATTERY
D1	35376169	DIODE
D2	35376169	DIODE
F1	36792083	FUSE, 20A
G1	*	ALTERNATOR
K1	36856250	RELAY,STARTER
K2	54368048	RELAY,START PROTECT
K4	54368048	RELAY,START PROTECT
L1	*	SOLENOID, FUEL
M1	36879898	GAGE, DISCHARGE PRESSURE
M5	36879880	HOURMETER
S1	36884211	SWITCH, START
S2	35596436	SWITCH, CPRSR TEMP
S3	36878379	SWITCH, ENGINE OIL
S4	36893055	SWITCH, ENGINE TEMP
TS1	36865756	SENSOR, THERMAL
W1	36884682	HARNESS, ENGINE

* FURNISHED BY ENGINE MANUFACTURER

PRIOR TO SERIAL NUMBER 326650	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION			
	DATE/DWN BY: 12/13/99 bc	DESCRIPTION STD WIRING DI	AGRAM	
	MODEL NO. P250WJD	manual no. 35393958-41	date/rev 2/00	/: A





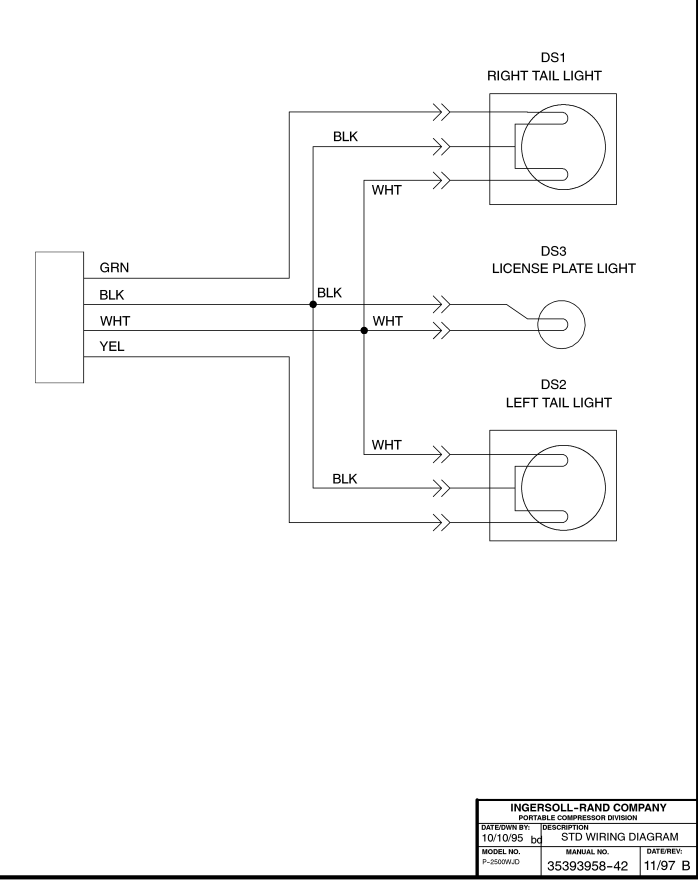
ITEM	C.P.N.	QTY.	DESCRIPTION
В	36844264	1	BATTERY
CF1	36792083	1	FUSE, 20A
D1	35676169	1	DIODE
D3	35676169	1	DIODE
D4	35676169	1	DIODE
G	36115558	1	ALTERNATOR (3CYLINDER)
	36124881	1	ALTERNATOR (4 CYLINDER)
Н	54766704	1	HOURMETER
М	36120269	1	STARTER (3 CYLINDER)
	36120649	1	STARTER (4 CYLINDER)
PS1	54757935	1	SWITCH, ENGINE OIL PRESSURE
R2	54368048	1	RELAY, START PROTECT
R3	54368048	1	RELAY, START INHIBIT
R4	54368048	1	RELAY, FUEL SOLENOID
R6	54368048	1	RELAY, CRANK
S1	92086719	1	SWITCH, KEY
* SV1	36125409	1	SOLENOID, FUEL (4 CYLINDER)
TS1	54764964	1	SWITCH, A/E HIGH AIR TEMP
TS2	54764956	1	SWITCH, DISCRG HIGH AIR TEMP
TS3	36880706	1	SWITCH, HIGH ENGINE TEMP
W1	22060271	1	HARNESS, ENGINE CONTROL (P105 - XP185)
W2	22060313	1	HARNESS, ENGINE CONTROL (P250)

* 3 CYLINDER FUEL SOLENOID IS AN INTERGRAL PART OF INJECTION PUMP.

22054167	KEY, REMOVABLE
54774104	KEY, NON-REMOVABLE

BEGIN WITH SERIAL NUMBER 326650

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
12/13/99 bo	12/13/99 bd STD WIRING DIAGRAM				
MODEL NO.	MANUAL NO.	DATE/REV:			
P250WJD	35393958-41	2/02 B			



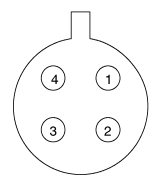
ITEM	C.P.N.	DESCRIPTION
-		
DS1	36788081	LAMP ASSEMBLY
DS2	36788081	LAMP ASSEMBLY
DS3	36895860	LIGHT, LICENSE
DS4	35367044	LAMP, RED CLEARANCE
DS5	35367051	LAMP, YELLOW CLEARANCE
DS6	35367044	LAMP, RED CLEARANCE
DS7	35367051	LAMP, YELLOW CLEARANCE
W2	36893196	HARNESS, 2-LIGHT SYSTEM

AVAILABLE FROM I-R:

- PLUG SOCKET
- 35288760 35288752

NOTE:

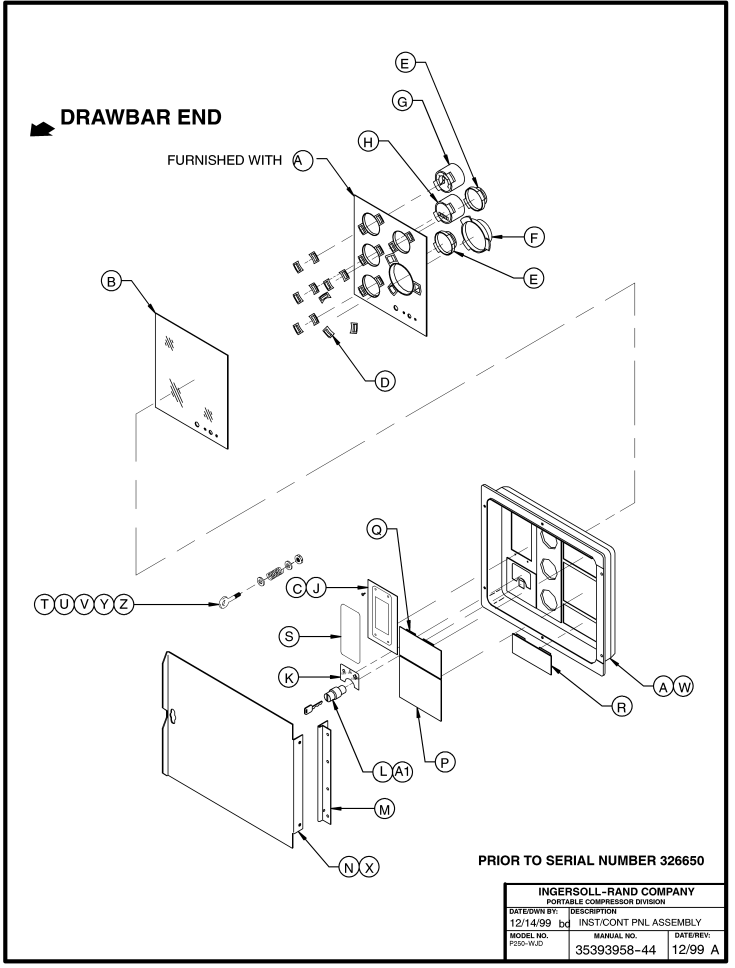
STANDARD MACHINE IS SUPPLIED WITHOUT PLUG ON LIGHT HARNESS.



PLUG / SOCKET WIRING CONNECTIONS

- 1 YELLOW LEFT TURN AND STOP-LIGHT
- 2 BLACK TAIL LIGHTS
- 3 WHITE GROUND
- 4 GREEN- RIGHT TURN AND STOP-LIGHT

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION					
DATE/DWN BY: 9/16/96 bc	DESCRIPTION STD WIRING DI	AGRAM			
MODEL NO. P-250WJD	manual no. 35393958-43	date/rev: 11/97 B			

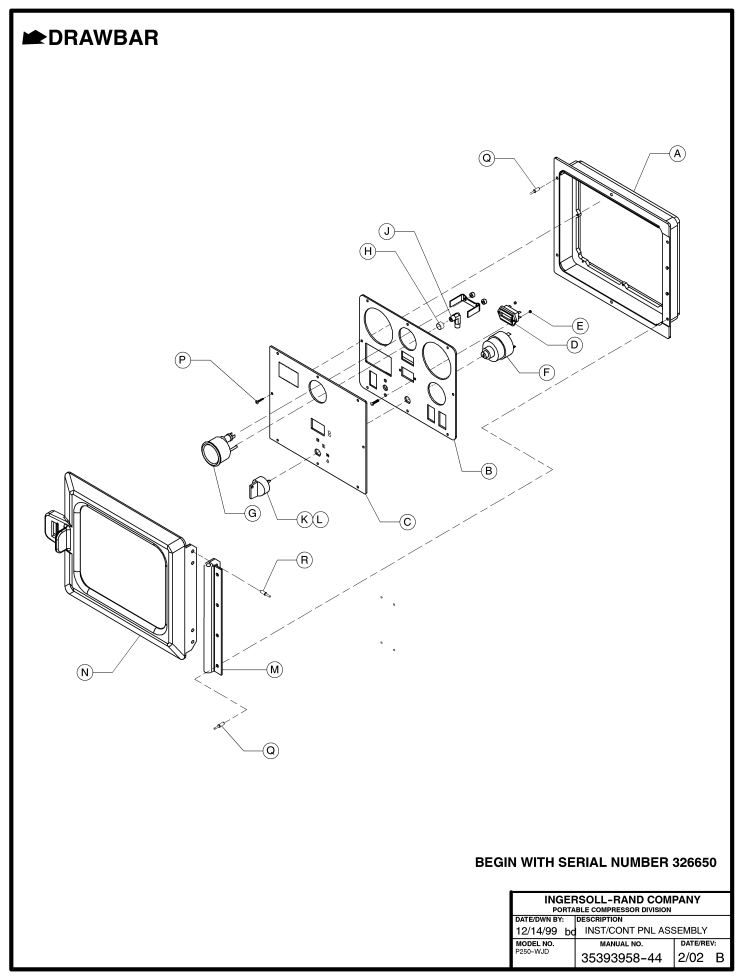


ITEM	C.P.N.	QTY	DESCRIPTION
	00004400	-	
A	36884492	1	RECESSED FRAME ASSEMBLY
B **	00000000	1	PANEL, ACRYLIC
С	35390400	4	SCREW, FLAT PH #6 X 3/8
D **	00000,00	11	CLIP, GAUGE RETAINING
E	35390319	2	CAP, 2" GAUGE
F	35390301	1	CAP, 3.38" GAUGE
G	36879898	1	GAUGE, 150 PSI PRESSURE
Н	36879880	1	HOURMETER
J	35390343	1	COVER, WARNING MODULE
К	36879971	1	DECAL, SWITCH
L	36884211	1	SWITCH, IGNITION
М	36890085	1	HINGE, CONTROL PANEL
Ν	36879922	1	DOOR, INSTRUMENT PANEL
Р	35390293	1	COVER, 3.38" BEZEL
Q	35390285	1	COVER, 2.06" BEZEL
R	35390327	1	COVER, SWITCH PANEL
S	36882173	1	LABEL, BLANK WARNING MODULE
Т	35607829	1	EYEBOLT
U	95935029	1	WASHER, FLAT
V	36772028	1	WASHER, PLASTIC
Ŵ	36920486	6	RIVET, 3/16 SS
x	36877587	4	RIVET
Ŷ	35607837	1	SPRING
Z	95923298	1	NUT, HEX 1/4-20
A1	36884229	1	KEY
	50004229		

** FURNISHED WITH ITEM "A"

ITEMS "A" THROUGH "L" AND "P" THROUGH "S" ARE INCLUDED WITH PANEL ASSEMBLY 36884468

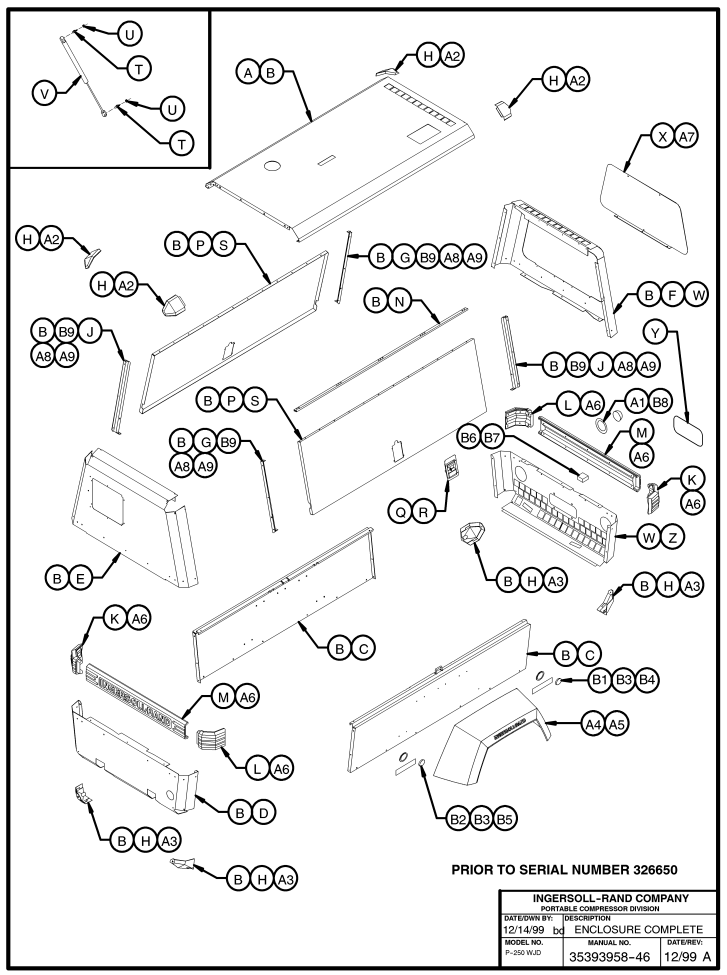
PORTA	RSOLL-RAND COM	PANY
DATE/DWN BY:	DESCRIPTION	
12/14/99 bo	INST/CONT PNL ASS	SEMBLY
MODEL NO.	MANUAL NO.	DATE/REV:
P-250WJD	35393958-45	12/99 A



ITEM	C.P.N.	QTY	DESCRIPTION
A	54749601	1	FRAME, WW INSTR PANEL
В	54749619	1	PANEL, INSTRUMENT
С	54766845	1	DECAL, WW INSTR PANEL
D	54766704	1	METER, ELECTRONIC HOUR
Е	22054159	2	NUT, PLASTIC 4-40
F	92086719	1	SWITCH, IGNITION
G	35604065	1	GAUGE, 150 PSI PRESSURE (P105 – P185)
	36891216	1	GAUGE, 250 PSI PRESSURE (XP185)
Н	95935599	1	COUPLING, STD 1/8 NPT X .75
J	35370386	1	ELBOW, 1/8 NPT X 3/8 TUBE
K	22054167	*	KEY, REMOVABLE IGNITION
L	54774104	*	KEY, NON-REMOVABLE IGNITION
М	36890085	1	HINGE, CONTROL PANEL
Ν	54482500	1	DOOR, INSTRUMENT PANEL (STD. PAINT)
	54729199	1	DOOR, INSTRUMENT PANEL (SPECIAL PAINT)
Р	22070494	8	SCREW, PLASTIC TAPPING
Q	54721212	6	RIVET, 3/16 ALUMINUM
R	54721220	4	RIVET, 3/16 ALUMINUM

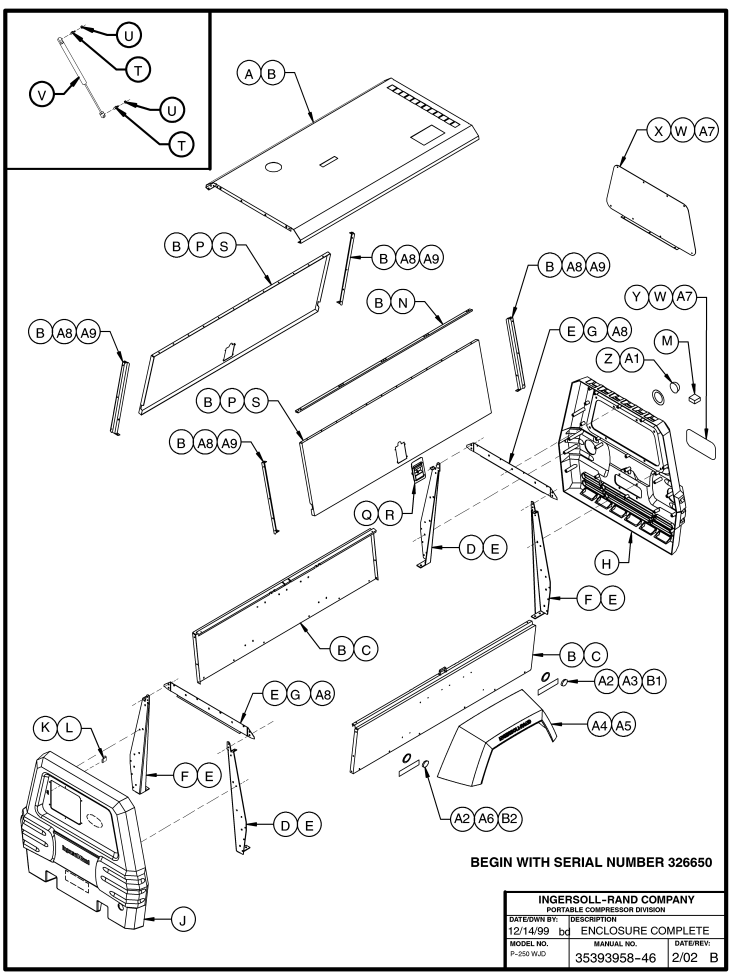
BEGIN WITH SERIAL NUMBER 326650

	RSOLL-RAND COM ABLE COMPRESSOR DIVISION	PANY	
DATE/DWN BY:	DESCRIPTION		
12/14/99 b	d INST/CONT PNL AS	SEMBLY	
MODEL NO.	MANUAL NO.	DATE/RE	V:
P-250WJD	35393958-45	2/02	В



ITEM	C.P.N.	QTY	DESCRIPTION
A	54402904	1	ROOF, PANEL
В	36797652	68	SCREW, TAPPING M06-100 X 12
С	36894194	2	PANEL, SIDE
D	36889517	1	CAP, FRONT BOTTOM END
Е	36881779	1	CAP, FRONT TOP END
F	36881795	1	CAP, REAR TOP END
G	54375357	2	STIFFENER, CURB SIDE
Н	36877587	20	RIVET, 3/16 ALUM
J	54375340	2	STIFFENER, STREET SIDE
K	36880953	2	BUMPER, END FR CURB/R ST
L	36880961	2	BUMPER, END FR ST/R CURB
М	36880979	2	BUMPER, CENTER
Ν	36883437	2	HINGE, DOOR
Р	36889509	2	DOOR
Q	36793602	2	LATCH, SLAM DOOR
R	36794816	8	RIVET, 3/16 X 1/8
S	36865293	4	BUMPER, RUBBER
Т	35337328	8	STUD, BALL M08
U	36881886	8	NUT, HEX FLANGE M08
V	35600287	4	SPRING, GAS
W	36794774	12	GROMMET, SCREW
Х	36883445	1	COVER, COOLER ACCESS
Y	36883452	1	COVER, COOLER ACCESS
Z	36894202	1	CAP, REAR BOTTOM END
A1	36787968	2	GROMMET
A2	36881662	4	CAP, TOP CORNER
A3	36881670	4	CAP, BOTTOM CORNER
A4	36877579	2	FENDER
A5	92368687	10	SCREW, TAPPING M06-100 X 14
A6	36884419	22	RIVET, ALUMINUM BULB
A7	36885085	12	SCREW, TAPPING 1/4-10 X 3/4
A8	35279025	12	SCREW, TAPPING M08-1.25 X 20
A9	36889558	4	STOP, DOOR
B1	36894608	2	REFLECTOR, RED
B2	36894616	2	REFLECTOR, AMBER
B3	36893634	4	GROMMET, CLEARANCE LIGHT
B4	35367044	2	LIGHT, RED CLEARANCE
B5	35367051	2	LIGHT, YELLOW CLEARANCE
B6	36895860	1	LIGHT, LICENSE
B7	36782837	2	SCREW, HEX SHT MTL #10 X 1
B8	36788081	2	LAMP ASSEMBLY
B9	36920486	16	RIVET, 3/16 SS
20	00020400		

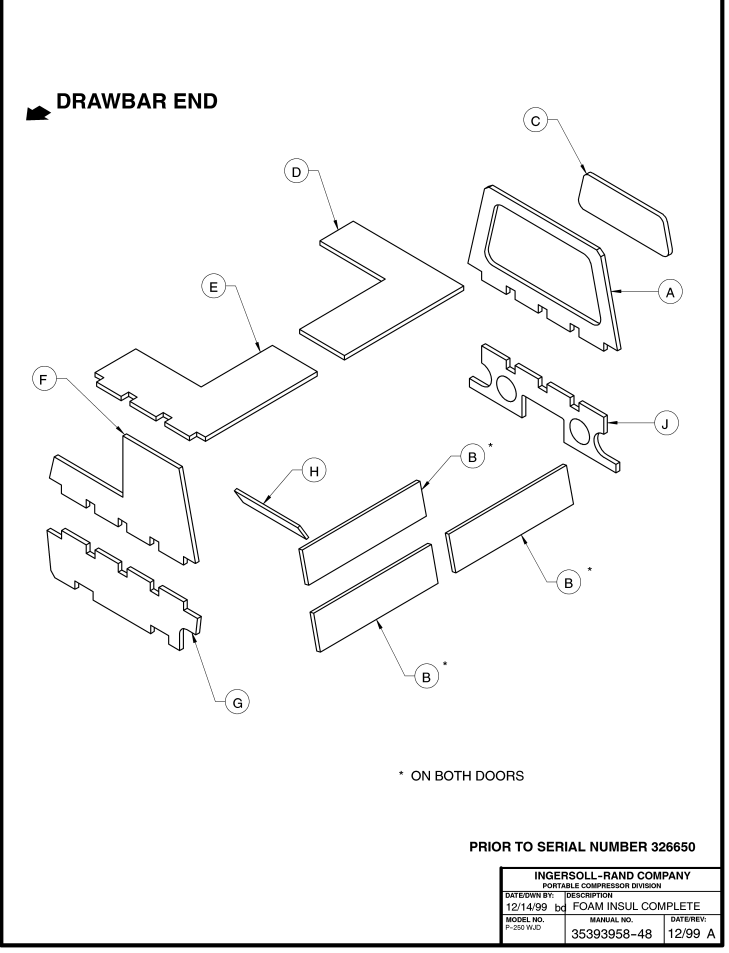
	RSOLL-RAND COM	PANY
DATE/DWN BY:	DESCRIPTION	
12/14/99 bo	ENCLOSURE CO	MPLETE
MODEL NO.	MANUAL NO.	DATE/REV:
P-250 WJD	35393958-47	12/99 A



ITEM	C.P.N.	QTY	DESCRIPTION
Α	54389598	1	ROOF, PANEL
	54529458	1	ROOF, PANEL (GALVANNEAL)
В	36797652	59	SCREW, TAPPING M06-100 X 12
Ċ	36894194	2	PANEL, SIDE
-	54529433	2	PANEL, SIDE (GALVANNEAL)
D	54631783	2	STIFFNER, PLASTIC ECAP
Ē	54721238	22	SCREW, 11/32" HI-LO
F	54631775	2	STIFFNER, PLASTIC ECAP
G	54602719	2	CROSSMEMBER, ECAP
Ĥ	54473525	1	ENDCAP, REAR (STD. PAINT)
	54729140	1	ENDCAP, REAR (SPECIAL PAINT)
J	54473517	1	ENDCAP, FRONT (STD. PAINT)
-	54729132	1	ENDCAP, FRONT (SPECIAL PAINT)
К	54482518	1	LATCH, PLASTIC ENDCAP (STD. PAINT)
	54729181	1	LATCH, PLASTIC ENDCAP (SPECIAL PAINT)
L	54721212	2	RIVET, 3/16 ALUMINUM
M	54726468	1	LIGHT, LICENSE
N	36883437	2	HINGE, DOOR
P	36889509	2	DOOR
•	54529375	2	DOOR (GALVANNEAL)
Q	36793602	2	LATCH, SLAM DOOR
R	36794816	8	RIVET, 3/16 X 1/8
S	36865293	4	BUMPER, RUBBER
T	35337328	8	STUD, BALL M08
Ů	36881886	8	NUT, HEX FLANGE M08
v	35600287	8 4	SPRING, GAS
Ŵ	54724117	4 12	GROMMET, SCREW
X	36883445	1	COVER, COOLER ACCESS
<u>л</u>	54529326	1	COVER, COOLER ACCESS (GALVANNEAL)
Y	36883452	1	COVER, COOLER ACCESS (GALVANNEAL)
1	54529334	1	COVER, COOLER ACCESS (GALVANNEAL)
Z	36788081		LAMP ASSEMBLY
A1	36787968	2 2	GROMMET
A1 A2	36893634	2 4	GROMMET GROMMET, CLEARANCE LIGHT
A2 A3	35367044		LIGHT, RED CLEARANCE
A3 A4	36877579	2 2	FENDER
A4 A5	92368687	10	SCREW, TAPPING M06-100 X 14
A5 A6	35367051	2	LIGHT, YELLOW CLEARANCE
A0 A7	36885085	2 12	SCREW, TAPPING 1/4–10 X 3/4
A7 A8	35279025	24	SCREW, TAPPING M08-1.25 X 20
A8 A9	36889558	24 4	STOP, DOOR
~J	54529417	4	STOP, DOOR (GALVANNEAL)
D1	36894608	4 2	REFLECTOR, RED
B1	36894616	2	REFLECTOR, AMBER
B2	30034010	۲	REFLECTOR, AWIDER

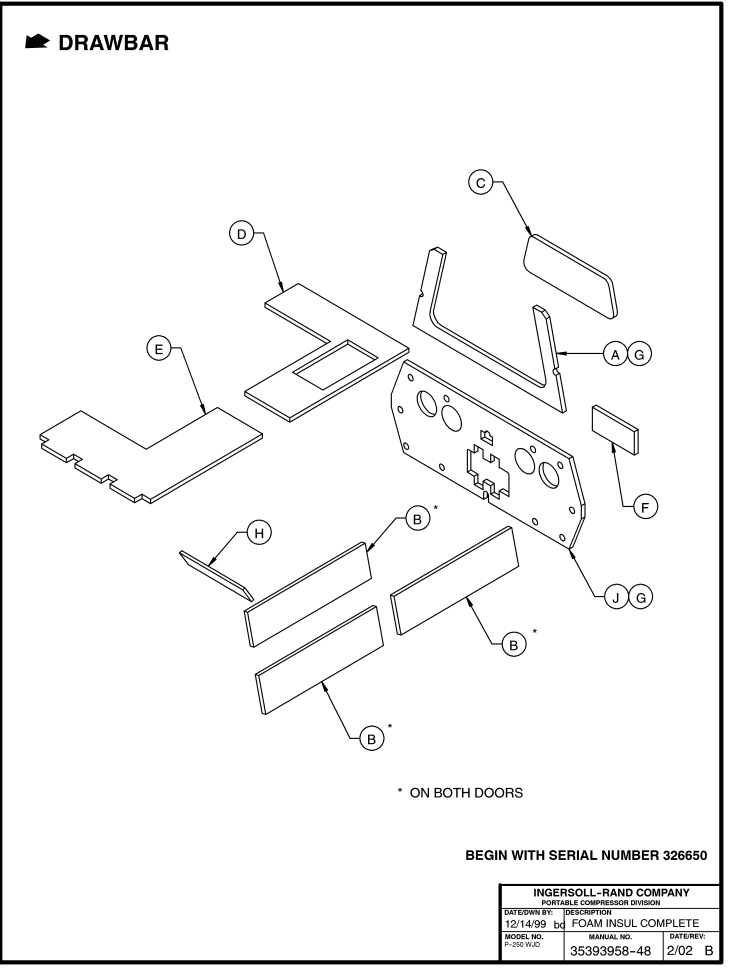
BEGIN WITH SERIAL NUMBER 326650

	SOLL-RAND COM	PANY
DATE/DWN BY:	DESCRIPTION	
12/14/99 bo	ENCLOSURE CO	MPLETE
MODEL NO.	MANUAL NO.	DATE/REV:
P-250 WJD	35393958-47	12/99 A



ITEM	C.P.N.	QTY	DESCRIPTION	
-				_
A	36883700	1	PANEL, REAR END ACST	
В	54413067	6	PANEL, SIDE DOOR ACST	
С	36883718	1	PANEL, ACCESS DOOR ACST	
D	54413075	1	PANEL, REAR ROOF ACST	
Е	54413083	1	PANEL, FRONT ROOF ACST	
F	36883726	1	PANEL, TOP FRONT END ACST	
G	36883734	1	PANEL, BOTTOM FRONT END ACST	
Н	36886166	1	PANEL, INLET BAFFLE ACST	
J	36886125	1	PANEL, BOTTOM REAR END ACST	

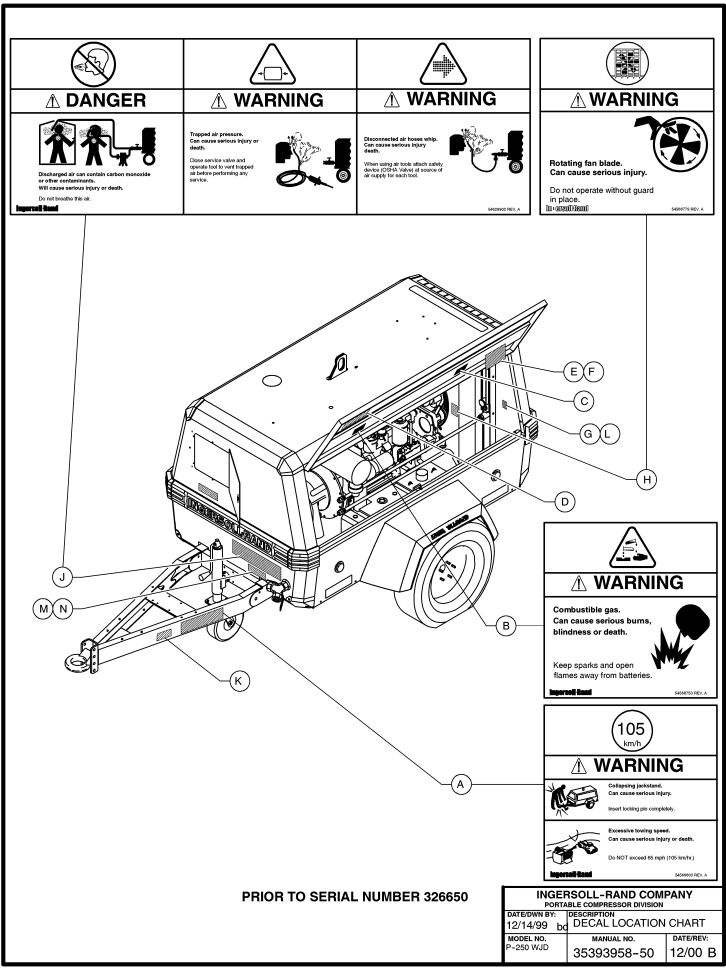
	RSOLL-RAND COM	PANY
	DESCRIPTION FOAM INSUL COM	יסו בדב
	1	
MODEL NO. P-250 WJD	MANUAL NO.	DATE/REV:
P-250 WJD	35393958-49	12/99 A



ITEM	C.P.N.	QTY	DESCRIPTION
А	54698089	1	PANEL, REAR END ACST
В	36883742	6	PANEL, SIDE DOOR ACST
С	54389879	1	PANEL, ACCESS DOOR ACST
D	54389887	1	PANEL, REAR ROOF ACST
Е	36883767	1	PANEL, FRONT ROOF ACST
F	54698105	1	PANEL, ACCESS DOOR ACST
G	54724125	15	CLIP, XMAS TREE
Н	36886166	1	PANEL, INLET BAFFLE ACST
J	54698097	1	PANEL, BOTTOM REAR END ACST

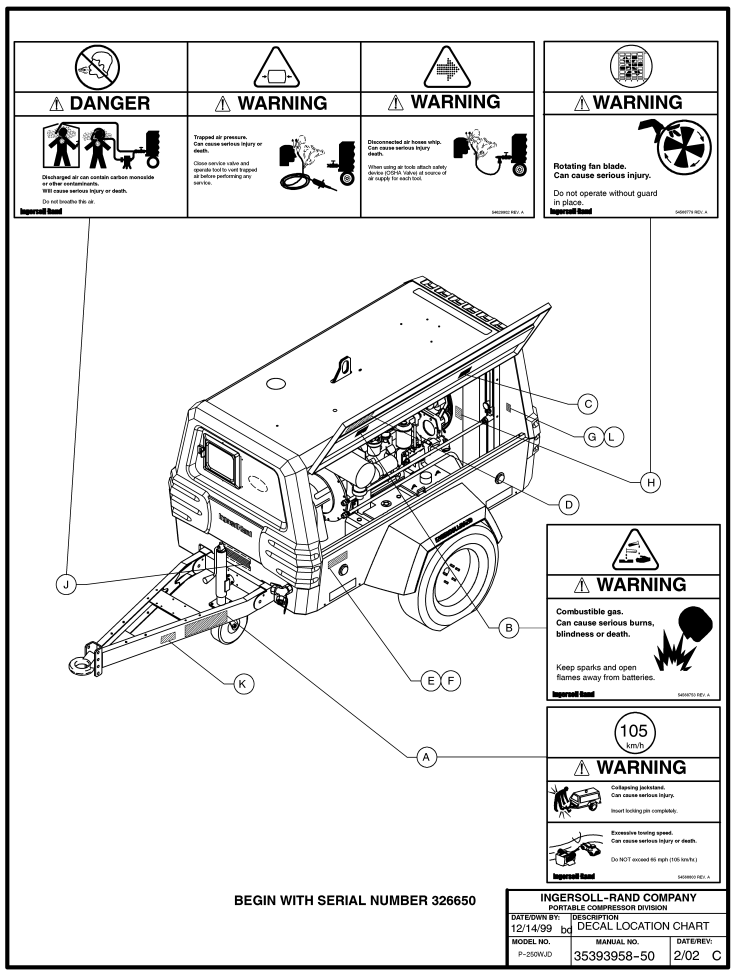
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INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
DATE/DWN BY	DATE/DWN BY: DESCRIPTION			
12/14/99	12/14/99 bd FOAM INSUL COMPLETE			
MODEL NO.		MANUAL NO.	DATE/RE	V:
P-250 WJD		35393958-49	2/02	В



ITEM	C.P.N.	DESCRIPTION	
А	54568803	2-PART DRAWBAR WARNING	
В	54568753	BATTERY GAS WARNING	
С	54625207	DIESEL FUEL	
D	54465174	WIRING DIAGRAM	
Е	36522290	SAFETY CARD	
F	36847861	CABLE TIE	
G	36523306	SERIAL NUMBER PLATE	
Н	54568779	ROTATING FAN WARNING	
J	54629902	3-PART DANGER/WARNING	
K	54604921	TOW CHAINS NOTICE	
L	36794816	RIVET	
М	36531176	V.I.N.	
Ν	36533081	V.I.N. OVERLAY	

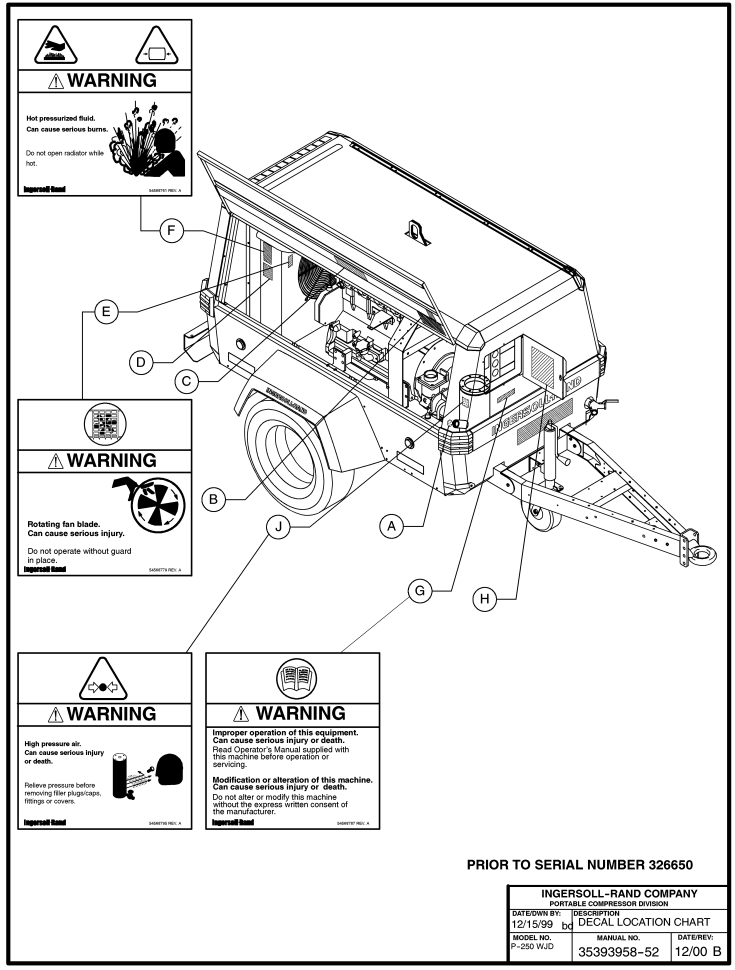
INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION			
DATE/DWN BY: DESCRIPTION 12/14/99 bd DECAL LOCATION CHART			
MODEL NO. P-250 WJD	MANUAL NO. 35393958-51	date/rev: 12/00 B	
	33333330-31	12/00 D	



ITEM	C.P.N.	DESCRIPTION	
•	- 4 - 00 000		
A	54568803	2-PART DRAWBAR WARNING	
В	54568753	BATTERY GAS WARNING	
С	54625207	DIESEL FUEL	
D	22103832	WIRING DIAGRAM	
Е	36531176	V.I.N.	
F	36533081	V.I.N. OVERLAY	
G	36523306	SERIAL NUMBER PLATE	
Н	54568779	ROTATING FAN WARNING	
J	54629902	3-PART DANGER/WARNING	
K	54604921	TOW CHAINS NOTICE	
L	36794816	RIVET	

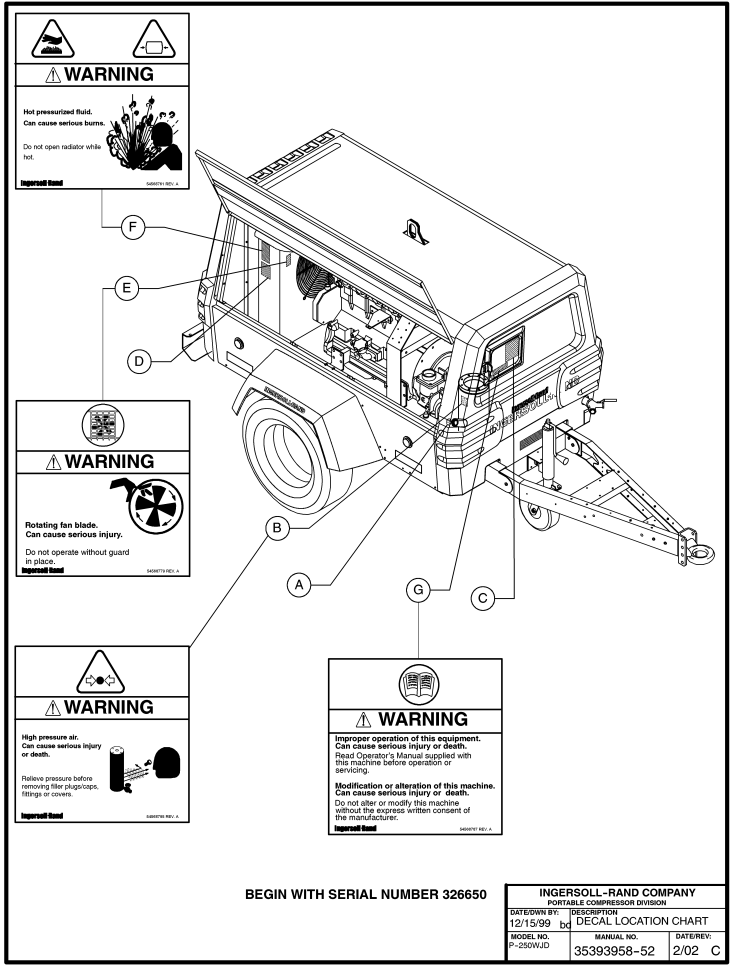
BEGIN WITH SERIAL NUMBER 326650

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
DATE/DWN BY: DESCRIPTION 12/14/99 bd DECAL LOCATION CHART				
MODEL NO.	MANUAL NO.	DATE/REV:		
P-250WJD	35393958-51	6/02 D		



ITEM	C.P.N.	DESCRIPTION
A	54604970	OIL FILL
В	54465166	GENERAL DATA
С	36529394	SPEED/PRESS REGULATION
D	54604962	RADIATOR FILL
E	54568779	ROTATING FAN WARNING
F	54568761	HOT PRESS FLUID WARNING
G	54568787	IMPROPER OPERATION
н	36879054	OPERATING INSTRUCTIONS
J	54568795	HIGH PRESSURE AIR

INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION			
DATE/DWN BY: DESCRIPTION 12/15/99 bd DECAL LOCATION CHART			
MODEL NO.	MANUAL NO.	DATE/REV:	
P-250 WJD	35393958-53	12/00 B	



