LeROI Gas Compressors

By Rotary Compression Technologies, Inc.

ISO 9001-2000

Installation – Operations
Maintenance and Service Guide

Rotary Screw Compressor
Models:
HG10
HGF10
HG12
HGF12
HGS17
HGSF17
HG17
HG24
LG30
LGL30
ROTARY COMPRESSION TECHNOLOGIES, INC.
THANKS YOU FOR PURCHASING LEROI GAS
COMPRESSORS
# Table of Contents

- Safety Information and Warnings
- Protecting Your Compressor Before Service
- Identifying Your Compressor
- Understanding Your Compressor
- The Compressor System
- Oil Flow and Orifice Sizing
- Variable Vi Adjustment
- Versatrol (Capacity Control)
- Oil and Related Items
- Installation
- Installation – Component Location
- Operation and Preventive Maintenance
- Service Procedures - Components
- Rebuild Kits
- Website
- Contact List
- Service Diagnosis
- Warranty
LeROI gas compressors are designed with safety in mind. However, there is no substitute for safe operating procedures. Throughout this manual, there will be additional “Notes”, “Cautions” and “Warnings” intended to protect the operator and the equipment. These additions are not all inclusive. Extreme care must be exercised when operating or servicing this equipment.

A Careful Operator is the Best Insurance against an Accident

The operator and or serviceperson should:

- Be knowledgeable of one’s equipment.
- Develop safe work habits.
- Never operate a unit without guards and shields in place.
- Never operate a unit that is not properly electrically grounded.
- Never service a unit with the pressure in the receiver-oil reservoir unless following specific operation manual instructions.
- Never service a unit without disconnecting and locking out the electrical power supply unless following specific operation manual instructions.
- Take all necessary precautions, when adjusting controls, etc., to prevent electrical shock.
- Take all necessary precautions when working with flammable gases to prevent fire or explosion.
THIS COMPRESSOR IS SHIPPED WITHOUT OIL. ALTHOUGH RESIDUAL OIL FROM THE FACTORY TEST IS SUFFICIENT TO PREVENT RUST DURING SHIPPING, IT DOES NOT PROVIDE ADEQUATE PROTECTION FOR STORAGE.

IF THE COMPRESSOR WILL NOT ENTER SERVICE WITHIN ONE WEEK OF BEING RECEIVED, COMRESSOR OIL MUST BE ADDED THROUGH THE GAS INLET SO THAT ITS LEVEL IS AT LEAST AS HIGH AS THE BOTTOM OF THE INLET CAVITY. ALLOW A FEW MINUTES FOR THE OIL TO FILL INTERNAL CLEARANCES THEN ADD TO BRING LEVEL BACK UP. REINSTALL THE INLET COVER PLATE AND BOLT IT DOWN SECURELY. THE DRIVE SHAFT MUST BE ROTATED ½ TURN MONTHLY TO INSURE THAT ALL MOVING PARTS HAVE AN OIL COATING.
LeROI gas compressors have a nameplate that provides valuable information on your compressor. This information is needed for ordering parts and conversion kits, as well as for accessing warranty information and understanding the design of the compressor. Below is a Model Designation chart to help you identify your compressor.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Designates the compressor has a special feature</td>
</tr>
<tr>
<td>S</td>
<td>Designates extended fan shaft</td>
</tr>
<tr>
<td>P</td>
<td>Designates the unit has an integral shaft drive of pump</td>
</tr>
<tr>
<td>E</td>
<td>Designates the unit has Variable Capacity Control option</td>
</tr>
</tbody>
</table>

This letter designates whether unit has SAE Flange or standard drive shaft: F=SAE Flange, S=Standard Shaft

This letter designates porting: V=Variable, L=Low, M=Medium, H=High

This number designates gear ratio, and is always 3 digits

For bare shaft compressors, the first letter designates Low Pressure or High Pressure Design. This is the same when following an M. The next letter designates gas - This never changes.

When the compressor is driven off the female rotor instead of the male rotor (the standard), an F will appear in this spot.

A T will appear in this spot for two stage compressors.

A D or an L will appear if the compressor has a short or long rotor length (Standard is 1.09 L/D).

This designation is used for modules only. The first letter designates module, and the numbers designate the rated HP of the module.
Your compressor is either a LG (Low Pressure) or HG (High Pressure) single stage, positive displacement, oil-flooded screw compressor. There are two basic general configurations; geared (Figure 1) and non-geared (Figure 2).

Oil-flooding provides cooling, lubrication and sealing in the compressor. The oil must be cooled using either water or air in a heat exchanger that is properly sized for all operating conditions.

Geared units (Figure 1) come standard with integral gearing to increase or decrease the speed internally, allowing for direct connection with standard drivers. The drive (input) shaft is an integral extension of the male rotor. Compressors with gears use an independent input shaft, commonly referred to as a jackshaft, mounted on roller and/or special deep groove ball bearings. The gear mounted on the jackshaft drives the gear mounted on the male rotor and the male rotor meshes with and drives the female rotor.

Figure 3 shows the direction of the rotor rotation and the gas/oil flow through the compressor. Note that this flow is between the rotors and the inside diameter (bore of the cylinder).

