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.
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Safety
Safety

Safety Precautions

General Information

Ensure that the operator reads and understands the decals and consults the manuals before maintenance 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 all relevant personnel know the rated pressure.

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.

The safety valve located in the separator tank must be checked periodically for correct operation.

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. Incase 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.

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

Never operate the engine of this machine inside a building without adequate ventilation. Avoid breathing exhaust fumes when working on or near the machine.

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).

Disconnect 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! If too much is injected, it may result in costly damage to the engine.

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, 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 instructions. If you do not understand, inform your 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.
- WARNING - Flammable liquid
- When parking use prop stand, handbrake and wheel chocks
- Air/gas flow or Air discharge.
- WARNING - Hot and harmful exhaust gas.
- Tie down point
- 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** - Consult the operation and maintenance manual before commencing any maintenance.

**WARNING** - Do not stack.

**WARNING** - Do not use fork lift truck from this side.

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

**Rough Service Designation**

**Wet Location Operation**

**Replace any cracked protective shield.**

**On (power).**

**Off (power).**

**Emergency stop**

**WARNING** - Before connecting the tow bar or preparing to tow, 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.

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

Do not remove operating and maintenance manual and manual holder from this machine.

Pressurized vessel.
Use fork lift truck from this side only
Pressurized component or system.

WARNING - Do not exceed the speed limit.

Do not exceed the speed limit.
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 instructions. If you do not understand, inform your supervisor.

**DANGER**

(Red Background)

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

**WARNING**

(Orange Background)

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

**CAUTION**

(Yellow Background)

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

**NOTICE**

(Blue Background)

Indicates important set-up, operating or maintenance information.

Do not paint over safety warnings or instructional decals. If safety warning decals become illegible, immediately order replacements from the factory. 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 American Hydraulic Compressor Service Department. Help promote safety! Assure that decals are present on the machines. Replace decals that are not readable.
WARNING
Hot pressurized fluid. Can cause severe burns. Do not open radiator while hot.

WARNING
High pressure air. Can cause serious injury or death. Relieve pressure before removing filler plugs/caps, fittings or covers.

DANGER
Discharged air can contain carbon monoxide or other contaminants. Will cause serious injury or death. Do not breathe this air.

WARNING
Trapped air pressure. Can cause serious injury or death. Close service valve and operate tool to vent trapped air before performing any service.
**WARNING**

Improper operation of this equipment. Can cause serious injury or death.
Read Operator’s Manual supplied with this machine before operation or servicing.
Modification or alternation of this machine. Can cause serious injury or death.
Do not alter modify this machine without the express written consent of the manufacturer.

**WARNING**

Rotating fan blade. Can cause serious injury.
Do not operate without guard on place.

**WARNING**

Door under pressure. Can cause serious injury.
Use both hands to open door when machine is running.

**WARNING**

Collapsing jackstand. Can cause serious injury.
Insert locking pin completely.

Excessive towing speed. Can cause serious injury or death.
Do NOT exceed 65 mph (105 km/hr.)

**WARNING**

Disconnected air hoses whip. Can cause serious injury or death.
When using air tools attach safety device (OSHA valve) at source of air supply for each tool.

**CAUTION**

DO NOT WELD. ELECTRONIC DAMAGE WILL OCCUR.
This engine is equipped with an electronic engine controller and other electronic components.

**WARNING**

Combustible gas. Can cause serious burns, blindness or death.
Keep sparks and open flames away from batteries.
CAUTION

DO NOT USE ETHER.
ENGINE DAMAGE WILL OCCUR.

This engine is equipped with an electric heater starting aid.

NOTICE

COOLANT FILL INSTRUCTIONS

Adding:
Do NOT remove radiator cap. Top off at overflow reservoir. Use same anti-freeze mixture as in radiator.

Replacing:
With system cool, remove radiator cap. Drain coolant and close drain. At radiator, refill system. Replace radiator cap. At reservoir, fill to "HOT" level. Run for 30 minutes. Stop and allow to cool. At reservoir, add coolant as necessary to reach "COLD" level.

USE DIESEL FUEL ONLY
Installation

System Description - General

The AMHC compressor modules are semi-packaged, air-cooled units designed for Hydraulic applications. Each unit is designed to operate at ambient temperatures from -10° F to 125° F (-23.3° C to 51.7° C). For the actual delivery of each unit at its rated operating pressure, refer to the General Data Decal supplied with each unit.

The unit includes an oil-flooded, rotary, screw-type air compressor, a compressor inlet system, a capacity control system, a compressor lubricating oil system, a compressor discharge system as well as basic instrumentation. The compressor inlet system includes an air intake cleaner with a service indicator. The capacity control system includes a pressure regulator linked to compressor inlet unloader valve. The compressor lubricating oil system includes an air-cooled type oil cooler, an oil filter, and oil control valve and an oil separator tank and air receiver. The oil cooler is of the fin and tube-type construction that requires forced draft cooling air.