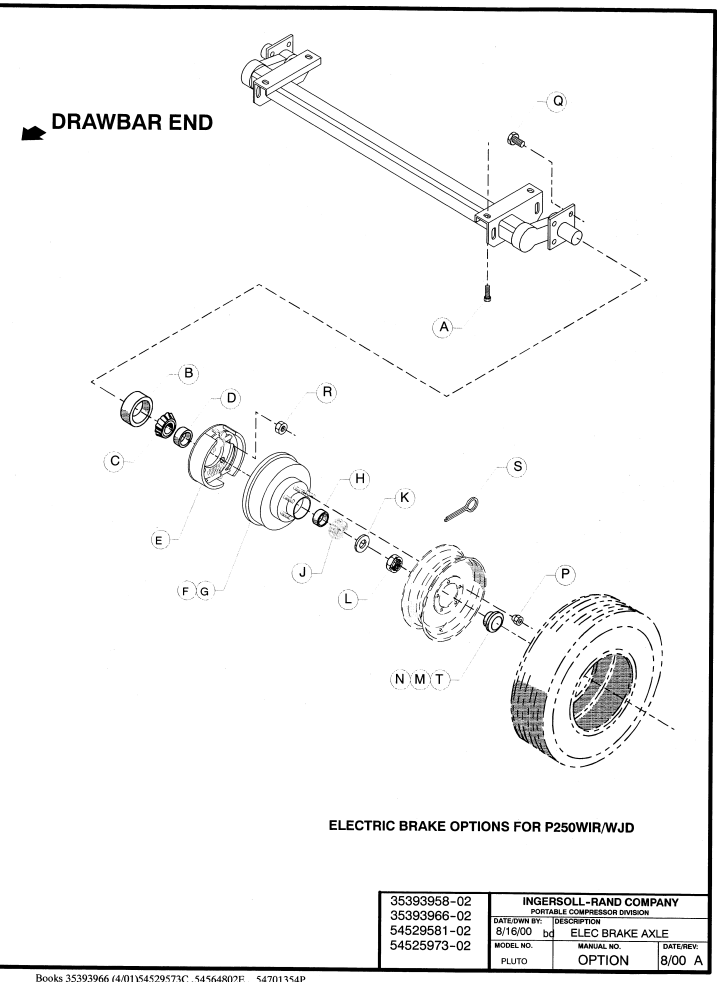
ITEM	C.P.N.	DESCRIPTION
A	54568753	BATTERY GAS WARNING
В	54568795	HIGH PRESSURE AIR
С	22099311	OPERATING INSTRUCTIONS
D	54604962	RADIATOR FILL
Е	54568779	ROTATING FAN WARNING
F	54568761	HOT PRESS FLUID WARNING
G	54568787	IMPROPER OPERATION

BEGIN WITH SERIAL NUMBER 326650		RSOLL-RAND COM	PANY
	DATE/DWN BY: 12/15/99 bc	DESCRIPTION DECAL LOCATION	CHART
	MODEL NO. P-250WJD	manual no. 35393958-53	date/rev: 2/02 C

SECTION 11 - OPTIONS LIST

Axle, Electric Brake Axle, Hydraulic Brake Brakes, Electric Shoe, Electric Brake Shoe, Hydraulic Brake Brakes, Electric w/ 4-Lights Brakes, Electric w/ Park Brakes, Adj Height Drawbar Hydraulic Brakes, Extended Drawbar Hydraulic Brakes, Hydraulic Brakes, Hydraulic w/ Park Cold Start, Auto JD Cold Start, Manual **Diagnostic Module** Drains, IR Central Drains, JD Central Drawbar, Adjustable Height Drawbar, Extended Drawbar, Extended/Adjustable Ht. Filter, Fuel/Water Gauge, 4 in 1 Gauge, Fuel Level Gauge, Tachometer

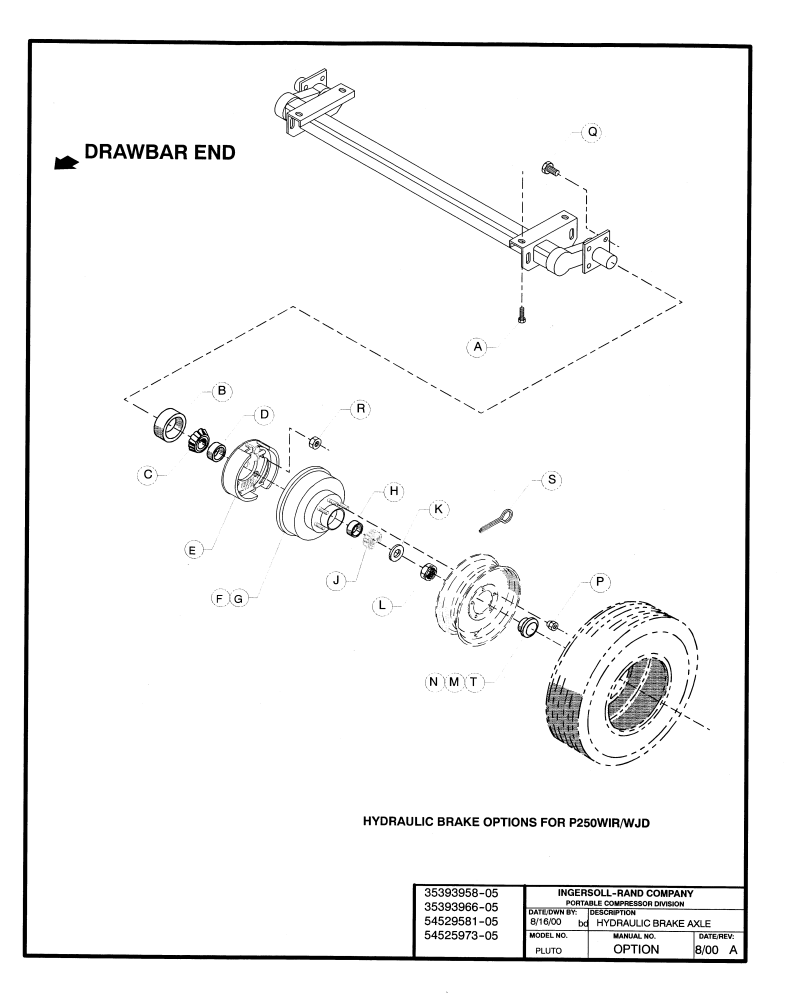
Hose Reel Assembly Hose Reel, Single Hose Reel, Double Oiler, 1 Qt. Hose Reel Oiler, 2 Qt. Hose Reel Indicator, Electric Air Filter Leg, Rear Drop Lights, 4 Lights, Revolving Amber Panel, Inst wo/ Start-Run Valve Valve, Minimum Pressure Valve, Electric Start Run Valve, Start Run Generator, IR 4.5 kW Generator, JD 4.5 kW Heater, Block Schematic, JD Option Wiring Schematic, IR Option Wiring Schematic, Cold Start Wiring Schematic, 4 Light Wiring Schematic, Generator Wiring Schematic, Block Heater Wiring **Miscelaneous Options**



ITEM	C.P.N.	QTY	DESCRIPTION
А	36879302	4	SCREW, HEX FLANGED HD M16 X 50
В	35316868	2	SEAL, E Z LUBE GREASE
С	35316876	2	CONE, INNER BEARING
D	35316884	2	CUP, INNER BEARING
Е	35390814	1	LH BRAKE ASSEMBLY
	35390822	1	RH BRAKE ASSEMBLY
F	35390459	2	HUB & DRUM with STUDS
G	35361898	12	STUD
н	35318831	2	CUP, OUTTER BEARING
J	35318849	2	CONE, OUTTER BEARING
К	35315209	2	WASHER, SPINDLE
L	35315217	2	NUT, SPINDLE
М	35379395	2	CAP, E Z LUBE GREASE
N	35391135	2	PLUG, E Z LUBE RUBBER
Р	35315274	12	NUT, WHEEL
Q	35391648	10	SCREW, BRAKE MOUNTING
R	35391630	10	NUT, BRAKE MOUNTING HEX
S	35315225	2	PIN, COTTER
Т	35390012	2	WASHER, TANG

ELECTRIC BRAKE OPTIONS FOR P250WIR/WJD

35393958-03 35393966-03	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
54529581-03	DATE/DWN BY: 8/16/00 bc	DESCRIPTION	E
54525973-03	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	8/00 A



ITEM	C.P.N.	QTY	DESCRIPTION
А	36879302	4	SCREW, HEX FLANGED HD M16 X 50
В	35316868	2	SEAL, E Z LUBE GREASE
С	35316876	2	CONE, INNER BEARING
D	35316884	2	CUP, INNER BEARING
Е	35390442	1	LH HYDRAULIC BRAKE ASSEMBLY
	35390434	1	RH HYDRAULIC BRAKE ASSEMBLY
F	35390459	2	HUB & DRUM with STUDS
G	35361898	12	STUD
Н	35318831	2	CUP, OUTTER BEARING
J	35318849	2	CONE, OUTTER BEARING
K	35315209	2	WASHER, SPINDLE
L	35315217	2	NUT, SPINDLE
М	35379395	2	CAP, E Z LUBE GREASE
Ν	35391135	2	PLUG, E Z LUBE RUBBER
P	35315274	12	NUT, WHEEL
Q	35391648	10	SCREW, BRAKE MOUNTING
R	35391630	10	NUT, BRAKE MOUNTING HEX
S	35315225	2	PIN, COTTER
Т	35390012	2	WASHER, TANG

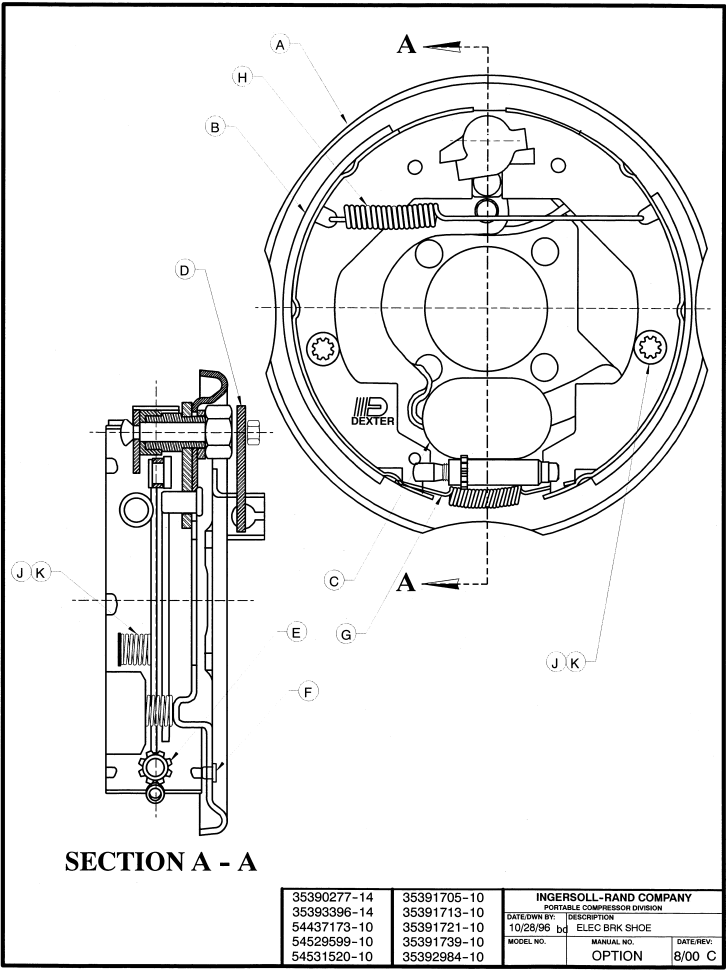
HYDRAULIC BRAKE OPTIONS FOR P250WIR/WJD

35393958-05 35393966-05	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
54529581-05	DATE/DWN BY: 8/16/00 bc	DESCRIPTION	E AXLE		
54525973-05	MODEL NO.	MANUAL NO.	DATE/REV:		
	PLUTO	OPTION	8/00 A		

-e) F) G(H) T) -e) F)	
35393966-06 54529599-08 35391713-08 PORTABLE COMPRESSOR DIVISION	
54531520-08 35391721-08 10/28/96 bd ELEC BRK w/ 2-LIGHT ASS 54529581-06 35391739-08 MODEL NO. MANUAL NO. DATE/	REV:
) C

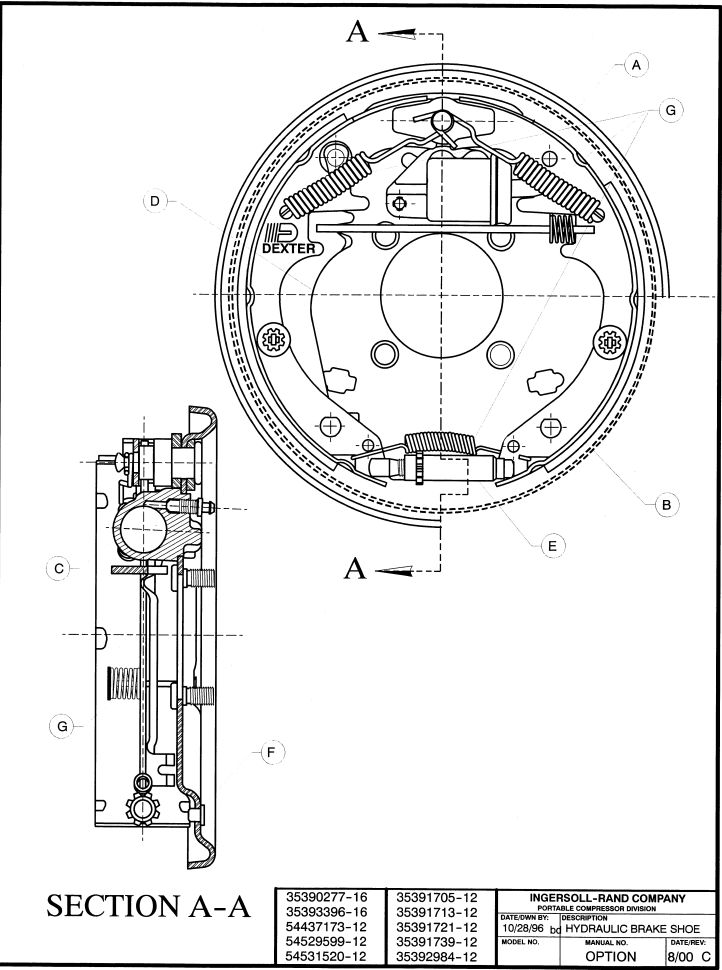
F					_
	ITEM	C.P.N.	QTY	DESCRIPTION	
	А	36893634	4	GROMMET, CLEARANCE LIGHT	
	В	36893345	1	HARNESS, TAIL LIGHT	
	C	35367051	2	LIGHT, YELLOW CLEARANCE	
	D	36895282	1	HARNESS, ELECTRIC BRAKE	
	E	35375427	8	TERMINAL, SNAP	
	F	35315944	1	SWITCH, BREAKAWAY	
	G	37140365	1	TERMINAL, SPLICE	
	н	35346337	1	TERMINAL, LUG	
	J	35253038	4	CLAMP, 3/8	
	K	36881324	1	GEAR, ELEC BRAKE w/ RUNNING	
	L	92368687	6	SCREW, TAPPING M06-100 X 14	
	М	36894616	2	REFLECTOR, AMBER	
	Ν	36789261	1	HARNESS, 6 CONDUCTOR CABLE (STD LENGTH DRAWBAR)	
		36787216	1	HARNESS, 6 CONDUCTOR CABLE (EXT LENGTH DRAWBAR)	
	Р	35225093	3	CLAMP, 1/2	
	Q	35120005	40"	WIRE, 14 GA BLACK	
	R	35279025	3	SCREW, TAPPING M08-125 X 20	
	S	35367044	2	LIGHT, RED CLEARANCE	
	Т	36894608	2	REFLECTOR, RED	

35393958-07 35393966-07	54437173-09 54529599-09 54531520-09	35391705-09 35391713-09 35201701-00	PORTA DATE/DWN BY:	RSOLL-RAND COMP BLE COMPRESSOR DIVISION DESCRIPTION	
	54529581-07 54525973-07	35391721-09 35391739-09 35392984-09	10/28/96 bc model no.	ELEC BRK W/ 2-LIGH MANUAL NO. OPTION	DATE/REV: 8/00 C



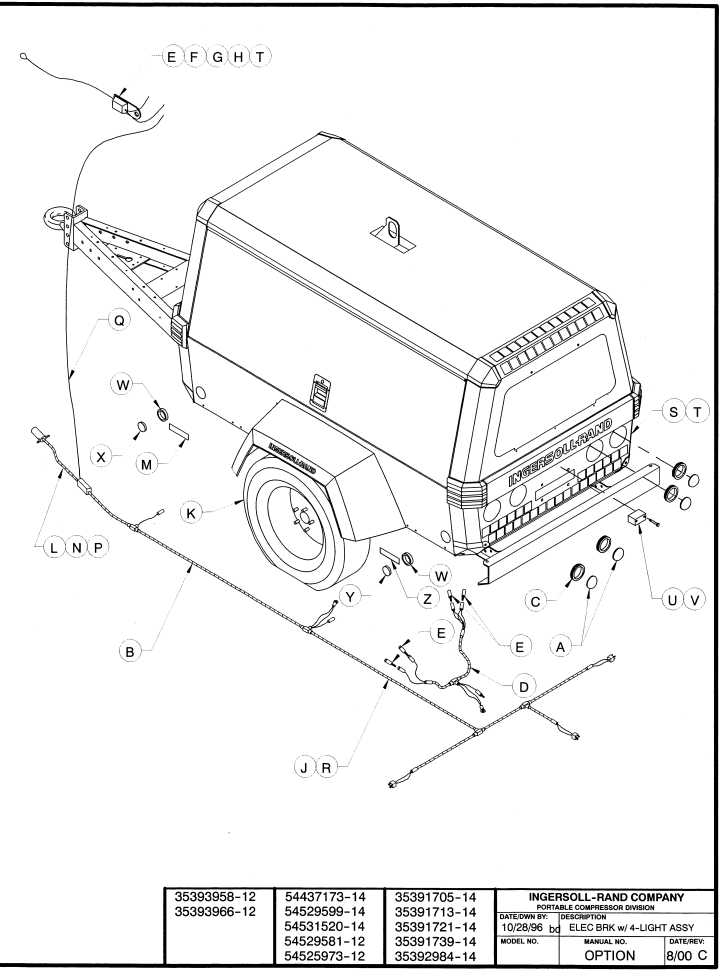
ITEM	C.P.N.	QTY	DESCRIPTION	
A	35391184	1	LH BACKING PLATE ASSEMBLY	
	35391192	1	RH BACKING PLATE ASSEMBLY	
В	35391333	1	BRAKE SHOE KIT	
С	35391309	2	MAGNET KIT	
D	35391267	2	PARKING BRAKE LEVER	
E	35391366	2	ADJUSTING SCREW ASSEMBLY	
F	35391416	2	ADJUSTING SLOT PLUG	
G	35391374	2	SPRING, ADJUSTER	
Н	35391358	2	SPRING, RETRACTOR	
J	35391382	4	SPRING, SHOE HOLD DOWN	
K	35391390	4	PIN, SHOE HOLD DOWN	
L	35391226	1	LH ACTUATING LEVER KIT	
	35391234	1	RH ACTUATING LEVER KIT	

35390277-15 35393396-15 54437173-11	35391705-11 35391713-11 35391721-11		DLE COMPRESSOR DIVISION DESCRIPTION ELEC BRAKE SH	IOE
54529599-11	35391739-11	MODEL NO.	MANUAL NO.	DATE/REV:
54531520-11	35392984-11		OPTION	8/00 C



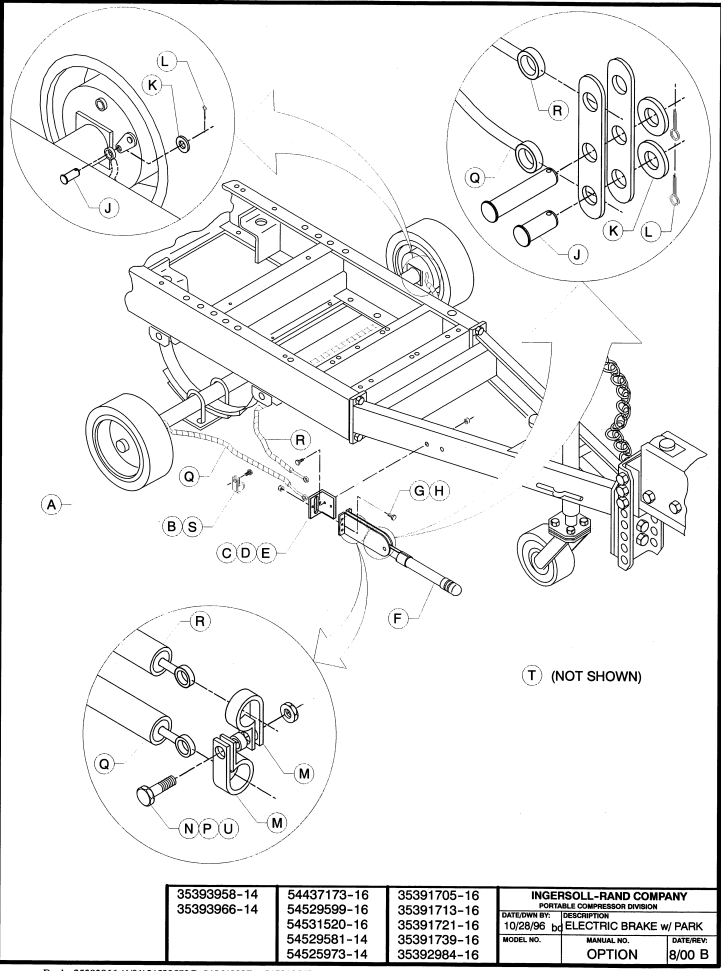
ITEM	C.P.N.	QTY	DESCRIPTION	
А	35391432	2	BACKING PLATE ASSEMBLY	
В	35391556	2	BRAKE SHOE KIT	
С	35391440	1	CYLINDER, LH BRAKE	
	35391457	1	CYLINDER, RH BRAKE	
D	35391580	1	LH PARKING LEVER & PIN	
Ĩ	35391598	1	RH PARKING LEVER & PIN	
Е	35391499	2	ADJUSTING SCREW ASSEMBLY	
F	35391481	4	ADJUSTING SLOT PLUG	
G	35391507	2	BRAKE SPRING KIT	

35390277-17	35391705-13	INGERSOLL-RAND COMPANY			
35393396-17	35391713-13	PORTABLE COMPRESSOR DIVISION			
54437173-13	35391721-13		DESCRIPTION	E SHOE	
54529599-13	35391739-13	MODEL NO.	MANUAL NO.	DATE/REV:	
54531520-13	35392984-13		OPTION	8/00 C	



ITEM	C.P.N.	QTY	DESCRIPTION
А	36788081	4	TAIL LIGHT
B	36893345	1	HARNESS, TAIL LIGHT
C	36787968	4	GROMMET
D	36895282	1	HARNESS, ELECTRIC BRAKE
Е	35375427	8	TERMINAL, SNAP
F	35315944	1	SWITCH, BREAKAWAY
G	37140365	1	TERMINAL, SPLICE
н	35346337	1	TERMINAL, LUG
J	35253038	4	CLAMP, 3/8
К	36881324	1	GEAR, ELEC BRAKE w/ RUNNING
L	92368687	6	SCREW, TAPPING M06-100 X 14
М	36894616	2	REFLECTOR, AMBER
N	36789261	1	HARNESS, 6 CONDUCTOR CABLE (STD LENGTH DRAWBAR)
	36787216	1	HARNESS, 6 CONDUCTOR CABLE (EXT LENGTH DRAWBAR)
Р	35225093	3	CLAMP, 1/2
Q	35120005	40"	WIRE, 14 GA BLACK
R	35279025	3	SCREW, TAPPING M08-125 X 20
S	36889491	1	CAP, BOTTOM REAR END
	54529367	1	CAP, BOTTOM REAR END (GALVANNEAL)
Т	36797652	8	SCREW, TAPPING M06-100 X 12
U	36881910	1	LIGHT, LICENSE
V	36782837	2	SCREW, HEX SH MET #10 X 1
W	36893634	4	GROMMET, CLEARANCE LIGHT
Х	35367051	2	LIGHT, YELLOW CLEARANCE
Y	35367044	2	LIGHT, RED CLEARANCE
Z	36894608	2	REFLECTOR, RED

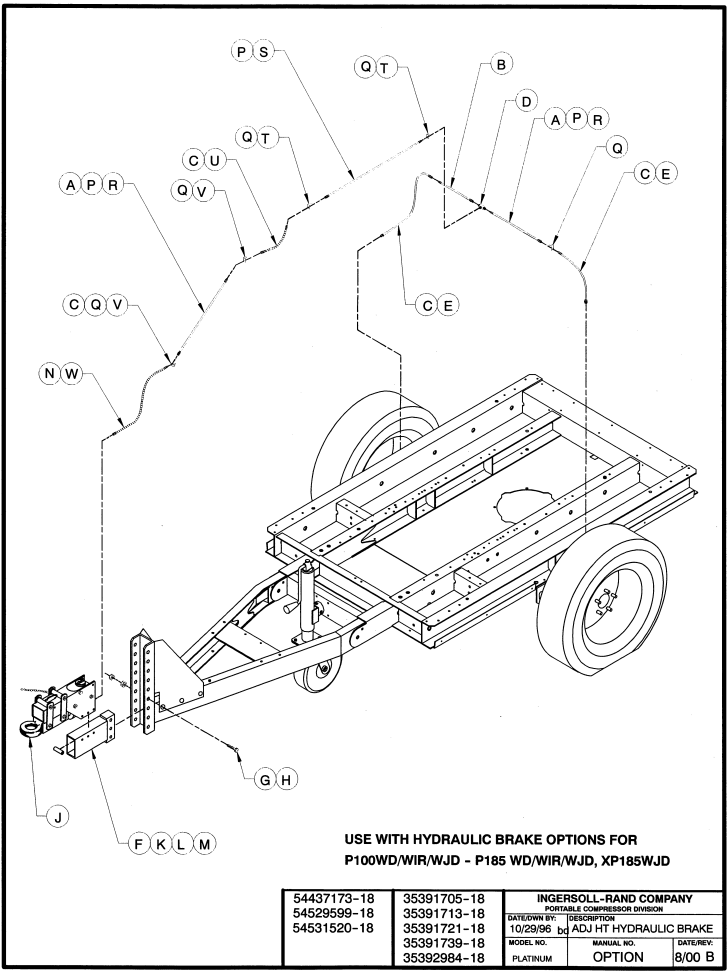
35393958-13 35393966-13	54437173-15 54529599-15	35391705-15 35391713-15		RSOLL-RAND COMP BLE COMPRESSOR DIVISION	ANY	
33333900-13	54531520-15	35391721-15	DATE/DWN BY: 10/28/96 bc	DESCRIPTION ELEC BRK w/ 4-LIGH	T ASSY	
	54529581-13	35391739-15	MODEL NO.	MANUAL NO. DA		V:
	54525973-13	35392984-15		OPTION	8/00	С



ITEM	C.P.N.	QTY	DESCRIPTION
А	36881324	1	RUNNING GEAR W/ BRAKES
В	35134477	1	CLAMP, RUBBER COATED
C	35116433	1	BRACKET, BRAKE LEVER
D	36769297	2	SCREW, HEX M10-150 X 35
E	96701529	2	NUT, HEX M10
F	35370055	- 1	LEVER, PARKING BRAKE
G	35374834	2	SCREW, HEX M08-125 X 25
Н	96700869	2	NUT, HEX M08
J	36846780	4	PIN, CLEVIS .31 X .75
К	95934998	4	WASHER, FLAT 3/8
L	95928867	4	PIN, COTTER .09
М	35126325	2	CLAMP, CABLE
Ν	95929006	1	SCREW, HEX 5/16-18 X 1
Р	35126358	1	SPACER
Q	35589746	1	ASSEMBLY, BRAKE CABLE 78
R	36503134	1	ASSEMBLY, BRAKE CABLE 108
S	35300771	1	SCREW, TAPPING M06-100 X 20
т	35253038	4	CLAMP, RUBBER COATED
U	35252600	1	NUT, LOCKING 5/16-18

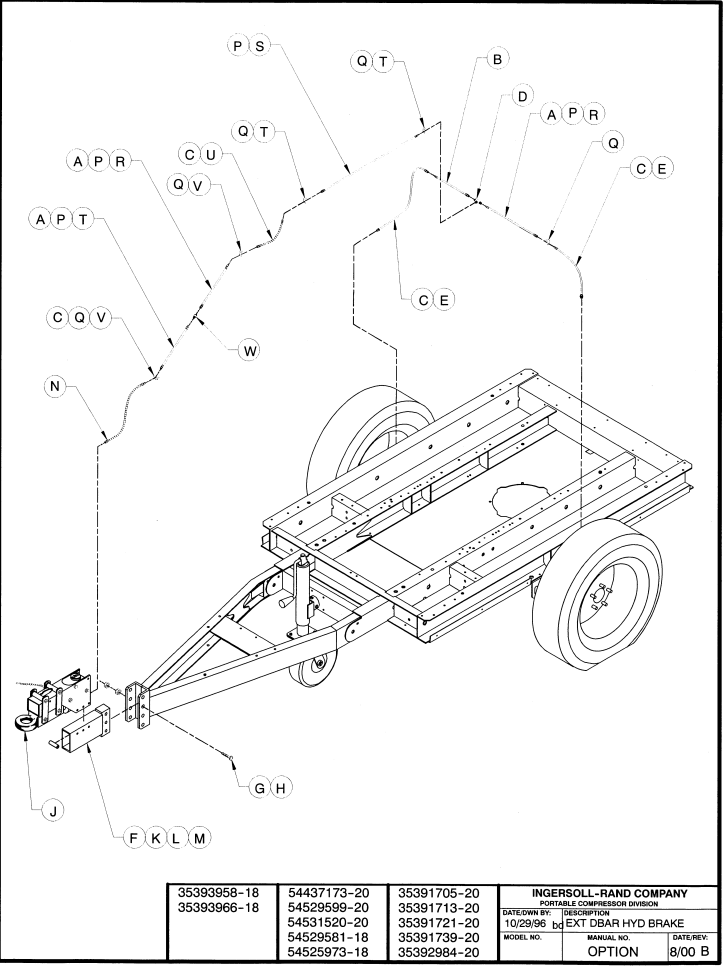
USE WITH ELECTRIC BRAKE OPTIONS FOR P100WD/WIR/WJD - P185 WD/WIR/WJD, XP185WJD

54437173-17 54529599-17	35391705-17 35391713-17	PORTABLE COMPRESSOR DIVISION				
54531520-17	35391721-17		ELECTRIC BRAKE W	/ PARK		
	35391739-17	MODEL NO.	MANUAL NO.	DATE/REV:		
	35392984-17	PLATINUM	OPTION	8/00 B		



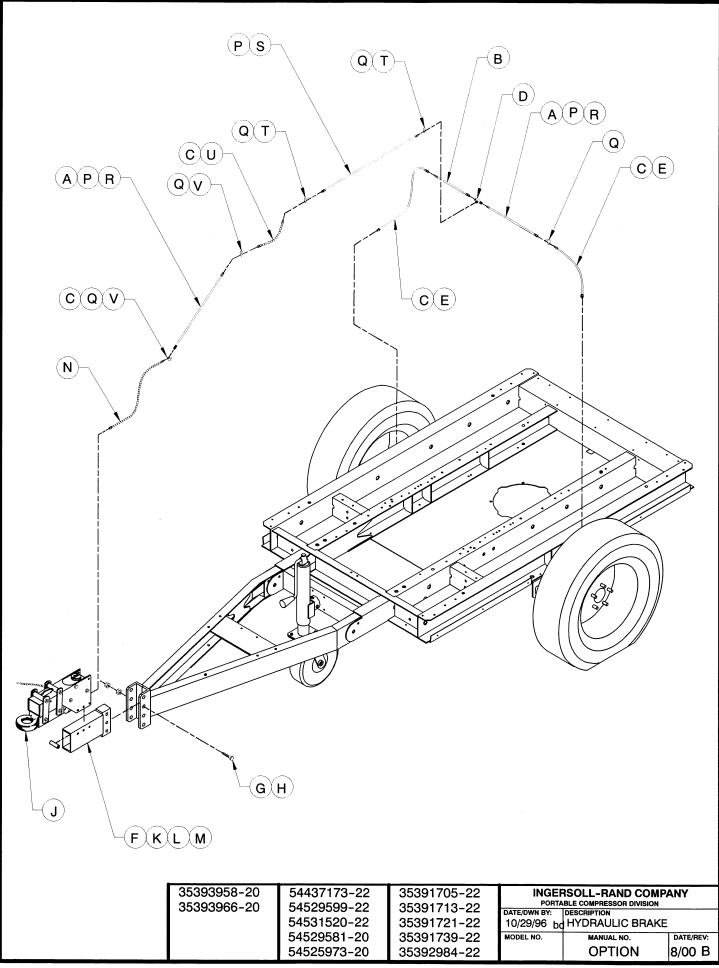
ITEM	C.P.N.	QTY	DESCRIPTION
^	05050404		
A	35356401	2	HOSE, BRAKE 3/16 X 40
В	36881290	1	HOSE, BRAKE 3/8 X 12
С	35356302	5	CLIP, HOSE
D	35356328	1	TEE, 3/16 INVERTED
E	35356369	2	TUBE, BRAKE 3/16 X 10
F	36758647	1	SUPPORT, HYDRAULIC ACTUATOR
G	35376094	3	SCREW, M16-200
Н	96700885	6	NUT, HEX M16
J	35316611	1	ACTUATOR, HYDRAULIC BRAKE
K	35333673	3	SPACER, HYDRAULIC DRAWBAR
L	95935169	3	SCREW, 1/2-13 X 4
М	95923348	3	NUT, NYLOC 1/2-13
Ν	35605310	1	TUBING, 3/16 X 18.88
Р	37001252	4	CLAMP, SUPPORT
Q	35356310	5	BRACKET, HOSE MOUNTING
R	35300771	2	SCREW, TAPPING M06-100 X 20
S	36881274	1	HOSE, BRAKE 3/16 X 50
Т	92368687	2	SCREW, TAPPING M06-100 X 14
U	36881399	1	HOSE, BRAKE 3/8 X 24
V	35279025	2	SCREW, TAPPING M08-125 X 20
W	35315746	1	ADAPTER

54437173-19	35391705-19	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
54529599-19	35301713_10			
		DATE/DWN BY:	DESCRIPTION	
54531520-19	35391721-19	10/29/96 bc	ADJ HT HYDRAULIC	BRAKE
E4E00E01 17	25201720 10	MODEL NO		DATE/REV:
54529561-17	33391739-19	MODEL NO.	MANUAL NO.	DATE/REV:
54525973-17	35392984-19		OPTION	8/00 B
	54529599-19 54531520-19 54529581-17	54531520-19 35391721-19 54529581-17 35391739-19	54529599-19 35391713-19 РОПТА 54531520-19 35391721-19 10/29/96 bc 54529581-17 35391739-19 МОДЕL NO.	54529599-19 35391713-19 PORTABLE COMPRESSOR DIVISION 54531520-19 35391721-19 Date/DWN BY: Description 54529581-17 35391739-19 10/29/96 bd Model NO. MANUAL NO. MANUAL NO.



ITEM	C.P.N.	QTY	DESCRIPTION
	25256404	0	
A	35356401	3	HOSE, BRAKE 3/16 X 40
В	36881290	1	HOSE, BRAKE 3/8 X 12
С	35356302	4	CLIP, HOSE
D	35356328	1	TEE, 3/16 INVERTED
E	35356369	2	TUBE, BRAKE 3/16 X 13
F	36758647	1	SUPPORT, HYDRAULIC ACTUATOR
G	35376094	3	SCREW, M16-200
Н	96700885	6	NUT, HEX M16
J	35316611	1	ACTUATOR, HYDRAULIC BRAKE
K	35333673	3	SPACER, HYDRAULIC DRAWBAR
L	95935169	3	SCREW, 1/2-13 X 4
М	95923348	3	NUT, NYLOC 1/2-13
Ν	35356377	1	TUBING, 3/16 X 18.88
Р	37001252	4	CLAMP, SUPPORT
Q	35356310	5	BRACKET, HOSE MOUNTING
R	35300771	2	SCREW, TAPPING M06-100 X 20
S	36881274	1	HOSE, BRAKE 3/16 X 50
Т	92368687	2	SCREW, TAPPING M06-100 X 14
U	36881399	1	HOSE, BRAKE 3/8 X 24
V	35279025	2	SCREW, TAPPING M08-125 X 20
W	35356336	1	UNION, 3/16

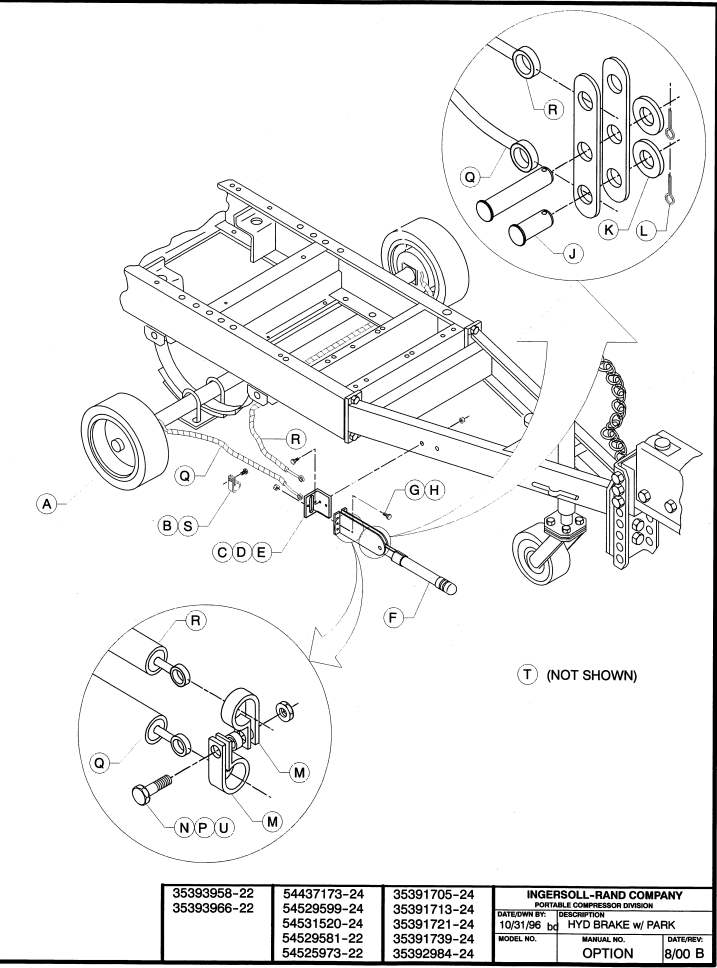
35393958-19 35393966-19	54437173-21 54529599-21	35391705-21 35391713-21	PORTA	RSOLL-RAND CON	
0000000-19	54531520-21	35391721-21		DESCRIPTION	RAKE
	54529581-19 54525973-19	35391739-21 35392984-21	MODEL NO.	MANUAL NO. OPTION	date/rev: 8/00 B



Books 35393966 (4/01)54529573C ,54564802E , 54701354P 35393958, 54564810E, 54529581C

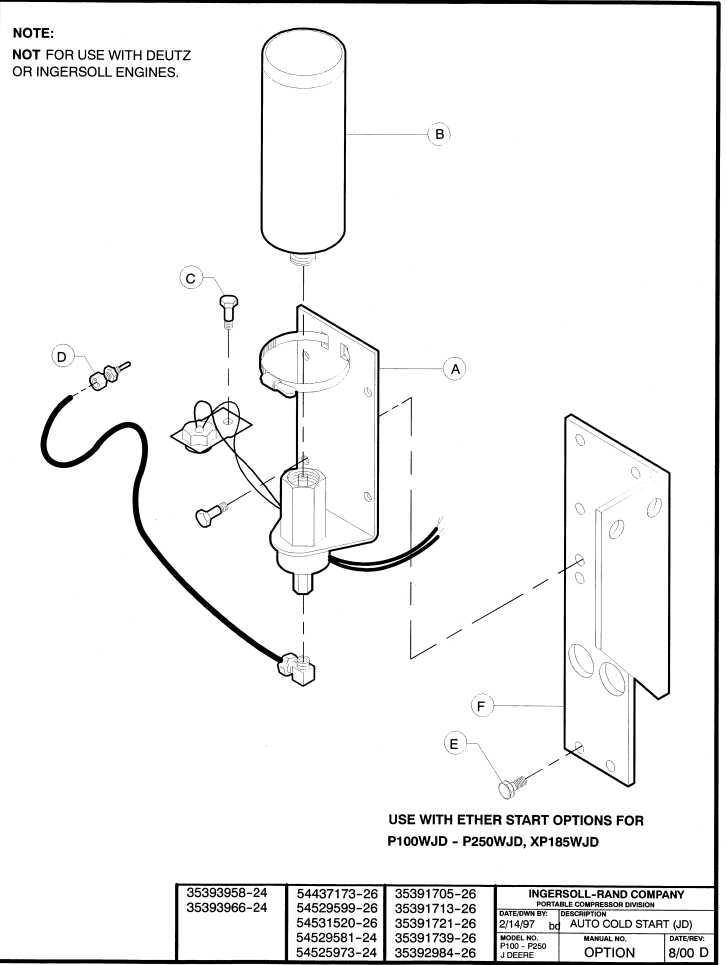
ITEM	C.P.N.	QTY	DESCRIPTION
А	35356401	2	HOSE, BRAKE 3/16 X 40
B	36881290	1	HOSE, BRAKE 3/8 X 12
C	35356302	5	CLIP, HOSE
D	35356328	1	TEE, 3/16 INVERTED
E	35356369	2	TUBE, BRAKE 3/16 X 13
F	36758647	-	SUPPORT, HYDRAULIC ACTUATOR
G	35376094	3	SCREW, M16-200
Н	96700885	6	NUT, HEX M16
J	35316611	1	ACTUATOR, HYDRAULIC BRAKE
К	35333673	3	SPACER, HYDRAULIC DRAWBAR
L	95935169	3	SCREW, 1/2-13 X 4
М	95923348	3	NUT, NYLOC 1/2-13
N	35356377	1	TUBING, 3/16 X 18.88
Р	37001252	4	CLAMP, SUPPORT
Q	35356310	5	BRACKET, HOSE MOUNTING
R	35300771	2	SCREW, TAPPING M06-100 X 20
S	36881274	1	HOSE, BRAKE 3/16 X 50
Т	92368687	2	SCREW, TAPPING M06-100 X 14
U	36881399	1	HOSE, BRAKE 3/8 X 24
V	35279025	2	SCREW, TAPPING M08-125 X 20
1			

35393958-21 35393966-21	54529599-23 54531520-23		PORTA DATE/DWN BY:	RSOLL-RAND COMP BLE COMPRESSOR DIVISION DESCRIPTION HYDRAULIC BRAKE	
	54529581-21	35391739-23	MODEL NO.	MANUAL NO.	DATE/REV:
	54525973-21	35392984-23		OPTION	8/00 B



ITEM	C.P.N.	QTY	DESCRIPTION
А	36881209	1	RUNNING GEAR W/ BRAKES
В	35134477	1	CLAMP, RUBBER COATED
c	36882009	1	BRAKE LEVER BRACKET
D	36769297	2	SCREW, HEX M10-150 X 35
E	96701529	2	NUT, HEX M10
F	35370055	1	LEVER, PARKING BRAKE
G	35374834	2	SCREW, HEX M08-125 X 25
H H	96700869	2	
J			
	36846780	2	PIN, CLEVIS .31 X .75
K	95934998	2	WASHER, FLAT 3/8
L	95928867	2	PIN, COTTER .09
M	35126325	2	CLAMP, CABLE
N	95943668	1	SCREW, HEX 5/16-18 X 1 3/4
Р	35126358	1	SPACER
Q	35517176	1	ASSEMBLY, BRAKE CABLE 78"
R	35594076	1	ASSEMBLY, BRAKE CABLE 117"
S	35300771	1	SCREW, TAPPING M06-100 X 20
Т	35253038	3	CLAMP, RUBBER COATED
U	35252600	1	NUT, LOCKING 5/16-18

35393958-23 35393966-23	54437173-25 54529599-25 54531520-25	35391705-25 35391713-25 35391721-25	PORTA	RSOLL-RAND COMP BLE COMPRESSOR DIVISION DESCRIPTION HYD BRAKE W/ P/	
	54529581-23 54525973-23	35391739-25 35392984-25	MODEL NO.	MANUAL NO. OPTION	DATE/REV: 8/00 B



ITEM	C.P.N.	QTY	DESCRIPTION
А	* 35377266	1	KIT, COLD START
В	36796910	1	CYLINDER, ETHER
С	35252725	1	SCREW, LOCK 3/8-16 X 1/2
D	36889384	1	BUSHING
Е	35279025	2	SCREW, TAPPING M08-125 X 20
F	36883890	1	BRACKET, ETHER FUEL

* SEE WIRING SCHEMATIC FOR COLD START KIT

NOTE:

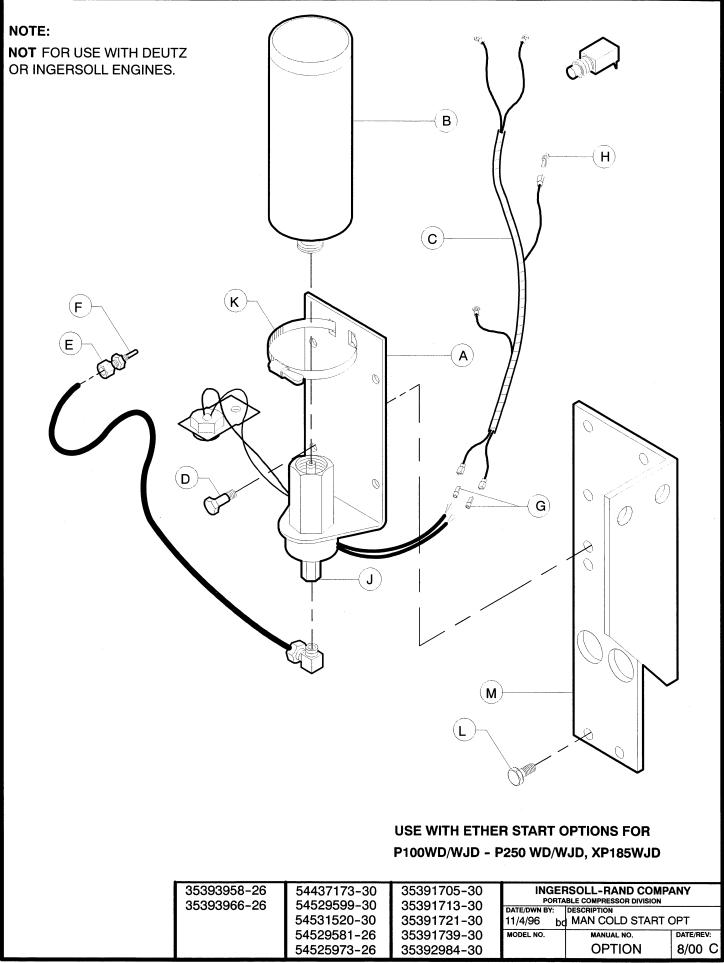
NOT FOR USE WITH DEUTZ OR INGERSOLL ENGINES.

