THIS MANUAL CONTAINS RIGGING, ASSEMBLY, START-UP, AND MAINTENANCE INSTRUCTIONS. READ THOROUGHLY BEFORE BEGINNING INSTALLATION. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY OR DEATH, DAMAGE TO THE UNIT, OR IMPROPER OPERATION.
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General Information

PREFACE

This manual has been prepared to acquaint the owner and serviceman with the INSTALLATION, OPERATION, and MAIN­TENANCE procedures as recommended by Johnson Controls for Frick® RWF II Rotary Screw Compressor Units.

For information about the functions of the Quantum™HD control panels, communications, specifications, and wiring diagrams, see publication series 090.040-O, 090.040-M, 090.040-CS, and 090.040-SPC.

It is most important that these units be properly applied to an adequately controlled refrigeration system. Your authorized Frick® representative should be consulted for their expert guidance in this determination.

Proper performance and continued satisfaction with these units is dependent upon:

- **CORRECT INSTALLATION**
- **PROPER OPERATION**
- **REGULAR, SYSTEMATIC MAINTENANCE**

To ensure correct installation and application, the equipment must be properly selected and connected to a properly designed and installed system. The Engineering plans, piping layouts, etc. must be detailed in accordance with the best practices and local codes, such as those outlined in ASHRAE literature.

A refrigeration compressor is a VAPOR PUMP. To be certain that it is not being subjected to liquid refrigerant carryover it is necessary that refrigerant controls are carefully selected and in good operating condition; the piping is properly sized and traps, if necessary, are correctly arranged; the suction line has an accumulator or slugging protection; that load surges are known and provisions made for control; operating cycles and defrosting periods are reasonable; and that high side condensers are sized within system and compressor design limits.

It is recommended that the entering vapor temperature to the compressor be superheated to 10°F above the refrigerant saturation temperature. This assures that all refrigerant at the compressor suction is in the vapor state.

DESIGN LIMITATIONS

The compressor units are designed for operation within the pressure and temperature limits as shown in Frick® publica­tion 070.610–SED.

JOB INSPECTION

Immediately upon delivery examine all crates, boxes and exposed compressor and component surfaces for damage. Unpack all items and check against shipping lists for any discrepancy. Examine all items for damage in transit.

TRANSIT DAMAGE CLAIMS

All claims must be made by consignee. This is an ICC require­ment. Request immediate inspection by the agent of the carrier and be sure the proper claim forms are executed.

Report damage or shortage claims immediately to Johnson Controls Inc., Frick® Sales Administration Department, in Waynesboro, PA.

UNIT IDENTIFICATION

Each compressor unit has 2 identification data plates. The compressor data plate containing compressor model and serial number is mounted on the compressor body. The unit data plate containing unit model, serial number and Frick® sales order number is mounted on the side of the Quantum™HD control panel.

SAFETY PRECAUTION DEFINITIONS

- **DANGER** Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
- **WARNING** Indicates a potentially hazardous situation or practice which, if not avoided, will result in death or serious injury.
- **CAUTION** Indicates a potentially hazardous situation or practice which, if not avoided, will result in damage to equipment and/or minor injury.
- **NOTICE** Indicates an operating procedure, practice, etc., or portion thereof which is essential to highlight.
COMPRESSOR IDENTIFICATION

Each compressor has an identification data plate (see below), containing compressor model and serial number mounted on the compressor body.

COMPRESSOR DATA PLATE

Rotary screw compressor serial numbers are defined by the following information:

EXAMPLE: 10240A90000015Z

<table>
<thead>
<tr>
<th>PLANT</th>
<th>DECADE</th>
<th>MONTH</th>
<th>YEAR</th>
<th>SEQ NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024</td>
<td>0</td>
<td>A</td>
<td>9</td>
<td>0000015</td>
<td>Z</td>
</tr>
</tbody>
</table>

Month: A = JAN, B = FEB, C = MAR, D = APR, E = MAY, F = JUN, G = JUL, H = AUG, K = SEP, L = OCT, M = NOV, N = DEC.

Additional Remarks: R = Remanufactured; Z = Deviation from Standard Configuration.

