INGERSOLL-RAND®



XFE/EPE/HPE 50 XF/EP/HP 60 XF/EP/HP/XP 75-100 ML/MM/MH 37-75

OPERATORS/ INSTRUCTION MANUAL OPTIONS

Before installation or starting the compressor for the first time, this manual should be studied carefully to obtain a clear knowledge of the unit and of the duties to be performed while operating and maintaining the unit.

RETAIN THIS MANUAL WITH UNIT. This Technical manual contains IMPORTANT SAFETY

DATA and should be kept with the air compressor at all

More Than Air. Answers.

Online answers: http://www.air.ingersoll-rand.com

AIR COMPRESSOR GROUP BONDED WARRANTY & REGISTERED START UP

Warranty

The Company warrants that the equipment manufactured by it and delivered hereunder will be free of defects in material and workmanship for a period of twelve months (see extended airend warranty) from the date of placing the Equipment in operation or eighteen months (see extended airend warranty) from the date of shipment from Davidson, NC, whichever shall first occur. The Purchaser shall be obligated to promptly report any failure to conform to this warranty, in writing to the Company in said period, whereupon the Company shall, at its option, correct such nonconformity, by suitable repair to such equipment or, furnish a replacement part F.O.B. point of shipment, provided the Purchaser has stored, installed maintained and operated such Equipment in accordance with good industry practices and has complied with specific recommendations of the Company. Accessories or equipment furnished by the Company, but manufactured by others, shall carry whatever warranty the manufacturers have conveyed to the Company and which can be passed on to the Purchaser. The Company shall not be liable for any repairs, replacements, or adjustments to the Equipment or any costs of labor performed by the Purchaser or others without Company's prior written approval.

The effects of corrosion, erosion and normal wear and tear are specifically excluded. Performance warranties are limited to those specifically stated within the Company's proposal. Unless responsibility for meeting such performance warranties are limited to specified tests, the Company's obligation shall be to correct in the manner and for the period of time provided above.

THE COMPANY MAKES NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED.

Correction by the Company of nonconformities whether patent or latent, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of the Company for such nonconformities whether based on contract, warranty negligence, indemnity, strict liability or otherwise with respect to or arising out of such Equipment.

The purchaser shall not operate Equipment which is considered to be defective, without first notifying the Company in writing of its intention to do so. Any such Equipment will be at Purchaser's sole risk and liability.

Limitation or Liability

The remedies of the Purchaser set forth herein are exclusive, and the total liability of the Company with respect to this contract or the Equipment and services furnished hereunder, in connection with the performance or breach thereof, or from the manufacture, sale, delivery, installation, repair or technical direction covered by or furnished under this contract, whether passed on contract, warranty negligence, indemnity, strict liability or otherwise, shall not exceed the purchase price of the unit of Equipment upon which such liability is based.

The Company and its suppliers shall in no event be liable to the Purchaser, any successors in interest or any beneficiary or assignee of this contract for any consequential, incidental, indirect, special or punitive damages arising out of this contract or any breach thereof, or any defect in, or failure of, or malfunction of the Equipment hereunder, whether based upon loss of use, lost profits or revenue, interest, lost goodwill, work stoppage, impairment of other goods, loss by reason of shutdown or non-operation, increased expenses of operation, cost of purchase of replacement power or claims of Purchaser or customers of Purchaser for service interruption whether or not such loss or damage is based on contract, warranty, negligence, indemnity, strict liability or otherwise.

EXTENDED DRIVETRAIN WARRANTY Intellisys Compressors 50-450 HP

The Ingersoll-Rand Company Rotary Screw Air Compressor that has been filled prior to its original shipment from Ingersoll-Rand Company with ULTRA COOLANT and which has been operated solely on ULTRA COOLANT thereafter shall have its DRIVETRAIN warranted for twenty four (24) months from the date of placing the COMPRESSOR in operation or thirty (30) months from the date of shipment, whichever occurs first.

Except for the above warranty period, the standard warranty provisions shall apply and the conditions outlined herein are understood to be a supplement to the standard Ingersoll-Rand Company warranty.

This EXTENDED DRIVETRAIN WARRANTY applies only to 50-450 HP Intellisys COMPRESSORS operating on ULTRA COOLANT after February 1, 1990.

ROTARY SCREW AIR COMPRESSOR

| This unit was purchased from: |
|--|
| |
| |
| 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. |
| Number of units on order: |
| Customer Order Number: |
| Ingersoll-Rand Company Order Number: |
| For ready reference, record the serial number and model number of your unit here: |
| Serial Number: |
| Model Number: |

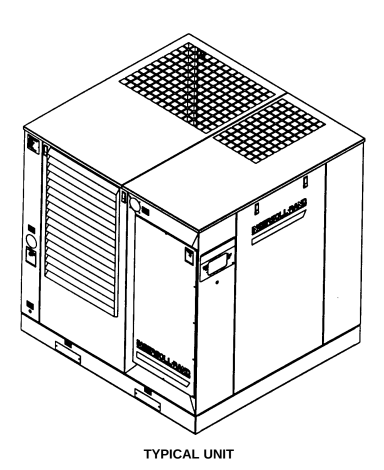


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GENERAL INFORMATION

Weight: See foundation plan, Section 7.0

Cooling Air Flow: See foundation plan, Section 7.0

Ambient Temperature Limit: 35°F to 115°F (2°C to 46°C)

Coolant: Factory Filled SSR Ultra Coolant

Coolant Change: 8000 hours or two years, whichever

comes first

Coolant Capacity: 50-60 hp 5.0 gal. (18.9 liters)

37-45 kw 5.0 gal. (18.9 liters) 75-100 hp 9.0 gal. (34.2 liters) 55-75 kw 9.0 gal. (34.2 liters)

Discharge Temperature Limit: 228°F (109°C)

Power Inlet Wiring: Recommended conduit: metallic

flexible Greenfield, or equivalent,

Tools: U.S. Standard and metric are required

to perform maintenance

0.0 SAFETY AND WARNINGS

0.1 SAFETY INSTRUCTIONS

Before you install this air compressor you should take the time to carefully read all the instructions contained in this manual.

Electricity and compressed air have the potential to cause severe personal injury or property damage.

Before installing, wiring, starting, operating or making any adjustments, identify the components of the air compressor using this manual as a guide.

The operator should use common sense and good working practices while operating and maintaining this unit. Follow all codes, pipe adequately, understand the starting and stopping sequence. Check the safety devices by following the procedure contained in this manual.

Maintenance should be done by qualified personnel, adequately equipped with proper tools. Follow the maintenance schedules as outlined in the operators manual to ensure problem free operation after start up.

Safety instructions in the operators manual are bold-faced for emphasis. The signal words DANGER, WARNING and CAUTION are used to indicate hazard seriousness levels as follows:



Danger is used to indicate the presence of a hazard which will cause severe personal injury, death, or substantial property damage if the warning is ignored.



Warning is used to indicate the presence of a hazard which *can cause severe* personal injury, death, or substantial property damage if the warning is ignored.



Caution is used to indicate the presence of a hazard which will or can cause minor personal injury or property damage if the warning is ignored.



Notice is used to notify people of installation, operation, or maintenance information which is important but not hazard-related.

0.2 SAFETY PRECAUTIONS

SAFETY PRECAUTIONS BEFORE PROCEEDING, READ CAREFULLY BEFORE INSTALLING THE COMPRESSOR OR PERFORMING ANY MAINTENANCE

WARNING

COMPRESSED AIR AND ELECTRICITY ARE DANGEROUS.

BEFORE DOING ANY WORK ON THIS UNIT, BE SURE THE ELECTRICAL SUPPLY HAS BEEN CUT OFF-LOCKED & TAGGED AND THE ENTIRE COMPRESSOR SYSTEM HAS BEEN VENTED OF ALL PRESSURE.

- 1. Do not remove the covers, loosen or remove any fittings, connections or devices when this unit is in operation. Hot liquid and air under pressure that are contained within this unit can cause severe injury or death.
- 2. The compressor has high and dangerous voltage in the motor starter and control box. All installations must be in accordance with recognized electrical codes. Before working on the electrical system, be sure to remove voltage from the system by use of a manual-disconnect-switch. A circuit breaker or fuse safety switch must be provided in the electrical supply line leading to the compressor.

Those responsible for installation of this equipment must provide suitable grounds, maintenance clearance and lightning arrestors for all electrical components as stipulated in O.S.H.A. 1910.308 through 1910.329.

- 3. Do not operate the compressor at higher discharge pressure than those specified on the Compressor Nameplate or motor overload will occur. This condition will result in compressor motor shutdown.
- 4. Use only safety solvent for cleaning the compressor and auxiliary equipment.
- 5. Install a manual shut off valve (isolation type) in the discharge line. When a safety valve is installed between the isolation valve and the compressor, it must have sufficient capacity to relieve the full capacity of the compressor(s).
- 6. Whenever pressure is released through the pressure relief valve, it is due to excessive pressure in the system. The cause for the excessive pressure should be investigated immediately.
- 7. Before doing any mechanical work on the compressor:
- a.) Shut the unit down.
- b.) Electrically isolate the compressor by use of the manual disconnect switch in the power line to the unit. Lock and tag the switch so that it cannot be operated.
- c.) Vent pressure from the compressor and isolate the unit from any other source of air.

8. There can be adverse effects if compressor lubricants are allowed to enter plant air systems.

Air line separators, properly selected and installed, will minimize any liquid carryover.

The use of plastic bowls on line filters without metal guards can be hazardous. From a safety standpoint, metal bowls should be used on any pressurized system. Review of your plant air line system is recommended.

- 9. When a receiver is installed, it is recommended that occupational safety and health standards as covered in the Federal Register, Volume 36, number 105, part 11, paragraph 1910.169 be adhered to in the installation and maintenance of this receiver.
- 10. Before starting the compressor, its maintenance instructions should be thoroughly read and understood.
- 11. After maintenance functions are completed, covers and guards must be replaced.

A SAFETY SHUTDOWN

CHECK HIGH AIR TEMPERATURE

There is a high discharge air temperature shutdown function built into the Intellisys on each compressor. It is factory pre-set at 228°F (109°C). This function should be checked at regular intervals for proper operation, once a month is recommended. The procedure is:

- 1. Block off the cooling air discharge.
- 2. The compressor discharge temperature will rise at a rapid rate. Shutdown should occur when the discharge temperature reaches the pre-set maximum discharge air temperature setting of the Intellisys. The display should indicate "HIGH AIREND TEMP" and the alarm light will be illuminated.

The actual temperature at which shutdown occurs should be recorded for comparison to the Intellisys set point and with similar future test results.

⚠ WARNING

Failure to adhere to these recommendations can result in mechanical failure, property damage and serious injury or death.

All air and water inlet, and air and water discharge pipework to and from the inlet and discharge port connections must take into account vibration, pulsations, temperature, maximum pressure applied, corrosion and chemical resistance. In addition, it should be noted that lubricated compressors will discharge some oil into the air stream; therefore, compatibility between discharge piping, system accessories and software must be assured.

For the foregoing reasons, the use of plastic piping, soldered copper fittings and rubber hose as discharge piping is not recommended. In addition, flexible joints and/or flex lines can only be considered for such purposes if their specifications fit the operating parameters of the system.

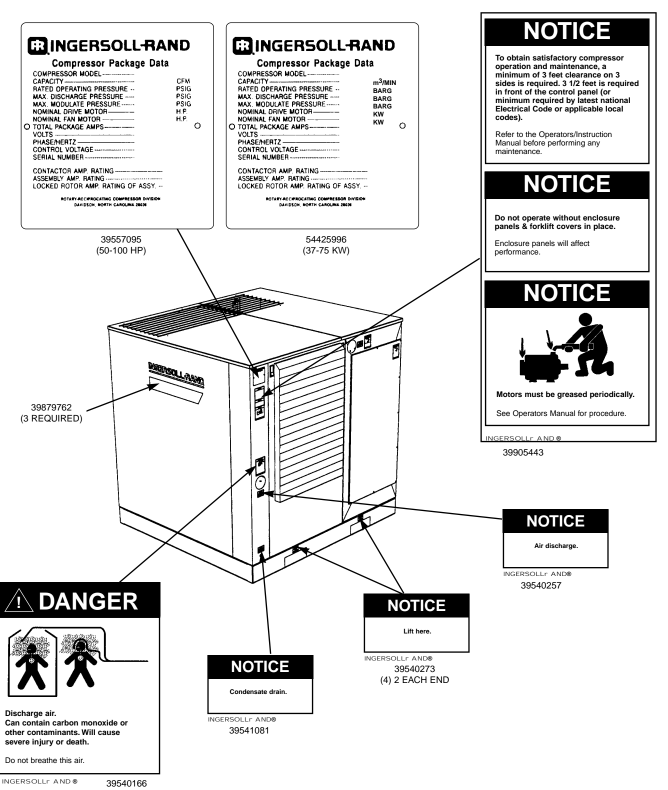
It is the responsibility of the installer and owner to provide the appropriate service pipework to and from the machine.

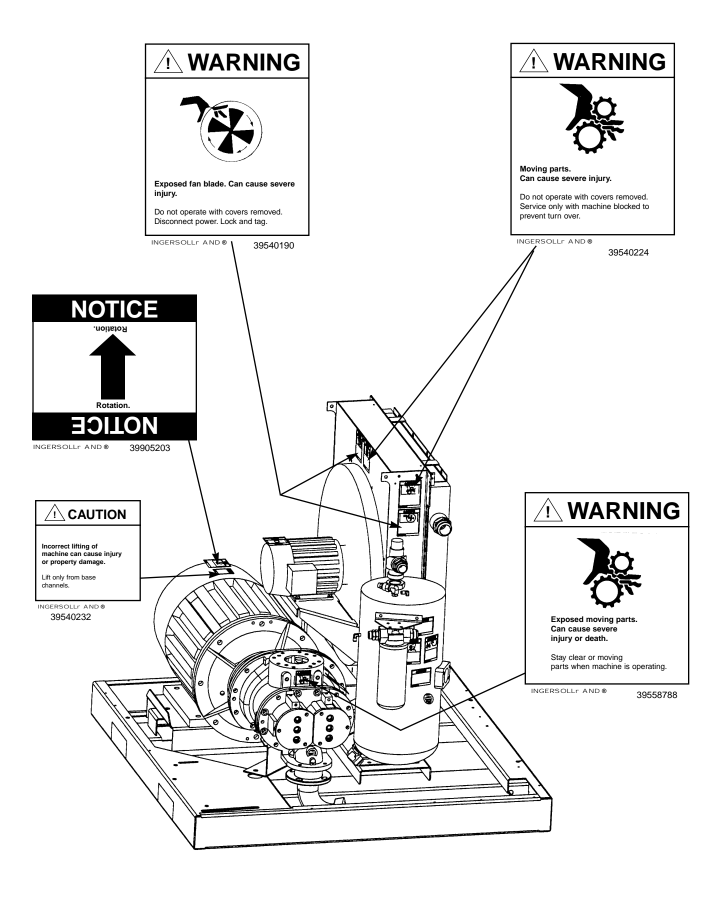
MARNING

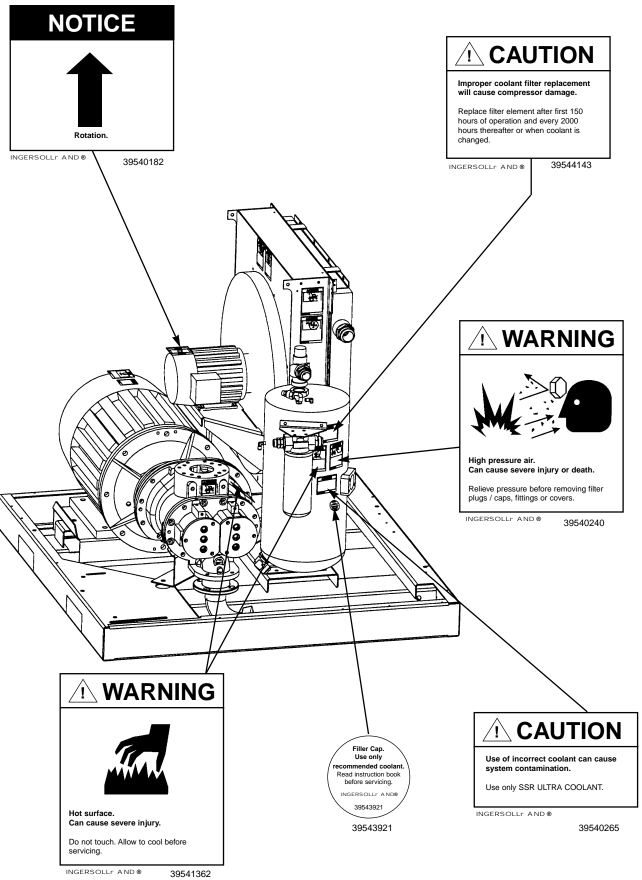
"Ingersoll-Rand air compressors are not designed, intended, or approved for breathing air applications. Ingersoll-Rand does not approve specialized equipment for breathing air application and assumes no responsibility or liability for compressors used for breathing air services."

0.3 DECALS

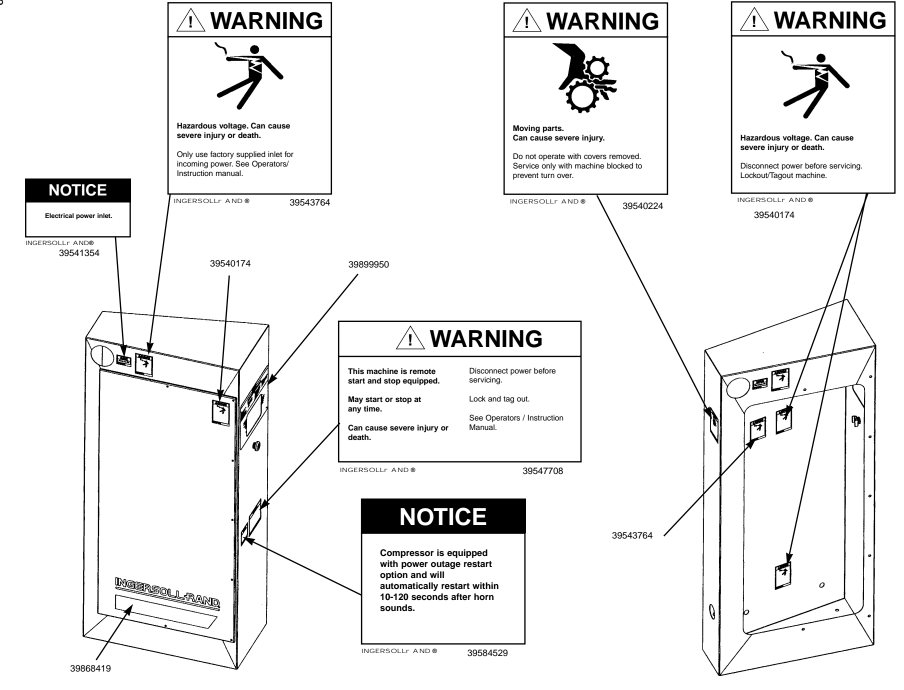
This section contains representative examples of decals which will be appearing throughout this manual and are applied to the compressor unit. If for some reason a decal is defaced, painted over, or parts are replaced, we recommend that you obtain a replacement kit as listed in the spare parts section of the Parts List Manual (Form APDD 751).







3 REQUIRED - ONE ON LEFT PLENUM WALL



1.0 RECEIPT OF EQUIPMENT

1.1 INSPECTION

When you receive the compressor please inspect it closely. Any indication of careless handling by the carrier should be noted on the delivery receipt especially if the compressor will not be immediately uncrated. Obtaining the delivery man's signed agreement to any noted damages will facilitate any future insurance claims.

IMPORTANT READ THIS LOST OR DAMAGED GOODS

THOROUGHLY INSPECT THIS SHIPMENT IMMEDIATELY UPON ARRIVAL

OUR RESPONSIBILITY FOR THIS SHIPMENT CEASED WHEN THE CARRIER SIGNED BILL OF LADING

If goods are received short or in damaged condition, it is important that you notify the carrier and insist on a notation of the loss or damage across the face of the freight bill. Otherwise no claim can be enforced against the transportation company.

If concealed loss or damage is discovered, notify your carrier at once and request an inspection. This is absolutely necessary. Unless you do this the carrier will not entertain any claim for loss or damage. The agent will make an inspection and grant a concealed damage notation. If you give the transportation company a clear receipt for goods that have been damaged or lost in transit, you do so at your own risk and expense.

WE, AT I-R, ARE WILLING TO ASSIST YOU IN EVERY POSSIBLE MANNER TO COLLECT CLAIMS FOR LOSS OR DAMAGE, BUT THE WILLINGNESS ON OUR PART DOES NOT MAKE US RESPONSIBLE FOR COLLECTION OF CLAIMS OR REPLACEMENT OF MATERIAL. THE ACTUAL FILING AND PROCESSING OF THE CLAIM IS YOUR RESPONSIBILITY.

Ingersoll-Rand Company Davidson, North Carolina

APDDGFO-99-79

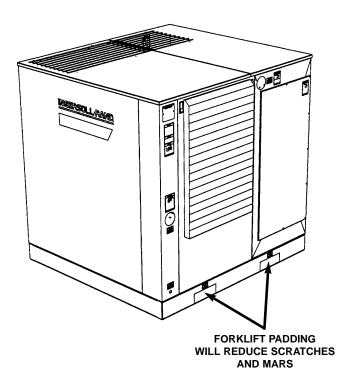
1.2 UNPACKING AND HANDLING

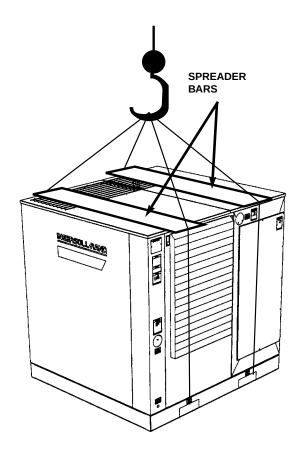
The compressor package has been mounted on a base which provides for forklifting between the two side channels to facilitate handling during shipment. Care in positioning the forklifts is important because the location of the center of gravity is strongly affected by the location of the compression module and drive motor.

Slings can be used to lift the crates, but spreader bars must be used to prevent the slings from exerting a force against the sides of the crates.

1.3 TOOLS

Remove compressor unit from wooden skid. A crowbar and hammer will be needed.





2.0 INSTALLATION

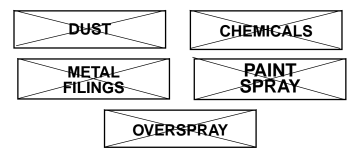
2.1 VENTILATION

Oil flooded rotary air compressors produce large amounts of heat. Because of this large heat production, the compressor must be placed in a room with adequate ventilation.

If heated air from the compressor exhaust is allowed to recirculate back to the compressor, the compressor will overheat and shut down. **This heat must be exhausted from the room.** You should take this into consideration when you decide where to place the compressor within your plant. Consider that the required maintenance clearance is 3 ft (.9 m) all around the compressor. However 42" (1.06m), or minimum required by latest NEC or applicable local codes, must be maintained in front of starter box door.

Ambient temperatures higher than 115°F (46°C) should be avoided as well as areas of high humidity.

Consider also the environment surrounding or near the compressor. The area selected for the location of the compressor should be free of dust, chemicals, metal filings, paint fumes and overspray.



2.2 FOUNDATION REQUIREMENTS

Refer to the foundation plan for the particular model compressor to be installed. See Section 7.0.

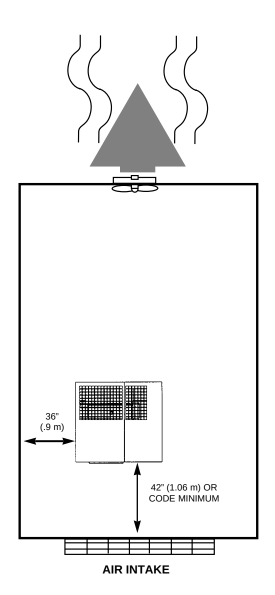
The compressor can be installed on any level floor that is capable of supporting it. Compressor weights are listed on the foundation plans.

When sound transmission is of particular importance it is often helpful to install a sheet of rubber-fabric-matting, or cork under the compressor to reduce the possibility of resonant sounds being transmitted or amplified through the floor.



Never elevate the compressor unit above the floor level. This may allow air to enter the cabinet under the base.

Performance will be affected.



2.3 PIPING

The use of plastic bowls on line filters without metal guards can be hazardous. Their safety can be affected by either synthetic lubricants or the additives used in mineral oil. From a safety standpoint, metal bowls should be used on any pressurized system. Review of your plant air line system is recommended.

! WARNING

Do not use plastic pipe, soldered copper fittings or rubber hose for discharge piping.

The built-in aftercooler reduces the discharge air temperature well below the dew point (for most ambient conditions), therefore, considerable water vapor is condensed. To remove this condensation, each compressor with built-in aftercooler is furnished with a combination condensate separator/trap.

2.3 PIPING (Continued)

A dripleg assembly and isolation valve should be mounted near the compressor discharge. A drain line should be connected to the condensate drain.

IMPORTANT: The drain line must slope downward from the compressor to work properly.

NOTE: For ease of inspection of the automatic drain trap operation, the drain piping should include an open funnel.

It is possible that additional condensation can occur if the downstream piping cools the air even further and low points in the piping systems should be provided with driplegs and traps.

IMPORTANT: Discharge piping should be at least as large as the discharge connection at the compressor enclosure. All piping and fittings must be suitable for the maximum operating temperature of the unit and, at a minimum, rated for the same pressure as the compressor sump tank.

NOTICE

Do not use the compressor to support the discharge pipe.

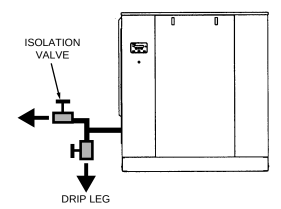
Careful review of piping size from the compressor connection point is essential. Length of pipe, size of pipe, number and type of fittings and valves must be considered for optimum efficiency of your compressor.

It is essential when installing a new compressor to review the total plant air system. This is to ensure a safe and effective total system.

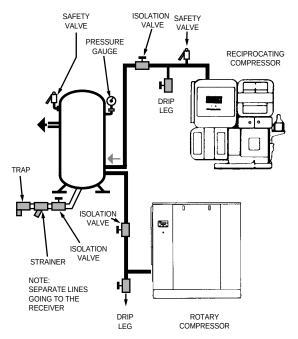
Liquid water occurs naturally in air lines as a result of compression. Moisture vapor in ambient air is concentrated when pressurized and condenses when cooled in downstream air piping.

Moisture in compressed air is responsible for costly problems in almost every application that relies on compressed air. Some common problems caused by moisture are rusting and scaling in pipelines, clogging of instruments, sticking of control valves, and freezing of outdoor compressed air lines. Any of these could result in partial or total plant shutdown.

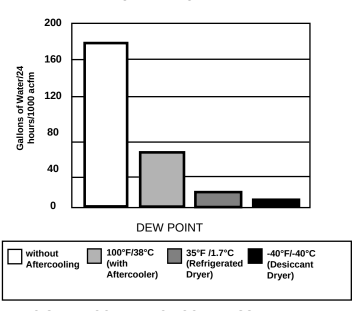
Compressed air dryers reduce the water vapor concentration and prevent liquid water formation in compressed air lines. Dryers are a necessary companion to filters, aftercoolers, and automatic drains for improving the productivity of compressed air systems.



DISCHARGE PIPING WITH AFTERCOOLER



ROTARY-RECIP IN PARALLEL



MOISTURE CONTENT OF COMPRESSED AIR

Two types of dryers, refrigerated or desiccant, are used to correct moisture related problems in a compressed air system. Refrigerated dryers are normally specified where compressed air pressure dew points of 33°F (1°C) to 39°F (4°C) are adequate. Desiccant dryers are required where pressure dew points must be below 33°F (1°C).

Contact your local Ingersoll-Rand distributor for assistance in selecting correct Ingersoll-Rand filtration or drying products.

NOTE: Screw type compressors should not be installed in air systems with reciprocating compressors without a means of pulsation isolation, such as a common receiver tank. We recommend both types of compressor units be piped to a common receiver utilizing individual air lines.

When two rotary units are operated in parallel, provide an isolation valve and drain trap for each compressor before the common receiver.

2.4 ELECTRICAL INSTALLATION

Before proceeding further, we recommend that you review the safety data in the front of this manual.

Locate the compressor data plate on the left rear corner of the unit.

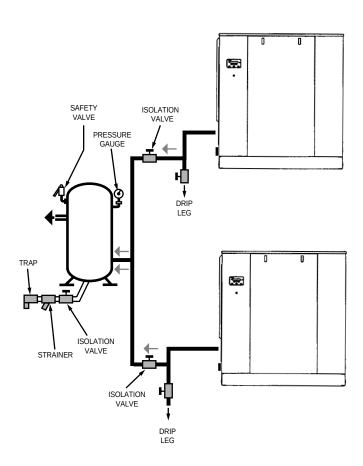
The data plate lists the rated operating pressure, the maximum discharge pressure and the electric motor characteristics and power.

Confirm that the line voltage and compressor nameplate voltage are the same and that the standard starter box meets the intent of NEMA 1 guidelines.

Open the starter box door. Confirm that all electrical connections are made and tightened. Confirm that the control transformer is wired correctly for supply voltage. See Figure 2.4-1 on next page for typical control transformer wiring.

FUSE TABLE

| STARTER | CONTROL | 1FU & 2FU | 4FU & 5FU | 3FU |
|----------|-------------|------------|------------|------------|
| SIZE | TRANSFORMER | PRIMARY | SECONDARY | SECONDARY |
| | (T1) SIZE | FUSE (Amp) | FUSE (Amp) | FUSE (Amp) |
| C85 FV | 330VA | 2.5 A | 2.0 A | 3.2 A |
| B110 FV | 330VA | 2.5 A | 2.0 A | 3.2 A |
| B180 FV | 330VA | 2.5 A | 2.0 A | 3.2 A |
| B250 FV | 330VA | 2.5 A | 2.0 A | 3.2 A |
| C43 S-D | 230VA | 1.8 A | 2.0 A | 2.0 A |
| C60 S-D | 230VA | 1.8 A | 2.0 A | 2.0 A |
| C72 S-D | 230VA | 1.8 A | 2.0 A | 2.0 A |
| C85 S-D | 330VA | 2.5 A | 2.0 A | 3.2 A |
| B110 S-D | 330VA | 2.5 A | 2.0 A | 3.2 A |
| B180 S-D | 330VA | 2.5 A | 2.0 A | 3.2 A |



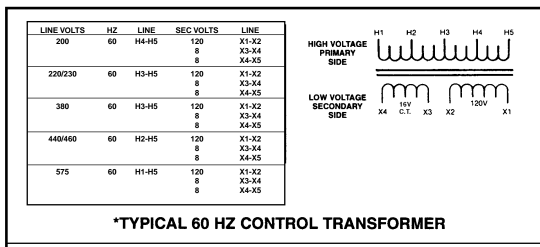
ROTARY TWO COMPRESSOR SYSTEM

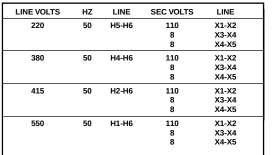


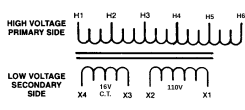
39557095 (50-100 HP)



54425996 (37-75 KW)







*TYPICAL 50 HZ CONTROL TRANSFORMER

*THESE DIAGRAMS ARE FOR REFERENCE ONLY. LOCATE THE WIRING DIAGRAM AFFIXED TO THE TOP OF THE CONTROL TRANSFORMER TO DETERMINE PROPER WIRE CONNECTIONS.

FIGURE 2.4-1 TYPICAL CONTROL TRANSFORMER WIRING

ELECTRICAL INSTALLATION (Continued)

Inspect the motor and control wiring for tightness.

Close and fasten the starter box door.

Rotation Check

Locate the rotation decal on each motor.

Drive Motor

The correct compressor drive motor rotation is clockwise when viewed from the rear or non-drive end of the motor. See Figure 2.4-2.

ACAUTION

If the compressor is operated in the opposite direction of rotation, airend damage can result and is not warrantable.

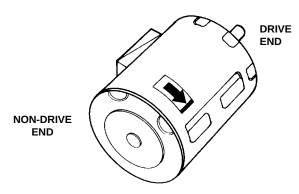


FIGURE 2.4-2 DRIVE MOTOR ROTATION

ELECTRICAL INSTALLATION (Continued)

The Intellisys will automatically shut the unit down if the compressor rotation is incorrect, and "CK MTR ROTATION" will appear in the display, also the alarm light will be on. See Section 6.

For the compressor motor rotation check, the motor jogging time must be as short as possible.

After depressing the start button, IMMEDIATELY depress the "EMERGENCY STOP" button. Should the motor rotation be incorrect, put main disconnect in the OFF position, lock and tag. See Figure 2.4-3.

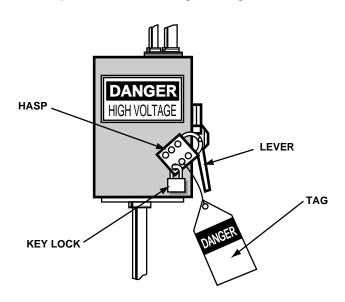


FIGURE 2.4-3 MAIN DISCONNECT LOCKED AND TAGGED

Open the starter box door.

Interchange any two line connections (L1, L2 or L3) at the starter. Close and fasten the starter box door. Recheck for correct rotation.

Fan Motor

Observe the compressor cooling fan. The rotation should be in accordance with the fan rotation decal affixed to the fan motor. Cooling air should exhaust through fan end of compressor enclosure.

Should the motor rotation not be correct, put the main disconnect in the OFF position, lock and tag.

Interchange any two fan motor leads at the fan motor overload relay (FMS/OL). Close and fasten the starter box door. Recheck for correct rotation.

Fan motor rotation is clockwise when viewed from the fan motor side.

Intellisys Operating Instructions

Read and understand the following Intellisys Operating Instructions (See Figure 2.4-4) prior to operating the unit.

NOTE: These instructions are also contained on the decal near the Intellisys panel of the unit.

NOTICE

Intellisys Operating Instructions

Before installing, operating, or performing any maintenance on this unit, read and understand the instructions in the Operators / Instruction Manual

Before Starting

- Check coolant level. Add coolant if necessary.
- 2. Verify that main isolation valve is open.
- 3. If water-cooled, turn on water.
- Close main disconnect switch. The
 "POWER" light indicates that line and
 control voltages are available for starting.
 "UNLOAD" indicator light will be on.

Starting

 Push "START". Compressor will load automatically and the air pressure will rise if there is sufficient demand for air.

Stopping

- Push "UNLOADED STOP". Compressor will immediately unload and continue to run unloaded approximately 7 seconds.
 Compressor will then stop. If compressor is running unloaded when "UNLOADED STOP" is pushed, compressor will stop immediately.
- Open main disconnect switch.

Stopping - Emergency

- If there is a need to stop the compressor immediately or if the "UNLOADED STOP" does not stop the compressor after 7 seconds, push "EMERGENCY STOP"
- 2. Open main disconnect switch.

2.5 OUTDOOR SHELTERED INSTALLATION

Many times a compressor must be installed outside due to jobsite conditions or limited space within a manufacturing facility. When this occurs there are certain items that should be incorporated into the installation to help ensure trouble free operation. These items have been listed below plus Figure 2.5-1 has been included to show a typical outdoor sheltered installation. The unit must be purchased with the Outdoor Modification Option to provide NEMA 4 electrics, TEFC motor, and a cabinet exhaust on the side of the unit rather than the top to prevent recirculation of cooling air.

- The compressor should be on a concrete pad designed to drain water away. If the concrete pad is sloped, then the compressor must be leveled. In order to properly pull cooling air through the enclosure, the base/skid must be sealed to the concrete pad.
- The roof of the shelter should extend a minimum of 4 ft (1.2 m) around all sides of the compressor to prevent direct rain and snow from falling on the unit.
- Air-cooled machines must be arranged under the shelter in a way that prevents air recirculation (i.e. hot exhaust back to the package inlet).
- If the installation includes more than one compressor, the hot air exhaust should not be directed towards the fresh air intake of the second unit or an Air Dryer.
- If a standard machine is to be installed outside, the ambient temperature must never drop below 35°F (1.7°C).
- If ambient temperature drops below 35°F (1.7°C) to as low as -10°F (-23°C) the unit must be supplied with the Low Ambient Option. Installations below -10°F (-23°C) ambient are not recommended. The Low Ambient Option requires a separate power source to operate internal heaters.
- Arrange the machine with the Intellisys controller/starter enclosure facing away from the sun as radiant heat can affect starter/Intellisys performance. Also direct sunlight and UV rays will degrade the membrane touch panel. This is not a warrantable situation.
- Power disconnect switch should be within line of sight and in close proximity to the unit. N.E.C. and local electrical codes must be followed when installing the power disconnect switch.

- Condensate drains must never be allowed to drain on the ground. Run to a suitable sump for future collection and disposal or separation of lubricant and water mixture.
- Incoming power connections must use suitable connectors for outdoor weather tight service.
- A minimum of 3 ft (.9 m) clearance must be allowed on all four sides of the unit for service access.
 However 42" (1.06m), or minimum required by latest NEC or applicable local code, must be maintained in front of starter box door.
- If possible, access by a forklift and/or an overhead beam hoist should be kept in mind (for eventual service to airend or motor).
- If the area around the installation contains fine airborne dust or lint and fibers etc., then the unit should be purchased with the High Dust Filter Option.
- Some type of protection such as a fence or security system, should be provided to prevent unauthorized access.

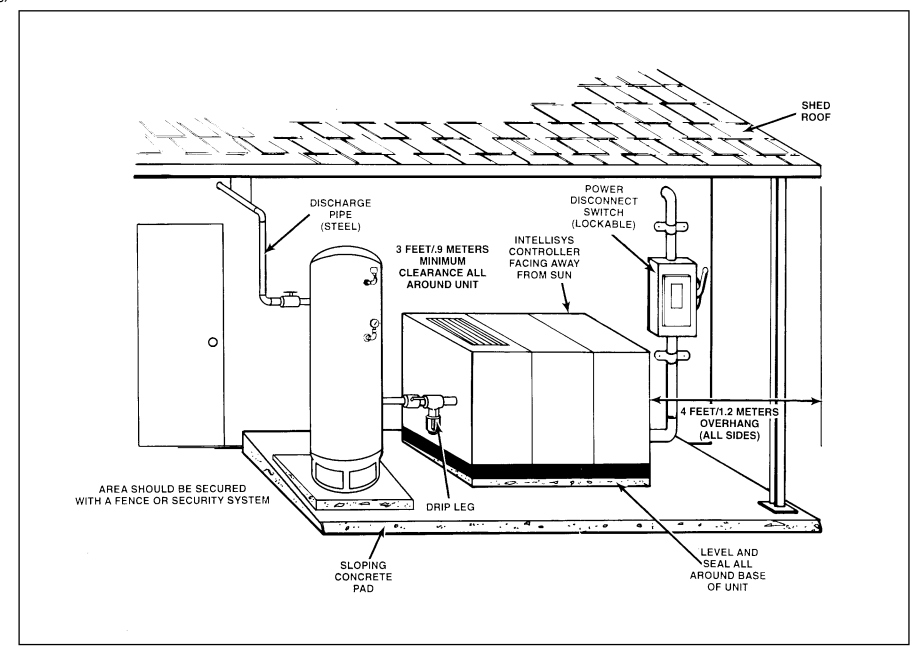
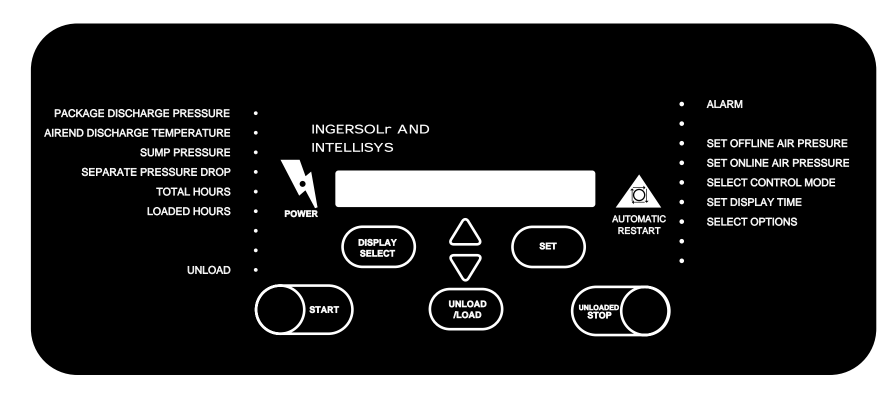


FIGURE 2.5-1 TYPICAL OUTDOOR SHELTERED INSTALLATION



INTELLISYS CONTROLLER

3.0 INTELLISYS

3.1 EMERGENCY STOP SWITCH

Pressing this switch stops the compressor immediately. Compressor cannot be restarted until switch is manually reset. Turn clockwise to reset.