Basic instrumentation includes compressor discharge air pressure and temperature gauges, hour meter, and air restriction indicator.

The enclosure cabinet, in which the components are mounted, is of heavy gauge sheet steel and is equipped with easy opening access panels for performing routine maintenance functions.

Compression in the screw-type air compressor is created by the meshing of two helical rotors (male and female) on parallel shafts enclosed in a heavy-duty cast iron housing with air inlet and outlet ports located at opposite ends. The male rotor has four lobes, 90 degrees apart and the female rotor has six grooves 60 degrees apart. The grooves of the female rotor mesh with and are driven by the male rotor.

Thrust taper roller bearings at the rear of the airend prevent longitudinal movement of the rotors. As rotation of the compressor occurs, the rotors unmesh and free air is drawn into the cavities or pockets between the male rotor lobes and the grooves of the female rotor.

The air is trapped in these pockets and follows the direction of rotation of each rotor. As soon as the inlet port is closed, the compression cycle begins and the trapped air is directed to the opposite or discharge side of the rotor housing.

As the rotors mesh, the normal free volume of air is decreased and the pressure increased until the closing pocket reaches the discharge port. Cooled lubricating oil is admitted to the compressor by being injected, in metered amounts, directly into the rotor housing so that it passes on with the air being compressed. This removes the heat of compression to a large degree and results in a relatively low, final discharge air temperature.

Since the American Hydraulic Compressor Module Series unit is of the positive displacement type, an airflow control system must be provided to regulate the volume of air passing through the compressor to match the amount of service air required by the customer.

Constant speed control unloads the compressor at a predetermined pressure while the driving unit continues to operate at full speed. An air operated regulator closing off the intake to the compressor in an infinitely variable or stepless manner through the inlet unloader valve accomplishes this.
The discharge air pressure can be controlled between 80 and 175 psig (552 to 1206 kPa) by simple readjustment of the speed and pressure regulator adjusting screw. Unit is shipped set at 100 psig (804 kPa).

**Mounting Unit**

Satisfactory installation depends upon the ability of the installer. Refer to the appropriate foundation plan for the dimensions of the compressor package.

Choose a clean, relatively cool location for the compressor package, and provide ample space around the unit for general accessibility and to ensure effective heat dissipation. Extreme care must be taken in locating an aircooled unit of this type so there is an unrestricted supply of air to the cooling fan, which pulls air over the oil cooler core. The fan discharge air must flow away from the unit so that it may be readily dissipated to atmosphere without recirculating hot air to the fan intake. Any recirculation of the cooling air may result in an excessively high compressor operating temperature. The compressor package must be located so the instrument panel will be fully visible.

The package has openings for cooling air intake on the rear and one end. While it is desirable that all five surfaces be open to admit air, the design of the product recognizes the practicality of various mounting arrangements. Excess cooling opening sand cooling capacity of the fan and cooler combination has therefore been provided. The package will cool to at least the specified ambient limits if the rear OR the open end is totally blocked by walls, equipment, etc. It is NOT permissible to block the front of the unit, where the fan flow exits.

Exact level is not absolutely necessary, but it is recommended the unit be leveled with a sight glass or a carpenter’s level set on the compressor housing. Leveling may be accomplished by shimming the unit near the unit’s bolting holes. Be sure to use steel shims. Mounting holes are provided on the bottom of the base.

Sufficient space must be provided at the top of the unit to service the air cleaner, oil filter, and separator element.

The spin-on separator requires the most clearance -177 mm from the roof surface. The oil filter and air filter are both shorter. For installations such as under the bed of a truck, it may be desirable to provide a sliding mount tray for the compressor to facilitate servicing. For this type mounting care must be exercised to provide adequate piping and wiring slack to allow the unit to move for service.

It is normally not necessary to mount the unit to the vehicle or machine with “soft” isolators. This is especially true with trucks and other equipment mounted on rubber tires. Drilling equipment installations also normally work well with direct hard mounting. For some applications where shock and/or vibration is significant, such as an excavator or other track-mounted machine, it may be desirable to soft mount the unit for its protection. In this case, isolators should be placed at each corner of the compressor, using the supplied mounting holes. The static weight on each isolator will be approximately 85 lbs. Appropriate mounts should be rated in the 125 to 150 lbs. static range.
Compressor noise levels will not benefit from using isolators on low shock and vibration applications such as a truck, due to the inherent low vibration signature of this compressor.

Inlet Piping

Each unit is supplied with an air cleaner to protect the compressor from normal airborne dust and dirt. If necessary, the air cleaner may be removed and remotely mounted for ease in accessibility.

Piping - General

Portable Power Compressor Module units will require customer provided piping from the compressor module to the hydraulic supply and the air service piping. These hoses are not provided with the units, as the required lengths of the hoses are dependent on the relative locations of modules in its installed location. It is left to the installer to obtain hoses of the correct type and length for each installation.