The uncompressed gas enters the compressor at the inlet flange, passes into the front bearing retainer, and enters the cylinder bore at the front (inlet) end. (Figure 3). As the gas passes a predetermined inlet cut-off point in the cylinder, compression takes place due to decreasing rotor to cylinder volume as the rotors turn. Gas at the desired pressure is discharged at the rear (discharge) end. Oil is injected into the compressor at specific locations for cooling.
The LeROI gas compressor is one part of the compressor system. The compressor combined with the driver forms the heart of the system. However, the other vital elements are essential to ensure the heart of your system continues to operate.

**Suction Scrubber (with filtration, if necessary)**

This is required to prevent the carry over of liquids into the compressor. Filtration is often necessary, especially in vacuum installations, to prevent debris (e.g. iron sulfides) from getting into the compressor.

**Gas/Oil Separator**

The gas/oil separator is a key component of the compressor system. The separator should be designed to handle the maximum capacity at the lowest discharge pressure and the highest discharge temperature. It is important that the vessel and coalescing filter are sized properly to insure optimum gas and oil separation. The separator also acts as the oil reservoir (oil sump), with the oil collecting in the bottom.

**Oil Cooler**

The oil cooler is an air-cooled or water-cooled heat exchanger that is sized to suit the size (capacity) of the compressor being cooled. The cooler should be designed to handle the worst operating condition, which is usually based on the lowest suction pressure and the highest discharge pressure. However, the oil flow plays a critical role in determining the heat rejection of the oil cooler.

**Minimum Pressure Valve**

The minimum pressure valve is recommended to maintain a minimum pressure in the gas/oil separator. It is especially important to use this device when the possibility exists that the system pressure may not be sufficient to maintain pressure in the separator to achieve adequate gas/oil separation.

**Thermal By-Pass Valve**

The injection temperature of the oil used to cool, seal, and lubricate the compressor is controlled by the thermal by-pass valve. As the name implies, this valve allows part or all of the oil flow to by-pass the oil cooler, depending on the temperature of the oil leaving the compressor. This valve can be controlled thermostatically or with more sophisticated temperature control valve where more precise control of oil temperature is required.
Oil Filter

It is extremely important that the oil injected into the compressor be as clean as possible. The oil filter should be generously sized to handle full oil flow, and should have a filter element that will remove particles down to 10 micron. If the compressor is in an application where continuous operation is important or where the filter will get dirty in a short period of time, it is recommended that a dual filter arrangement be used.

Instrumentation and Controls

The compressor has operating limitations that must be monitored. Protective devices are required to protect the compressor from experiencing a catastrophic failure. These include, but are not limited to high temperature and pressure, as well as liquid level switches in the suction scrubber where there is a potential for large amounts of liquid in the gas stream.

Figure 4 – Typical Basic Piping Diagram
As mentioned previously in this manual, rotary screw compressors require oil lubrication of the bearings, cylinder and rotors. Bearing lubrication is necessary for long life. Cylinder and rotor lubrication does three things:

1. Reduces friction between the rotors
2. Provides a seal between the cylinder and rotors to reduce gas slippage.
3. Cools the gas.

In certain applications the pressure differential (discharge-suction) is such that an oil pump is not required. However, if the application has a lower pressure differential than an oil pump will be required. It is important for the application to be reviewed especially if the unit will be moved from one site to another resulting in different conditions.

LeROI gas compressors have an oil injection manifold that distributes oil supplied by the pump or pressure differential. The orifice creates a restriction. A smaller orifice results in a greater restriction, which forces more oil to the bearing and less oil to the rotors. The goal is to create a proper balance in the compressor for reliable operation.
Pumps are installed at the factory based on packager instructions or specified operating conditions. Every LeROI compressor is tested at the factory to ensure reliable operation. After testing, the standard orifice or an orifice specified by the customer is installed in the unit.

**IT IS ALWAYS GOOD PRACTICE TO VERIFY THAT THE PUMP AND ORIFICE SELECTION ARE CORRECT FOR THE FIELD OPERATING CONDITIONS DURING COMMISSIONING OF THE COMPRESSOR PACKAGE.**

There are several size options for each compressor. In the event that an orifice is needed and one is not readily available one can easily be created. Simply drilling a hole in a solid plug will provide the orifice. It is also important to note that you may need to create an orifice in the event your desired size is in between manufacturer available sizes.

### Temperature / Viscosity / Pressure

Refer to Figure 7 for temperature and pressure methods and locations.

**Gas discharge temperature range:** 175-210 °F

(Temperature must be high enough to reduce condensation in separator tank.)

**High temperature shut down:** 230 °F

(Switch must be located between compressor discharge flange and separator tank inlet.)

**WARNING! NEVER EXCEED 230°F DISCHARGE**
For Most Situations:

Temperature rise - From oil injection to gas discharge: 30 – 40°F

For heavy gas streams, a 30-40°F temperature difference may not be possible

Temperature rise – From oil injection to discharge bearing oil drain: 15°F

WARNING! NEVER EXCEED 20°F BEARING RISE

Oil pressure difference – gas inlet versus oil injection: 60-100 psi

(When gas discharge pressures are 50 psig or less, it may not be possible
to achieve 60 psig oil pressure. That is acceptable if all other specifications are met.)