3.2 POWER ON LIGHT (Inside Starter Box)

Indicates control voltage is available to the control circuit and line voltage is available for starting.



3.3 POWER INDICATOR LIGHT

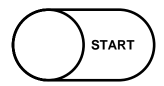
Indicates voltage is available to the intellisys controller.



3.4 PUSH BUTTONS

START

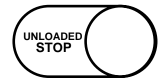
If the display shows READY TO START, pressing this button will start the compressor. The compressor will start and load automatically if there is a demand for air.



If in the display table press this button to exit the display table. Display will show "CHECKING MACHINE" then "READY TO START".

UNLOAD STOP

Pressing this button will activate the unload stop. If the compressor is running loaded, it will unload. Seven seconds later it will stop. if the compressor is running unloaded, it will stop immediately. Pressing this button with the unit stopped will flash all L.E.D.'s for a light check and flash the software version number in the display.



UNLOAD/LOAD

If the unit is running loaded, pressing this button will cause the unit to unload, the unload indicator light will be on. The unit will not load until the button is pressed again. If the unit is running unloaded, pressing this button will load the unit in the ON/OFF LINE or MOD/ACS control mode previously operating.



3.4 PUSH BUTTONS (Continued)

DISPLAY SELECT

Pressing this button will change the information selected for the display. The display table will be incremented. If the button is held, this display table will scroll. This button can also be used to exit the set point procedure.



NOTE: For readings less than 1 hr., hourmeter displays minutes. After 1 hr. the hourmeter displays hours.

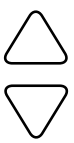
SET

The SET button is used to enter the set point procedure. The set button is also used to reset warnings and alarms. Pressing this button once will reset a warning, twice will clear an alarm.



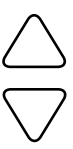
ARROWS

These buttons have several functions. If the Intellisys is in the set point mode, the ARROWS are used to change the set point values. If the unit has multiple alarms or warnings, the ARROWS are used to scroll through these conditions. The ARROWS have a function in the calibration routine, which will be described later.



PRESSURE SENSOR CALIBRATION (ZEROING) ROUTINE

This routine is entered if the unit is not running and both the up and down arrows button are pressed at the same time. Make sure all pressure is relieved from the compressor before calibration. The display will flash the message "CALIBRATING". After calibration is completed the display will indicate "READY TO START". Zeroing should only be done after a pressure sensor has been replaced or any controller change.



3.5 SET POINT PROCEDURE

This procedure allows the customer to modify 14 variables in the controller logic.

At this time, press the SET button to enter the setpoint routine. The SET OFFLINE AIR PRESSURE indicator will light and the display will show:

XXXX PSI

OFFLINE AIR PRESSURE is the first set point and XXXX stands for the value of the set point. Press the SET button to select the set point to be adjusted. Press the up or down arrow buttons to raise or lower the set point value. Press the SET button to move to the next set point. If the set point value has been adjusted, press the SET button to enter the new value. The display will flash to acknowledge. The next set point will then be displayed. If the value of the set point was not changed, pressing the SET button will only step to the next set point. When the SELECT OPTIONS set point is entered, the SELECT OPTIONS indicator will light, and the setpoints for options Auto Start/Stop or Remote Start/Stop will only be accessible and displayed if the option module is installed in the unit. The Power Outage Restart setpoints will only be accessible and displayed if the combination Auto/Remote Start/Stop/Power Outage Restart option module is installed in the unit. The set point routine can be exited by pressing the DISPLAY/SELECT button or exit will be automatic after 30 sec.

The following is a list of the set points. Also included are maximum and minimum limits, step size, and units of measure.

| | MAINI | MAY | OTED | LINUT |
|-----------------------------|------------------------------------|--------------|------|-------|
| | MIN | MAX | STEP | UNIT |
| OFFLINE PRESSURE | 75 | RATED + 3 | 1 | PSI |
| ONLINE PRESSURE | 65 | OFFLINE - 10 | 1 | PSI |
| CONTROL MODE | MOD/ACS - MODULATION - ON/OFF LINE | | | |
| DISPLAY TIME | 10 | 600 | 10 | SEC |
| AUTO RESTART | OFF | ON | | |
| AUTO RESTART TIME | 2 | 60 | 1 | MIN |
| SEQUENCER | OFF | ON | | |
| REMOTE START/STOP * | OFF | ON | | |
| POWER OUT/RESTART* | OFF | ON | | |
| POWER OUT RESTART TIME * | 10 | 120 | 1 | SEC |
| DELAY LOAD TIME | 0 | 60 | 1 | SEC |
| LEAD/LAG** | | | | |
| LAG OFFSET | 0 | 45 | 1 | PSI |
| LOW AMBIENT | OFF | ON | | |

*Optional

** The lead/lag feature allows the customer to choose one compressor as the "lead" compressor and any others as the "lag" compressor (simulates the mode of a sequencer). The lag compressor's on-line and off-line pressures are determined by subtracting the lag offset set-point from the on-line and off-line pressure set-points of the lead compressor.

3.6 WARNINGS

When a warning occurs, the alarm indicator will flash and the display will alternate between the current message and the warning message. If multiple warnings exist, the message

SCROLL FOR WARN

will be substituted for the warning messages. The up and down arrows can be used to obtain the warnings

A warning needs to be reset by an operator. The warning will clear when the SET button is pressed once. The following is a list of the warning messages.

1) CHG SEPR ELEMENT

This warning will occur if the pressure on the Separator is 12 psig (.8 bar) greater than the pressure at the Package discharge and the unit is fully loaded.

2) HIGH AIREND TEMP

This will occur if the Airend Discharge Temperature (2ATT) exceeds 221°F (105°C).

3) HIGH AIR PRESS

This will occur if the unit is connected to an ISC (sequencer), and the line pressure exceeds the max. offline pressure for 3 seconds.

4) T2 SENSOR FAILURE

This will occur when the Low Ambient Option is turned on and either the low ambient sensor is not installed or is broken.

3.7 ALARMS

When an alarm occurs, the alarm indicator will light and display will show actual alarm message. If alternately multiple alarms have occurred the display will show SCROLL FOR ALARM. In this situation the up and down arrows will be used to view the alarm messages. All alarms (with the exception of the emergency stop) will be reset by twice pressing the SET button. Any exceptions to the above will be explained in the alarm description.

The following is a list of the alarm messages.

1) LOW SUMP PRESS

This will occur if the unit is running and sump pressure is too low.

2) HIGH AIR PRESS

This will occur if the unit is running and sump pressure is greater than unit rated operating pressure plus 20 psig (1.4 bar), plus the separator pressure drop, or the line pressure is 15 psig (1.0 bar) above the rated pressure.

3) HIGH AIREND TEMP

This will occur if airend discharge temperature is greater than 228°F (109°C).

4) STARTER FAULT 1SL (2SL)

This alarm will occur if the starter contacts open while the unit is running. This alarm will also occur if the unit is given the stop command and the starter contacts do not open. 1SL refers to the auxiliary circuit on starter contactor 1M. 2SL refers to the auxiliary circuit on starter contacts 2M and 1S.

5) MAIN MTR OVERLD

This will occur if a motor overload is sensed.

6) FAN MTR OVERLOAD

This will occur if a fan motor overload is sensed.

7) TEMP SENSOR FAIL

This will occur when the sensor temperature is recognized as missing or broken.

8) REMT STOP FAIL

This will occur if the momentary remote stop switch does not disengage by the time the unit attempts to start.

9) REMT START FAIL

This will occur if the momentary remote start switch does not disengage by the time star-delta transition occurs.

10) CK MTR ROTATION

This alarm will occur if a unit is started and compressor has incorrect rotation.

11) CALIBRATION FAIL

This alarm will occur if the sensor calibration routine is executed and the sensor reading exceeds 10% of scale.

12) NO CONTROL POWER

This alarm will occur when the controller senses a loss of control power.

13) PRES SENSOR FAIL

Whenever the pressure sensor is recognized as missing or broken, a pressure sensor failure alarm will occur.

14) LOW UNLOAD SUMP

This alarm will occur if the unit is running unloaded and sump pressure is less than 15 psig (1.0 bar).

INITIAL CHECK ALARMS

15) HIGH AIREND TEMP

This will occur if airend discharge temperature is greater than 217°F (103°C).

This alarm will only occur when the machine is not running. When it occurs, the message MUST COOL DOWN is added to the alternating group of alarm messages.

EMERGENCY STOP

This will occur when the EMERGENCY STOP button is engaged. The alarm indicator will light and display will show:

EMERGENCY STOP

Disengage the EMERGENCY STOP button and press the SET button twice to reset this alarm.

4.0 SYSTEMS

4.1 GENERAL SYSTEM INFORMATION

The SSR compressor is an electric motor driven, single stage, screw compressor—complete with accessories piped, wired and baseplate mounted. It is a totally self-contained air compressor package.

A standard compressor is composed of the following:

Inlet air filtration
Compressor and motor assembly
Pressurized coolant system with cooler
Separation system
Capacity control system
Motor starting control system
Instrumentation
Safety provisions
Aftercooler
Moisture separator and drain trap

Optional accessories can provide for such things as remote starting or stopping and sequencer.

4.2 AIR COOLED COMPRESSORS

Design Temperatures

The standard compressor is designed for operation in an ambient range of 35°F. to 115°F. (1.7°C. to 46°C.). When conditions other than design levels described are encountered, we recommend you contact your nearest Ingersoll-Rand representative for additional information.

The standard maximum temperature (115°F.) is applicable up to an elevation of 3300 ft. (1000 meters) above sea level. Above this altitude, significant reductions in ambient temperature are required if a standard drive motor is to be used.

Coolant Cooler

The cooler is an integral assembly of core, fan and fan-motor, mounted in the compressor. The cooling air flows in through the left side of the enclosure, through the vertically mounted cooler core, and discharges upward through the top of the enclosure.

Cooling Fan Motor

In a standard compressor, the cooling fan motors are wired at the factory. They are three-phase-motors. Each is protected by a fan motor starter/overload. The fan motor is energized at the same time the compressor drive motor is energized. The fan motor starter/overload is wired in series with the compressor drive motor overload. If an overload occurs in the fan motor circuit, both the fan motor and compressor drive motor will stop.

Aftercooler

The discharge air aftercooling system consists of a heat exchanger (located at the cooling air discharge of the machine), a condensate separator, and an automatic drain trap.

By cooling the discharge air, much of the water vapor naturally contained in the air is condensed and eliminated from the downstream plant-piping and equipment.

4.3 COOLANT SYSTEM

Coolant is forced by pressure from the receiverseparator sump to the inlet port of the coolant cooler and the bypass port of the thermostatic control valve.

The thermostatic control valve controls the quantity of coolant necessary to provide a suitable compressor injection temperature. When the compressor starts cold, part of the coolant will bypass the cooler. As the system temperature rises above the valve setting, the coolant will be directed to the cooler. During periods of operation in higher ambient temperatures, all the coolant flow will be directed through the cooler.

The compressor injection minimum temperature is controlled to preclude the possibility of water vapor condensing in the receiver. By injecting coolant at a sufficiently high temperature, temperature of the discharge air and lubricant mixture will be kept above the dew point.

The controlled temperature coolant passes through a filter to the airend under constant pressure.

4.4 COMPRESSED AIR SYSTEM

The air system is composed of:

- 1. Inlet air filter
- 2. Inlet valve
- 3. Rotors
- 4. Coolant/air separator
- 5. Minimum pressure/check valve
- 6. Aftercooler
- 7. Moisture separator/drain trap

Air enters the compressor, passing through the inlet air filter and inlet valve.

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 on opposite ends. The grooves of the female rotor mesh with, and are driven by, the male rotor. Tapered roller bearings at the discharge end prevent axial movement of the rotors.

The air-coolant mixture discharges from the compressor into the separation system. This system, self-contained in the receiver tank, removes all but a few PPM of the coolant from the discharge air. The coolant is returned to the system and the air passes to the aftercooler. The aftercooling system consists of a heat exchanger, a condensate separator, and a drain trap. By cooling the discharge air, much of the water vapor naturally contained in the air is condensed and eliminated from the downstream plant-piping and equipment.

During unloaded operation, the inlet valve closes and the blowdown solenoid valve opens, expelling any compressed air back to the compressor inlet.

4.5 COOLANT/AIR SEPARATION SYSTEM

The coolant/air separation system is composed of a separator tank with specially designed internals, a two-stage, coalescing-type separator element, and provision for return of the separated fluid back to the compressor.

Operation

The coolant and air discharging from the compressor flow into the separator tank through a tangential inlet. This inlet directs the mixture along the inner circumference of the separator tank, allowing the coolant stream to collect and drop to the separator tank sump.

Internal baffles maintain the circumferential flow of remaining coolant droplets and air. In an almost continuous change of direction of flow, more and more droplets are removed from the air by inertial action and then returned to the sump.

The air stream, now essentially a very fine mist, is directed to the separator element.

The separator element is constructed with two concentric, cylindrical sections of closely packed fibers, each held in steel mesh. It is flange-mounted at the receiver-outlet-cover.

The air stream enters the separator element radially and the mist coalesces to form droplets. The droplets collected on the outer first stage fall to the receiver sump. Those collected on the inner second stage collect near the outlet of the element, and are drawn back to the compressor inlet through a filter-screen and orifice fitting installed in the separator scavenge line.

The air stream, now essentially free of coolant, flows from the separator to the aftercooler, then to the condensate separator, and on to the plant air system.

4.6 ELECTRICAL SYSTEM

The electrical system of each SSR compressor is built around the microprocessor-based Intellisys controller.

The standard electrical/electronic components, enclosed in a readily accessible enclosure include:

- 1. SSR Intellisys controller
- 2. Control transformers and fuses
- Compressor motor starter, with auxiliary contacts and overload relays
- 4. Cooling fan motor starter/overload

4.7 COMPRESSOR CONTROL SYSTEM

The Intellisys® controls the various operating modes of the compressor, monitors key compressor operating parameters, and shuts the compressor down in the case of an operating problem. The control system has customer adjustable inputs as described in the Intellisys® section 3.0. The compressor control system has the following standard features.

- Automatic Unloaded Start.
- On/Off Line Capacity Control.
- Unloaded Stop.
- Automatic Start/Stop.
- Compressor Fault Warning.
- Compressor Fault Alarm Shutdown.

The following paragraphs provide a description of the standard features. Please also refer to the flow schematic in section 7.0.

Automatic Unloaded Start

Pushing the start button signals the Intellisys® to engage the starter coils and opens the oil stop valve (5SV). The compressor will always start in the unloaded mode, with the inlet valve in the closed position and the blowdown valve open to vent the pressure from the separator tank. The unloaded start ensures that the compressor has a low starting torque requirement and that proper oil flow is established before the compressor loads. Compressors with full voltage starters will not load for seven seconds after the starter button is pressed. Compressors with optional star-delta starters will not load until two seconds after star-delta transition. If system pressure is below the on line set point pressure, the compressor will automatically load at this time. Press the load/unload button to prevent the compressor from loading.

Adjustment Of Unloaded Sump Pressure.

During unloaded operation, the inlet valve must allow some air flow past it to maintain sump pressure for proper lubricant flow. This air is compressed by the compression module and vented through the blowdown valve (3SV). By adjusting the closed position of the inlet valve plate, the unloaded sump pressure can be varied. The unloaded sump pressure is set at the factory and should not need adjustment under most circumstances. If adjustment is required use the following procedure.

Tools Required

- 1/2" open end wrench.
- 9/16" open end wrench.
- Loctite® 242 or equivalent.

With the compressor shut down remove the nut that fastens the inlet valve pivot anchor to the bracket on the inlet valve. Apply Loctite® 242 or equivalent to threads on spacer and loosely install nut. Start compressor and press the unload button so that the compressor will not load. Use the display select button to indicate sump pressure on the display. Move the position of the pivot anchor to alter the sump pressure until the sump pressure is between 25-35 psig (1.7-2.4 bar). Moving the pivot towards the inlet valve will raise the sump pressure. Moving the pivot away from the inlet valve will lower the sump pressure. Once the position is correct, fully tighten the nut.

On/Off Line Control

The standard control system provides for either full compressor capacity flow or zero flow based on the system pressure. If the system pressure falls below the on line set point, the Intellisys® energizes the load/unload solenoid (1SV) and the blowdown solenoid (3SV). This causes the inlet valve to open and the blowdown valve to close. Compressed air flows into the system.

If system pressure reaches the off line setting, the compressor unloads to minimize power demands. The Intellisys® de-energizes the load/unload solenoid (1SV) and the blowdown solenoid (3SV). This causes the inlet valve to close and vents the separator tank. The minimum pressure check valve (MPCV) closes to prevent back flow from the compressed air system. The compressor operates at minimum power until the system pressure falls to the on-line pressure setting.

Delay Load Time

This is the amount of time the line pressure must remain below the on line set point before the compressor will load or start (if the unit was stopped due to an auto start/stop situation). This timer will not delay loading after a start or if the time is set to zero. The delay load time feature is useful if the compressor is operating as a backup to another compressor and is normally stopped in auto start/stop mode. The delay load time prevents the compressor from starting and loading if the system air pressure momentarily drops below the on line setting of the backup compressor. If no delay is desired the delay load time setting should be set to zero.

Unloaded Stop

If the compressor is running at full load and the unloaded stop button is depressed, the compressor will unload and stop only after running unloaded for seven seconds. If the compressor is already unloaded, the compressor will stop immediately. Use of the unloaded stop button is the preferred method of stopping the compressor. If an immediate shutdown is required the EMERGENCY STOP button should be used.

Automatic Start/Stop Control

Many plant air systems have widely varying air demands or large air storage capacity which allows for automatic standby air capacity control.

The Intellisys system has been designed to carry out this function utilizing a software option module. Automatic Start/Stop is available as a factory installed option or as a field installation kit.

During periods of low air demand, if the line pressure rises to the upper set point, the Intellisys begins to time out. If the line pressure remains above the lower set point for as long as the set time, the compressor will stop. At the same time, the display will indicate the compressor has shut down automatically and will restart automatically. An automatic restart will occur when the line pressure drops to the lower set point.

The upper and lower set points and shutdown delay time are set on the Intellisys control panel. There is a 10 second delay after shutdown during which the compressor will not restart even if line air pressure drops below the lower set point. This is to allow the motor to come to a complete stop and the Intellisys controller to collect current data of operating conditions. If line air pressure is below the lower set point at the end of 10 seconds, the unit will start unless the load delay timer is set greater than 10 seconds.

Delay Load Time

This is the amount of time the line pressure must remain below the online set point before the compressor will load or start (if the unit was stopped due to an auto start/stop situation). This timer will not delay loading after a start or if the time is set to 0. When the delay load timer becomes active, the display will show the delay load countdown. Once the countdown reaches 0, the unit will load or start.

Automatic Start/Stop Operation

When in operation, the compressor must meet two specific timing intervals before the Intellisys controller will stop the unit in an Automatic Start/Stop situation.

For this discussion, the timers will be called timer "A" and timer "B".

FIRST

Timer "A" prevents the compressor from automatically starting more than 6 times an hour by requiring the unit to run at least 10 minutes after each automatic start.

This 10 minute run period can be loaded, unloaded or a combination of the two and allows dissipation of heat generated within the motor windings at start.

SECOND

After the compressor has started and reached the offline setting and has unloaded, timer "B" requires the unit to run unloaded for a period of time that the operator can adjust between 2 and 60 minutes.

The setting of timer "B" is part of the options setpoint routine and the timer cancels any accumulated time if the compressor reloads before the timer cycle has finished.

An important point... This unloaded run time may, or may not, be included in the mandatory 10 minute run time used to cool the motor windings.

When the compressor has completed the settings of both timer "A" and timer "B", the Intellisys controller stops the compressor and displays "STOPPED IN AUTO RESTART."

Pressure sensor 3APT continues to monitor the package discharge pressure and sends information to the controller which automatically restarts the compressor when the pressure falls to the on-line setting.

An advantage to this method of automatic start/stop control is allowing the compressor to stop much sooner in certain situations and timer settings, thereby reducing power costs.

Some Examples of Operation

EXAMPLE 1

The operator selects an unloaded run time of 2 minutes in the OPTION routine and starts the compressor. The unit runs loaded for 8 minutes, unloads and then runs unloaded for two more minutes.

The total running time is 10 minutes which satisfies timer "A" plus the unit ran two minutes unloaded which also satisfies timer "B," therefore, the unit stops automatically.

This example shows how timer "B" can sometimes be included within the timer "A" interval. Think of the two timers as running parallel.

EXAMPLE 2

The operator selects an unloaded run time of 3 minutes in the OPTION routine and starts the compressor. The unit runs loaded for 10 minutes and then unloads.

At this point, timer "A" has been satisfied but timer "B" still wants the compressor to run unloaded 3 more minutes before allowing an automatic stop.

The total run time for this example will be 13 minutes.

Remember.... If the unit reloads before timer "B" finishes the 3 minute setting, the partial time is canceled and timer "B" must restart the 3 minute cycle when the compressor unloads again.

EXAMPLE 3

The operator selects an unloaded run time of 10 minutes in the OPTION routine and starts the compressor. The unit runs loaded 12 minutes and then unloads.

After 12 minutes of running, the 10 minute mandatory run-time for timer "A" has been met but the compressor must continue to run unloaded an additional 10 minutes to satisfy timer "B".

After 10 minutes of unloaded run time, the compressor is stopped automatically and the total run time was 22 minutes.

4.8 OPTIONS

Several options are available with the Intellisys® control. These include starter options, remote start/stop option, power outage restart, sequencer control, and modulation control.

4.8.1 Starter Options

The standard compressor is supplied with an automatic across-the-line (full voltage) starter. This starter is fully controlled by the Intellisys® and supplies full line voltage to the compressor motor at startup.

Optional reduced voltage (star-delta) starting is available, fully installed, at the factory and is also controlled by the Intellisys®. This starter initially provides a reduced voltage to the compressor motor to reduce starting current spike. After the compressor motor is at full speed, the starter transitions to supply full line voltage to the compressor motor.

4.8.2 Remote Start/Stop

The remote start/stop option allows the operator to control the compressor from a remote mounted start/stop station. This option may be factory installed or a field installation kit is available. This feature requires a software option module.

With the optional plug-in module installed, two different switches can be wired to the controller for remote start/stop. (Refer to Electrical Schematics 7.1 or 7.2 for wiring locations). The switches are customer supplied and must be of momentary type. The stop switch contacts are normally closed and the start switch contacts are normally open.

When starting the compressor from the remote location, the Start button must be held **depressed for approximately 2 seconds** to activate the remote start function and then **released within a maximum of 7 seconds** or a Remote Start Failure alarm will occur.

4.8.3 Power Outage Restart

For customers that have interruption in their incoming power supply to the compressor and must maintain an uninterrupted supply of compressor air, the Power Outage Restart Option allows an Intellisys® compressor to automatically restart after incoming power is restored.

The Power Outage Restart Option is turned on by plugging in the required option module and enabling it through the set point routine. The restart time delay, which is adjustable from 10-120 seconds, can also be adjusted while in the set point routine on the Intellisys® controller. Any time power is restored to the compressor after a power interruption, a horn located on the side of the starter box will sound during the restart time delay (10-120 seconds), after which the compressor will automatically start. After starting, the compressor will return to the mode of operation that the compressor was in prior to the power interruption.

This option may be installed at the factory or in the field by using an available kit. The remote start/stop option is included with this option.

4.8.4 Sequencer Control

Sequencer control capability can be added to the Intellisys® system by using a sequencer interface. This option is available as a field installation kit.

4.8.5 Modulation

On/Off Line control is the most efficient mode of operation for the compressor. For compressed air systems that have a continuous demand near the full capacity of the compressor, modulation control will prevent excessive cycling of the compressor and provide a more constant supply pressure. Modulation control will also prevent excessive cycling if the compressed air system volume is small. An air compressor should never be installed in a compressed air system volume with a ratio of receiver volume (in gallons) to total compressor capacity (in cubic feet per minute) of less than one.

On/Off Line Control

The modulation control system retains all the features of on-line/off-line control but provides for throttling of the compressed air flow to match system demand. The compressor can be set to operate in "ON/OFF LINE" control using the set point procedure even if the compressor has the modulation option. If the compressor is set in the on line/off line control mode, it operates as described in section 4.7.

Modulation Only

The "MODULATION" control mode can be selected during the set point procedure on a compressor that has the modulation option installed. To load, the Intellisys® energizes the load solenoid (1SV) and blowdown solenoid (3SV) as in on line/off line control. The Intellisys® also energizes the modulation solenoids (2SV and 6SV). This connects regulated pressure from the modulator valve (MV) to the air cylinder. The regulated pressure decreases with increasing system pressure near the set point of the modulation valve. This causes the inlet valve to throttle the compressor flow. The modulator valve is factory set such that the compressor will modulate to approximately 60% of rated capacity before the off line pressure is reached. If the system pressure continues to increase, the compressor will unload at the off line pressure setting. If the system pressure falls below the on line set point, the compressor will load in the modulation control mode.

Modulate/ACS Control

In compressors equipped with the modulation option the "MOD/ACS" control mode allows the Intellisys® to select the most appropriate control mode to match system demands. This eliminates the need for manual selection of the control mode to accommodate various compressed air demand cycles.

When operating in the MOD/ACS" control mode, the compressor automatically defaults to the on line/off line control mode. If the compressor completes three load/unload cycles within a three minute time period the Intellisys® determines that there is a high demand for compressed air. The Intellisys® switches to modulation control in an attempt to match the compressed air demand by regulating the flow. The compressor continues to operate in the modulation control mode until the compressor operates unloaded for three minutes. This is an indication that compressed air usage has fallen off and that on/off line is a more appropriate control mode. The Intellisys® changes the control mode to on/off line and continues to operate in this manner until three load/unload cycles occur within three minutes.

Modulate Control Valve Adjustment

Tools Required

- 7/16" open end wrench.
- Pressure Gauge 0-100 PSIG (0-6.9 barg)
- Loctite® PST or equivalent.

The modulator valve is set at the factory to modulate at the compressor's rated pressure. For example a compressor with a 125 psig (8.6 bar) pressure rating will modulate up to 60% capacity when the system pressure is near the default off line setting of 128 psig. (8.8 bar). The following procedure describes the method of setting the modulation valve. The desired pressure should never be more than 3 psig (.2 bar) below the off line pressure entered during the set point routine. For example if the off line pressure is set at 96 psig (6.6 bar), the desired set point pressure should be 93 psig (6.4 bar).

Ensure that the compressor is isolated from the compressed air system by closing the isolation valve and venting pressure from the system.

Ensure that the main power disconnect switch is locked open and tagged.

- 1. Remove the 1/8" NPT plug from the tee in the control piping and connect a pressure gauge to this port.
- 2. Reconnect power to the compressor. When display reads "READY TO START," enter the set points routine and set control mode to "MODULATION".
- 3. Start the compressor and elevate system pressure to desired set point pressure. This pressure must be maintained while adjusting the modulator valve.
- 4. Loosen the lock nut on the bottom of the modulator valve and turn the adjusting screw to modify the modulation valve set pressure. Turning the screw counterclockwise (as viewed from the top) raises the set point pressure. Turning the screw clockwise lowers the set point pressure.
- 5. Adjust the screw while maintaining system pressure at the desired value until the output pressure of the modulator valve is 30 psig (2.1 bar). Tighten the locknut.
- 6. Stop the compressor and lock open the main disconnect. Ensure that all pressure is vented from the system.
- 7. Remove pressure gauge from modulation valve and re-install 1/8" NPT plug in tee in control piping using Loctite® PST or equivalent to seal threads.

NOTES:

5.0 SCHEDULED PREVENTATIVE MAINTENANCE

5.1 MAINTENANCE SCHEDULE

THE MAINTENANCE SCHEDULE SPECIFIES ALL RECOMMENDED MAINTENANCE REQUIRED TO KEEP THE COMPRESSOR IN GOOD OPERATING CONDITION. SERVICE AT THE INTERVAL LISTED OR AFTER THAT NUMBER OF RUNNING HOURS, WHICHEVER OCCURS FIRST.

| Action | Part or Item | Running Hours | Time Interval (whichever comes first) 1 Week 1 Mo. 3 Mo. 6 Mo. Yearly 2 Years |
|---------|---------------------------------------|------------------|--|
| Inspect | Coolant level | Weekly | х |
| Inspect | Discharge temperature (air) | Weekly | х |
| Inspect | Separator element differential | Weekly | х |
| Inspect | Air filter Delta P (at full load) | Weekly | х |
| Replace | Coolant filter* | 150 | x (initial change only) |
| Check | Temperature sensor | 1000 | х |
| Replace | Food grade coolant (when used) | 1000 | х |
| Inspect | Hoses | 1200 | х |
| Replace | Coolant filter* | 2000 | x (subsequent changes) |
| Clean | Separator scavenge screen and orifice | 4000 | х |
| Clean | Cooler cores** | 4000 | х |
| Replace | Air filter* | 4000 | х |
| Replace | Separator element* *Se | e special n | ote. |
| Replace | Ultra Coolant* | 8000 | х |
| Inspect | Starter contactors | 8000 | х |
| Service | Drive/Fan motor lubrication | | See Section 5.10. |

^{*} In very clean operating environments and where inlet filter is changed at the above prescribed intervals. In extremely dirty environments change coolant, filters, and separator elements more frequently.

5.2 MAINTENANCE RECORDS

It is very important that you, the owner, keep accurate and detailed records of all maintenance work you, or the Ingersoll-Rand Distributor or Air Center perform on your compressor. This includes but is not limited to coolant filter, separator, inlet air filter and so forth. This information must be kept by you, the owner, should you require warranty service work by your Ingersoll-Rand Distributor or Air Center. Maintenance record sheets are located at the back of this manual.

5.3 MAINTENANCE PROCEDURES

Before starting any maintenance, be certain the following is heeded.

- 1. Read Safety Instructions.
- 2. Use correct tools.
- 3. Have recommended spares on hand.

SPECIAL NOTE:

Replace separator element when the separator differential pressure (\triangle P) reaches three times the initial pressure drop or a maximum pressure differential of 12 psi (.8 bar) at full load or if the Intellisys warning CHG SEPR ELEMENT is displayed. See Section 3.6.

^{**} Clean cooler cores if discharge air temperature is excessive or if unit shutdown occurs on high air temperature.

5.4 INLET AIR FILTER

The filter should be changed when the filter indicator shows red.

The filter should be changed every 4000 hours and more frequently in dirty environments because coolant, coolant filter, separator element, and airend life are a direct function of how well you maintain and replace the inlet air filter.

To change inlet filter elements, loosen wing nut on top of inlet filter housing. Lift cover up and away to expose element/s.

Carefully remove the old element/s to prevent dirt from entering the inlet valve. Discard old element/s.

Thoroughly clean the element housing and wipe all surfaces.

Install new element/s and inspect to ensure that they have seated properly.

Install top of inlet filter housing.

Inspect the rubber seal on the retainer wing nut and replace seal if required.

Tighten wing nut.

Start machine and run in the load mode to verify filter condition.

5.5 COOLANT FILTER

The coolant filter should be changed after the first 150 hours of operation and every 2000 hours thereafter, or when the coolant is being changed. In dirty operating environments the filter should be changed more frequently.

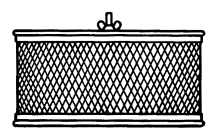
Use a suitable device and loosen the old element. Use drain pan to catch any leakage during removal. Discard old element.

Wipe the sealing surface of the filter with a clean, lint-free rag to prevent the entry of dirt into the system.

Remove the replacement element from its protective package. Apply a small amount of clean lubricant on the rubber seal and install the element.

Screw element/s on until the seal makes contact with the head of the filter assembly. Tighten approximately one-half turn additional.

Start unit and check for leaks.



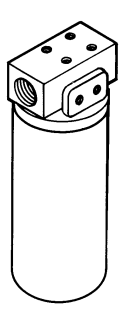
INLET AIR FILTER 75-100 HP (55-75 kw) REQUIRES TWO (2) ELEMENTS

riangle notice

Improper coolant filter replacement will cause compressor damage.

Replace filter element after first 150 hours of operation and every 2000 hours thereafter or when coolant is changed.

Ingersoll-Rand Rotary-Recip Compressor Division Davidson, NC



COOLANT FILTER 50-100 HP (37-75 kw)

5.6 COOLANT

- SSR Ultra Coolant (Standard Factory Fill)
- SSR H1-F Food Grade (Optional)

SSR Ultra Coolant is a polyglycol base coolant. Change Ultra Coolant after every 8000 hours or every two years, whichever comes first.

SSR Food Grade Coolant is a polyalphaolefin base coolant. Change after every 1000 hours or every 6 months whichever comes first. Do not operate unit beyond this 1000 hour lubricant change interval, as lubricant degradation will occur.

Items Required

In addition to the tools normally found in any reasonably equipped serviceman's toolbox, the following items should be available at the work site:

- Suitable drain pan and container to hold lubricant drained from unit.
- A quantity of proper lubricant sufficient to refill the compressor.
- A minimum of one replacement coolant filter element of the proper type for the unit to be worked on.

There is a coolant drain hose supplied with each compressor. The drain hose is placed in the starter box when shipped from the factory.

The coolant should be drained soon after the compressor has been shut down. When the coolant is hot, drainage will be more complete and any particles in suspension in the coolant will be carried out with the coolant.

Hot coolant can cause severe injury. Use care when draining separator tank.

To drain the unit, remove plug from drain valve located on the bottom of the separator tank. Install supplied drain hose and fitting assembly in end of drain valve and place end of hose in a suitable pan. Open drain valve to start drainage. After draining is complete, close valve, remove hose and fitting assembly from valve, and store in a suitable location for future use. Replace plug in end of drain valve.

Do not store drain hose in starter box after it has been used to drain the separator tank.

Coolant fill quantity

50 hp (37 kw)......5.0 gallons (19.0 liters) 60 hp (45 kw)......5.0 gallons (19.0 liters) 75/100 hp (55-75 kw)......9.0 gallons (34.2 liters)



NOTICE

Filler Cap.
Use only recommended coolant.

Read instruction book before servicing.

Rotary-Recip Compressor Division Davidson, NC

5.6 COOLANT (Continued)

After the unit is drained and a new coolant filter element is installed, refill the system with fresh coolant. Bring the receiver level of coolant up to the midpoint of the sight glass. Replace the fill cap. Start the compressor and run it for a short time. The correct coolant level is at the midpoint of the sight glass with the unit running in the 'UNLOADED" mode.

5.7 SEPARATOR TANK SCAVENGE SCREEN/ORIFICE

Tools Required

- Open end wrench
- Pliers

Procedure

The screen/orifice assemblies are similar in appearance to a straight tubing connector and will be located between two pieces of 1/4 inch O.D. scavenge line tubing.

The main body is made from 1/2 inch hexagon shaped steel and the diameter of the orifice and a direction-of-flow arrow is stamped in flat areas of the hexagon.

A removable screen and orifice is located in the exit end of the assembly (See Figure 5.7-1) and will require cleaning as outlined in the Maintenance Schedule, Section 5.1.

To remove the screen/orifice, disconnect the scavenge line tubing from each end. Hold the center section firmly and use a pair of pliers to gently grasp the exit end of the assembly that seals against the scavenge line tubing. Pull the end out of the center section while using care to prevent damage to the screen or sealing surfaces.

Clean and inspect all parts prior to reinstallation.

When the assembly is installed, confirm the direction of flow to be correct. Observe the small arrow stamped in the center section and ensure the direction flow to be from the separator tank to the airend.

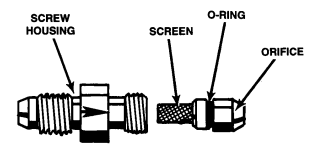


FIGURE 5.7-1 SEPARATOR TANK SCAVENGE SCREEN/ORIFICE

5.8 COOLANT SEPARATOR ELEMENT

To check condition of separator element, run compressor in full load mode and at rated pressure and select "SEPARATOR PRESSURE DROP" in display table. If display says "XX PSI", then no maintenance is required. If warning light is on and display says "CHG SEPR ELEMENT" then the separator should be replaced.

Loosen the fitting that holds the scavenge tube into the tank and withdraw the tube assembly.

Disconnect blowdown valve from elbow in tank cover.

Disconnect tube from fitting on minimum pressure check valve. Loosen tube nut on same tube at aftercooler inlet then swing tube away from tank cover.

Use a suitable wrench and remove the bolts that hold the tank cover in position. Remove cover by lifting up and away.

Carefully lift the separator element up and out of the tank. Discard the faulty element.

Clean the gasket surface on both the tank and its cover. Exercise care to prevent pieces of the old gasket from falling down into the tank.

Check the tank to be absolutely certain that no foreign objects such as rags or tools have been allowed to fall into the tank. Install replacement element down into the tank after checking the new element gaskets for possible damage. Center the element up within the tank.

Place the tank cover in its correct position and install bolts. Tighten the bolts in a cross-pattern (Reference Figure 5.8-1) to prevent over-tightening one side of the cover. An improperly tightened cover will likely result in a leak.

| Tank Cover Bolt Torque Values | | | | |
|-------------------------------|----------------------|--|--|--|
| 5/8 UNC | 150 ft. lb.(203 N-M) | | | |

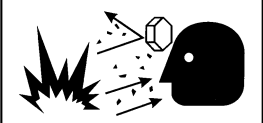
Inspect tank scavenge screen and orifice. Clean if necessary following instructions in Section 5.7.

Install scavenge tube down into the tank until the tube just touches the separator element. Tighten fittings.

Install the regulation lines in their original position.

Start unit, check for leaks, place in service.





High pressure air. Can cause severe injury or death.

Relieve pressure before removing filter plugs / caps, fittings or covers.

RECOMMENDED BOLT TIGHTENING CROSS PATTERN

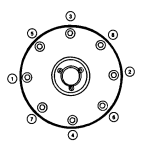


FIGURE 5.8-1

5.9 COOLER CORES: CLEANING

Ensure that the compressor is isolated from the compressed air system by closing the isolation valve and venting pressure from the drip leg.

Ensure that the main power disconnect switch is locked open and tagged. (See Figure 5.9-1).

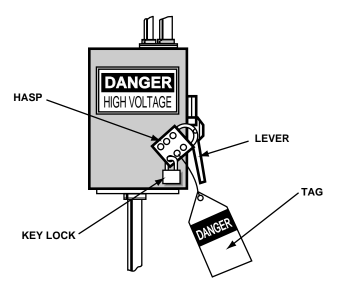


FIGURE 5.9-1 MAIN DISCONNECT LOCKED AND TAGGED

Tools Required

- Screwdriver
- Wrench set
- Air hose equipped with approved O.S.H.A. nozzle.
 On units sold outside the U.S.A. consult local codes.