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<td>Compressor Module to Hydraulic Supply</td>
<td>-12 JIC</td>
<td>1&quot; (-16)</td>
<td>Parker-Hannifin 301 or equivalent</td>
</tr>
<tr>
<td>Compressor Module to Hydraulic Cooler and Tank Return</td>
<td>-12 JIC</td>
<td>1&quot; (-16)</td>
<td>Parker-Hannifin 301 or equivalent</td>
</tr>
<tr>
<td>Compressor Module to Discharge</td>
<td>-12 JIC</td>
<td>3/4&quot; (-12)</td>
<td>Parker-Hannifin 213, or Aeroquip FC350, or equivalent</td>
</tr>
<tr>
<td>Motor Case Drain</td>
<td>-6 JIC</td>
<td>3/8&quot; (-6)</td>
<td>Parker-Hannifin 213, or Aeroquip FC350, or equivalent</td>
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All hoses terminate at marked bulkhead fittings. All hoses terminate in Type 1 SAE J516 (female swivel), 37-JIC flare fittings. 3/4-inch NPT to -JIC adapter and fitting for airend discharge pipe is customer supplied.

NOTE: While hydraulic connectors on module are -12, it is recommended customers obtain -16 (1-inch) hoses terminated at compressor end with -12 fittings for optimum performance and low hydraulic pressure drop.

Compressor Discharge Piping

The customer must furnish the connection between the compressor package and the customer air system. It is recommended the customer use a flexible line of 3/4-inch or larger. All piping must be certified safe for the pressures and temperatures involved.
Wiring
The customer must connect a 12-volt supply to the compressor to run the cooling fan, solenoid divert or valve, and the instruments. The fan, hour meter, and discharge temperature gage will start and stop automatically on signal from a pressure switch internal to the compressor. No action by the customer is required. The 12-volt power source must be capable of providing at least 27 amps continuously. The 12-volt supply to the compressor must be no smaller that AWG size 10 wire. Larger wire should be used if the total wiring length exceeds 12-feet. This is critical as the fan motor is sensitive to wiring voltage drop. Insufficient fan speed and over heating of the compressor will result with undersized wiring.

The compressor is protected against overheating by a thermal-type discharge air temperature switch located in the compressor receiver/separator. A “normally-closed” type thermal switch, factory set at 248° F (120° C), is supplied as standard equipment on these units. This switch is supplied for 12-volt DC. As an option, this switch may be supplied for 125-volt AC.

The safety shutdown function of the unit is completely internal to the module, and operates by de-energizing the hydraulic diverter valve to make the hydraulic flow bypass the motor.

Regulation
The standard regulation system supplied with American Hydraulic Compressor Module units is designed to provide capacity control for the compressor only. Variable speed control of a driver engine is possible with additional equipment. Consult AMHC for technical assistance for these applications.

The adjustment and operation of the standard regulation system is described in the operating instructions.

As noted therein, the unit is shipped from the factory adjusted to 100 psig discharge pressure. The operator may adjust for operation from 80 to 175 psig.

Hydraulic Cooling Requirements
Every hydraulic system generates waste heat due to normal mechanical (friction) and volumetric (slippage) losses. In a typical circuit used to operate the air compressor, losses occur in the compressor hydraulic motor, customer’s hydraulic pump used to drive the motor, and the piping pressure drops.

These losses can be reduced by specifying efficient (both mechanically and volumetrically for pumps and motors) components for the hydraulic system. The compressor motor was chosen in great part due to high efficiency. Using large hoses helps (~16 hoses instead of ~12.)

It is usually NOT practical to operate this unit without a hydraulic cooler. With a typical 40-gallon tank, depending on beginning hydraulic oil temperature, testing demonstrates that the unit is limited to 20 minutes of full load operation in an eight-hour period. Tanks cool very slowly -12 hours are generally needed for the oil to cool to within 30° F of the surrounding air temperature.
At full load, with a typical hydraulic pump, approximately 15-16 HP, or about 40,000 BTU/hr, is generated as waste heat by the hydraulic system, and must be removed with a suitable oil cooler. Reduction of compressor speed and/or discharge pressure will diminish this heat load. Running at 100 psig vs. 175 psig, for instance, decreases the heat load by approximately 23%.

AMHC has available a remote oil cooler with a 12VDC electric fan that is sized for this application. This cooler (or similar customer supplied unit) should be installed into the return line between the compressor and the oil tank. When specifying a cooler ensure that pressure drop does not exceed 30 psi at 30 GPM at operating temperature. Cooler manufacturers typically show pressure drop plotted with viscosity. For this application assume a viscosity range from 10cSt (59 SSU) to 750cSt (3409 SSU), and select cooler based on 30 psi at 20cSt (100SSU). If cooler is available with pressure bypass, select this option and set by pass between 30 and 40 psig.