Oil viscosity at injection temperature: 13-40 cSt

(Refer to oil supplier data for viscosity at actual injection temperature.)
Field Evaluation of Pump & Oil Injection Orifice Size

Equipment & Measurement Location

Although other permanent instrumentation is necessary for monitoring overall package performance, the following are specifically for the purpose of evaluating the pump and orifice size.

Table 2 Instruments & Measurement Locations

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Data</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrared (IR) temperature</td>
<td>a. oil injection temperature</td>
<td>(A) pipe</td>
</tr>
<tr>
<td>gun</td>
<td>b. gas discharge temperature</td>
<td>(B) pipe</td>
</tr>
<tr>
<td></td>
<td>c. discharge bearing oil drain temp</td>
<td>(C) tube (goes down on some models)</td>
</tr>
<tr>
<td>Pressure gage or transducer</td>
<td>d. gas inlet pressure</td>
<td>(D) inlet pipe</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure gage or transducer</td>
<td>e. oil injection pressure</td>
<td>(E) injection manifold</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Temperature measurements at points A, B, and C should be made on sections of pipe or tube (not fittings) as close to the compressor as possible.

Pressures at points D and E should be as close to the compressor as possible. There is typically an unused port on the oil injection manifold for E. Point D is located in the package inlet piping. If pressures are not taken at these specific locations, they should at least be located on the compressor side of any major restrictions such as a filter.

WHEN TO CHANGE A PUMP OR ORIFICE

1. Is difference between gas disch & oil injection temp more than 40°F?
   - Yes: Larger pump or orifice is required. Use performance program to resize
   - No: Smaller pump or orifice is required. Use performance program to resize

2. Is gas disch temp more than 210°F?
   - Yes: Reduce oil injection temp by changing cooler or thermostat
   - No: Smaller pump or orifice is required. Use performance program to resize

3. Is diff between bearing oil drain & oil injection temp more than 20°F? OR Is oil injection pressure less than 60 PSI above gas inlet? (see Note)
   - Yes: Install smaller injection orifice.
   - No: Smaller pump or orifice is required. Use performance program to resize

4. Is diff between bearing oil drain & oil injection temp less than 3°F? OR is oil injection pressure more than 100 PSI above inlet pressure?
   - Yes: Install larger injection orifice.
   - No: Smaller pump or orifice is required. Use performance program to resize

Note: When gas disch pressure is below 60 PSI it may not be possible to achieve 60 PSI oil pressure, even with the smallest orifice. This is acceptable if the bearing oil drain temp is within spec.

Figure 7 - Temperature / Pressure Measurement Locations

Although probes inserted directly in the gas or oil stream will give more accurate results, an infrared (IR) temperature gun is recommended for this procedure. Since a probe cannot be readily used on the discharge bearing drain, the IR gun will allow a better comparison.

For best results when using an IR gun, slowly moving the IR gun over the item to obtain the highest temperature. Be careful not to pick up temperatures from background objects.
Variable Vi is used to minimize the power required by the compressor. It does not change flow directly, but can allow an increase in flow through more efficient use of power. Vi is the volume compression ratio of a compressor: V1 / V2. The internal Vi of the compressor is determined by the size of the discharge port. A small port causes gas to be released later in the compression cycle resulting in a higher internal Vi, while a larger port allows the gas to be released earlier in the cycle resulting in a lower internal Vi. The ideal Vi for an application can be calculated if the inlet and discharge pressures and k (Cp/Cv) of the gas are known.

The compressor makes the most efficient use of power when the internal Vi equals the ideal Vi. For example, if the internal Vi is high but the ideal Vi is low, the gas is compressed to a pressure greater than the external pressure prior to being released. On the other hand, if the internal Vi is low but the ideal Vi is high, gas momentarily flows backward into the compressor and is re-compressed. Both of these scenarios result in wasted energy.

The standard discharge housings of the HG17, HG24, LG30, and LGL30 compressors have a 4.4 Vi port, but are fitted with four valves that can be opened to increase the total size of the discharge port, so that the following internal Vi’s can be achieved.

Vi = 4.4 (HIGH)  All valves closed
Vi = 3.0 (MEDIUM)  Two inner valves opened (two outer valves closed)
Vi = 1.9 (LOW)  All valves opened

Instructions

THE COMPRESSOR CAN BE VERY HOT!
PROTECT YOUR SKIN WHEN ADJUSTING A RUNNING OR HOT COMPRESSOR.

DO NOT TIGHTEN VALVES.
Valves are not intended to be closed or opened by tightening. Doing so may damage the valve and/or compressor rotors. The valve should only be turned until it “touches” the end of its stroke and then backed off about 1/16 of a turn.

The first item to be performed is to determine the ideal Vi of the application.