5.9-1 Air Cooled Coolers

Procedure

Visually check the outside of the cooler cores to be certain that a complete outside cleaning of the cooler is required. Frequently, dirt, dust or other foreign material, may only need to be removed with an air hose to remedy the problem.

When the cooler is covered with a combination of oil, grease or other heavy substances that may affect the unit's cooling, then it is recommended that the cooler cores be thoroughly cleaned on the outside.

If it is determined that the compressor operating temperature is higher than normal due to the internal passages of the cooler cores being restricted with deposits or foreign material, then the cooler should be removed for internal cleaning.

Coolant Coolers

Following are instructions for removal and internal cleaning of coolant/aftercooler.

- 1) Remove right side panel.
- Remove 6 screws in right side plenum wall and remove plenum wall.
- 3) Remove 8 screws in left side plenum wall and remove plenum wall.
- 4) Remove hose from aftercooler discharge (right side) and plug hole.
- 5) Disconnect tube from aftercooler inlet (left side). Loosen tube nut on opposite end of tube and rotate tube away. Plug hole in aftercooler.
- 6) Loosen hose nuts 1/4 turn on oil cooler inlet and outlet hoses. This will allow hose fittings to swivel without causing kink in hose.
- Remove 6 screws in cooler support panel to allow cooler to swing out on hinges.
- 8) Cover opening that exposes fan and fan motor to ensure water does not spray onto motors.
- Before cleaning coolers, check to ensure all connections are plugged to prevent contamination of compressor system.

! CAUTION

Strong cleaners can harm aluminum cooler parts. Follow cleaner manufacturer's instructions for use.

Wear appropriate safety equipment.

- After cleaning is complete, reassemble in reverse order.
- 11) Replace enclosure panels.

5.9-2 Water Cooled Coolers

Procedure

A periodic inspection and maintenance program should be implemented for water cooled heat exchangers. The following steps should be taken.

- 1. Inspect filters in system and replace or clean as required.
- Carefully examine tubes for scale and clean if necessary. If a cleaning solution is used, be sure to wash out all chemicals thoroughly with clean water before returning the compressor to service. After cleaning, examine the cooler for erosion or corrosion.

5.9-2 Water Cooled Coolers (Continued)

Cleaning

The interior tube surfaces can be cleaned by several methods. Flushing a high velocity stream of water through the tubes will remove many forms of deposits. More severe deposits may require running wire brushes or rods through the tubes. Also, rubber plugs can be forced through the tubes if a special air or water gun is available for this procedure.

A qualified cleaning service should be used for the cleaning process. These organizations can evaluate the type of deposit to be removed and supply the appropriate solution and method for a complete cleaning job.

Precautions

When re-installing bonnets to cooler shell, tighten bolts uniformly in a cross-pattern. Overtightening can result in cracking of bonnet.

Cleaning solutions must be compatible with metallurgy of cooler.

Care must be taken to avoid damaging tubes if mechanical cleaning procedure is used.

5.10 MOTOR LUBRICATION

The induction-type squirrel cage motors have antifriction ball or roller bearings front and rear. At periodic intervals they require relubrication.

NOTICE: 50 Hz TEFC motors have sealed bearings that do not require relubrication.

Relubrication Interval (or 9 months, whichever comes first)

| 1000 hours | all 60 Hz TEFC drive motors |
|------------|-----------------------------|
| 2000 hours | all 60 Hz ODP drive motors |
| | and all fan motors |

Relubrication amount

| | Lubricant Amount | | | | | | |
|------------------|------------------|----|-----|-------|--|--|--|
| Motor Frame Size | in³ | cc | OZ. | grams | | | |
| 56-145* | | | | | | | |
| 182-215 | .5 | 8 | .4 | 11 | | | |
| 254-286 | 1.0 | 16 | .8 | 23 | | | |
| 324-365 | 1.5 | 25 | 1.2 | 34 | | | |
| 404-449 | 2.5 | 40 | 2.0 | 57 | | | |
| | | | | | | | |

* No greasing required (permanently lubricated bearings)

Improper lubrication can be a cause of motor bearing failure. The quantity of grease added should be carefully controlled. The smaller motors must be greased with a lesser amount of grease than larger motors.



ACAUTION

Overgreasing can be a cause of bearing and motor failure. Make sure dirt and contaminants are not introduced when adding grease.

Procedure for relubrication



Grease should be added when the motor is stopped and power disconnected.

When regreasing, stop motor. Disconnect power; lock out and tag. Remove outlet plugs (or spring-loaded grease relief plugs if present). The outlet plug may not be accessible on the fan end of some TEFC motors.

5.10 MOTOR LUBRICATION (Continued)

Grease relief along shaft can occur, precluding necessity of removing this plug if inaccessible. The inlet grease gun fittings and outlet plugs (or spring-loaded reliefs) are located at each end of the motor housing. The drive end reliefs protrude out the circumference of the lower portion of the end bell near a flange bolt. The drive end outlet plugs are located just behind the flange in the air intake area at about the 5 or 6 o'clock position.

- 1) Free drain hole of any hard grease (use piece of wire if necessary).
- 2) Use a hand lever type grease gun. Determine in advance the quantity of grease delivered with each stroke of the lever. A graduated cylinder showing cubic centimeters (cc) may be used, or a 35mm film canister can give a close approximation for 2 cubic inches when filled.
- Add the recommended volume of the recommended lubricant. Do not expect grease to appear at the outlet, but if it does, discontinue greasing at once.
- 4) Run motor for about 30 minutes before replacing outlet plugs or reliefs. BE SURE TO SHUT MOTOR DOWN, DISCONNECT POWER, LOCK OUT AND TAG, AND REPLACE THESE DRAIN FITTINGS TO PRECLUDE LOSS OF NEW GREASE AND ENTRANCE OF CONTAMINANTS!

Recommended Motor Grease

Most motors require:

Mobilith SHC 220.....Mobil

Use the grease as indicated on a special grease information nameplate on the motor. Use of alternative greases can result in shortened motor life due to incompatibility of greases. If there is not a grease nameplate on the motor use:

Chevron Black Pearl #2
(Preferred).....Standard Oil of California
Chevron SRI 2.....Standard Oil of California



Motor Bearing Maintenance (Stored Units)

To ensure that complete contact is maintained between the motor bearings and the bearing grease on units to be placed in storage for extended intervals, the following motor maintenance procedure should be adhered to:

- Prior to placing a unit in storage, rotate the motor several revolutions by hand in the proper direction of rotation.
- 2) Thereafter, rotate the motor as described in Step 1 at three month intervals until such time as the unit is placed in service.
- 3) If the storage time is to exceed a total of nine (9) months duration, the compressor must be ordered with long term storage option.

5.11 LONG TERM STORAGE

General

The factory, upon special request, prepares compressor units for long term storage. In such cases, a special bulletin is supplied for storage and start-up procedures.

The bulletin provides special procedures for rotation and lubrication of compressors during storage.

Before actual start-up of the compressor, the unit must be drained of coolant containing vapor space inhibitors. Procedure for long term storage start-up is covered in the special bulletin APDD 339.

5.12 COOLANT/LUBRICANT CHANGEOUT

Ingersoll-Rand does not recommend changeout of coolant/lubricants, however, if a coolant/lubricant change cannot be avoided, procedure APDD 106E-87 should be obtained from your Ingersoll-Rand representative.

5.13 INTELLISYS REMOVAL

Ensure that the compressor is isolated from the compressed air system by closing the isolation valve and venting pressure from the drip leg.

Ensure that the main power disconnect switch is locked open and tagged (See Figure 5.13-1).

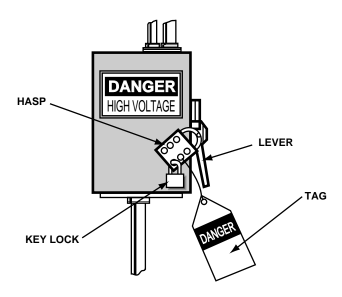


FIGURE 5.13-1 MAIN DISCONNECT LOCKED AND TAGGED

Follow these **precautions to minimize damage** from static electricity. Static can cause severe damage to microcircuits.

- Make the least possible movement to avoid building up static electricity from your clothing or tools.
- 2) Discharge potential static electricity by touching (grounding) yourself to the starter box.
- 3) Handle circuit boards only by their edges.
- 4) Do not place the controller or power supply assembly on any metal surface.
- 5) Leave the replacement parts in their protective bags until ready for installation.

Tools:

Screwdriver Size #1, flathead 3/8 inch hex driver

Before removing any components, open the starter box door and check all wiring for tightness. A loose wire or bad connection may be the cause of problems.

Controller Removal:

- 1) Open the starter box door.
- 2) Remove the five electrical plug-in connectors from the top of the controller.
- 3) Remove (2) mounting rails that attach the Intellisys® Controller at the side of the control box.
- Remove the controller. Remove any option modules which must be installed in the new controller.

5.14 COOLANT HOSES

The flexible hoses that carry coolant to and from the oil cooler may become brittle with age and will require replacement. Have your local Ingersoll-Rand distributor check them every 2 years.

Ensure that the compressor is isolated from the compressed air system by closing the isolation valve and venting pressure from the drip leg.

Ensure that the main power disconnect switch is locked open and tagged.

Removal

Remove enclosure panels.

Drain coolant into a clean container. Cover the container to prevent contamination. If the coolant is contaminated, a new charge of coolant <u>must</u> be used.

Hold fitting securely while removing hose.

Installation

Install the new hoses and reassemble the package by reversing the disassembly procedure. Start the compressor and check for leaks.

5.15 AIREND DISCHARGE HOSE

The flexible hose from the airend discharge to separator tank may become brittle with age and require replacement. Check this hose as per the maintenance schedule in Section 5.1.

Removal

Ensure that the compressor is isolated from the compressed air system by closing the isolation valve and venting pressure from the drip leg.

Ensure that the main power disconnect switch is locked and tagged.

50 & 60 HP (37-45 KW) Machines:

Disconnect hose nut from piping at each end of discharge hose and remove. Hold fittings securely while removing hose.

75 & 100 HP (55-75 KW) Machines:

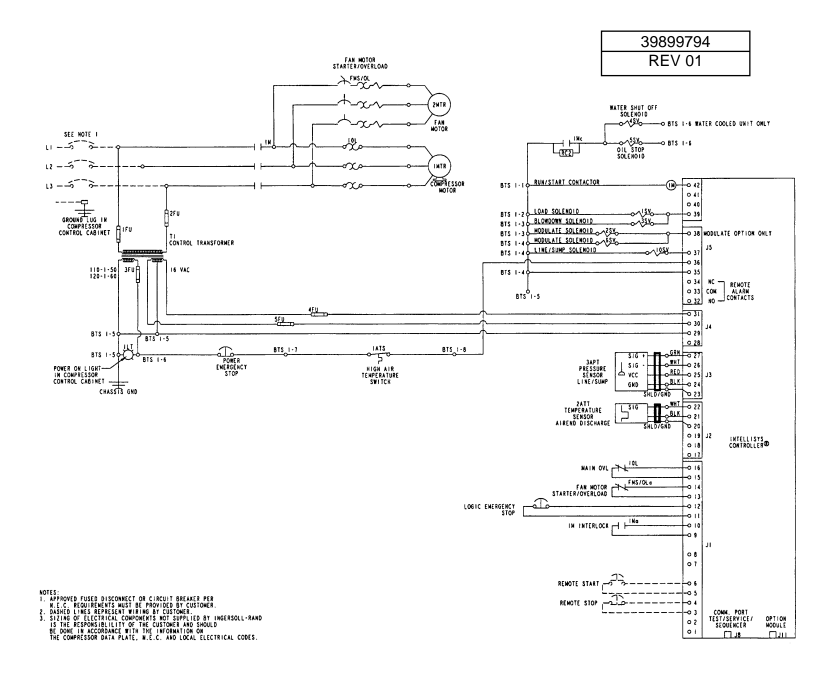
Remove (4) bolts in flange at each end of discharge hose. Retain flanges and bolts for replacement.

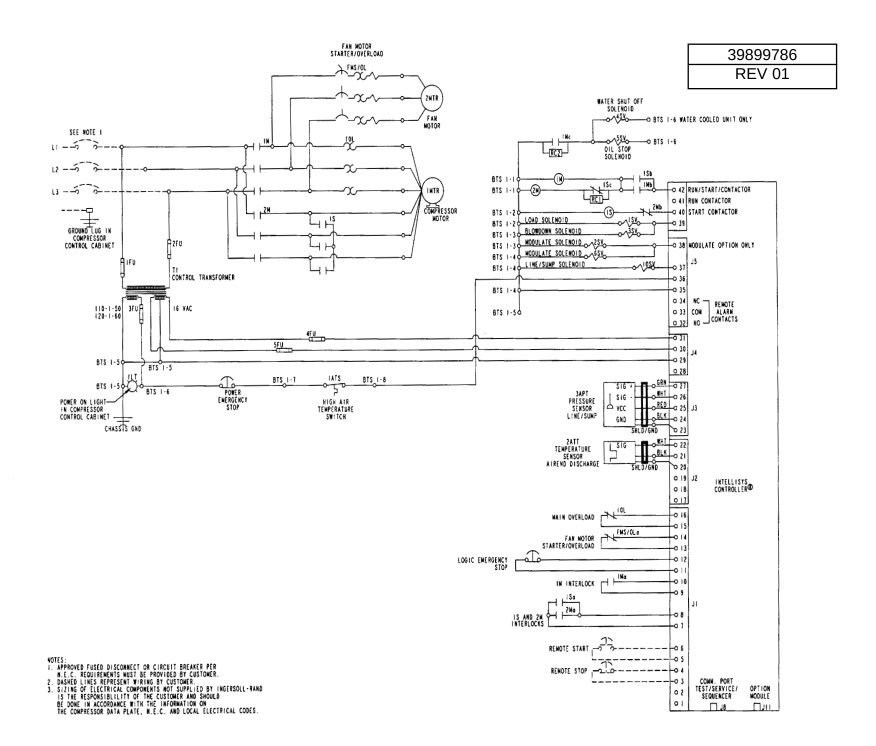
6.0 TROUBLE SHOOTING CHART

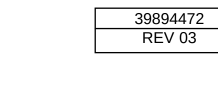
| TROUBLE | CAUSE &/OR DISPLAY | WHAT TO DO |
|--|--|--|
| Compressor fails to start. | 110/120V control voltage not available. | Check fuses. Check transformers and wiring connections. |
| | "STARTER FAULT 1SL (2SL)" | Inspect contactors. |
| | "EMERGENCY STOP" | Rotate emergency stop button to disengage, and press"SET" button twice. |
| | "MAIN MTR OVER LD" or "FAN MTR OVERLOAD" "PRES SENSOR FAIL" or "TEMP SENSOR FAIL" | Manually reset main or fan motor overload relay, and press "SET"button twice. Check for defective sensor, bad sensor connection, or broken sensor wires. |
| Compressor shuts down. | "HIGH AIREND TEMP" | Insure that installation area has adequate ventilation. Insure that cooling fan is operating. If not reset circuit breaker inside starter box. Check coolant level. Add if required. Cooler cores dirty. Clean coolers. |
| NOTE: If a shutdown oc- curs, press the DISPLAY SELECT button once to | "HIGH AIR PRESS" | Check for restricted or malfunctioning blowdown valve or minimum pressure check valve. |
| activate the L.E.D. display table. Using the adjacent up and down arrows, the values | "LOW SUMP PRESS" | Check for air leak from tank or blowdown piping. Adjust sump pressure. |
| displayed will be those immediately preceding shutdown. Use these values | "PRES SENSOR FAIL" or "TEMP SENSOR FAIL" | Check for defective sensor, bad sensor connection, or broken sensor wires. |
| when trouble shooting a | "CK MOTOR ROTATION" | Interchange any two line connections (L1,L2,L3) at the starter. |
| problem. | "MAIN MTR OVERLD" | Check for loose wires. Check supply voltage. Check heater size. |
| | "FAN MTR OVERLOAD" | Check for loose wires. Check supply voltage. Fan motor overload tripped Check for dirty cooler cores. |
| | "STARTER FAULT 1SL (2SL)" | Inspect starter contactors. Check for loose wires. |
| Low system air pressure | Compressor running in "Unload" Mode. | Press "UNLOAD/LOAD" button. |
| | Controller off-line set point too low. | Press "UNLOAD/STOP" button, set off- line set point at a higher value. |
| | Dirty air filter element. | Check filter condition. Replace as required. |
| | Air leak. | Check air system piping. |
| | Moisture separator trap drain stuck open. | Inspect and repair. |
| | Inlet valve not fully open. | Inspect and repair. Check control system operation. |
| | System demand exceeds compressor delivery. | Install larger or an additional compressor. |

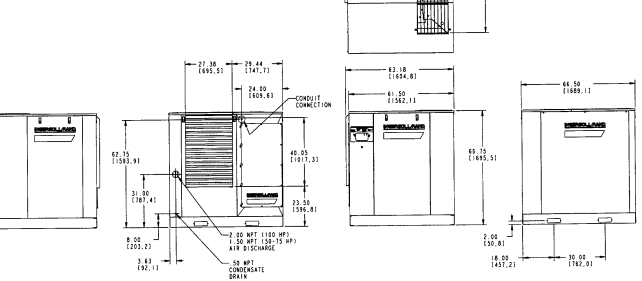
TROUBLE SHOOTING CHART (Continued)

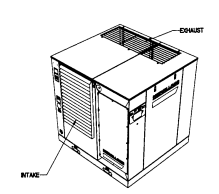
| TROUBLE | CAUSE &/OR DISPLAY | WHAT TO DO |
|--|--|--|
| High coolant consumption/coolant in air system | Excessive coolant level. Plugged separator element. Separator element leak. Plugged separator scavenge orifice/screen. Compressor operating at low pressure (75 psig / 5 barg) or below. Coolant system leak. | Check level, lower if necessary by draining. Check separator pressure drop. Check separator pressure drop. If low, replace element. Remove and inspect orifice/screen. Clean if required. Operate at rated pressure. Reduce system load. Inspect and repair leaks. |
| Water in Air System | Defective moisture separator/drain trap Trap drain or drain piping plugged. Aftercooler core dirty. Enclosure panels not in place. Drain line/drip leg incorrectly installed. No refrigerated or desiccant dryer in air system. | Inspect and clean if required. Replace separator/trap if defective. Inspect and clean. Inspect and clean. Install enclosure panels. Slope drain line away from trap. Install drip leg. Contact local Ingersoll-Rand Distributor or Air Center. |
| Excessive noise level | Compressor defective. (Bearing failure or rotor contact.) Enclosure panels not in place. Loose component mounting. | Contact authorized Distributor or Air Center immediately, do not operate unit. Install enclosure panels. Inspect and tighten. |
| Excessive vibration | Loose components Motor or compressor bearing failure. External sources. | Inspect and tighten. Contact authorized Distributor or Air Center immediately, do not operate unit. Inspect area for other equipment. |
| Pressure relief valve opens | Compressor operating over pressure. Defective valve. | Adjust Intellisys set points. Replace valve. |

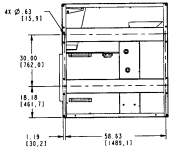












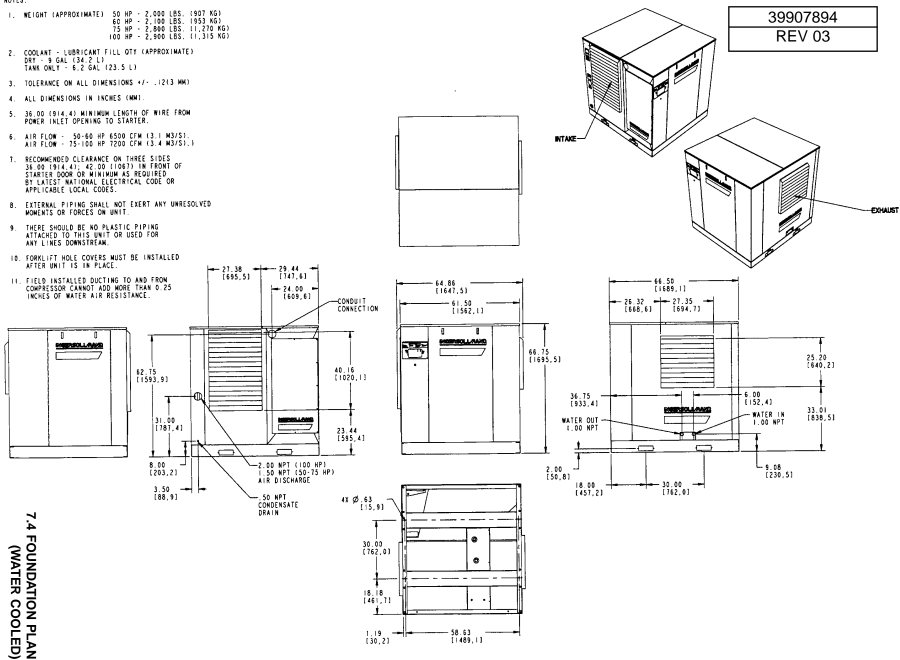
18.00 [457,2] - 3.00 [76,2]

> 52.00 [1320,8]

NOTES:

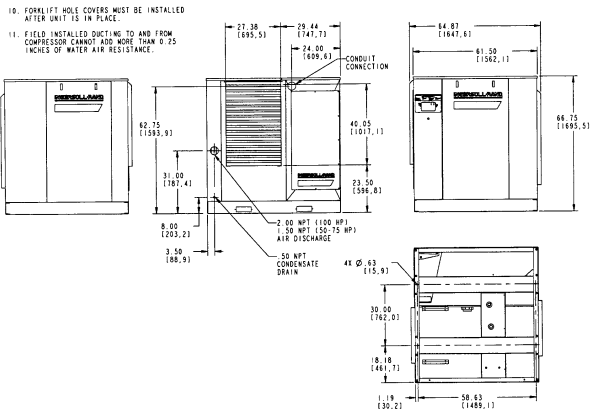
- I. WEIGHT (APPROXIMATE) 50 HP 2,000 LBS. (907 KG) 60 HP 2,100 LBS. (953 KG) 75 HP 2,800 LBS. (1,270 KG) 100 HP 2,900 LBS. (1,315 KG)
- 2. COOLANT LUBRICANT FILL GTY (APPROXIMATE) DRY - 9 GAL (34.2 L) TANK ONLY - 6.2 GAL (23.5 L)
- 3. TOLERANCE ON ALL DIMENSIONS +/- .12(3 MM)
- 4. ALL DIMENSIONS IN INCHES (MM).
- 5. 36.00 (914.4) MINIMUM LENGTH OF WIRE FROM POWER INLET OPENING TO STARTER.
- 6. AIR FLOW 50-60 HP 6500 CFM (3.1 M3/S). AIR FLOW - 75-100 HP 7200 CFM (3.4 M3/S). I
- 7. RECOMMENDED CLEARANCE ON THREE SIDES 35.00 (914.4): 42.00 (1067) IN FRONT OF STARTER DOOR OR MINIMUM AS REQUIRED BY LATEST MATIONAL ELECTRICAL CODE OR APPLICABLE LOCAL CODES.
- EXTERNAL PIPING SHALL NOT EXERT ANY UNRESOLVED MOMENTS OR FORCES ON UNIT.
- THERE SHOULD BE NO PLASTIC PIPING ATTACHED TO THIS UNIT OR USED FOR ANY LINES DOWNSTREAM.
- IO. FORKLIFT HOLE COVERS MUST BE INSTALLED AFTER UNIT IS IN PLACE.
- FIELD INSTALLED DUCTING TO AND FROM COMPRESSOR CANNOT ADD MORE THAN 0.25 INCHES OF WATER AIR RESISTANCE.

NOTES:

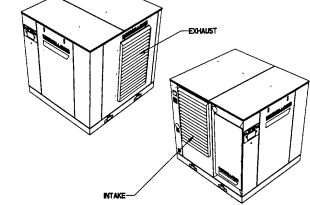


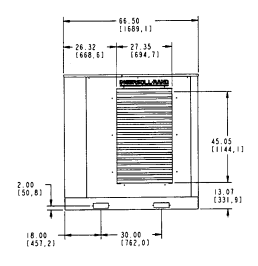
NOTES:

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- 4. ALL DIMENSIONS IN INCHES (MM).
- 5. 36.00 (914.4) MINIMUM LENGTH OF WIRE FROM POWER INLET OPENING TO STARTER.
- 6. AIR FLOW 50-60 HP 6500 CFM (3.1 M3/S). AIR FLOW - 75-100 HP 7200 CFM (3.4 M3/S).1
- 7. RECOMMENDED CLEARANCE ON THREE SIDES 36.00 (914.4); 42.00 (1067) IN FRONT OF STARTER DOOR OR MINIMUM AS REQUIRED BY LATEST NATIONAL ELECTRICAL CODE OR APPLICABLE LOCAL CODES.
- 8. EXTERNAL PIPING SHALL NOT EXERT ANY UNRESOLVED MOMENTS OR FORCES ON UNIT.
- THERE SHOULD BE NO PLASTIC PIPING ATTACHED TO THIS UNIT OR USED FOR ANY LINES DOWNSTREAM.



39907886 REV 03

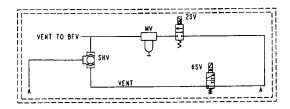


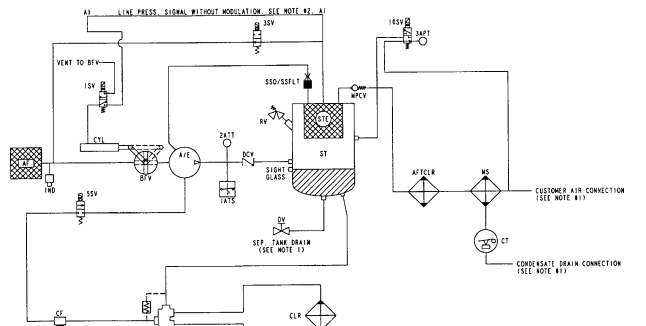


39899828 REV 01

LEGEND

| ABBR | DESCRIPTION |
|--------|-------------------------------------|
| A/E | AIREND |
| ST | SEPARATOR TANK |
| STE | SEPARATOR TANK ELEMENT |
| AF | INLET AIR FILTER |
| BFV | AIR INLET CONTROL VALVE |
| DCV | DISCHARGE CHECK VALVE |
| MPCV | MINIMUM PRESSURE CHECK VALVE |
| RV | SEPARATOR TANK RELIEF VALVE |
| CF | COOLANT FILTER |
| TCV | THERMOSTATIC CONTROL VALVE |
| DV | COOLANT DRAIN VALVE |
| ISV | LOAD SOLENOID VALVE |
| 2SV | MODULATION SOLENOID VALVE(OPTIONAL) |
| 35V | BLOWDOWN SOLENOID VALVE |
| 5SV | COOLANT STOP SOLENOID VALVE |
| 6SV | MODULATION SOLENOID VALVE (OPTIONAL |
| IDSV | LINE/SUMP SOLENOID VALVE |
| CLR | COOLANT COOLER |
| AFTCLR | AFTERCOOLER |
| MS | MOISTURE SEPARATOR |
| SSO | SEPARATOR TANK SCAVENGE ORIFICE |
| 3APT | LINE/SUMP PRESSURE TRANDUCER |
| 2ATT | AIREND DISCHARGE TEMPERATURE SENSOR |
| IATS | HIGH AIR TEMPERATURE SWITCH |
| NV | MODULATION VALVE(OPTIONAL) |
| SHV | SHUTTLE VALVE (OPTIONAL) |
| CYL | PNEUMATIC CYLINDER |
| IND | MECHANICAL AIR FILTER INDICATOR |
| CT | CONDENSATE TRAP |
| SSFLT | ST SCAVENGE SCREEN AND ORIFICE |





PIPING LEGEND
AIR PIPING
COOLANT PIPING

---- DRAIN PIPING

NOTES:

7.6 BASIC FLOW SCHEMATIC

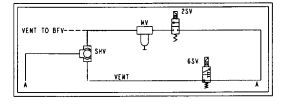
AIR COOLED

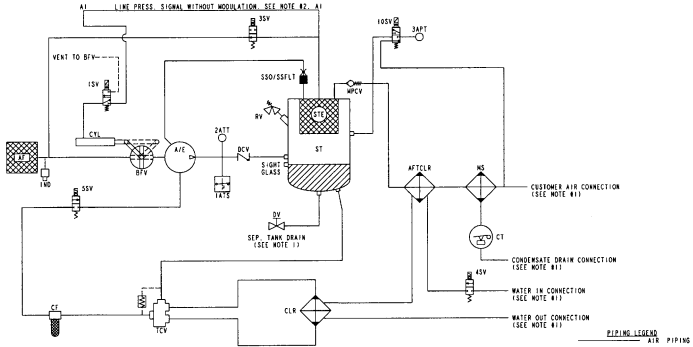
- FOR CUSTOMER CONNECTION SIZES AND LOCATIONS SEE FOUNDATION PLAN OF UNIT.
- COMPONENTS INSIDE DOUBLE LINES ARE FOR MODULATION ONLY. REMOVE LINE BETWEEN POINTS A1-A1 AND CONNECTS POINTS A TO A1 FOR MODULATION.

39899836 REV 01

LEGEND

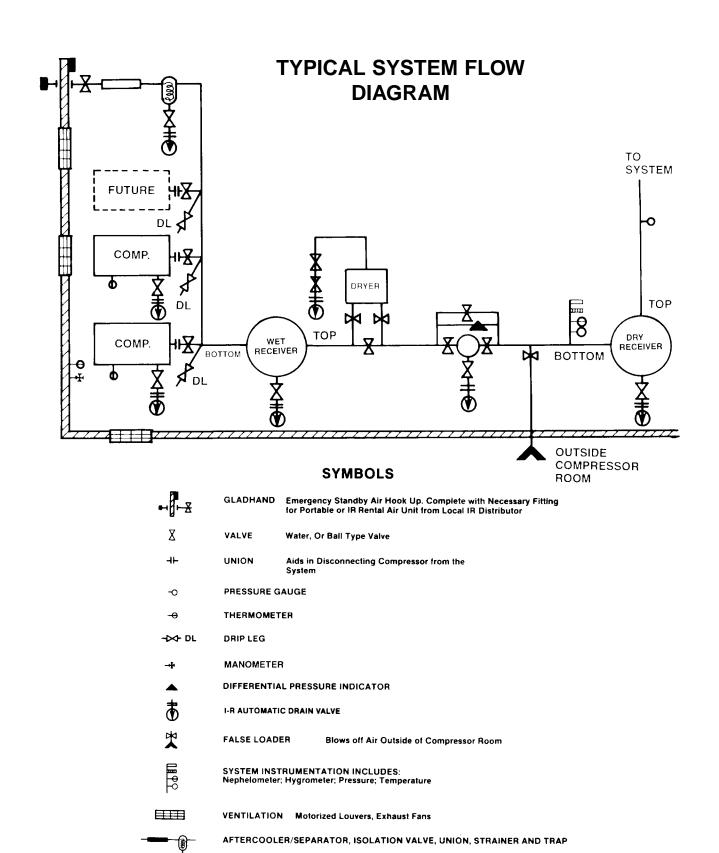
| • | LEU | PENU |
|----------|--------|-------------------------------------|
| 1 | ABBR | DESCRIPTION |
| | A/E | AIREND |
| 2 | ST | SEPARATOR TANK |
| 5 | STE | SEPARATOR TANK ELEMENT |
| | AF | INLET AIR FILTER |
| 2 | 8FV | AIR INLET CONTROL VALVE |
| _ | DCV | DISCHARGE CHECK VALVE |
| | MPCV | MINIMUM PRESSURE CHECK VALVE |
| Š | RV | SEPARATOR TANK RELIEF VALVE |
| | CF | COOLANT FILTER |
| 1 | TCV | THERMOSTATIC CONTROL VALVE |
| 1 | DV | COOLANT DRAIN VALVE |
| , | 1SV | LOAD SOLENOID VALVE |
| _ | 2SV | MODULATION SOLENOID VALVE(OPTIONAL) |
| 2 | 35V | BLOWDOWN SOLEHOID VALVE |
| X | 45V | WATER SHUT OFF SOLENOID VALVE |
| 1 | 5SV | COOLANT STOP SOLENOID VALVE |
| | 6SY | MODULATION SOLENOID VALVE COPTIONAL |
| | 1057 | LINE/SUMP SOLENOID VALVE |
| • | CLR | COOLANT COOLER |
| 2 | AFTCLR | AF TERCOOLER |
|) | MS | MOISTURE SEPARATOR |
| | \$\$0 | SEPARATOR TANK SCAVENGE ORIFICE |
| | SAPT | LINE/SUMP PRESSURE TRANDUCER |
| 7 | 2ATT | AIREND DISCHARGE TEMPERATURE SENSOR |
| | IATS | HIGH AIR TEMPERATURE SWITCH |
| | MV | MODULATION VALVE(OPTIONAL) |
| | SHV | SHUTTLE VALVE (OPTIONAL) |
| | CYL | PHEUMATIC CYLINDER |
| | IND | MECHANICAL AIR FILTER INDICATOR |
| | CT | CONDENSATE TRAP |
| | SSFLT | ST SCAVENGE SCREEN AND ORIFICE |
| | | |





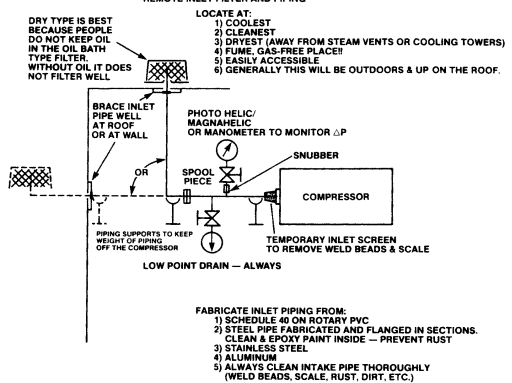
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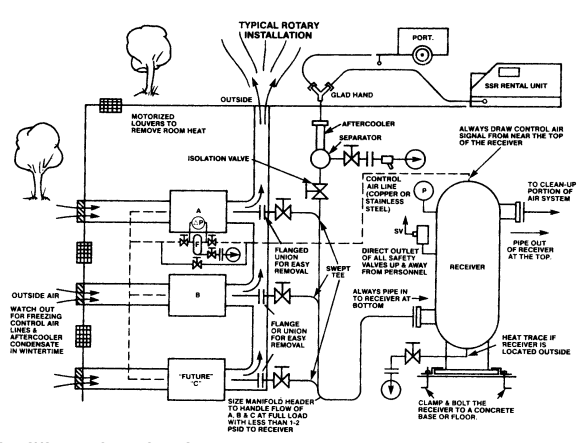
- FOR CUSTOMER CONNECTION SIZES AND LOCATIONS SEE FOUNDATION PLAN OF UNIT.
- 2. COMPONENTS INSIDE DOUBLE LINES ARE FOR MODULATION ONLY. REMOVE LINE BETWEEN POINTS AI-AI AND CONNECTS POINTS A TO AI FOR MODULATION.



7.8 TYPICAL SYSTEM FLOW DIAGRAMS

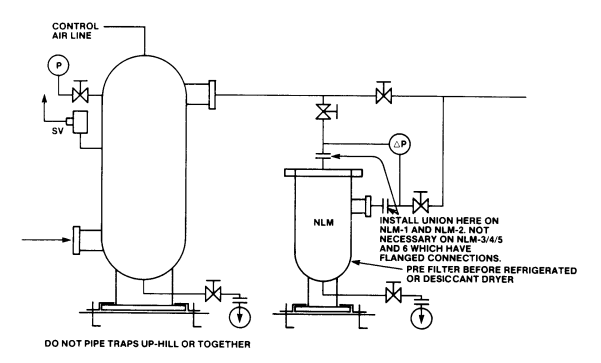
REMOTE INLET FILTER AND PIPING



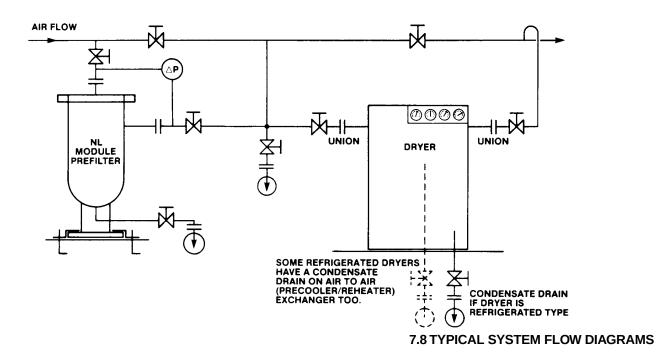


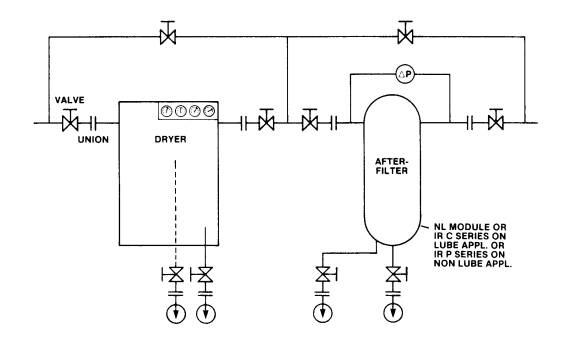
7.8 TYPICAL SYSTEM FLOW DIAGRAMS

RECEIVER AND NLM CLEANUP PIPING

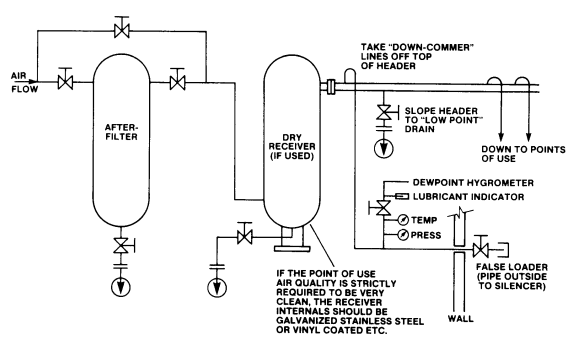


PRE-FILTER & DRYER WITH BLOCK & BYPASS

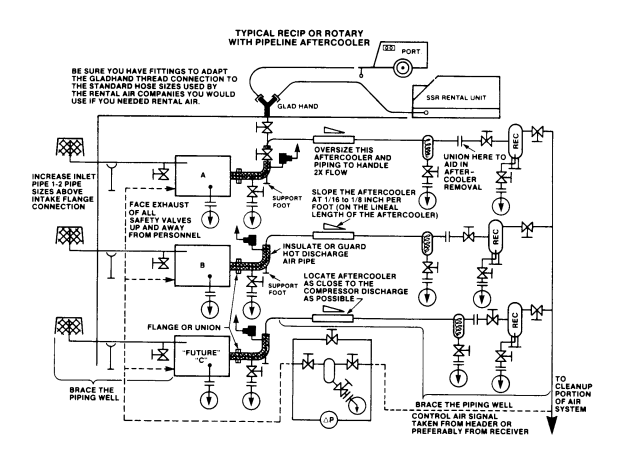




DRY RECEIVER AND MONITORING DEVICES ON AIR QUALITY



7.8 TYPICAL SYSTEM FLOW DIAGRAMS



8.0 WATER QUALITY RECOMMENDATIONS

Water quality is often overlooked when the cooling system of a water cooled air compressor is examined. Water quality determines how effective the heat transfer rate, as well as the flow rate will remain during the operation life of the unit. It should be noted that the quality of water used in any cooling system does not remain constant during the operation of the system. The water makeup is affected by evaporation, corrosion, chemical and temperature changes, aeration, scale, and biological formations. Most problems in a cooling system show up first in a reduction in the heat transfer rate, then in a reduced flow rate, and finally with damage to the system.