Coolers should be chosen so as to limit the hydraulic oil temperature to 175°F in the warmest environment that the unit will operate in. If an ambient of 100°F is anticipated, for example, a cooler that will handle the maximum heat load of the unit at an Entering Temperature Differential (ETD) of 75°F would be a good choice.

The cooler selected will usually have an electric fan included. This fan can be switched from the electrical circuit of the compressor module unit. Connect the fan wire to pigtail provided inside of compressor module. The connected fan must have a suitable fuse installed in its wiring and must be limited to 30 amp current draw. With this arrangement, the hydraulic oil cooler fan will switch on and off automatically with the compressor oil cooler fan.

**Hydraulic Oil Requirements**

Most premium grade petroleum based hydraulic fluids can be used with the American Hydraulic Compressor Module unit. Optimum operating viscosity is in the range of 16-40cSt (74-185SSU). Minimum operating viscosity is 10cSt (59SSU). Maximum operating viscosity is 750cSt (3409 SSU). Maximum cold start viscosity is 2000cSt (9240 SSU). Fluids should be chosen based on starting viscosity at lowest anticipated oil temperature. Normally, ISO 32 grade fluids are a good choice as they are usable for starting down to -10°F, and can operate up to about 175°F, which covers the range of hydraulic temperature with a cooler temperature on a 100°F day. For sustained operation in high ambient temperatures, ISO grade 46 fluid is a good choice.

The motor in the compressor module unit can operate continuously at 200°F and intermittently at 221°F. However, as previously stated it is desirable to limit the oil temperature to no more than 175°F. This will enhance the life of the hydraulic system, and less speed drop-off will occur at high ambient temperature.
**Hydraulic Reservoir**

Hydraulic reservoir for the compressor alone should be in the 30-40 gallon size range at a minimum, and larger if space and weight considerations allow. If other motors feed simultaneously from the same tank, it should be sized proportionately larger to handle the additional flow. Follow established design practice for tank layout. Inlet and outlet connections should be well separated, and tank should be baffled. It is desirable that an outlet strainer be fitted. A cut off valve for service should be included, along with a clean out port. Tank must be vented to atmosphere and should include adequate expansion volume.

Some speed decrease at higher temperatures is normal due to reduced volumetric efficiency of the pump and motor as they handle lower viscosity oil. Using higher viscosity grades of hydraulic oil for high ambient operation can minimize this.

**Hydraulic Filtration**

In addition to a tank strainer, a hydraulic filter MUST be fitted either in the return line or in the pressure line. American Hydraulic Compressor highly recommends both pressure side and return side filtration to better protect the motor and spool-type diverter valve (both of which have close tolerance parts) from any particles that get through the tank strainer or a regenerated in the pump. Filter should have a nominal rating of 5-10 micron. Specifically, Absolute Rating per ISO 16889 (new) should be 5-10 for Bx(c)>200. Flow rating should be for a minimum of 30GPM. Connect the pressure filter inline with the pressure line going to the hydraulic oil inlet of the compressor. Connect the return filter with the return line going to the tank.

**Hydraulic Flow Schematic**

![Hydraulic Flow Schematic Diagram]
General Data
# General Data

## Unit Model

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Delivery cfm</td>
<td>85</td>
</tr>
<tr>
<td>Max Rated Pressure psi (kPa)</td>
<td>175 (1207)</td>
</tr>
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</table>

## Input Power Requirements @ full load:

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Horsepower</td>
<td>36</td>
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<tr>
<td>Pump Speed (RPM)</td>
<td>2800</td>
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</table>

## Hydraulic Motor Requirements (at full load)

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<table>
<thead>
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<tbody>
<tr>
<td>GPM @ psi</td>
<td>29.5 @ 2520</td>
</tr>
<tr>
<td>LPM @ kPa</td>
<td>111.7 @ 17379</td>
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## Cooling Fan Power Requirements:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>12VDC Fan</td>
<td>18 Amps</td>
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## Compressor Lube Capacity (Refill) U.S. gal (liters):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 (7.6)</td>
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## Unit Measurements/Weights:

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<tr>
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</tr>
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<tbody>
<tr>
<td>Overall Length - inch (mm)</td>
<td>28.5 (724)</td>
</tr>
<tr>
<td>Overall Height - inch (mm)</td>
<td>22.1 (562)</td>
</tr>
<tr>
<td>Overall Width - inch (mm)</td>
<td>20.6 (524)</td>
</tr>
<tr>
<td>Weight - (Compressor Module) pounds(kgs)</td>
<td>328 (149)</td>
</tr>
<tr>
<td>Weight - (system with lubricants) - pounds (kgs)</td>
<td>342 (155)</td>
</tr>
</tbody>
</table>

## Service Parts:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Compressor Oil Filter Element</td>
<td>39329602</td>
</tr>
<tr>
<td>Compressor Oil Separator Element</td>
<td>54720735</td>
</tr>
<tr>
<td>Air Cleaner Element</td>
<td>22173538</td>
</tr>
</tbody>
</table>
Operating Instructions
Operating Instructions

Set-Up

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 have the compressor oil level gauge show no more than mid-scale.
2. Do not overfill the compressor lubricating oil system.