USE WITH ETHER START OPTIONS FOR

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P100WJD - P250WJD, XP185WJD

35393958-25 35393966-25	54437173-27 54529599-27	35391705-27 35391713-27	PORTA	SOLL-RAND COMP	ANY
0000000-20	54531520-27		2/14/97 bd AUTO COLD START (JD)		
	54529581-25	35391739-27	MODEL NO.	MANUAL NO.	DATE/REV:
	54525973-25	35392984-27	P100 - P250 J DEERE	OPTION	8/00 D



ITEM	C.P.N.	QTY	DESCRIPTION
А	35367739	1	KIT, COLD START
В	35112911	1	CYLINDER, ETHER
С	36842821	1	HARNESS, COLD START
D	92368687	2	SCREW, HEX M06-100 X 14
Е	36889384	1	BUSHING
F	35315027	1	ATOMIZER
G	35306141	2	TERMINAL, CONNECTOR
Н	35287572	1	SPLICE, INSULATED
J	* 35367747	1	VALVE
K ·	* 35103506	1	CLAMP
L	35279025	2	SCREW, TAPPING M08-125 X 20
М	36883890	1	BRACKET, ETHER FUEL

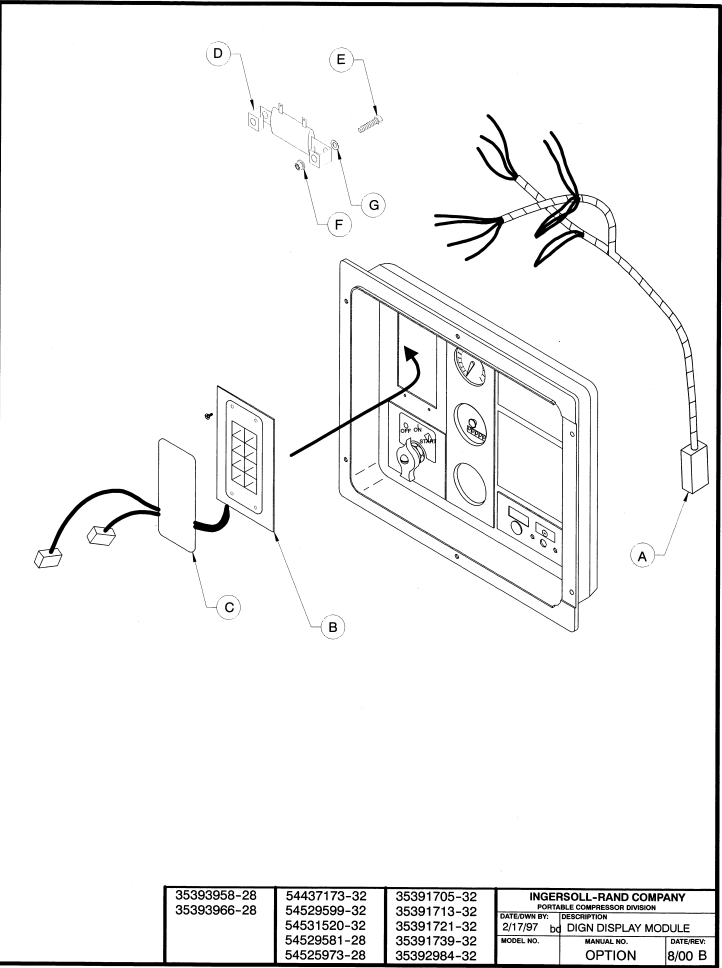
* INCLUDED IN COLD START KIT

NOTE:

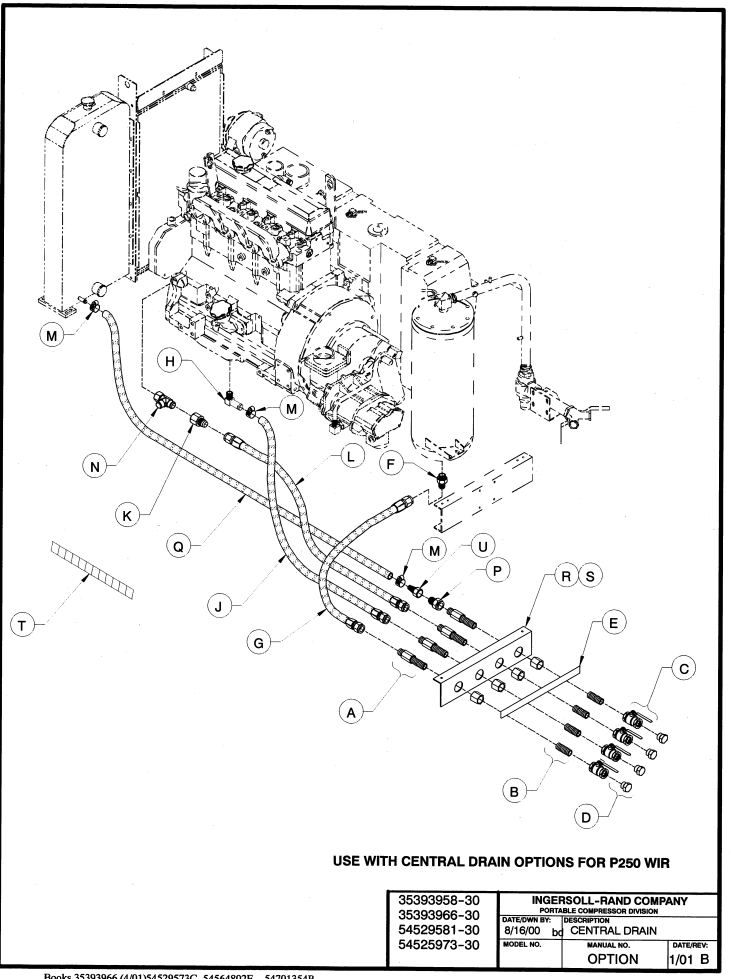
NOT FOR USE WITH DEUTZ OR INGERSOLL ENGINES.

USE WITH ETHER START OPTIONS FOR P100WD/WJD - P250 WD/WJD, XP185WJD

		-	-			
35393958-27 35393966-27	54437173-31 54529599-31	35391705-31 35391713-31	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION			
0000000 27	54531520-31	35391721-31				
	54529581-27	35391739-31	MODEL NO.	MANUAL NO.	DATE/REV:	
	54525973-27	35392984-31		OPTION	8/00 C	



ITEM	C.P.N.	QTY	DESCRIP	TION				
A B C D E F G	36885739 54484324 36882033 36879674 54488416 36842102 95928800 95954251	1 1 1 2 2 2	MODULE, DIA DECAL, DIAG RESISTOR (F SCREW, HEX NUT, HEX LO	PTION (FOR IR E AGNOSTIC ANOSTIC FOR IR ENGINES (10-32 X 1 (FOR)	ONLY) R ENGINES ONLY R ENGINES ONLY)			
		3	5393958-29	54437173-33	35391705-33	INGER	SOLL-RAND COM	DANY
			5393966-29	54529599-33 54531520-33 54529581-29 54525973-29	35391713-33 35391721-33 35391739-33 35392984-33	PORTAE	LLE COMPRESSOR DIVISION DESCRIPTION DIGN DISPLAY M MANUAL NO. OPTION	



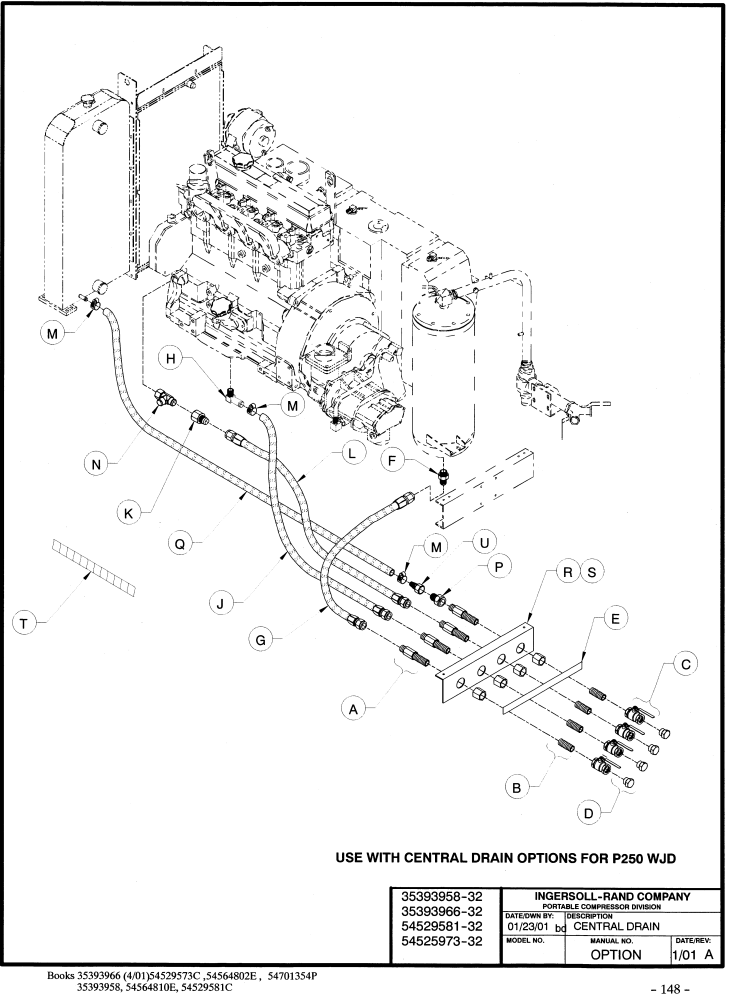
Books 35393966 (4/01)54529573C ,54564802E , 54701354P 35393958, 54564810E, 54529581C

ITEM	C.P.N.	QTY	DESCRIPTION	
				-
A	35287747	4	BULKHEAD, FITTING	1
В	95928040	4	NIPPLE, CLOSE 3/4	
С	36777399	4	VALVE, BALL 3/4 T-HANDLE	
D	95947149	4	PLUG, HEX CTR SINK	
E	54629977	1	DECAL, FLUID DRAIN	
F	35295880	1	CONNECTOR, SAE 1.06-12 JIC	
G	35330844	1	HOSE	
н	54534243	1	ELBOW, 90[] M20-1.5 SAE	
J	36921641	1	HOSE	
K	35358050	1	ADAPTER, -16 TO -12	
L	35323815	1	HOSE	
М	95220844	3	CLAMP, HOSE 9/16	
Ν	35295641	1	TEE, SWIVEL NUT -16 JIC	
Р	35365774	1	REDUCER, TUBE	
Q	36892479	1	HOSE	I
R	36884120	1	SUPPORT, CENTRAL DRAIN	
S	96702444	4	SCREW, HEX M12-1.75 X 40	
Т	* 35291236	36"	COIL, PLASTIC	l
U	95339552	1	FITTING, -8 HOSE	
Í				l

* CUT TO LENGTH TO PROTECT HOSES

USE WITH CENTRAL DRAIN OPTIONS FOR P250 WIR

35393958-31		RSOLL-RAND COMP.	ANY
35393966-31 54529581-31	DATE/DWN BY: 8/16/00 bc	DESCRIPTION CENTRAL DRAIN	
54525973-31	MODEL NO.	MANUAL NO. OPTION	DATE/REV: 1/01 B

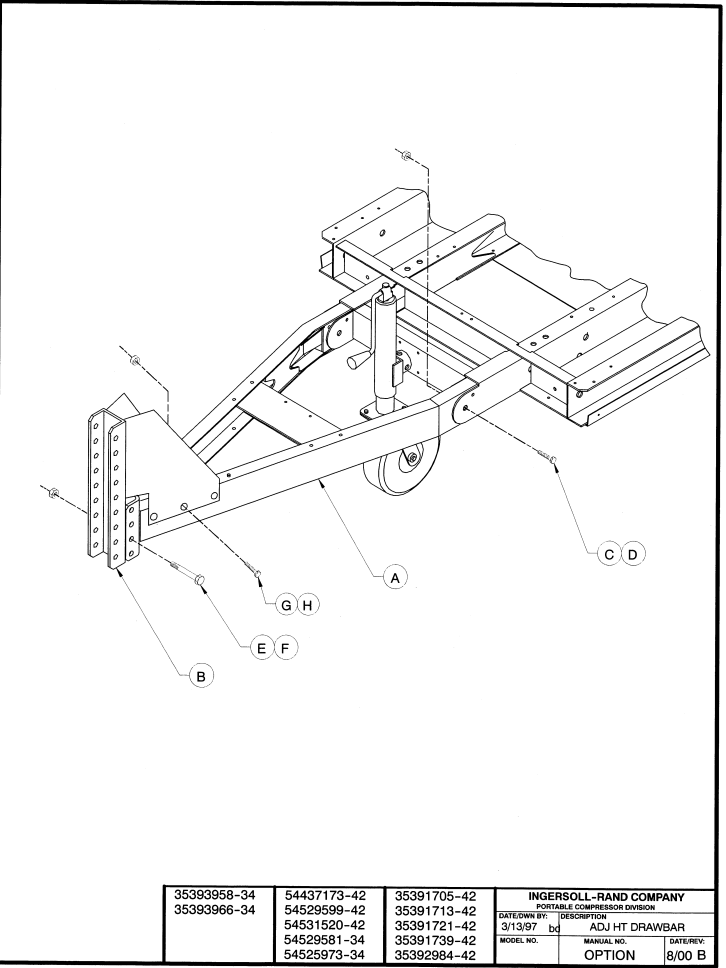


ITEM	C.P.N.	QTY	DESCRIPTION	
	0.500.551.5			
A	35287747	4	BULKHEAD, FITTING	
B	95928040	4	NIPPLE, CLOSE 3/4	
С	36777399	4	VALVE, BALL 3/4 T-HANDLE	
D	95947149	4	PLUG, HEX CTR SINK	
E	54629977	1	DECAL, FLUID DRAIN	
F	35295880	1	CONNECTOR, SAE 1.06-12 JIC	
G	35295807	1	HOSE	-
н	36883395	1	ELBOW, 90[] M18-1.5 SAE	
J	36921641	1	HOSE	
К	35358050	1	ADAPTER, -16 TO -12	
L	35323815	1	HOSE	
М	95220844	3	CLAMP, HOSE 9/16	
N	35295641	1	TEE, SWIVEL NUT -16 JIC	
Р	35365774	1	REDUCER, TUBE	
Q	36892479	70"	HOSE	
R	36884120	1	SUPPORT, CENTRAL DRAIN	
S	96702444	4	SCREW, HEX M12-1.75 X 40	
Т	* 35291236	36"	COIL, PLASTIC	
U	95339552	1	FITTING, -8 HOSE	

* CUT TO LENGTH TO PROTECT HOSES

USE WITH CENTRAL DRAIN OPTIONS FOR P250 WJD

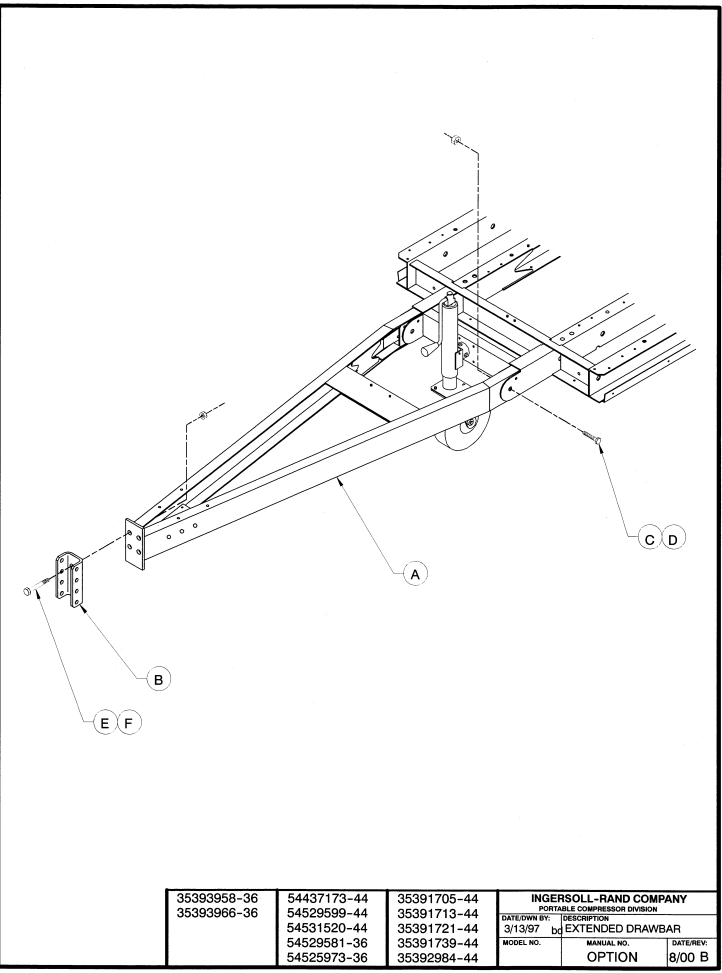
35393958-33 35393966-33 54529581-33	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION				
	DATE/DWN BY: 01/23/01 bc	DESCRIPTION CENTRAL DRAIN			
54525973-33	MODEL NO.	MANUAL NO. OPTION	date/rev: 1/01 A		



ITEM	C.P.N.	QTY	DESCRIPTION	
А	36886364	1	DRAWBAR	
В	36882660	1	LUNETTE, ADJ HT	
С	35290113	2	SCREW, HEX M16-2.00 X 75	
D	96704630	2	NUT, NYLOCK M16	
Е	35376094	2	SCREW, HEX M16-2.00 X 12	
F	96700885	2	NUT, HEX M16	
G	36879492	6	SCREW, HEX FLANGE M12-1.75 X 25	
Н	36879203	6	NUT, HEX FLANGE M12	

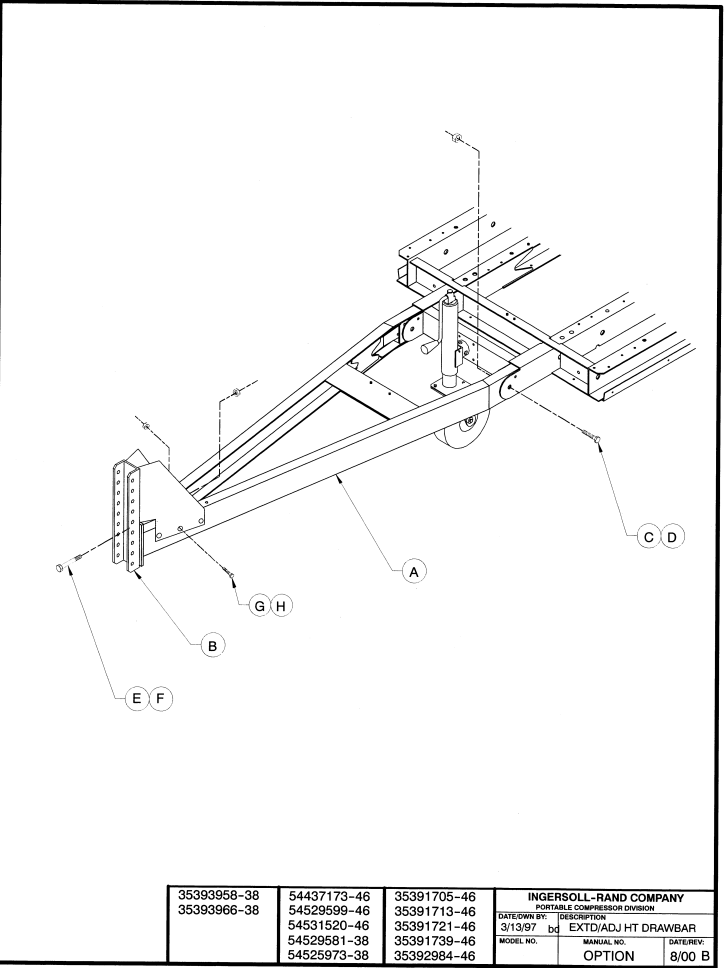
35393958-35 35393966-35	54437173-43 54529599-43 54531520-43	35391705-43 35391713-43 35391721-43	PORTA			
	54529581-35 54525973-35	35391739-43 35392984-43	MODEL NO.	MANUAL NO. OPTION	date/rev: 8/00 B	

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ITEM	C.P.N.	QTY	DESCRIPTION
А	36887032	1	DRAWBAR, EXTENDED
В	36757284	1	CHANNEL, PINTEL MOUNTING
С	35290113	2	SCREW, HEX M16-2.00 X 75
D	96704630	2	NUT, NYLOCK M16
E	39179072	4	SCREW, HEX M16-2.00 X 50
F	36879211	4	NUT, HEX FLANGE M16

35393958-37 35393966-37	54437173-45 54529599-45 54531520-45 54529581-37 54525973-37	35391705-45 35391713-45 35391721-45 35391739-45 35392984-45	PORTA DATE/DWN BY:	RSOLL-RAND COM BALE COMPRESSOR DIVISION DESCRIPTION EXTENDED DRAW MANUAL NO. OPTION	
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ITEM	C.P.N.	QTY	DESCRIPTION
А	36887032	1	DRAWBAR, EXTENDED
В	36882652	1	LUNETTE, ADJ HT
С	35290113	2	SCREW, HEX M16-2.00 X 75
D	96704630	2	NUT, NYLOCK M16
Е	39179072	4	SCREW, HEX M16-2.00 X 50
F	36879211	4	NUT, HEX FLANGE M16
G	36879492	6	SCREW, HEX FLANGE M12-1.75 X 25
Н	36879203	6	NUT, HEX FLANGE M12

35393958-39 35393966-39	54437173-47 54529599-47 54531520-47		INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 3/13/97 bd EXTD/ADJ HT DRAWBAR			
	54529581-39 54525973-39	35391739-47 35392984-47	MODEL NO.	MANUAL NO. OPTION	date/rev: 8/00 B	

ITEM	C.P.N.	QTY	DESCRIPTION
A	35858786	1	FILTER, FUEL/WATER SEPARATOR
В	35378538	2	ELBOW, BARBED
С	35363498	* 22"	HOSE, 5/16 FUEL
D	35296342	2	CLAMP
Е	35252600	2	NUT, LOCK 5/16-18
F	35321108	2	SCREW, LOCK 5/16-18 X 1
G	36883890	1	BRACKET, ETHER/FUEL FILTER
н	35279025	2	SCREW, TAPPING M08-1.25 X 20
J	35358332	**	ASSEMBLY, ELEMENT
К	35358340	**	BOWL
L	35358357	**	HEAD
М	35358365	**	CAP, PRIMER PUMP
Ν	35358373	**	PULG, DRAIN

* CUT AS REQUIRED

** INCLUDED IN FUEL / WATER SEPARATOR FILTER 35858786

35393958-41 35393966-41	54437173-49 54529599-49 54531520-49 54529581-41	35391705-49 35391713-49 35391721-49 35391739-49	PORTA	RSOLL-RAND COM BLE COMPRESSOR DIVISION DESCRIPTION FILTER, FUEL/W/ MANUAL NO.	
	54525973-41	35392984-49		OPTION	8/00 B

* USE ON DEUTZ U ** USE WITH IR EN	JNITS ONLY					
	35393958-42 35393966-42	54437173-50 54529599-50	35391705-50 35391713-50	PORTAE	SOLL-RAND COM	PANY
	0000000-42	54529599-50 54531520-50 54529581-42	35391713-50 35391721-50 35391739-50	DATE/DWN BY: 1 3/17/97 bd MODEL NO.	4 in 1 GAGE OF MANUAL NO.	PTION
		54529581-42 54525973-42	35392984-50			8/00 B

ITEM	C.P.N.	QTY	DESCRIPTION
А	54599121	1	HARNESS, OPTION (JD DEUTZ)
	54599113	1	HARNESS, OPTION (IR)
В	36879682	1	GAGE, 4 in 1
С	36870608	1	SENDER, OIL PRESSURE
D	35604180	1	SENDER, WATER TEMPERATURE (3 CYL JD & IR ENGINES)
	35372457	1	SENDER, WATER TEMPERATURE (4 CYL JD)
	35367218	1	SENDER, WATER TEMPERATURE (DEUTZ)
Е	54593843	1	SENDER, CPRSR AIR TEMP
F	36879716	1	PANEL, GAGE BEZEL
G	36796571	1	TEE (DEUTZ)
Н	95942702	1	ELBOW, ST NPT 1/8 X 45[] (DEUTZ)
J	36879716	1	O-RING
K	35278571	1	TEE (IR)

35393958-43 35393966-43	54437173-51 54529599-51 54531520-51	35391705-51 35391713-51 35391721-51	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 3/17/97 bd 4 in 1 GAGE OPTION				
	54529581-43 54525973-43	35391739-51 35392984-51	MODEL NO.	MANUAL NO. OPTION	DATE/REV: 1/01 C		

35393958-44	54437173-52	A 35391705-52			
35393966-44	54529599-52 54531520-52 54529581-44 54525973-44	35391703-52 35391713-52 35391721-52 35391739-52 35392984-52	PORTABLE DATE/DWN BY: DES 3/25/97 bd MODEL NO.	DLL-RAND COMP COMPRESSOR DIVISION ICRIPTION FUEL LEVEL OP MANUAL NO. OPTION	TION DATE/REV: 8/00 B

ITEM	C.P.N.	QTY DESC	RIPTION				
A B C	36879690 36882611 36856979	1 SEN	E, FUEL LEVEL DER, FUEL LEVEL AY, FUEL SHUTDO\	WN			
		35393958-45	54437173-53	35391705-53	INGER	SOLL-RAND COMPAN	Y
		35393966-45	54529599-53 54531520-53 54529581-45 54525973-45	35391713-53 35391721-53 35391739-53 35392984-53	PORTAB	LE COMPRESSOR DIVISION ESCRIPTION FUEL LEVEL OPTIOI MANUAL NO. DA'	

<image/> <image/>	

ITEM	C.P.N.	QTY	DESCRIPTION
А	36885739	1	HARNESS, OPTION
В	36879740	1	TACHOMETER
С	36879914	1	PANEL, BEZEL

TACHOMETER OPTIONS FOR P100WD/WJD - P185 WD/WJD, XP185WJD, P250WJD

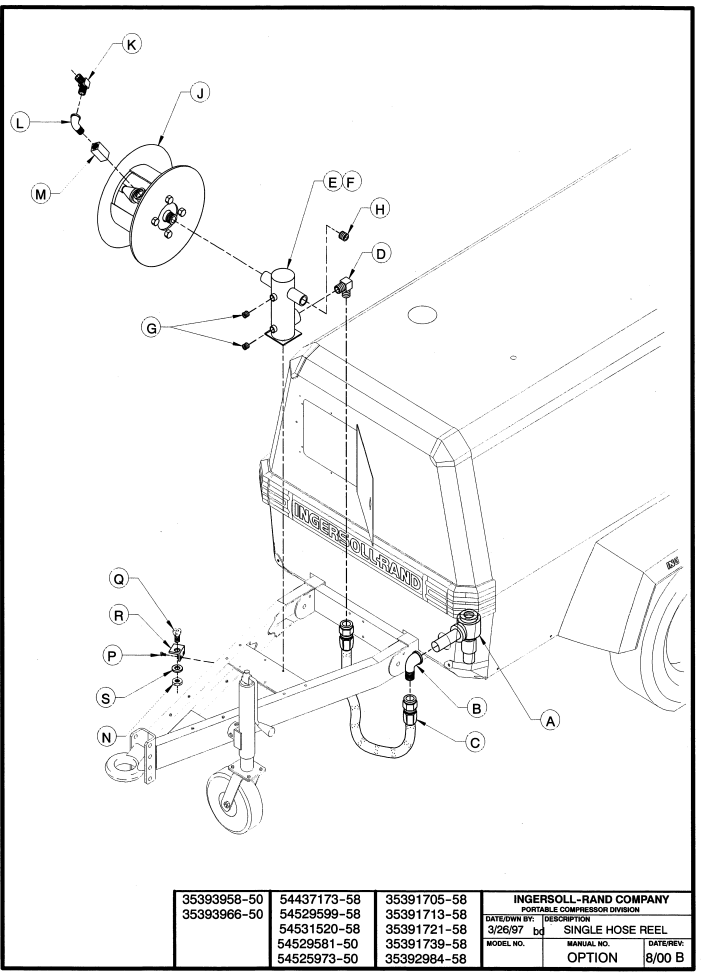
35393958-47 35393966-47	54437173-55 54529599-55	35391705-55 35391713-55	PORTA	RSOLL-RAND COMP	ANY
0000000 47	54531520-55	35391721-55	DATE/DWN BY: 3/25/97 bc	TACHOMETER OP1	
	54529581-47	35391739-55	MODEL NO.	MANUAL NO.	DATE/REV:
	54525973-47	35392984-55		OPTION	8/00 B

			SE REEL ASSEI	
		10.		MDEI 0007/314
35393958-48 35393966-48	54437173-56 54529599-56 54531520-56 54529581-48 54525973-48	35391705-56 35391713-56 35391721-56 35391739-56 35392984-56	35390095-56 35391093-56 35392877-56 35392885-56 35393172-56	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 4/9/96 bd HOSE REEL ASSEMBLY MODEL NO. MANUAL NO. DATE/REV: OPTION 8/00 B

ITEM	C.P.N.	QTY	DESCRIPTION
А	36765212	1	HOSE REEL
В	36765188	2	BEARING COVER
С	36765196	1	BEARING SHAFT
D	95358297	2	O-RING
E	36762706	1	HOSE REEL BEARING
F	95928222	1	PLUG
G	30671242	1	SPRING
Н	35221902	1	BALL, RETARD
J	95928040	1	NIPPLE
K	95072971	1	GLOBE VALVE
L	35221894	1	FITTING, LUBE 1/8
М	95937413	4	WASHER, LOCK 3/8
Ν	95934584	4	SCREW, HEX 3/8-16 X 1]

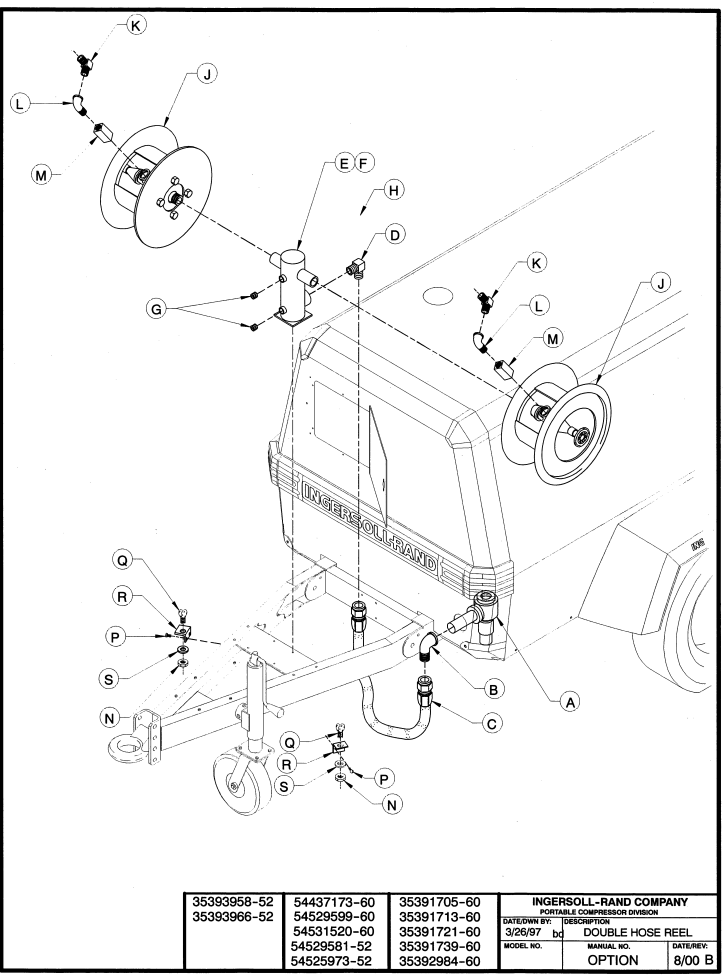
HOSE REEL ASSEMBLY 35097914

-			•			
35393958-49	54437173-57	35391705-57	35390095-57	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 4/9/96 bd HOSE REEL ASSEMBLY		
35393966-49	54529599-57	35391713-57	35391093-57			
	54531520-57	35391721-57	35392877-57			
	54529581-49	35391739-57	35392885-57	MODEL NO.	MANUAL NO.	DATE/REV:
	54525973-49	35392984-57	35393172-57		OPTION	8/00 B



ITEM	C.P.N.	QTY	DESCRIPTION	
A	36776219		VALVE, MINIMUM PRESSURE CHECK	
				1
B	95286530	1		1
С	35117480	1	HOSE	
D	95219861	1	ELBOW, TUBE JIC	
E	36755460	1	MANIFOLD, HOSE REEL	ļ
F	35374834	4	SCREW, HEX M08-1.25 X 25	ł
G	95947149	2	PLUG, HEX CTSK 3/4	ł
н	95928248	1	PLUG, HEX CTSK 1[]	ł
J	35097914	1	ASSEMBLY, HOSE REEL	
K	95928198	1	ELBOW, STREET 3/4 X 45[]	
L	95928172	1	ELBOW, STREET 3/4 X 90[]	
М	35364397	1	VALVE, CHECK	
N	35153972	2	CAP, HOSE LOCK	
Р	92368687	1	SCREW, TAPPING M06-100 X 14	
Q	35221910	1	LOCK , COUPLING HOSE	
R	35296748	1	BRACKET, HOSE REEL LOCK	
S	95928321	2	WASHER, FLAT 7/8	
1				

35393958-51 35393966-51	54437173-59 54529599-59 54531520-59	35391705-59 35391713-59 35391721-59	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 3/26/97 bd SINGLE HOSE REEL			
	54529581-51 54525973-51	35391739-59 35392984-59	MODEL NO.	MANUAL NO. OPTION	date/rev: 8/00 B	



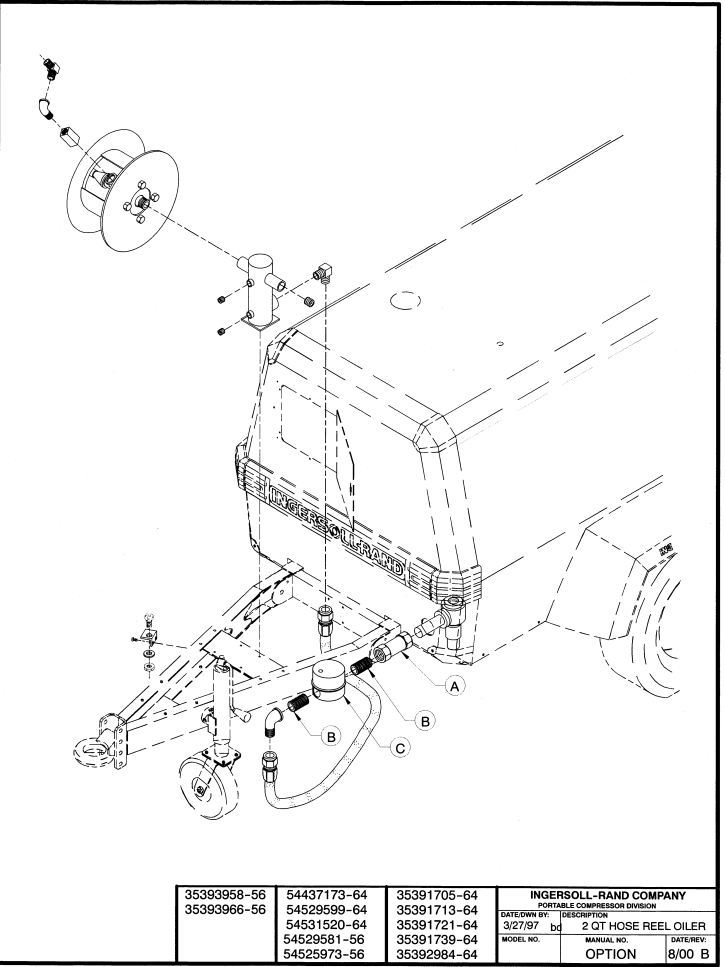
ITEM	C.P.N.	QTY	DESCRIPTION
A	36776219	1	VALVE, MINIMUM PRESSURE CHECK
B	95286530	.1	ELBOW, 90[]
С	35117480	1	HOSE
D	95219861	1	ELBOW, TUBE JIC
Е	36755460	1	MANIFOLD, HOSE REEL
F	35374834	4	SCREW, HEX M08-1.25 X 25
G	95947149	2	PLUG, HEX CTSK 3/4
н	95928321	4	WASHER, FLAT 7/8
J	35097914	2	ASSEMBLY, HOSE REEL
К	95928198	2	ELBOW, STREET 3/4 X 45[]
L	95928172	2	ELBOW, STREET 3/4 X 90[]
М	35364397	2	VALVE, CHECK
N	35153972	4	CAP, HOSE LOCK
Р	92368687	2	SCREW, TAPPING M06-100 X 14
Q	35221910	2	LOCK , COUPLING HOSE
R	35296748	2	BRACKET, HOSE REEL LOCK
1			

35393958-53 35393966-53	54437173-61 54529599-61 54531520-61	35391705-61 35391713-61 35391721-61	PORTA	RSOLL-RAND COMP BLE COMPRESSOR DIVISION DESCRIPTION DOUBLE HOSE	
	54529581-53 54525973-53	35391739-61 35392984-61	MODEL NO.	MANUAL NO. OPTION	DATE/REV: 8/00 B

35393958-54 35393966-54	54437173-62 54529599-62 54531520-62 54529581-54 54525973-54	35391705-62 35391713-62 35391721-62 35391739-62 35392984-62	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 3/27/97 bd 1 QT HOSE REEL OILER MODEL NO. MANUAL NO. DATE/REV: OPTION 8/00 B

ITEM	C.P.N.	QTY	DESCRIPTION	
А	95941373	1	UNION, 1 1/4 NPT	
В	95953600	2	NIPPLE, 1 1/4 X 2	
С	35255025	1	LUBRICATOR, 1 QT.	