GEOMETRICAL SWEPT VOLUME

<table>
<thead>
<tr>
<th>Compressor Model</th>
<th>Rotor Diameter</th>
<th>Rotor Max</th>
<th>Max Speed</th>
<th>Geometrical Swept Volume</th>
<th>CFM</th>
<th>1030 RPM</th>
<th>2950 RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGC1913</td>
<td>193</td>
<td>1.35</td>
<td>4,500</td>
<td>0.16653</td>
<td>0.004713</td>
<td>591</td>
<td>834</td>
</tr>
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<td>SGC1918</td>
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<td>1,468</td>
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<tr>
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<td>4,500</td>
<td>0.36897</td>
<td>0.010442</td>
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<tr>
<td>SGC2321</td>
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<td>4,500</td>
<td>0.45580</td>
<td>0.012899</td>
<td>1,618</td>
<td>2,283</td>
</tr>
<tr>
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<td>283</td>
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<td>4,200</td>
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<td>1,864</td>
<td>2,630</td>
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<tr>
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<td>0.018711</td>
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<td>3,312</td>
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<td>4,200</td>
<td>0.79546</td>
<td>0.022512</td>
<td>2,824</td>
<td>3,985</td>
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<tr>
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<td>283</td>
<td>2.4</td>
<td>4,200</td>
<td>0.89858</td>
<td>0.025430</td>
<td>3,190</td>
<td>4,501</td>
</tr>
<tr>
<td>SGCH/B 3511</td>
<td>355</td>
<td>1.1</td>
<td>4,200</td>
<td>0.82248</td>
<td>0.023276</td>
<td>2,920</td>
<td>4,120</td>
</tr>
<tr>
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<td>6,402</td>
<td>9,033</td>
</tr>
</tbody>
</table>

Table 1. Geometrical Swept Volume
Installation

FOUNDATION

If RWF II Rotary Screw Compressor Unit is shipped mounted on a wood skid, it must be removed prior to unit installation.

⚠️ WARNING

Allow space for servicing the unit per factory drawings.

The first requirement of the compressor foundation is that it must be able to support the weight of the compressor package including coolers, oil, and refrigerant charge. Screw compressors are capable of converting large quantities of shaft power into gas compression in a relatively small space and a mass is required to effectively dampen these relatively high-frequency vibrations.

Firmly anchoring the compressor package to a suitable foundation by proper application of grout and elimination of piping stress imposed on the compressor is the best insurance for a trouble-free installation. Use only the certified general arrangement drawings from Frick to determine the mounting foot locations and to allow for recommended clearances around the unit for ease of operation and servicing. Foundations must be in compliance with local building codes and materials should be of industrial quality.

The floor must be a minimum of 6 inches of reinforced concrete and housekeeping pads are recommended. Anchor bolts are required to firmly tie the unit to the floor. Once the unit is rigged into place (See RIGGING and HANDLING), the feet must then be shimmed in order to level the unit. The shims should be placed to position the feet roughly one inch above the housekeeping pad to allow room for grouting. An expansion-type epoxy grout must be worked under all areas of the base with no voids and be allowed to settle with a slight outward slope so oil and water can run off of the base.

When installing on a steel base, the following guidelines should be implemented to properly design the system base:

1. Use I-beams in the skid where the screw compressor will be attached to the system base. They should run parallel to the package feet and support the feet for their full length.
2. The compressor unit feet should be continuously welded to the system base at all points of contact.
3. The compressor unit should not be mounted on vibration isolators in order to hold down package vibration levels.
4. The customer’s foundation for the system base should fully support the system base under all areas, but most certainly under the I-beams that support the compressor package.

When installing on the upper floors of buildings, extra precautions should be taken to prevent normal package vibration from being transferred to the building structure. It may be necessary to use rubber or spring isolators, or a combination of both, to prevent the transmission of compressor vibration directly to the structure. However, this may increase package vibration levels because the compressor is not in contact with any damping mass. The mounting and support of suction and discharge lines is also very important. Rubber or spring pipe supports may be required to avoid exciting the building structure at any pipe supports close to the compressor package. It is best to employ a vibration expert in the design of a proper mounting arrangement.