There are many constituents in the water system that must be balanced to have a good stable system. The following is a list of the major components that should be monitored:

SCALE

Scale formation inhibits effective heat transfer, yet it does help prevent corrosion. Therefore, a thin uniform coating of calcium carbonate is desired on the inner surfaces. Perhaps the largest contributor to scale formation is the precipitation of calcium carbonate out of the water. This is dependent on temperature and pH. The higher the pH value the greater the chance of scale formation. Scale can be controlled with water treatment.

CORROSION

In contrast to scale formation is the problem of corrosion. Chlorides cause problems because of their size and conductivity. Low pH levels promote corrosion, as well as high levels of dissolved oxygen.

FOULING

Biological and organic substances (slime) can also cause problems, but in elevated temperature environments such as cooling processes, they are not major concerns. If they create problems with clogging, commercial shock treatments are available.

To ensure good operation life and performance of the compressor cooling system, the recommended acceptable ranges for different water constituents are included below:

| PARAMETER | CONCENTRATION | FREQUENCY OF ANALYSIS |
|--|-------------------------------|--|
| Corrosivity (hardness, pH, total dissolved solids, temperature at inlet, alkalinity) | Langelier Index 0 to 1 | Monthly (if stable for 3 to 4 months, analyze quarterly) |
| Iron | < 2 ppm | Monthly |
| Sulfate | < 50 ppm | Monthly |
| Chloride | < 50 ppm | Monthly |
| Nitrate | < 2 ppm | Monthly |
| Silica | < 100 ppm | Monthly |
| Dissolved oxygen | 0 ppm (as low as possible) | Daily (if stable, analyze weekly) |
| Oil and grease | < 5 ppm | Monthly |
| Ammonia | < 1 ppm | Monthly |

Recommended equipment for on-site analysis includes a thermometer, pH meter, and dissolved oxygen meter. Dissolved oxygen and temperature must be measured on-site and it is recommended that pH be measured on-site. All other analyses should be performed by a professional water quality analyst. The Langelier Index (LI) is calculated using the following equation and the tables found on the following pages.

LI = pH - (9.30 + Total Dissolved Solids chart value + Temperature chart value) + Hardness chart valve + Alkalinity chart value)

The LI is zero when the water is in chemical balance. If the LI is greater than zero, there is a tendency to form scale. If the LI is less than zero, the water tends to be corrosive.

Dissolved oxygen may be controlled in closed cooling towers. Several types of treatments are commercially available to remove dissolved oxygen. For open cooling towers, dissolved oxygen is not an easily controlled parameter. Also, a filtration system is recommended for the water going into the air compressor when using an open cooling tower.

It should be noted that Ingersoll-Rand's guidelines and recommendations should be used in evaluating the water systems and the problems that may occur in the normal operation of our air compressors. If water problems persist or are not covered above, you should consult a professional.

LANGELIER INDEX CHART VALUES

Total dissolved solids (ppm)

| (Mc | 50 75 100 | .07 .08 .10 |
|--------------------|-------------------|-------------------|
| TOTAL SOLIDS (PPM) | 150 200 300 | .11 .13 .14 |
| TOTAL 8 | 400 600 800 | .16 .18 .19 |
| | 1000 | .20 |

Hardness (ppm)

| | UNITS | | | | | | | | | | | |
|---------------|--------------|--------------|--------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|--|--|
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | |
| 0 10 20 | 0.60 0.90 | 0.64 0.92 | 0.68 0.94 | 0.08 0.72 0.96 | 0.20 0.73 0.98 | 0.30 0.78 1.00 | 0.38 0.81 1.02 | 0.43 0.83 1.03 | 0.51 0.86 1.05 | 0.56 0.88 1.06 | | |
| 30 | 1.08 | 1.09 | 1.11 | 1.12 | 1.13 | 1.15 | 1.16 | 1.17 | 1.18 | 1.19 | | |
| 40 | 1.20 | 1.21 | 1.23 | 1.24 | 1.25 | 1.26 | 1.26 | 1.27 | 1.28 | 1.29 | | |
| 50 | 1.30 | 1.31 | 1.32 | 1.33 | 1.34 | 1.34 | 1.35 | 1.36 | 1.37 | 1.37 | | |
| 60 | 1.38 | 1.39 | 1.39 | 1.40 | 1.41 | 1.42 | 1.42 | 1.43 | 1.43 | 1.44 | | |
| 70 | 1.45 | 1.45 | 1.46 | 1.47 | 1.47 | 1.48 | 1.48 | 1.49 | 1.49 | 1.50 | | |
| 80 | 1.51 | 1.51 | 1.52 | 1.52 | 1.53 | 1.53 | 1.54 | 1.54 | 1.55 | 1.55 | | |
| 90 | 1.56 | 1.56 | 1.57 | 1.57 | 1.58 | 1.58 | 1.58 | 1.59 | 1.59 | 1.60 | | |
| 100 | 1.60 | 1.61 | 1.61 | 1.61 | 1.62 | 1.62 | 1.63 | 1.63 | 1.64 | 1.64 | | |
| 110 | 1.64 | 1.65 | 1.65 | 1.66 | 1.66 | 1.66 | 1.67 | 1.67 | 1.67 | 1.68 | | |
| 120 | 1.68 | 1.68 | 1.69 | 1.69 | 1.70 | 1.70 | 1.70 | 1.71 | 1.71 | 1.71 | | |
| 130 | 1.72 | 1.72 | 1.72 | 1.73 | 1.73 | 1.73 | 1.74 | 1.74 | 1.74 | 1.75 | | |
| 140 | 1.75 | 1.75 | 1.75 | 1.76 | 1.76 | 1.76 | 1.77 | 1.77 | 1.77 | 1.78 | | |
| 150 | 1.78 | 1.78 | 1.78 | 1.79 | 1.79 | 1.79 | 1.80 | 1.80 | 1.80 | 1.80 | | |
| 160 | 1.81 | 1.81 | 1.81 | 1.81 | 1.82 | 1.82 | 1.82 | 1.82 | 1.83 | 1.83 | | |
| 170 | 1.83 | 1.84 | 1.84 | 1.84 | 1.84 | 1.85 | 1.85 | 1.85 | 1.85 | 1.85 | | |
| 180 | 1.86 | 1.86 | 1.86 | 1.86 | 1.87 | 1.87 | 1.87 | 1.87 | 1.88 | 1.88 | | |
| 190 | 1.88 | 1.88 | 1.89 | 1.89 | 1.89 | 1.89 | 1.89 | 1.90 | 1.90 | 1.90 | | |
| 200 | 1.90 | 1.91 | 1.91 | 1.91 | 1.91 | 1.91 | 1.92 | 1.92 | 1.92 | 1.92 | | |

| | | | | | | TENS | | | | | |
|----------|-------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| | | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
| (EDS | 200 300 400 | 2.08 2.20 | 1.92 2.09 2.21 | 1.94 2.11 2.23 | 1.96 2.12 2.24 | 1.98 2.13 2.23 | 2.00 2.13 2.26 | 2.02 2.16 2.26 | 2.03 2.17 2.27 | 2.03 2.18 2.28 | 2.06 2.19 2.29 |
| HUNDREDS | 500 600 700 | 2.30 2.38 2.45 | 2.31 2.39 2.45 | 2.32 2.39 2.46 | 2.33 2.40 2.47 | 2.34 2.41 2.47 | 2.34 2.42 2.48 | 2.35 2.42 2.48 | 2.36 2.43 2.49 | 2.37 2.43 2.49 | 2.37 2.44 2.50 |
| | 800 900 | 2.51 2.56 | 2.51 2.56 | 2.52 2.57 | 2.52 2.57 | 2.53 2.58 | 2.53 2.58 | 2.54 2.58 | 2.54 2.59 | 2.55 2.60 | 2.55 2.60 |

Temperature (°F)

| | | | UNITS | | | |
|------|-------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| | | 0 | 2 | 4 | 6 | 8 |
| | 30 40 50 | 2.48 2.34 | 2.60 2.45 2.31 | 2.67 2.43 2.28 | 2.54 2.40 2.25 | 2.81 2.37 2.22 |
| | 60 70 80 | 2.20 2.06 1.95 | 2.17 2.04 1.92 | 2.14 2.03 1.90 | 2.11 2.00 1.88 | 2.09 1.97 1.86 |
| TENS | 90 100 110 | 1.84 1.74 1.05 | 1.82 1.72 1.64 | 1.80 1.71 1.62 | 1.78 1.09 1.60 | 1.76 1.67 1.58 |
| | 120 130 140 | 1.67 1.48 1.40 | 1.63 1.46 1.38 | 1.53 1.44 1.37 | 1.51 1.43 1.35 | 1.50 1.41 1.34 |
| | 150 160 170 | 1.32 1.26 1.19 | 1.31 1.24 1.18 | 1.29 1.23 1.17 | 1.28 1.22 1.10 | 1.27 1.21 |

Alkalinity (ppm)

| | | | | | | UNITS | | | | | |
|------|---------------|--------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | 0 10 20 | 1.00 1.30 | 0.00 1.04 1.32 | 0.30 1.08 1.34 | 0.48 1.11 1.36 | 0.60 1.15 1.38 | 0.70 1.18 1.40 | 0.78 1.20 1.42 | 0.85 1.23 1.43 | 0.90 1.26 1.45 | 0.93 1.29 1.46 |
| | 30 | 1.48 | 1.49 | 1.51 | 1.52 | 1.53 | 1.54 | 1.56 | 1.67 | 1.58 | 1.59 |
| | 40 | 1.60 | 1.61 | 1.62 | 1.63 | 1.64 | 1.65 | 1.66 | 1.67 | 1.68 | 1.69 |
| | 50 | 1.70 | 1.71 | 1.72 | 1.72 | 1.73 | 1.74 | 1.75 | 1.76 | 1.76 | 1.77 |
| | 60 | 1.78 | 1.79 | 1.79 | 1.80 | 1.81 | 1.81 | 1.82 | 1.83 | 1.83 | 1.84 |
| | 70 | 1.85 | 1.85 | 1.86 | 1.86 | 1.87 | 1.88 | 1.88 | 1.89 | 1.89 | 1.90 |
| | 80 | 1.90 | 1.91 | 1.91 | 1.92 | 1.92 | 1.93 | 1.93 | 1.94 | 1.94 | 1.95 |
| TENS | 90 | 1.95 | 1.96 | 1.96 | 1.97 | 1.97 | 1.98 | 1.98 | 1.99 | 1.99 | 2.00 |
| | 100 | 2.00 | 2.00 | 2.01 | 2.01 | 2.02 | 2.02 | 2.03 | 2.03 | 2.03 | 2.04 |
| | 110 | 2.04 | 2.05 | 2.05 | 2.05 | 2.06 | 2.06 | 2.06 | 2.07 | 2.07 | 2.08 |
| | 120 | 2.08 | 2.08 | 2.09 | 2.09 | 2.09 | 2.10 | 2.10 | 2.10 | 2.11 | 2 11 |
| | 130 | 2.11 | 2.12 | 2.12 | 2.12 | 2.13 | 2.13 | 2.13 | 2.14 | 2.14 | 2.14 |
| | 140 | 2.15 | 2.15 | 2.15 | 2.16 | 2.16 | 2.16 | 2.16 | 2.17 | 2.17 | 2.17 |
| | 150 | 2.18 | 2.18 | 2.18 | 2.18 | 2.19 | 2.19 | 2.19 | 2.20 | 2.20 | 2.20 |
| | 160 | 2.20 | 2.21 | 2.21 | 2.21 | 2.21 | 2.22 | 2.22 | 2.23 | 2.23 | 2.23 |
| | 170 | 2.23 | 2.23 | 2.23 | 2.24 | 2.24 | 2.24 | 2.24 | 2.25 | 2.25 | 2.25 |
| | 180 | 2.26 | 2.26 | 2.26 | 2.26 | 2.26 | 2.27 | 2.27 | 2.27 | 2.27 | 2.28 |
| | 190 | 2.28 | 2.28 | 2.28 | 2.29 | 2.29 | 2.29 | 2.29 | 2.29 | 2.30 | 2.30 |
| | 200 | 2.30 | 2.30 | 2.30 | 2.31 | 2.31 | 2.31 | 2.31 | 2.32 | 2.32 | 2.32 |

| | | | | | | TENS | | | | | |
|----------|-------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| | | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
| EDS | 200 300 400 | 2.48 2.60 | 2.32 2.49 2.61 | 2.34 2.51 2.62 | 2.36 2.52 2.63 | 2.38 2.53 2.64 | 2.40 2.54 2.65 | 2.42 2.56 2.66 | 2.43 2.57 2.67 | 2.43 2.58 2.68 | 2.46 2.59 2.69 |
| HUNDREDS | 500 600 700 | 2.70 2.78 2.85 | 2.71 2.79 2.85 | 2.72 2.79 2.86 | 2.72 2.80 2.86 | 2.73 2.81 2.87 | 2.74 2.81 2.88 | 2.75 2.82 2.88 | 2.76 2.83 2.89 | 2.76 2.83 2.89 | 2.77 2.84 2.90 |
| | 800 900 | 2.90 2.95 | 2.91 2.96 | 2.91 2.96 | 2.92 2.97 | 2.92 2.97 | 2.93 2.98 | 2.93 2.98 | 2.94 2.99 | 2.94 2.99 | 2.95 3.00 |

9.0 MAINTENANCE RECORD

| DATE | RUN TIME (HOURS) | WORK DONE | QTY. | UNIT MEASURE | WORK BY |
|------|---------------------|-----------|------|-----------------|------------|
| | | | | | |
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MAINTENANCE RECORD

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MAINTENANCE RECORD

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MAINTENANCE RECORD

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INGERSOLL-RAND®

XFE/EPE/HPE 50 XF/EP/HP 60 XF/EP/HP/XP 75-100 ML/MM/MH 37-75

PARTS LIST RECOMMENDED SPARES

Before installation or starting the compressor for the first time, this manual should be studied carefully to obtain a clear knowledge of the unit and of the duties to be performed while operating and maintaining the unit.

RETAIN THIS MANUAL WITH UNIT.

This Technical manual contains IMPORTANT SAFETY DATA and should be kept with the air compressor at all times.

More Than Air. Answers.

Online answers: http://www.air.ingersoll-rand.com

AIR COMPRESSOR GROUP BONDED WARRANTY & REGISTERED START UP

Warranty

The Company warrants that the equipment manufactured by it and delivered hereunder will be free of defects in material and workmanship for a period of twelve months (see extended airend warranty) from the date of placing the Equipment in operation or eighteen months (see extended airend warranty) from the date of shipment from Davidson, NC, whichever shall first occur. The Purchaser shall be obligated to promptly report any failure to conform to this warranty, in writing to the Company in said period, whereupon the Company shall, at its option, correct such nonconformity, by suitable repair to such equipment or, furnish a replacement part F.O.B. point of shipment, provided the Purchaser has stored, installed maintained and operated such Equipment in accordance with good industry practices and has complied with specific recommendations of the Company. Accessories or equipment furnished by the Company, but manufactured by others, shall carry whatever warranty the manufacturers have conveyed to the Company and which can be passed on to the Purchaser. The Company shall not be liable for any repairs, replacements, or adjustments to the Equipment or any costs of labor performed by the Purchaser or others without Company's prior written approval.

The effects of corrosion, erosion and normal wear and tear are specifically excluded. Performance warranties are limited to those specifically stated within the Company's proposal. Unless responsibility for meeting such performance warranties are limited to specified tests, the Company's obligation shall be to correct in the manner and for the period of time provided above.

THE COMPANY MAKES NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED.

Correction by the Company of nonconformities whether patent or latent, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of the Company for such nonconformities whether based on contract, warranty negligence, indemnity, strict liability or otherwise with respect to or arising out of such Equipment.

The purchaser shall not operate Equipment which is considered to be defective, without first notifying the Company in writing of its intention to do so. Any such Equipment will be at Purchaser's sole risk and liability.

Limitation or Liability

The remedies of the Purchaser set forth herein are exclusive, and the total liability of the Company with respect to this contract or the Equipment and services furnished hereunder, in connection with the performance or breach thereof, or from the manufacture, sale, delivery, installation, repair or technical direction covered by or furnished under this contract, whether passed on contract, warranty negligence, indemnity, strict liability or otherwise, shall not exceed the purchase price of the unit of Equipment upon which such liability is based.

The Company and its suppliers shall in no event be liable to the Purchaser, any successors in interest or any beneficiary or assignee of this contract for any consequential, incidental, indirect, special or punitive damages arising out of this contract or any breach thereof, or any defect in, or failure of, or malfunction of the Equipment hereunder, whether based upon loss of use, lost profits or revenue, interest, lost goodwill, work stoppage, impairment of other goods, loss by reason of shutdown or non-operation, increased expenses of operation, cost of purchase of replacement power or claims of Purchaser or customers of Purchaser for service interruption whether or not such loss or damage is based on contract, warranty, negligence, indemnity, strict liability or otherwise.



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ROTARY SCREW AIR COMPRESSOR

Model Number:_____

| This unit was purchased from | | |
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| | | |
| 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. | | |
| No. of units on order: | | |
| Customer Order No.: | | |
| Ingersoll-Rand Co. Order No.: | | |
| For ready reference: Record the serial number and model number of your unit here. | | |
| Serial Number: | | |

0.0 SAFETY AND WARNINGS

0.1 SAFETY INSTRUCTIONS

Before you install this air compressor you should take the time to carefully read all the instructions contained in the operators manual APDD 696. Operator manuals may be obtained from your local Ingersoll-Rand Distributor or Air Center.

Electricity and compressed air have the potential to cause severe personal injury or property damage.

Before installing, wiring, starting, operating or making any adjustments, identify the components of the air compressor using this manual as a guide.

The operator should use common sense and good working practices while operating and maintaining this unit. Follow all codes, pipe adequately, understand the starting and stopping sequence. Check the safety devices by following the procedure contained in this manual.

Maintenance should be done by qualified personnel, adequately equipped with proper tools. Follow the maintenance schedules as outlined in the operators manual to ensure problem free operation after start up. Safety instructions in the operators manual are bold-faced for emphasis. The signal words DANGER, WARNING and CAUTION are used to indicate hazard seriousness levels as follows:



Danger is used to indicate the presence of a hazard which *will cause severe* personal injury, death, or substantial property damage if the warning is ignored.



Warning is used to indicate the presence of a hazard which *can cause severe* personal injury, death, or substantial property damage if the warning is ignored.



Caution is used to indicate the presence of a hazard which will or can cause minor personal injury or property damage if the warning is ignored.



Notice is used to notify people of installation, operation, or maintenance information which is important but not hazard-related.

0.2 SAFETY PRECAUTIONS

SAFETY PRECAUTIONS

BEFORE PROCEEDING, READ CAREFULLY BEFORE INSTALLING THE COMPRESSOR OR PERFORMING ANY MAINTENANCE

WARNING

COMPRESSED AIR AND ELECTRICITY ARE DANGEROUS.

BEFORE DOING ANY WORK ON THIS UNIT, BE SURE THE ELECTRICAL SUPPLY HAS BEEN CUT OFF-LOCKED & TAGGED AND THE ENTIRE COMPRESSOR SYSTEM HAS BEEN VENTED OF ALL PRESSURE.

- 1. Do not remove the covers, loosen or remove any fittings, connections or devices when this unit is in operation. Hot liquid and air under pressure that are contained within this unit can cause severe injury or death.
- 2. The compressor has high and dangerous voltage in the motor starter and control box. All installations must be in accordance with recognized electrical codes. Before working on the electrical system, be sure to remove voltage from the system by use of a manual-disconnect-switch. A circuit breaker or fuse safety switch must be provided in the electrical supply line leading to the compressor.

Those responsible for installation of this equipment must provide suitable grounds, maintenance clearance and lightning arrestors for all electrical components as stipulated in O.S.H.A. 1910.308 through 1910.329.

- 3. Do not operate the compressor at higher discharge pressure than those specified on the Compressor Nameplate or motor overload will occur. This condition will result in compressor motor shutdown.
- Use only safety solvent for cleaning the compressor and auxiliary equipment.
- 5. Install a manual shut off valve (isolation type) in the discharge line. When a safety valve is installed between the isolation valve and the compressor, it must have sufficient capacity to relieve the full capacity of the compressor(s).
- Whenever pressure is released through the pressure relief valve, it is due to excessive pressure in the system. The cause for the excessive pressure should be investigated immediately.
- 7. Before doing any mechanical work on the compressor:
- a.) Shut the unit down.
- b.) Electrically isolate the compressor by use of the manual disconnect switch in the power line to the unit. Lock and tag the switch so that it cannot be operated.

- c.) Vent pressure from the compressor and isolate the unit from any other source of air.
- 8. There can be adverse effects if compressor lubricants are allowed to enter plant air systems.

Air line separators, properly selected and installed, will minimize any liquid carry-over.

The use of plastic bowls on line filters without metal guards can be hazardous. From a safety standpoint, metal bowls should be used on any pressurized system. Review of your plant air line system is recommended.

- 9. When a receiver is installed, it is recommended that occupational safety and health standards as covered in the Federal Register, Volume 36, number 105, part 11, paragraph 1910.169 be adhered to in the installation and maintenance of this receiver.
- 10. Before starting the compressor, its maintenance instructions should be thoroughly read and understood.
- 11. After maintenance functions are completed, covers and guards must be replaced.

PARTS LIST

INTRODUCTION

GENERAL

This manual, which contains an illustrated parts breakdown, has been prepared as an aid in identifying and ordering parts in the SSR compressor. All of the compressor parts listed in the parts breakdown, are manufactured with the same precision as the original equipment.

Ingersoll-Rand Company service facilities and parts are available worldwide. There are Ingersoll-Rand Company Branch Offices and authorized distributors located in the principle cities of the United States. In Canada, our customers are serviced by the Canadian Ingersoll-Rand Company, Limited. There are also Ingersoll-Rand Company subsidiaries and authorized distributors located in the principle cities throughout the world.

DESCRIPTION

The illustrated parts breakdown illustrates the various assemblies, sub-assemblies and detailed parts which make up this particular SSR compressor. A series of illustrations show each part clearly and in it's

correct location relative to the other parts in the illustration. Each part on an illustration is referenced with a number. The number, description and quantity needed per assembly is listed in numerical order on the following pages.

OPTIONAL EQUIPMENT

Several optional accessories items are available for convenience or special application. These accessories have been selected as being particularly suitable for use on the SSR compressor.

For complete details on Optional Equipment, contact your Sales Representative.

HOW TO USE THIS PARTS MANUAL

- 1. Turn to the Parts Section to locate the desired illustrations.
- 2. Locate the part on the illustration by visual identification and the reference number.
- 3. Find the referenced number on the Tabulated page, along with the Part Number and Description.

SERIAL NUMBER BREAK

When a part is changed and it doesn't supersede the previous part this change must be docu-

mented by a serial number break. By using the last (6) of the serial number, as outlined below, this change is recorded in the parts list.

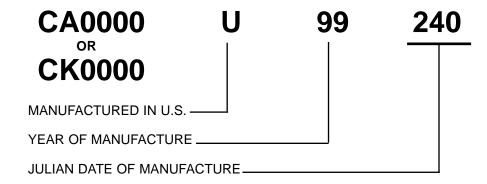
>> **U99240** indicates part is used on units up to and including serial number ending in **U99240**.

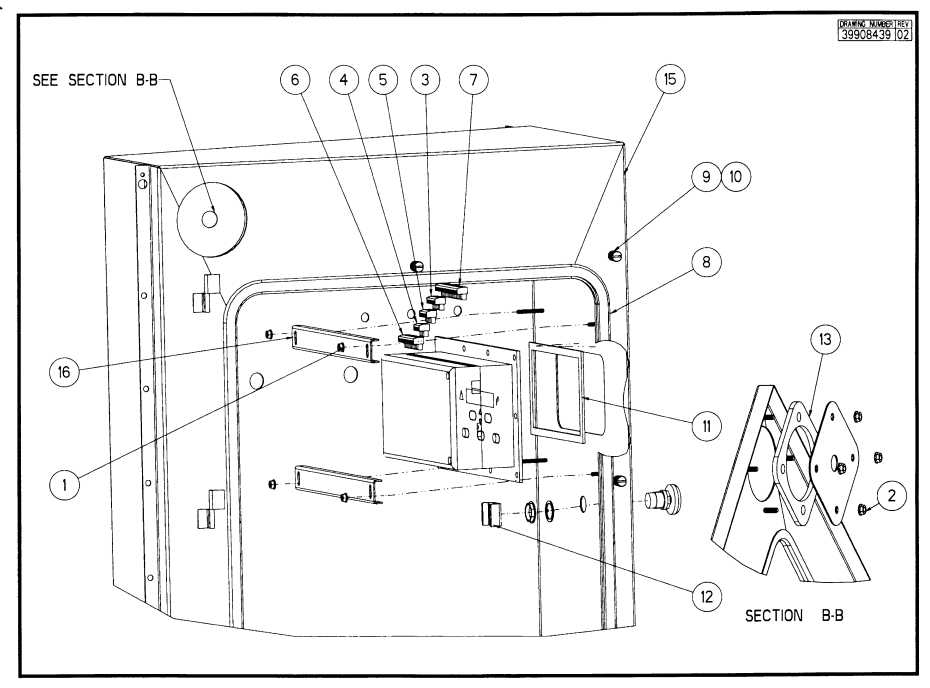
U99241→> indicates part is used on units with serial number ending in **U99241** or higher.

HOW TO ORDER PARTS

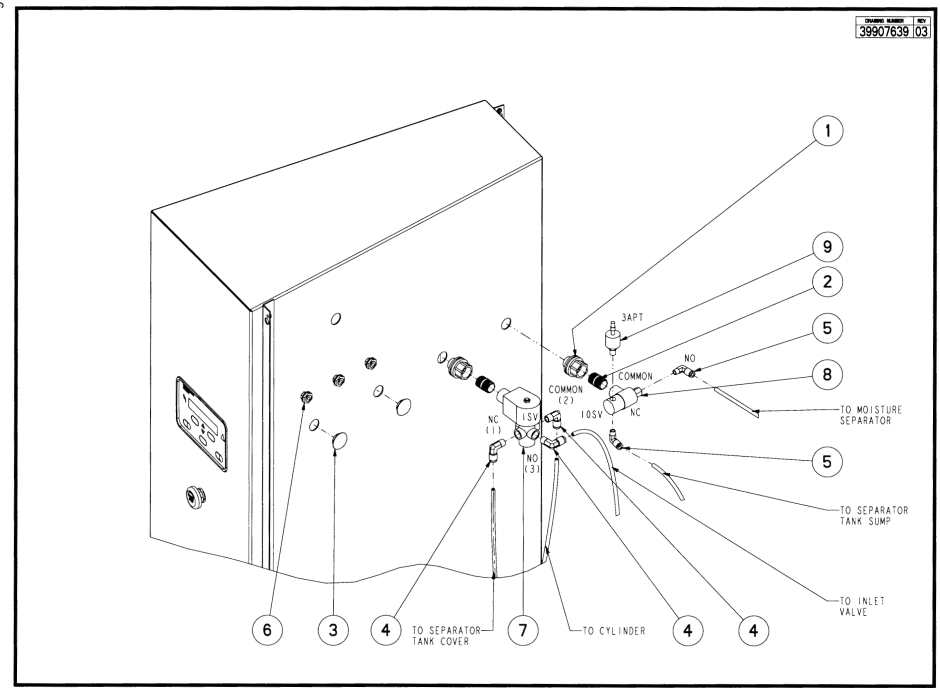
In order that all avoidable errors be eliminated when ordering parts, please specify the following:

- 1. The model number of the unit as shown on the Compressor Data Plate.
- 2. The serial number of the unit as shown on the Compressor Data Plate.
- 3. The form number of this manual.
- 4. The reference number, part number, description and quantity needed exactly as listed.
- 5. The motor data code shown on the motor data plate.



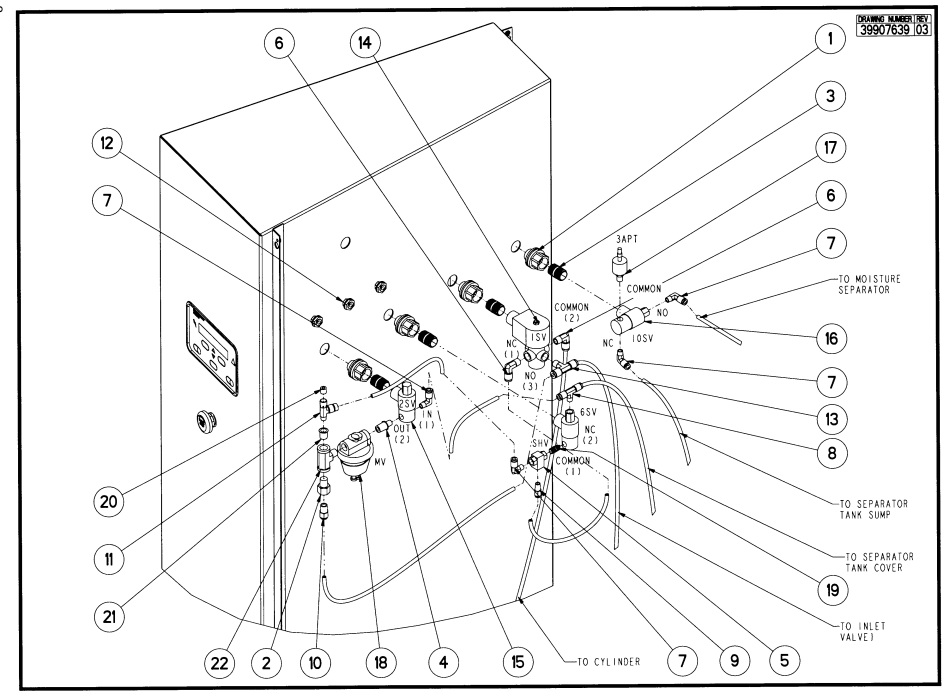


| | CONTROLLER ASSEMBLY | | | | |
|------|---------------------|------|-----------------------------------|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | |
| 1 | 39128533 | 4 | NUT, WHIZ LOCK •10 ZINC PLATED | | |
| 2 | 39128541 | 4 | NUT, WHIZ LOCK .25 ZINC PLATED | | |
| 3 | 39186093 | 1 | PLUG, 6 POSITION | | |
| 4 | 39186101 | 1 | PLUG, 4 POSITION | | |
| _ 5 | 39191630 | 1 | PLUG, 5 POSITION | | |
| 6 | 39191648 | 1 | PLUG, 11 POSITION | | |
| 7 | 39191655 | 1 | PLUG, 16 POSITION | | |
| 8 | 39249875 | 1 | GASKET, SEALING EDGE 130 IN. LONG | | |
| 9 | 39256318 | 7 | SCREW, KNURL HEAD .25 X 1.00 LONG | | |
| 10 | 39256326 | 7 | RETAINER, BOLT .25 | | |
| 11 | 39495874 | 1 | GASKET, INTELLISYS STARTER BOX | | |
| 12 | 39549167 | 1 | SWITCH, EMERGENCY STOP | | |
| 13 | 39589007 | 1 | GASKET, CONDUIT PLATE | | |
| 14 | 39817655 | 1 | CONTROLLER/INTELLISYS | | |
| 15 | 39894621 | 1 | BOX, STARTER | | |
| 16 | 39896634 | 2 | ANGLE, CONTROLLER | | |



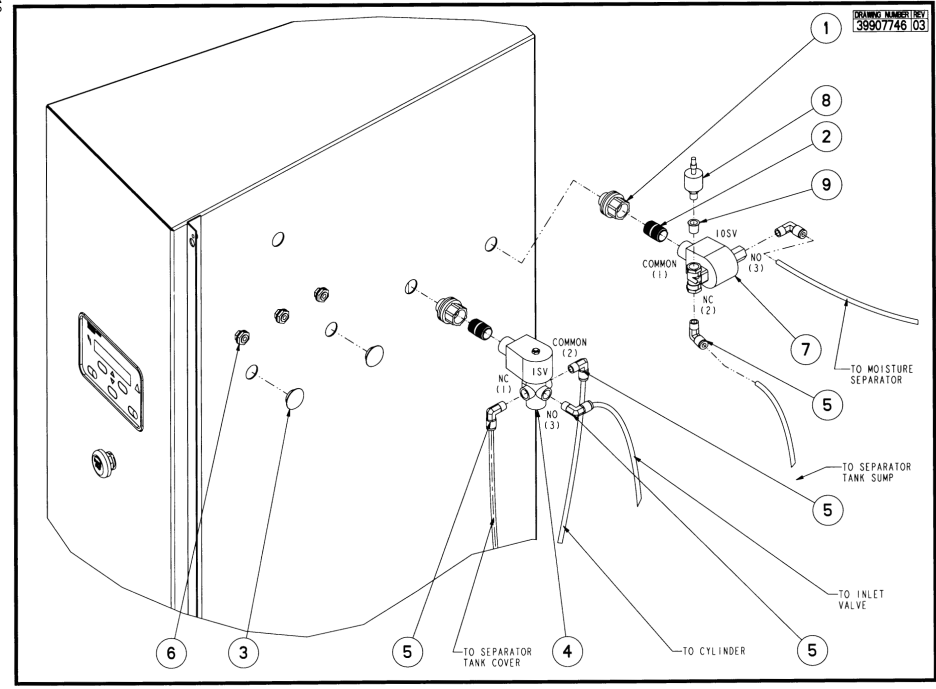
| | CONTR | OL P | IPING NEMA I - NO MODULATION |
|------|----------------|------|---------------------------------|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 35275494 | 2 | HUB |
| 2 | 39108592 | 2 | NIPPLE, .50 NPT X I.19 LONG |
| 3 | 39140785 | 2 | PLUG, LIQUID TIGHT .50 CONDUIT |
| 4 | 39155478 | 3 | ELBOW, .25 NPT X .25 TUBE |
| 5 | 39155577 | 2 | ELBOW, .13 NPT X .25 TUBE |
| 6 | 39173927 | 3 | GLAND, WIRE |
| 7 | 39418926 | 1 | VALVE, .25 NPT |
| 8 | 39583943 | ı | VALVE, SOLENOID 3-WAY (DC COIL) |
| 9 | 39853809 | 1 | TRANSDUCER, PRESSURE |

ALL TUBING IS PART NUMBER 39124813



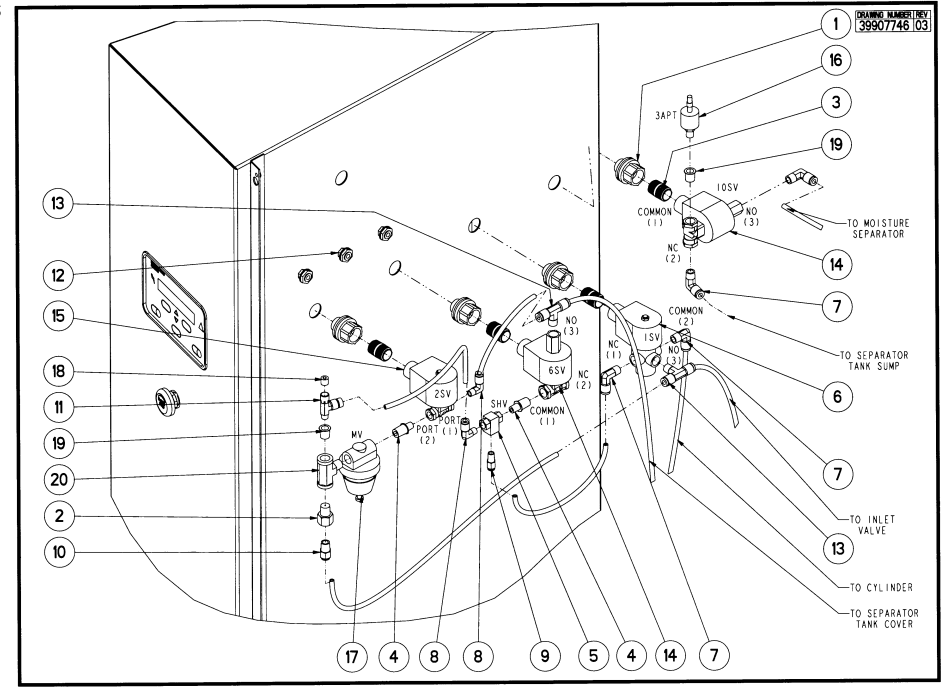
| | CONTRO | OL P | IPING NEMA I WITH MODULATION |
|------|----------------|------|---|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| ŀ | 35275494 | 4 | HUB |
| 2 | 37081528 | 1 | ORIFICE, NPT .063 - |
| 3 | 39108592 | 4 | NIPPLE, .50 NPT X I.19 LONG |
| 4 | 39127253 | I | NIPPLE, .25 NPT X .13 NPT BRASS |
| 5 | 39127261 | 1 | VALVE, SHUTTLE |
| 6 | 39 55478 | 2 | ELBOW, .25 NPT X .25 TUBE |
| 7 | 39155577 | 4 | ELBOW, .13 NPT X .25 TUBE |
| 8 | 39156385 | t | TEE, BRANCH .13 NPT X .25 TUBE |
| 9 | 39156393 | 1 | CONNECTOR, .13 NPT X .25 TUBE |
| 10 | 39156435 | ı | CONNECTOR, .25 NPT X .25 TUBE |
| 11 | 39156468 | ı | TEE, RUN .13 NPT X .13 FNPT X .25 TUBE |
| 12 | 39173927 | 3 | GLAND, WIRE |
| 13 | 39181342 | I | TEE, BRANCH .25 NPT X .25 TUBE |
| 14 | 39418926 | 1 | VALVE, .25 NPT |
| 15 | 39530852 | 1 | VALVE, SOLENOID 3-WAY |
| 16 | 39583943 | 2 | VALVE, SOLENOID 3-WAY (DC COIL) |
| 17 | 39853809 | I | TRANSDUCER, PRESSURE |
| 18 | 39905542 | 1 | VALVE, REGULATOR (100 & 125 PSIG) |
| - | 39905682 | 1 | VALVE, REGULATOR (140 & 165 PSIG) |
| 19 | 95343679 | 1 | NIPPLE, .13 NPT X .75 LONG |
| 20 | 95837233 | 1 | PLUG, SOCKET .13 NPT - |
| 21 | 95930301 | 1 | BUSHING, REDUCER .25 NPT X .13 FNPT |
| 22 | 95940672 | 1 | TEE, BRANCH .25 FNPT X .25 NPT X .25 FNPT |

ALL TUBING IS PART NUMBER 39124813



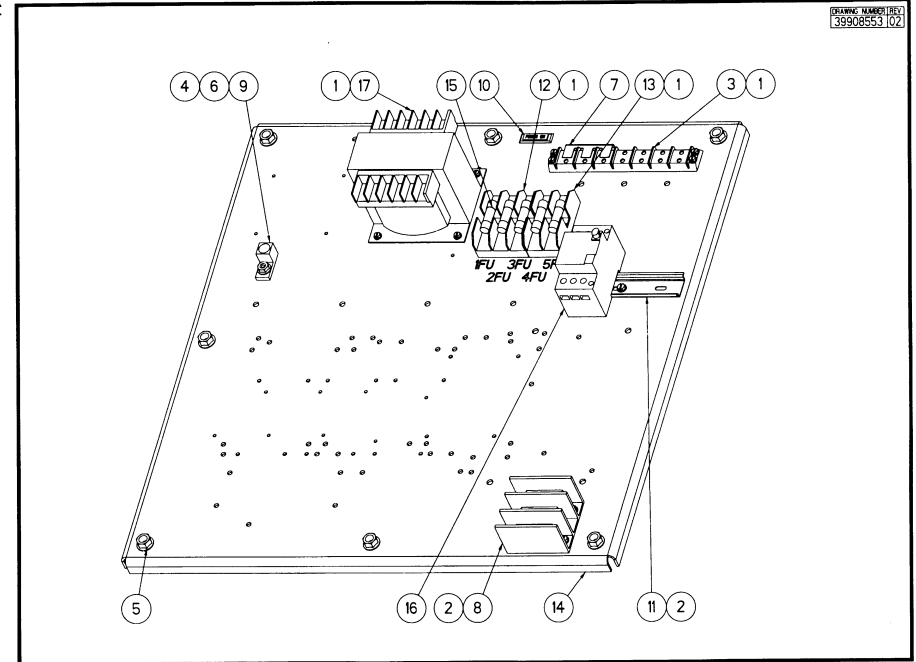
| | CONTR | 0L | PIPING NEMA 4 - NO MODULATION |
|------|----------------|------|-------------------------------------|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 35275494 | 2 | HUB |
| 2 | 39108592 | 2 | NIPPLE, .50 NPT X I.19 LONG |
| 3 | 39140785 | 2 | PLUG, LIQUID TIGHT .50 CONDUIT |
| 4 | 39146741 | 1 | VALVE, " .25 NPT |
| 5 | 39155478 | 5 | ELBOW, .25 NPT X .25 TUBE |
| 6 | 39173927 | 3 | GLAND, WIRE |
| 7 | 39497672 | I | VALVE, CONTROL 3 WAY NEMA 4 |
| 8 | 39853809 | ı | TRANSDUCER, PRESSURE |
| 9 | 95930301 | 1 | BUSHING, REDUCER .25 NPT X .13 FNPT |