35393958-55 35393966-55	54437173-63 54529599-63 54531520-63 54529581-55 54525973-55	35391705-63 35391713-63 35391721-63 35391739-63 35392984-63	PORTAB	SOLL-RAND CON ILE COMPRESSOR DIVISION DESCRIPTION 1 QT HOSE RE MANUAL NO. OPTION	N
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ITEM	C.P.N.	QTY	DESCRIPTION	
A	95941373	1	UNION, 1 1/4 NPT	
В	95953600	2	NIPPLE, 1 1/4 X 2	
С	35356252	1	LUBRICATOR, 2 QT.	

 35393958-57 35393966-57	54437173-65 54529599-65 54531520-65	529599-65 35391713-65 531520-65 35391721-65		SOLL-RAND COMP BLE COMPRESSOR DIVISION DESCRIPTION 2 QT HOSE REE	
	54529581-57 54525973-57	35391739-65 35392984-65	MODEL NO.	MANUAL NO. OPTION	DATE/REV: 8/00 B

		B		
35393958-58 35393966-58 54529581-58 54525973-58 Books 35393966 (4/01)54529573C	35393065-18 35393628-18 54437173-66 54529599-66 54531520-66	35391705-66 35391713-66 35391721-66 35391739-66 35392984-66	35390095-66 35391093-66 35392877-66 35392885-66 35393172-66	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 3/22/96 bd ELECT AIR FLTR MAINT IND MODEL NO. MANUAL NO. DATE/REV: OPTION 8/00 B

Books 35393966 (4/01)54529573C ,54564802E , 54701354P 35393958, 54564810E, 54529581C

ITEM	C.P.N.	QTY	DESCRIPTION	
	00047000			
A	36847838	2	SWITCH, FILTER INDICATOR	
В	95956199	2	ELBOW, 45[] 1/8NPT	
С	36842839	1	HARNESS, AFMI	

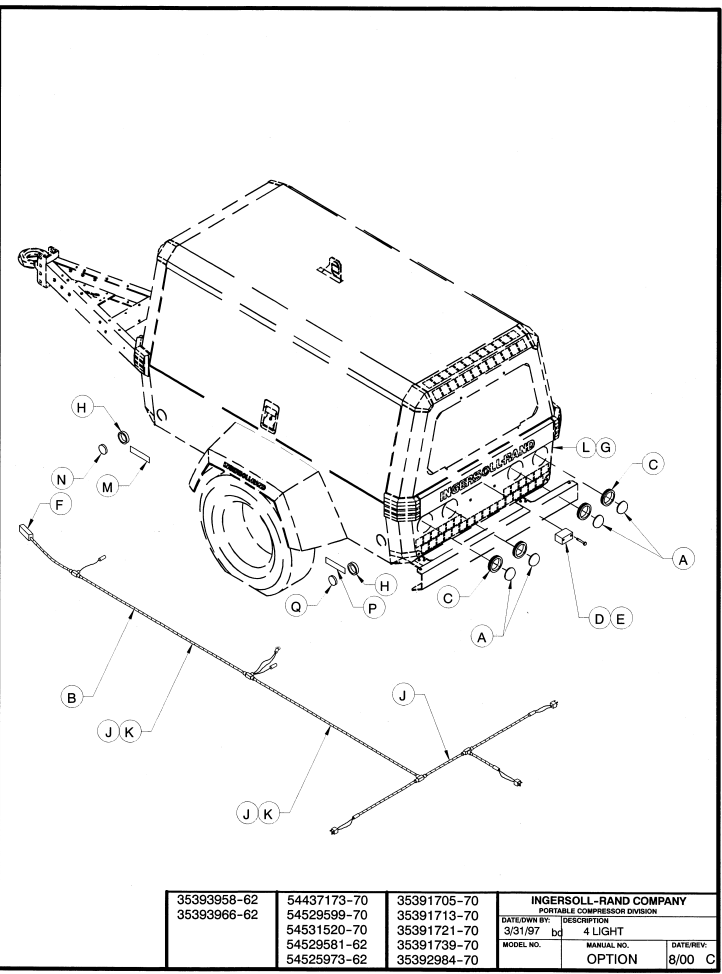
ELECTRIC AIR FILTER MAINTANCE INDICATOR OPTIONS

			-		-	
35393958-59	35393065-19	35391705-67	35390095-67	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION		
35393966-59	35393628-19	35391713-67	35391093-67			
54529581-59	54437173-67	35391721-67	35392877-67			
54525973-59	54529599-67	35391739-67	35392885-67	MODEL NO.	MANUAL NO.	DATE/REV:
	54531520-67	35392984-67	35393172-67		OPTION	8/00 B

Books 35393966 (4/01)54529573C ,54564802E , 54701354P 35393958, 54564810E, 54529581C

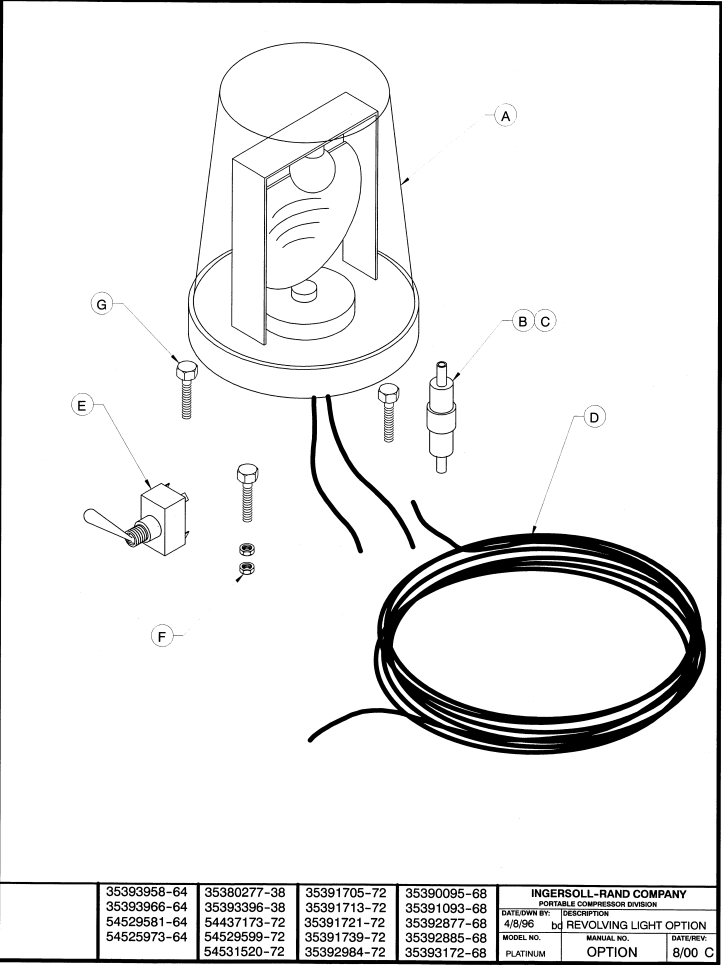
35393958-60 35393966-60	35390277-34 35393396-34	35391705-68 35391713-68	35390095-42 35391093-42	PORTABLE (B A A A A A A A A A A A A A A A A A A A	
54529581-60 54525973-60	54437173-68 54529599-68 54531520-68	35391721-68 35391739-68 35392984-68	35391093-42 35392877-42 35392885-42 35393172-42	DATE/DWN BY: DESC	CRIPTION REAR DROPLEG MANUAL NO. OPTION	date/rev: 8/00 B

ITEM	C.P.N.	QTY	DESCRIPTIC)N				
A B C D	36726586 36778124 35252493 35145077	1 1 4 4	DROPLEG BRACKET, DRO SCREW, 3/8-16 NUT, LOCK WAS	X 3/4	16			
		•						
	35303	958-61	35390277-35	35391705-69	35390095-43	INCE		
	35393 54529	966-61 966-61 973-61	35390277-35 35393396-35 54437173-69 54529599-69 54531520-69	35391705-69 35391713-69 35391721-69 35391739-69 35392984-69	35390095-43 35391093-43 35392877-43 35392885-43 35393172-43	PORTA	REAR DROPLEC MANUAL NO. OPTION	



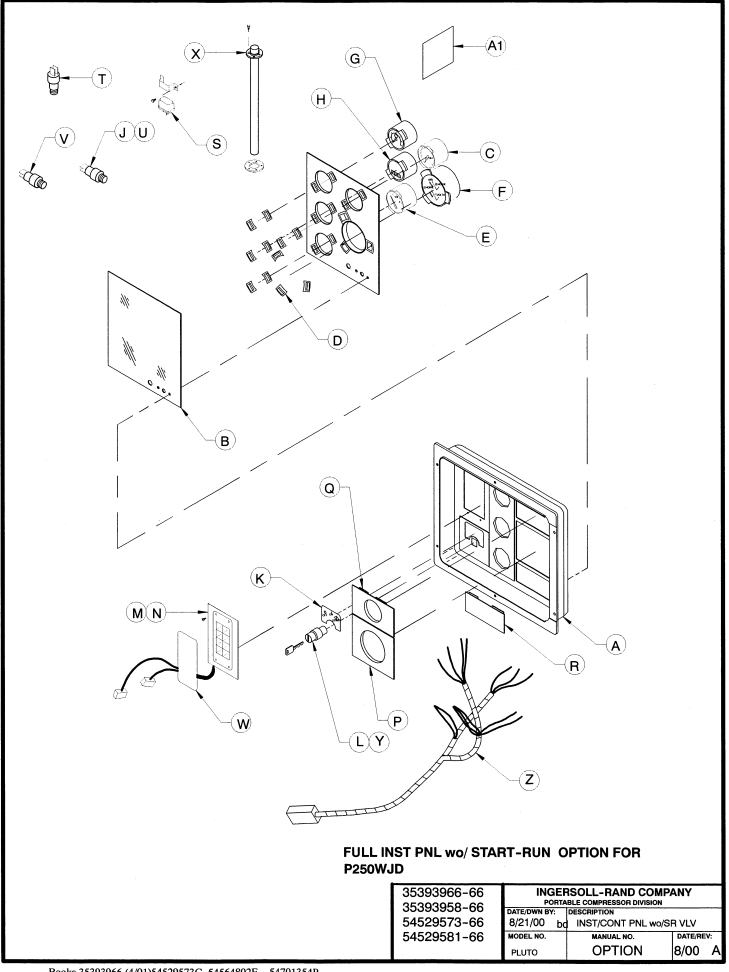
ITEM	C.P.N.	QTY	DESCRIPTION	
А	36788081	4	TAIL LIGHT	
В	36893345	1	HARNESS, TAIL LIGHT	
С	36787968	4	GROMMET	
D	36881910	1	LIGHT, LICENSE PLATE	
Е	36782837	2	SCREW, SHEET METAL	
F	92368687	2	SCREW, TAPPING M06-1.00 X 14	
G	36797652	4	SCREW, TAPPING M06-1.00 X 12	
Н	36894616	2	REFLECTOR, AMBER	
J	35253038	5	CLAMP, 3/8	
K	35279025	2	SCREW, HEX M08-1.25 X 20	
L	36889491	1	CAP, REAR END	
	54529367	1	CAP, REAR END (GALVANNEAL)	
М	36893634	4	GROMMET, CLEARANCE LIGHT	
Ν	35367051	2	LIGHT, YELLOW CLEARANCE	
Р	35367044	2	LIGHT, RED CLEARANCE	
Q	36894608	2	REFLECTOR, RED	

ſ	35393958-63 35393966-63	54437173-71 54529599-71 54531520-71	35391705-71 35391713-71 35391721-71	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 3/31/97 bg 4 LIGHT			
		54529581-63 54525973-63	35391739-71 35392984-71	MODEL NO.	MANUAL NO. OPTION	date/rev: 8/00 D	



ITEM	C.P.N.	QTY	DESCRIPTION
A B C D E F G	35366111 35316645 35298041 35124114 35337435 35265388 95163473	1 1 120" 1 6 3	LIGHT, AMBER FLASHING FUSEHOLDER FUSE, 20 AMP WIRE, 14 GA. SWITCH, TOGGLE NUT, LOCK 10-24 SCREW, HEX 10-24 X 1.25

35393958-65 35393966-65 54529581-65	35380277-39 35393396-39 54437173-73		35390095-69 35391093-69 35392877-69	PORTA DATE/DWN BY:	RSOLL-RAND COMP BLE COMPRESSOR DIVISION DESCRIPTION REVOLVING LIGHT	
54525973-65	54529599-73	35391739-73	35392885-69	MODEL NO.	MANUAL NO.	DATE/REV:
	54531520-73	35392984-73	35393172-69		OPTION	8/00 C



ITEM	C.P.N.	QTY	DESCRIPTION
А	36884492	1	RECESSED FRAME ASSEMBLY
В	35390368	1	PANEL, ACRYLIC
C	36879740	1	TACHOMETER (JD)
D	36880730	11	CLIP, GAUGE RETAINING
E	36879690	1	GAUGE, FUEL LEVEL
F	36879682	1	GAUGE, 4 in 1
G	36879898	1	GAUGE, 150 PSI PRESSURE
н	36879880	1	HOURMETER
J	35278571	1	O-RING
К	36879971	1	DECAL, SWITCH
L	36884211	1	SWITCH, IGNITION
М	36882033	1	ASSEMBLY, WARNING MODULE
Ν	35390400	4	SCREW, #6 X 3/8
Р	36879716	1	PANEL, 3 3/8 BEZEL
Q	36879914	1	PANEL, 2 1/16 BEZEL
R	35390327	1	PANEL, SWITCH BEZEL
S	36856979	1	RELAY, FUEL SHUTDOWN
Т	54593843	1	SENDER, DISCHARGE TEMPERATURE
U	35372457	1	SENDER, ENGINE TEMPERATURE
V	36780608	1	SENDER, OIL PRESSURE
W	36879674	1	LABEL, WANING MODULE
Х	36882611	1	SENDER, FUEL LEVEL
Y	36884229	1	KEY
Z	54599121	1	HARNESS, ENGINE A/E (JD)
	54599113	1	HARNESS, ENGINE A/E (IR)
A1	54587936	1	DECAL, OPT WIRING (JD)
	54598040	1	DECAL, OPT WIRING (IR)

* USED ON DEUTZ UNITS ONLY

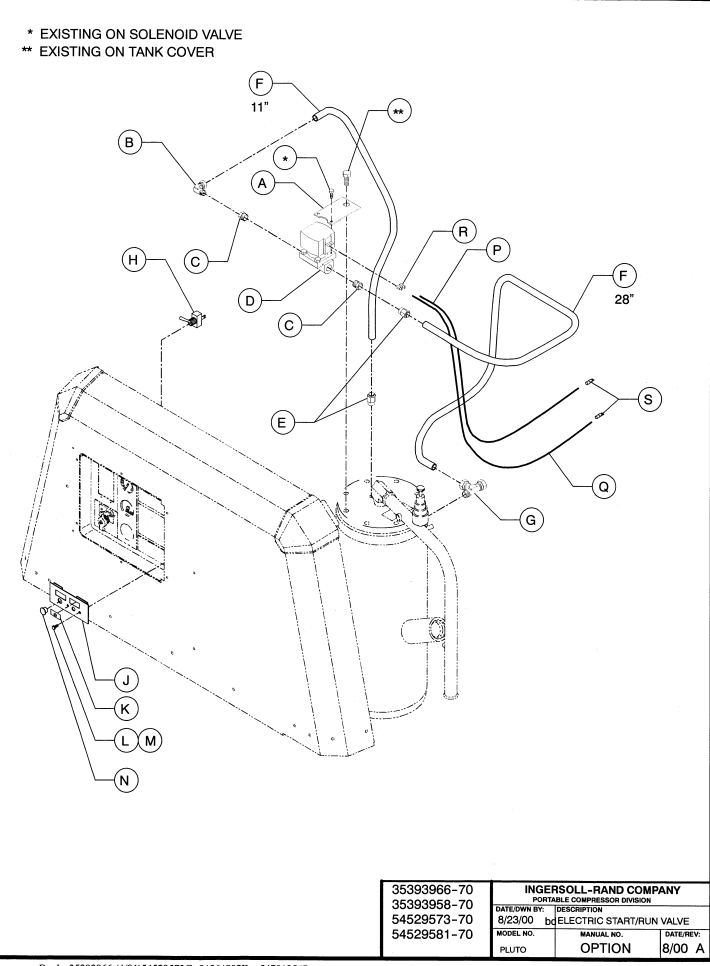
FULL INST PNL wo/ START-RUN OPTION FOR P250WJD

35393966-67 35393958-67	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
54529573-67	- · - · ·	DESCRIPTION bd INST/CONT PNL wo/SR VLV	
54529581-67	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	1/01 B

			A
			В
			C
			D
			E
			(F)
			G
			————(H)
35393958-68 35393966-68	54437173-80 54529599-80 54531520-80 54529581-68 54525973-68	35391705-80 35391713-80 35391721-80 35391739-80 35392984-80	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 3/26/97 bd MIN PRESS VALVE MODEL NO. MANUAL NO. DATE/REV: OPTION 8/00 B

ITEM	C.P.N.	QTY	DESCRIPTION	
А	35382621	1	MIN PRESS VALVE BODY	
В	35382639	1	CV ASSEMBLY	
С	35382662	1	SPRING	
D	35382647	1	PISTON	
Е	35382654	1	O-RING	
F	35382670	1	SPRING	
G	35389055	1	SPRING	
Н	35382688	1	CAP	
	35598770	1	MIN PRESS VALVE ASSEMBLY	

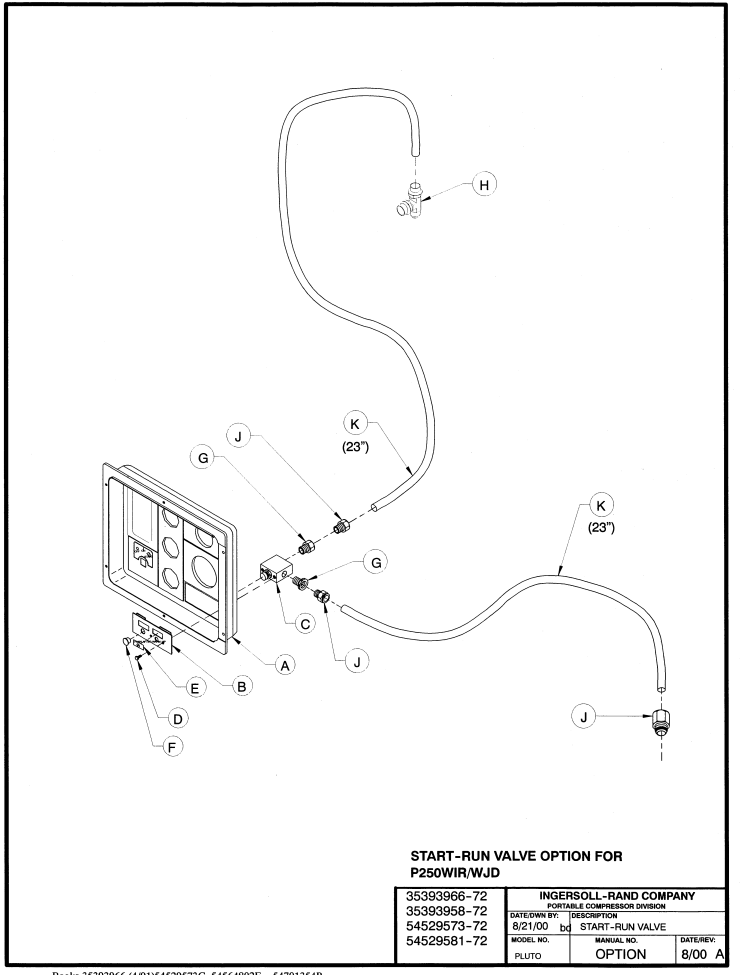
3539395 3539396	 54437173-81 54529599-81 54531520-81	35391705-81 35391713-81 35391721-81	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION 3/26/97 bd MIN PRESS VALVE		
	54529581-69 54525973-69	35391739-81 35392984-81	MODEL NO.	MANUAL NO. OPTION	date/rev: 8/00 B



ITEM	C.P.N.	QTY	DESCRIPTION	
A	36892669	1	BRACKET, SOLENOID VALVE	!
B	35369354	1	ELBOW, MALE 1/4NPT X 3/8 TUBE	ļ
С	95940748	2	BUSHING, REDUCING	1
D	36843142	1	SLOENOID, 12 VDC	
Е	35369347	2	CONNECTOR, MALE 1/4 NPT X 3/8 TUBE	
F	35356484	***	TUBING, 3/8 SYNFLEX	
G	35369503	1	TEE, 1/4 NPT X 3/8 TUBE	
Н	36895449	1	SWITCH, 3 POSITION TOGGLE	
J	36879708	1	PANEL, SWITCH BEZEL	
K	36532992	1	DECAL, START/RUN	
L	36882207	2	SCREW, PAN HD M06-1.0 X 12	
М	96700851	2	NUT, HEX M06-1.0	ļ
Ν	35282185	1	PLUG, HOLE	
Р	35307685	16"	WIRE, 14 GA. BROWN	
Q	35360916	16"	WIRE, 14 GA. ORANGE	
R	36844520	2	CONNECTOR, 1/4 FEMALE	
S	35306141	2	CONNECTOR, 1/4 MALE	
				1

*** SEE ILLUSTRATION FOR LENGTHS

35393966-71 35393958-71	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION			
54529573-71	DATE/DWN BY: DESCRIPTION 8/23/00 bd ELECTRIC START/RUN VALV		VALVE	
54529581-71	MODEL NO.	MANUAL NO.	DATE/REV:	
	PLUTO	OPTION	8/00 A	



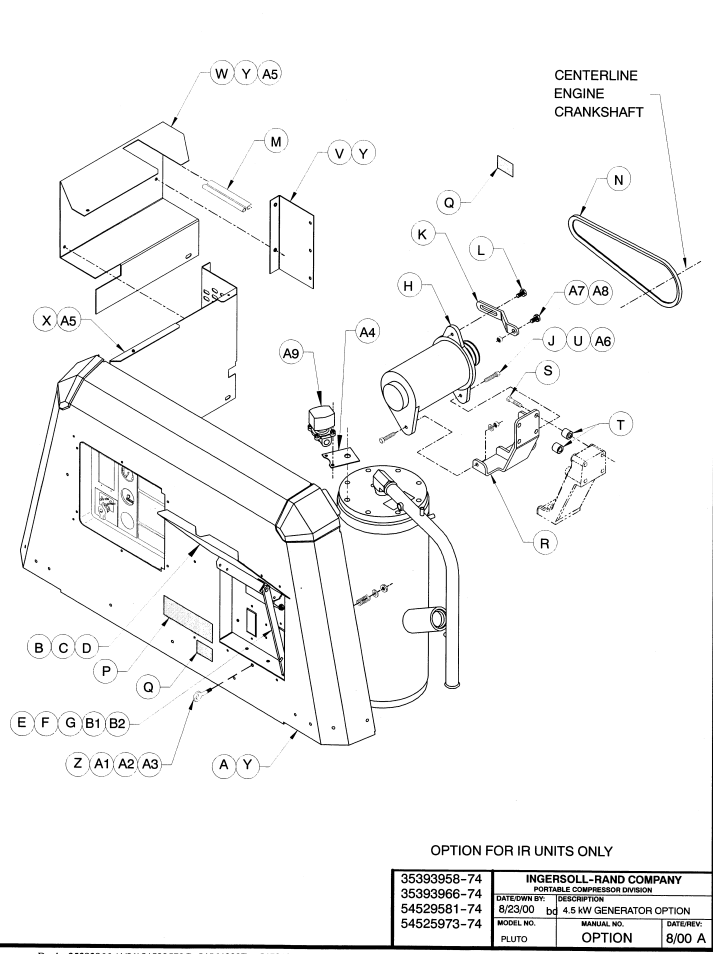
QTY DESCRIPTION

А	36884492	1	RECESSED FRAME ASSEMBLY
В	36879708	1	PANEL, SWITCH BEZEL
С	36783439	1	VALVE, 2-WAY START-RUN
D	36882207	2	SCREW, PAN HD M06-100 X 12
Е	36879963	1	DECAL, START-RUN
F	35282185	1	PLUG
G	35302314	2	ADAPTER
Н	35369503	1	TEE, NPT 1/4 X 3/8 TUBE
J	35369347	3	CONNECTOR, MALE 1/4 NPT X 3/8
Κ	35356484	*	TUBING, 3/8 OD

* SEE ILLUSTRATION FOR LENGTH

START-RUN VALVE OPTION FOR P250WIR/WJD

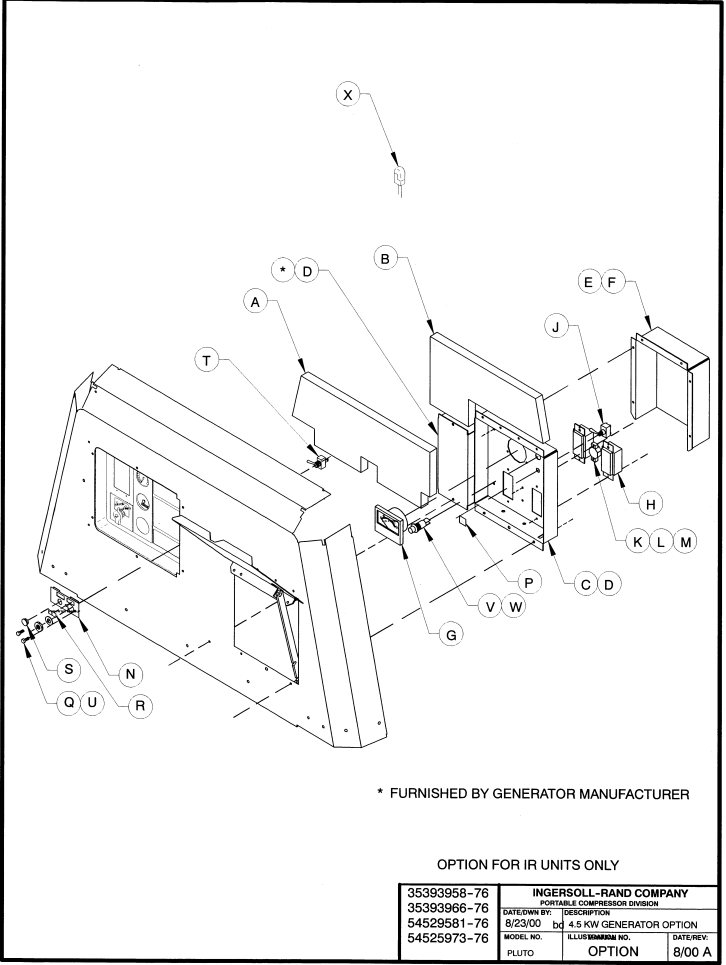
35393966-73 35393958-73	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
54529573-73	DATE/DWN BY: 8/21/00 bc	DESCRIPTION START-RUN VALVE	
54529581-73	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	8/00 A



		QTY	DESCRIPTION
А	36895373	1	ENDCAP, FRONT TOP
В	36895381	1	DOOR, GENERATOR CONTROL PANEL
С	36890085	1	HINGE, CONTROL PANEL
D	36877587	4	RIVET, 3/16 ALUMINUM
Е	36895506	1	ARM, CONTROL PANEL SUPPORT
F	35158617	1	WASHER, SPRING
G	96702287	1	SCREW, HEX M10-1.5 X 25
н	36884427	1	GENERAOR, 4.5 KW
J	35271162	2	SCREW, HEX M08-1.25 X 30
К	54427836	1	STRAP, ADJ ALTERNATOR
L	95929006	1	SCREW, HEX 3/16-18 X 1
М	36879765	1	STRIP, SEAL
Ν	54570320	1	BELT, V 10mm
Р	36532034	1	DECAL, GENERATOR OPERATION
Q	36532026	2	DECAL, HORIZONTAL HAZARDOUS VOLTAGE
R	54427828	1	BRACKET, GENERATOR
S	54570973	4	SCREW, HEX HEAD M10-1.25 X 90
Т	54466776	2	SPACER
U	95934303	2	WASHER, LOCK
V	54577242	1	BRACKET, GEN GUARD
W	54441811	1	GUARD, GENERATOR
Х	54576145	1	GUARD, TOOLBOX / GENERATOR
Y	36797652	10	SCREW, TAPPING M06-1.0 X 12
Z	35607829	1	EYEBOLT, 1/4 X 2.5
A1	95925029	1	WASHER, FLAT
A2	35607837	1	SPRING, COMPRESSION
A3	95923298	1	NUT, HEX LOCK M10-1.5
A4	36892669	1	BRACKET, SOLENOID VALVE
A5	35279025	3	SCREW, TAPPING M08-1.25 X 20
A6	96735543	2	NUT, HEX M08-1.25
A7	36879195	1	NUT, HEX FLANGE M10
A8	96719265	1	SCREW, HEX M100-1.5 X 50
A9	36843142	1	VALVE, SOLENOID 12V
B1	95935037	1	WASHER, FLAT
B2	35312024	1	NUT, HEX LOCK M10-1.5

OPTION FOR IR UNITS ONLY

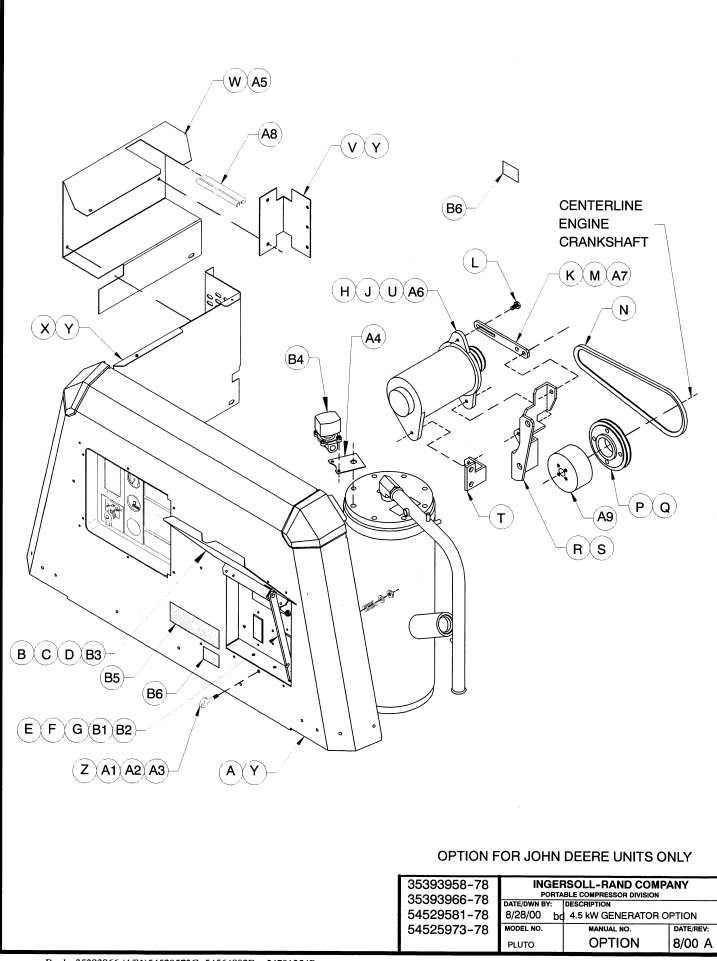
35393958-75 35393966-75	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
54529581-75	8/23/00 bo	DESCRIPTION 4.5 KW GENERATOR O	PTION
54525973-75	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	8/00 A



ITEM	C.P.N.	QTY	DESCRIPTION	
A	36895423	1	PANEL, ACST TOP FRONT LOWER	
В	36895431	1	PANEL, ACST TOP FRONT UPPER	1
С	36895332	1	PANEL, GENERATOR CONTROL	ļ
D	36920486	8	RIVET, 3/16 SS	ļ
Е	36895340	1	COVER, GENERATOR CONTROL BOX	
F	36797652	6	SCREW, TAPPING M06-1.0 X 12	
G	36884435	1	METER, VOLT	
н	36848745	2	RECEPTACLE, DUPLEX 125V 20A	
J	36892545	1	SWITCH, 3 POSITION	ł
к	95923124	2	NUT, HEX #10-32	ļ
L	36892560	1	BREAKER, CIRCUIT 25AMP	ļ
М	95942603	2	SCREW, PAN HEAD #10-32 X 3/4	ļ
N	36879708	1	PANEL, SWITCH BEZEL	
Р	36532984	1	DECAL, GEN-AIR-GEN/AIR	.
Q	36882207	2	SCREW, PAN HD M06-100 X 12	
R	36532992	1	DECAL, START-RUN / WARM-UP	
S	35282185	1	PLUG	
Т	36895449	1	SWITCH, SPDT TOGGLE	l
U	96703806	2	NUT, HEX M06	
V	36883825	1	LAMP, HOLDER RED	Ì
W	35333236	1	BULB, INCANDESCENT	
Х	36887776	1	DIODE ASSEMBLY	
1				

OPTION FOR IR UNITS ONLY

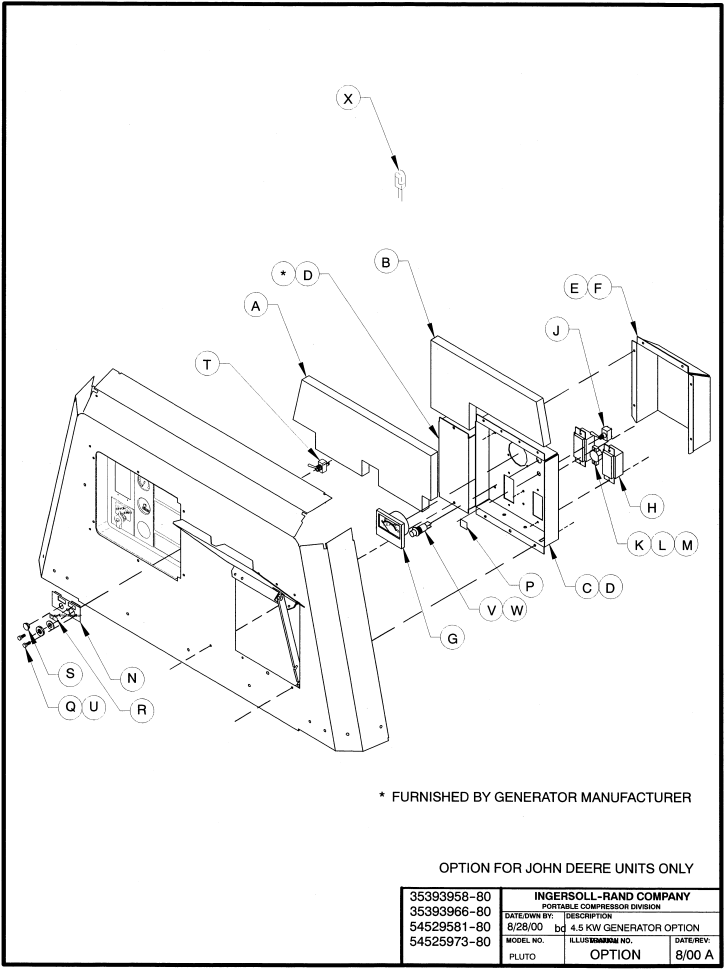
35393958-77 35393966-77	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
54529581-77	DATE/DWN BY: 8/28/00 bc	DESCRIPTION 4.5 KW GENERATOR O	PTION
54525973-77	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	8/00 A



		QTY	DESCRIPTION
А	36895373	1	ENDCAP, FRONT TOP
В	36895381	1	DOOR, GENERATOR CONTROL PANEL
С	36890085	1	HINGE, CONTROL PANEL
D	36877587	4	RIVET, 3/16 ALUMINUM
Е	36895506	1	ARM, CONTROL PANEL SUPPORT
F	35158617	1	WASHER, SPRING
G	96702287	1	SCREW, HEX M10-1.5 X 25
Н	36884427	1	GENERAOR, 4.5 KW
J	35271162	2	SCREW, HEX M08-1.25 X 30
к	35611391	1	STRAP, ADJ ALTERNATOR
L	95929006	1	SCREW, HEX 3/16-18 X 1
М	96701917	1	SCREW, HEX M10-1.5 X 30
Ν	36892610	1	BELT, V 10mm
Р	36895233	1	PULLEY, CRANKSHAFT
Q	95055349	4	SCREW, CAP SHOULDER 3/8-16 X 1
R	36892511	1	BRACKET, GEN FRONT
S	36793040	2	SCREW, FLANG HEAD M16-2.0 X 40
Т	36892529	1	BRACKET, GEN REAR
U	95934303	2	WASHER, LOCK
V	54443718	1	BRACKET, GEN GUARD
W	54441811	1	GUARD, GENERATOR
Х	54576145	1	GUARD, TOOLBOX / GENERATOR
Y	36797652	12	SCREW, TAPPING M06-1.0 X 12
Z	35607829	1	EYEBOLT, 1/4 X 2.5
A1	95925029	1	WASHER, FLAT
A2	35607837	1	SPRING, COMPRESSION
A3	95923298	1	NUT, HEX LOCK M10-1.5
A4	36892669	1	BRACKET, SOLENOID VALVE
A5	35279025	3	SCREW, TAPPING M08-1.25 X 20
A6	96735543	2	NUT, HEX M08-1.25
A7	36879195	1	NUT, HEX FLANGE M10
A8	36879765	1	STRIP, SEAL
A9	36895761	1	ADAPTER, CRANKSHAFT PULLEY
B1	95935037	1	WASHER, FLAT
B2	35312024	1	NUT, HEX LOCK M10-1.5
B3	36920486	4	RIVET, 3/16 SS
B4	36843142	1	VALVE, SOLENOID 12V
B5	36532034	1	DECAL, GENERATOR OPERATION
B6	36532026	2	DECAL, HORIZONTAL HAZARDOUS VOLTAGE

OPTION FOR JOHN DEERE UNITS ONLY

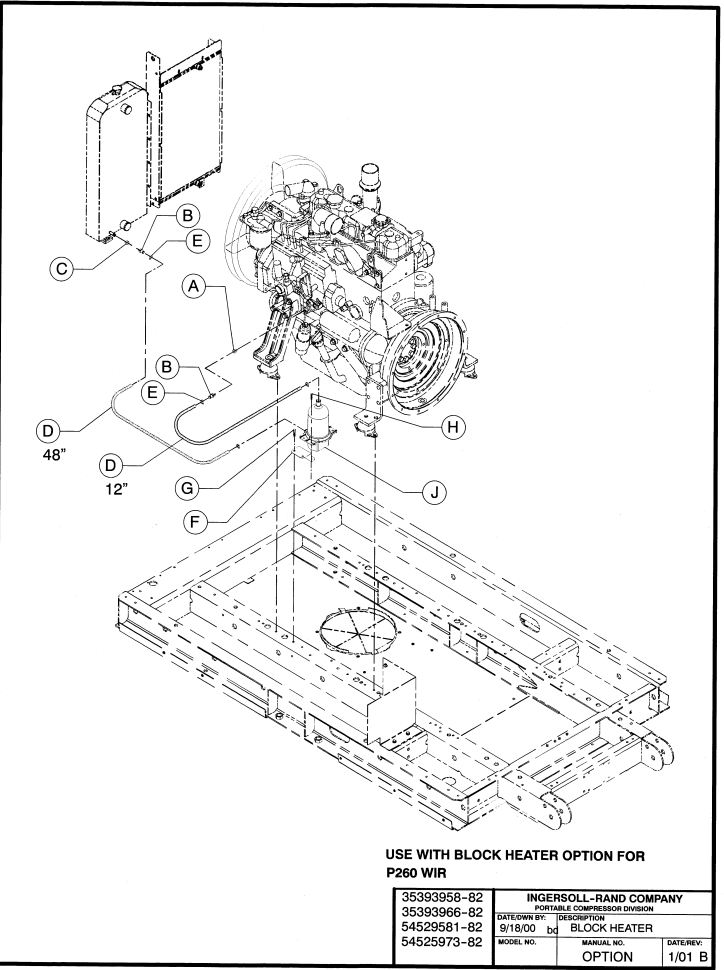
35393958-79 35393966-79	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
54529581-79		DESCRIPTION 4.5 KW GENERATOR O	PTION
54525973-79	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	8/00 A