Before Starting

⚠️ CAUTION

Do not connect the air discharge on this unit into a common header with any other unit of any description, or any other source of compressed air, without first making sure a check valve is used between the header and the unit. If this unit is connected in parallel with another unit of higher discharge pressure and capacity, a safety hazard could occur in a back-flow condition.

Safety valve setting is 220 psig (1517 kPa). Assure external air system is safe under all operating conditions to prevent serious hazard to operations personnel.

⚠️ WARNING

Unrestricted airflow from a hose will result in a whipping motion of the hose, which can cause serious 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).

- Open manual blowdown valve to ensure pressure is relieved in receiver separator system. Close valve in order to build up full air pressure and ensure proper oil circulation.
- Check the compressor lubricating oil level. The proper oil level is mid-way to low on the green zone of level gage. Add oil if the level falls to the red zone. Do NOT overfill.
WARNING

This machine produces loud noise. Extended exposure to loud noise can cause hearing loss. Wear hearing protection.

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

Always operate this equipment with all enclosure panels installed to avoid recirculation of hot air. This will maximize the life of the compressor.

WARNING

Do NOT operate machine with guards removed.

CAUTION

Do not operate machine with safety shutdown switches by-passed.

Starting/Operating

• Close service valve.

• Engage hydraulic pump at lowest possible driver speed

CAUTION

Do NOT engage compressor motor at driver speed above idle. Damage to compressor motor, pump, or other driveline components can occur.

• Flip RUN/STOP switch to RUN position.
• Increase driver speed to compressor operation rated speed.
• Allow compressor to run unloaded five (5) to ten (10) minutes.
• Compressor is now ready to furnish compressed air when service valve is opened.
Stopping

- Close air service valve(s).
- Allow the unit to run at “no load” for 3 to 5 minutes to reduce the compressor temperature.
- Flip RUN/STOP switch to STOP position.
- Disengage hydraulic pump.

**NOTE:** Once the drive motor stops, the automatic blow-down valve will begin to relieve all pressure from the receiver/separator system.

![CAUTION]

Never allow the unit to sit stopped with pressure in the receiver/separator system. As a precaution, after the automatic blowdown period (3 minutes), open the manual blow-down valve.

Equipment Protection

**NOTE:** Do NOT wire around or bypass a shutdown sensor or switch.

This unit is protected by a shutdown switch at the following location:

High Discharge Air Temperature

1. In the end of the separator tank.
Operating Instruments

On Panel

1. Compressor Discharge Pressure Gauge - Indicates pressure in receiver tank, psig (kPa).

2. Discharge Air Temperature Gauge - Indicates discharge air temperature in °F and °C. Normal operating range: 185° F/85° C to 248° F/120° C.

3. Hour meter - Indicates elapsed unit operating time.

Inside

4. Air Filter Restriction Indicator - Indicates compressor air cleaner restriction.
   Normal operation (<20-in. H2O), green flag.
   Needs service, (>20-in. H2O), red flag.
   (Indicator located at base of inlet filter. Visible through grille at discharge end of machine).
Speed and Pressure Regulator Adjusting Instructions

Normally, speed and pressure regulation requires no adjusting, but if proper adjustment is lost, proceed as follows. Refer to the General Data table for proper engine speeds.

Before Starting

1. Remove regulator valve cover (A), (if equipped) on valve (B) to expose adjusting screw (C). Loosen jam nut (D) on adjusting screw (C) and turn screw counterclockwise until tension is no longer felt on screw. Now, turn screw clockwise one full turn.

2. Close service valve(s).

After Starting Unit

3. Allow unit to warm up at least five minutes, and then if equipped, place the Start-Run Valve Switch in the “AIR” position to obtain full service air pressure.

4. With Service Air Valve closed, turn the adjusting screw (C) clockwise until the discharge pressure reaches 185 psi (range =10psi). Tighten jam nut (D).

5. Replace regulator valve cover (A), if equipped.

6. To select any pressure range from 80 to 150 psi, change adjusting screw (C) to obtain a “closed” service valve pressure that is 10 psi greater than the desired “working” service pressure. Always lock and protect pressure setting of adjusting screw (C) with jam nut (D) and regulator valve cover (A).

NOTE: Unit is adjusted at factory for operation at 100 psi.
Maintenance/Lubrication
Maintenance/Lubrication

⚠️ CAUTION ⚠️

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

⚠️ WARNING ⚠️

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

Use extreme care to avoid contacting hot surfaces (heat ex-changer and piping, air receiver and air discharge piping).

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.

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. In the event unusual environmental operating conditions exist, the schedule should be adjusted accordingly.