There are three ways to do this:
(1) Trial and error – adjust the valves while monitoring horsepower draw.
(2) Use the LeROI Screw Compressor Performance Program by alternatively selecting High, Medium, and Low Vi on the Compressor tab, and see which results in the lowest horsepower.
(3) Calculate the ideal Vi mathematically (or from a spreadsheet calculator available from www.leroigas.com):
   \[ Vi = \left( \frac{P_2}{P_1} \right)^{1/k} \]
P₁ and P₂ must be in PSIA, and be at the compressor inlet and discharge flanges. Be sure to account for package pressure drops, which decrease the inlet pressure and increase the discharge pressure at the compressor flanges. As a quick reference, for a typical natural gas with k = 1.26, the pressure ratios that correspond to available internal Vi’s are:

<table>
<thead>
<tr>
<th>Vi</th>
<th>P2 / P1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4</td>
<td>6.5</td>
</tr>
<tr>
<td>3.0</td>
<td>4.0</td>
</tr>
<tr>
<td>1.9</td>
<td>2.2</td>
</tr>
</tbody>
</table>

Since there are three available internal Vi settings, each must cover a range of ideal application Vi’s:

<table>
<thead>
<tr>
<th>Ideal Vi</th>
<th>Select Internal Vi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greater than 3.5</td>
<td>HIGH  (All valves closed)</td>
</tr>
<tr>
<td>Greater than 2.5, but not greater than 3.5</td>
<td>MEDIUM  (Inner valves open, Outer valves closed)</td>
</tr>
<tr>
<td>Less than or equal to 2.5</td>
<td>LOW  (All valves opened)</td>
</tr>
</tbody>
</table>

After determining the appropriate Vi ratio perform the following steps to adjust the internal Vi ratio:

**Figure 8:**
Compressor discharge end showing four closed Vi valves fitted with special locknut-thread protectors.

Compressor models may also have an oil pump mounted above the two valves on the left.

**Figure 9:**
Remove locknuts with wrench before making adjustments.

It is not necessary to remove the outer locknuts if only the inner valves are being adjusted.

The model represented in the figure has a pump and is part of a package.
Figure 10: For MEDIUM Vi, turn the inner valves counterclockwise until they are fully out.

**DO NOT FORCE THE VALVES.**
Once they “touch” the end of their stroke reverse them by 1/16 of a turn. *This also applies when closing valves.*

Figure 11: For LOW Vi, in addition to turning the valves for MEDIUM, turn the outer valves counterclockwise until they are fully out.

**DO NOT FORCE THE VALVES.**
Once they “touch” the end of their stroke reverse them by 1/16 of a turn. *This also applies when closing valves.*

Figure 12: Reinstall and tighten locknuts just snugly while holding valves so they do not turn. The valve positions in this figure are low Vi. Note that all of the valves are out. **PERIODICALLY LUBRICATE THE VALVE STEM THREADS WITH GREASE TO PREVENT RUST AND ALLOW FOR FUTURE ADJUSTMENT.**

Figure 13: The valves in this figure are in a MEDIUM Vi position (inner valves out, outer valves in). It is not possible to hold the outer valve while tightening the locknut – just tighten the locknut lightly to prevent jamming the valve.
Versatrol Capacity Control

Versatrol capacity control is used to regulate compressor flow and reduce power requirements. Versatrol consists of a set of pressure actuated valve assemblies mounted on the side of the compressor. When opened, these valves allow gas to leave the compression cycle and return to the compressor inlet prior to compression and delivery, thus reducing flow and horsepower. A valve is closed by applying actuating pressure and opened by releasing actuating pressure. This can be used to ramp up the compressor during start up. Start the compressor with all the ports open then close them.

The by-pass valve assemblies are sometimes referred to as unloaders or pockets.

Versatrol is available on the HG12 and larger models. Due to the small cylinder size, the HG12 has two valves and an external by-pass (Figure 14). All larger models have four valves with an internal by-pass (Figures 15 and 16).

Depending on actual operating conditions, Versatrol can reduce flow by approximately 50% and power by 25%. Versatrol can be operated in steps or stepless.

*Step Control* - each valve is fully opened or closed. For each valve opened in sequence, capacity and power will be reduced by approximately 13% and 6% respectively.

*Stepless Control* - each valve is positioned anywhere between fully opened and fully closed, thus throttling the by-pass and allowing infinitely variable flow control. Stepless control is achieved through the use of electronic controls, which monitors flow and power, and adjusts valve position. LeROI-RCT does not supply control systems, but they are commercially available.
Actuation:
The Versatrol valves can be operated with pressurized air, gas or lubricating fluid depending on whether it is step or stepless control. The actuation pressure should be the same or nearly the same as the compressor discharge pressure. The valves should be opened in the 1-2-3-4 sequence and closed in the 4-3-2-1 sequence, except the HG12. The HG12 can be opened or closed in any sequence.

Oil may be used for either step or stepless control. Oil taken from the gas/oil separator or after the oil pump should have adequate pressure to allow Versatrol actuation. Oil should always be filtered prior to entering the control system.

Air or gas can be used for step control systems only. Air and gas are compressible and will not allow accurate or quick control responses. Air can be used for stepless control systems without a problem.

As mentioned previously, the valve is unloaded or opened by reducing the control pressure. When the control pressure is reduced the higher pressure inside of the compressor opens the valve. Therefore, it is important for the actuation pressure during the unloading stage to be lower than the cylinder pressure. To ensure this occurs, the Versatrol valve assembly should be vented to the cylinder inlet if actuated by gas or oil. If the air is used in the control system then it will have to be vented to the atmosphere.