ALL TUBING IS PART NUMBER 39497847



| | CONTR |)L | PIPING NEMA 4 WITH MODULATION |
|------|----------------|------|---|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| | 35275494 | 4 | HUB |
| 2 | 37081528 | _ | ORIFICE, NPT .063 - |
| 3 | 39108592 | 4 | NIPPLE, .50 NPT X I.19 LONG |
| 4 | 39127253 | 2 | NIPPLE, .25 NPT X .13 NPT BRASS |
| 5 | 39127261 | 1 | VALVE, SHUTTLE |
| 6 | 39146741 | ı | VALVE, " .25 NPT |
| 7 | 39155478 | 4 | ELBOW, .25 NPT X .25 TUBE |
| 8 | 39155577 | 2 | ELBOW, .13 NPT X .25 TUBE |
| 9 | 39156393 | 1 | CONNECTOR, .13 NPT X .25 TUBE |
| 10 | 39156435 | 1 | CONNECTOR, .25 NPT X .25 TUBE |
| П | 39156468 | | TEE, RUN .13 NPT X .13 FNPT X .25 TUBE |
| 12 | 39173927 | 3 | GLAND, WIRE |
| 13 | 39181342 | 2 | TEE, BRANCH .25 NPT X .25 TUBE |
| 14 | 39497672 | 2 | VALVE, CONTROL 3 WAY NEMA 4 |
| 15 | 39497680 | ı | VALVE, BLOWDOWN .13 NPT |
| 16 | 39853809 | 1 | TRANSDUCER, PRESSURE |
| 17 | 39905542 | | VALVE, REGULATOR (100 & 125 PSIG) |
| - | 39905682 | ı | VALVE, REGULATOR (140 & 165 PSIG) |
| 18 | 95837233 | 1 | PLUG, SOCKET .13 NPT - |
| 19 | 95930301 | 2 | BUSHING, REDUCER .25 NPT X .13 FNPT |
| 20 | 95940672 | | TEE, BRANCH .25 FNPT X .25 NPT X .25 FNPT |

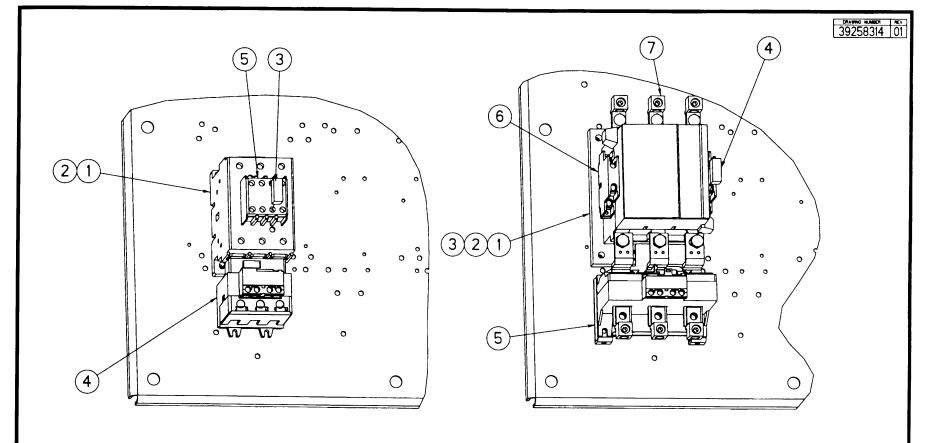
ALL TUBING IS PART NUMBER 39497847



| | ELECTRICAL COMPONENTS, ALL UNITS | | | | | |
|-------------|----------------------------------|------|--|-----------------------------|--|--|
| REF. NO. | PART NUMBER | OTY. | DESCRIPTION | COMMENTS | | |
| 1 | 35249721 | 12 | SCREW, SLOTTED WASHER HEAD TAPPING 48 X .63 LONG | T | | |
| 2 | 35252279 | 6 | SCREW, SLOTTED WASHER HEAD TAPPING 10 X 50 LONG | | | |
| 3 | 35267202 | 1 | BLOCK, TERMINAL DOUBLE ROW - 14 TERMINALS | | | |
| 4 | 39128541 | 1 | NUT, WHIZ LOCK 25 ZINC PLATED | | | |
| 5 | 39128566 | 7 | NUT, FLANGE .38 ZINC PLATED | | | |
| 6 | 39141809 | 1 | SCREW, WASHER HEAD TAPPING 25 X 63 LONG | | | |
| 7 | 39141999 | 1 | JUMPER, TERMINAL 3-POSITION | | | |
| 8 | 39164520 | 1 | BLOCK, TERMINAL | | | |
| 9 | 39190939 | 1 | LUG, GROUNDING | | | |
| 10 | 39196225 | 1 | LIGHT, POWER ON | | | |
| 11 | 39325485 | 1 | DIN RAIL, 125 mm | | | |
| 12 | 39479035 | 1 | FUSE, HOLDER | | | |
| 13 | 39480504 | 1 | FUSE, HOLDER | | | |
| 14 | 39899778 | 1 | PANEL, STARTER | | | |
| 15 | SEE CHART | - | FUSE, VOLTS AMPS | SEE FUSE/TRANSFORMER CHART | | |
| 16 | SEE CHART | - | STARTER, FAN MOTOR | SEE FAN MOTOR STARTER CHART | | |
| 17 | SEE CHART | - | TRANSFORMER | SEE FUSE/TRANSFORMER CHART | | |

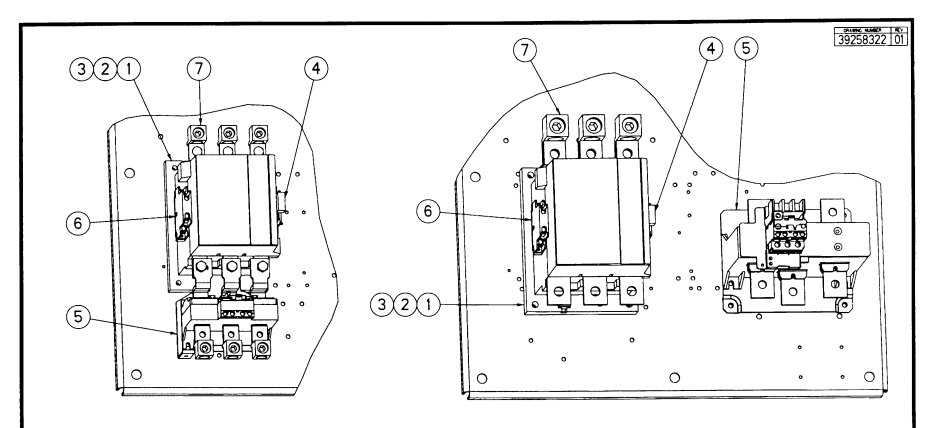
| | FUSE/TRANSFORMER CHART | | | | | | |
|----------------|------------------------|---|---------------------------------|--|--|--|--|
| PART NUMBER | QTY. | DESCRIPTION | COMMENTS | | | | |
| | | BACKPANEL, FOR 60 HZ STARTER SIZES C43, C6 | 60 & C72 | | | | |
| 39113535 | 3 | FUSE, 250 VOLTS 2 AMPS | 3FU, 4FU & 5FU | | | | |
| 39178710 | 2 | FUSE, REJECTION TYPE 600 VOLTS 18 AMPS | IFU & 2FU | | | | |
| 39301981 | 1 | TRANSFORMER 230 VA | | | | | |
| | | BACKPANEL, FOR 50 HZ STARTER SIZES C43, C6 | 60 & C72 | | | | |
| 39113535 | 3 | FUSE, 250 VOLTS 2 AMPS | 3FU, 4FU & 5FU | | | | |
| 39178710 | 2 | FUSE, REJECTION TYPE 600 VOLTS 18 AMPS | 1FU & 2FU | | | | |
| 39318134 | 1 | TRANSFORMER 50 HZ 230 VA | | | | | |
| | | BACKPANEL, FOR 60 HZ STARTER SIZES C85, B1 | 10, B180 & B250 | | | | |
| 39113527 | i | FUSE, 250 VOLTS 3.2 AMPS | 3FU | | | | |
| 3913535 | 2 | FUSE, 250 VOLTS 2 AMPS | 4FU & FU | | | | |
| 39178728 | 2 | FUSE, REJECTION TYPE 600 VOLTS 25 AMPS | IFU & 2FU | | | | |
| 39491519 | 1 | TRANSFORMER, CONTROL MULTI-TAP 60 HZ 330 VA | | | | | |
| | | BACKPANEL, FOR 50 HZ STARTER SIZES C85, B1 | 10, B1 80 & B 250 | | | | |
| 39113527 | 1 | FUSE, 250 VOLTS 32 AMPS | 3FU | | | | |
| 3913535 | 2 | FUSE, 250 VOLTS 2 AMPS | 4FU & FU | | | | |
| 39178728 | 2 | FUSE, REJECTION TYPE 600 VOLTS 25 AMPS | 1FU & 2FU | | | | |
| 39318142 | 1 | TRANSFORMER, CONTROL 330VA 50HZ | | | | | |

| FAN MOTOR STARTER CHART | | | | | | | |
|-------------------------|--|---|--|--|--|--|--|
| PART NUMBER | DESCRIPTION | | | | | | |
| 39251236 | STARTER, FAN MOTOR 4.0 AMP MNO400 | | | | | | |
| 39251244 | STARTER, FAN MOTOR 6.3 AMP MN0630 | | | | | | |
| 39251251 | STARTER, FAN MOTOR 10.0 AMP MINIOOO | | | | | | |
| 39251269 | STARTER, FAN MOTOR 16.0 AMP MN1600 | | | | | | |
| 39251277 | STARTER, FAN MOTOR 20.0 AMP MN2000 | | | | | | |
| | PART NUMBER 39251236 39251244 39251251 39251269 | PART NUMBER DESCRIPTION 39251236 STARTER, FAN MOTOR 40 AMP MN0400 39251244 STARTER, FAN MOTOR 63 AMP MN0630 39251251 STARTER, FAN MOTOR 10.0 AMP MN1000 39251269 STARTER, FAN MOTOR 16.0 AMP MN1600 | | | | | |



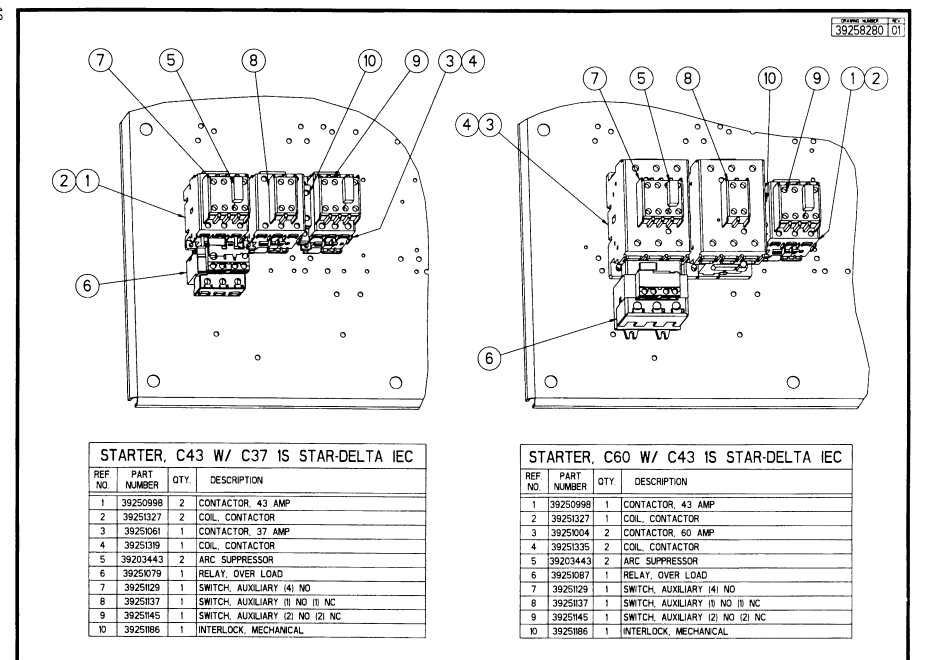
| | | STA | RTER, C85 FULL VOLTAGE IEC | | | |
|-------------|----------------|------|----------------------------|--|--|--|
| REF. NO. | PART NUMBER | QTY. | DESCRIPTION | | | |
| 1 | 39251020 | 1 | CONTACTOR, 85 AMP | | | |
| 2 | 39251335 | 1 | COIL, CONTACTOR | | | |
| 3 | 39203443 | 1 | ARC SUPPRESSOR | | | |
| 4 | 39251087 | 1 | RELAY, OVER LOAD | | | |
| 5 | 39251129 | 1 | SWITCH, AUXILIARY (4) NO | | | |

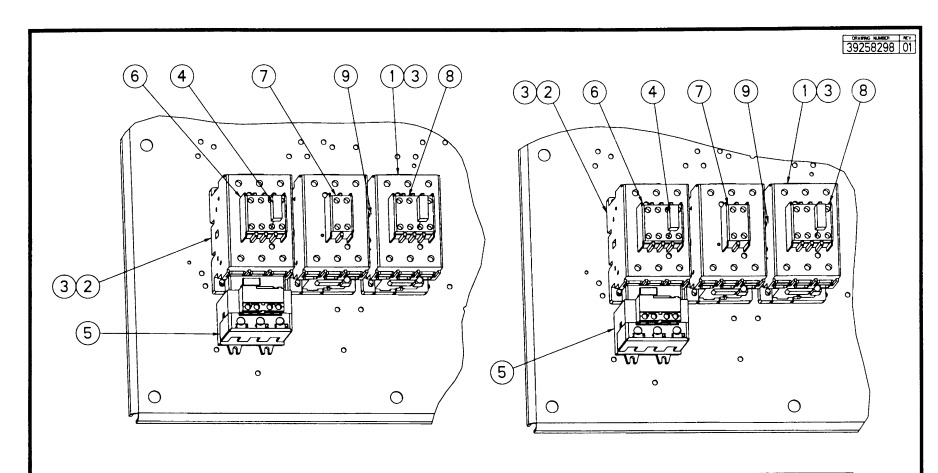
| | STARTER, B110 FULL VOLTAGE IEC | | | | | |
|-------------|---|---|--------------------------------------|--|--|--|
| REF. NO. | - I I I I I I I I I I I I I I I I I I I | | | | | |
| 1 | 39251038 | 1 | CONTACTOR, 110 AMP W/(1) N/O CONTACT | | | |
| 2 | 39251350 | 1 | COIL, CONTACTOR | | | |
| 3 | 39251392 | 1 | KIT, CONTACT | | | |
| 4 | 39203443 | 1 | ARC SUPPRESSOR | | | |
| 5 | 39251095 | 1 | RELAY, OVER LOAD | | | |
| 6 | 39251160 | 1 | SWITCH, AUXILIARY (2) NO | | | |
| 7 | 39251434 | 6 | LUG | | | |



| | STARTER, B180 FULL VOLTAGE IEC | | | | | | |
|-------------|--------------------------------|------|--------------------------------------|--|--|--|--|
| REF. NO. | PART NUMBER | QTY. | DESCRIPTION | | | | |
| 1 | 39251046 | 1 | CONTACTOR, 180 AMP W/(1) N/O CONTACT | | | | |
| 2 | 39251368 | 1 | COIL, CONTACTOR | | | | |
| 3 | 39251400 | 1 | KIT, CONTACT | | | | |
| 4 | 39203443 | 1 | ARC SUPPRESSOR | | | | |
| 5 | 39251103 | 1 | RELAY, OVER LOAD | | | | |
| 6 | 39251160 | 1 | SWITCH, AUXILIARY (2) NO | | | | |
| 7 | 39251442 | 6 | LUG | | | | |

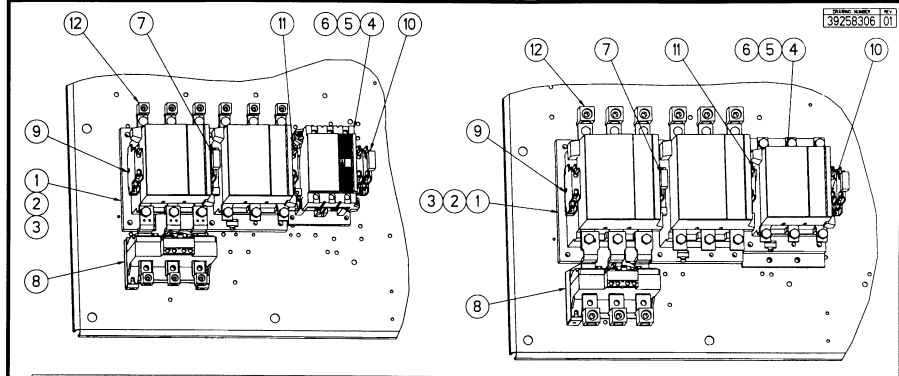
| | STARTER, B250 FULL VOLTAGE IEC | | | | | | |
|-------------|--------------------------------|---|-------------------------------------|--|--|--|--|
| REF. NO. | · I IIII I DESCRIPTION | | | | | | |
| 1 | 39251053 | 1 | CONTACTOR, 250 AMP W/(1) NO CONTACT | | | | |
| 2 | 39251376 | 1 | COIL, CONTACTOR | | | | |
| 3 | 39251418 | 1 | KIT, CONTACT | | | | |
| 4 | 39203443 | 1 | ARC SUPPRESSOR | | | | |
| 5 | 39251111 | 1 | RELAY, OVER LOAD | | | | |
| 6 | 39251160 | 2 | SWITCH, AUXILIARY (2) NO | | | | |
| 7 | 39251459 | 3 | UG | | | | |





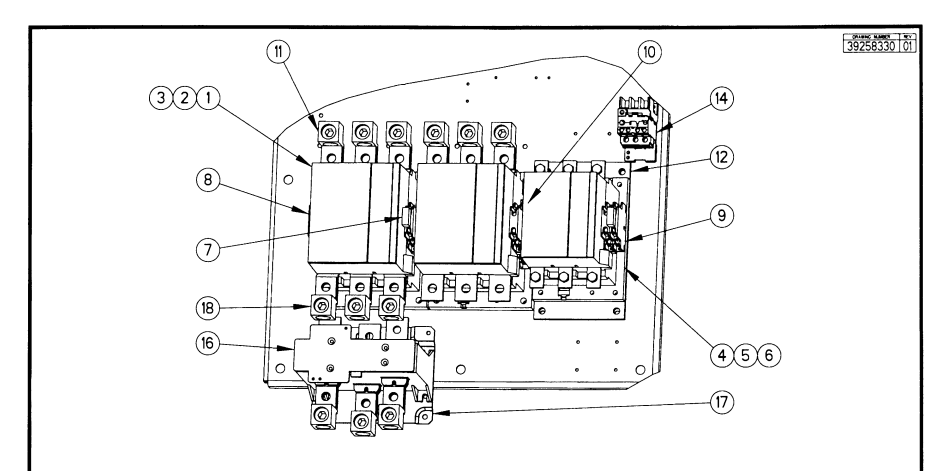
| ST | ARTER, | C 7 | 2 W/ C60 IS STAR-DELTA IEC |
|-------------|----------------|------------|---------------------------------|
| REF. NO. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 39251004 | 1 | CONTACTOR, 60 AMP |
| 2 | 39251012 | 2 | CONTACTOR, 72 AMP |
| 3 | 39251335 | 3 | COIL, CONTACTOR |
| 4 | 39203443 | 2 | ARC SUPPRESSOR |
| 5 | 39251087 | 1 | RELAY, OVER LOAD |
| 6 | 39251129 | 1 | SWITCH, AUXILIARY (4) NO |
| 7 | 39251137 | 1 | SWITCH, AUXILIARY (1) NO (1) NC |
| 8 | 39251145 | 1 | SWITCH, AUXILIARY (2) NO (2) NC |
| 9 | 39251186 | 1 | INTERLOCK, MECHANICAL |

| ST | ARTER, | C8 | 5 W/ C60 IS STAR-DELTA IEC |
|-------------|----------------|------|---------------------------------|
| REF. NO. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 39251004 | 1 | CONTACTOR, 60 AMP |
| 2 | 39251020 | 2 | CONTACTOR, 85 AMP |
| 3 | 39251335 | 3 | COIL, CONTACTOR |
| 4 | 39203443 | 2 | ARC SUPPRESSOR |
| 5 | 39251087 | 1 | RELAY, OVER LOAD |
| 6 | 39251129 | 1 | SWITCH, AUXILIARY (4) NO |
| 7 | 39251137 | 1 | SWITCH, AUXILIARY (1) NO (1) NC |
| 8 | 39251145 | 1 | SWITCH, AUXILIARY (2) NO (2) NC |
| 9 | 39251186 | 1 | INTERLOCK, MECHANICAL |



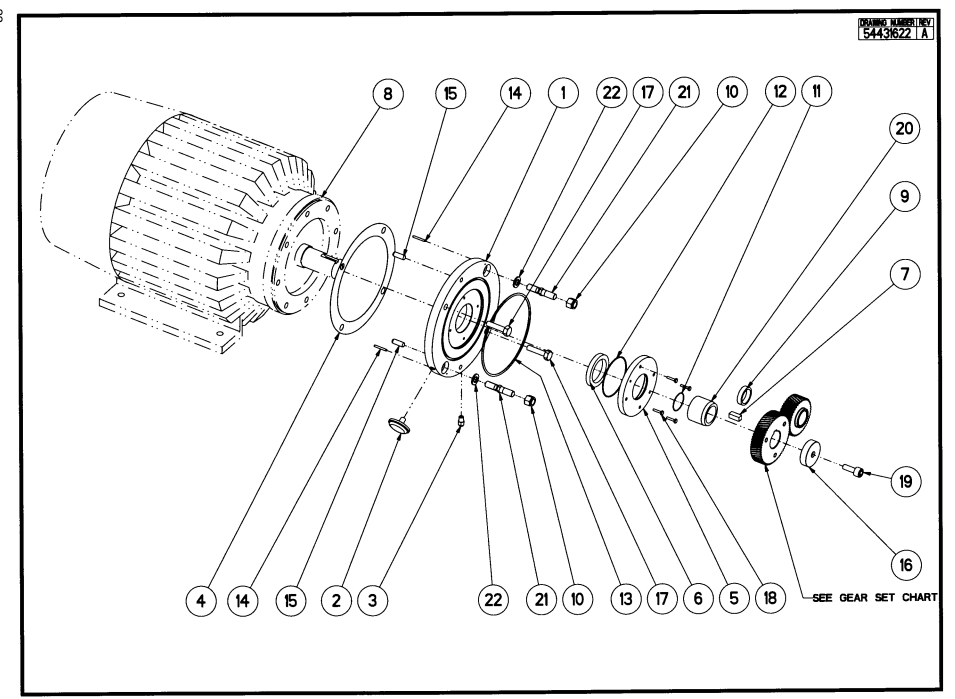
| | STAI | RTE | R, B110 W/ A75 IS STAR-DELTA IEC |
|-------------|----------------|------|--------------------------------------|
| REF. NO. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 39251038 | 2 | CONTACTOR, 110 AMP W/(1) N/O CONTACT |
| 2 | 39251350 | 2 | COIL, CONTACTOR |
| 3 | 39251392 | 2 | KIT, CONTACT |
| 4 | 39251525 | 1 | CONTACTOR, 75 AMP W/(1) N/O CONTACT |
| 5 | 39251343 | 1 | COIL, CONTACTOR |
| 6 | 39251384 | 1 | KIT, CONTACT |
| 7 | 39203443 | 2 | ARC SUPPRESSOR |
| 8 | 39251095 | 1 | RELAY, OVER LOAD |
| 9 | 39251160 | 1 | SWITCH, AUXILIARY (2) NO |
| 10 | 39251178 | 1 | SWITCH, AUXILIARY (1) NO (1) NC |
| 11 | 39251194 | 1 | INTERLOCK, MECHANICAL |
| 12 | 39251434 | 9 | LUG |

| | STARTER, B180 W/ B110 1S STAR-DELTA IEC | | | | | | | |
|-------------|---|------|--------------------------------------|--|--|--|--|--|
| REF. NO. | PART NUMBER | OTY. | DESCRIPTION | | | | | |
| 1 | 39251046 | 2 | CONTACTOR, 180 AMP W/(1) N/O CONTACT | | | | | |
| 2 | 39251368 | 2 | COIL, CONTACTOR | | | | | |
| 3 | 39251400 | 2 | KIT, CONTACT | | | | | |
| 4 | 39251038 | 1 | CONTACTOR, 110 AMP W/(1) N/O CONTACT | | | | | |
| 5 | 39251350 | 1 | COIL, CONTACTOR | | | | | |
| 6 | 39251392 | 1 | KIT, CONTACT | | | | | |
| 7 | 39203443 | 2 | ARC SUPPRESSOR | | | | | |
| 8 | 39251103 | 1 | RELAY, OVER LOAD | | | | | |
| 9 | 39251160 | 1 | SWITCH, AUXILIARY (2) NO | | | | | |
| 10 | 39251178 | 1 | SWITCH, AUXILIARY (1) NO (1) NC | | | | | |
| 11 | 39251194 | 1 | INTERLOCK, MECHANICAL | | | | | |
| 12 | 39251442 | 9 | LUG | | | | | |



| STARTER, B250 W/ B180 IS STAR-DELTA IEC | | | | | | | |
|---|----------------|------|--------------------------------------|--|--|--|--|
| REF. NO. | PART NUMBER | QTY. | DESCRIPTION | | | | |
| 1 | 39251053 | 2 | CONTACTOR, 250 AMP W/(I) NO CONTACT | | | | |
| 2 | 39251376 | 2 | COIL, CONTACTOR | | | | |
| 3 | 39251418 | 2 | KIT, CONTACT | | | | |
| 4 | 39251046 | 1 | CONTACTOR, 180 AMP W/(1) N/O CONTACT | | | | |
| 5 | 39251368 | 1 | COIL, CONTACTOR | | | | |
| 6 | 39251400 | 1 | KIT, CONTACT | | | | |
| 7 | 39203443 | 2 | ARC SUPPRESSOR | | | | |
| 8 | 39251160 | 1 | SWITCH, AUXILIARY (2) NO | | | | |
| 9 | 39251178 | 1 | SWITCH, AUXILIARY (I) NO (I) NC | | | | |
| 10 | 39251194 | 1 | INTERLOCK, MECHANICAL | | | | |

| | STARTER, B250 W/ B180 1S STAR-DELTA IEC | | | | | | | |
|-------------|---|------|-------------------------|--|--|--|--|--|
| REF. NO. | PART NUMBER | OTY. | DESCRIPTION | | | | | |
| 11 | 39251459 | 9 | LUG | | | | | |
| 12 | 39251921 | 1 | PLATE, ADAPTER | | | | | |
| 13 | 39253133 | 4 | SPACER, MOUNTING PLATE | | | | | |
| 14 | 39253158 | 1 | RELAY, OVER LOAD | | | | | |
| 15 | 39253166 | 1 | ADAPTER, OVERLOAD RELAY | | | | | |
| 16 | 39253174 | 1 | TRANSFORMER, CURRENT | | | | | |
| 17 | 39253182 | 1 | PLATE, MOUNTING | | | | | |
| 18 | 39253190 | 3 | LUG | | | | | |
| | | | | | | | | |
| | | | | | | | | |

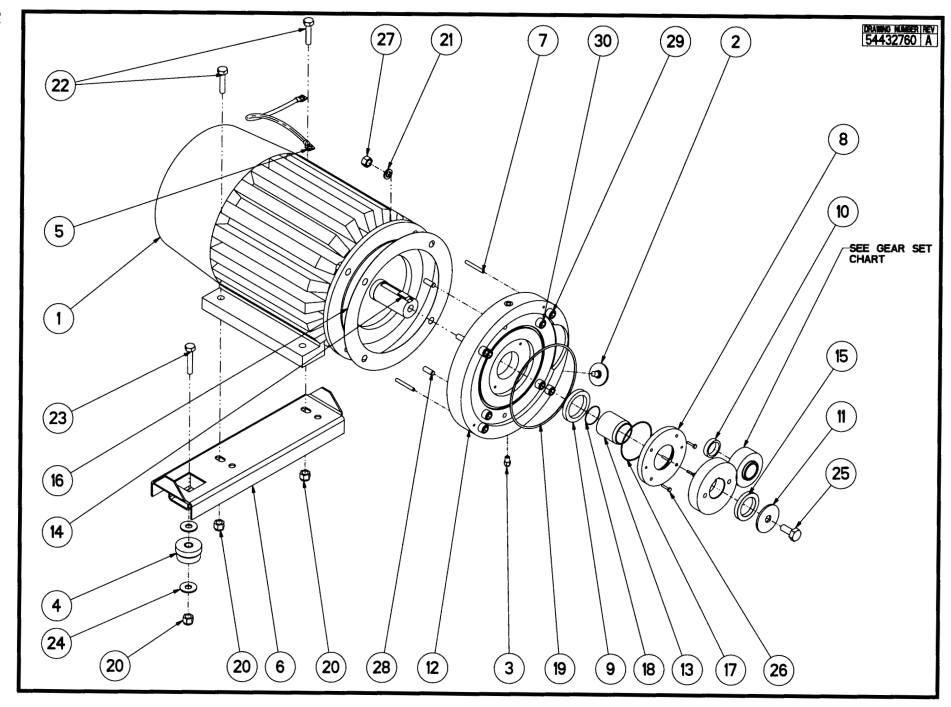




| | ASSEMBLY, 50-60HP MOTOR/GEAR | | | | | |
|------|------------------------------|------|------------------------------------|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | |
| 1 | 39860846 | 1 | ADAPTER, MOTOR | | | |
| 2 | 39111893 | - | BREATHER, FILTER | | | |
| 3 | 39156435 | Ĺ | CONNECTOR | | | |
| 4 | 39457411 | 1 | GASKET, MOTOR | | | |
| 5 | 88142427 | 1 | HOUSING, SEAL | | | |
| 6 | 88142450 | 1 | HOUSING, SEAL | | | |
| 7 | 95410734 | Ī | KEY, SQUARE BOTH ENDS | | | |
| 8 | • | - 1 | MOTOR, DRIVE | | | |
| 9 | 88143664 | | NUT | | | |
| 10 | 95923355 | 2 | NUT, HEX LIGHT SELF-LOCKING | | | |
| ĪI. | 95061024 | 1 | ORING, STANDARD -032 | | | |
| 12 | 95023107 | 1 | ORING, STANDARD -156 | | | |
| 13 | 95656294 | 1 | ORING, STANDARD -372 | | | |
| 14 | 95481859 | 2 | PIN, DOWEL HARDENED GROUND MACHINE | | | |
| 15 | 95239927 | 2 | PIN, PARALLEL (DOWEL), HARDENDED | | | |
| 16 | 54396122 | 1 | RING, GEAR RETAINER | | | |
| 17 | 95934519 | 2 | SCREW, CAP HEX HEAD | | | |
| 18 | 96702246 | 4 | SCREW, HEX HEAD | | | |
| 19 | 95929170 | Ī | SCREW, SOCKET HEAD CAP | | | |
| 20 | 54396114 | | SLEEVE, SHAFT | | | |
| 21 | 54420385 | 2 | STANDOFF, MOTOR ADAPTER | | | |
| 22 | 96705645 | 2 | WASHER, PRODUCT | | | |

| GEAR SETS | | | | | | | | |
|-----------|----------------|------|----------------------|--------|--|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | | | |
| - | 54403837 | 1 | GEAR SET 1.167 RATIO | HPE 50 | | | | |
| - | 54403829 | ı | GEAR SET 1.213 RATIO | EP50 | | | | |
| - | 54403811 | ī | GEAR SET 1.311 RATIO | XFE50 | | | | |
| • | 54403902 | ı | GEAR SET 1.364 RATIO | HP60 | | | | |
| | 54403894 | 1 | GEAR SET 1.419 RATIO | EP60 | | | | |
| - | 54403886 | 1 | GEAR SET 1.537 RATIO | XF60 | | | | |

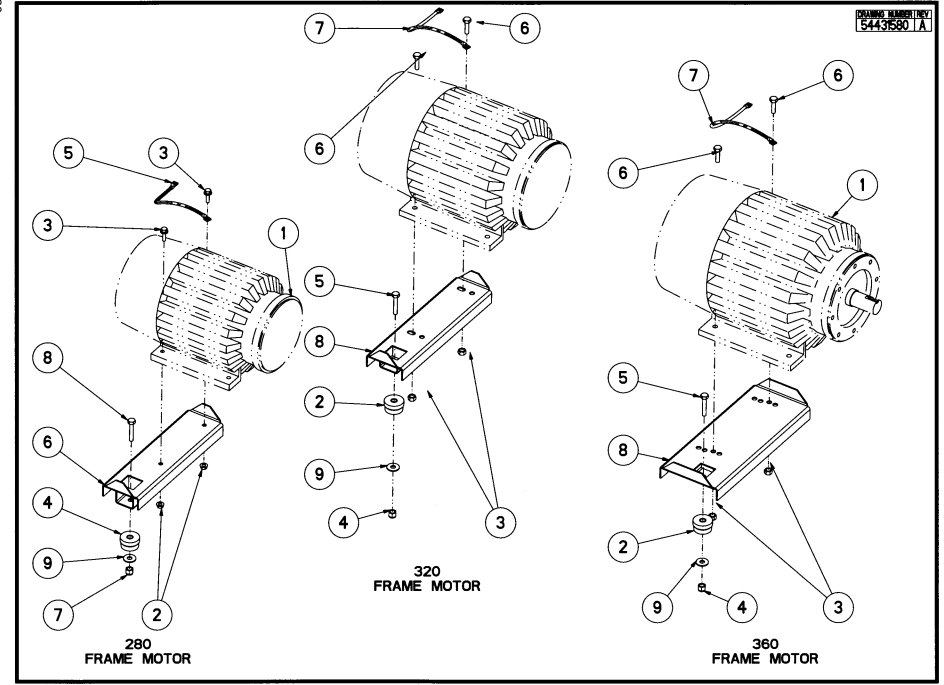
*** FURNISH MOTOR PART NUMBER WHEN ORDERING REPLACEMENT



| | ASSEMBLY, 37-45KW MOTOR/GEAR | | | | |
|------|------------------------------|------|----------------------------------|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | |
| ı | - | 1 | MOTOR, DRIVE | | |
| 2 | 39111893 | Ī | BREATHER, FILTER | | |
| 3 | 39156435 | 1 | CONNECTOR, | | |
| 4 | 39326210 | - | MOUNT, CENTER BONDED | | |
| 5 | 39479860 | _ | STRAP, GROUNDING | | |
| 6 | 54415245 | | SUPPORT, MOTOR | | |
| 7 | 88115977 | 2 | DOWEL, PIN | | |
| 8 | 88142427 | 1 | HOUSING, SEAL | | |
| 9 | 88142450 | 1 | HOUSING, SEAL | | |
| 10 | 88143664 | ı | NUT | | |
| П | 92898147 | 1 | PLATE, RETAINING | | |
| 12 | 93472215 | ı | ADAPTER, PLATE | | |
| 13 | 93481331 | ı | SLEEVE, SHAFT | | |
| 14 | 93481349 | I | KEY, DRIVE, 16 X 10 | | |
| 15 | 93481356 | ı | RING, RETAINING | | |
| 16 | 93481364 | 1 | GASKET, SEAL | | |
| 17 | 95023107 | ī | ORING, STANDARD -156 | | |
| 18 | 95070272 | ı | ORING, STANDARD -033 | | |
| 19 | 95720272 | I | ORING, STANDARD -374 | | |
| 20 | 95923355 | 3 | NUT, HEX LIGHT SELF-LOCKING | | |
| 21 | 95929188 | 4 | WASHER, LOCK | | |
| 22 | 95934154 | 2 | SCREW, CAP HEX HEAD | | |
| 23 | 95934170 | 1 | SCREW, CAP HEX HEAD | | |
| 24 | 95947651 | 2 | WASHER, PLAIN TYPE A | | |
| 25 | 96700901 | Ī | SCREW, HEX HEAD | | |
| 26 | 96702246 | 4 | SCREW, HEX HEAD | | |
| 27 | 96711882 | 4 | NUT, HEX STYLE I | | |
| 28 | 96739743 | 2 | PIN, PARALLEL (DOWEL), HARDENDED | | |
| 29 | 96739834 | 4 | SCREW, SOCKET HEAD | | |
| 30 | 96739966 | 4 | SCREW, SOCKET HEAD | | |

| GEAR SETS | | | | | | | |
|-----------|----------------|------|-----------------------------|--|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | | |
| ı | 88101936 | 1 | GEAR SET 1.53658 RATIO ML37 | | | | |
| 2 | 88101944 | l | GEAR SET 1.3636 RATIO MH37 | | | | |
| 3 | 88101985 | ı | GEAR SET 1.8108 RATIO ML45 | | | | |
| 4 | 88115647 | I | GEAR SET 1.600 RATIO MH45 | | | | |
| 5 | 88115720 | ı | GEAR SET 1.476 RATIO MM37 | | | | |
| 6 | 88115746 | 1 | GEAR SET 1.737 RATIO MM45 | | | | |