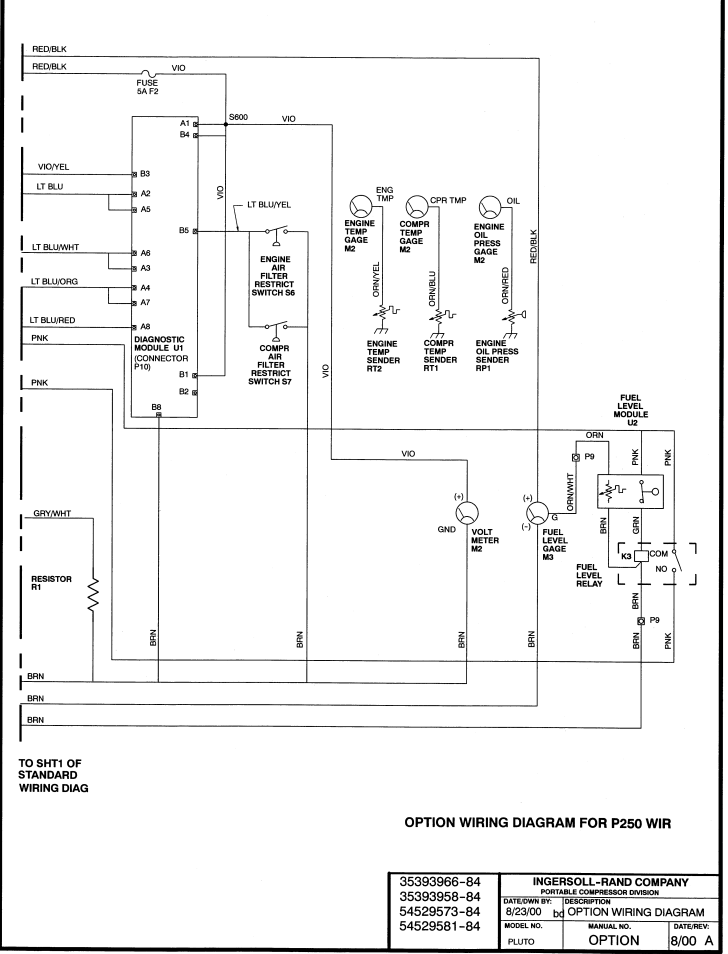


ITEM	C.P.N.	QTY	DESCRIPTION
A	36895423	1	PANEL, ACST TOP FRONT LOWER
B	36895431	1	PANEL, ACST TOP FRONT UPPER
C	36895332	1	PANEL, GENERATOR CONTROL
D	36920486	8	RIVET, 3/16 SS
E	54472428	1	COVER, GENERATOR CONTROL BOX
F	36797652	1	SCREW, TAPPING M06-1.0 X 12
G	36884435	1	METER, VOLT
H	36848745	2	RECEPTACLE, DUPLEX 125V 20A
J	36892545	- 1	SWITCH, 3 POSITION
ĸ	95923124	2	NUT, HEX #10-32
L	36892560	1	BREAKER, CIRCUIT 25AMP
м	95942603	2	SCREW, PAN HEAD #10-32 X 3/4
N	36879708	1	PANEL, SWITCH BEZEL
Р	36532984	1	DECAL, GEN-AIR-GEN/AIR
Q	36882207	2	SCREW, PAN HD M06-100 X 12
R	36532993	1	DECAL, START-RUN / WARM-UP
S	35282185	1	PLUG
Т	36895449	1	SWITCH, SPDT TOGGLE
U	96700851	2	NUT, HEX M06
V	36883825	1	LAMP, HOLDER RED
W	35333236	1	BULB, INCANDESCENT
X	36887776	1	DIODE ASSEMBLY

OPTION FOR JOHN DEERE UNITS ONLY

35393958-81	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION DATE/DWN BY: DESCRIPTION		
35393966-81			
54529581-81	8/28/00 bd 4.5 KW GENERATOR OPTION		
54525973-81	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	8/00 A

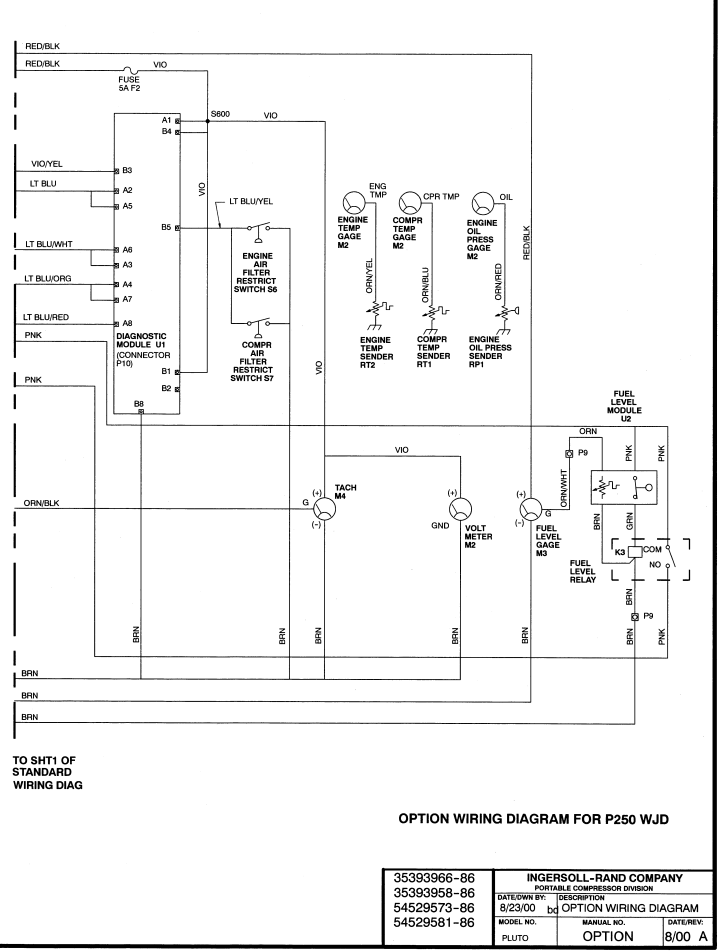




ITEM	C.P.N.	DESCRIPTION
F2	36782654	FUSE, 5A
K3	36856979	RELAY, FUEL SHUTDOWN
M2	36879682	GAGE, 4 IN 1
M3	36879690	GAGE, FUEL LEVEL
R1	54488416	RESISTOR
RP1	36870608	SENDER, ENG OIL PRESS
RT1	54593843	SENDER, CPRSR TEMP
RT2	35604180	SENDER, ENG TEMP
S6	35314939	SWITCH, ENG AIR FILTER RESTRICTION
S7	35314939	SWITCH, CPRSR AIR FILTER RESTRICTION
U1	36882033	MODULE, DIAGNOSTIC
U2	36882611	MODULE, FUEL LEVEL

OPTION WIRING DIAGRAM FOR P250 WIR

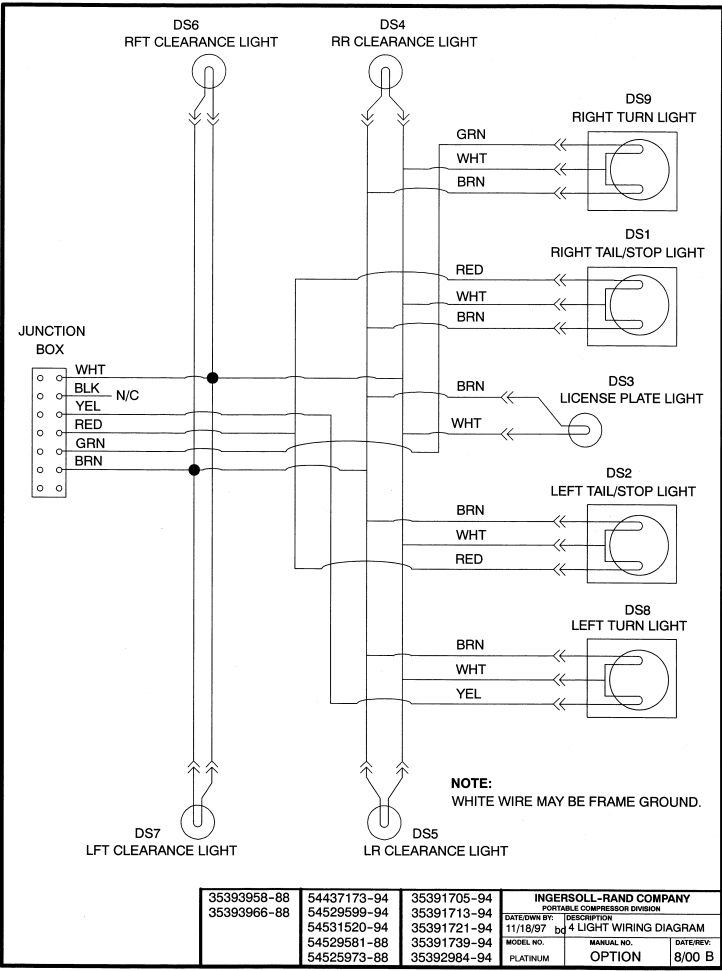
35393966-85 35393958-85	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
54529573-85		OPTION	AGRAM
54529581-85	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	1/01 B



ITEM	C.P.N.	DESCRIPTION	
F2	36782654	FUSE, 5A	
K3	36856979	RELAY, FUEL SHUTDOWN	,
M2	36879682	GAGE, 4 IN 1	1
MЗ	36879690	GAGE, FUEL LEVEL	l
M4	36879740	GAGE, TACHOMETER	1
RP1	36870608	SENDER, ENG OIL PRESS	ļ
RT1	54593843	SENDER, CPRSR TEMP	I
RT2	35372457	SENDER, ENG TEMP	
S6	36847838	SWITCH, ENG AIR FILTER RESTRICTION	ļ
S7	36847838	SWITCH, CPRSR AIR FILTER RESTRICTION	
U1	36882033	MODULE, DIAGNOSTIC	
U2	36882611	MODULE, FUEL LEVEL	

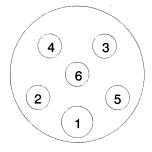
OPTION WIRING DIAGRAM FOR P250 WJD

35393966-87 35393958-87 54529573-87 54529581-87	INGERSOLL-RAND COMPANY PORTABLE COMPRESSOR DIVISION		
		DESCRIPTION	AGRAM
	MODEL NO.	MANUAL NO.	DATE/REV:
	PLUTO	OPTION	1/01 B



Books 35393966 (4/01)54529573C ,54564802E , 54701354P 35393958, 54564810E, 54529581C

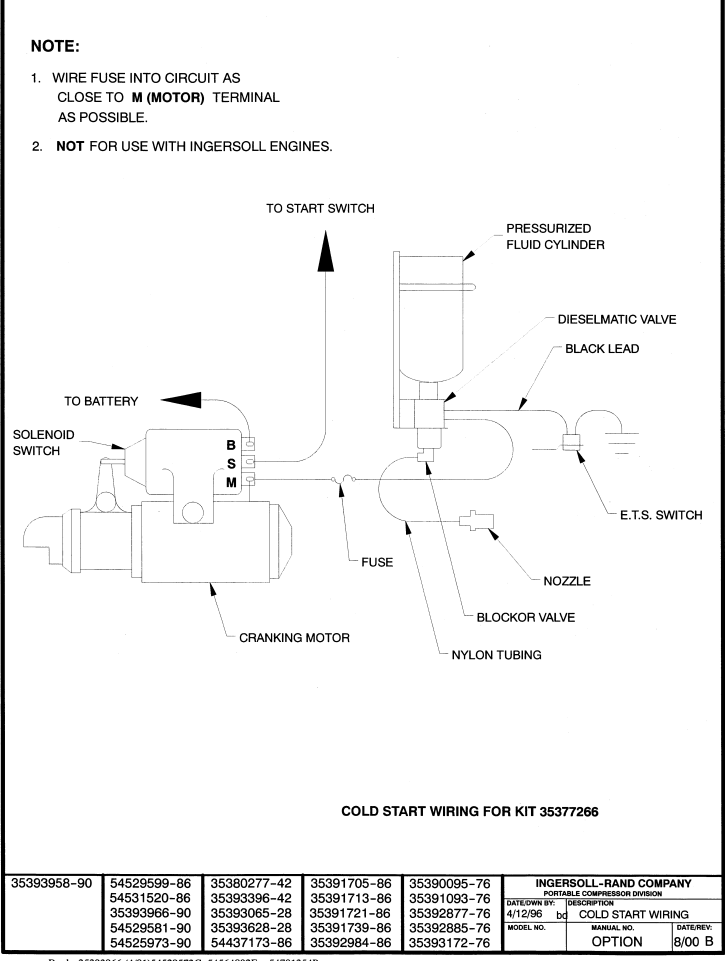
ITEM	C.P.N.	DESCRIPTION
	00700001	
DS1	36788081	LAMP ASSEMBLY
DS2	36788081	LAMP ASSEMBLY
DS3	36895860	LIGHT, LICENSE
DS4	35367044	LAMP, RED CLEARANCE
DS5	35367051	LAMP, YELLOW CLEARANCE
DS6	35367044	LAMP, RED CLEARANCE
DS7	35367051	LAMP, YELLOW CLEARANCE
DS8	36788081	LAMP ASSEMBLY
DS9	36788081	LAMP ASSEMBLY
WЗ	36893345	HARNESS, 4-LIGHT SYSTEM



PLUG / SOCKET WIRING CONNECTIONS

- 1 WHITE GROUND
- 2 YELLOW LEFT TURN SIGNAL
- 3 RED STOP LIGHT
- **4 GREEN RIGHT TURN SIGNAL**
- 5 BROWN TAIL / CLEARANCE LIGHTS
- 6 BLUE ELECTRIC BRAKES

35393958-89 35393966-89	54437173-95 54529599-95	35391705-95 35391713-95		RSOLL-RAND COMP BLE COMPRESSOR DIVISION	ANY
33393900-09	54531520-95			4 LIGHT WIRING DIA	GRAM
	54529581-89	35391739-95	MODEL NO.	MANUAL NO.	DATE/REV:
	54525973-89	35392984-95		OPTION	8/00 B

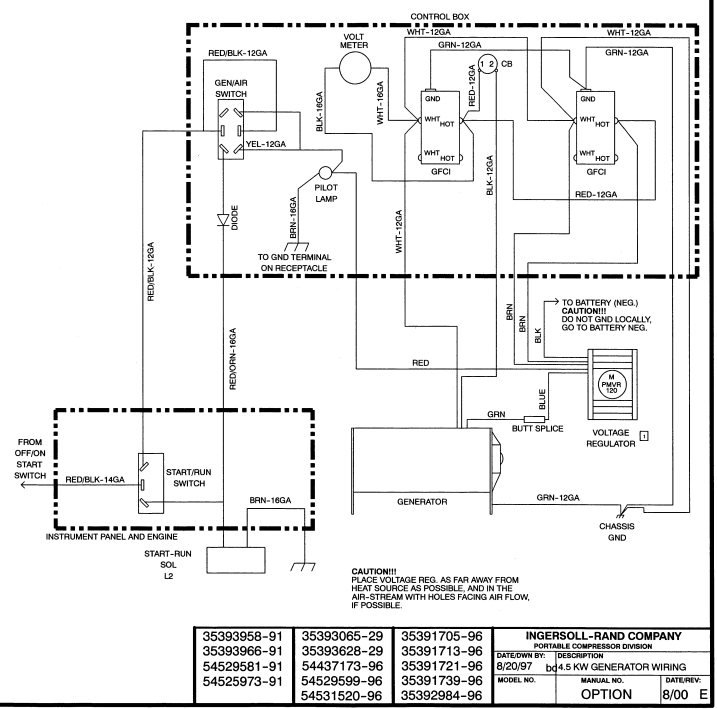


Books 35393966 (4/01)54529573C ,54564802E , 54701354P 35393958, 54564810E, 54529581C

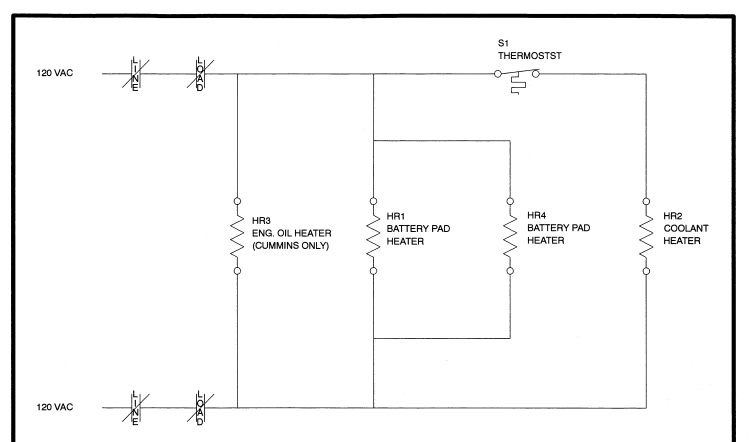
 INSTALLATION OF PMVR 120 REGULATOR:
 A. CONNECT DOUBLE BRN WIRE LEADS OF VOLTAGE REGULATOR AS FOLLOWS:

> ONE LEAD TO SILVER SCREW OF DOUBLE RECEPTACLE IN CONTROL BOX. OTHER LEAD TO BRASS SCREW.

- B. CONNECT RED WIRE TO YELLOW WIRE (HOT +12 V SOURCE), AND TO PILOT LAMP TERMINAL.
- C. CONNECT BLUE WIRE TO GREEN WIRE OF ALTERNATOR WITH BUTT SPLICE.
- D. CONNECT BLACK WIRE TO BATTERY NEG.



Books 35393966 (4/01)54529573C ,54564802E , 54701354P 35393958, 54564810E, 54529581C



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- 13	U.	12	

REFER TO MODEL FOR LIST OF OPTIONAL HEATERS AVAILABLE

								_		
		P100-P160	P100-P160	J DEERE P175-XP185	CUMMINS P250-P375 E25-E50	KUBOTA L5; L6-L8	CUMMINS VHP400-P600			
	HR1	~	~	36920387	36920387	36920387	36920379			
	HR2	36843563	35379221	36874659	36898971	36898252	252 36898971			
	HR3	~	~	~	~	~	~			
	HR4	~	~	~	~	~	36920387			
	S1	~	~	36858751	36858751	~	36858751			
	W1	~	~	36920361	36920361	36898245	36920361			
		CUMMINS	J DEERE	CAT	CUMMINS	CAT	CUMMINS	1		
		HP600-XP825	HP600-XP825	XHP600-XHP900	VHP825-XP1050	VHP750-XP1000	HP100-P1600			
	HR1	36920411	36920411	36920338	36920411	36920411	36920338			
	HR2	36874642	36874659	36871325	36852614	36871283	36882520			
	HR3	36874675	~	~	36869691	~	36882512			
	HR4	36920429	36920429	36920346	36920429	36920429	36920346			
	S1	36858751	36858751	36858751	36858751	36858751	36858751			
	W1	36920437	36920403	36871317	36852598	36871275	36920320			
						• · · · · · · · · · · · · · · · · · · ·		1		
35393958		35392893-55	35380277-44			DODTADI	OLL-RAND COMP	ANY		
35393966 54529581		35392901-55 54529599-97	35393396-44 35393065-40			DATE/DWN BY: DE	SCRIPTION 10 VAC HEATER W	/IRING		
54525973		54531520-97	35393628-40) 35391739-97	35392885-84	MODEL NO.	MANUAL NO.	DATE/REV:		
			54437173-97	35392984-97	35393172-84		OPTION	8/00 B		

Books 35393966 (4/01)54529573C ,54564802E , 54701354P 35393958, 54564810E, 54529581C

C.P.N.	DESCRIPTION				
35610500	SPARK ARRESTOR (J DEERE)				
36897296	ELBOW, EXHAUST				
36897288	ELBOW, EXHAUST				
35316215	CAP, RAIN				
35379221	ENGINE BLOCK HEATER (4 CYL. J DEE	RE)			
36884237	KEY IGNITION SWITCH				
36886810	GAGE LIGHT HARNESS				
36852622	LIGHT, PANEL				
35333236	BULB				
36794345	KEY LOCK CYLINDER				
35612746	KEY (REPLACEMENT)				
36844975	BATTERY, 1000 CCA				
36888758	BATTERY, DRY 1000 CCA				
35370469	COUPLER, 2.31" BALL				
35376094	SCREW, HEX M16-2.0 X 120				
96701750	NUT, HEX M16-2,0				
36509073	COUPLER, 2" BALL				
35131499 *	LIP				
35131481 *	SPRING				
35131457 *	NUT, LOOP HANDLE				
35131465 *	BOLT				
35376094	SCREW, HEX M16-2.0 X 120				
96701750	NUT, HEX M16-2,0				
35393651	ELEMENT, ENGINE AIR CLNR SAFETY				
54471842	ELEMENT, AIREND AIR CLNR SAFETY				
* FURNISHED	WITH 2" COUPLER				
		05000050 05			
		35393958-93 35393966-93	PORTA	RSOLL-RAND COM BLE COMPRESSOR DIVISION DESCRIPTION	PANY
		54529581-93		MISCELANEOUS (
		54525973-93	PLUTO	MANUAL NO. OPTION	date/rev: 8/00 A

SECTION 12

Series 300 3029, 4039, 4045, 6059, and 6068 OEM Diesel Engines

Deere Power Systems Group OMRG18293 Issue H4

(This manual replaces OMRG18293 C3) LITHO IN U.S.A. ENGLISH

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Introduction

READ THIS MANUAL CAREFULLY to learn how to operate and service your engine corectly. 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 both metric and customary U.S. unit equivalents. Use only correct replacement parts and fasteners. Metric and inch fasteners may require a specific metric or inch wrench.

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. WRITE ENGINE SERIAL NUMBERS and the option codes in the spaces indicated in the Specifications section. Accurately record all the numbers. Your dealer also needs these numbers when parts are ordered. File the identification numbers in a secure place off the engine.

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

CERTAIN ENGINE ACCESSORIES such as radiator, air cleaner, and instruments are optional equipment on John Deere OEM Engines. These accessories may be provided by the equipment manufacturer instead of John Deere. This operator's manual applies only to the engine and those options available through the John Deere distribution network.

JOHN DEERE ENGINE OWNER:

Don't wait until you need warranty or other service to meet your local John Deere Engine Distributor or Service Dealer.

Learn who he is and where he is. At your first convenience, go meet him. He'll want to get to know you and to learn what your needs might be.

UTILISATEURS DE MOTEURS JOHN DEERE:

N'attendez pas d'être obligé d'avoir recours a votre Concessionnaire ou Point de Service le plus proche pour vous adresser a lui.

Renseignez-vous des que possible pour l'identifier et le localiser. A la premiere occasion, prenez contact avec lui et faites-vous connaître. Il sera lui aussi heureux de faire votre connaissance et de savoir que vous pourrez compter sur lui le moment venu.

AN DEN BESITZER DES JOHN DEERE MOTORS:

Warten Sie nicht auf einen evt. Reparaturfall um den nächstgelegenen John Deere Händler kennen zu lernen.

Machen Sie sich bei ihm bekannt und nutzen Sie sein "Service Angebot".

PROPRIETARIO DEL MOTORE JOHN DEERE:

Non aspetti fino a quando ha bisogno della garanzia o di un altro tipo di assistenza per incontrarsi con il Suo Concessionario che fornisce l'assistenza tecnica.

Impari a conoscere chi è e dove si trova. Alla Sua prima occasione cerchi d'incontrarlo. Egli desidera farsi conoscere e conoscere le Sue necessità.

PROPIETARIO DE EQUIPO JOHN DEERE:

No espere hasta necesitar servicio de garantía o de otro tipo para conocer a su Distribuidor de Motores John Deere o al Concesionario de Servicio.

Entérese de quién es, y dónde está situado. Cuando tenga un momento, vaya a visitarlo. A él le gustará conocerlo, y saber cuáles podrían ser sus necesidades.

JOHN DEERE MOTORAGARE:

Vänta inte med att besöka Din John Deere återförsäljare till dess att Du behöver service eller garanti reparation.

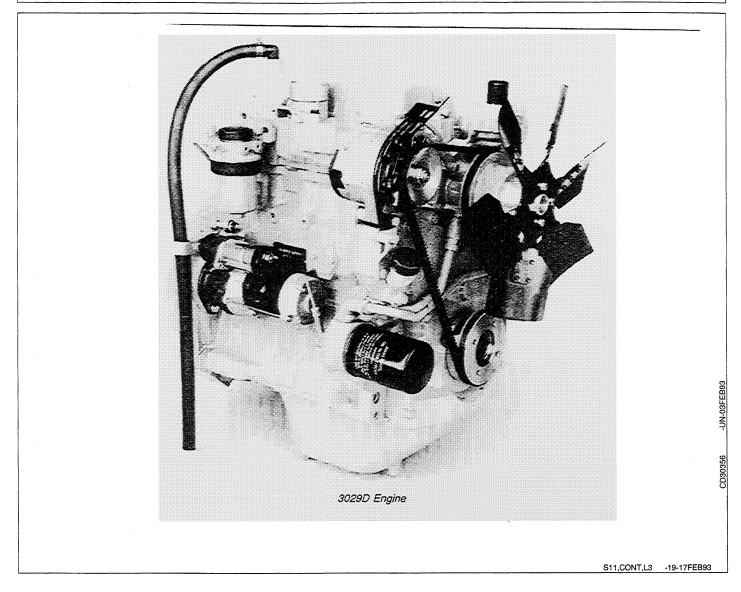
Bekanta Dig med var han är och vem han är. Tag första tillfälle att besöka honom. Han vill också träffa Dig för att få veta vad Du behöver och hur han kan hjälpa Dig.

-UN-22FEB93

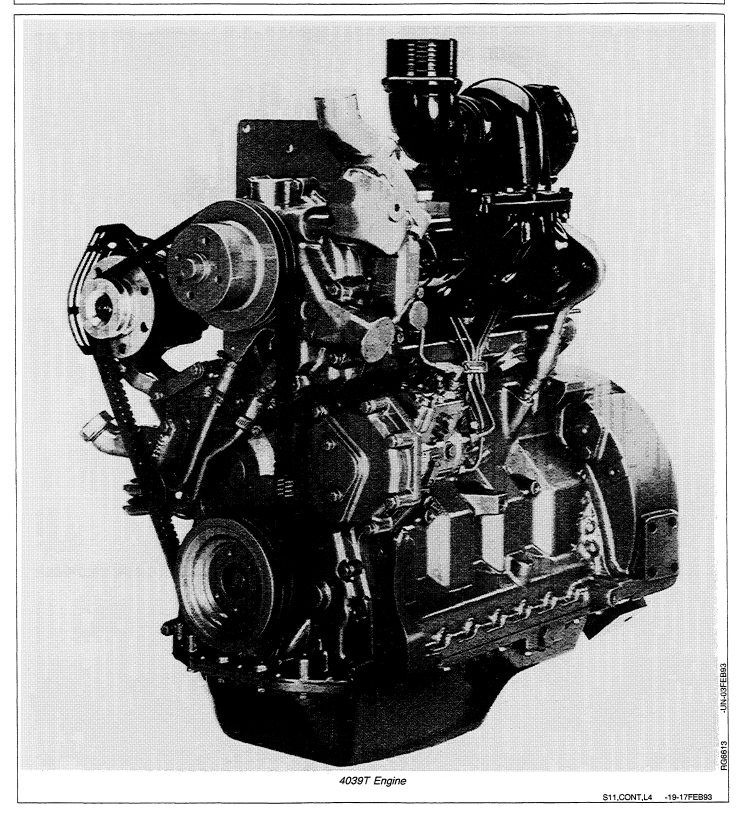
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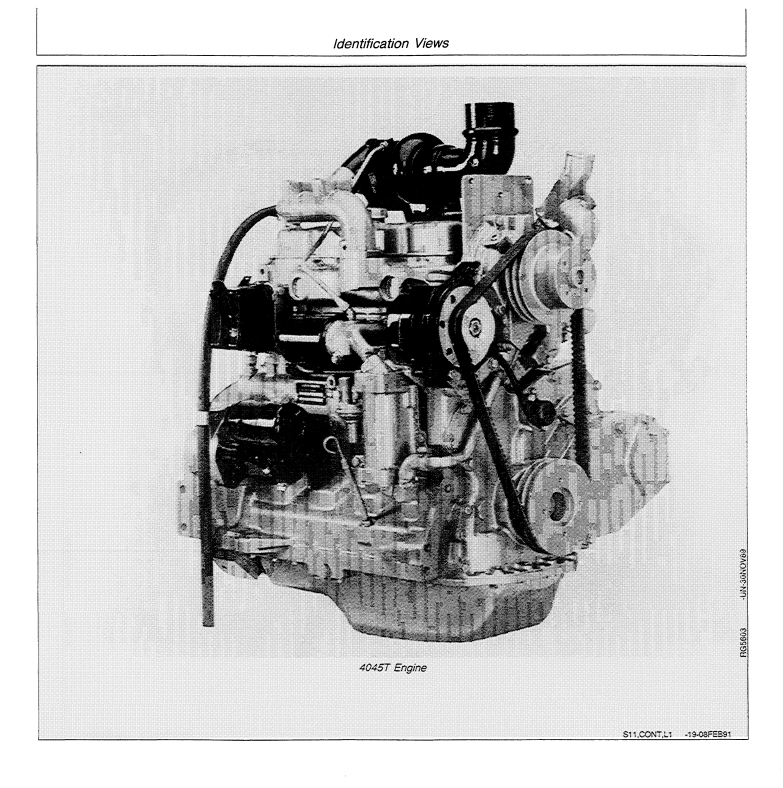
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Identification Views

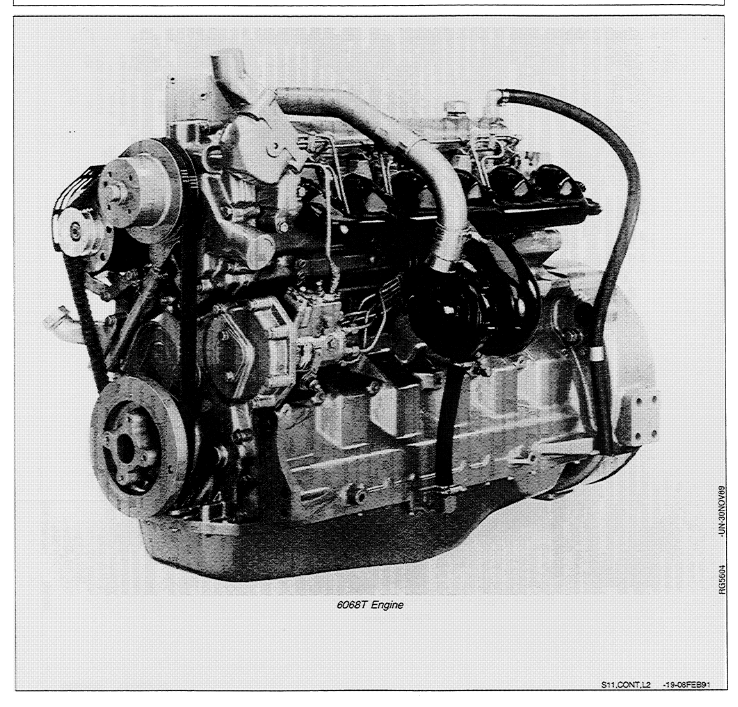








Identification Views



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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.

OMRG18293 H4-19-11AUG94

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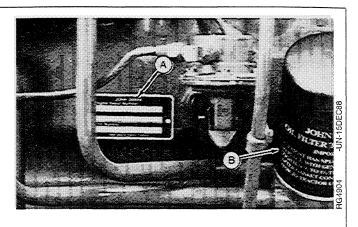
Record Keeping

ENGINE SERIAL NUMBER PLATE

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

"T0" indicates the engine was built in Dubuque, Iowa "CD" indicates the engine was built in Saran, France

Your engine's serial number plate (A) is located on right-hand side of cylinder block near the oil filter housing (B).



RG,18293,SNPLTE-19-09AUG94

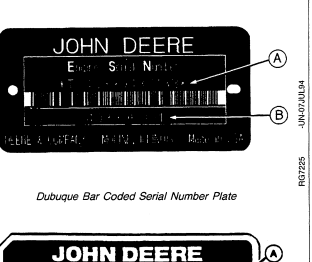
RECORD ENGINE SERIAL NUMBER

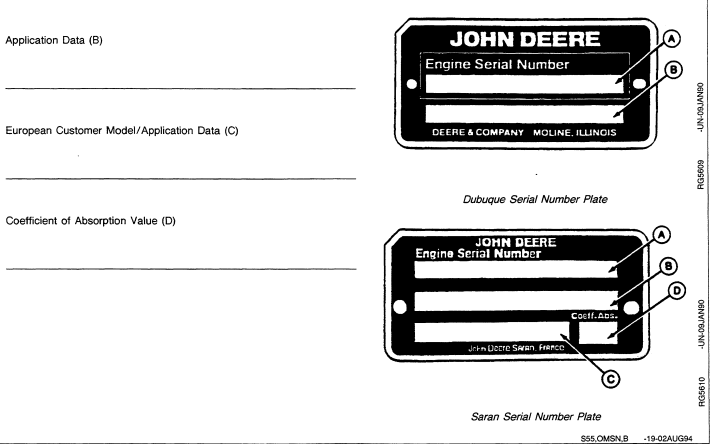
Your engine will have a serial number plate.

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 (A)





Record Keeping

ENGINE OPTION CODES

JOHN DEERE 11/05/94 Commande: 182838760 Base code: 147AA Load: 654150 1101- 1202- 1301- 1406- 1501- 1603- 1701-18 1902-2004-2109-2204-2403-2802-2902-3001-3115-3519- 3601- 3703- 3901- 4005- 4199- 4398- 4499- 4599-4603- 4708- 47AA 4802- 4901- 5001- 5101- 5299- 5525-5601- 5906- 6206- 6699- 6903- 7699- 9801-Controle par (inspected by): ***

Saran Option Code Label

Dubuque 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.

On Saran-built engines, the engine option code label includes an engine base code. 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.

If an engine is ordered without a particular component, the last two digits of that functional group option code will be nines (99). The following list 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: Your engine option code label may not contain all option codes if an option has been added after the engine left the producing factory.

-UN-21JUN94

ENGINE OPTION CODES—CONTINUED

39 _____ Thermostat Housing

ENGINE OPTION CODES—CONTINUED									
Engine Ba	ase Code:								
Option Codes	Description	Option Codes	Description						
11	Rocker Arm Cover	40	Dipstick						
12	Oil Filler	41	Belt Driven Front Auxiliary Drive						
13	Crankshaft Pulley	43	Air Inlet Heater						
14	Flywheel Housing	44	Timing Gear Cover With Gears						
15	Flywheel	45	Balancers For 4-Cylinder Engines						
16	Injection Pump	46	Cylinder Block With Liners and Camshaft						
17	Air Inlet	47	Crankshaft and Bearings						
18	Air Cleaner	48	Connecting Rods and Pistons						
19	Oil Pan	49	Valve Actuating Mechanisms						
20	Water Pump	50	Oil Pumps						
21	Thermostat Cover	51	Cylinder Head With Valves						
22	Thermostat	52	Auxiliary Gear Drive						
23	Fan Drive	55	Shipping Stand						
24	Fan Belt	56	Paint Option						
25	Fan	59	Oil Cooler and Filter						
27	Radiator	62	Alternator Mounting						
28	Exhaust Manifold	64	Exhaust Elbow						
29	Ventilator System	65	Turbocharger						
30	Starting Motor	66	Temperature Switch						
31	Alternator	69	Engine Serial Number PLate						
32	Instrument Panel	75	Air Restriction Indicator						
35	Fuel Filter	76	Oil Pressure Switch						
36	Front Plate	91	Special Equipment (Factory Installed)						
37	Fuel Transfer Pump	97	Special Equipment (Field Installed)						

98 ____

___ Shipping

S11,OMSN,Q -19-09JUN94

110894

RECORD PTO SERIAL NUMBER

Serial number and model number are located on cover plate (Bold Arrow) of PTO housing. Record the numbers in the following spaces:

Serial Number

Model Number

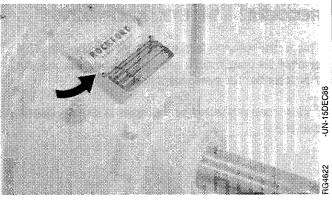


Record the fuel injection pump model and serial information found on the serial number plate (A).

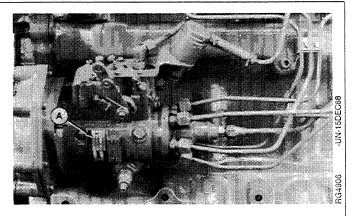
Model No. ______RPM _____

Manufacturer's No.

Serial No. _



S11,OMSN,N -19-26FEB93



S11,OMSN,O -19-02JUL86

Safety

RECOGNIZE SAFETY INFORMATION

This is the 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.

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.

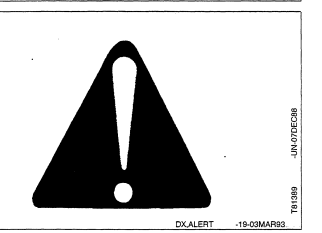
FOLLOW SAFETY INSTRUCTIONS

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.

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.

If you do not understand any part of this manual and need assistance, contact your John Deere dealer.



A DANGER

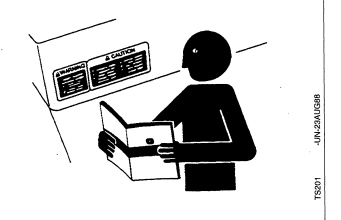
ACAUTION

A WARNING

DX.SIGNAL -19-03MAR93

19-30SEP88

TS187



DX,READ

6

-19-03MAR93

PREVENT BYPASS STARTING

Avoid possible injury or death from engine runaway.

Do not start engine by shorting across starter terminal. Engine will start with PTO engaged if normal circuitry is bypassed.

Start engine only from operator's station with PTO disengaged or in neutral.

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.

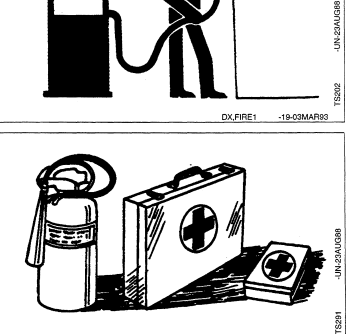
Prevent fires by keeping machine clean of accumulated trash, grease, and debris. Always clean up spilled fuel.

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.



-UN-28FEB89

RG5419

-19-19MAR91

RG, BYPAS1

DX.FIRE2

-19-03MAR93

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.

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.

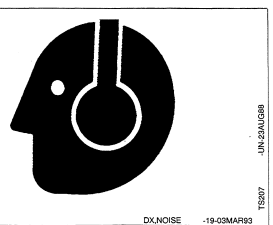


DX,FIRE3

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.



110894

-UN-18MAR92

TS1356

-19-16APR92

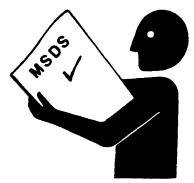
HANDLE CHEMICAL PRODUCTS SAFELY

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.)



DX,MSDS,NA -19-03MAR93

-UN-26NOV90

TS1132

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.

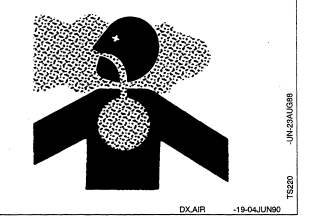
Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

Disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.



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.



DX,SERV

-UN-23AUG88

TS218

-19-03MAR93

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 injury should reference a knowledgeable medical source. Such information is available from Deere & Company Medical Department in Moline, Illinois, U.S.A.



REMOVE PAINT BEFORE WELDING OR HEATING

Avoid potentially toxic fumes and dust.

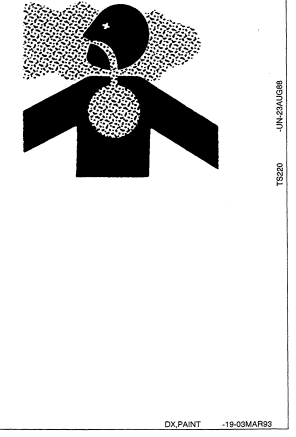
Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Do all work outside or in a well ventilated area. Dispose of paint and solvent properly.

Remove paint before welding or heating:

• 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.



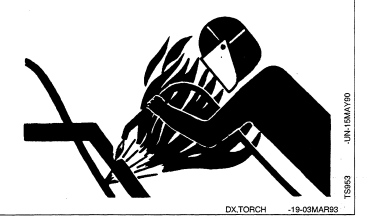
DX.FLUID

-19-03MAR93



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 be accidentally cut when heat goes beyond the immediate flame area.



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.

DISPOSE OF WASTE PROPERLY

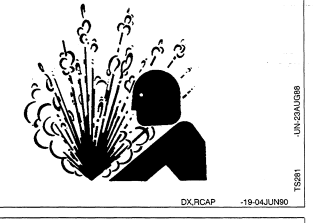
Improperly disposing of waste can threaten the environment and ecology. Potentially harmful waste used with John Deere equipment include such items as oil, fuel, coolant, brake fluid, filters, and batteries.

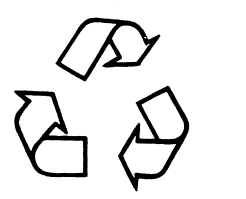
Use leakproof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

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,DRAIN -19-03MAR93

110894

-UN-26NOV90

TS1133

Fuels, Lubricants, and Coolant

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. Recommended standard grades are shown on the temperature charts.

In North America, diesel fuels meeting Military Specification VV-F-800E are preferred. In most European countries, diesel fuel is specified to EN 590. If diesel fuel specified to ASTM D975 is used or EN 590 is not available, the fuel must meet the following properties:

• Cetane Number 40 minimum.

Cetane number greater than 50 is preferred, especially for temperatures below -20°C (-4°F) or elevations above 1500 m (5000 ft).

• Cold Filter Plugging Point (CFPP) below the expected low temperature OR Cloud Point at least 5°C (9°F) below the expected low temperature

• Sulfur content:

- Sulfur content should not exceed 0.5% Sulfur content less than 0.05% is preferred.

- If diesel fuel with sulfur content greater than 0.5% sulfur content is used, reduce the service interval for engine oil and filter by 50%

- DO NOT use diesel fuel with sulfur content greater than 1.0%

• Lubricity

- Fuel lubricity must pass the BOCLE scuffing test at 3300 gram minimum load level.

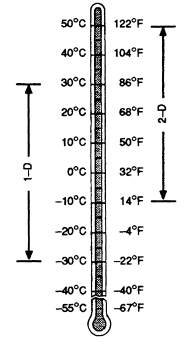
- If fuel of low or unknown lubricity is used, add John Deere All-Season Diesel Fuel Conditioner at specified concentration.

Bio-diesel fuels with these properties and meeting an appropriate specification may be used as an alternative to petroleum-based diesel fuel.

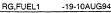
Arctic fuels (such as Military Specification VV-F-800E, Grade DF-A) may be used at temperatures below -30°C (-22°F).



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.



North America ASTM D975



-UN-31JAN94

TS1611

DIESEL FUEL STORAGE

Proper fuel storage is critically important. Use clean storage and transfer tanks. Periodically drain water and sediment from bottom of tank. Store fuel in a convenient place away from buildings.

IMPORTANT: DO NOT store diesel fuel in galvanized containers. Diesel fuel stored in galvanized containers reacts with zinc coating on container to form zinc flakes. If fuel contains water, a zinc gel will also form. The gel and flakes will quickly plug fuel filters, damage injection nozzles and injection pump.