Compressor Oil

The lubricating and cooling oil must be replaced every 1000 hours of operation or six (6) months, whichever comes first.
Compressor Oil Level

The oil level should be checked before the unit is operated. The optimum operating level is between mid and low level of the green selector of the level gauge in the end of the tank. If the oil level is not in the correct range, make appropriate corrections (add or drain).

NOTE: It is NOT possible to accurately read oil level in tank while compressor is running.

Air Cleaner

This unit is equipped with an AIR FILTER RESTRICTION INDICATOR on the clean air side of the compressor air inlet.

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

If flagged, the air filter restriction indicator must be reset after unit is shutdown and the air cleaners are serviced. Reset by pushing button on top of indicator.

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

1. Remove access cover on top of housing.

2. Remove air cleaner top, rotating counter clock-wise by hand. Remove element.

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 the 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. Check new air filter elements for any shipping damage.

6. Install cleaned or new elements in the reverse order to the above. Tighten cover until it snaps into locked position.

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.

NOTE: 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.

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 clamps are tight. Check the air cleaner housing for damage, which could lead to a leak.

**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 & Instruments for the normal readings.

**Compressor Oil Cooler**

The compressor lubricating and cooling oil is cooled by means of the fin and tube-type oil cooler. 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 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. After completing the cleaning procedure, the oil cooler must be flushed before returning to service.

**Hoses**

Each month it is recommended that the air cleaner clamps be checked for tightness.

Premature wear of the compressor is ASSURED whenever dust-laden air is permitted to enter the compressor intake.

The flexible hoses, 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.
Piping systems operating at less than 200 psi (1050kPa) 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 1/4-inch O.D. tubing. This will ensure that the tubing is fully engaged in the sealing mechanism.

The oil filter must be replaced every 500 hours of operation or three (3) months, whichever comes first. On new or overhauled units, replace the element after the first 50 and 150 hours of operation; thereafter, service the oil filter every 500 hours.

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 and manual blow down valve to ensure that system is relieved of all pressure. Close the valve.

2. Turn the spin-on filter element counter clockwise to remove it from the filter housing. Inspect the filter.
NOTICE

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.

NOTICE

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 turns.

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

Airend/motor

The unit is designed so that the hydraulic motor and the airend can each be removed from the mounting bracket independently. The coupling slides apart in the center when removing either. Both the airend and motor pilot into bores, maintaining critical shaft alignment set at the factory with removal and replacement of either.

Fasteners

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

**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.

Open service valve and manual blowdown valve.

Ensure pressure is relieved, when BOTH:

- Discharge air pressure gauge reads zero (0).
- No air discharging from service valve.

When draining oil, open manual blowdown valve to allow venting the system. Close blowdown valve prior to re-starting compressor.

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 spin-on oil separator element, which is located on the top of the tank.

Any oil accumulation in this separator element is continuously drained off by means of a scavenge drain which returns the accumulated oil to the system.

**Scavenge Line**

**WARNING**

High-pressure air can cause serious 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 base of the spin-on separator element head, and terminates at the compressor airend inlet valve through an orifice/check valve.

Once a year or every 2000 hours of operation, whichever comes first, remove this line and any orifice, thoroughly clean, then reassemble.
NOTICE

Excessive oil carryover 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, orifice and check valve.
3. Assure minimum pressure valve is holding 80 to 90 psi.
4. Run unit at rated operating pressure for 30 to 40 minutes to permit element to clear itself.

Oil Separator Element

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.

1. Remove roof access cover.
2. Using strap wrench if necessary, remove spin on separator unit by rotating counterclockwise.

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

   NOTE: Installing a new separator 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 separator by turning element clockwise until gasket makes initial contact. Tighten an additional ½ to ¾ turns.
6. Adjust oil level if necessary.
7. Start unit and allow to build up to rated pressure. Check for leaks before placing unit back into service.
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 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.

**WARNING**

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

Never operate this machine with any guards removed.
CAUTION

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

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

### Maintenance Schedule

<table>
<thead>
<tr>
<th>Item</th>
<th>Daily</th>
<th>Monthly</th>
<th>3 MOS. 500 hrs.</th>
<th>6 MOS. 1000 hrs</th>
<th>12 MOS. 2000 hrs.</th>
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<tbody>
<tr>
<td>Compressor Oil Level</td>
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<td>C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gauges/Lamps</td>
<td></td>
<td>C</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>* Air Cleaner Service Indicators</td>
<td></td>
<td>C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hoses (oil, air, intake, hydraulic, etc.)</td>
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<td>C</td>
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<tr>
<td>Automatic Shutdown System</td>
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<td>Test</td>
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<tr>
<td>Air Cleaner System</td>
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<td>Visual</td>
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<tr>
<td>Hydraulic Oil Cooler</td>
<td></td>
<td>Exterior</td>
<td>C</td>
<td>C</td>
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<td>Fasteners</td>
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<td>Air Cleaner Elements</td>
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<tr>
<td>Compressor Oil Filter Element</td>
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<td>R</td>
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<tr>
<td>Compressor Oil</td>
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<tr>
<td>Shutdown Switch Setting</td>
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<tr>
<td>Scavenger Orifice &amp; Related Parts</td>
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<td>Clean</td>
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<tr>
<td>Oil Separator Element</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>R</td>
</tr>
</tbody>
</table>

* Disregard if not appropriate for this particular machine.