**NEVER UNDER ANY CIRCUMSTANCES VENT GAS OR OIL TO THE ATMOSPHERE**

An oversight that occasionally occurs is the testing of a compressor on air with a vacuum inlet. If the Versatrol valve is vented to atmospheric pressure, the valve frequently does not open because the pressure in the cylinder is less than atmospheric pressure.

Plumbing:
**Steel** or **stainless steel** tubing and fittings should be used. Copper tubing is not recommended. Copper and gas can react and reduce the reliability of your system.

Tubing runs should not be any longer than necessary in order to avoid reduced response times between controls and the Versatrol valves. Tubing should be 3/8”. Tubing size increases in importance in cold environments or when tubing runs exceed 4 feet.

**Control Valve Selection:**
Since actuating pressure is applied and released through the same port in the Versatrol assembly, it is necessary to use a valve that can be turned between the pressure source and a vent (cylinder for oil and gas, atmosphere for air). Generally, a three or a four-way valve is required. Three-way valves are a good choice for manually operated Versatrol. Four-way valves are best for automatic, stepless control systems.
# Oil and Related Items

The lubrication system is vital for reliable operation of LeROI gas compressors. Following these guidelines about oil and related items will ensure years of reliable service.

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start-Up:</strong></td>
<td>Prior to start-up the compressor should be pre-lubed.</td>
</tr>
<tr>
<td><strong>Oil Filter:</strong></td>
<td>Check after first 100 hours. Change once a month if continuously operated or every 1000 hours otherwise. Filter must be changed with every oil change. At the minimum a differential pressure is recommended for the oil filter. A differential gauge with an alarm is advised.</td>
</tr>
<tr>
<td><strong>Viscosity:</strong></td>
<td>The packager/user is responsible for selecting oil that is compatible with the gas, and can maintain minimum viscosity at the operating conditions. The recommended viscosity is 15 centistokes regardless of the operating conditions. The minimum viscosity is 13 centistokes regardless of the operating conditions. Oil viscosity greater than 15 centistokes can affect performance, especially horsepower.</td>
</tr>
<tr>
<td><strong>Analysis:</strong></td>
<td>Oil should be analyzed on a regular basis. Oil should be checked once a week for the first month, with at least two of those samples being analyzed. If the first month of samples is okay then the analysis can be reduced to once a month. Increases in water content and metals should be watched closely. All reputable oil suppliers and manufacturers will analyze oil samples at no charge.</td>
</tr>
<tr>
<td><strong>Recirculation:</strong></td>
<td>It is important that the oil recirculates at least two times per minute, especially with heavier hydrocarbon and water saturated gases. This keeps the oil temperature higher, thereby reducing the possibility of hydrocarbons condensing and affecting the viscosity of the oil, or having water condense and cause lubrication problems.</td>
</tr>
<tr>
<td><strong>Strainer:</strong></td>
<td>When there is an oil pump, it is recommended that a Y-strainer be installed between the separator and the suction to the pump. It is recommended that a Y-strainer be installed downstream of where the oil leaves the discharge bearing retainer, and where it is injected in the casing. This will reduce the possibility of a catastrophic failure if a bearing fails on the discharge end.</td>
</tr>
<tr>
<td><strong>Coalescing:</strong></td>
<td>The coalescing element in the gas oil separator should be monitored with a differential pressure gauge. This element should be changed as required. It should be checked at least once a year. It is important that the filter element have enough surface area to remove oil from the gas stream.</td>
</tr>
<tr>
<td><strong>Gas Filtration:</strong></td>
<td>Gas filtration is recommended. Particulate in the gas stream can contaminate the oil and cause premature failure.</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Oil temperature in and out of the rear-bearing retainer should be checked regularly. If differential is greater than 30°F, there may not be sufficient lubrication for that area. This could also be an indication of worn bearings.</td>
</tr>
</tbody>
</table>
The compressor and prime mover must be mounted on a rigid frame so that the drive, piping, etc. are not subject to strain and/or misalignment. Mounting holes are provided to securely attach the compressor.

The mounting surface must be a smooth, level surface that will support the weight of the compressor and handle the associated vibration. Shims must be installed between the frame and the mounting surface to eliminate strain on the frame.

Adequate airflow for cooling must be provided. Uncontrolled recirculation (from unit to other source) of hot air must be prevented. Refer to figure 17 for a typical installation.

![Installation Diagram]

Figure 17 – Typical Installation
Drive:
Several types of drive couplings may be used. However, direct flexible and universal joint types are recommended. When using a direct flexible coupling follow the coupling manufacturer’s instructions. As a general rule, for this type of coupling, the alignment should be as near “in line” as possible. In any case, coupling misalignment may not exceed 1/32” parallel and/or 2° angular misalignment. Refer to figure 18.

![Diagram of a drive coupling with alignment specifications](image)

**Figure 18**

Depending on the size of the compressor, it may be possible to belt drive the compressor.

However, there is a limit to the power that each compressor can sustain. Refer below:

HG10; 30 HP  
HGF10; 50 HP  
HG12; 50 HP  
HGF12; 50 HP  
HGSF17; 50 HP

If the shaft horsepower exceeds these numbers then the compressor must have the pulley mounted on a “jack” or idler shaft. If the idler pulley has a ratio other than 1:1 you will need to ensure you have not exceeded the speed rating on the compressor.