> DO NOT use use brass-coated containers for fuel storage. Brass is an alloy of copper and zinc.

Store diesel fuel in plastic containers, aluminum containers, and specially coated steel containers made for diesel fuel storage.

Avoid storing fuel over long periods of time. If there is a very slow turnover in fuel tank or supply tank, it may be necessary to add John Deere TY22030 All Season Diesel Fuel Conditioner to prevent water condensation. TY22030 Conditioner also reduces fuel gelling and controls wax separation during cold weather.

Consult your John Deere Parts Network for local availability and always follow manufactuter's directions on label.

RG21891,5 -19-02MAR93

FILLING FUEL TANK

CAUTION: Be careful when handling fuel. Never fill tank while engine is hot or running. DO NOT smoke while filling fuel tank.

IMPORTANT: The fuel tank should be vented through filler cap. If new filler cap is required, always replace it with a vented cap.

Fill fuel tank at end of each day's operation. This prevents condensation in tank as moist air cools.



MINIMIZING THE EFFECT OF COLD WEATHER ON DIESEL ENGINES

John Deere diesel engines are designed to operate effectively in cold weather. However, for effective starting and cold weather operation, a little extra care is necessary. The information below outlines steps that can minimize the effect that cold weather may have on starting and operation of your engine. See your authorized engine distributor or servicing dealer for additional information and local availability of cold weather aids.

Use Grade No. 1-D Fuel

When temperatures fall below 5° C (40° F), Grade No. 1-D fuel is best suited for cold weather operation. Grade No. 1-D fuel has a lower cloud point and a lower pour point.

Cloud point is the temperature at which wax will begin to form in the fuel and this wax causes fuel filters to plug. Pour point is the temperature at which fuel begins to thicken and become more resistant to flow through fuel pumps and lines.

NOTE: On an average, Grade No. 1-D fuel has a lower BTU (heat content) rating than Grade No. 2-D fuel. When using Grade No. 1-D fuel you may notice a drop in power and fuel efficiency, but should not experience any other engine performance effects. Check the grade of fuel being used before troubleshooting for low power complaints in cold weather operation. **Diesel Fuel Flow Additive**

IMPORTANT: Treat fuel before temperature drops to 0°C (32° F). For best results, use with untreated fuel. Follow all recommended instructions on label.

Use John Deere TY22030 All Season Diesel Fuel Conditioner to treat Grade No. 2-D fuel if No. 1-D is not readily available during the cold weather season.

NOTE: John Deere TY22030 Diesel Fuel Conditioner can also be used to treat No. 1-D fuel.

John Deere TY22030 Diesel Fuel Conditioner will:

-Reduce the formation of wax to improve fuel flow through filters by reducing fuel gelling.

—Lower the pour point of untreated fuel from 5° C (40° F) to less than -40° C (-40° F) . Allowing the burning of Grade No. 2-D fuel year-round which provides more BTU per gallon than No. 1-D fuel and reduces fuel costs.

Coolant Heaters

Engine block heaters (coolant) are an available option to aid cold weather starting.

Seasonal Viscosity Oil and Proper Coolant Concentration

Use seasonal grade viscosity engine oil based on expected air temperature range between oil changes and a proper concentration of low silicate antifreeze as recommended later in this group. See ENGINE OIL and ENGINE COOLANT REQUIREMENTS later in this section.

ENGINE BREAK-IN OIL

This engine is filled at the factory with John Deere Engine Break-In Oil. This break-in oil should be drained and the oil filter changed after the first 100 hours of operation.

During the break-in period, add John Deere Engine Break-In Oil as needed to maintain the specified oil level.

A second 100-hour service interval with John Deere Engine Break-In Oil may be required if the engine is operated under light loads during the first 100-hour break-in period.

After the break-in period, use John Deere TORQ-GARD SUPREME[®] PLUS-50[™] or other heavy-duty diesel engine oil as recommended in this manual. IMPORTANT: Do not use TORQ-GARD SUPREME PLUS-50 engine oil during the first

100 hours of operation after an engine rebuilt. TORQ-GARD SUPREME PLUS-50 will not allow the engine to wear properly during the break-in period.

DX,ENOIL4 -19-20JUL94

ENGINE OIL

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

The following oil is preferred:

● John Deere TORQ-GARD SUPREME PLUS-50™

The following oils are also recommended:

- John Deere TORQ-GARD SUPREME®
- John Deere UNI-GARD™

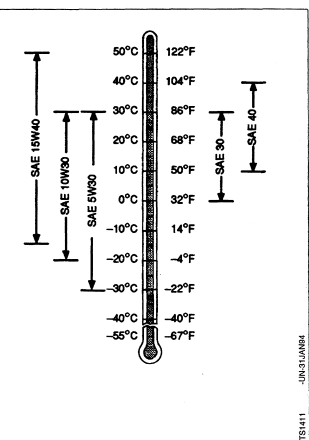
Other oils may be used if they meet one or more of the following:

- API Service Classification CE
- API Service Classification CD
- CCMC Specification D5
- CCMC Specification D4

If John Deere TORQ-GARD SUPREME PLUS-50[™] engine oil and a John Deere oil filter are used, the oil and filter service interval may be extended by 50 hours.

If diesel fuel with sulfur content greater than 0.5% is used, reduce the service interval for engine oil and filter by 50%.

Arctic oils (such as Military Specification MIL-L-46167B) may be used at temperatures below -30°C (-22°F).



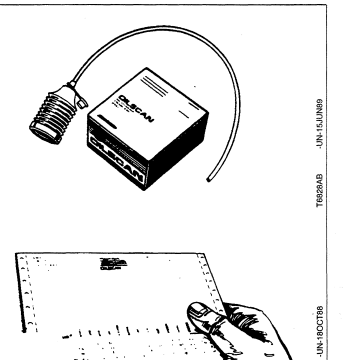
DX,ENOIL -19-01FEB94

OILSCAN[®] AND COOLSCAN™

OILSCAN and COOLSCAN are John Deere sampling programs to help you monitor machine performance and identify potential problems before they cause serious damage.

Oil and coolant samples should be taken from each system prior to its recommended change interval.

Check with your John Deere dealer for the availability of OILSCAN and COOLSCAN kits.



ALTERNATIVE AND SYNTHETIC LUBRICANTS

Conditions in certain geographical areas may require lubricant recommendations different from those printed in this manual. Some John Deere lubricants may not be available in your location. Consult your John Deere dealer to obtain information and recommendations. Synthetic lubricants may be used if they meet the performance requirements listed in this manual.

DX,ALTER -19-01FEB94

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-19-16APR92

DX,OILSCAN

GREASE

Use grease based on NLGI consistency numbers and the expected air temperature range during the service interval.

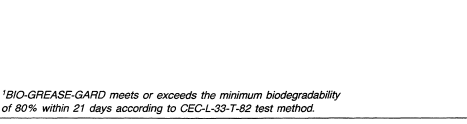
The following greases are preferred:

- John Deere MOLY HIGH TEMPERATURE EP GREASE
- John Deere HIGH TEMPERATURE EP GREASE
- John Deere GREASE-GARD™
- John Deere BIO-GREASE-GARD™1

Other greases may be used if they meet **both** of the following:

- NLGI Performance Classification GC
- NLGI Performance Classification LB

Arctic greases (such as Military Specification MIL-G-10924F) may be used at temperatures below -30°C (-22°F).



LUBRICANT STORAGE

Your equipment can operate at top efficiency only if 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.

50°C

40°C

30°C

20°C

10°C

0°C

-10°C

-20°C

--30°C

-55°C

-40°C

BIO-GREASE-GARD

GREASE--GARD

G

Temp

High

9

Moly High Temp EP

0

122°F

104°F

86°F

68°F

50°F

32°F

14°F

-22°F

-40°F

NLGI Number

-UN-31JAN94

TS1417

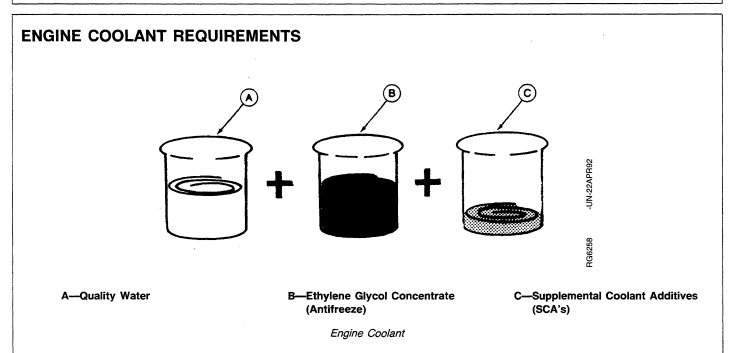
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DX,GREA1

NLGI Number

NLGI Number 0

DX,LUBST -19-01FEB94

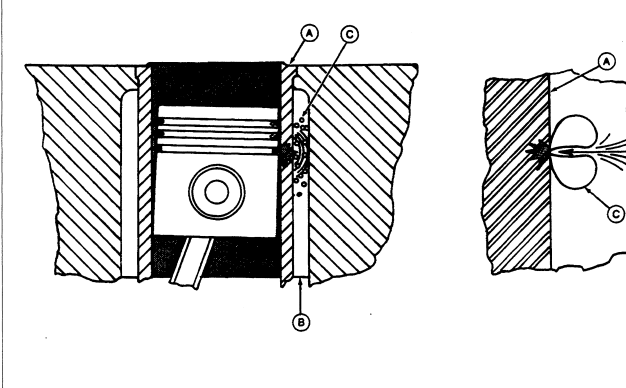


To meet cooling system protection requirements, the coolant MUST consist of a 50/50 mixture of quality water and ethylene glycol concentrate (antifreeze). Add to the mixture 3% (by volume) supplemental coolant additives (SCA's). See ENGINE COOLANT SPECIFICATIONS, later in this section, for further definition.

Makeup of the coolant between changes MUST consist of the same requirements as during a complete change. Performing a COOLSCAN analysis is the recommended method for determining the amount of quality water, ethylene glycol concentrate, and supplemental coolant additives that should be added. IMPORTANT: Supplemental coolant additives MUST be added to the coolant solution. Ethylene glycol concentrate (antifreeze) DOES NOT contain chemical inhibitors needed to control liner pitting or erosion, rust, scale, and acidity.

RG,18293,REQ1AA-19-09AUG94

ENGINE COOLANT REQUIREMENTS—CONTINUED



A—Cylinder Liner Walls

B—Engine Coolant

C---Vapor Bubbles

Coolant solutions of ethylene glycol concentrate (antifreeze), quality water, and supplemental coolant additives (SCA's) MUST be used year-round to protect against freezing, boil-over, liner erosion or pitting, and to provide a stable, non-corrosive environment for seals, hoses, and metal engine parts.

Water pump impellers and cylinder liner walls (A) which are in contact with engine coolant (B) can be eroded or pitted unless the proper concentration and type of SCA's are present in the coolant solution.

Vapor bubbles (C) are formed when piston impacts against liner ID causing walls to vibrate; sending compression waves into the coolant.

Erosion or pitting is caused by the formation and collapse of tiny vapor bubbles in the coolant on the surface of metal parts. Over a period of time, this pitting will progress completely through the metal. Generally, the most critical erosion occurs in the cylinder liner area of wet-sleeve, heavy-duty engines. If coolant is allowed to enter the combustion chamber, engine failure or other serious damage will result.

Use of SCA's will reduce the effects of erosion and pitting. The chemicals in the additives form a protective film on cylinder liner surface. This film acts as a barrier against collapsing vapor bubbles and also reduces the quantity of bubbles formed.

RG,COOL,REQ10 -19-12JUL94

8

-UN-22APR92

RECOMMENDED ENGINE COOLANT

Solutions of antifreeze and supplemental coolant additives MUST be used year-round for freeze protection, boil-over protection, and to provide a stable, non-corrosive environment for seals, hoses and metal engine parts.

John Deere Prediluted Antifreeze/Summer Coolant and John Deere Antifreeze/Summer Coolant Concentrate are recommended. John Deere Low Silicate Antifreeze and John Deere COOL-GARDTM, where available, may also be used. Supplemental coolant additives MUST be added to John Deere Low Silicate Antifreeze.

• JOHN DEERE PREDILUTED ANTIFREEZE/SUMMER COOLANT

This product contains all the necessary ingredients that make up the proper coolant solution: (chemically pure water, ethylene glycol (antifreeze), and supplemental coolant additives (SCA's). It is ready to use; no mixing is required.

• JOHN DEERE ANTIFREEZE/SUMMER COOLANT CONCENTRATE

This product contains ethylene glycol (antifreeze) and supplemental coolant additives (SCA's). It must be mixed with quality water, as described later in this group, before adding to the engine cooling system. The proportion of water to be used depends upon the lowest freeze protection temperature desired according to the following table:

% CONCENTRATE	FREEZE PROTECTION LIMIT
40	-24° C (-12° F)
50	-37° C (-34° F)
60	-52° C (-62° F)

• JOHN DEERE LOW SILICATE ANTIFREEZE

This ethylene glycol coolant concentrate MUST be mixed with proper concentration of quality water and 3% (by volume) supplemental coolant additives (SCA's) before adding to the cooling system. The proportion of water to be used depends upon the lowest freeze protection temperature desired according to the following table:

% CONCENTRATE	FREEZE PROTECTION LIMIT
40	-24° C (-12° F)
50	-37° C (-34° F)
60	-52° C (-62° F)

• JOHN DEERE COOLGARDTM FLUID

In certain geographical areas, John Deere Engine COOL-GARD is marketed for use in the engine cooling system. This product contains all the necessary ingredients that make up the proper coolant solution: chemically pure water, ethylene glycol (low silicate antifreeze) and supplemental coolant additives (SCA's). It is ready to add to cooling system as is; no mixing or supplemental coolant additives required. Contact your John Deere Parts Network for local availability.

RG,COOL,18293 -19-04AUG94

ENGINE COOLANT SPECIFICATIONS

If John Deere coolant products are not used, ethylene glycol concentrate (antifreeze) can be used when mixed with quality water and supplemental coolant additives (SCA's), as described below and later in this section. Use an ethylene glycol concentrate meeting ASTM D5345 (prediluted coolant) or ASTM D4985 (coolant concentrate) mixed 50% with quality water.

Water Quality:

Distilled, de-ionized, or soft water is preferred for use in cooling systems. Mineral (hard/tap) water should NEVER be put in a cooling system unless first tested. However, water that meets the following water quality specifications is acceptable.

Water Quality Specifications

Item	Parts Per Million	Grains Per Gallon
Chlorides (maximum)		2.5
Sulfates (maximum)		5.9
Total Dissolved Solids (maximum).	340	20
Total Hardness (maximum)	170	10
pH Level	5.5–	9.0

If Chlorides, Sulfates, or Total Dissolved Solids are higher than the above given specifications, the water must be distilled, de-mineralized, or de-ionized before using in cooling system.

If Total Hardness is higher than the above given specification and all other parameters are within the given specifications, the water must be softened before using in cooling system. Ethylene Glycol Concentrate (Antifreeze):

IMPORTANT: DO NOT use methyl alcohol or

methoxy propanol base concentrate. This concentrate is not compatible with additives used in supplemental coolant additives. Damage can occur to rubber seals on cylinder liners which are in contact with coolant.

DO NOT use ethylene glycol concentrate containing sealer or stop-leak additives.

DO NOT use concentrate containing less than 10% ethylene glycol.

DO NOT use concentrate containing more than 0.1% anhydrous metasilicate. This type of concentrate, which is intended for use in aluminum engines, may cause a gel-like deposit to form that reduces heat transfer and coolant flow. Check container label or consult with supplier before using.

RG,18293,COOL4 -19-09AUG94

ENGINE COOLANT SPECIFICATIONS—CONTINUED

Supplemental Coolant Additives (SCA's):

IMPORTANT: DO NOT over-inhibit antifreeze solutions, as this can cause silicate-dropout. When this happens, a gel-type deposit is created which retards heat transfer and coolant flow.

DO NOT use soluble oil.

NOTE: John Deere Prediluted Antifreeze/Summer Coolant, John Deere Antifreeze/Summer Coolant Concentrate, and John Deere Engine COOL-GARD contain supplemental coolant additives (SCA's). However, as the coolant solution loses its effectiveness, additives will need to be added.

ALWAYS inhibit the antifreeze-coolant mix with a non-chromate inhibitor such as John Deere Liquid Coolant Conditioner. Follow the supplier's recommendations printed on the container.

John Deere Liquid Coolant Conditioner is available in the following sizes:

IMPORTANT: John Deere Liquid Coolant Conditioner does NOT protect against freezing.

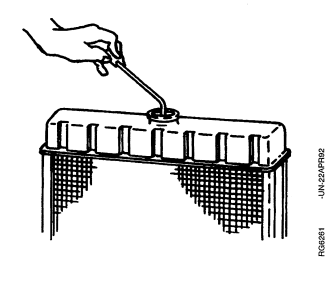
In tropical areas where antifreeze or John Deere Engine COOL-GARD is not available, it is acceptable to use water meeting the quality specifications on the previous page and John Deere Liquid Coolant Conditioner. The recommended concentration of John Deere Liquid Coolant Conditioner must be doubled to 6% (60 mL per Liter of cooling system capacity) by volume when used with water only (no antifreeze).

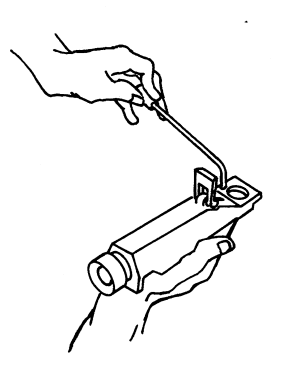
Additives eventually lose their effectiveness and must be recharged with additional liquid coolant conditioner. See label on container for recommended service intervals and concentration rates. See REPLENISHING SUPPLEMENTAL COOLANT ADDITIVES (SCA'S) BETWEEN COOLANT CHANGES, later in this section.

Contact your authorized servicing dealer or engine distributor, if there are further questions.

RG,COOL,182932 -19-15JUN94

REPLENISHING SUPPLEMENTAL COOLANT ADDITIVES (SCA'S) BETWEEN COOLANT CHANGES





Through time and use, original additives eventually lose their effectiveness and must be recharged with additional supplemental coolant additives available in the form of liquid coolant conditioner.

NOTE: Service intervals listed are a recommended engineering guideline. Refer to your vehicle operator's manual for a specific service interval.

Perform a COOLSCAN analysis after 900 hours or 1-1/2 years of operation when using John Deere Prediluted Antifreeze/Summer Coolant, and after 600 hours or 6 months of operation when using all other John Deere coolant products. If a COOLSCAN analysis is not available, recharge system per instructions printed on label of TY16004 John Deere Liquid Coolant Conditioner. IMPORTANT: ALWAYS maintain coolant at correct level and concentration. DO NOT operate engine without coolant for even a few minutes.

> If frequent coolant make-up is required, the glycol concentration should be checked with JT05460 Refractometer to assure that the desired freeze point is maintained. Follow manufacturer's instructions provided with refractometer.

See ENGINE COOLANT SPECIFICATIONS earlier in this section for proper mixing of coolant ingredients before adding to the cooling system.

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RG6262

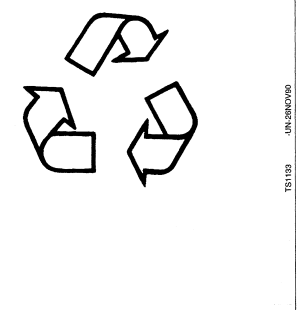
DISPOSING OF COOLANT

Improperly disposing of engine coolant can threaten the environment and ecology.

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.

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



RG,COOL,REQ5 -19-12JUL94

Engine Operating Guidelines

INSTRUMENT (GAUGE) PANEL

All controls and gauges are optional equipment for John Deere OEM Engines. They may be provided by the equipment manufacturer instead of John Deere. The following information applies only to those controls and gauges provided by John Deere.

IMPORTANT: Any time an electric gauge or meter does not register correctly, replace it with a new one. Do not attempt to repair it.

Following is a brief description of the components on the John Deere instrument (gauge) panel:

A—Electric Hour Meter—Indicates the operating hours of the engine while key switch is in the "ON" position. The hourmeter should be used as a guide for scheduling periodic service.

B---Coolant Temperature Gauge—Indicates the engine coolant temperature.

C-Tachometer-Indicates engine speed in revolutions per minute (rpm).

NOTE: A combination tachometer and hour meter is also an available option. See your authorized servicing dealer or engine distributor.

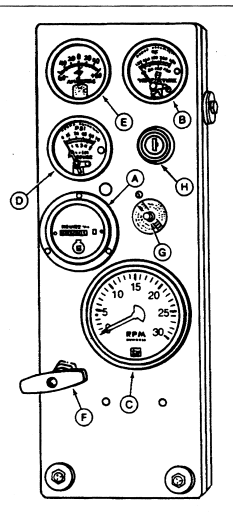
D-Oil Pressure Gauge-Indicates engine oil pressure.

E—Ammeter—Indicates charging current within electrical system.

F-Hand Throttle-Controls engine speed.

G—Reset (Safety) Switch—Overrides safety shutdown switch when depressed and held in during engine startup. Hold button in until engine oil pressure is at a safe operating level.

H—Key Switch—The four position key switch controls the electrical system.



A-Electric Hour Meter B--Coolant Temperature Gauge C--Tachometer D--Oil Pressure Gauge E--Ammeter F--Hand Throttle G--Reset Switch H--Key Switch

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BREAK-IN SERVICE

The engine is ready for normal operation, however, extra care during the first 100 hours will result in a more satisfactory long-term engine performance and life. DO NOT exceed 100 hours of operation with break-in oil.

1. This engine is factory-filled with John Deere Break-in Oil. See ENGINE BREAK-IN OIL in Fuels, Lubricants, and Coolant section. Run the engine the first 100 hours with break-in oil.

IMPORTANT: If the engine is run at constant speed and/or light load usage, a longer break-in period maybe required. In these situations, an additional 100 hour break-in period is recommended using a new change of John Deere Engine Break-In oil.

When operating a new engine in extreme (high temperature or dusty) conditions, break-in oil MUST be drained after the first 50 hours of operation.

IMPORTANT: DO NOT operate engine when oil level is below ADD mark on dipstick. ALWAYS keep oil level within the crosshatch pattern (A) or at the FULL mark, whichever is present. Oil levels anywhere within crosshatch are considered full.

2. Check oil more frequently during engine break-in period. If oil must be added during this period, use John Deere Engine Break-In Oil. See ENGINE BREAK-IN OIL, in Fuels, Lubricants, and Coolant Section.

ENGINE SPECIFICATIONS*

Minimum Oil Pressure at 850 rpm (except 3-cylinder)	103 kPa (1.03 bar) (15 psi)
Minimum Oil Pressure at 850 rpm (3-cylinder engines)	. 140 kPa (1.4 bar) (20 psi)
Coolant Temperature Range	-94°C (180°—202°F)

* At normal operating temperature of 105°C (220°F) sump.

S11,OMBI,I



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RG5420

-19-03AUG94

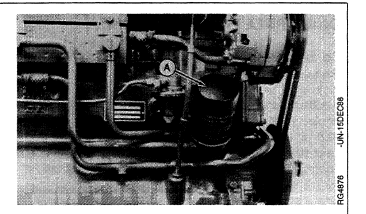
3. During the first 20 hours, avoid prolonged periods of engine idling or sustained maximum load operation.

4. If engine will idle longer than 5 minutes, stop engine.

5. After the first 100 hours maximum, drain engine oil and change engine oil filter (A). (See CHANGE ENGINE OIL AND FILTER in Lubrication and Maintenance/250 Hour section.) Fill with seasonal viscosity grade oil. (See ENGINE OIL, in Fuels, Lubricants, and Coolant Section.)

NOTE: Some increase in oil consumption may be expected when low viscosity oils are used. Check oil levels more frequently.

If air temperature is below —10°C (14F), use an engine heater.

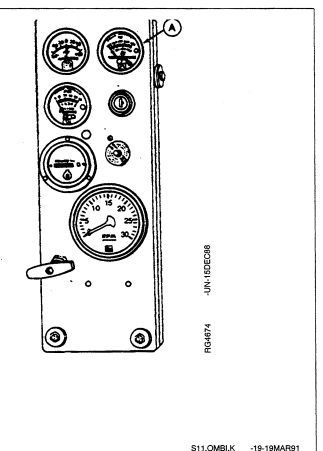


S11,OMBI,J -19-09AUG94

6. Watch coolant temperatures (A) closely. If coolant temperature rises above 99°C (210°F), reduce load on engine. Unless temperature drops quickly, stop the engine and determine the cause before resuming operation.

NOTE: When the coolant temperature gauge reads approximately 104°C (220°F), the engine will shutdown automatically, if equipped with safety controls.

7. The tension on newly installed V-belts should be checked daily for the first few days of operation because of the initial stretching. Also, check belts for proper seating in pulley grooves.



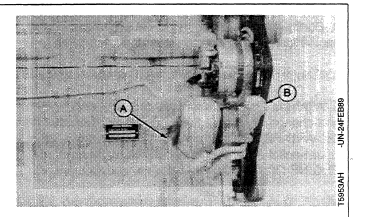
DAILY PRESTARTING CHECKS

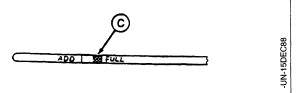
Do the following before starting the engine for the first time each day:

1. Check engine oil level on dipstick (A). Do not operate engine when oil level is below the ADD mark on dipstick. Add oil at filler cap (B), as required, using seasonal viscosity grade oil. (See ENGINE OIL in Fuels, Lubricants, and Coolant Section for oil specifications.)

Some engines may have the oil filler cap on rocker arm cover, while others will have the filler cap on the timing gear cover.

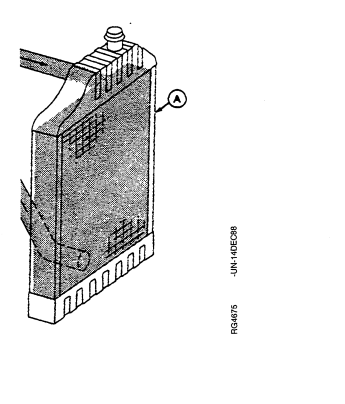
NOTE: ALWAYS keep oil level within the crosshatch pattern (C) on dipstick when operating engine. Oil levels anywhere within crosshatch are considered full.





S11,OMPC,O

2. Check the coolant level when engine is cold. Coolant level should be at bottom of filler neck. Fill radiator (A) with appropriate coolant. (See RECOMMENDED ENGINE COOLANT in Fuels, Lubricants, and Coolant Section.)



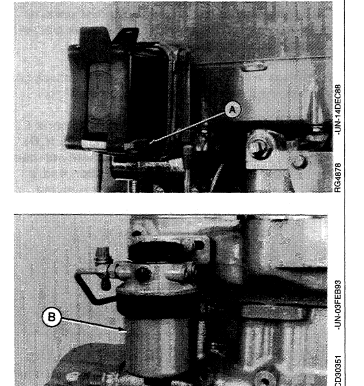
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RG5421

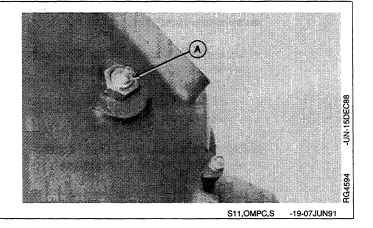
-19-09AUG94

3. Check the glass sediment chamber of the rectangular fuel filter (A) for water or debris. If present, drain the filter. (See REPLACE FUEL FILTER ELEMENT in Lubrication and Maintenance/600 Hours/1-Year Section.)

NOTE: Some engines may be equipped with metal rectangular fuel filter(s) or a round fuel filter (B). If so, periodically drain to remove water or debris and bleed the fuel system, as outlined later in Service Section.



4. Apply one shot of John Deere Multi-Purpose Lubricant or its equivalent at PTO release bearing grease fitting (A). DO NOT over lubricate.



-19-17FEB93

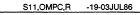
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RG18293,1

5. If the air cleaner has an automatic dust unloader valve (A), squeeze the unloader valve on air cleaner assembly to clear away any dust buildup.

If equipped with restriction indicator gauge, check gauge to determine if air cleaner needs to be serviced.

IMPORTANT: Maximum air intake restriction is 6.22 kPa (0.06 bar) (1.0 psi) (25 in. H_2O). A clogged air cleaner element will cause excessive intake restriction and a reduced air supply to the engine.

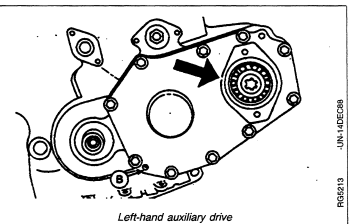


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RG4676

AUXILIARY GEAR DRIVE LIMITATIONS

- IMPORTANT: When attaching an air compressor, hydraulic pump, or other attachment to be driven by the auxiliary gear drive (engine timing gear train at front of engine), power requirements of the accessory must be limited to:
 - Left-Hand Auxiliary Gear Drive:
 - 30 kW (40 hp) Continuous Operation
 - 37 kW (50 hp) Intermittent Operation
 - Right-Hand Auxiliary Gear Drive:
 - 11 kW (15 hp) Continuous Operation
 - 19 kW (26 hp) Intermittent Operation



UNDSFEBBS

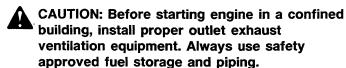
Right-hand auxiliary drive

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.

STARTING THE ENGINE

The following instructions apply to the optional controls and instruments available through the John Deere Parts Distribution Network. The controls and instruments for your engine may be different from those shown here; always follow manufacturer's instructions.

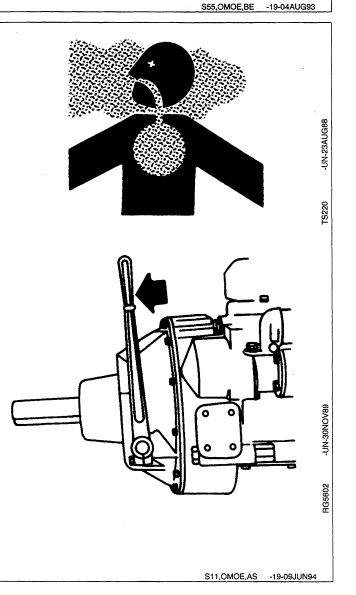


NOTE: If temperature is below 0°C (32°F), it may be necessary to use cold weather starting aids (See COLD WEATHER OPERATION, later in this section).

1. Perform all prestarting checks outlined in previous section.

2. Open the fuel supply shut-off valve, if equipped.

3. If equipped with PTO clutch, pull lever (arrow) rearward (away from engine) to disengage PTO clutch.



4. Pull hand throttle (A) 1/3 of the way out. Turn the handle in either direction to lock it in place.

5. If equipped, depress and hold reset button (B) while starting.

IMPORTANT: Do not operate the starter for more than 30 seconds at a time. To do so may overheat the starter. If the engine does not start the first time, wait at least 2 minutes before trying again. If engine does not start after four attempts, see Troubleshooting Section.

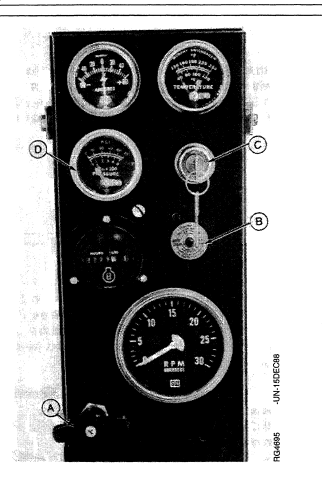
6. Turn the key switch (C) clockwise to crank the engine. When the engine starts, release the key so that it returns to the "ON" position.

IMPORTANT: If the key switch is released before the engine starts, wait until the starter and the engine stop turning before trying again. This will prevent possible damage to the starter and/or flywheel.

7. After the engine starts, continue to hold the reset button in until the oil pressure gauge (D) reads at least 103 kPa (1.03 bar) (15 psi). The safety controls will not allow the engine to run at a lower oil pressure unless the reset button is held in.

IMPORTANT: Should the engine die when operating under load, immediately disengage PTO and restart the engine to prevent overheating of turbocharged parts, caused when the flow of oil for cooling and lubrication is stopped.

8. Check all gauges for normal engine operation. If operation is not normal, stop the engine and determine the cause.



A—Hand Throttle B—Reset Button C—Key Switch D—Oil Pressure Gauge

S11,OMOE,AT -19-17FEB93

COLD WEATHER OPERATION

Additional information on cold weather operation is available from your authorized servicing dealer.

Some engines are equipped with an air intake heater which will make starting the engine easier in cold weather. If equipped, follow steps 1—4 as listed under STARTING THE ENGINE, earlier in this section. Switch on the air intake heater for 30 seconds and then proceed to operate the starter. Follow remaining steps 5—8.



CAUTION: Starting fluid is highly flammable. DO NOT use starting fluid on engines equipped with air intake heaters.

DO NOT use starting fluid near fire, sparks, or flames. DO NOT incinerate or puncture a starting fluid container.



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TS1356

WARMING ENGINE

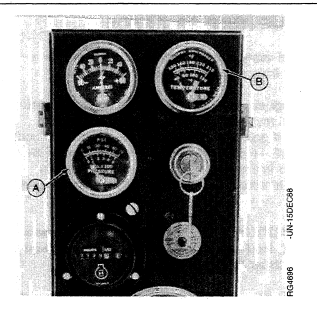
IMPORTANT: To assure proper lubrication, operate engine at 1200 rpm with no load for 1—2 minutes. Extend this period 2—4 minutes when operating at temperatures below freezing.

1. Check oil pressure gauge (A) as soon as engine starts. If gauge needle does not rise above minimum oil pressure specification of 103 kPa (1.03 bar) (15.0 psi) within 5 seconds, stop the engine and determine the cause. Normal engine oil pressure is 380 ± 103 kPa (3.80 bar \pm 1.03 bar) (55 \pm 15 psi) at rated full load speed (1800—2500 rpm) with oil at normal operating temperature of 105°C (220°F).

NOTE: On certain engines, the oil pressure and coolant temperature gauges are replaced by indicator warning lights. The lights must be "OFF" when engine is running.

2. Watch coolant temperature gauge (B). Do not place engine under full load until it is properly warmed up. The normal engine coolant temperature range is 82°—94°C (180°—202°F).

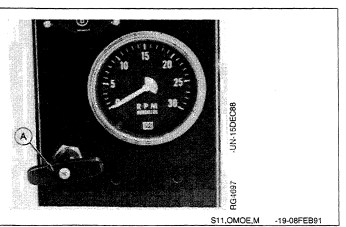
NOTE: It is a good practice to operate the engine under a lighter load and at lower speeds than normal for the first few minutes after start-up.



S11,OMOE,AU1 -19-22FEB93

CHANGING ENGINE SPEED—STANDARD (MECHANICAL) GOVERNOR

To increase engine speed, turn handle (A) to the horizontal position and pull out until desired engine speed is obtained. Turn the handle in either direction to lock throttle position. The handle is pushed inward to decrease engine speed.



IDLING ENGINE

Avoid unnecessary 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.

Slow idle speed for this engine is 800—850 rpm at factory. If engine must be left running more than 3 or 4 minutes, minimum engine speed should be 1200 rpm. DO NOT allow engine to idle longer than 5 minutes.

NOTE: Generator set applications where the governor is locked at a specified speed may not have a slow idle function. These engines will idle at no load governed speed (high idle).

S11,OMOE,G -19-02MAR93

STOPPING THE ENGINE

1. Pull PTO clutch lever (arrow) rearward (away from engine) to disengage clutch.

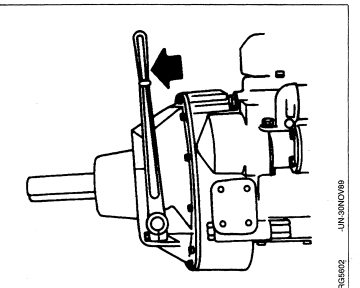
2. Move the throttle lever (A) to slow idle on standard (mechanical) governor engines.

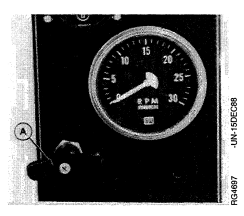
IMPORTANT: Before stopping an engine that has been operating at working load, idle engine at least 2 minutes at 1000—1200 rpm to cool hot engine parts.

> Engines in generator set applications, where the governor is locked at a specified speed and no slow idle function is available, should be unloaded and idled for at least 2 minutes at high idle.

3. Turn key switch to "OFF" position to stop the engine. Remove ignition key.

IMPORTANT: Make sure that exhaust stack cap (rain cap) is installed when engine is not running. This will prevent water and dirt from entering engine.





S11,OMOE,AW -19-09JUN94

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.

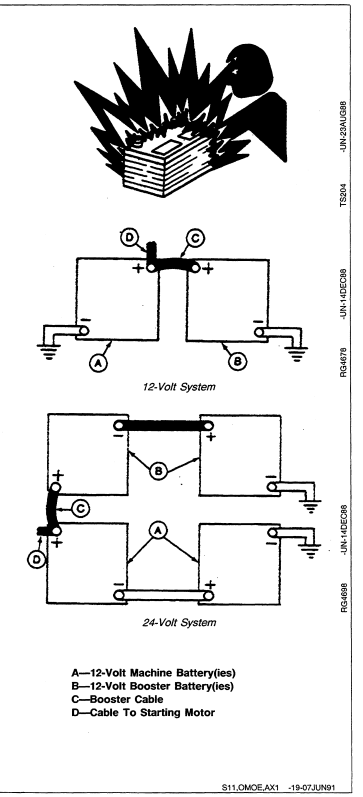
1. Connect booster battery or batteries to produce the required system voltage for your engine application.

2. Connect one end of jumper cable to the POSITIVE(+) post of battery connected to the starting motor.

3. Connect the other end of the jumper cable to the POSITIVE (+) post of the booster battery.

4. Connect one end of the other jumper cable to the NEGATIVE (-) post of the booster battery.

5. ALWAYS complete the hook-up by making the last connection of the NEGATIVE (-) cable to a good ground on the engine frame and away from the battery(ies). When disconnecting, make this the first connection to disconnect.

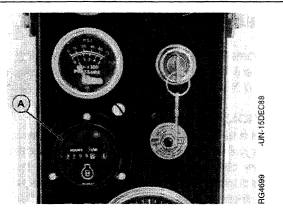


Lubrication and Maintenance

OBSERVE SERVICE INTERVALS

Using hour meter (A) 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 track of services performed in Lubrication and 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.



S11,OMLM,BJ -19-09AUG94

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 Servicing Distributor 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. S11,OMLM,B1 -19-10AUG94

LUBRICATION AND MAINTENANCE SERVICE INTERVAL CHART

	Lubrication and Maintenance Service Intervals						
Item	Daily	100 Hour	250 Hour	400 Hour	600 Hour/ 1-Year	1200 Hour/ 2-Year	As Required
Check Engine Oil and Coolant Level	•						
Check Fuel Filter	•						
Lubricate PTO Release Bearing	•						
Check Air Cleaner Dust Unloader Valve	•						
Lubricate PTO Clutch Shaft Bearing		•					
Service Fire Extinguisher		•					<u>,</u>
Service Battery			•				
Change Engine Oil and Filter*			•				
Check V-Belt Tension			•				
Check PTO Clutch Adjustment			•				
Initial Valve Clearance Adjustment**				•			
Lubricate PTO Clutch Levers & Linkage					•		
Clean Crankcase Vent Tube					•		
Check Air Intake Hoses and Connections					•		
Replace Fuel Filter Element					•		
Coolant Solution Analysis					•		
Service Air Intake System					•		
Check Cooling System					•		
Perform Engine Tune-Up						•	
Check and Adjust Engine Speeds						•	
Adjust Engine Valve Clearance						•	
Check Fuel Injection System						•	
Inspect Turbocharger						•	
Check Crankshaft Vibration Damper			-			•	
Flush Cooling System & Replace Thermostats			-			•	
Pressure Test Cooling System						•	
Inspect and Service Air Cleaner Elements			-				•

* Change the oil for the first time after 100 hours maximum of operation, then every 250 hours thereafter. If TORQ-GARD SUPREME PLUS-50 oil is used along with a John Deere oil filter, the oil change interval may be extended by 50 hours.

** Have your authorized servicing dealer or engine distributor adjust valve clearance after the first 400 hours of operation. Then, have the valve clearance adjusted at 1200 hour/2-Year intervals thereafter. RG,OMLM,2

-19-02MAR93

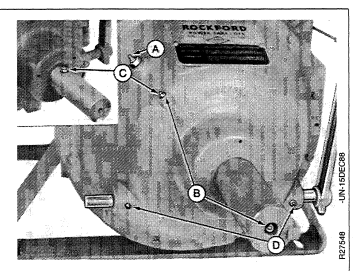
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Lubrication and Maintenance/100 Hour

LUBRICATE PTO CLUTCH SHAFT BEARINGS

Apply one or two shots of John Deere Multipurpose Lubricant or its equivalent at clutch drive shaft bearing fittings (B or C). DO NOT over-lubricate to avoid getting oil on clutch facings.

IMPORTANT: Lubricate release bearing fitting (A) daily or at 10 hour intervals for continuous operation. (See Prestarting Checks Section.) Lubricate shaft fittings (D) at 600 Hours or 1-Year intervals. (See LUBRICATE PTO CLUTCH SHAFT BEARINGS in 600 Hour/1-Year Service Section.)



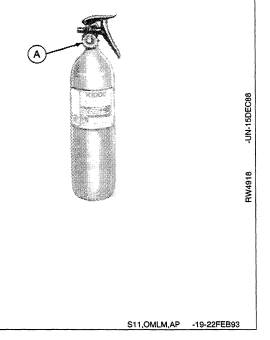
A—Release Bearing Grease Fitting B—Fittings for Side-Loaded Drive C—Fittings for In-Line Drive D—Lever Shaft Fittings

S11,OMLM,C -19-09AUG94

SERVICING FIRE EXTINGUISHER

A fire extinguisher (A) is available from your authorized servicing dealer or engine distributor.

Read and follow the instructions which are packaged with it. The extinguisher should be inspected at least every 100 hours of engine operation or once a month. Once extinguisher is operated, no matter how long, it must be recharged. Keep record of inspections on the tag which comes with the extinguisher instruction booklet.