^{***} FURNISH MOTOR PART NUMBER WHEN ORDERING REPLACEMENT

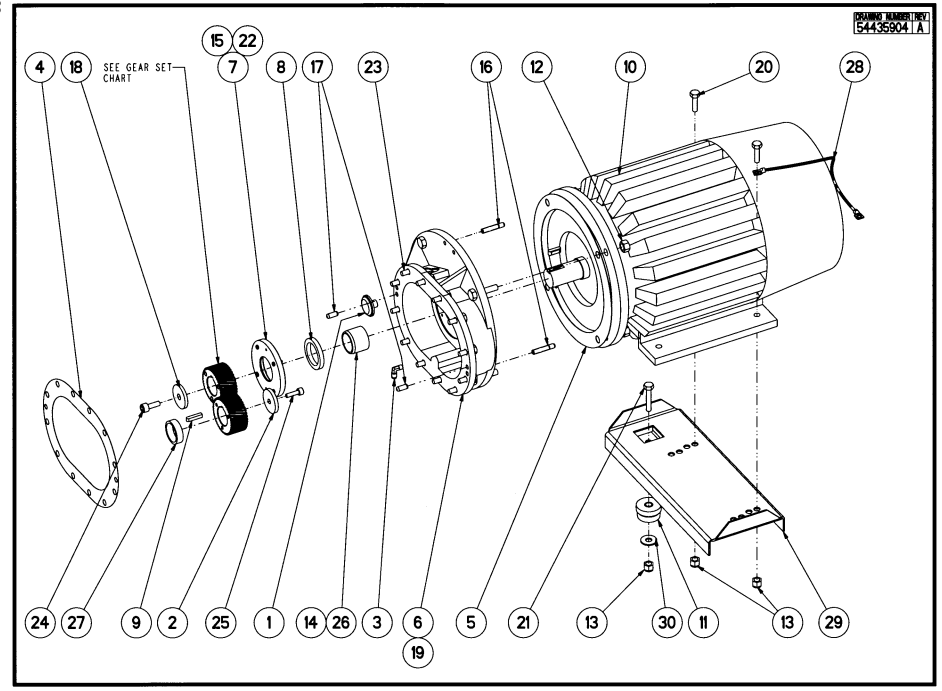


DRAWNS NUMBER REV 54431580 A

| | 280 FRAME MOTOR & SUPPORT | | | | | | |
|------|---------------------------|------|-----------------------------|--|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | | |
| - 1 | - | 1 | MOTOR, DRIVE | | | | |
| 2 | 39116348 | 2 | NUT, FLANGE | | | | |
| 3 | 39128517 | 2 | SCREW, WHIZ LOCK | | | | |
| 4 | 39326210 | - 1 | MOUNT, CENTER BONDED | | | | |
| 5 | 39479860 | ı | STRAP, GROUNDING | | | | |
| 6 | 39899943 | 1 | SUPPORT, MOTOR | | | | |
| 7 | 95923355 | 1 | NUT, HEX LIGHT SELF-LOCKING | | | | |
| 8 | 95934170 | 1 | SCREW, CAP HEX HEAD | | | | |
| 9 | 95947651 | 1 | WASHER, PLAIN TYPE A | | | | |

| | 360 FRAME MOTOR & SUPPORT | | | | | | |
|------|---------------------------|------|-----------------------------|--|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | | |
| 1 | - | ı | MOTOR, DRIVE | | | | |
| 2 | 39326210 | ı | MOUNT, CENTER BONDED | | | | |
| 3 | 95923355 | 2 | NUT, HEX | | | | |
| 4 | 95923355 | ı | NUT, HEX LIGHT SELF-LOCKING | | | | |
| 5 | 95934170 | ı | SCREW, CAP HEX HEAD | | | | |
| 6 | 95930723 | 2 | SCREW, HEX HEAD | | | | |
| 7 | 39479860 | ı | STRAP, GROUNDING | | | | |
| 8 | 39899927 | 1 | SUPPORT, MOTOR | | | | |
| 9 | 95947651 | 1 | WASHER, PLAIN TYPE A | | | | |

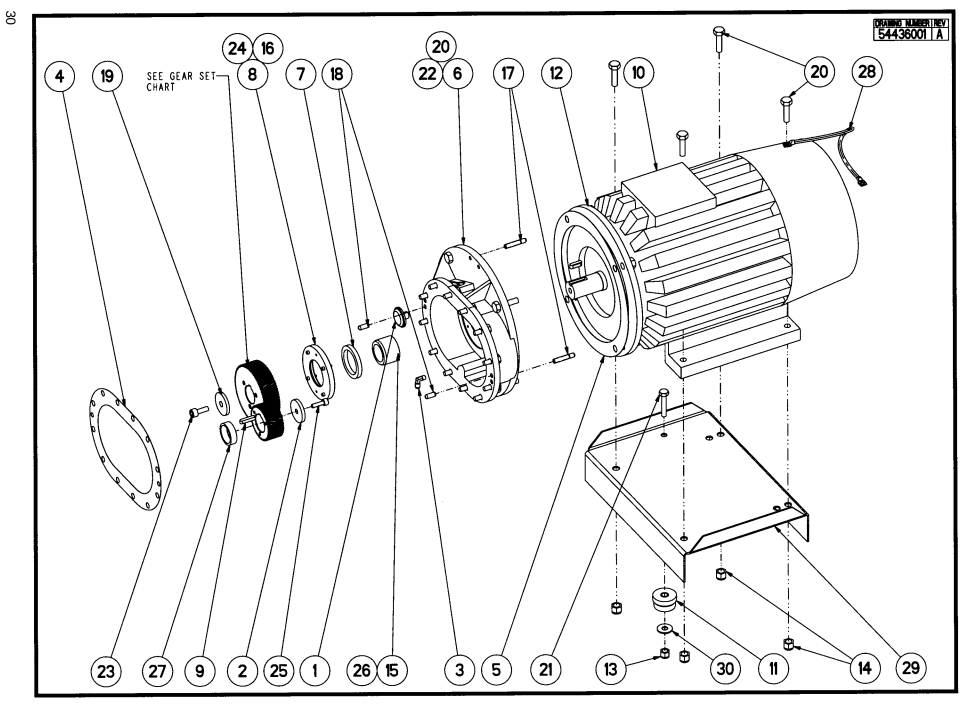
| | 320 FRAME MOTOR & SUPPORT | | | | | |
|------|---------------------------|------|-----------------------------|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | |
| 1 | - | ı | MOTOR, DRIVE | | | |
| 2 | 39326210 | 1 | MOUNT, CENTER BONDED | | | |
| 3 | 95923355 | 2 | NUT, HEX | | | |
| 4 | 95923355 | 1 | NUT, HEX LIGHT SELF-LOCKING | | | |
| 5 | 95934170 | - 1 | SCREW, CAP HEX HEAD | | | |
| 6 | 95930723 | 2 | SCREW, HEX HEAD | | | |
| 7 | 39479860 | 1 | STRAP, GROUNDING | | | |
| 8 | 54415245 | ı | SUPPORT, MOTOR | | | |
| 9 | 95947651 | 1 | WASHER, PLAIN TYPE A | | | |



| | | | ASSEMBLY, 75HP MOTOR/GEAR |
|------|----------|------|--|
| REF. | PART | _ | |
| NO. | NUMBER | QTY. | DESCRIPTION |
| 1 | 39112362 | | BREATHER, FILTER |
| 2 | 35255827 | | CLAMP, GEAR |
| 3 | 39155478 | 1 | ELBOW, .25 NPT X .25 TUBE |
| 4 | 39437637 | | GASKET, GEAR CASE |
| 5 | 35258573 | 1 | GASKET, GEARCASE MOTOR |
| 6 | 39791744 | ı | GEARCASE, 364/365 FRAME |
| 7 | 88142427 | - | HOUSING, SEAL CF90 |
| 8 | 88142450 | | HOUSING, SEAL CF90 |
| 9 | 95381109 | 1 | KEY, SQUARE .38 X .38 X I.88 NONE |
| 10 | - | 1 | MOTOR, DRIVE 365TSD TEFCT TYPE |
| 11 | 35318229 | 1 | MOUNT |
| 12 | 95922928 | 4 | NUT, HEX FINISHED .75 UNC-2B |
| 13 | 95923355 | 3 | NUT, HEX LIGHT SELF-LOCKING .63-11UNC |
| 14 | 95070611 | 1 | ORING, STANDARD -034 2.125 ID X 2.062 WIDTH |
| 15 | 95023107 | 1 | ORING, STANDARD -156 4.250 ID X 4.094 WIDTH |
| 16 | 39194915 | 2 | PIN, DOWEL |
| 17 | 95239919 | 2 | PIN, DOWEL HARDENED GROUND MACHINE .1.50 DIA. X 1.25 |
| 18 | 39109129 | 1 | PLATE, RETAINER |
| 19 | 95929097 | 4 | SCREW, CAP HEX HEAD .75 X 2.75 LONG |
| 20 | 95930723 | 2 | SCREW, CAP HEX HEAD .63 X 2.00 LONG |
| 21 | 95934170 | 1 | SCREW, CAP HEX HEAD .63 X 3.00 LONG |
| 22 | 96702246 | 4 | SCREW, HEX HEAD MG X 25.0 LONG |
| 23 | 96702337 | 12 | SCREW, HEX HEAD MIG X 40.0 LONG |
| 24 | 95013785 | 1 | SCREW, SOCKET HEAD CAP .63 X 1.50 LONG |
| 25 | 95929162 | 1 | SCREW, SOCKET HEAD CAP .50 X 1.50 LONG |
| 26 | 54429782 | 1 | SLEEVE, SHAFT, 178 60HZ |
| 27 | 35262716 | 1 | SPACER, BEARING |
| 28 | 39479860 | 1 | STRAP, GROUND |
| 29 | 39899927 | 1 | SUPPORT, MOTOR 360 FRAME MOTOR |
| 30 | 95947651 | 1 | WASHER, PLAIN TYPE A FLAT WIDE, .63 |

| | GEAR SETS | | | | | | | | |
|-------------|----------------|------|-------------|------|--|--|--|--|--|
| REF. NO. | PART Number | QTY. | DESCRIPTION | | | | | | |
| _ | 39109533 | 1 | GEAR SET | HP75 | | | | | |
| 2 | 39761770 | 1 | GEAR SET | EP75 | | | | | |
| 3 | 39829262 | 1 | GEAR SET | XP75 | | | | | |
| 4 | 39868260 | 1 | GEAR SET | XF75 | | | | | |

^{***} FURNISH MOTOR PART NUMBER WHEN ORDERING REPLACEMENT

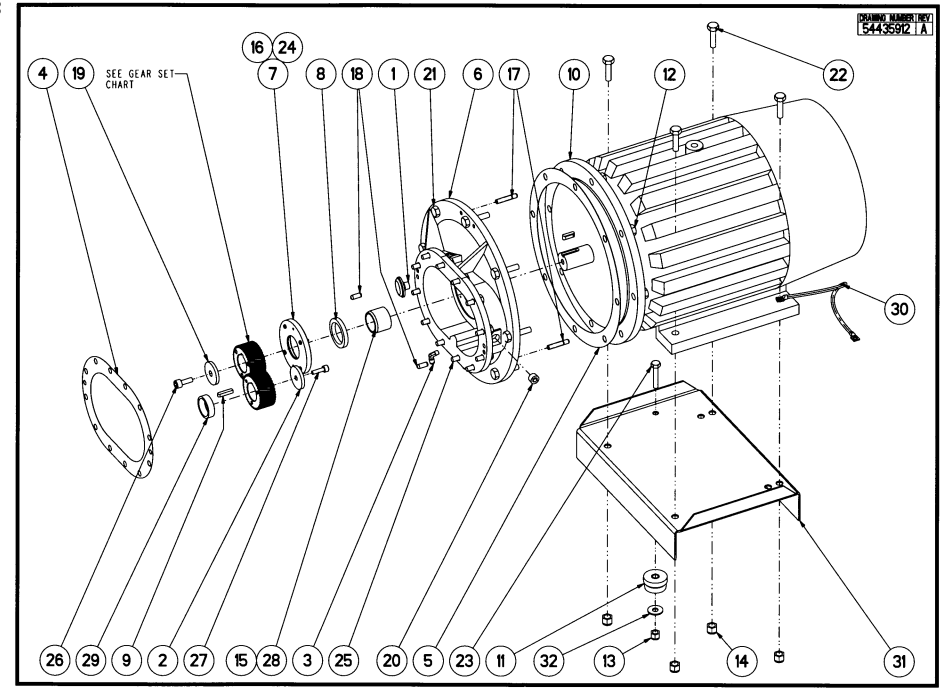




| | | | ASSEMBLY, 55KW MOTOR/GEAR | | | | |
|-------------|----------------|------|--|--|--|--|--|
| REF. NO. | PART Number | QTY. | DESCRIPTION | | | | |
| 1 | 39112362 | - | BREATHER, FILTER | | | | |
| 2 | 35255827 | | CLAMP, GEAR | | | | |
| 3 | 39155478 | Ι | ELBOW, .25 NPT X .25 TUBE | | | | |
| 4 | 39437637 | 1 | GASKET, GEAR CASE | | | | |
| 5 | 35258573 | l l | GASKET, GEARCASE MOTOR | | | | |
| 6 | 39791744 | . 1 | GEARCASE, 364/365 FRAME | | | | |
| 7 | 89244024 | T | HOUSING, SEAL CF90 | | | | |
| 8 | 89244040 | 1 | HOUSING, SEAL CF90 | | | | |
| 9 | 95381109 | | KEY, SQUARE .38 X .38 X I.88 NONE | | | | |
| 10 | - | П | MOTOR, DRIVE TEFCT TYPE | | | | |
| П | 35318229 | | MOUNT | | | | |
| 12 | 95922928 | 4 | NUT, HEX FINISHED .75 UNC-2B | | | | |
| 13 | 95923355 | 1 | NUT, HEX LIGHT SELF-LOCKING .63-11UNC | | | | |
| 14 | 95923363 | 4 | NUT, HEX LIGHT SELF-LOCKING .75-10UNC | | | | |
| 15 | 95070611 | ı | ORING, STANDARD -034 2.125 ID X 2.062 WIDTH | | | | |
| 16 | 95023107 | 1 | ORING, STANDARD -156 4.250 ID X 4.094 WIDTH | | | | |
| 17 | 39194915 | 2 | PIN, DOWEL | | | | |
| 18 | 95239919 | 2 | PIN, DOWEL HARDENED GROUND MACHINE .1.50 DIA. X 1.25 | | | | |
| 19 | 39109129 | ı | PLATE, RETAINER | | | | |
| 20 | 95929105 | 8 | SCREW, CAP HEX HEAD .75 X 2.50 LONG | | | | |
| 21 | 95934170 | I | SCREW, CAP HEX HEAD .63 X 3.00 LONG | | | | |
| 22 | 96702337 | 12 | SCREW, HEX HEAD MIG X 40.0 LONG | | | | |
| 23 | 95013785 | | SCREW, SOCKET HEAD CAP .63 X I.50 LONG | | | | |
| 24 | 95929154 | 4 | SCREW, SOCKET HEAD CAP .25 X 1.00 LONG | | | | |
| 25 | 95929162 | 1 | SCREW, SOCKET HEAD CAP .50 X 1.50 LONG | | | | |
| 26 | 89245286 | I | SLEEVE, SHAFT, 178 60HZ | | | | |
| 27 | 35262716 | 1 | SPACER, BEARING | | | | |
| 28 | 39479860 | 1 | STRAP, GROUND | | | | |
| 29 | 39899919 | 1 | SUPPORT, MOTOR 400 FRAME MOTOR | | | | |
| 30 | 95947651 | 1 | WASHER, PLAIN TYPE A FLAT WIDE, .63 | | | | |

| GEAR SETS | | | | | | | | |
|-----------|----------------|------|-------------|------|--|--|--|--|
| REF. | PART Number | QTY. | DESCRIPTION | | | | | |
| ı | 39109806 | I | GEAR SET | MH55 | | | | |
| 2 | 39752944 | Ī | GEAR SET | мм55 | | | | |
| 3 | 39756424 | 1 | GEAR SET | ML55 | | | | |

^{***} FURNISH MOTOR PART NUMBER WHEN ORDERING REPLACEMENT

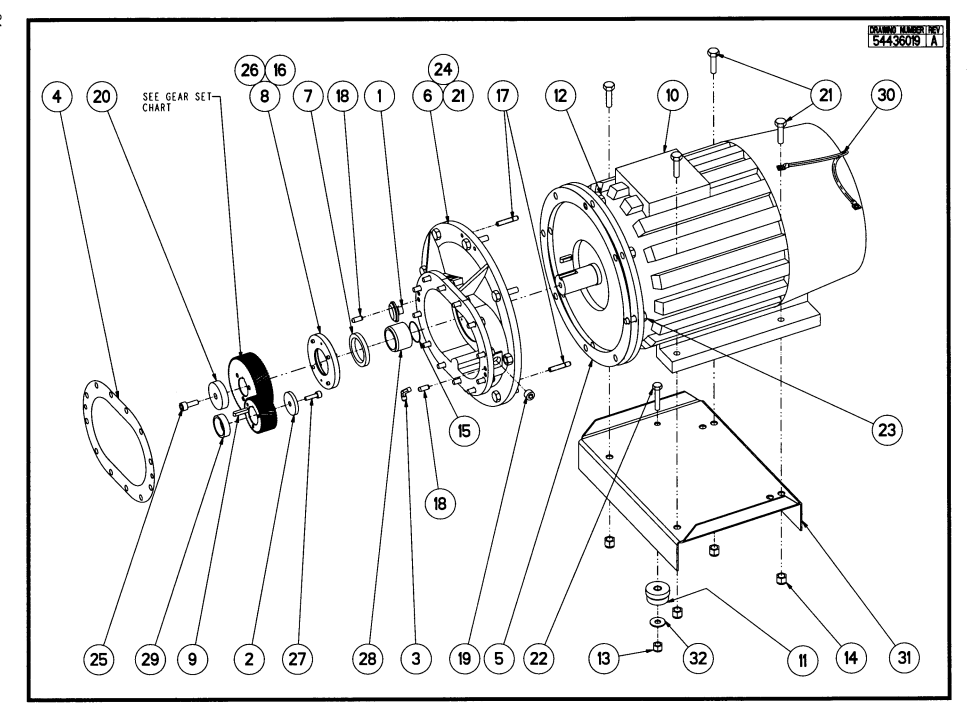




| | | | ASSEMBLY, 100HP MOTOR/GEAR |
|-------------|----------------|------|--|
| 255 | 0.07 | | |
| REF. No. | PART Number | QTY. | DESCRIPTION |
| 1 | 39112362 | _ | BREATHER, FILTER |
| 2 | 35255827 | _ | CLAMP, GEAR |
| 3 | 39155478 | _ | ELBOW, .25 NPT X .25 TUBE |
| 4 | 39437637 | _ | GASKET, GEAR CASE |
| 5 | 39454558 | - 1 | GASKET, GEARCASE MOTOR |
| 6 | 39791751 | 1 | GEARCASE, 404/405 FRAME |
| 7 | 88142427 | 1 | HOUSING, SEAL CF90 |
| 8 | 88142450 | 1 | HOUSING, SEAL CF90 |
| 9 | 95381109 | 1 | KEY, SQUARE .38 X .38 X I.88 NONE |
| 10 | 11 | ı | MOTOR, DRIVE 405TSD TEFCCT, CTE TYPE |
| 11 | 35318229 | 1 | MOUNT |
| 12 | 95922928 | 8 | NUT, HEX FINISHED .75 UNC-28 |
| 13 | 95923355 | ı | NUT, HEX LIGHT SELF-LOCKING .63-IIUNC |
| 14 | 95923363 | 4 | NUT, HEX LIGHT SELF-LOCKING .75-IOUNC |
| 15 | 95070611 | i | ORING, STANDARD -034 2.125 1D X 2.062 WIDTH |
| 16 | 95023107 | - 1 | ORING, STANDARD -156 4.250 ID X 4.094 WIDTH |
| 17 | 39194915 | 2 | PIN, DOWEL |
| 18 | 95239919 | 2 | PIN, DOWEL HARDENED GROUND MACHINE .1.50 DIA. X 1.25 |
| 19 | 39109129 | 1 | PLATE, RETAINER |
| 20 | 95947149 | _ | PLUG, SOCKET .75 NPT |
| 21 | 95929097 | 8 | SCREW, CAP HEX HEAD .75 X 2.75 LONG |
| 22 | 95929105 | 4 | SCREW, CAP HEX HEAD .75 X 2.50 LONG |
| 23 | 95934170 | ı | SCREW, CAP HEX HEAD .63 X 3.00 LONG |
| 24 | 96702246 | 4 | SCREW, HEX HEAD M6 X 25.0 LONG |
| 25 | 96702337 | 12 | SCREW, HEX HEAD MIG X 40.0 LONG |
| 26 | 95013785 | 1 | SCREW, SOCKET HEAD CAP .63 X 1.50 LONG |
| 27 | 95929162 | 1 | SCREW, SOCKET HEAD CAP .50 X 1.50 LONG |
| 28 | 54429782 | 1 | SLEEVE, SHAFT, 178 60HZ |
| 29 | 35262716 | 1 | SPACER, BEARING |
| 30 | 39479860 | 1 | STRAP, GROUND |
| 31 | 39899919 | ī | SUPPORT, MOTOR 400 FRAME MOTOR |
| 32 | 95947651 | - 1 | WASHER, PLAIN TYPE A FLAT WIDE, .63 |

| | GEAR SETS | | | | | | | | |
|------|----------------|------|-------------|-------|--|--|--|--|--|
| REF. | PART Number | OTY. | DESCRIPTION | | | | | | |
| - 1 | 39109814 | 1 | GEAR SET | HP100 | | | | | |
| 2 | 39109848 | 1 | GEAR SET | EPI00 | | | | | |
| 3 | 39752928 | ı | GEAR SET | XFI00 | | | | | |
| 4 | 39868260 | 1 | GEAR SET | XPIOO | | | | | |

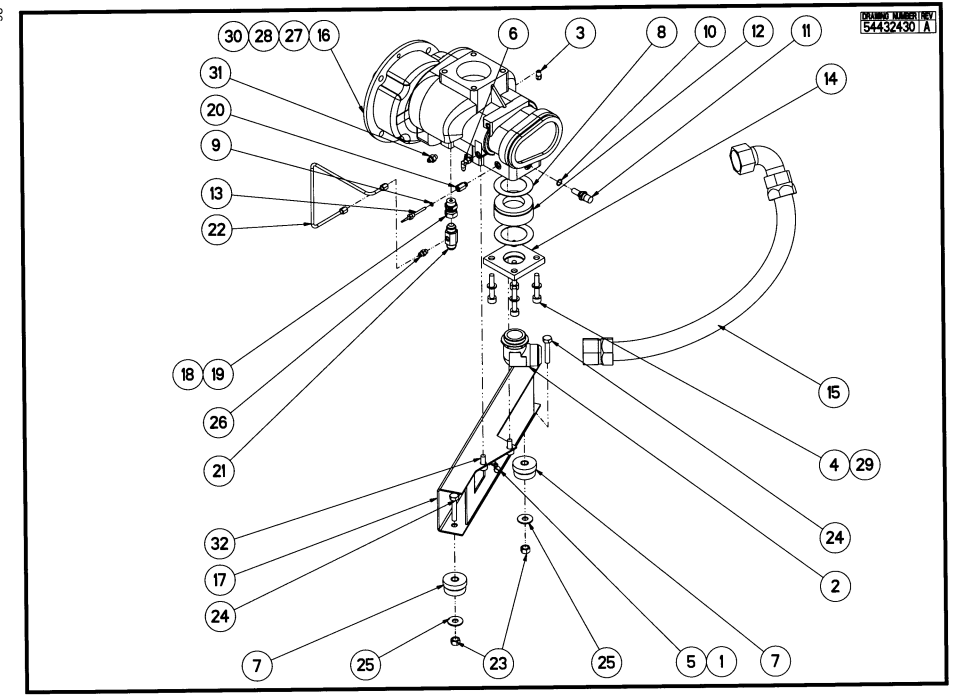
^{***} FURNISH MOTOR PART NUMBER WHEN ORDERING REPLACEMENT



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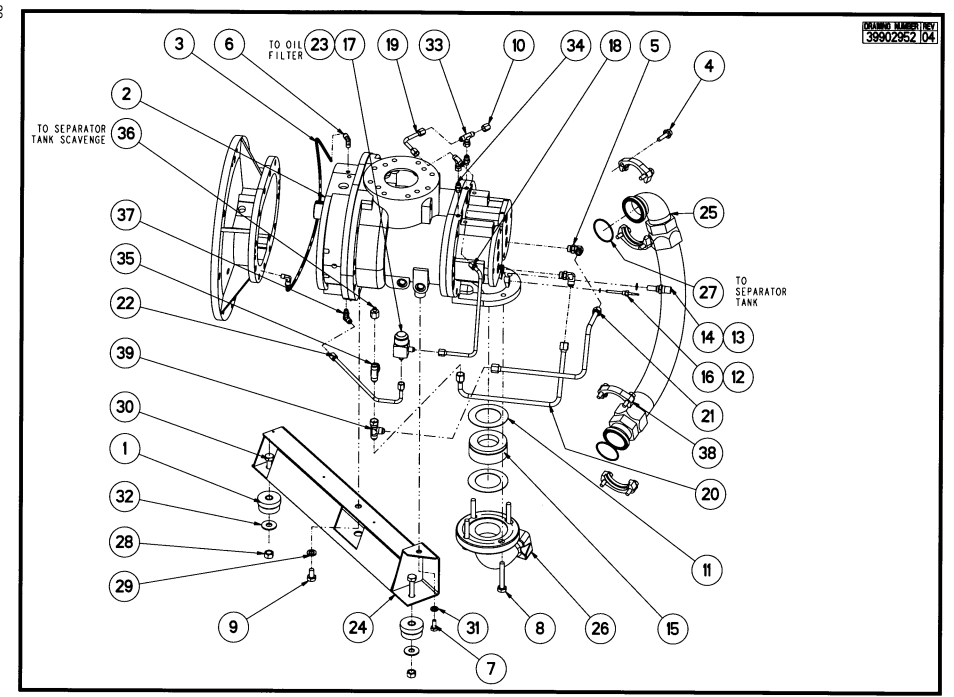
| | | | ASSEMBLY, 75KW MOTOR/GEAR |
|-------------|----------------|------|--|
| <u> </u> | | | MODERNET, FORTH MOTORY CEAR |
| REF. No. | PART Number | OTY. | DESCRIPTION |
| | 39112362 | 1 | BREATHER, FILTER |
| 2 | 35255827 | I | CLAMP, GEAR |
| 3 | 39155478 | 1 | ELBOW, .25 NPT X .25 TUBE |
| 4 | 39437637 | 1 | GASKET, GEAR CASE |
| 5 | 39454558 | - | GASKET, GEARCASE MOTOR |
| 6 | 39791751 | _ | GEARCASE, 404/405 FRAME |
| 7 | 89244024 | | HOUSING, SEAL CF90 |
| 8 | 89244040 | 1 | HOUSING, SEAL CF90 |
| 9 | 95381109 | - | KEY, SQUARE .38 X .38 X I.88 NONE |
| 10 | - | 1 | MOTOR, DRIVE 326TC TEFCT TYPE |
| | 35318229 | 1 | MOUNT |
| 12 | 95922928 | 8 | NUT, HEX FINISHED .75 UNC-2B |
| 13 | 95923355 | 1 | NUT, HEX LIGHT SELF-LOCKING .63-IIUNC |
| 14 | 95923363 | 4 | NUT, HEX LIGHT SELF-LOCKING .75-IOUNC |
| 15 | 95069779 | 1 | ORING, STANDARD -036 2.375 ID X 2.062 WIDTH |
| 16 | 95023107 | 1 | ORING, STANDARD -156 4.250 ID X 4.094 WIDTH |
| 17 | 39194915 | 2 | PIN, DOWEL |
| 18 | 95239919 | 2 | PIN, DOWEL HARDENED GROUND MACHINE .1.50 DIA. X 1.25 |
| 19 | 95947149 | I | PLUG, SOCKET .75 NPT |
| 20 | 39404587 | I | RETAINER, GEAR |
| 21 | 95929105 | 11 | SCREW, CAP HEX HEAD .75 X 2.50 LONG |
| 22 | 95934170 | 1 | SCREW, CAP HEX HEAD .63 X 3.00 LONG |
| 23 | 95934378 | | SCREW, CAP HEX HEAD .75 X 2.00 LONG |
| 24 | 96702337 | 12 | SCREW, HEX HEAD MIG X 40.0 LONG |
| 25 | 95013785 | 1 | SCREW, SOCKET HEAD CAP .63 X 1.50 LONG |
| 26 | 95929154 | 4 | SCREW, SOCKET HEAD CAP .25 X 1.00 LONG |
| 27 | 95929162 | I | SCREW, SOCKET HEAD CAP .50 X 1.50 LONG |
| 28 | 89246524 | 1 | SLEEVE, SHAFT, 178 60HZ |
| 29 | 35262716 | 1 | SPACER, BEARING |
| 30 | 39479860 | T | STRAP, GROUND |
| 31 | 39899919 | 1 | SUPPORT, MOTOR 400 FRAME MOTOR |
| 32 | 95947651 | 1 | WASHER, PLAIN TYPE A FLAT WIDE, .63 |

| | GEAR SETS | | | | | | | |
|------|----------------|------|-------------|-------|--|--|--|--|
| REF. | PART Number | QTY. | DESCRIPTION | | | | | |
| 1 | 39104849 | 1 | GEAR SET | ML 75 | | | | |
| 2 | 39109517 | 1 | GEAR SET | MM75 | | | | |
| 3 | 39753793 | ı | GEAR SET | MH75 | | | | |





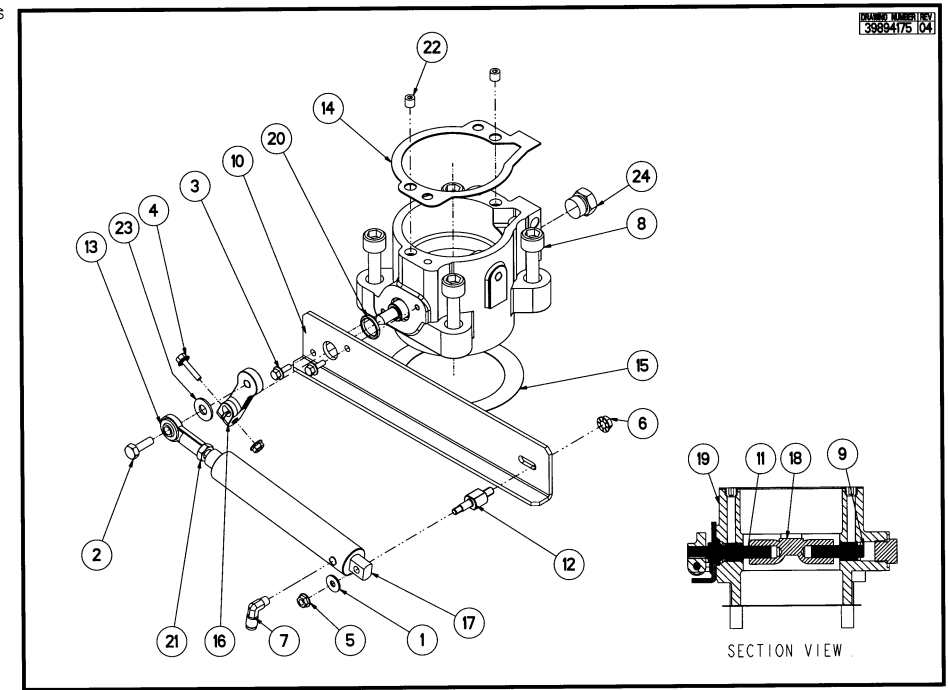
| AS | SEMBLY | , A1 | REND 50/60HP 37/45KW |
|------|----------------|------|------------------------------|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| ı | 39133145 | _ I | SCREW, WASHER HEAD TAPPING |
| 2 | 39140512 | | ELBOW, |
| 3 | 39156435 | I | CONNECTOR, |
| 4 | 39178637 | 4 | SCREW, SOCKET HEAD |
| 5 | 39206057 | 1 | CLAMP |
| 6 | 39311618 | I | ELBOW |
| 7 | 39326210 | 2 | MOUNT, CENTER BONDED |
| 8 | 39326228 | 2 | GASKET, DISCHARGE ELBOW |
| 9 | 39404157 | 1 | O-RING, ID .351 |
| 10 | 39404165 | 1 | O-RING, ID .644 |
| 11 | 39419668 | 1 | SWITCH, HAT |
| 12 | 39477674 | 1 | VALVE, CHECK |
| 13 | 39586227 | ı | SENSOR, TEMPERATURE |
| 14 | 54385703 | - 1 | PLATE, ADAPTER |
| 15 | 54385711 | Ī | HOSE, HYDRAULIC |
| 16 | 54416920 | 1 | AIREND, CF90 |
| 17 | 54418553 | 1 | SUPPORT, AIREND |
| 18 | 54428313 | | ORIFICE, .277 DIA. 50HP 37KW |
| 19 | 54441522 | 1 | ORIFICE, .375 DIA. 60HP 45KW |
| 20 | 54461066 | ı | ADAPTER, STANDOFF |
| 21 | 93481562 | ı | MANIFOLD, INJECTION |
| 22 | 93481570 | 1 | TUBE |
| 23 | 95923355 | 2 | NUT, HEX |
| 24 | 95934170 | 2 | SCREW, HEX HEAD |
| 25 | 95947651 | 2 | WASHER, PLAIN WIDE TYPE B |
| 26 | 95989695 | 1 | CONNECTOR, |
| 27 | 96702170 | 2 | SCREW, SOCKET HEAD |
| 28 | 96708144 | 3 | SCREW, SOCKET HEAD |
| 29 | 96721097 | 4 | WASHER, SPRING LOCK, |
| 30 | 96726328 | 5 | SCREW, SOCKET HEAD |
| 31 | 96739701 | 1 | CONNECTOR, |
| 32 | 96739966 | 2 | SCREW, SOCKET HEAD |



39902952 04

| 75 | /100HP | 55 | /75KW AIREND PIPING AND SUPPORT |
|------|----------------|------|---|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 35318229 | 2 | MOUNT |
| 2 | 36017028 | _ | ASSEMBLY, AIREND 178MM |
| 3 | 39124813 | _ | TUBE, NYLON |
| 4 | 39128517 | 8 | SCREW, WHIZ LOCK .50 X 1.50 LONG ZINC PLATED |
| 5 | 39128640 | 2 | ELBOW, .50 TUBE X .75 SAE |
| 6 | 39155478 | 2 | ELBOW, .25 NPT X .25 TUBE |
| 7 | 39173463 | _ | SCREW, HEX HEAD MI2 X 25.0 LONG |
| 8 | 39177159 | 4 | SCREW, HEX HEAD MIG X 90.0 LONG |
| 9 | 39177886 | _ | SCREW, HEX HEAD MIG X 25.0 LONG |
| 10 | 39232566 | 1 | CAP, .38 TUBE |
| 11 | 39326228 | 2 | GASKET, DISCHARGE ELBOW 178MM AIREND |
| 12 | 39404157 | _ | O-RING, ID .351 WIDTH .072 |
| 13 | 39404165 | _ | O-RING, ID .644 WIDTH .087 |
| 14 | 39419668 | _ | SWITCH, HAT 245 DEG. F |
| 15 | 39477674 | | VALVE, CHECK 3 INCH |
| 16 | 39586227 | | SENSOR, TEMPERATURE THERMISTOR |
| 17 | 39890371 | 1 | MANIFOLD, OIL INJECTION ORIFICE, .219 (75HP/55KW) |
| 18 | 39890389 | - | TUBE, BEARING FEED |
| 19 | 39890397 | 1 | TUBE, BEARING FEED |
| 20 | 39890405 | 1 | TUBE, BEARING SCAVENGE |
| 21 | 39890413 | | TUBE, BEARING SCAVENGE |
| 22 | 39890421 | | TUBE, BEARING FEED |

| 75 | /100HP | 55 | /75KW AIREND PIPING AND SUPPORT |
|----|----------------|------|--|
| | PART NUMBER | QTY. | DESCRIPTION |
| 23 | 39890652 | 2 | MANIFOLD, OIL INJECTION ORIFICE, .313 (100HP/75KW) |
| 24 | 39892443 | I | SUPPORT, AIR END 178mm |
| 25 | 39905450 | | HOSE, HYDRAULIC 2.50 NOMINAL X 33.30 LONG |
| 26 | 39916739 | | ELBOW, DISCHARGE |
| 27 | 95028502 | 2 | O-RING, ID 2.75 WIDTH .139 |
| 28 | 95923355 | 2 | NUT, HEX .63 |
| 29 | 95929188 | | WASHER, LOCK EXTRA DUTY .63 |
| 30 | 95934170 | 2 | SCREW, HEX HEAD .63 X 3.00 LONG ZINC |
| 31 | 95934733 | | WASHER, LOCK EXTRA DUTY .50 |
| 32 | 95947651 | 2 | WASHER, PLAIN WIDE TYPE B .63 |
| 33 | 95959581 | 2 | TEE, BRANCH .38 TUBE X .38 FEMALE TUBE X .38 TUBE |
| 34 | 95959607 | 2 | CONNECTOR, .38 TUBE X .44 SAE |
| 35 | 95959615 | | TEE, BRANCH .50 TUBE X .75 SAE X .50 TUBE |
| 36 | 95959722 | ī | REDUCER, .50 FEMALE TUBE TO .25 TUBE |
| 37 | 95959730 | 1 | ELBOW, .38 TUBE X .44 SAE |
| 38 | 95961496 | 4 | CLAMP, 4 BOLT 2.5 INCH |
| 39 | 95961629 | | TEE, RUN .50 TUBE X .50 TUBE X .50 FEMALE TUBE |
| | | | |
| | | | |
| | | | |
| | - | | |
| | | | |

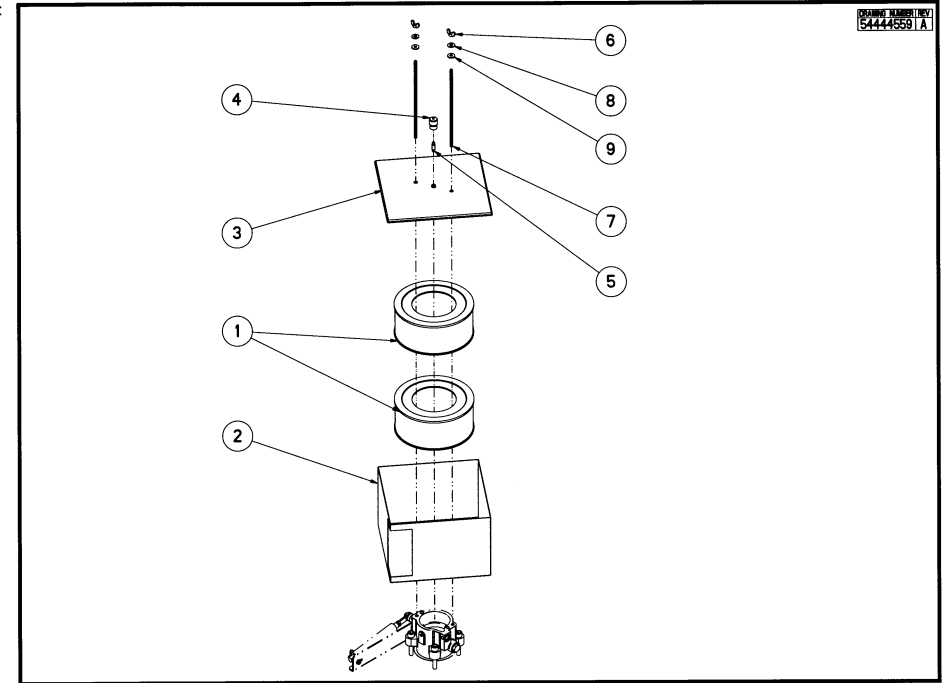




| | INLET VALVE ASSEMBLY | | | | | | |
|------|----------------------|-----|--|--|--|--|--|
| REF. | PART Number | QTY | DESCRIPTION | | | | |
| 1 | 35317114 | - | WASHER, PLAIN REGULAR M6 | | | | |
| 2 | 39128152 | - | SCREW, HEX HEAD .38 X I.OO LONG | | | | |
| 3 | 39128426 | 2 | SCREW, WHIZ LOCK .25 X .63 LONG ZINC PLATED | | | | |
| 4 | 39128434 | ı | SCREW, WHIZ LOCK .25 X I.OO LONG ZINC PLATED | | | | |
| 5 | 39128541 | 2 | NUT, WHIZ LOCK .25 ZINC PLATED | | | | |
| 6 | 39128558 | 1 | NUT, WHIZ LOCK .31 ZINC PLATED | | | | |
| 7 | 39155577 | 1 | ELBOW, .13 NPT X .25 TUBE | | | | |
| 8 | 39178637 | 4 | SCREW, SOCKET HEAD MIG X 80.0 LONG | | | | |
| 9 | 39311352 | 1 | SHAFT, INLET VALVE | | | | |
| 10 | 39324884 | - 1 | BRACKET, CYLINDER INLET VALVE | | | | |
| 11 | 39324900 | 1 | SHAFT, INLET VALVE | | | | |
| 12 | 39325097 | 1 | SPACER, CYLINDER INLET VALVE | | | | |
| 13 | 39325154 | ŀ | ROD, END BEARING | | | | |
| 14 | 39326319 | ı | GASKET, INLET VALVE | | | | |
| 15 | 39476304 | - 1 | GASKET, INLET VALVE TO AIREND | | | | |
| 16 | 39586656 | ı | ARM, INLET VALVE | | | | |
| 17 | 39589056 | ١ | CYLINDER, PNEUMATIC | | | | |
| 18 | 39851316 | Ī | VALVE, PLATE (MACHINING) | | | | |
| 19 | 39894142 | 1 | HOUSING, VALVE INLET (MACHINING) | | | | |
| 20 | 95022141 | ı | O-RING, ID .796 WIDTH .139 | | | | |
| 21 | 95245288 | ı | NUT, JAM .44 | | | | |
| 22 | 95837233 | 2 | PLUG, SOCKET .13 NPT - | | | | |
| 23 | 95933313 | 1 | WASHER, PLAIN WIDE TYPE B .38 | | | | |
| 24 | 95938940 | 1 | PLUG, HEX .88 SAE - | | | | |