![Diagram of a compressor with belt drive](image)

**Figure 19**

![Diagram of an idler pulley shaft setup](image)

**Figure 20**
The components (Figure 17) of a gas compressor system should be mounted on the frame to make servicing the unit as convenient as possible. Oil piping and hoses should be located and fastened to prevent accidental damage. All moving parts (coupling, belts, fans, etc) must have guards or shields installed.

<table>
<thead>
<tr>
<th>Component Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compressor Inlet:</strong></td>
<td>The inlet piping must be clean and fitted with suitable filters, (scrubber, moisture separator, etc.) to prevent foreign matter from entering the compressor. All piping and other components must be adequately supported. Provisions must also be made to install other components such as gages, valves, temperature measuring and pressure control devices.</td>
</tr>
<tr>
<td><strong>Compressor Discharge:</strong></td>
<td>The discharge line between the compressor and the oil receiver must be as large as permitted by the size of the compressor discharge opening. The discharge line must never be reduced in size. The discharge line should be as short as possible with the minimum number of bends and fittings. A high discharge temperature shut down switch, wired into the prime mover controls, must be installed in the discharge line. This trip switch should have a maximum trip setting of 230°F. Provisions must also be made to install other components such as gauges, valves, temperature measuring and pressure control devices.</td>
</tr>
<tr>
<td><strong>Separator out:</strong></td>
<td>The piping from the separator out (minimum pressure check valve) must be as large as permitted by the outlet port of the minimum pressure valve. The length must be as short as possible with the minimum number of bends and fittings. The piping must be adequately supported and fastened securely. Provisions must be made to mount and connect other components in this line such as aftercooler, valves, pressure and temperature sensing devices, etc.</td>
</tr>
<tr>
<td><strong>Comp Instrumentation:</strong></td>
<td>Pressure gauges should be provided to monitor the pressure drop (restriction) across the oil filter element, separator element, and oil cooler. A single gauge for each is recommended, with a manifold and shut off valves, to read both upstream and downstream (inlet and outlet) pressures. This limits the possibility of gauge error affecting pressure readings.</td>
</tr>
</tbody>
</table>
Operation and Preventive Maintenance

Satisfactory performance of a stationary screw compressor requires a good preventive maintenance program. The following information is provided as a guide for such a program.

Start Up:

1. Service all equipment (filters, moisture separators, prime mover, etc.) following the equipment manufacturer’s instructions.
2. Drain condensate (water) from the oil reservoir. Close the drain valve securely when oil appears.
3. Check the compressor oil reservoir fluid level. Add oil as necessary to the correct level. Do not overfill.
4. Make certain adequate ventilation and cooling water, if required, is provided.
5. Start the unit by actuating the electrical controls or starting the engine following the equipment manufacturer’s instructions.
6. Observe the unit for leaks, unusual noise, vibration, etc. (Shutdown the unit and correct as required.)
7. Observe all instrumentation for proper readings.

Shut Down:

1. Stop the prime mover following manufacturer’s instructions.

Preventive Maintenance:

1. Ensure the oil is properly maintained per the “Oil and Related Items” section of this manual.
2. Visually inspect the entire unit for leaks, loose hardware, etc. as often as feasible. Correct as required.
3. Service all equipment (filters, moisture separators, etc.) following the manufacturer’s instructions.
4. Drain water (condensate) from the oil reservoir. Close the drain valve securely when oil appears.
5. Check the compressor oil reservoir level. Add correct type of oil as required. Do not overfill.
6. With the unit running, observe the oil pressure gages and compare readings (filter in-filter out) A difference in pressure readings of 15 PSI or more indicates that the filter element must be renewed.
7. With the unit running observe the gas pressure gauges and compare readings. A pressure drop across the separator element of 15 PSI or more indicates the separator element is restricted. If the restriction is caused by dirt or other foreign matter, renew the separator element.

Oil saturation can cause excessive restriction across a separator element. Always check the separator drain tube and line for restriction, the check valve (installation and condition) and clean or renew the drain line filter before condemning a separator element.

8. Remove surface dirt and dust from the oil cooler and after cooler.
Before removing any components shut the unit down, close all inlet and discharge shutoff valves, relieve all pressure by “pumping out”. Make certain the pressure system remains vented to atmosphere. Disable, lockout and tag the prime mover.

Compressor Service:
The compressor for these units is serviced only as a complete assembly using a new or factory rebuilt compressor. Parts available for field service include the input shaft rotary oil seal and the seal retainer gasket or o-ring seal.

Input Shaft Seal Replacement:

The compressor input shaft rotary seal may be replaced as follows, Refer to Figure 21:

1. Make certain the unit cannot be started and system has all pressure removed.
2. Remove any coupling guards and/ or shields.
3. Clean the front of the compressor thoroughly to prevent dirt from entering the compressor.
4. Disconnect the drive coupling.
5. Remove the compressor input shaft drive hub.
6. Remove the rotary seal retainer attaching cap screws and remove the retainer with the gasket or o-ring seal.
7. Remove the oil seal assembly, including the spring and spring guide, from the input shaft.
8. Remove the oil seal face insert, with o-ring, from the seal retainer.
9. Thoroughly clean all remaining parts.
10. Lubricate the new seal face insert and o-ring with clean compressor oil and install the insert in the seal retainer.
11. Lubricate the rotary seal assembly with clean compressor oil, including the carbon ring, and install the spring guide, spring and seal assembly on the input shaft.