In any screw compressor installation, suction and discharge lines should be supported in pipe hangers (preferably within two feet of vertical pipe run) so that the lines won’t move if disconnected from the compressor. See Allowable Flange Loads table.

<table>
<thead>
<tr>
<th>NOZ. SIZE</th>
<th>LOAD (lbf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO.</td>
<td>MOMENTS (ft-lbf)</td>
</tr>
<tr>
<td></td>
<td>AXIAL</td>
</tr>
<tr>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>1.25</td>
<td>25</td>
</tr>
<tr>
<td>1.5</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>250</td>
</tr>
<tr>
<td>4</td>
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<td>5</td>
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<tr>
<td>6</td>
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<tr>
<td>8</td>
<td>1,500</td>
</tr>
<tr>
<td>10</td>
<td>1,500</td>
</tr>
<tr>
<td>14</td>
<td>2,000</td>
</tr>
</tbody>
</table>

Table 2. Allowable Flange Loads

Consult a licensed architect to determine the proper foundation requirements for any large engine or turbine drive.

When applying screw compressors at high pressures, the customer must be prepared for package vibration and noise higher than the values predicted for normal refrigeration duty. Proper foundations and proper installation methods are vital; and even then, sound attenuation or noise curtains may be required to reduce noise to desired levels.

For more detailed information on Screw Compressor Foundations, please request Frick® publication 070.210-IB.

RIGGING AND HANDLING

⚠️ WARNING

This screw compressor package may be top-heavy. Use caution in rigging and handling.

The unit can be moved with rigging, using a crane and spreader bar, by hooking into the four lifting eyes on the oil separator. If a motor is mounted, appropriate adjustment in the lifting point should be made to compensate for motor weight. Adjustment of the lifting point must also be made for any additions to the standard package such as an external oil cooler, etc., because the center of balance will be affected. Refer to supplied engineering drawings to determine the package center of gravity.

The unit can be moved with a forklift by forking under the skid, or it can be skidded into place with pinch bars by pushing against the skid. NEVER MOVE THE UNIT BY PUSHING OR FORKING AGAINST THE SEPARATOR SHELL OR ITS MOUNTING SUPPORTS.

SKID REMOVAL

If the unit is rigged into place, the skid can be removed by taking off the nuts and bolts that are fastening the unit mounting supports to the skid before lowering the unit onto the mounting surface.

If the unit is skidded into place, remove the cross members from the skid and remove the nuts anchoring the unit to the skid. Using a 10-ton jack under the separator raise the unit at the compressor end until it clears the two mounting bolts. Spread the skid to clear the unit mounting support, then lower the unit to the surface. Repeat procedure on opposite end.
CHECKING MOTOR/COMPRESSOR ROTATION

⚠️ WARNING
Make sure coupling hubs are tight-ened to the shaft before rotating the motor to prevent them from flying off and possibly causing serious injury or death.

⚠️ WARNING
Injury may occur if loose clothing, etc, becomes entangled on the spinning motor shaft.

COMPRESSOR ROTATION IS CLOCKWISE WHEN FACING THE END OF THE COMPRESSOR SHAFT. Under NO conditions should the motor rotation be checked with the coupling center installed as damage to the compressor may result. Bump the motor to check for correct compressor rotation. After verification, install disc drive spacer, as applicable.

COMPRESSOR/MOTOR COUPLING INSTALLATION

The RWF II unit has compressor to motor alignment through the use of a machined cast iron tunnel. This tunnel is factory set through machining tolerances ensuring motor compressor alignment. **No alignment is required in the field.** See Figure below.

![Figure 1. BP Coupling](image)

BP COUPLING INSTALLATION PROCEDURE

1. Install the motor and compressor coupling hubs and keys on their respective shafts. Ensure that they can slide horizontally so that once the disc packs are installed, no axial stress is transferred to the disc packs by a stuck coupling hub. Use no lubricants.