R = replace, C = check (adjust if necessary), WI = OR when indicated, L = Lubricate
Lubrication
Lubrication

General Information

The compressor lubricating oil accomplishes both compressor lubrication and cooling. The oil is forced from the oil storage reservoir, under system pressure, through an oil cooler and an oil filter directly to the compressor.

When the compressor is operating at low capacity, some of the oil may bypass the cooler through a thermostatically controlled bypass valve. This valve bypasses varying amounts of oil, depending upon the temperature, until the oil being circulated reaches a temperature of 185° F (85° C) thus maintaining a higher average oil temperature, thereby reducing the possibility of water vapor condensation in the oil.

Relatively cool lubricating oil is admitted under pressure to the compressor bearings and is also injected in metered amounts, directly to the rotor chamber. All of the oil thus introduced mixes with, and passes on with the air being compressed, thus removing the heat of compression to a large degree. On its way to the final discharge connection, the air passes through a receiver/separator. A scavenger line returns any remaining separated oil back to the inlet of the compressor.

Fill the oil storage reservoir in the receiver/separator with new oil before operating the unit. Recharge the compressor by first removing the air filter and pouring about one pint (0.55 liter) of oil into the compressor inlet.

NOTE: Recharging of the compressor with oil is absolutely necessary on units that have been placed in extended storage (6 months or more).
Compressor Oil Change

If the unit has been operated for 1000 hours, it should be completely drained of oil. If the unit has been operated under adverse conditions or under long shutdown periods, an earlier change may be necessary as oil deteriorates with time as well as by operating conditions.

Complete replacement of the old oil with clean oil every 500 to 1000 hours, depending upon operating conditions is recommended. This will also prevent accumulation of dirt, sludge or oxidized oil products.

Completely drain the receiver/separator and the piping. If the oil is drained immediately after the unit has been run for sometime, most of the sediment will be in suspension and will drain more readily.

⚠️ CAUTION

Shorter oil change intervals may be necessary if unit is operated under adverse conditions.

⚠️ WARNING

Do not under any circumstances, open any drain cocks, remove any plugs or the oil filler plug from the compressor lubricating and cooling oil system without making sure the air receiver system has been completely relieved of all air pressure.

⚠️ CAUTION

Some oil mixtures are incompatible with each other and result in the formation of varnishes, shellacs or lacquers, which may be insoluble. Such deposits can cause serious trouble including clogging of the filter. Where possible, try to avoid mixing oils of the same type, but different brands. A brand change is best made at the time of complete oil change. Refer to Fluid and Lubricants Chart for oil recommendations.
**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.

<table>
<thead>
<tr>
<th>Design Operating Pressure</th>
<th>Ambient Temperature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 psi to 300 psi</td>
<td>-10° F to 125° F (-23° C to 52° C)</td>
<td>ISO 46 Mil -PRF 2104G SAE 10W</td>
</tr>
<tr>
<td></td>
<td>-40° F to 125° F (-40° C to 52° C)</td>
<td>Mobil 1 SHC ATF Mil-L-46167</td>
</tr>
<tr>
<td>350 psi</td>
<td>-10° F to 125° F (-23° C to 52° C)</td>
<td>IR XHP 605</td>
</tr>
<tr>
<td></td>
<td>65° F to 125° F (-18° C to 52° C)</td>
<td>XHP1001</td>
</tr>
<tr>
<td></td>
<td>-40° F to 65° F (-40° C to 18° C)</td>
<td>Mil-L-46167</td>
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<tr>
<td>500 psi</td>
<td>50° F to 125° F (10° C to 52° C)</td>
<td>IR XHP 1001</td>
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<tr>
<td></td>
<td>10° F to 65° F (-12° C to 18° C)</td>
<td>XHP505</td>
</tr>
<tr>
<td></td>
<td>below 10° F (-12° C)</td>
<td>Consult Factory</td>
</tr>
</tbody>
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**Hydraulic Lube System Specifications**

<table>
<thead>
<tr>
<th>Item</th>
<th>Fluid</th>
<th>Ambient Temperature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic System</td>
<td>Hydraulic</td>
<td>-10° F to 125° F</td>
<td>Exxon Teresitic SHP32 Synthetic Hydraulic Fluid</td>
</tr>
<tr>
<td>Running Gear</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheel bearing</td>
<td>Grease</td>
<td>ALL</td>
<td>MIL-G-10924</td>
</tr>
<tr>
<td>Other</td>
<td>Grease</td>
<td>ALL</td>
<td>Multi Purpose</td>
</tr>
<tr>
<td>Hydraulic Brakes</td>
<td>Fluid</td>
<td>ALL</td>
<td>Dot 3 or 4</td>
</tr>
<tr>
<td>Hydraulic Fan Motor</td>
<td>Grease</td>
<td>ALL</td>
<td>NLGI#1 or #2</td>
</tr>
</tbody>
</table>
Troubleshooting
Troubleshooting

Introduction

Troubleshooting 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 troubleshooting 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 troubleshooting 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 (1, 2, 3, etc.) to suggest an order to follow in troubleshooting.