If the compressor or prime mover must be unfastened from the frame, save and mark all mounting shims if any, for reuse.

12. Carefully reinstall the seal retainer, retainer capscrews and tighten all capscrews securely.
13. Reinstall the compressor input shaft drive hub. Reconnect the drive coupling and align, if necessary, following the coupling manufacturer’s instructions.
14. Reinstall all coupling guards and/ or shields.
The minimum pressure valve may be purchased as an assembly if required. Service parts are available, however, to repair/overhaul this valve. This valve may be serviced as follows:

1. Make certain the unit cannot be started and that all the pressure has been removed from the system.
2. Remove the service piping from the minimum pressure valve.
3. Remove the valve from the receiver-oil reservoir cap.
4. Securely clamp the valve in a vertical position (cap end up) in a suitable fixture (bench vise).
5. With a suitable wrench remove the valve cap from the valve body.

The spring beneath the cap is under pressure; exercise extreme care when removing the cap.
6. Remove the spring from the body.  
   Save spring shim(s) (washers) (if any) for reuse.
7. Insert a suitable tool (wood stick) into the inlet port of the valve and push the piston and the valve assembly upward and out of the body.
8. Remove the check valve piston from inside the larger piston. Take care not to lose the small spring.
9. Remove the o-ring from the large piston and discard the o-ring.
10. Thoroughly clean all the remaining parts. Visually inspect all parts for damage or wear. Replace as required.
11. Install a new o-ring on the large piston.
12. Reassemble the small check valve piston, with the spring, in the large piston.
13. Lubricate the o-ring on the piston with a silicone base lubricant. (Example: Dow Corning 55M).
14. Reinstall the check valve and piston assembly in the valve body. Take care not to damage the o-ring during installation.
15. Install the large spring in the valve body on top of the piston. Reinstall spring shim(s).
16. Lightly coat the cap threads with “Loctite” 271 and install the cap (compress spring) by threading the cap into the valve body. Torque the cap to 60-70 ft lbs.
17. Reinstall the minimum pressure valve on the receiver-oil reservoir cover. Use a good grade of pipe thread sealer on all pipe threads. Tighten securely. Do not over tighten.
18. Reconnect the service piping to the valve using pipe thread sealer on the pipe threads. Tighten service piping securely. Do not over tighten.

---

**Figure 23- Minimum Pressure/Check Valve (Large)**

1) Valve Body  
2) Check Valve/Piston Assembly  
3) Large Piston  
4) Small Spring  
5) Piston Seal (o-Ring)  
6) Large Spring  
7) Shim (When Used)  
8) Cap
Service Procedure-Components (Continued)

Changing Minimum Pressure Valve Spring

This section contains the instructions to replace a high-pressure spring in a minimum pressure valve with a low-pressure spring.

Figure 24 - MPV Parts.

Figure 25 – Seated Piston Depth.
Approximately 7/8 inch from the top of the body. May be installed before or after spacers shown in figures 26 and 27.

Figure 26 – Installation of First Spacer.
Marked “1”. Install “Down” side down (chamfered to keep sharp edges from I.D. of piston)

Figure 27 – Installation of remaining spacers.
Install 1 or 2 at a time to insure they slide in smoothly. Ten spacers are used for 40 PSI pressure.
Figure 28 – Ten Spacers Installed in Piston.
Figure 29 – Installation of Spring Part No. 24-810. Either end may be installed down.

Figure 30 – Installation of Cover.
Keep cover fairly level during installation, tightening bolt on either side a little at a time so cover does not tilt. Bolts should be tightened securely, but do not need to be torqued accurately (50 – 80 ft-lb is adequate).
An oil separator may be removed as follows:
1. Make certain the unit cannot be started and that all pressure has been removed from the system.
2. Disconnect the piping from the minimum pressure valve.
3. Disconnect the separator drain line and remove the drain tube from the separator. Mark the position of the receiver-reservoir cover to aid in correct assembly.
4. Remove the separator cover to receiver-reservoir attaching capscrews (nuts) and remove the cover.
5. Remove the separator element by lifting it out of the reservoir.
6. Clean the cover and reservoir cover mounting flange. Make certain all traces of gasket material are removed.

If the gaskets do not have grounding staples, install two large copper clad staples in each gasket.

7. Inspect the new element gaskets to make certain the electrical grounding staples are installed.
8. Reinstall the separator element in the receiver-reservoir.
9. Reinstall the reservoir cover, correctly positioned, with attaching capscrews (nuts) and tighten securely.
10. Reinstall the separator drain tube and fitting.

The drain tube must extend into the separator element far enough to touch the bottom of the element. If the tube is not long enough to touch bottom, obtain/make a new tube.