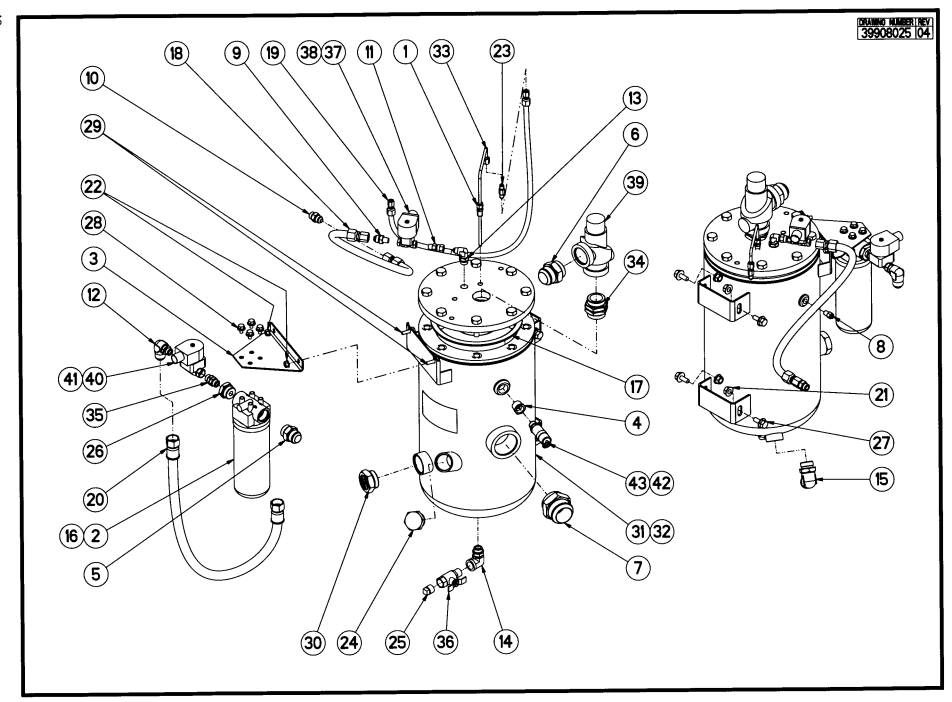


| | ASSEMBL | Υ, | AIR FILTER 50/60HP 37/45KW |
|------|----------------|------|-------------------------------|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| | 39708466 | 1 | ELEMENT, AIR FILTER |
| 2 | 39911342 | 1 | HOUSING, AIR FILTER |
| 3 | 39911359 | | HOUSING, AIR FILTER TOP METAL |
| 4 | 39124722 | | INDICATOR, AIR FILTER |
| 5 | 95871828 | 1 | NIPPLE, |
| 6 | 95938775 | 2 | NUT, WING TYPE A |
| 7 | 39308978 | 2 | STUD, |
| 8 | 95933313 | 2 | WASHER, PLAIN TYPE A |
| 9 | 39195151 | 2 | WASHER, RUBBER |



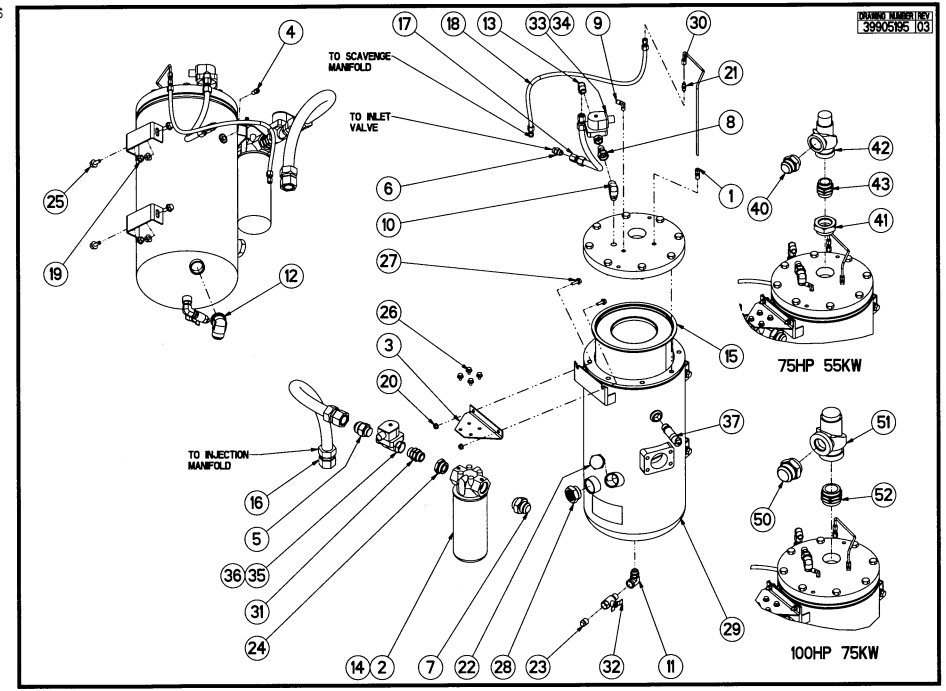


| | ASSEMBLY | ', I | AIR FILTER 75/100HP 55/75KW |
|------|----------------|------|-------------------------------|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 39708466 | 2 | ELEMENT, AIR FILTER |
| 2 | 39911458 | | HOUSING, AIR FILTER |
| 3 | 39911359 | | HOUSING, AIR FILTER TOP METAL |
| 4 | 39124722 | 1 | INDICATOR, AIR FILTER |
| 5 | 95871828 | | NIPPLE, |
| 6 | 95938775 | 2 | NUT, WING TYPE A |
| 7 | 39308960 | 2 | ROD, THREADED |
| 8 | 95933313 | 2 | WASHER, PLAIN TYPE A |
| 9 | 39195151 | 2 | WASHER, RUBBER |



| DRAWING | NAMEER | REV |
|---------|--------|-----|
| 3990 | 3025 | 04 |

| AS | SEMBLY | ', S | SEPARATOR TANK 50/60 HP 37/45KW |
|------|----------------------|-------------|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| | 39417118 | 1 | ADAPTER |
| 2 | 39259650 | - | ASSEMBLY, OIL FILTER |
| 3 | 39897418 | T | BRACKET, OIL FILTER |
| 4 | 39157425 | ı | BUSHING, REDUCER |
| 5 | 39111752 | - | CONNECTOR, |
| 6 | 39128624 | | CONNECTOR, |
| 7 | 39128632 | 1 | CONNECTOR, |
| 8 | 39156435 | - 1 | CONNECTOR, |
| 9 | 95937488 | - 1 | CONNECTOR, |
| 10 | 95938122 | 1 | CONNECTOR, |
| 11 | 95962601 | <u> </u> | CONNECTOR, |
| 12 | 39171517 | 1 | ELBOW, |
| 13 | 39308655 | | ELBOW, |
| 14 | 39477526 | | ELBOW, |
| 15 | 95938171 | _ | ELBOW, |
| 16 | 39911615 | 1 | ELEMENT, |
| 17 | 39895610 | 1 | ELEMENT, SEPARATOR TANK |
| 18 | 39575147 | | HOSE, HYDRAULIC |
| 19 | 39578406 | | HOSE, HYDRAULIC |
| 20 | 39572177 | | HOSE, HYDRAULIC STR X STR |
| 21 | 39116348 | | NUT, FLANGE |
| 22 | 39128566 | + | NUT, FLANGE |
| 23 | 39301940 | | ORIFICE, SCAVENGE |
| 24 | 39478953 | | PLUG, 1.625 |
| 25 | 95387361 | | PLUG, SQUARE HEAD |
| 26 | 95973368 | | REDUCER/EXPANDER, |
| 27 | 39116330 | + | SCREW, FLANGE HEAD |
| 28 | 39128467 | - | SCREW, WHIZ LOCK |
| 29 | 39128483 | | SCREW, WHIZ LOCK |
| 30 | 39476916 | | SIGHT GLASS TANK, SEPARATOR ASME TANK |
| 31 | 39905310 | + | 77.77 |
| 32 | 39256771 | | TANK, SEPARATOR 12 INCH ASI210 TANK TUBE, SCAVENGE |
| 33 | 39906110 | | UNION, |
| 34 | 39479944 95973350 | _ | UNION, |
| 35 | 39105739 | | VALVE, BALL |
| 36 | 39105739 | | VALVE, BLOWDOWN NEMA I |
| 38 | 39479563 | + | VALVE, BLOWDOWN NEMA 4 |
| 39 | 39475637 | + | VALVE, MINIMUM PRESSURE |
| 40 | 39476825 | | VALVE, OIL STOP NEMA I |
| 41 | 39479530 | | VALVE, OIL STOP NEMA 4 |
| 42 | 39587951 | + | VALVE, PRESSURE 60HP 45KW |
| 43 | | + | VALVE, PRESSURE 50HP 37KW |

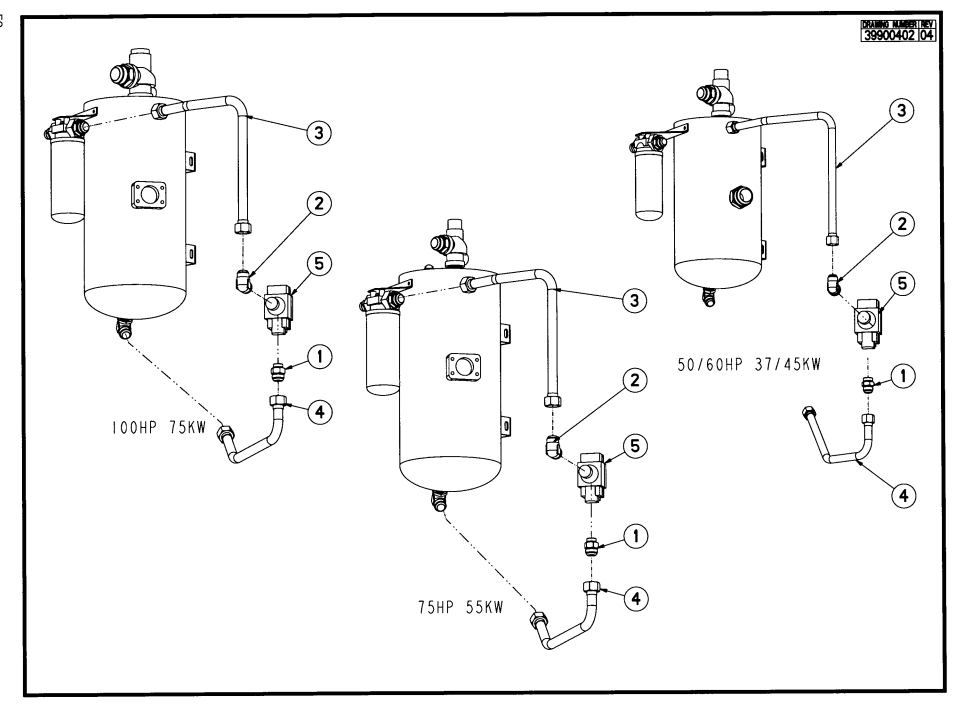


39905195 03

| | 75/ | 100HP 55/75KW SEPARATOR TANK | |
|------|---------------------|--|----------|
| REF. | PART NUMBER QTY. | DESCRIPTION | COMMENTS |
| 1 | 39417118 1 | ADAPTER | |
| 2 | 39259668 I | ASSEMBLY, OIL FILTER 5 INCH SINGLE | |
| 3 | 39893730 | BRACKET, OIL FILTER | |
| 4 | 39156435 I | CONNECTOR, .25 NPT X .25 TUBE | |
| 5 | 39476999 I | CONNECTOR, 1.25 TUBE X 1.31 SAE | |
| 6 | 95938122 1 | CONNECTOR, .50 TUBE X .75 SAE | |
| 7 | 95938155 1 | CONNECTOR, 1.25 TUBE X 1.63 SAE | |
| 8 | 95961538 1 | CONNECTOR, .50 NPT X .75 FEMALE TUBE | |
| 9 | 39155478 | ELBOW, .25 NPT X .25 TUBE | |
| 10 | 39171517 1 | ELBOW, .75 TUBE X .75 SAE | |
| П | 39477526 | ELBOW, .50 FNPT X .88 SAE | |
| 12 | 95938189 | ELBOW, 1.25 TUBE X 1.63 SAE | |
| 13 | 95942025 | ELBOW, .50 TUBE X .50 NPT | |
| 14 | 39911631 1 | ELEMENT, OIL FILTER | |
| 15 | 39894597 | ELEMENT, SEPARATOR TANK 14 INCH | |
| 16 | 39572458 | HOSE, HYDRAULIC 1.25 NOMINAL X 33.00 LONG | |
| 17 | 39575279 | HOSE, HYDRAULIC .50 NOMINAL X 16.50 LONG | |
| 18 | 39578406 I | HOSE, HYDRAULIC .25 NOMINAL X 43.00 LONG | |
| 19 | 39116348 4 | NUT, FLANGE .50 ZINC PLATED | |
| 20 | 39128566 2 | NUT, FLANGE .38 ZINC PLATED | |
| 21 | 39303276 | ORIFICE, SCAVENGE .056 | |
| 22 | 39478953 | PLUG, 1.625 BLEED HOLE | |
| 23 | 95387361 1 | PLUG, SQUARE HEAD .50 NPT - | |
| 24 | 95960746 1 | REDUCER/EXPANDER, 1.63 SAE X 1.31 FEMALE SAE | |
| 25 | 39116330 4 | SCREW, FLANGE HEAD .50 X 1.00 LONG ZINC PLATED | |
| 26 | 39128467 4 | SCREW, WHIZ LOCK .38 X .50 LONG ZINC PLATED | |
| 27 | 39128483 2 | SCREW, WHIZ LOCK .38 X I.OO LONG ZINC PLATED | |
| 28 | 39476916 1 | SIGHT GLASS | |
| 29 | 39905302 i | TANK, SEPARATOR 14 INCH ASME/CRN | |
| - | 39256789 | TANK, SEPARATOR 14 INCH AUSTRALIA, AS-1210 CERTIFIED | |
| 30 | 39895578 | TUBE, SCAVENGE 75-100HP | |
| 31 | 95938106 1 | UNION, 1.31 SAE | |
| 32 | 39105739 1 | VALVE, BALL | |
| 33 | 39120472 1 | VALVE, BLOWDOWN .50 NPT | NEMA I |
| 34 | 39479571 1 | VALVE, BLOWDOWN DIN .50 NPT | NEMA 4 |
| 35 | 39476569 1 | VALVE, OIL STOP 1.31 SAE | NEMA I |
| 36 | 39479548 | VALVE, OIL STOP 1.31 SAE | NEMA 4 |
| 37 | | VALVE, PRESSURE RELIEF | |

| | | 7 : | 5HP 55KW SEPARATOR TANK |
|------|----------------|------|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 40 | 39128624 | ı | CONNECTOR, 1.50 TUBE X 1.88 SAE |
| 41 | 39324629 | | REDUCER/EXPANDER, 2.50 SAE X 1.88 FEMALE SAE |
| 42 | 39475637 | 1 | VALVE, MINIMUM PRESSURE 1.50 INCH |
| 43 | 39479944 | Ī | UNION, 1.88 SAE |

| | | 00HP | 75KW SEPARATOR TANK |
|------|-------------------|--------|------------------------------|
| REF. | PART NUMBER QT | . DESC | CRIPTION |
| 50 | 39128632 | | CTOR, 2.00 TUBE X 2.50 SAE |
| 51 | 39475645 | VALVE | , MINIMUM PRESSURE 2.00 INCH |
| 52 | 39477039 1 | UNION | , 2.50 SAE |

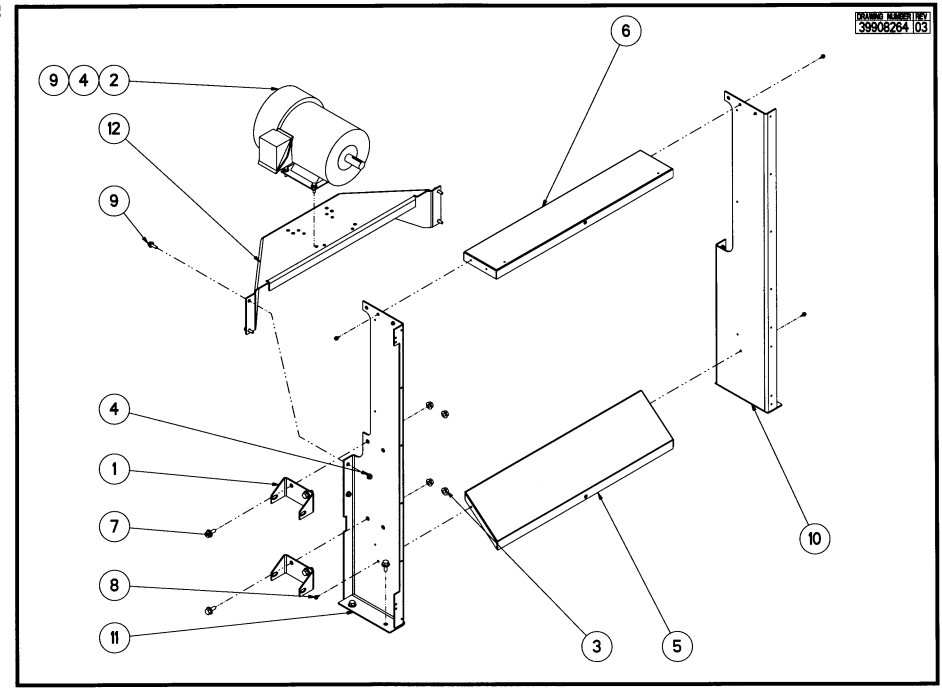




| 10 | 100HP 75KW TEMPERATURE CONTROL VALVE AND PIPING | | | | | | |
|------|---|------|---------------------------------|--|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | | |
| 1 | 39476999 | ı | CONNECTOR, 1.25 TUBE X 1.31 SAE | | | | |
| 2 | 39476973 | 1 | ELBOW, 1.25 TUBE X 1.31 SAE | | | | |
| 3 | 39893581 | 1 | TUBE, THERMAL VALVE | | | | |
| 4 | 39900345 | 1 | TUBE, THERMAL VALVE TO TANK | | | | |
| 5 | 39902374 | | VALVE, OIL TEMP BYPASS | | | | |

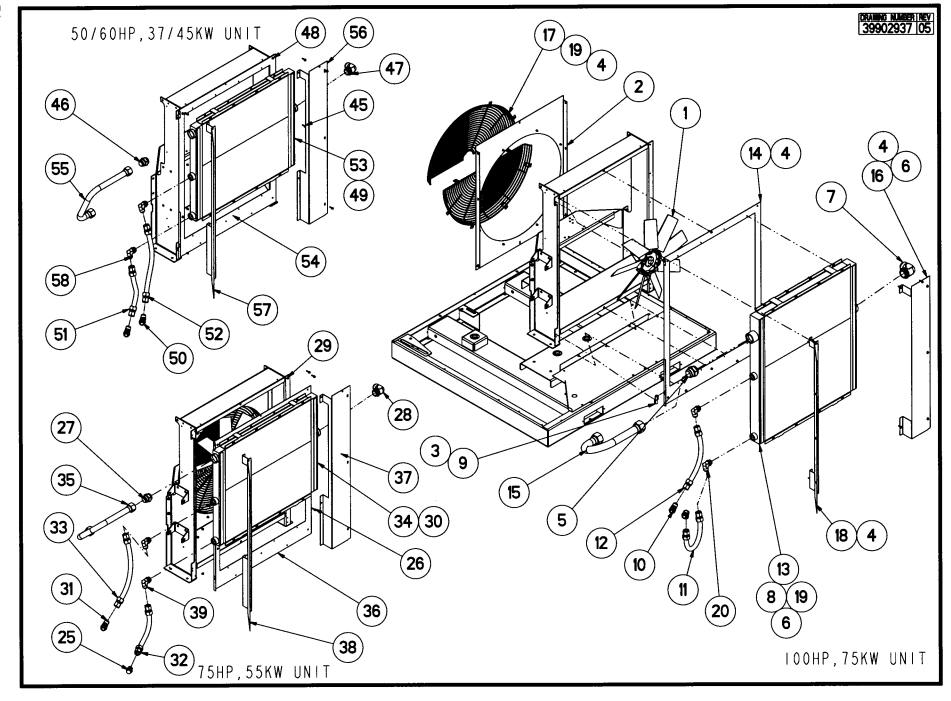
| 50 | 50/60HP 37/45KW TEMPERATURE CONTROL VALVE AND PIPING | | | | | |
|------|--|------|---------------------------------|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | |
| | 39111752 | ı | CONNECTOR, 1.00 TUBE X 1.31 SAE | | | |
| 2 | 95938171 | ı | ELBOW, I.OO TUBE X I.31 SAE | | | |
| 3 | 39900170 | Ī | TUBE, THERMAL VALVE | | | |
| 4 | 39900352 | 1 | TUBE, THERMAL VALVE TO TANK | | | |
| 5 | 39902374 | I | VALVE, OIL TEMP BYPASS | | | |

| 75 | 75HP 55KW TEMPERATURE CONTROL VALVE AND PIPING | | | | | | |
|------|--|------|---------------------------------|--|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | | |
| T | 39476999 | -1 | CONNECTOR, 1.25 TUBE X 1.31 SAE | | | | |
| 2 | 39476973 | - 1 | ELBOW, 1.25 TUBE X 1.31 SAE | | | | |
| 3 | 39893581 | - 1 | TUBE, THERMAL VALVE | | | | |
| 4 | 39900345 | 1 | TUBE, THERMAL VALVE TO TANK | | | | |
| 5 | 39902374 | 1 | VALVE, OIL TEMP BYPASS | | | | |





| | | | COOLER SUPPORT FRAME | |
|------|----------------|------|---|-----------------------------------|
| REF. | PART NUMBER | оту. | DESCRIPTION | COMMENTS |
| - | 39896030 | 2 | BRACKET, SEPARATOR TANK | |
| 2 | - | 1 | MOTOR, FAN MARATHON TEFC - 184T | REFER TO DATA PLATE FOR MOTOR P/N |
| 3 | 39116348 | 4 | NUT, FLANGE .50 ZINC PLATED | |
| 4 | 39128566 | 8 | NUT, FLANGE .38 ZINC PLATED | USE QTY OF 4 IF AIR COOLED MOTOR |
| - | 39128558 | 4 | NUT, WHIZ LOCK .31 ZINC PLATED | IF WATER COOLED MOTOR |
| 5 | 39893292 | 1 | PANEL, BOTTOM | |
| 6 | 39893284 | ı | PANEL, TOP | |
| 7 | 39116330 | 8 | SCREW, FLANGE HEAD .50 X I.OO LONG ZINC PLATED | |
| 8 | 39133145 | 6 | SCREW, WASHER HEAD TAPPING .25 X .50 LONG ZINC PLATED | |
| 9 | 39128483 | 8 | SCREW, WHIZ LOCK .38 X I.OO LONG ZINC PLATED | USE GTY OF 4 IF AIR COOLED MOTOR |
| - | 39130828 | 4 | SCREW, WHIZ LOCK .31 X I.OO LONG ZINC PLATED | IF WATER COOLED MOTOR |
| 10 | 39905484 | 1 | SUPPORT, COOLER LEFT VERTICAL | |
| П | 39905492 | 1 | SUPPORT, COOLER RIGHT VERTICAL | |
| 12 | 54415237 | 1 | SUPPORT, FAN MOTOR | |



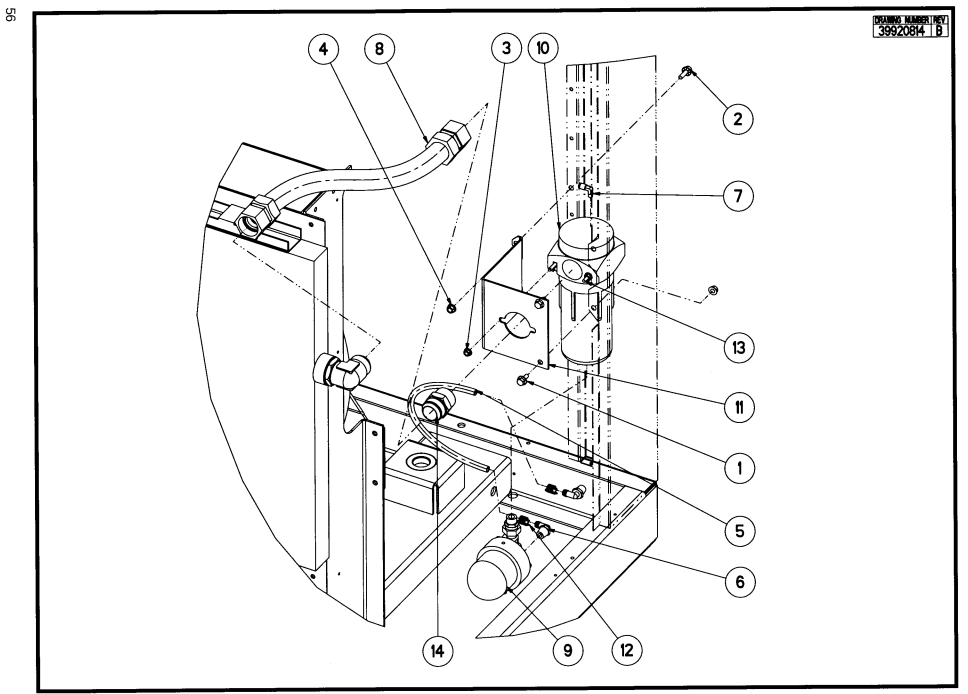


| | 50/60 | ΙP, | 37/45KW AIR COOLED COOLER |
|------|----------|------|--|
| REF. | | QTY. | DESCRIPTION |
| 45 | 39128434 | 7 | SCREW, WHIZ LOCK .25 X I.OO LONG ZINC PLATED |
| 46 | 39128624 | | CONNECTOR, 1.50 TUBE X 1.88 SAE |
| 47 | 39128673 | - | ELBOW, 1.50 TUBE X 1.88 SAE |
| 48 | 39133152 | 2 | SCREW, WASHER HEAD TAPPING .25 X I.00 LONG |
| 49 | 39249651 | - | GASKET, SILICONE |
| 50 | 39477021 | 2 | ELBOW, 45° 1.00 TUBE X 1.31 SAE |
| 51 | 39572755 | 1 | HOSE, HYDRAULIC 1.00 NOMINAL X 14.75 LONG |
| 52 | 39589528 | - | HOSE, HYDRAULIC 1.00 NOMINAL X 23.50 LONG |
| 53 | 39893003 | _ | COOLER, OIL/AIR |
| 54 | 39898812 | | PANEL, COOLER |
| 55 | 39900212 | _ | TUBE, MINIMUM PRESSURE TO AFTERCOOLER |
| 56 | 39901707 | | WALL, RIGHT PLENUM |
| 57 | 39909726 | _ | WALL, LEFT PLENUM |
| 58 | 95938171 | 2 | ELBOW, 1.00 TUBE X 1.31 SAE |

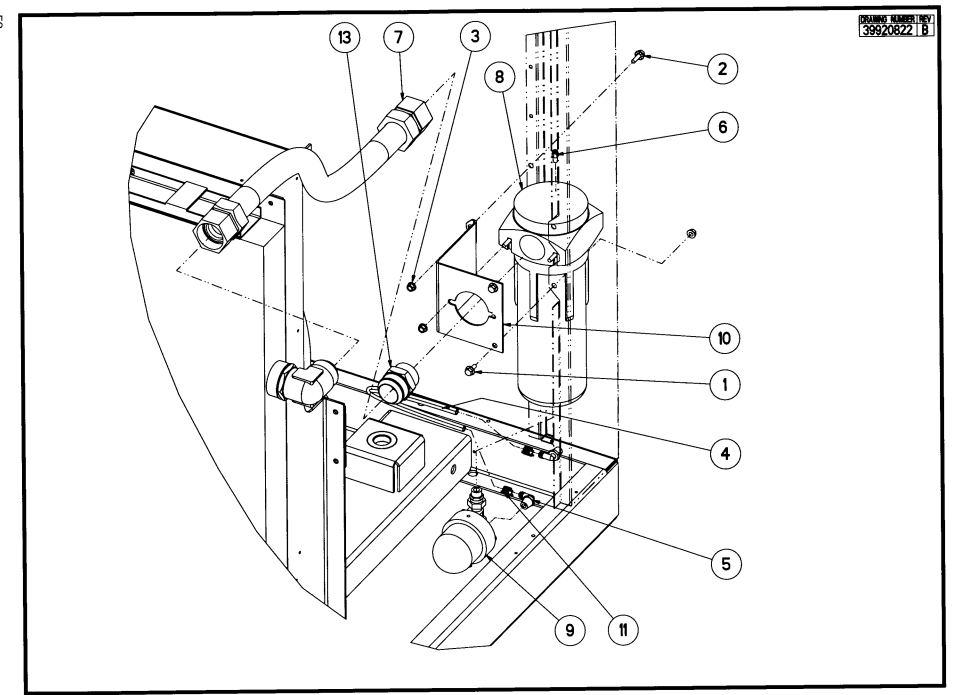
| | | 001 | HP,75KW AIR COOLED COOLER |
|------|----------------|------|---|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | - | - | FAN (SEE FAN ORIFICE CHART) |
| 2 | - | - | ORIFICE, FAN (SEE FAN ORIFICE CHART) |
| 3 | 39111471 | 8 | SCREW, FLANGE HEAD #10 X .38 LONG ZINC PLATED |
| 4 | 39128434 | 11 | SCREW, WHIZ LOCK .25 X I.OO LONG ZINC PLATED |
| 5 | 39128632 | 1 | CONNECTOR, 2.00 TUBE X 2.50 SAE |
| 6 | 39133152 | 10 | SCREW, WASHER HEAD TAPPING .25 X 1.00 LONG |
| 7 | 39140512 | 1 | ELBOW, 2.00 TUBE X 2.50 SAE |
| 8 | 39249651 | - | GASKET, SILICONE |
| 9 | 39323563 | 2 | HINGE |
| 10 | 39477021 | - 1 | ELBOW, 45° 1.00 TUBE X 1.31 SAE |
| Н | 39572086 | 1 | HOSE, HYDRAULIC 1.00 NOMINAL X 20.50 LONG |
| 12 | 39572896 | 1 | HOSE, HYDRAULIC 1.00 NOMINAL X 19.00 LONG |
| 13 | 39892492 | 1 | COOLER, OIL/AIR |
| 14 | 39893326 | 1 | PANEL, COOLER |
| 15 | 39893359 | 1 | TUBE, MINIMUM PRESSURE TO AFTERCOOLER |
| 16 | 39901699 | 1 | WALL, RIGHT PLENUM |
| 17 | 39905716 | 2 | GUARD, FAN |
| 18 | 39909734 | 1 | WALL, LEFT PLENUM |
| 19 | 95929071 | 8 | WASHER, PLAIN WIDE TYPE B .25ZINC |
| 20 | 95938171 | 3 | ELBOW, 1.00 TUBE X 1.31 SAE |

| | 75H | ΙΡ, | 55KW AIR COOLED COOLER |
|------|----------------|------|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 25 | 39111752 | Ī | CONNECTOR, 1.00 TUBE X 1.31 SAE |
| 26 | 39128434 | 7 | SCREW, WHIZ LOCK .25 X I.OO LONG ZINC PLATED |
| 27 | 39128624 | - 1 | CONNECTOR, 1.50 TUBE X 1.88 SAE |
| 28 | 39128673 | | ELBOW, 1.50 TUBE X 1.88 SAE |
| 29 | 39133152 | 2 | SCREW, WASHER HEAD TAPPING .25 X 1.00 LONG |
| 30 | 39249651 | - | GASKET, SILICONE |
| 31 | 39477021 | - | ELBOW, 45° 1.00 TUBE X 1.31 SAE |
| 32 | 39577176 | I | HOSE, HYDRAULIC 1.00 NOMINAL X 16.50 LONG |
| 33 | 39588884 | 1 | HOSE, HYDRAULIC 1.00 NOMINAL X 22.00 LONG |
| 34 | 39893003 | 1 | COOLER, OIL/AIR |
| 35 | 39896147 | 1 | TUBE, MINIMUM PRESSURE TO AFTERCOOLER |
| 36 | 39898812 | I | PANEL, COOLER |
| 37 | 3990 707 | 1 | WALL, RIGHT PLENUM |
| 38 | 39909726 | 1 | WALL, LEFT PLENUM |
| 39 | 95938171 | 2 | ELBOW, I.OO TUBE X I.3 SAE |

| | | | FAN/ORIFICE CHART |
|------|----------------|------|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| | | | ORIFICE AND FAN FOR 50-60HP |
| T | 39922000 | 1 | FAN, 28 INCH, 1.125 INCH BUSHING 28-9-4ZL-20.0 SPLIT TAPER |
| 2 | 39905500 | 1 | ORIFICE, FAN 28 INCH |
| | | | ORIFICE AND FAN FOR 75HP |
| Ī | 39921986 | 1 | FAN, 28 INCH, 1.125 INCH BUSHING 28-9-4ZL-30.0 SPLIT TAPER |
| 2 | 39905500 | 1 | ORIFICE, FAN 28 INCH |
| | | | ORIFICE AND FAN FOR 100HP |
| | 39921978 | 1 | FAN, 28 INCH, I.125 INCH BUSHING 28-9-4ZL-32.5 SPLIT TAPER |
| 2 | 39905500 | | ORIFICE, FAN 28 INCH |
| | | | ORIFICE AND FAN FOR 37/45KW |
| | 54427653 | | FAN, 28 INCH, 28MM BUSHING 28-12-4ZL-32.5 SPLIT TAPER |
| 2 | 39905500 | 1 | ORIFICE, FAN 28 INCH |
| | | | ORIFICE AND FAN FOR 55/75KW |
| | 54427646 | I | FAN, 32 INCH, 28MM BUSHING 32-12-5ZL-32.5 SPLIT TAPER |
| 2 | 39905526 | 1 | ORIFICE, FAN 32 INCH |

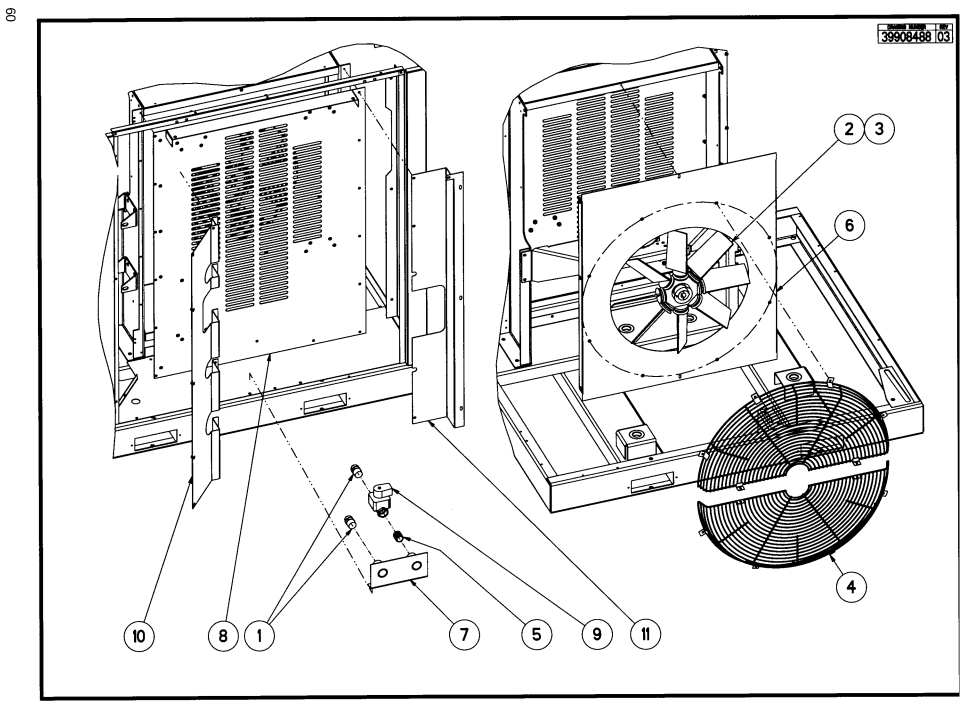


| | 50-7 | 5H | P 37-55KW MOISTURE SEPARATOR |
|------|----------------|------|---|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| | 39128475 | 2 | SCREW, FLANGE HEAD .38 X .75 LONG ZINC PLATED |
| 2 | 39128483 | 2 | SCREW, WHIZ LOCK .38 X I.OO LONG ZINC PLATED |
| 3 | 39128558 | 2 | NUT, WHIZ LOCK .31 ZINC PLATED |
| 4 | 39128566 | 4 | NUT, FLANGE .38 ZINC PLATED |
| 5 | 39137518 | _ | HOSE, SYNFLEX 18.00 LONG |
| 6 | 39137534 | 2 | ELBOW, BARBED .50 NPT X .50 TUBE ID |
| 7 | 39155577 | 1 | ELBOW, .13 NPT X .25 TUBE |
| 8 | 39573100 | ١ | HOSE, HYDRAULIC 1.50 NOMINAL X 41.75 LONG |
| 9 | 39586672 | 1 | TRAP, CONDENSATE |
| 10 | 39906334 | 1 | SEPARATOR, MOISTURE |
| 11 | 39916655 | ı | BRACKET, MOISTURE SEPARATOR 1.50 INCH |
| 12 | 95220844 | 2 | CLAMP, HOSE |
| 13 | 95929006 | 2 | SCREW, WHIZ LOCK .31 X 1.00 LONG |
| 14 | 95937553 | 1 | CONNECTOR, 1.50 TUBE X 1.50 NPT |