2. Rotate both hubs so that the keys are 180° opposed. With the hubs mounted and the axial spacing set, proceed to place the spacer between the two hub flanges. Care should be taken when handling the spacer. Be sure the spacer is fully supported at this time. Damage to the unitized flex discs may result after they have been installed if the spacer is not fully supported.

   Install the unitized flex disc at this time. Start a bolt through a bolt hole in the spacer. Put the unitized flex disc between the hub and spacer until a bushing hole in the unitized flex disc lines up with the bolt. Slide the bolt through the bushing hole in the unitized flex disc. Install the locknut until it is snug. Make sure that all bolt threads are clean and lightly oiled. Do not torque any locknuts at this time. Now pivot the unitized flex disc until the other bushing holes in the flex disc are in line with the bolt holes in the spacer. Install the rest of the spacer bolts at this time. The remaining bolts for this end of the coupling can be installed through the hub bolt holes and flex disc bushing holes.

   Install the unitized flex disc in the other end of the coupling. The unitized flex disc, as installed, should look flat and parallel with the mating hub and spacer flanges.

3. Center the coupling between the shafts. Ensure that the keys are fully engaged in their keyways.

4. Tighten the motor and compressor shaft clamping bolts evenly. Torque to the recommended specification in the BP coupling data table.

5. Torque the keyway setscrews as recommended in the BP SERIES COUPLING DATA TABLE.

**NOTICE**

Only after the shaft clamping bolts are tightened to their final torque can the keyway set screws be tightened. If the keyway set screws are tightened before the shaft clamping bolts are tightened, then the hubs can be cocked on the shaft.

**BP SERIES COUPLING DATA TABLE**

<table>
<thead>
<tr>
<th>BP SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISC PACK LOCKNUT</td>
</tr>
<tr>
<td>SIZE</td>
</tr>
<tr>
<td>FT-LB</td>
</tr>
<tr>
<td>BP 38</td>
</tr>
<tr>
<td>BP 43</td>
</tr>
<tr>
<td>BP 48</td>
</tr>
<tr>
<td>BP 53</td>
</tr>
<tr>
<td>BP 58</td>
</tr>
<tr>
<td>BP 63</td>
</tr>
</tbody>
</table>

Table 3. BP Series Coupling Data
CH SERIES COUPLING DATA TABLE

Table 4. CH Series Coupling Data

CH COUPLING INSTALLATION PROCEDURE

The T.B. Woods Elastomeric Type CH Coupling is used in most applications. This coupling consists of two drive hubs and a gear-type Hytrel or EDPM and neoprene drive spacer. The split hub is clamped to the shaft by tightening the clamp screws. Torque is transmitted from the motor through the elastomeric gear which floats freely between the hubs. Because of the use of the motor/compressor adapter housing on the RWF II, no field alignment is necessary.

1. Inspect the shaft of the motor and compressor to ensure that no nicks, grease, or foreign matter is present.
2. Inspect the bores in the coupling hubs to make sure that they are free of burrs, dirt, and grit.
3. Check that the keys fit the hubs and shafts properly.
4. Slide one hub onto each shaft as far as possible. It may be necessary to use a screwdriver as a wedge in the slot to open the bore before the hubs will slide on the shafts.
5. Rotate both hubs so that the keys are 180° opposed.
6. Hold the elastomeric gear between the hubs and slide both hubs onto the gear to fully engage the mating teeth. Center the gear and hub assembly so there is equal engagement on both shafts. Please note that the hubs may overhang the ends of shafts. Adjust the Face Spacing between hubs as specified in the CH COUPLING DATA TABLE. Ensure that the keys are fully engaged in their keyways.
7. Torque the clamping bolts in both hubs to the torque value given in the CH SERIES COUPLING DATA TABLE.
8. Torque the keyway setscrew in both hubs to the torque value given in the CH SERIES COUPLING DATA TABLE.

NOTICE

DO NOT USE ANY LUBRICANT ON THESE BOLTS.

Only after the shaft clamping bolts are tightened to their final torque can the keyway set screws be tightened. If the keyway set screws are tightened before the shaft clamping bolts are tightened, then the hubs can be cocked on the shaft.