11. Reconnect the separator drain line.

MAKE CERTAIN THE DRAIN LINE FILTER AND CHECK VALVE ARE CORRECTLY INSTALLED

12. Reconnect the service piping to the minimum pressure valve. Use a quality pipe thread sealer on all pipe threads. Tighten securely. Do not over tighten.
LeROI-RCT has a website that contains useful tips, features, sizing information, and technical data. We encourage using and exploring the website to learn what tools are available to you. Visit us at www.leroigas.com
Below is a list of contacts in case you need any assistance. In order to provide you with the latest information this list is also available on the website: www.leroigas.com

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## Service Diagnosis

<table>
<thead>
<tr>
<th>MALFUNCTION</th>
<th>PROBABLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Discharge Temperature</td>
<td>1. Insufficient or incorrect oil.</td>
<td>1. Fill, or drain and re-fill oil reservoir to correct level with correct oil.</td>
</tr>
<tr>
<td></td>
<td>2. Operating above rated pressure or at excessive ratio.</td>
<td>2. Operate at correct pressures.</td>
</tr>
<tr>
<td></td>
<td>3. Excessive inlet temperature.</td>
<td>3. Lower inlet temperature.</td>
</tr>
<tr>
<td></td>
<td>4. Restricted oil cooler (inside or outside).</td>
<td>4. Clean (inside and outside) or replace with new cooler.</td>
</tr>
<tr>
<td></td>
<td>5. Damaged or inoperative thermal by-pass valve.</td>
<td>5. Service thermal by-pass valve.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Check oil lines and hoses for restrictions. Service as required.</td>
</tr>
<tr>
<td>Low Inlet Pressure</td>
<td>1. Improperly set inlet valve or other control.</td>
<td>1. Set or adjust control correctly.</td>
</tr>
<tr>
<td></td>
<td>2. Restricted inlet (dirty or clogged filters, screens, etc).</td>
<td>2. Service inlet filters or screens.</td>
</tr>
<tr>
<td></td>
<td>3. Damaged or faulty inlet pressure regulator.</td>
<td>3. Service inlet pressure regulator.</td>
</tr>
<tr>
<td>High Inlet Pressure</td>
<td>1. Improperly set inlet valve or other control.</td>
<td>1. Set or adjust control correctly.</td>
</tr>
<tr>
<td>High Discharge Pressure</td>
<td>1. Operating at higher than rated pressure.</td>
<td>1. Adjust to operate at rated pressure.</td>
</tr>
<tr>
<td></td>
<td>2. Damaged or worn discharge check valve.</td>
<td>2. Service discharge check valve.</td>
</tr>
<tr>
<td></td>
<td>3. Incorrect minimum pressure valve installed.</td>
<td>3. Install correct minimum pressure valve.</td>
</tr>
<tr>
<td></td>
<td>4. Damaged or worn minimum pressure valve.</td>
<td>4. Service minimum pressure valve.</td>
</tr>
<tr>
<td></td>
<td>5. Excessive restriction in separator or outlet piping.</td>
<td>5. Correct cause of excessive restriction.</td>
</tr>
<tr>
<td>Excessive Oil Consumption</td>
<td>1. Incorrect oil installed in reservoir.</td>
<td>1. Drain unit and install correct oil.</td>
</tr>
<tr>
<td></td>
<td>2. Reservoir over-filled.</td>
<td>2. Drain to correct level.</td>
</tr>
<tr>
<td></td>
<td>3. External oil leaks.</td>
<td>3. Check for and correct all leaks.</td>
</tr>
<tr>
<td></td>
<td>4. Operating with discharge pressure too low.</td>
<td>4. Operate at rated pressure.</td>
</tr>
<tr>
<td></td>
<td>5. Drain tube missing, broken or not touching bottom of separator element.</td>
<td>5. Replace drain tube with correct length tube.</td>
</tr>
<tr>
<td></td>
<td>7. Clogged or restricted separator drain line drain tube or filter.</td>
<td>7. a. Service drain line filter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Check condition and installation of drain line check valve. Clean or install correctly. Replace if worn. Service drain line as required.</td>
</tr>
</tbody>
</table>
Manufactured

LeROI-RCT warrants its rotary screw compressor products and parts to be in compliance with their respective specifications and free from defects in materials and workmanship during a warranty period ending the earlier of (i) 12 months after the product start up date, or (ii) 18 months after the original date of shipment of the product by LeROI-RCT.

LeROI-RCT's only obligation under this warranty will be, at its election, to repair or replace any part determined to be non-conforming or defective during the applicable warranty period, including ground freight for the gas end. Labor to change out the gas end is not covered. THIS WARRANTY DOES NOT COVER CORROSION.

THE OWNER/USER ASSUMES ALL OTHER RISKS, IF ANY, SUCH AS THE RISK OF ANY DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL LOSS OR DAMAGES ARISING OUT OF THE USE OF, OR INABILITY TO USE, THE COMPRESSOR OR ANY PART.

THIS WARRANTY IS MADE IN LIEU OF THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AND MAY NOT BE VARIED OR EXTENDED EXCEPT IN WRITING BY AN AUTHORIZED OFFICIAL OF LeROI-RCT.

Remanufactured

LeROI-RCT warrants its remanufactured rotary screw compressor products and parts to be in compliance with their respective specifications and free from defects in materials and workmanship during a warranty period ending the earlier of (i) 90 days after the product start up date, or (ii) 9 months after the original date of shipment of the product by LeROI-RCT.
It Pays to use Genuine LeROI Parts
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