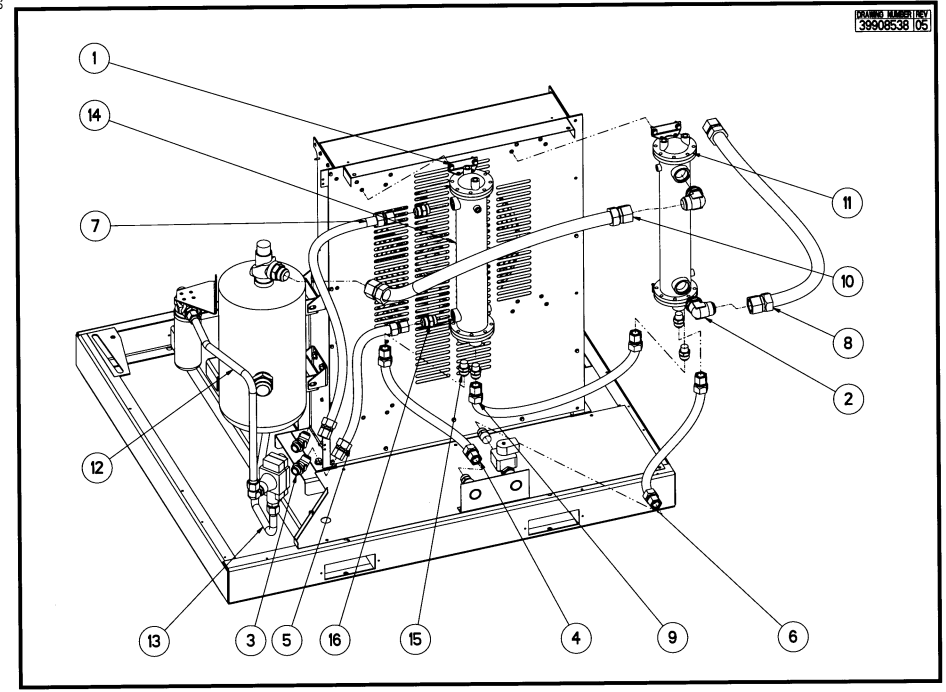


| | | 00HP | 75KW MOISTURE SEPARATOR |
|------|----------------|------|---|
| REF. | PART NUMBER | OTY. | DESCRIPTION |
| 1 | 39128475 | 2 | SCREW, FLANGE HEAD .38 X .75 LONG ZINC PLATED |
| 2 | 39128483 | 2 | SCREW, WHIZ LOCK .38 X I.OO LONG ZINC PLATED |
| 3 | 39128566 | 6 | NUT, FLANGE .38 ZINC PLATED |
| 4 | 39137518 | ı | HOSE, SYNFLEX 18.00 LONG |
| 5 | 39137534 | 2 | ELBOW, BARBED .50 NPT X .50 TUBE ID |
| 6 | 39156393 | ī | CONNECTOR, .13 NPT X .25 TUBE |
| 7 | 39572219 | 1 | HOSE, HYDRAULIC 2.00 NOMINAL X 38.00 LONG |
| 8 | 39586292 | 1 | SEPARATOR, MOISTURE |
| 9 | 39586672 | ı | TRAP, CONDENSATE |
| 10 | 39915426 | 1 | BRACKET, MOISTURE SEPARATOR 2.00 INCH |
| 11 | 95220844 | 2 | CLAMP, HOSE |
| 12 | 95920674 | 2 | SCREW, HEX HEAD .38 X I.00 LONG |
| 13 | 95937561 | 1 | CONNECTOR, 2.00 TUBE X 2.00 NPT |



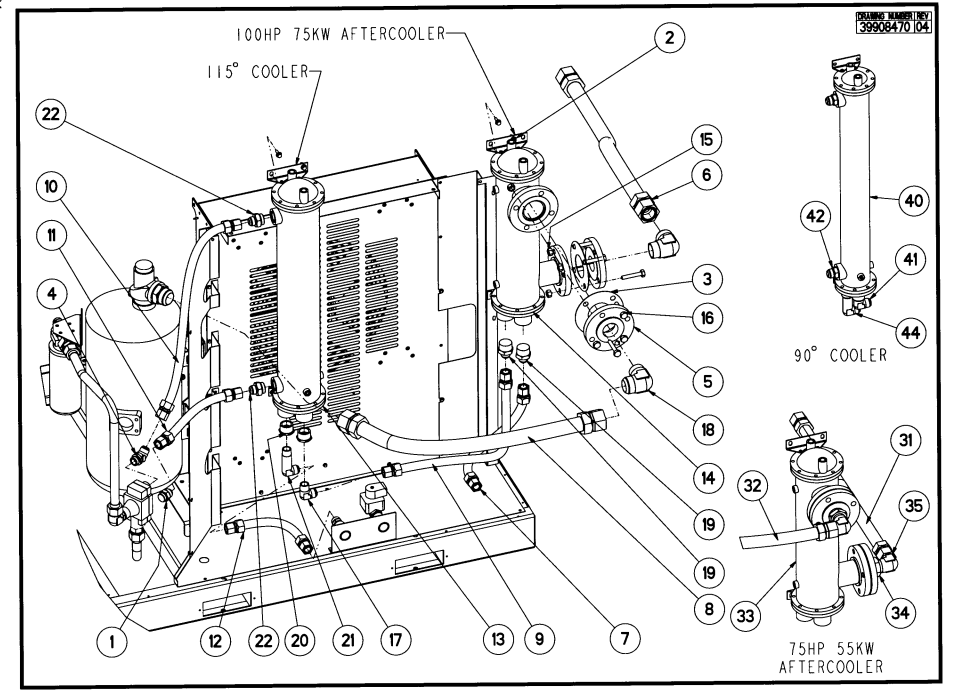


| | | 50- | 100HP, 37-75KW WATER COOLED COMMON |
|------|----------------|------|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 95937520 | 2 | CONNECTOR, I.OO TUBE X I.OO NPT |
| 2 | 39197835 | I | FAN, 24 INCH, .875 INCH BUSHING 24-8-3L-PP-45A SPLIT TARKERIOOHP UNITS |
| 3 | 54430129 | I | FAN, 24 INCH, 24MM BUSHING 24-8-3L-PAG-45-A SPLIT TAPER37-75 KW UNITS |
| 4 | 39905716 | 2 | GUARD, FAN |
| 5 | 95946117 | ŀ | NIPPLE, 1.00 NPT X 1.50 LONG ZINC |
| 6 | 39904776 | ı | ORIFICE, FAN 24 INCH |
| 7 | 39901129 | ı | PANEL, COUPLINGS WATER CONNECTIONS |
| 8 | 39904842 | 1 | SUPPORT AND FAN GUARD COOLERS W/C |
| 9 | 39479803 | 1 | VALVE, WATER SHUT OFF DIN 1.00 NPT |
| 10 | 39909718 | ı | WALL, LEFT PLENUM WATER COOLED |
| 11 | 39906102 | 1 | WALL, RIGHT PLENUM WATER COOLED |





| | 5 | 50/ | 60HP 37/45KW WATER COOLED |
|------|----------------|------|---|
| REF. | PART NUMBER | OTY. | DESCRIPTION |
| 1 | 39128483 | 8 | SCREW, WHIZ LOCK .38 X I.OO LONG ZINC PLATED. |
| 2 | 39128673 | 2 | ELBOW, 1.50 TUBE X 1.88 SAE . |
| 3 | 39477021 | 2 | ELBOW, 45° 1.00 TUBE X 1.31 SAE. |
| 4 | 39572243 | 1 | HOSE, HYDRAULIC 1.00 NOMINAL X 25.00 LONG. |
| 5 | 39572243 | - | HOSE, HYDRAULIC 1.00 NOMINAL X 25.00 LONG. |
| 6 | 39572243 | 1 | HOSE, HYDRAULIC 1.00 NOMINAL X 25.00 LONG. |
| 7 | 39572433 | | HOSE, HYDRAULIC 1.00 NOMINAL X 38.00 LONG. |
| 8 | 39572482 | _ | HOSE, HYDRAULIC 1.50 NOMINAL X 49.00 LONG. |
| 9 | 39572508 | _ | HOSE, HYDRAULIC 1.00 NOMINAL X 45.00 LONG. |
| 10 | 39573100 | _ | HOSE, HYDRAULIC 1.50 NOMINAL X 41.75 LONG. |
| 11 | 39796644 | _ | AFTERCOOLER . |
| 12 | 39900170 | _ | TUBE, THERMAL VALVE. |
| 13 | 39900352 | 1 | TUBE, THERMAL VALVE TO TANK |
| 14 | 39900550 | 1 | COOLER, OIL 90 & 115F WATERCOOLED (4024). |
| 15 | 95937538 | 4 | CONNECTOR, I.OO TUBE X .75 NPT . |
| 16 | 95938148 | 2 | CONNECTOR, 1.00 TUBE X 1.31 SAE |

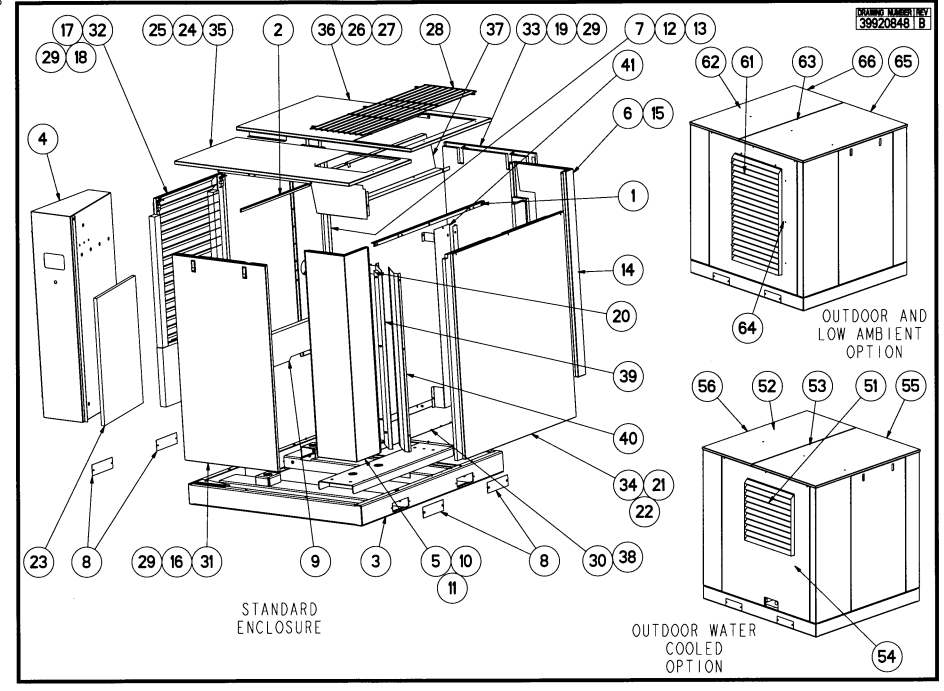


39908470 04

| 75 | /100HP 5 | 5/7 | 5KW WATER COOLED (100HP 75KW AFTERCOOLER SHOWN) |
|------|----------------|------|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 1 | 39111752 | | CONNECTOR, I.OO TUBE X I.31 SAE |
| 2 | 39128483 | 8 | SCREW, WHIZ LOCK .38 X I.OO LONG ZINC PLATED. |
| 3 | 39454525 | 2 | GASKET, FLANGE. |
| 4 | 39477021 | 1 | ELBOW, 45° 1.00 TUBE X 1.31 SAE . |
| 5 | 39479845 | 2 | FLANGE, THREADED REDUCING 3.00 X 2.00 I50 LB. STEEL. |
| 6 | 39572219 | _ | HOSE, HYDRAULIC 2.00 NOMINAL X 38.00 LONG. |
| 7 | 39572243 | ı | HOSE, HYDRAULIC 1.00 NOMINAL X 25.00 LONG. |
| 8 | 39572276 | Ī | HOSE, HYDRAULIC 2.00 NOMINAL X 41.50 LONG. |
| 9 | 39572375 | | HOSE, HYDRAULIC 1.00 NOMINAL X 33.00 LONG. |
| 10 | 39572433 | 1 | HOSE, HYDRAULIC 1.00 NOMINAL X 38.00 LONG. |
| 11 | 39572755 | - | HOSE, HYDRAULIC 1.00 NOMINAL X 14.75 LONG. |
| 12 | 39577176 | 1 | HOSE, HYDRAULIC 1.00 NOMINAL X 16.50 LONG. |
| 13 | 39900527 | 1 | COOLER, OIL 115 F WATER COOLED (6036). |
| 14 | 39900543 | 1 | AFTERCOOLER, 90° & 115°F (6024) WATER COOLED. |
| 15 | 95923355 | 8 | NUT, HEX .63 |
| 16 | 95934170 | 8 | SCREW, HEX HEAD .63 X 3.00 LONG ZINC. |
| 17 | 95937645 | 1 | ELBOW, I.00 TUBE X I.00 NPT. |
| 18 | 95937678 | 2 | ELBOW, 2.00 TUBE X 2.00 NPT |
| 19 | 95939336 | 2 | CONNECTOR, I.00 TUBE X I.50 NPT. |
| 20 | 95941043 | 2 | BUSHING, REDUCER 1.50 NPT X 1.00 FNPT . |
| 21 | 95950002 | 1 | ELBOW, EXTRA LONG 1.00 TUBE X 1.00 NPT. |
| 22 | 95974291 | 2 | CONNECTOR, 1.00 TUBE X 1.63 SAE. |

| | | | 7.5 | HP 55KW AFTERCOOLER |
|---|-----|----------------|------|---|
| | EF. | PART NUMBER | QTY. | DESCRIPTION |
| r | 31 | 39572383 | 1 | HOSE, HYDRAULIC 1.50 NOMINAL X 38.0 LONG. |
| . | 32 | 39573100 | ı | HOSE, HYDRAULIC 1.50 NOMINAL X 41.75 LONG. |
| | 33 | 39900543 | 1 | AFTERCOOLER, 90° & 115°F (6024) WATER COOLED. |
| | 34 | 95937462 | 2 | BUSHING, REDUCER 2.00 NPT X 1.50 FNPT . |
| Γ | 35 | 95949749 | 2 | ELBOW, 1.50 TUBE X 1.50 NPT. |

| | | | 90° COOLER |
|------|----------------|------|---------------------------------------|
| REF. | PART NUMBER | QTY. | DESCRIPTION |
| 40 | 39900535 | _ | COOLER, OIL 90°F WATER COOLED (4036) |
| 41 | 95937652 | _ | ELBOW, I.00 TUBE X .75 NPT |
| 42 | 95938148 | 2 | CONNECTOR, 1.00 TUBE X 1.31 SAE |
| 44 | 95972980 | 1 | ELBOW, EXTRA LONG 1.00 TUBE X .75 NPT |



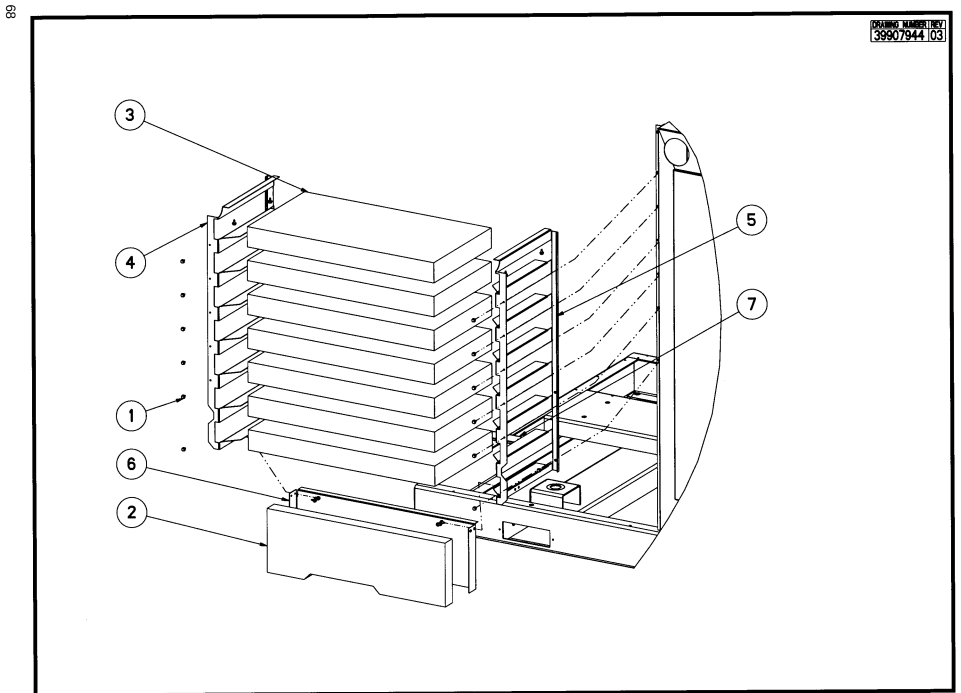
39920848 B

| | | | STANDARD ENCLOSURE | |
|------|----------------|------|--|----------|
| REF. | PART Number | QTY. | DESCRIPTION | COMMENTS |
| _ | 39907449 | ı | ANGLE, EXHAUST | |
| 2 | 39893789 | . 1 | ANGLE, INTAKE | |
| 3 | 54415229 | 1 | BASE, UNIT COUGAR | |
| 4 | 39894621 | 1 | BOX, STARTER | |
| 5 | 39892161 | I | CORNER, FRONT | |
| 6 | 39915228 | I | CORNER, REAR | |
| 7 | 39915236 | 1 | CORNER, REAR (MOISTURE SEPARATOR) | |
| 8 | 39480470 | 4 | COVER, FORKLIFT COVER | |
| 9 | 39589304 | - | FOAM, 2 INCH 75DB INTAKE BATT | |
| 10 | 39897129 | 1 | FOAM, CORNER FRONT (FRONT SIDE) | OPTIONAL |
| 11 | 39897145 | 1 | FOAM, CORNER FRONT (RIGHT SIDE) | OPTIONAL |
| 12 | 39905781 | 1 | FOAM, CORNER MOISTURE SEPARATOR (BACK) | OPTIONAL |
| 13 | 39897137 | 1 | FOAM, CORNER REAR (LEFT SIDE) | OPTIONAL |
| 14 | 39902523 | 1 | FOAM, CORNER REAR (RIGHT SIDE) | OPTIONAL |
| 15 | 39918560 | | FOAM, CORNER REAR (RIGHT, BACK) | |
| 16 | 39897152 | I | FOAM, FRONT PANEL | OPTIONAL |
| 17 | 39897194 | Ī | FOAM, INTAKE PANEL (BOTTOM) | OPTIONAL |
| 18 | 39902580 | 2 | FOAM, INTAKE PANEL (TOP) | OPTIONAL |
| 19 | 39918578 | ı | FOAM, LEFT AND REAR | |
| 20 | 39902622 | I | FOAM, LEFT PLENUM WALL | OPTIONAL |
| 21 | 39261730 | 2 | FOAM, RIGHT PANEL | |

| | | | STANDARD ENCLOSURE | |
|------|----------------|------|----------------------------|----------|
| REF. | PART Number | QTY. | DESCRIPTION | COMMENTS |
| 22 | 39902630 | 2 | FOAM, RIGHT PLENUM WALL | |
| 23 | 39902770 | _ | FOAM, STARTER BOX | |
| 24 | 39261755 | 1 | FOAM, TOP FRONT (LEFT) | |
| 25 | 39897178 | _ | FOAM, TOP FRONT (RIGHT) | OPTIONAL |
| 26 | 39261748 | _ | FOAM, TOP REAR (RIGHT) | |
| 27 | 39897186 | _ | FOAM, TOP REAR (LEFT SIDE) | OPTIONAL |
| 28 | 39905963 | 1 | GRILL, EXHAUST | |
| 29 | 39133954 | 6 | LATCH, DOOR | |
| 30 | 39908017 | | PANEL, BOTTOM PLENUM | |
| 31 | 39892146 | ı | PANEL, FRONT | |
| 32 | 39903364 | 1 | PANEL, INTAKE | |
| 33 | 39915251 | Ī | PANEL, LEFT AND REAR | |
| 34 | 39912498 | 1 | PANEL, RIGHT | |
| 35 | 39915558 | | PANEL, TOP STARTER BOX | |
| 36 | 39915566 | 1 | PANEL, TOP REAR | |
| 37 | 39915244 | 1 | PLENUM, TOP | |
| 38 | 39161070 | i | PLUG, KNOCKOUT | |
| 39 | 39909734 | 1 | WALL, LEFT PLENUM | |
| 40 | 39909189 | ı | WALL, PLENUM LEFT | |
| 4 | 39901699 | 1 | WALL, RIGHT PLENUM | OPTIONAL |
| | | | | |

| | OUTDOOR & LOW AMBIENT OPTION | | | | | | |
|------|------------------------------|------|----------------------------------|--|--|--|--|
| REF. | PART NUMBER | OTY. | DESCRIPTION | | | | |
| 6 I | 39912480 | ī | PANEL, EXHAUST | | | | |
| 62 | 39918107 | 1 | FOAM, TOP FRONT (OUTDOOR) | | | | |
| 63 | 39918115 | 1 | FOAM, TOP REAR (RIGHT SIDE) | | | | |
| 64 | 39918123 | 1 | FOAM, RIGHT PANEL (OUTDOOR) | | | | |
| 65 | 39919790 | 1 | PANEL, TOP REAR (OUTDOOR) | | | | |
| 66 | 39919808 | 1 | PANEL, TOP STARTER BOX (OUTDOOR) | | | | |

| ODM WATER COOLED OPTION | | | | |
|----------------------------|----------|---|----------------------------------|--|
| REF. PART OTY. DESCRIPTION | | | | |
| 51 | 39912506 | ı | PANEL, WATER COOLED RIGHT | |
| 52 | 39918107 | ı | FOAM, TOP FRONT (OUTDOOR) | |
| 53 | 39918115 | 1 | FOAM, TOP REAR (RIGHT SIDE) | |
| 54 | 39918123 | 1 | FOAM, RIGHT PANEL (OUTDOOR) | |
| 55 | 39919790 | ı | PANEL, TOP REAR (OUTDOOR) | |
| 56 | 39919808 | 1 | PANEL, TOP STARTER BOX (OUTDOOR) | |





| | 75DBA INTAKE | | | | | | |
|------|----------------|------|---|--|--|--|--|
| REF. | PART NUMBER | QTY. | DESCRIPTION | | | | |
| T | 39133145 | 22 | SCREW, WASHER HEAD TAPPING .25 X .50 LONG ZINC PLATED | | | | |
| 2 | 39589304 | 1 | FOAM, 2 INCH 75DB INTAKE BATT | | | | |
| 3 | 39898390 | 7 | BATT, INTAKE | | | | |
| 4 | 39906565 | 1 | WALL, BATT LEFT | | | | |
| 5 | 39906573 | 1 | WALL, BATT RIGHT | | | | |
| 6 | 39906581 | Ī | WALL, BOTTOM INTAKE BATT | | | | |
| 7 | 39906599 | T | ANGLE, BATT | | | | |

SSR 50/60 HP (37-45 KW)Recommended Spare Parts

| | Part | Qty. Per | |
|---|----------------------|-------------|-----------------------------------|
| Compressor Part | No. | Unit | Location or Use |
| | | | |
| Maintenance Kit | 39669411 | 0 | Maintenance Kit with Ultra Coolan |
| Ultra Coolant-(5 Gal. Container) | 39433735 | 1 | Fill 6 Gallons |
| Air Filter Element | 39708466 | 1 | At Airend Inlet |
| Coolant Filter Element | 39856844 | 1 | On Coolant Filter |
| Separator Element | 39895610 | 1 | In Separator Tank |
| Thermostatic Control Valve Element | 39902382 | 1 | In Thermostatic Control Valve |
| Thermostatic Control Valve | 39902374 | 1 | Between Cooler and Filter |
| Blowdown Solenoid Valve (NEMA-1) | 39136932 | 1 | On Top of Tank (3SV) |
| Blowdown Solenoid Valve (NEMA-4) | 39479563 | 1 | On Top of Tank (3SV) |
| Load Solenoid Valve 1SV (NEMA-1) | 39418926 | 1 | Rear of Starter Box |
| Load Solenoid Valve 1SV (NEMA-4) | 39146741 | 1 | Rear of Starter Box |
| Line/Sump Solenoid Valve 10SV (NEMA-1) | 39583943 | 1 | Rear of Starter Box |
| Line/Sump Solenoid Valve 10SV (NEMA-4) | 39497672 | 1 | Rear of Starter Box |
| Modulate Solenoid Valve (Optional NEMA-1) | 39530852 | 1 | Rear of Starter Box |
| Modulate Solenoid Valve (Optional NEMA-4) | 39497680 | 1 | Rear of Starter Box |
| Modulate Solenoid Valve (Optional NEMA-1) | 39583943 | 1 | Rear of Starter Box |
| Modulate Solenoid Valve (Optional NEMA-4) | 39497672 | 1 | Rear of Starter Box |
| Regulator Valve (XF & EP Models) | 39905542 | 1 | Rear of Starter Box |
| Regulator Valve (HP & XP Models) | 39905682 | 1 | Rear of Starter Box |
| Pressure Transducer | 39853809 | 1 | Rear of Starter Box |
| Temperature Sensor | 39586227 | 1 | Airend Discharge |
| Coolant Solenoid Valve 50 HP (NEMA 1) | 39476825 | 1 | In Coolant Filter Line (5SV) |
| Coolant Solenoid Valve 50 HP (NEMA 4) | 39479530 | 1 | In Coolant Filter Line (55V) |
| Coolant Solenoid Valve 60 HP (NEMA 1) | 39476569 | 1 | In Coolant Filter Line (55V) |
| Coolant Solenoid Valve 60 HP (NEMA 4) | 39479548 | 1 | In Coolant Filter Line (55V) |
| High Air Temperature Switch | 39419668 | 1 | In Airend (1ATS) |
| O-Ring | 39404165 | 1 | On HATS |
| Inlet Valve | 42435891 | 1 | Under Air Filter |
| Gasket, Inlet Valve | 39476304 | 1 | Under Inlet Valve |
| Indicator, Air Filter | | 1 | On Inlet Valve |
| • | 39124722 39589056 | 1 | At Inlet Valve |
| Cylinder, Pneumatic | | = | |
| Rod End Bearing | 39325154 | 1 | On Cylinder |
| Minimum Pressure Valve | 39475637 | 1 | Tank Discharge Line |
| Breather Filter | 39112362 | 1 | On Gearcase Wall |
| Discharge Check Valve | 39477674 | 1 | Airend Disch. to Sep. Tank |
| Gasket, Discharge Check Valve | 39326228 | 2 | At Discharge Check Valve |
| Tank Relief Valve (50 HP) | 39587993 | 1 | On Separator Tank |
| Tank Relief Valve (60 HP) | 39587951 | 1 | On Separator Tank |
| Decal Set | 39244355 | 1 | |
| Discharge Hose | 54385711 | 1 | At Airend Discharge |
| Hose, Tank Scavenge | 39578406 | 1 | Scavenge Orifice to Airend |
| Hose, Blowdown to Inlet | 39575147 | 1 | Blowdown Valve to Inlet |
| Hose, Coolant Filter to Airend | 39572177 | 1 | Oil Filter to Airend |
| Hose, Aftercooler to Moisture Separator | 39573100 | 1 | Aftercooler to Moisture Separator |
| Hoses, Aircooled | | | |
| Hose, Coolant Cooler Aircooled | 39572755 | 1 | Thermal Valve to Coolant Cooler |
| Hose, Coolant Cooler Aircooled | 39589528 | 1 | Coolant Cooler to Thermal Valve |

SSR 50/60 HP (37-45 KW) Recommended Spare Parts

| | | Qty. | |
|---|----------|------|---------------------------------|
| | Part | Per | |
| Compressor Part | No. | Unit | Location or Use |
| | | | |
| Hoses, Watercooled | | | |
| Hose, Water In | 39572243 | 1 | Water In to Aftercooler |
| Hose, Aftercooler to Coolant Cooler W/C | 39572375 | 1 | Aftercooler to Coolant Cooler |
| Hose, Water Out | 39572896 | 1 | Coolant Cooler to Water Out |
| Hose, Coolant Cooler Watercooled | 39572896 | 1 | Thermal Valve to Coolant Cooler |
| Hose, Coolant Cooler Watercooled | 39572433 | 1 | Coolant Cooler to Thermal Valve |
| Hose, Sep. Tank to Aftercooler W/C 75 HP | 39573100 | 1 | Tank to Aftercooler |
| Hose, Sep. Tank to Aftercooler W/C 100 HP | 39572276 | 1 | Tank to Aftercooler |
| Controller | 39817655 | 1 | In Control Box |
| Gasket, Controller | 39495874 | 1 | Intellisys to Control Box |
| Transformer, 230VA 60 Hz | 39301981 | 1 | In Control Box |
| Transformer, 330VA 60 Hz | 39491519 | 1 | In Control Box |
| Transformer, 330VA 50 Hz | 39318142 | 1 | In Control Box |
| Switch, Emergency Stop | 39549167 | 1 | In Control Box |
| Power On Light | 39196225 | 1 | In Control Box |
| Coil, for 60, 72 & 85 Amp Contactors | 39251327 | * | In 60, 72 or 85 Amp Contactor |
| Coil, for 75 Amp Contactor | 39251343 | * | In 75 Amp Contactor |
| Coil, for 110 Amp Contactor | 39251350 | * | In 110 Amp Contactor |
| Contact Kit, for 110 Amp Contactor | 39251392 | * | In 110 Amp Contactor |
| Coil, tor 180 Amp Contactor | 39251368 | * | In 180 Amp Contactor |
| Contact Kit, for 180 Amp Contactor | 39251400 | * | In 180 Amp Contactor |
| Coil, for 250 Amp Contactor | 39251376 | * | In 250 Amp Contactor |
| Contact Kit, for 250 Amp Contactor | 39251418 | * | In 250 Amp Contactor |
| Overload Relay | 39251087 | * | For 60/72/85 Amp Contactors |
| Overload Relay | 39251095 | * | For 110 Amp Contactor |
| Overload Relay | 39251103 | * | For 180 Amp Contactor |
| Overload Relay | 39251111 | * | For 250 Amp Contactor |
| Mechanical/Electrical Interlock | 39251186 | * | For 60/72/85 Amp Contactors |
| Mechanical/Electrical Interlock | 39251194 | * | For 110/180/250 Amp Contactors |
| Auxiliary Switch 4 N.O Contacts | 39251129 | * | For 60/72/85 Amp Contactors |
| Auxiliary Switch 1 N.O. / 1 N.C. Contacts | 39251137 | * | For 60/72/85 Amp Contactors |
| Auxiliary Switch 2 N.O. / 2 N.C. Contacts | 39251145 | * | For 60/72/85 Amp Contactors |
| Auxiliary Switch 2 N.O. Contacts | 39251160 | * | For 110/180/250 Amp Contactors |
| Auxiliary Switch 1 N.O. Contacts | 39251152 | * | For 110/180/250 Amp Contactors |
| Auxiliary Switch 1 N.O. / 1 N.C. Contacts | 39251178 | * | For 110/180/250 Amp Contactors |
| Circuit Breaker/Overload 4 A | 39251236 | * | Fan Motor Circuit |
| Circuit Breaker/Overload 6.3 A | 39251244 | * | Fan Motor Circuit |
| Circuit Breaker/Overload 10 A | 39251251 | * | Fan Motor Circuit |
| Circuit Breaker/Overload 16 A | 39251269 | * | Fan Motor Circuit |
| Circuit Breaker/Overload 20 A | 39251277 | * | Fan Motor Circuit |
| Auxiliary Sw. for Circuit Bkr/Overload 1 N.O. | 39251285 | 1 | Fan Motor Circuit |
| , | | | • |

^{*} Refer to Starter Assembly Section

SSR 75/100 HP (55-75 KW) Recommended Spare Parts

| Compressor Bort | Part | Qty. Per Unit | Location or Use |
|---|----------------------|---------------------|---|
| Compressor Part | No. | Unit | LOCATION OF USE |
| Maintenance Kit | 39669437 | 0 | Maintenance Kit with Ultra Coolant |
| Ultra Coolant.(5 Gal. Container) | 39669437 | 2 | Fill 9 Gallons |
| Air Filter Element | | 2 | At Airend Inlet |
| Coolant Filter Element | 39708466 39856836 | 1 | On Coolant Filter |
| | | 1 | |
| Separator Element | 39894597 | 1 | In Separator Tank In Thermostatic Control Valve |
| Thermostatic Control Valve Element Thermostatic Control Valve | 39902382 | 1 | Between Cooler and Filter |
| | 39902374 | 1 | |
| Blowdown Solenoid Valve (NEMA-1) | 39120472 | 1 | On Top of Tank (3SV) On Top of Tank (3SV) |
| Blowdown Solenoid Valve (NEMA-4) | 39479571 | 1 | Rear of Stanter Box |
| Load Solenoid Valve 1SV (NEMA-1) | 39418926 | 1 | Rear of Starter Box |
| Load Solenoid Valve 1SV (NEMA-4) | 39146741 | = | |
| Line/Sump Solenoid Valve 10SV (NEMA-1) | 39583943 | 1 | Rear of Starter Box |
| Line/Sump Solenoid Valve 10SV (NEMA-4) | 39497672 | 1 | Rear of Starter Box |
| Modulate Solenoid Valve (Optional NEMA-1) | 39530852 | 1 | Rear of Starter Box |
| Modulate Solenoid Valve (Optional NEMA-4) | 39497680 | 1 | Rear of Starter Box |
| Modulate Solenoid Valve (Optional NEMA-1) | 39583943 | 1 | Rear of Starter Box |
| Modulate Solenoid Valve (Optional NEMA-4) | 39497672 | 1 | Rear of Starter Box |
| Regulator Valve (XF & EF Models) | 39905542 | 1 | Rear of Starter Box |
| Regulator Valve (HP & XF Models) | 39905682 | 1 | Rear of Starter Box |
| Pressure Transducer | 39853809 | 1 | Rear of Starter Box |
| Temperature Sensor | 39586227 | 1 | Airend Discharge |
| Coolant Solenoid Valve (NEMA 1) | 39476569 | 1 | In Coolant Filter Line (5SV) |
| Coolant Solenoid Valve (NEMA 4) | 39479548 | 1 | In Coolant Filter Line (5SV) |
| High Air Temperature Switch | 39419668 | 1 | In Airend (1ATS) |
| O-Ring | 39404165 | 1 | On HATS |
| Inlet Valve | 42435891 | 1 | Under Air Filter |
| Gasket, Inlet Valve | 39476304 | 1 | Under Inlet Valve |
| Indicator, Air Filter | 39124722 | 1 | On Inlet Valve |
| Cylinder, Pneumatic | 39589056 | 1 | At Inlet Valve |
| Rod End Bearing | 39325154 | 1 | On Cylinder |
| Minimum Pressure Valve, 75 HP | 39475637 | 1 | Tank Discharge Line |
| Minimum Pressure Valve, 100 HP | 39475645 | 1 | Tank Discharge Line |
| Breather Filter | 39112362 | 1 | On Gearcase Wall |
| Discharge Check Valve | 39477674 | 1 | Airend Disch. to Sep. Tank |
| Gasket, Discharge Check Valve | 39326228 | 2 | At Discharge Check Valve |
| Tank Relief Valve | 39588116 | 1 | On Separator Tank |
| Decal Set | 39244355 | 1 | |
| Discharge Hose | 39905450 | 1 | At Airend Discharge |
| Hose, Tank Scavenge | 39578406 | 1 | Scavenge Orifice to Airend |
| Hose, Blowdown to Inlet | 39575279 | 1 | Blowdown Valve to Inlet |
| Hose, Coolant Filter to Airend | 39572458 | 1 | Oil Filter to Airend |
| Hose, Aftercooler to Moisture Separator 75HP | 39573100 | 1 | Aftercooler to Moisture Separator |
| Hose, Aftercooler to Moisture Separator 100HP | 39572219 | 1 | Aftercooler to Moisture Separator |
| Hoses, Aircooled | | | |
| Hose, Coolant Cooler Aircooled | 39572896 | 1 | Thermal Valve to Coolant Cooler |
| Hose, Coolant Cooler Aircooled | 39572086 | 1 | Coolant Cooler to Thermal Valve |
| , | | • | |

SSR 75/100 HP (55-75 KW) Recommended Spare Parts

| Compressor Part | Part No. | Qty. Per Unit | Location or Use |
|---|-------------|---------------------|-----------------------------------|
| Hoses, Watercooled | | | |
| Hose, Water In | 39572243 | 1 | Water In to Aftercooler |
| Hose, Aftercooler to Coolant Cooler W/C | 39572375 | 1 | Aftercooler to Coolant Cooler |
| Hose, Water Out | 39572243 | 1 | Coolant Cooler to Water Out |
| Hose, Coolant Cooler Watercooled | 39572243 | 1 | Thermal Valve to Coolant Cooler |
| Hose, Coolant Cooler Watercooled | 39572508 | 1 | Coolant Cooler to Thermal Valve |
| Hose, Sep. Tank to Aftercooler Watercooled | 39573100 | 1 | Tank to Aftercooler |
| Controller | 39817655 | 1 | In Control Box |
| Gasket, Controller | 39495874 | 1 | Intellisys to Control Box |
| Transformer, 230VA60 Hz | 39301981 | 1 | In Control Box |
| Transformer, 330VA 60 Hz | 39491519 | 1 | In Control Box |
| Transformer, 230VA 50 Hz | 39318134 | 1 | In Control Box |
| Transformer, 330VA 50 Hz | 39318142 | 1 | In Control Box |
| Switch, Emergency Stop | 39549167 | 1 | In Control Box |
| Power On Light | 39196225 | 1 | In Control Box |
| Coil, for 37 Amp Contactor | 39251319 | * | In 37 Amp Contactor |
| Coil, for 43 Amp Contactor | 39251327 | * | In 43 Amp Contactor |
| Coil, for 60, 72 & 85 Amp Contactors | 39251327 | * | In 60, 72 or 85 Amp Contactor |
| Coil, for 75 Amp Contactor | 39251343 | * | In 75 Amp Contactor |
| Coil, for 110 Amp Contactor | 39251350 | * | In 110 Amp Contactor |
| Contact Kit, for 110 Amp Contactor | 39251392 | * | In 110 Amp Contactor |
| Coil, for 180 Amp Contactor | 39251368 | * | In 180 Amp Contactor |
| Contact Kit, for 180 Amp Contactor | 39251400 | * | In 180 Amp Contactor |
| Coil, for 250 Amp Contactor | 39251376 | * | In 250 Amp Contactor |
| Contact Kit, for 250 Amp Contactor | 39251418 | * | In 250 Amp Contactor |
| Overload Relay | 39251079 | * | For 43 Amp Contactors |
| Overload Relay | 39251087 | * | For 60/72/85 Amp Contactors |
| Overload Relay | 39251095 | * | For 110 Amp Contactor |
| Overload Relay | 39251103 | * | For 180 Amp Contactor |
| Overload Relay | 39251111 | * | For 250 Amp Contactor |
| Mechanical/Electrical Interlock | 39251186 | * | For 37/43/72/60/85 Amp Contactors |
| Mechanical/Electrical Interlock | 39251194 | * | For 110/180/250 Amp Contactors |
| Auxiliary Switch 4 N.O. Contacts | 39251129 | * | For 37/43/72/60/85 Amp Contactors |
| Auxiliary Switch 1 N.O. / 1 N.C. Contacts | 39251137 | * | For 37/43/72/60/85 Amp Contactors |
| Auxiliary Switch 2 N.O. / 2 N.C Contacts | 39251145 | * | For 37/43/72/60/85 Amp Contactors |
| Auxiliary Switch 2 N.O. Contacts | 39251160 | * | For 110/180/250 Amp Contactors |
| Auxiliary Switch 1 N.O. Contacts | 39251152 | * | For 110/180/250 Amp Contactors |
| Auxiliary Switch 1 NO. / 1 N.C. Contacts | 39251178 | * | For 110/180/250 Amp Contactors |
| Circuit Breaker/Overload 4 A | 39251236 | * | Fan Motor Circuit |
| Circuit Breaker/Overload 6.3 A | 39251244 | * | Fan Motor Circuit |
| Circuit Breaker/Overload 10 A | 39251251 | * | Fan Motor Circuit |
| Circuit Breaker/Overload 16 A | 39251269 | * | Fan Motor Circuit |
| Circuit Breaker/Overload 20 A | 39251277 | * | Fan Motor Circuit |
| Auxiliary Sw. for Circuit Bkr/Overload 1 N.O. | 39251285 | 1 | Fan Motor Circuit |

^{*} Refer to Starter Assembly Section