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 troubleshooting electrical problems, refer to the wiring Diagram Schematic found in Parts List Section.
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.
### Troubleshooting Chart

**Bold Headings depict the COMPLAINT - Subheadings suggest the CAUSE**

**NOTE:** Subheadings suggest sequence to follow troubleshooting.

<table>
<thead>
<tr>
<th>Short Air Cleaner Life:</th>
<th>Excessive Compressor Oil Temperature:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dirty Operating Conditions</td>
<td>Ambient Temperature too High</td>
</tr>
<tr>
<td>Inadequate Element Cleaning</td>
<td>Out of Level &gt; 15 degrees</td>
</tr>
<tr>
<td>Defective Service Indicator</td>
<td>Low Oil Level</td>
</tr>
<tr>
<td>Incorrect Stopping Procedure</td>
<td>Wrong Lube Oil</td>
</tr>
<tr>
<td>Wrong Air Filter Element</td>
<td>Dirty Cooler</td>
</tr>
<tr>
<td>Dirty Operating Conditions</td>
<td>Dirty Operating Conditions</td>
</tr>
<tr>
<td>Excessive Oil In Air:</td>
<td>Clogged Oil Filter Elements</td>
</tr>
<tr>
<td>High Oil Level</td>
<td>Malfunctioning Fan</td>
</tr>
<tr>
<td>Out of Level &gt; 15 degrees</td>
<td>Defective Oil Cooler Relief Valve</td>
</tr>
<tr>
<td>Clogged Scavenge Orifice</td>
<td>Defective Minimum Pressure Valve</td>
</tr>
<tr>
<td>Scavenge Tube Blocked</td>
<td>Blocked or Restricted Oil Lines</td>
</tr>
<tr>
<td>Defective Scavenge Check Valve</td>
<td>Airend Malfunctioning</td>
</tr>
<tr>
<td>Separator Tank Blown Down too Quickly</td>
<td></td>
</tr>
<tr>
<td>Defective Minimum Pressure Valve</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Will Not Unload:</th>
<th>Excessive Vibration:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leak in Regulator Piping</td>
<td>Defective Fan</td>
</tr>
<tr>
<td>Incorrect Pressure Regulator Adjustment</td>
<td>Drive Coupling Defective</td>
</tr>
<tr>
<td>Malfunctioning Pressure Regulator</td>
<td>Airend Malfunctioning</td>
</tr>
<tr>
<td>Malfunctioning Inlet Unloader Valve</td>
<td></td>
</tr>
<tr>
<td>Ice in Regulation Lines/Orifice</td>
<td></td>
</tr>
<tr>
<td>Oil In Air Cleaner:</td>
<td></td>
</tr>
<tr>
<td>Incorrect Shutdown</td>
<td></td>
</tr>
<tr>
<td>Intake Unloader Spring Worn</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Safety Valve Relieves:</th>
<th>Unit Shutdown:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Pressure too High</td>
<td>Compressor Oil Temperature too High</td>
</tr>
<tr>
<td>Leak In Regulator Piping</td>
<td>Loose Wire Connection</td>
</tr>
<tr>
<td>Incorrect Pressure Regulator Adjustment</td>
<td>Defective Discharge Air Temperature Switch</td>
</tr>
<tr>
<td>Malfunctioning Pressure Regulator</td>
<td>Airend Malfunctioning</td>
</tr>
<tr>
<td>Malfunctioning Inlet Unloader Valve</td>
<td></td>
</tr>
<tr>
<td>Defective Separator Element</td>
<td></td>
</tr>
<tr>
<td>Ice in Regulation Lines/Orifice</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fan(s) Will Not Run:</th>
<th>Will Not Start/Run:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clogged With Ice, Snow, Debris</td>
<td>Compressor Oil Temperature too High</td>
</tr>
<tr>
<td>Defective Pressure Switch</td>
<td>Compressor Drive Motor Malfunctioning</td>
</tr>
<tr>
<td>Defective Relay</td>
<td>Airend Malfunctioning</td>
</tr>
<tr>
<td>Defective Wiring</td>
<td></td>
</tr>
<tr>
<td>Blown Fuse</td>
<td></td>
</tr>
<tr>
<td>Defective Fan Motor</td>
<td></td>
</tr>
</tbody>
</table>