Lubrication and Maintenance/250 Hour

SERVICE BATTERY

CAUTION: Battery gas can explode. Keep sparks and flames away from batteries. Use a flashlight to check battery electrolyte level.

Never check battery charge by placing a metal object across the posts. Use a voltmeter or hydrometer.

Always remove grounded (-) battery clamp first and replace it last.

In freezing weather, run engine at least 30 minutes to assure thorough mixing after adding water to battery.

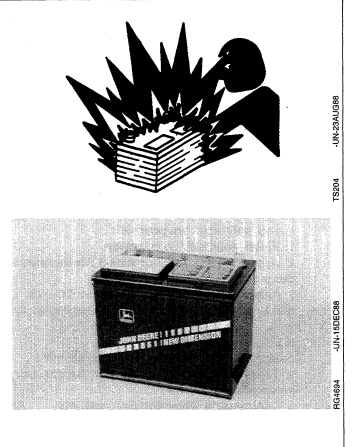
1. On regular batteries, check electrolyte level. Fill each cell to bottom of filler neck with distilled water.

NOTE: Low-maintenance or maintenance-free batteries should require little additional service. However, electrolyte level can be checked by cutting the center section of decal on dash-line, and removing cell plugs. If necessary, add clean, soft water to bring level to bottom of filler neck.

2. Keep batteries clean by wiping them with a damp cloth. Keep all connections clean and tight. Remove any corrosion, and wash terminals with a solution of 1 part baking soda and 4 parts water. Tighten all connections securely.

NOTE: Coat battery terminals and connectors with a mixture of petroleum jelly and baking soda to retard corrosion.

3. Keep battery fully charged, especially during cold weather. If a battery charger is used, turn charger off before connecting charger to battery(ies). Attach POSITIVE (+) battery charger lead to POSITIVE (+) battery post. Then attach NEGATIVE (-) battery charger lead to a good ground.



S55,OMLM,P -19-07JUN91

CAUTION: Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

1. Flush your skin with water.

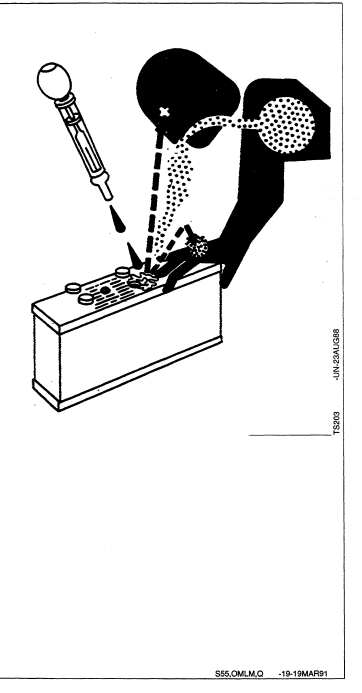
2. Apply baking soda or lime to help neutralize the acid.

3. Flush your eyes with water for 10—15 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Drink large amounts of water or milk.
- 2. Then drink milk of magnesia, beaten eggs,
- or vegetable oil.
- 3. Get medical attention immediately.

If necessary to replace battery(ies), replacements must meet or exceed the following recommended capabilities at -18° C (0° F):



CHANGE ENGINE OIL AND FILTER

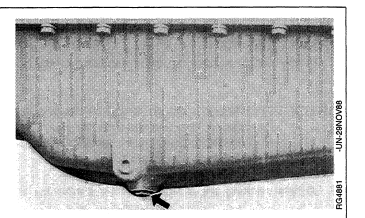
NOTE: Change engine oil and filter for the first time after 100 hours maximum of operation, then every 250 hours thereafter.

If John Deere TORQ-GARD SUPREME PLUS-50 engine oil and a John Deere oil filter are used, the oil and filter change interval may be extended by 50 hours.

OILSCAN is a John Deere sampling program to help you monitor machine performance and identify potential problems before they cause serious damage. OILSCAN kits are available from your John Deere dealer. Oil samples should be taken prior to the oil change. Refer to instructions provided with kit.

1. Run engine approximately 5 minutes to warm up oil. Shut engine off.

- 2. Drain oil while warm.
- 3. Remove plug (arrow) and drain oil from engine crankcase.
- NOTE: Drain plug location may vary, depending on the application.



S11,OMLM,CW -19-09JUN94

4. Remove and discard oil filter element (A).

5. Remove oil filter packing and clean filter mounting pad.

IMPORTANT: Filtration of oils is critical to proper lubrication. Always change filter regularly. Use filter meeting John Deere performance specifications.

6. Oil new packing and install new filter element. Hand tighten element according to values printed on filter element. If values are not provided, tighten element approximately one turn after packing contacts filter housing. DO NOT overtighten filter element.

7. Install drain plug with a new seal when equipped.

8. Fill engine crankcase with correct John Deere engine oil through rocker arm cover opening or on some engine applications, the timing gear cover opening. (See ENGINE OIL in Fuels, Lubricants, and Coolant Section for determining correct engine oil.)

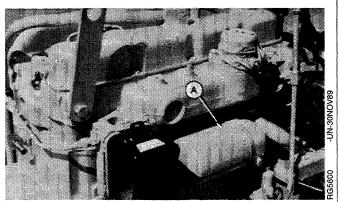
To determine the correct oil fill quantity for your engine, see ENGINE CRANKCASE OIL FILL QUANTITIES in the Specifications Section.

NOTE: Crankcase oil capacity may vary slightly. ALWAYS fill crankcase to full mark or within crosshatch on dipstick, whichever is present. DO NOT overfill.

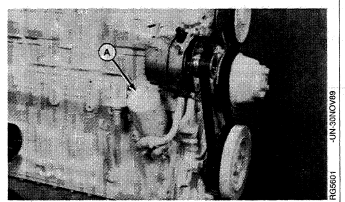
IMPORTANT: Immediately after completing any oil change, crank engine for 30 seconds without permitting engine to start. This will help insure adequate lubrication to engine components before engine starts.

9. Start engine and run to check for possible leaks.

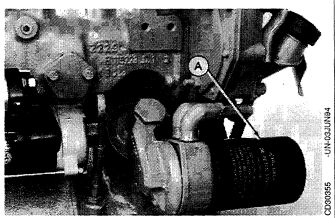
10. Stop engine and check oil level after 10 minutes. Oil level reading should be on upper mark of dipstick.



4045 and 6068 Engines



4039 and 6059 Engines



3029 Engines

FAN AND ALTERNATOR BELTS TENSION OR REPLACEMENT

Low belt tension causes slippage resulting in excessive cover wear, burn spots, overheating, or "slip and grab", causing belt breakage.

High belt tension causes belt heating and excessive stretch, as well as damage to drive components such as pulleys and shafts. V-belts should ride on the sides of standard pulleys not on the bottom of the groove.

Standard V-Belt tension can be checked with JDG529 Tension Gauge (arrow) or equivalent gauge.

NOTE: On engines with dual belts, check tension of front belt only.

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

2. Using either JDG529 Tension Gauge (arrow) or belt tension tester (A) and straightedge (B), check tension of warm belts:

• For standard V-Belt, an 89 N (20 lb force) applied halfway between pulleys should deflect belt by 19 mm (3/4 in.).

• For Poly V-Belt, a 130 N (30 lb force) applied halfway between pulleys should deflect belt by 13 mm (1/2 in.).

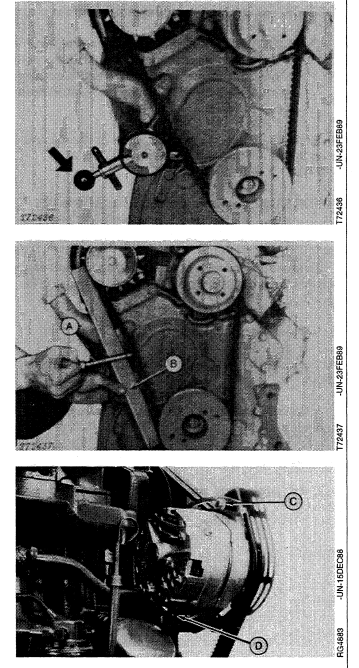
3. If adjustment is necessary, loosen alternator bracket cap screw (C) and nut (D) on mounting bolt. Pull alternator frame outward until belts are correctly tensioned.

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

4. Tighten alternator bracket cap screw and nut firmly.

5. After a new or used belt has run for 10 minutes, recheck belt tension.

	Standard V-Belts			
Single Belt	Tension New Belt 578—622 N (130—140 lb force)	Tension Used* Belt 378—423 N (85—94 lb force)		
Dual Belt	423—467 N (95—104 lb force)	378—423 N (85—94 lb force)		



A—Tension Tester B—Straightedge C—Alternator Bracket Cap Screw D—Nut on Mounting Bolt

* Belts are considered used after 10 minutes of operation.

CHECK PTO CLUTCH ADJUSTMENT

CAUTION: Never attempt to service the PTO while it is in operation. Loose clothing could get caught in moving parts; keep clothing tight against body. Use extreme care when working around the PTO.

1. Measure clutch engagement force at handle grip using a spring scale. The engagement force should be 267—311 N (60—70 lb force).

IMPORTANT: Improper adjustments of the PTO clutch may shorten clutch life. Make sure adjustments are made properly.

2. If adjustments are needed, disengage clutch and stop engine. Remove cover plate from clutch housing (shown removed).

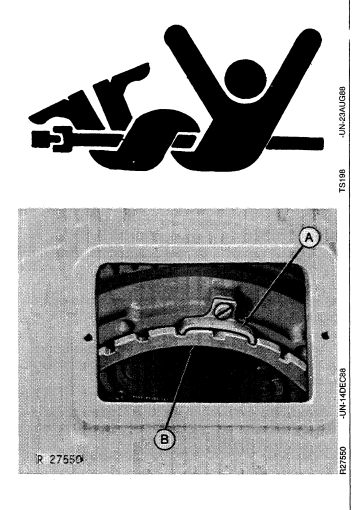
3. Remove adjusting lock (A).

4. Turn adjusting ring (B) to adjust clutch engagement pressure.

5. Measure engagement force at clutch handle with spring scale.

6. Install adjusting lock and tighten screw securely.

7. Install cover plate and recheck clutch engagement force.



S11,OMLM,CZ -19-02MAR93

Lubrication and Maintenance/400 Hour

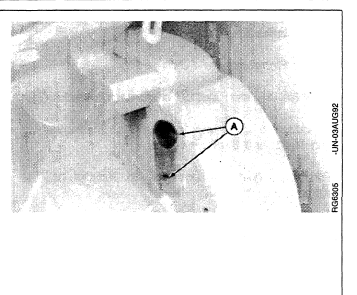
CHECK AND ADJUST ENGINE VALVE CLEARANCE

IMPORTANT: Any time air intake system is opened, it must be checked for leaks before machine is returned to service. (See CHECK AIR INTAKE HOSES in 600 Hour/1-Year Section.)

Engine valve clearance MUST BE checked and/or adjusted with engine COLD.

1. Remove rocker arm cover and crankcase ventilator hose.

2. Remove plugs or cover plate from flywheel housing timing holes (A).



RG18293,3 -19-11AUG94

3. Using JD281A, JDE83, or JDG820 Engine Rotation Tool and JDE81-4 Timing Pin, rotate engine in running direction (clockwise viewed from front) until No. 1 cylinder is at TDC Compression stroke. Insert timing pin in flywheel.

NOTE: Some engines are equipped with flywheel housings which do not allow use of an engine rotation tool.

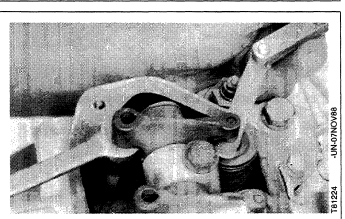
If No.1 cylinder rocker arms are loose, the engine is at No. 1 "TDC-Compression". If No. 1 cylinder rocker arms are not loose, rotate engine one full revolution (360°) to No. 1 "TDC-Compression".

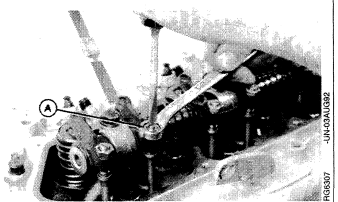
4. Check and adjust valve clearance to specifications, as directed in the following procedures for 3-, 4-, or 6-cylinder engines.

VALVE CLEARANCE (ROCKER ARM-TO-VALVE TIP) SPECIFICATION

Intake Valve 0.35 mm (0.014 in.)

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





RG18293,4 -19-09JUN94

• 3-Cylinder Engine:

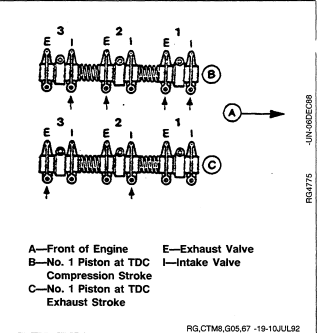
NOTE: Firing order is 1-2-3.

Lock No. 1 piston at TDC compression stroke (B).

Adjust valve clearance on No. 1 and 2 exhaust valves and No. 1 and 3 intake valves.

Turn crankshaft 360° and lock No. 1 piston at TDC exhaust stroke (C).

Adjust valve clearance on No. 3 exhaust valve and No.2 intake valve.



• 4-Cylinder Engine:

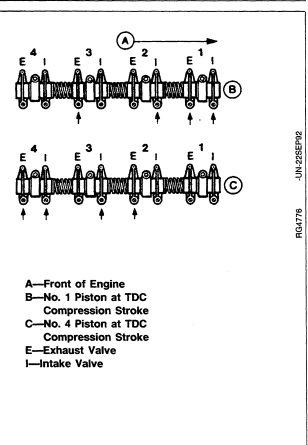
NOTE: Firing order is 1-3-4-2.

Lock No. 1 piston at TDC compression stroke (B).

Adjust valve clearance on No. 1 and 3 exhaust valves and No. 1 and 2 intake valves.

Turn crankshaft 360°. Lock No. 4 piston is at TDC compression stroke (C).

Adjust valve clearance on No. 2 and 4 exhaust valve and No. 3 and 4 intake valves.



RG,CTM8,G05,9 -19-10JUL92

• 6-Cylinder Engine:

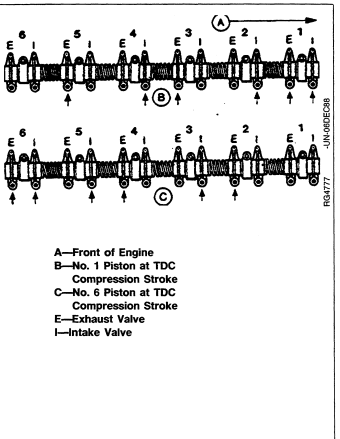
NOTE: Firing order is 1-5-3-6-2-4.

LocK No. 1 piston at TDC compression stroke (B).

Adjust valve clearance on No. 1, 3 and 5 exhaust valves and No. 1, 2 and 4 intake valves.

Turn crankshaft 360°. Lock No. 6 piston is at TDC compression stroke (C).

Adjust valve clearance on No. 2, 4 and 6 exhaust valve and No. 3, 5 and 6 intake valves.



RG,CTM8,G05,10 -19-10JUL92

Lubrication and Maintenance/600 Hr/1-Yr

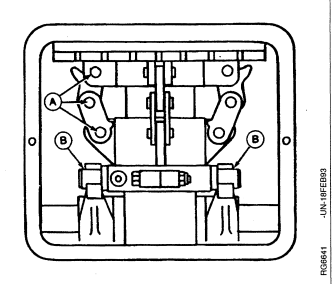
LUBRICATING PTO CLUTCH INTERNAL LEVERS AND LINKAGE

CAUTION: Never attempt to service the PTO while it is in operation. Loose clothing could get caught in moving parts; keep clothing tight against body. Use extreme care when working around the PTO.

1. Remove the PTO housing cover and apply one shot of John Deere Multipurpose Lubricant to the pivot points (A) of each clutch linkage.

2. Apply one shot of John Deere Multipurpose Lubricant to the two PTO release lever shaft fittings (B).





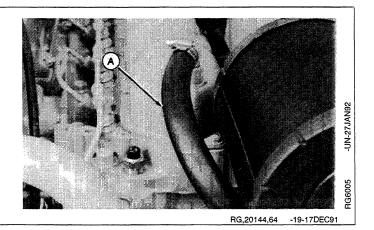
RG,21881,PTO4 -19-26FEB93

CLEAN CRANKCASE VENT TUBE

1. Remove and clean crankcase vent tube (A).

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

2. Install the vent tube. Be sure the O-ring fits correctly in the rocker arm cover for elbow adapter. Tighten hose clamp securely.



CHECK AIR INTAKE HOSES

Check the clamps on the hoses which connect the air cleaner, engine and, if present, turbocharger. If necessary, tighten the hose clamps. Inspect the hoses for cracks.

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.

S11,OMLM,DG -19-17DEC91

REPLACE FUEL FILTER ELEMENT

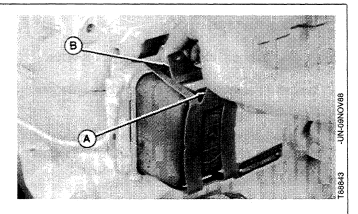
On Rectangular Fuel Filters:

1. Close the fuel shut-off valve at bottom of fuel tank, if equipped.

NOTE: Keep a small container under drain plug to catch draining fuel.

2. Loosen bleed plug on side of filter base. Remove drain plug from bottom of filter base to drain fuel from filter.

3. Push tab (A) inward while lifting tab (B) upward and release the retaining spring. Pull fuel filter off fuel filter base.



S11,3010,RF1 -19-17FEB93

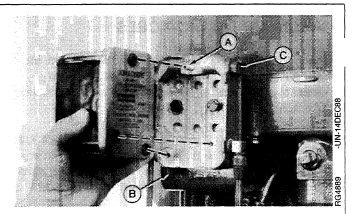
4. Place filter on filter base with upper seal over spring pin (A) on filter base.

5. Hook bottom end of retaining spring first; then hook the top end.

6. Install drain plug (B). Tighten drain plug securely.

7. Open fuel shut-off valve and bleed filters. (See BLEED FUEL SYSTEM in Service As Required Section.) Tighten bleed plug (C).

A—Spring Pin B—Drain Plug C—Bleed Plug



S11,OMLM,DK -19-17FEB93

On Round Fuel Filters:

1. When equipped, close the fuel shut-off valve.

2. Loosen retaining ring (A) and remove filter element (B).

3. When equipped with water separator, remove filter element from glass sediment bowl. Clean sediment bowl and reinstall a new element onto bowl.

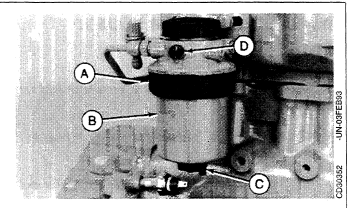
4. Align keys on filter element with slots in filter base.

5. Hand tighten until the retaining ring fits into the lock position.

NOTE: The proper installation is indicated when a "click" is heard and a release of the retaining ring is felt.

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

6. Open fuel shut-off valve and bleed fuel system. (See BLEED FUEL SYSTEM in Service As Required Section.) Tighten bleed plug (D).



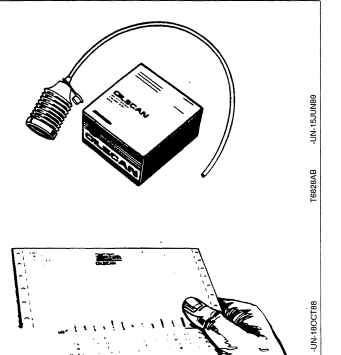
A—Retaining Ring B—Filter element C—Drain Plug D—Bleed Plug

110894

CHECK EFFECTIVENESS OF COOLANT SOLUTION

When your coolant has accumulated 600 hours of operating time, the effectiveness of your engine coolant should be evaluated by obtaining a coolant sample.

COOLSCAN is a John Deere sampling program to help you monitor the effectiveness of your engine's coolant solution and identify potential problems before they cause serious damage. COOLSCAN kits are available from your John Deere dealer. Refer to instructions provided with kit.



REPLACE AIR CLEANER ELEMENTS

If equipped with this air cleaner, service as follows:

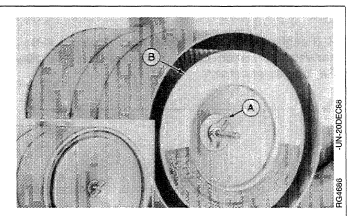
1. Remove wing nut and remove cover shown in small illustration inset.

2. Remove wing nut (A) and remove primary air cleaner assembly (B) from canister.

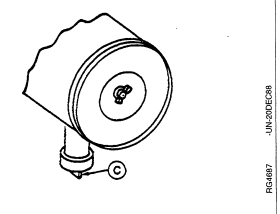
NOTE: Primary air cleaner element fits snugly in canister. It may be necessary to wiggle element as it is removed from canister.

3. Thoroughly clean all dirt from inside of canister.

4. If equipped, squeeze dust unloader valve (C) to discharge any trapped dirt particles. Inspect as instructed in Step 2 of CHECK AIR INTAKE SYSTEM, later in this section.



RG,OMLM,3



S55,OMLM,R -19-10MAY91

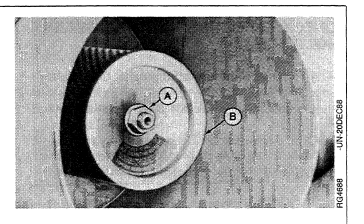
T6829AB

-19-17FEB93

IMPORTANT: Thoroughly clean all dirt from inside of canister before removing secondary element.

5. Remove retaining nut (A) and secondary element (B). Replace secondary element with new element immediately to prevent dust from entering air intake system.

6. Install new primary element and tighten wing nut securely. Install cover assembly and tighten retaining wing nut securely.

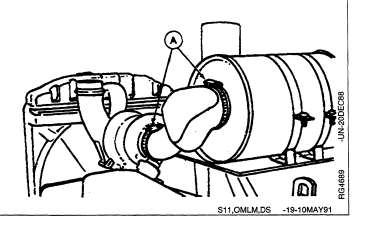


S55,OMLM,S -19-21DEC89

CHECK AIR INTAKE SYSTEM

1. Check the clamps (A) on the piping which connect the air cleaner to the engine. Tighten the clamps as necessary. This will help prevent dirt from entering the air intake system through loose connections causing . internal engine damage.

2. If engine has a rubber dust unloader valve, inspect the valve on bottom of air cleaner for cracks or plugging. Replace as necessary.



CHECK COOLING SYSTEM

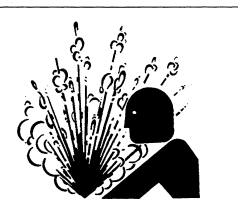
CAUTION: Explosive release of fluids from pressurized cooling system can cause serious burns.

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.

IMPORTANT: Air must be expelled from cooling system when system is refilled. Loosen temperature sending unit fitting at rear of cylinder head or plug in thermostat housing to allow air to escape when filling system. Retighten fitting or plug when all the air has been expelled.

1. Check entire cooling system for leaks. Tighten all clamps securely.

2. Replace hoses when hard, flimsy, or cracked.



RG,COOL,CHK,SYS-19-16JUN94

-UN-23AUG88

TS281

Lubrication and Maintenance/1200 Hr/2-Yr

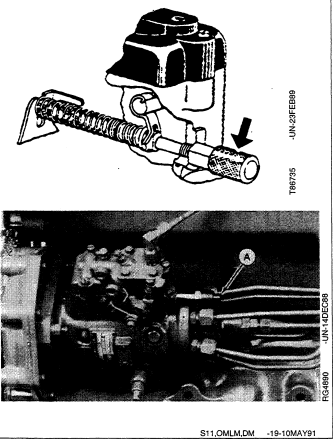
CHECK AND ADJUST ENGINE SPEEDS

If equipped with a tachometer on the instrument panel, observe the tachometer to verify engine speeds. Refer to FUEL INJECTION PUMP SPECIFICATIONS in Specifications Section, later in this manual.

ADJUST VARIABLE SPEED ON GENERATOR SET ENGINES (STANADYNE INJECTION PUMPS ONLY)

- 1. Warm engine to normal operating temperature.
- 2. Run engine at rated speed.
- 3. Apply full load.
- 4. Remove load.
- 5. Note the no-load speed or frequency.
- 6. If throttle is not spring-loaded type, disconnect throttle linkage or cable.
- 7. Turn knob (bold arrow) or screw (A) to adjust droop.

8. If necessary, adjust and connect throttle linkage or cables.

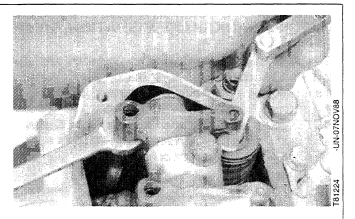


S11,OMOE,DL1 -19-09AUG94

ADJUST ENGINE VALVE CLEARANCE

Adjust engine valve clearance. (See ADJUST ENGINE VALVE CLEARANCE in Lubrication and Maintenance/400 Hours Section or have your authorized servicing dealer or engine distributor adjust the valve clearance.)

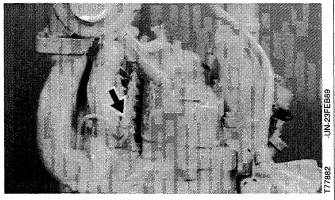
IMPORTANT: Have valves adjusted after the first 400 hours of operation on new or rebuilt engines. Then, have them adjusted at 1200 Hr/2-Year interval thereafter.



S11,OMLM,DN -19-09AUG94

CHECK FUEL INJECTION SYSTEM

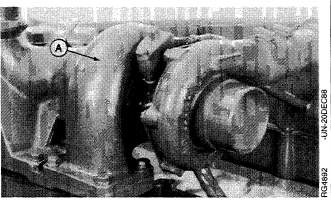
Check the overall fuel injection system. Also check the engine/injection pump timing, clean the injection nozzles, and adjust opening pressure. (See your authorized diesel injection repair station, servicing dealer, or engine distributor.)



S11,OMLM,DO -19-02MAR93

INSPECT TURBOCHARGER

On turbocharged engines, check for excessive radial or axial end play of compressor wheel (A) and turbocharger boost pressure. (See your authorized servicing dealer or engine distributor.)

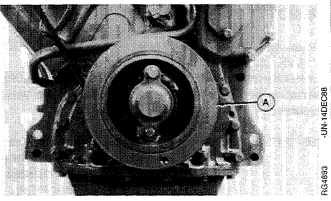


S11,OMLM,DP -19-07JUN91

CHECK CRANKSHAFT VIBRATION DAMPER

Grasp vibration damper (A) with both hands and attempt to turn it in both directions. If rotation is felt, damper is malfunctioning and should be replaced.

NOTE: The vibration damper assembly is not repairable and should be replaced every 4500 hours or 5-years, whichever occurs first.



S11,OMLM,DU -19-07JUN91

FLUSH COOLING SYSTEM AND REPLACE THERMOSTATS

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.

Drain old coolant, flush the entire cooling system, replace thermostats, and fill with recommended clean coolant.

1. Slowly open the engine cooling system filler cap or radiator cap to relieve pressure and allow coolant to drain faster.

2. Open radiator drain valve. Drain all coolant from radiator.

3. On left side of engine, open drain valve or remove drain plug (A) from engine block. Drain all coolant from engine block.

4. Close all drain valves after coolant has drained.

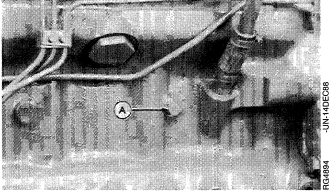
5. Fill the cooling system with clean water. Run the engine about 10 minutes to stir up possible rust or sediment.

6. Stop engine and immediately drain the water from system before rust and sediment settle.

7. After draining water, close drain valves and fill the cooling system with clean water and TY15979 John Deere Heavy Duty Cooling System Cleaner or an equivalent cleaner such as Fleetguard[®] RESTORE[™]. Follow manufacturer's directions on label.

8. After cleaning the cooling system, fill with water to flush the system. Run the engine about 10 minutes, then drain out flushing water.



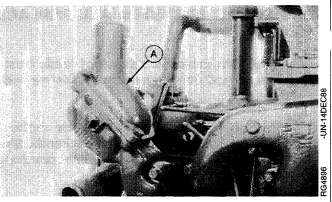


Fleetguard[®] is a registered trademark of Cummins Engine Company.

RESTORE™ is a trademark of Fleetguard.

9. For thermostat replacement, remove cap screws and thermostat cover (A).

NOTE: Some engines have only one thermostat. Illustration shows the two-thermostat engine.



S11,OMLM,DX1 -19-15NOV8

10. Remove and discard thermostats (A) and all gasket material (B).

11. Install new gasket.

12. Install new thermostats and cover. Tighten all cap screws to 27 N·m (20 lb-ft).

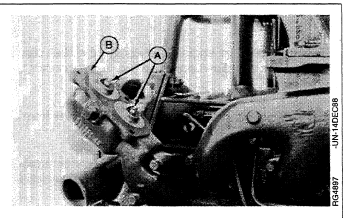
13. Close all drain valves on the engine and the radiator.

IMPORTANT: Air must be expelled from cooling system when system is refilled. Loosen temperature sending unit fitting at rear of cylinder head or plug in thermostat housing to allow air to escape when filling system. Retighten fitting or plug when all the air has been expelled.

14. Add coolant to radiator until coolant touches bottom of filler neck. (See RECOMMENDED ENGINE COOLANT in Fuels, Lubricants, and Coolant Section for determining appropriate coolant.)

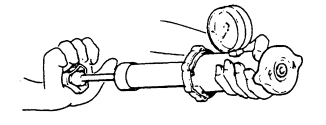
15. Run engine until it reaches operating temperature. This mixes coolant and water uniformly and circulates it through the entire system. The normal engine coolant temperature range is 82° — 94° C (180° — 202° F).

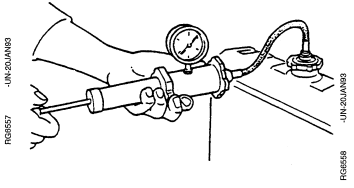
16. After running engine, check coolant level and entire cooling system for leaks.



S11,OMLM,DY -19-09AUG94

PRESSURE TEST COOLING SYSTEM AND RADIATOR CAP





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.

Test Radiator Cap:

1. Remove radiator cap and attach to an approved tester as shown.

2. Pressurize cap to 50 kPa (0.5 bar) (7 psi)*. Gauge should hold pressure for 10 seconds within the normal range if cap is acceptable.

If gauge does not hold pressure, replace radiator cap.

3. Remove the cap from gauge, turn it 180°, and retest cap. This will verify that the first measurement was accurate.

Test Cooling System:

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

1. Allow engine to cool, then carefully remove radiator cap.

2. Fill radiator with coolant to the normal operating level.

IMPORTANT: DO NOT apply excessive pressure to cooling system, doing so may damage radiator and hoses.

3. Connect gauge and adapter to radiator filler neck. Pressurize cooling system to 50 kPa (0.5 bar) (7 psi)*.

4. With pressure applied, check all cooling system hose connections, radiator, and overall engine for leaks.

If leakage is detected, correct as necessary and pressure test system again.

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 servicing dealer or distributor correct this problem immediately.

*Test pressures recommended are for all Deere OEM cooling systems. On specific vehicle applications, test cooling system and pressure cap according to the recommended pressure for that vehicle.

RG18293,6 -19-02AUG94

110894

PERFORM ENGINE TUNE-UP

As a general guideline, an engine tune-up is recommended at 1200 Hour or 2-Year intervals (whichever comes first). However, a tune-up should be performed as often as needed to maintain optimum performance within the general condition limits of the engine. Some engine applications, such as generator sets, may require a different tune-up interval than given above. Have your authorized servicing dealer or engine distributor perform the following checks and services:

• Check, and adjust if necessary, engine valve clearance. (Lubrication and Maintenance/400 Hr and 1200 Hr/2-Yr.

- Change oil and filter. (Lubrication and Maintenance/250 Hr.)
- Check electrical system. (Lubrication and Maintenance/250 Hr.)
- Lubricate PTO clutch internal levers and linkage. (Lubrication and Maintenance/600 Hr/1-Yr)
- Clean crankcase vent tube. (Lubrication and Maintenance/600 Hr/1-Yr)
- Replace fuel filters. (Lubrication and Maintenance/600 Hr/1-Yr)
- Check air intake system and replace air cleaner elements. (Lubrication and Maintenance/600 Hr/1-Yr)
- Check, and adjust if necessary, engine speeds. (Lubrication and Maintenance/1200 Hr/2-Yr)
- Check fuel injection system: Check, and if necessary, adjust injection pump timing, clean injection nozzles and adjust opening pressure. (Lubrication and Maintenance/1200 Hr/2-Yr)

• Inspect turbocharger and check turbocharger boost pressure on turbocharged engines. (Lubrication and Maintenance/1200 Hr/2-Yr)

- Check crankshaft vibration damper. (Lubrication and Maintenance/1200 Hr/2-Yr)
- Check and service engine cooling system. (Lubrication and Maintenance/1200 Hr/2-Yr)
- Check engine oil pressure. Adjust, if necessary. (See your authorized servicing dealer or engine distributor.

S55,OMTU,B -19-02MAR93

Service/As Required

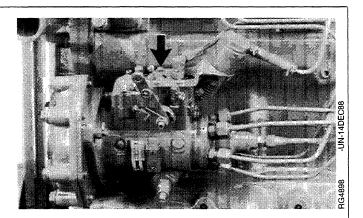
ADDITIONAL SERVICE INFORMATION

This is not a detailed service manual. If you want more detailed service information, use the form in the back of this manual to order a component technical manual.

DO NOT MODIFY FUEL SYSTEM

IMPORTANT: Modification or alteration of the injection pump (arrow), 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.)



S11,OMSE,AM -19-09AUG94

-19-10JUN86

S11,OMSE,AL

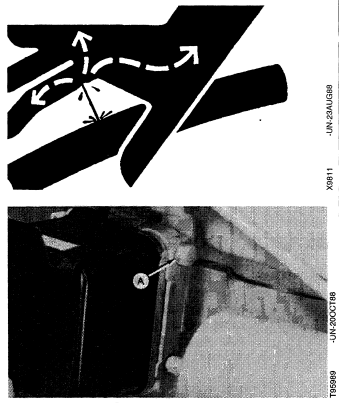
BLEED THE FUEL SYSTEM

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.

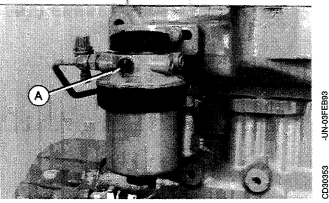
If ANY fluid is injected into the skin, it must be surgically removed within a few hours by a doctor familiar with this type injury or gangrene may result. Doctors unfamiliar with this type of injury may call the Deere & Company Medical Department in Moline, Illinois, or other knowledgeable medical source.

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.

1. Loosen the air bleed plug or air bleed screw (A) on fuel filter base.



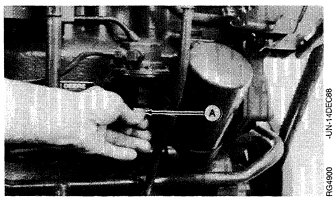
Rectangular Fuel Filter



Round Fuel Filter

2. When equipped, operate supply pump primer lever (A) or switch on the ignition (electric supply pumps) so that supply pump is operating.

3. Wait until fuel flow is free from air bubbles. Tighten bleed plug or screw securely, continue operating hand primer until pumping action is not felt. Push hand primer inward (toward engine) as far as it will go.



S11,OMSE,AO1 -19-17FEB93

RG18293,7 -19-17FEB93

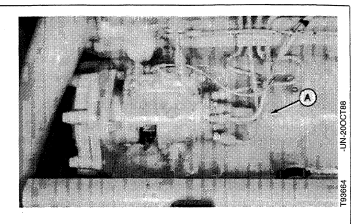
If the engine will not start:

4. Slightly loosen fuel supply line connector (A) at injection pump.

5. Pump hand primer lever until fuel, without air bubbles, flows from fuel supply line connection.

6. Tighten supply line connector to 27 N·m (20 lb-ft).

7. Leave hand primer in the inward position toward cylinder block.



S11,OMSE,AO2 -19-17FEB93

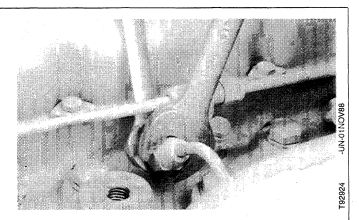
If the engine still will not start:

8. Move the speed control lever to slow idle.

9. While cranking engine with starting motor, loosen one fuel line connector slightly using two wrenches until fuel (free of air bubbles) flows from connector. Tighten connector while cranking engine.

10. Repeat procedure for remaining injection nozzles until engine starts and air has been removed from fuel system.

If engine still will not start, see your authorized servicing dealer or engine distributor.



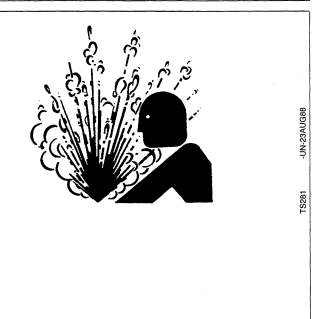
S11,OMSE,AO3 -19-17FEB93

CHECKING COOLANT LEVEL

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.

Coolant should be maintained at bottom of filler neck. Fill radiator with appropriate coolant. (See RECOMMENDED ENGINE COOLANT in Fuels, Lubricants, and Coolant Section for determining appropriate coolant.) Check overall cooling system for leaks.



RG,OMSE,1 -19-09AUG94

ADDING COOLANT

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.

IMPORTANT: • Never pour cold liquid into a hot engine, as it may crack cylinder head or block. DO NOT operate engine without coolant for even a few minutes.

> • John Deere TY15161 Cooling System Sealer may be added to the radiator to stop leaks. DO NOT use any other stop-leak additives in the cooling system.

> • Air must be expelled from cooling system when system is refilled. Loosen temperature sending unit fitting at rear of cylinder head or plug in thermostat housing to allow air to escape when filling system. Retighten fitting or plug when all the air has been expelled.

Add coolant to radiator until coolant touches bottom of filler neck. (See RECOMMENDED ENGINE COOLANT in Fuels, Lubricants, and Coolant Section for determining appropriate coolant.)

Certain geographical areas may require special antifreeze or coolant practices. If you have questions, consult your authorized servicing dealer or engine distributor for the latest information and recommendations.

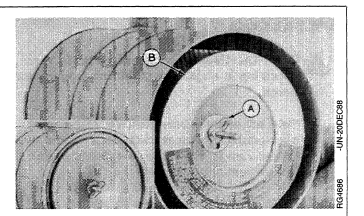


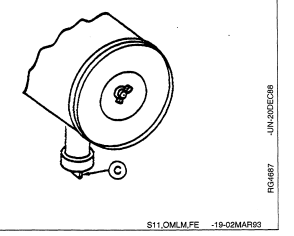
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TS281

REMOVE AND INSPECT AIR CLEANER ELEMENTS

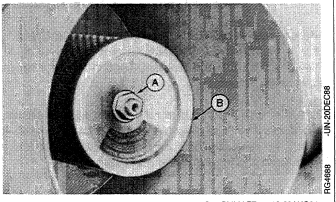
- 1. Remove wing nut and remove canister cover shown in small illustration inset.
- 2. Remove wing nut (A) and remove primary element (B) from canister.
- 3. Thoroughly clean all dirt from inside canister.
- NOTE: Some engines may have a dust unloader valve (C) on the air cleaner. If equipped, squeeze valve tip to release any trapped dirt particles.





IMPORTANT: Remove secondary element (B) ONLY if it is to be replaced. DO NOT attempt to clean secondary element.

4. To replace secondary element, remove nut (A) and remove element. Immediately install a new element so dirt does not enter air intake system. (See REPLACE AIR CLEANER ELEMENTS in Lubrication and Maintenance/600 Hours/1-Year Section.)



S11,OMLM,FF -19-09AUG94

CLEANING PRIMARY FILTER ELEMENT

IMPORTANT: Always replace secondary (safety) filter elements. DO NOT attempt to clean them.

> Do not blow air from outside portion of filter with air nozzle. Wear safety glasses and remove bystanders.

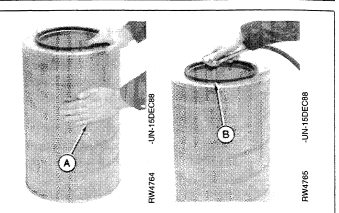
1. Gently pat sides of element with palm of hand (A) to loosen dirt. DO NOT tap element against a hard surface.

CAUTION: Only a special air cleaning gun (B) should be used. Concentrated air pressure from an ordinary air nozzle may severely damage filter element. Do not exceed 210 kPa (2.1 bar) (30 psi) when cleaning filter element.

2. Insert the cleaning gun into element, hold air nozzle about 25.4 mm (1.0 in.) from perforated metal retainer. Force air through filter from inside to outside and move air gun up and down pleats to remove as much dirt as possible.

3. Repeat steps 1 and 2 to remove additional dirt.

4. Inspect element for damage after cleaning. Replace element if any damage is found.



S11,OMLM,AF -19-22JUN94

WASHING PRIMARY FILTER ELEMENT

IMPORTANT: Never wash element in gasoline or any solvent. Never use compressed air on a wet element. Do not oil element.

Use extreme caution when washing filters as washing can damage filtering media which could result in failure.

Although filter elements can be washed, replacement is highly recommended. Wash oily or sooty filter only if you have a second clean filter available since it may take up to 3 days to dry after washing.

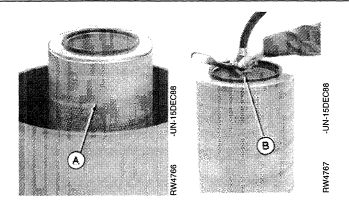
1. Blow dust from the filter with compressed air or flush with clean water.

2. Soak filter for at least 15 minutes in a solution of warm water and John Deere R36757 Filter Element Cleaner. Agitate the filter gently to flush out dirt after soaking.

3. Rinse element thoroughly from inside (B) with clean water. Keep water pressure under 280 kPa (2.8 bar) (40 psi) to avoid damaging filtering pleats.

4. Allow element to dry completely before using. This usually takes from one to three days. Do not oven dry or use drying agents. Protect element from freezing until dry.

5. Inspect element before installing. (See INSPECTING PRIMARY FILTER ELEMENT, later in this section.)



S11,OMLM,AG -19-09AUG94

INSPECTING PRIMARY FILTER ELEMENT

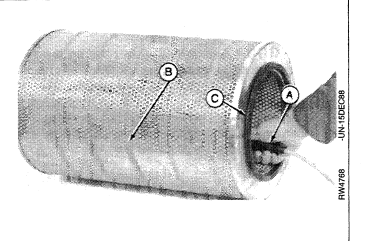
Inspect filter for damage after cleaning or to determine if it is practical to clean filter.

1. Hold a bright light inside element (A) and check carefully for holes. Discard any element which shows the smallest hole or rupture.

2. Be sure outer screen (B) is not dented. Vibration would quickly wear a hole in filter.

3. Be sure filter gasket (C) is in good condition. If gasket is damaged or missing, replace element.

If the filter is to be stored for later use, place it in a plastic bag to protect it from dust and damage.



S11,OMLM,AH -19-17AUG93

ELEMENT STORAGE

Seal element in a plastic bag and store in shipping container to protect against dust and damage.

IMPORTANT: Air cleaner element MUST BE DRY before storing in plastic bag.

S11,OMLM,AI -19-19MAR91

REPLACE FAN AND ALTERNATOR BELTS

1. Inspect belts for cracks, fraying, or stretched out areas. Replace if necessary. (See FAN AND ALTERNATOR BELTS TENSION OR REPLACEMENT in Lubrication and Maintenance/250 Hour Section.)

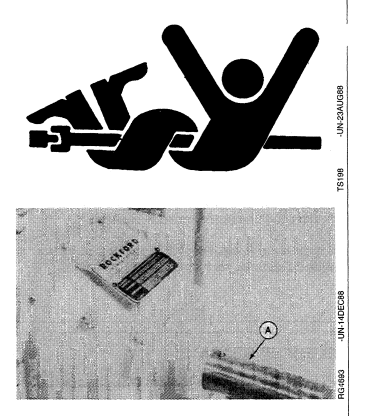
S11,OMSE,AP -19-09AUG94

POWER TAKE-OFF (PTO) CLUTCH

CAUTION: Entanglement in rotating driveline can cause serious injury or death. Keep shield on PTO drive shaft (A) between the clutch housing and the engine driven equipment at all times during engine operation. Wear close fitting clothing. Stop the engine and be sure PTO driveline is stopped before making adjustments.

Proper performance of the power take-off unit will be related to the care it is given. Lubricate it periodically and keep the clutch properly adjusted. (See Lubrication and Maintenance/250 Hour Section.)

If the power take-off does not work properly after adjustment and lubrication, contact your authorized servicing dealer or engine distributor.



S11,OMSE,U -19-09AUG94

CHECK FUSES

The following instructions apply to engines equipped with a John Deere instrument panel.

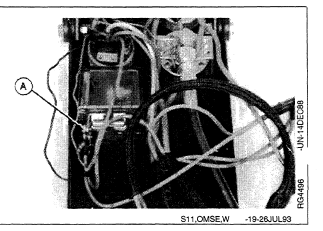
On North American Sourced Instrument (Gauge) Panels:

1. Check the fuse (A) between the ammeter (B) and key switch (C) located on back side of instrument panel. If defective replace with an MDL-25 fuse.

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S11,OMSE,AA -19-17FEB93

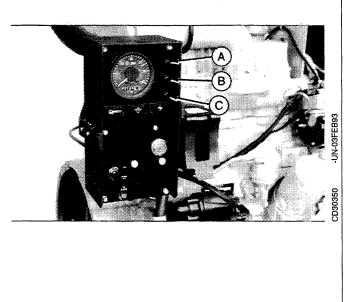
2. Check the fuse (A) mounted on the bottom of the magnetic safety switch. If defective, install an equivalent 14-amp fuse.



On European Sourced Instrument (Gauge) Panels:

1. Check the following fuses and replace as necessary:

A—25 amp - Starting Circuit B— 3 amp - Tachometer Light C—10 amp - Safety Switch



RG18293,8 -19-17FEB93

GENERAL TROUBLESHOOTING INFORMATION

Troubleshooting engine problems can be difficult. An engine wiring diagram is provided in this section to help isolate electrical problems on power units using John Deere wiring harness and instrument (gauge) panel.

Later in this section is a list of possible engine problems that may be encountered accompanied by possible causes and corrections. The illustrated diagrams and troubleshooting information are of a general nature, final design of the overall system for your engine application may be different. See your engine distributor or servicing dealer if you are in doubt. 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.

RG18293,9 -19-02MAR93

ENGINE WIRING DIAGRAM LEGEND

A1-Speed Control Unit G2—Alternator B1---Magnetic Speed Sensor H1-Coolant Temperature **B2**—Coolant Temperature Indicator Lamp Sensor H2-Oil Pressure Indicator **B3—Oil Pressure Sensor** Lamp F1—Starting Circuit Fuse (25 Lamp amp) F2—Safety Switch Fuse (10 amp) F3—Tachometer Fuse (3 amp) G1-Battery Gauge

H3—Alternator Indicator K1-Starter Relay K2—Fuel Shut-off Relay M1—Starter Motor P1-Coolant Temperature

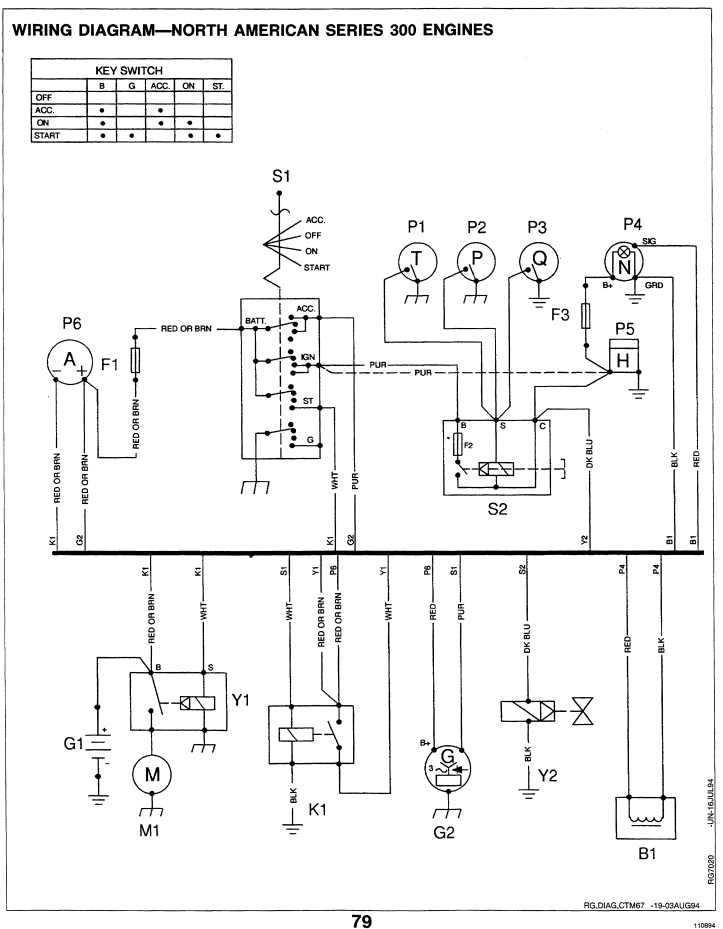
NOTE: On North American Series 300 engines without electronic tachometer: Early Units --- A purple wire (shown as a dashed line in wiring diagram) connects between hourmeter "P5" and key switch "S1".

P2-Oil Pressure Gauge P3-Crankcase Oil Level Switch/Gauge P4—Tachometer P5-Hourmeter P6—Ammeter S1-Key Switch S2-Magnetic Safety Switch-North American Auto Override Module—European (Saran)

Y1-Starter Solenoid Y2-Fuel Shut-off Solenoid Y3-Electric Fuel Pump **BLK**—Black **BLU—Blue** BRN-Brown GRN-Green ORG—Orange PUR—Purple RED-Red YEL—Yellow

Later Units —The wire (shown as a solid line) connects between the hourmeter and magnetic safety switch "S2" (C terminal).

RG,18293,WIRE -19-09AUG94



ENGINE WIRING DIAGRAM LEGEND

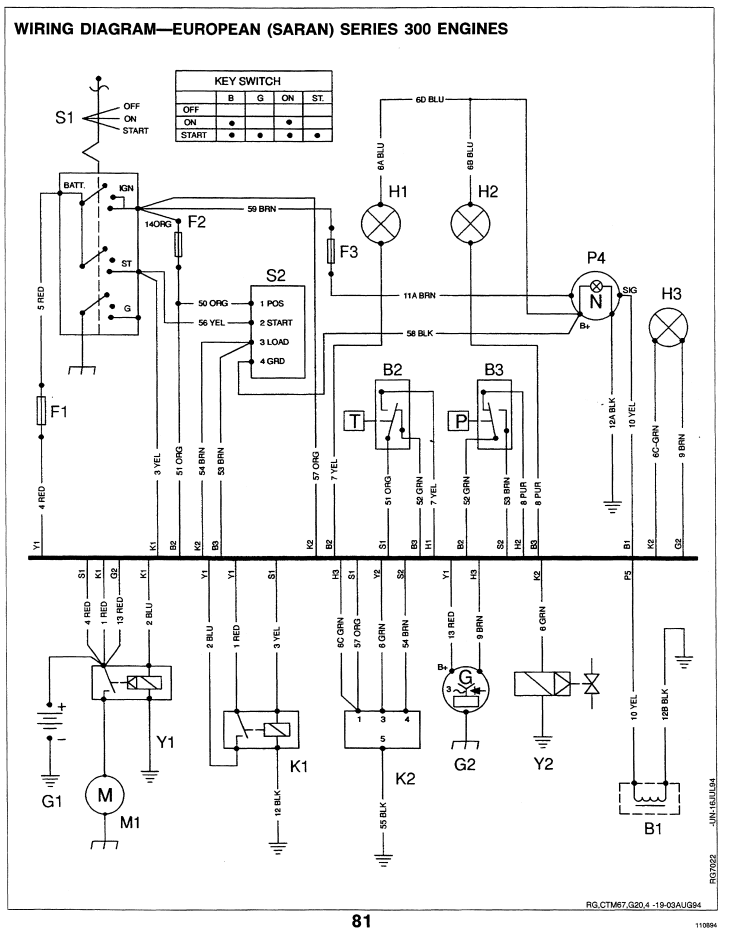
- A1—Speed Control Unit B1—Magnetic Speed Sensor B2—Coolant Temperature Sensor B3—Oil Pressure Sensor
- F1—Starting Circuit Fuse (25 amp)
- F2—Safety Switch Fuse (10 amp) F3—Tachometer Fuse (3
- amp)
- G1—Battery

- G2—Alternator
- H1—Coolant Temperature Indicator Lamp H2—Oil Pressure Indicator Lamp
- H3—Alternator Indicator Lamp K1—Starter Relay
- K2—Fuel Shut-off Relay
- M1—Starter Motor
- P1—Coolant Temperature Gauge

NOTE: On North American Series 300 engines without electronic tachometer: Early Units —A purple wire (shown as a dashed line in wiring diagram) connects between hourmeter "P5" and key switch "S1". P2—Oil Pressure Gauge P3—Crankcase Oil Level Switch/Gauge P4—Tachometer P5—Hourmeter P6—Ammeter S1—Key Switch S2—Magnetic Safety Switch—North American Auto Override Module—European (Saran) Y1—Starter Solenoid Y2—Fuel Shut-off Solenoid Y3—Electric Fuel Pump BLK—Black BLU—Blue BRN—Brown GRN—Green ORG—Orange PUR—Purple RED—Red YEL—Yellow

Later Units —The wire (shown as a solid line) connects between the hourmeter and magnetic safety switch "S2" (C terminal).

RG,18293,WIRE -19-09AUG94



DIAGNOSING ENGINE MALFUNCTIONS

Symptom	Problem	Solution		
Engine hard to start or	Improper starting procedure.	Review starting procedure.		
will not start	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 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".		
Engine runs irregularly or stalls frequently	Low coolant temperature.	Remove and check thermostat.		
	Clogged fuel filter.	Replace filter element.		
	Water, dirt, or air in fuel system.	Drain, flush, fill, and bleed system.		
	Dirty or faulty injection nozzles.	Have authorized 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.		

Continued on next page

Troubleshooting

Symptom	Problem	Solution	
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. (Turbocharged engines only.)	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.	
	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.	

Continued on next page

Troubleshooting

Symptom	Problem	Solution	
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.	
gray exhaust shioke	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.	
	Loose or defective fan belts.	Adjust belt tension. Replace as required.	
	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.	

Continued on next page

Symptom	Problem	Solution				
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.				
7	Defective turbocharger.	See your authorized servicing dealer or engine distributor.				
	Low engine temperature.	Check thermostat.				
		S11,OMTS,Z -19-17FEB93				

DIAGNOSING ELECTRICAL SYSTEM MALFUNCTIONS

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.		
	Loose or defective alternator belt.	Adjust belt tension or replace belts.		
Starter will not crank	PTO engaged.	Disengage PTO.		
	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 (MDL-25)	Replace fuse.		

Troubleshooting

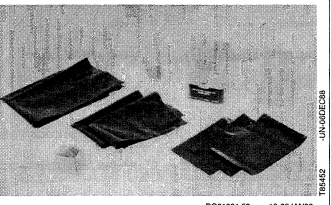
Symptom	Problem	Solution		
Starter cranks slowly	Low battery output.	See your authorized servicing dealer or engine distributor.		
	Crankcase oil too heavy.	Use proper viscosity oil.		
	Loose or corroded connections.	Clean and tighten loose connections.		
Starter and hour meter functions; rest of electrical system does not function	Blown fuse on magnetic switch	Replace fuse. (14 amp)		
Entire electrical system does not function	Faulty battery connection.	Clean and tighten connections.		
does not function	Sulfated or worn-out batteries	See your authorized servicing dealer or engine distributor.		
	Blown fuse (MDL-25)	Replace fuse.		
L		S11,OMTS,AB -19-02MAR93		

Storage

USE AR41785 ENGINE STORAGE KIT

See your John Deere servicing dealer or engine distributor for an AR41785 Engine Storage Kit. Closely follow instructions provided with this kit.

IMPORTANT: Inhibitors can easily change to gas. Seal or tape each opening immediately after adding inhibitor.



RG21891,58 -19-25JAN93

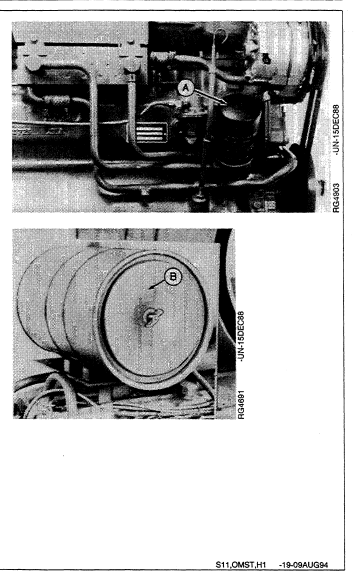
STORING THE ENGINE

IMPORTANT: Any time your engine will not be used for several months, the following recommendations for storing it and removing it from storage will help to minimize corrosion and deterioration. Use the AR41785 Engine Storage Kit. Follow recommended service procedure included with storage kit.

1. Change engine oil and replace filter (A). Used oil will not give adequate protection. (See CHANGE ENGINE OIL AND FILTER in Lubrication and Maintenance/250 Hour Service.)

2. Service air cleaner (B). (See REMOVE AND INSPECT AIR CLEANER ELEMENTS in Service As Required section.)

3. Draining and flushing of cooling system is not necessary if engine is to be stored for only several months. However, for extended storage periods of a year or longer, it is recommended that the cooling system be drained, flushed, and refilled with proper coolant solution. (See RECOMMENDED ENGINE COOLANT in Fuels, Lubricants, and Coolant Section and ADDING COOLANT in Service As Required Section.)



4. Drain fuel tank and add 30 ml (1 oz) of inhibitor to the fuel tank for each 15L (4 U.S. gal) of tank capacity.

5. Add 30 ml (1 oz) of inhibitor to the engine crankcase for each 0.95 L (1 qt) of crankcase oil.

6. Disconnect air intake piping from the manifold. Pour 90 ml (3 oz) of inhibitor into intake system and reconnect the piping.

7. Crank the engine several revolutions with starter (do not allow the engine to start).

8. Loosen fan and alternator belts to relieve tension. Remove belts if desired.

9. Remove and clean batteries. Store them in a cool, dry place and keep them fully charged.

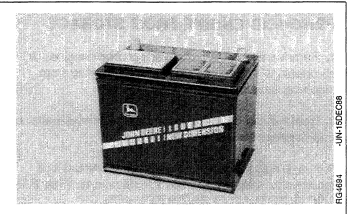
10. Disengage the PTO clutch.

11. Seal all openings on engine with plastic bags and tape supplied in storage kit. Follow instructions supplied in kit.

12. Coat all exposed metal surfaces with grease or corrosion inhibitor.

13. Clean the exterior of the engine and touchup any scratched or chipped painted surfaces.

14. 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.



S11,OMST,G1 -19-19MAR91

REMOVING ENGINE FROM STORAGE

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 and connect the cables.

3. Install new fan and alternator belts. Adjust belt tensions to their appropriate specifications. (See FAN AND ALTERNATOR BELTS TENSION OR REPLACEMENT in Lubrication and Maintenance/250 Hour Section.)

4. Fill fuel tank.

5. Perform all appropriate prestarting checks. (See PRESTARTING CHECKS in Engine Operating Guidelines Section.)

6. Crank engine for 20 seconds with starter (do not allow the engine to start). Then start engine.

IMPORTANT: DO NOT operate starter more than 30 seconds at a time. Wait at least 2 minutes for starter to cool before trying again.

7. Operate engine at slow idle for several minutes. Warm up carefully and check all gauges before placing engine under load.

S11,OMST,J -19-09AUG94

GENERAL OEM ENGINE SPECIFICATIONS

	Item	Unit Of Measure 3029D		3029T	
	Number of Cylinders		3	3	
	Fuel		Diesel	Diesel	
	Bore	mm (in.)	106.5 (4.19)	106.5 (4.19)	
	Stroke	mm (in.)	110.0 (4.33)	110.0 (4.33)	
the second se	Displacement	L (cu.in.)	2.9 (179)	2.9 (179)	
	Compression Ratio		17.8:1	17.8:1	
	Rated Speed: Std. Governor 3—5% Governor	RPM RPM	2500 1500/1800	2500 1500/1800	
	Fast Idle Speed	RPM	2710	2710	
	Slow Idle Speed (factory)	RPM	800—850	800—850	
	Industrial Power Rating— (maximum intermittent) @ Rated Speed w/o Fan	kW (hp)	43 (58)	59 (79)	
	Basic Weight (dry)	kg (lb)	315 (694)	330 (728)	
	Flywheel and Housing (SAE No.)		4	4	
	Injection Nozzles	mm	9.5	9.5	
	Fuel Filter Area	cm² (in.²)	5162/2581 (800/400)	5162/2581 (800/400)	
	Physical Dimensions: Width	mm (in.)	519 (20.4)	519 (20.4)	
	Height	mm (in.)	820 (32.3)	927 (36.5)	
	Length	mm (in.)	716 (28.2)	716 (28.2)	

See ENGINE CRANKCASE OIL FILL QUANTITIES with filter change later in this group.

GENERAL OEM ENGINE SPECIFICATIONS—CONTINUED

	Unit Of				
Item	Measure	4039D	4039T	4045D	4045T
Number of Cylinders		4	4	4	4
Fuel		Diesel	Diesel	Diesel	Diesel
Bore	mm (in.)	106.5 (4.19)	106.5 (4.19)	106.5 (4.19)	106.5 (4.19)
Stroke	mm (in.)	110.0 (4.33)	110.0 (4.33)	127.0 (5.00)	127.0 (5.00)
Displacement	L (cu.in.)	3.9 (239)	3.9 (239)	4.5 (276)	4.5 (276)
Compression Ratio		17.8:1	17.8:1	17.8:1	17.2:1
Rated Speed: Std. Governor 3—5% Governor	RPM RPM	2500 1500/1800	2500 1500/1800	2400 1500/1800	2400 1500/1800
Fast Idle Speed	RPM	2700	2700	2600	2600
Slow Idle Speed (factory)	RPM	800850	800850	800—850	800—850
Industrial Power Rating— (maximum intermittent) @ Rated Speed w/o Fan	kW (hp)	60 (80)	82 (110)	63 (85)	86 (115)
Basic Weight (dry)	kg (lb)	422 (929)	437 (962)	474 (1043)	487 (1071)
Flywheel and Housing (SAE No.)		2,3,4	2,3,4	2,3,4	2,3,4
Injection Nozzles	mm	9.5	9.5	9.5	9.5
Fuel Filter Area	cm² (in.²)	5162/2581 (800/400)	5162/2581 (800/400)	5162/2581 (800/400)	5162/2581 (800/400)
Physical Dimensions: Width	mm (in.)	519 (20.4)	536 (21.1)	519 (20.4)	512 (20.1)
Height	mm (in.)	818 (32.2)	993 (39.1)	818 (32.2)	1029 (40.5)
Length	mm (in.)	844 (33.2)	869 (34.2)	844 (33.2)	869 (34.2)

See ENGINE CRANKCASE OIL FILL QUANTITIES with filter change later in this group.

S11,OMSP,K1 -19-17FEB93

GENERAL OEM ENGINE SPECIFICATIONS—CONTINUED

	Item	Unit Of Measure	6059D	6059T	6068D	6068T
	Number of Cylinders		6	6	. 6	6
	Fuel Type		Diesel	Diesel	Diesel	Diesel
	Cylinder Bore	mm (in.)	106.5 (4.19)	106.5 (4.19)	106.5 (4.19)	106.5 (4.19)
the second s	Engine Stroke	mm (in.)	110.0 (4.33)	110.0 (4.33)	127.0 (5.00)	127.0 (5.00)
	Engine Displacement	L (cu.in.)	5.9 (359)	5.9 (359)	6.8 (414)	6.8 (414)
	Compression Ratio		17.8:1	17.8:1	17.8:1	17.2:1
	Rated Speed: Std. Governor 3—5% Governor	RPM RPM	2500 1500/1800	2500 1500/1800	2400 1500/1800	2400 1500/1800
	Fast Idle Speed	RPM	2700	2700	2600	2600
	Slow Idle Speed (factory)	RPM	800—850	800—850	800—850	800—850
	Industrial Power Rating— (maximum intermittent) @ Rated Speed w/o Fan	kW (hp)	89 (120)	123 (165)	97 (130)	129 (173)
	Flywheel and Housing (SAE No.)		2,3,4	2,3,4	2,3,4	2,3,4
	Injection Nozzles	mm	9.5	9.5	9.5	9.5
	Fuel Filter Area	cm² (in.²)	5162/2581 (800/400)	5162/2581 (800/400)	5162/2581 (800/400)	5162/2581 (800/400)
	Basic Weight (dry)	kg (lb)	518 (1140)	525 (1155)	588 (1294)	602 (1324)
	Physical Dimensions: Width	mm (in.)	569 (22.4)	569 (22.4)	513 (20.2)	513 (20.2)
	Height	mm (in.)	936 (36.8)	1033 (40.7)	1017 (40.0)	1070 (42.1)
	Length	mm (in.)	1125 (44.3)	1125 (44.3)	1125 (44.3)	1125 (44.3)

See ENGINE CRANKCASE OIL FILL QUANTITIES with filter change later in this section.

RG,18293,GNSPEC-19-11AUG94

FUEL INJECTION PUMP SPECIFICATIONS¹

ENGINE MODEL	INJECTION PUMP OPTION CODES	POWER RATING @ RATED SPEED WITHOUT FAN kW (hp)	RATED SPEED ² (rpm)	SLOW IDLE (rpm)	FAST IDLE ³ (rpm)
3029DF	1602,1650 1603,1644 1620,1641,1648	43 (58) 35 (47) 31 (41)	2500 1800 1500	800	2750 1890 1575
	1632	37 (50)	2200	800	2420
3029TF	1602,1632,1634,1640	59 (79)	2500	800	2750
	1633 1645	46 (62) 48 (64)	2200 2100	800 800	2420 2310
4039DF	1602,1615,1623	60 (80)	2500	800	2750
	1603,1620,1621	49 (66)	1800	800	1890
	1609	58 (78)	2300	800	2530
	1614	60 (80)	2900	800	3190
	1641,1645	40 (54)	1500		1575
	1664	60 (80)	2500	1600	2750
4039TF	1601	69 (92)	1800	800	1890
	1602,1615,1619,1650,165		2500	800	2750
	1603,1620	76 (102)	1800		1890
	1605	82 (110)	2900	800	3190
	1610	71 (95)	2300	800	2530
	1611	78 (105)	2200	800	2420
	1635,1641	63 (85)	1500		1575
4045DF	1602	63 (85)	2400	800	2640
	1623	55 (74)	2100	900	2310
	1626	61 (82)	2200	800	2420
4045TF	1601,1629,1630,1631,163	2 90 (120)	2400	800	2640
	1602,1619	86 (115)	2400	800	2640
	1609,1628	84 (113)	1800		1890
	1620	70 (94)	1500		1575
	1625,1627	84 (113)	2200	800	2420
6059DF	1602,1615,1623	89 (119)	2500	800	2750
6059TF	1602,1615,1619,1652,165	• •	2500	800	2750
	1603,1624	111 (149)	1800		1890
	1636,1641	94 (126)	1500		1575
	1644,1645	123 (165)	1800		1890
	1646,1647	104 (139)	1500		1575
6068DF	1602,1619,1622,1623	97 (130)	2400	800	2640
6068TF	1610	94 (126)	2200	850	2420
	1602,1619,1642,1643	129 (173)	2400	800	2640
		(2.00		

¹ Engine speeds listed are preset to factory specification. Slow idle speed may be reset depending upon specific vehicle application requirements. Refer to your machine operator's manual for engine speeds that are different from those preset at the factory.

² Generator set engines (3-5% governor) usually run at 1500 rpm (50Hz) or 1800 rpm (60Hz) when operating under load depending on cycles of AC current.

³ For engines with standard governor, fast idle is 7-10% above rated speed. For engines with generator set governors, fast idle is 3-5% above rated speed.

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ENGINE CRANKCASE OIL FILL QUANTITIES

JOHN DEERE 11/05/94 Commande: 182838760 Base code: 147AA Load: 654150 - 18 1101- 1202- 1301- 1406- 1501- 1603- 1701-1902- 2004- 2109- 2204- 2403- 2802- 2902- 3001- 3115-3519- 3601- 3703- 3901- 4005- 4199- 4398- 4499- 4599-4603- 4708- 47AA 4802- 4901- 5001- 5101- 5299- 5525-5601- 5906- 6206- 6699- 6903- 7699- 9801-Controle par (inspected by): ***

Saran Option Code Label

Dubuque Option Code Label

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

"T0" indicates the engine was built in Dubuque, Iowa "CD" indicates the engine was built in Saran, France

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. On Saran-built engines, the engine option code label includes an engine base code. 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.

To determine the option code for the oil fill quantity of your engine, refer to the engine option code label affixed to the rocker arm cover. The first two digits of the code (40) identify the dipstick tube group. The last two digits of each code identify the specific dipstick and tube assembly on your engine.



UN-21JUN9

Listed below are engine crankcase oil fill quantities:

• Saran-Built Engines

• Dubuque-Built Engines

OEM	Dipstick Tube	Crankcase Oil
Engine Model	Option Code(s)	Capacity
CD3029DF	4001,4002	6.0 L (6.5 qt)
CD3029DF	4003,4022	6.0 L (6.5 qt)
CD3029TF	4001,4003,4023	8.0 L (8.5 qt)
CD3029TF	4002	6.0 L (6.5 qt)
CD3029TF	4021	8.5 L (9.0 qt)
CD4039DF	4001,4002,4005	8.5 L (9.0 qt)
CD4039DF,TF	4003	12.0 L (12.5 qt)
CD4039DF	4004*	9.0 L (9.5 qt)
CD4039DF	4004	14.5 L (15.5 qt)
CD4039DF	4006,4010,4019	8.5 L (9.0 qt)
CD4039DF	4011	13.0 L (14.0 qt)
CD4039TF	4002	13.5 L (14.5 qt)
CD4039TF	4004,4013	14.5 L (15.5 qt)
CD4039TF	4005,4006,4020	12.5 L (13.0 qt)
CD4039TF	4007	13.0 L (14.0 qt)
CD4039TF	4008,4012	11.5 L (12.0 qt)
CD4045DF,TF	4003	12.0 L (12.5 qt)
CD4045DF	4004	9.0 L (9.5 qt)
CD4045TF	4007	15.0 L (16.0 qt)
CD4045TF	4020	12.5 L (13.0 qt)
CD6059DF,TF	4001,4004	17.0 L (18.0 qt)
CD6059DF,TF	4010,4012	17.0 L (18.0 qt)
CD6059DF,TF	4005	14.0 L (15.0 qt)
CD6059DF,TF	4006,4008	20.0 L (21.0 qt)
CD6059DF,TF	4007,4011,4015	15.0 L (16.0 qt)
CD6059DF,TF	4009	14.0 L (15.0 qt)
CD6068DF,TF	4010	17.0 L (18.0 qt)

OEM	Dipstick Tube	Crankcase Oil
Engine Model	Option Code(s)	Capacity
T04039DF	4001	9.5 L (10.0 qt)
T04039DF	4002	9.0 L (9.5 qt)
T04039DF,TF	4004	13.5 L (14.5 qt)
T04039DF,TF	4006	13.0 L (14.0 qt)
T04039DF	4007	8.5 L (9.0 qt)
T04039DF	4012	13.0 L (14.0 qt)
T04039DF,TF	4013,4014	11.5 L (12.0 qt)
T04039TF	4001	13.0 L (14.0 qt)
T04039TF	4007	12.5 L (13.0 qt)
T04045DF	4001,4002	9.0 L (9.5 qt)
T04045DF	4003	13.0 L (14.0 qt)
T04045DF,TF	4004	13.5 L (14.5 qt)
T04045TF	4005	13.0 L (14.0 qt)
T06059DF,TF	4001	19.5 L (21.0 qt)
T06059DF	4002	11.5 L (12.0 qt)
T06059DF,TF	4004	19.0 L (20.0 qt)
T06059DF,TF	4005	24.5 L (26.0 qt)
T06059TF	4007	17.0 L (18.0 qt)
T06068DF,TF	4001	19.0 L (20.0 qt)
T06068DF,TF	4004	19.0 L (20.0 gt)
T06068DF	4005	24.5 L (26.0 qt)

* For engine base code 1476F only

Crankcase oil capacity may vary slightly from amount shown. ALWAYS fill crankcase to full mark or within crosshatch on dipstick, whichever is present. DO NOT overfill.

RG,OMSP,2 -19-03AUG94

Specifications

UNIFIED INCH BOLT AND CAP SCREW TORQUE VALUES

SAE Grade and Head Markings	NO MARK	1 or 2 ^b	8 8.2
SAE Grade and Nut Markings	NO MARK		

		Grade 1				Grad	le 2 ^b		G	rade 5,	5.1, or 5	.2	Grade 8 or 8.2			
Size	Lubri	cateda	Drya		Lubricateda		Dryª		Lubricateda		Dry ^a		Lubricateda		Dr	' y a
	N-m	lb-ft	N-m	lb-ft	N∙m	lb-ft	N-m	lb-ft	N∙m	lb-ft	N-m	lb-ft	N∙m	lb-ft	N∙m	lb-ft
1/4	3.7	2.8	4.7	3.5	6	4.5	7.5	5.5	9.5	7	12	9	13.5	10	17	12.5
5/16	7.7	5.5	10	7	12	9	15	11	20	15	25	18	28	21	35	26
3/8	14	10	17	13	22	16	27	20	35	26	44	33	50	36	63	46
7/16	22	16	28	20	35	26	44	32	55	41	70	52	80	58	100	75
1/2	33	25	42	31	53	39	67	50	85	63	110	80	120	90	150	115
9/16	48	36	60	45	75	56	95	70	125	90	155	115	175	130	225	160
5/8	67	50	85	62	105	78	135	100	170	125	215	160	240	175	300	225
3/4	120	87	150	110	190	140	240	175	300	225	375	280	425	310	550	400
7/8	190	140	240	175	190	140	240	175	490	360	625	450	700	500	875	650
1	290	210	360	270	290	210	360	270	725	540	925	675	1050	750	1300	975
1-1/8	400	300	510	375	400	300	510	375	900	675	1150	850	1450	1075	1850	1350
1-1/4	570	425	725	530	570	425	725	530	1300	950	1650	1200	2050	1500	2600	1950
1-3/8	750	550	950	700	750	550	950	700	1700	1250	2150	1550	2700	2000	3400	2550
1-1/2	1000	725	1250	925	990	725	1250	930	2250	1650	2850	2100	3600	2650	4550	3350

DO NOT use these values if a different torque value or tightening procedure is given for a specific application. Torque values listed are for general use only. Check tightness of fasteners periodically.

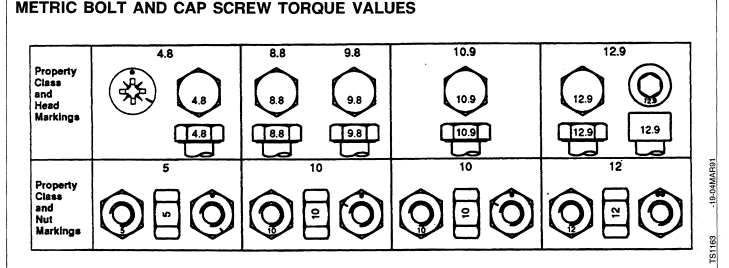
Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.

^a "Lubricated" means coated with a lubricant such as engine oil, or fasteners with phosphate and oil coatings. "Dry" means plain or zinc plated without any lubrication.

^b Grade 2 applies for hex cap screws (not hex bolts) up to 152 mm (6-in.) long. Grade 1 applies for hex cap screws over 152 mm (6-in.) long, and for all other types of bolts and screws of any length. Fasteners should be replaced with the same or higher grade. If higher grade fasteners are used, these should only be tightened to the strength of the original.

Make sure fasteners threads are clean and that you properly start thread engagement. This will prevent them from failing when tightening.

Tighten plastic insert or crimped steel-type lock nuts to approximately 50 percent of the dry torque shown in the chart, applied to the nut, not to the bolt head. Tighten toothed or serrated-type lock nuts to the full torque value.



		Clas	is 4.8		Class 4.8 Class 8.8 or 9.8 Class 10.9					Class	\$ 10.9			Class	\$ 12.9	
Size	Lubri	cated ^a	Drya		Lubricated ^a		Dr	Drya		Lubricateda		'y ^a	Lubricateda		Dr	'Y ^a
	N∙m	lb-ft	N-m	lb-ft	N∙m	lb-ft	N∙m	lb-ft	N∙m	lb-ft	N·m	lb-ft	N∙m	lb-ft	N∙m	lb-ft
M6	4.8	3.5	6	4.5	9	6.5	11	8.5	13	9.5	17	12	15	11.5	19	14.5
M8	12	8.5	15	11	22	16	28	20	32	24	40	30	37	28	47	35
M10	23	17	29	21	43	32	55	40	63	47	80	60	75	55	95	70
M12	40	29	50	37	75	55	95	70	110	80	140	105	130	95	165	120
M14	63	47	80	60	120	88	150	110	175	130	225	165	205	150	260	190
M16	100	73	125	92	190	140	240	175	275	200	350	255	320	240	400	300
M18	135	100	175	125	260	195	330	250	375	275	475	350	440	325	560	410
M20	190	140	240	180	375	275	475	350	530	400	675	500	625	460	800	580
M22	260	190	330	250	510	375	650	475	725	540	925	675	850	625	1075	800
M24	330	250	425	310	650	475	825	600	925	675	1150	850	1075	800	1350	1000
M27	490	360	625	450	950	700	1200	875	1350	1000	1700	1250	1600	1150	2000	1500
M30	675	490	850	625	1300	950	1650	1200	1850	1350	2300	1700	2150	1600	2700	2000
M33	900	675	1150	850	1750	1300	2200	1650	2500	1850	3150	2350	2900	2150	3700	2750
M36	1150	850	1450	1075	2250	1650	2850	2100	3200	2350	4050	3000	3750	2750	4750	3500

DO NOT use these values if a different torque value or tightening procedure is given for a specific application. Torque values listed are for general use only. Check tightness of fasteners periodically.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical property class.

Fasteners should be replaced with the same or higher property class. If higher property class fasteners are used, these should only be tightened to the strength of the original.

^a "Lubricated" means coated with a lubricant such as engine oil, or fasteners with phosphate and oil coatings. "Dry" means plain or zinc plated without any lubrication. Make sure fasteners threads are clean and that you properly start thread engagement. This will prevent them from failing when tightening.

Tighten plastic insert or crimped steel-type lock nuts to approximately 50 percent of the dry torque shown in the chart, applied to the nut, not to the bolt head. Tighten toothed or serrated-type lock nuts to the full torque value.

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USING LUBRICATION AND MAINTENANCE RECORDS

Refer to specific Lubrication and Maintenance Section for detailed service procedures.

1. Keep a record of the number of hours you operate your engine by regular observation of hour meter.

2. Check your record regularly to learn when your engine needs service.

3. DO ALL the services within an interval section. Write the number of hours (from your service records) and the date in the spaces provided. For a complete listing of all items to be performed and the service intervals required, refer to the quick-reference chart near the front of the Lubrication and Maintenance Section.

IMPORTANT: The service recommendations covered in this manual are for the accessories that are provided by John Deere. Follow manufacturer's service recommendations for servicing engine driven equipment not supplied by Deere.

RG21891,65 -19-09AUG94

DAILY (PRESTARTING) SERVICE

NOTE: Refer to DAILY PRESTARTING CHECKS in Engine Operating Guidelines Section for detailed procedures.

- Check engine oil level.
- Check coolant level.
- Lubricate PTO release bearing
- Check air cleaner dust unloader valve.
- Cecck fuel filter glass bowl for water.

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100 HOUR SERVICE

- Lubricate PTO clutch shaft bearings.
- Service fire extinguisher

Hours					
Date				i	
Hours					
Date					
Hours					
Date					
Hours			 		
Date	i				

S11,OMMR,A1 -19-26JUL93

250 HOUR SERVICE

• *Change engine oil and filter.

Check PTO clutch adjustment

Service battery

• Check fan and alternator belt tension

	1			
Date				
Hours				
Date				

*If TORQ-GARD SUPREME PLUS-50 oil is used along with a John Deere oil filter, the oil change interval maybe extended by 50 hours.

S11,OMMR,AB -19-17FEB93

400 HOUR SERVICE

• *Initial valve clearance adjustment

	 r	 Г	 	r	
Hours					
Date					

*Have your authorized servicing dealer or engine distributor adjust valve clearance after the first 400 hours of operation. Thereafter, have the valve clearance adjusted at 1200 Hour/2-Year intervals.

600 HOUR/1-YEAR SERVICE

- Clean crankcase vent tube
- Check air intake hoses and connections.
- Lubricate PTO clutch internal levers and linkage
- Replace fuel filter

• Coolant solution analysis - add inhibitor as needed

S55,OMMR,BB -19-17FEB93

- Replace air cleaner elements
- Check air intake system
- · Check cooling system

Hours							
Date							
Hours							
Date							
		L	L	I	t	,	
						S11,OMMR,AI	D -19-17FEB93

1200 HOUR/2-YEAR SERVICE

NOTE: An engine tune-up is recommended every 1200 hours or two years, whichever comes first. If the engine tune-up is not performed at 1200 hours, the following checks must take place:

• Have your authorized servicing dealer or engine distributor check and adjust engine speeds

• Have you authorized servicing dealer or engine distributor adjust valve clearance

• Have you authorized servicing dealer or engine distributor check fuel injection system

- Have you authorized servicing dealer or engine distributor inspect turbocharger
- Check crankshaft vibration damper
- Flush cooling system
- · Change thermostats
- Have your authorized servicing dealer or engine distributor test radiator and cap
- Perform engine tune-up

Hours					
Date					
Hours					
Date					

S11,OMMR,J -19-17FEB93

SERVICE AS REQUIRED

- Service air cleaner
- Replace V-belts.

Hours					
Date					
				S11.OMM	R.Z -19-22FEB93

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John Deere Service Literature Available

PARTS CATALOG

The parts catalog lists service parts available for your machine with exploded view illustrations to help you identify the correct parts. It is also useful in assembling and disassembling.

OPERATOR'S MANUAL

The operator's manual provides safety, operating, maintenance, and service information about John Deere machines.

An extra copy of the operator's manual is available. The operator's manual and safety signs on your machine may also be available in other languages. (See your John Deere dealer to order.)

TECHNICAL AND SERVICE MANUALS

Technical and service manuals are service guides for your machine. Included in the manual are specifications, diagnosis, and adjustments. Also illustrations of assembly and disassembly procedures, hydraulic oil flows, and wiring diagrams.

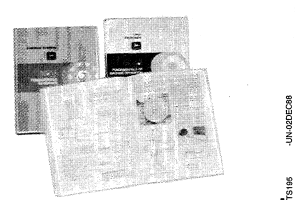
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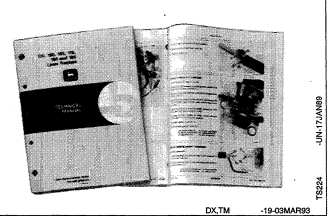
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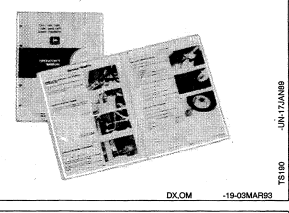
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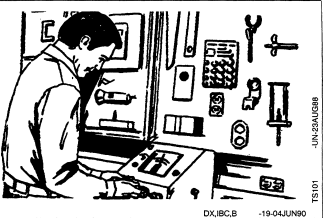
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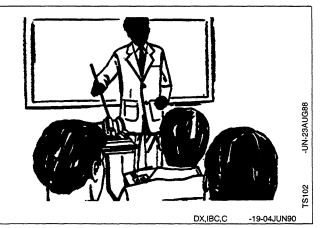
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