OIL PUMP COUPLING

Compressor units with direct motor/pump coupled pumps need no pump/motor coupling alignment since this is maintained by the close-coupled arrangement.

HOLDING CHARGE AND STORAGE

Each RWF II compressor unit is pressure and leak tested at the factory and then thoroughly evacuated and charged with dry nitrogen to ensure the integrity of the unit during shipping and short term storage prior to installation.

CAUTION

Care must be taken when entering the unit to ensure that the nitrogen charge is safely released.

WARNING

Holding-charge shipping gauges on separator and external oil cooler are rated for 30 PSIG and are for checking the shipping charge only. They must be removed before pressure testing the system and before charging the system with refrigerant. Failure to remove these gauges may result in catastrophic failure of the gauge and uncontrollable release of refrigerant resulting in serious injury or death.

All units must be kept in a clean, dry location to prevent corrosion damage. Reasonable consideration must be given to proper care for the solid-state components of the microprocessor. Please contact Frick® service for long term storage requirements.

COMPRESSOR UNIT OIL

DO NOT MIX OILS of different brands, manufacturers, or types. Mixing of oils may cause excessive oil foaming, nuisance oil level cutouts, oil pressure loss, gas or oil leakage and catastrophic compressor failure.

NOTICE

The Frick oil charge shipped with the unit is the best suited lubricant for the conditions specified at the time of purchase. If there is any doubt due to the refrigerant, operating pressures, or temperatures, refer to Frick Oil publication 160.802-SPC.

OIL CHARGE

The normal charging level is midway in the top sight glass located midway along the oil separator shell. Normal operating level is midway between the top sight glass and bottom sight glass. The table gives the approximate oil charge quantity.

Add oil by attaching the end of a suitable pressure type hose to the oil drain valve located under the oil separator (see Figure 2). Using a pressure-type pump and the recommended Frick® oil, open the drain valve and pump oil into the separator.

<table>
<thead>
<tr>
<th>RWF II MODEL NO.</th>
<th>BASIC CHARGE (gal.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>45</td>
</tr>
<tr>
<td>134</td>
<td>45</td>
</tr>
<tr>
<td>177</td>
<td>90</td>
</tr>
<tr>
<td>222</td>
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</tr>
<tr>
<td>270</td>
<td>120</td>
</tr>
<tr>
<td>316</td>
<td>120</td>
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<tr>
<td>399</td>
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<tr>
<td>480</td>
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<td>220</td>
</tr>
<tr>
<td>856</td>
<td>220</td>
</tr>
<tr>
<td>1080</td>
<td>220</td>
</tr>
</tbody>
</table>

*Includes total in horizontal oil separator and piping. Add 5 gal. for oil cooler up to Model 270, 10 gal. for 316 – 1080.
Evacuation of the oil separator will assist the flow of oil into the unit. Also, fill slowly because oil will fill up in the separator faster than it shows in the sight glass.

**NOTICE**

Oil distillers and similar equipment which act to trap oil must be filled prior to unit operation to normal design outlet levels. The same pump used to charge the unit may be used for filling these auxiliary oil reservoirs.

**NOTICE**

The sight glass located in the coalescing end of the separator near the discharge connection should remain empty.

**OIL HEATER(S)**

Standard units are equipped with one to three 1000 watt oil heaters, providing sufficient heat to maintain the oil temperature for most indoor applications during shutdown cycles to permit safe start-up. Should additional heating capacity be required because of low ambient temperature, contact Johnson Controls–Frick®. The heaters are energized only when the unit is not in operation.

**WARNING**

DO NOT ENERGIZE THE HEATERS when there is no oil in the unit, the heaters will burn out. The oil heaters will be energized whenever 120 volt control power is applied to the unit and the compressor is not running, unless the 16 amp circuit breaker in the micro enclosure is turned off.

**OIL FILTER(S)**

Use of filter elements other than Frick® may cause warranty claim to be denied.

The oil filter(s) and coalescer element(s) shipped with the unit are best suited to ensure proper filtration and operation of the system.

**SUCTION VALVE MOUNTING**

The suction isolation valve is shipped loose from the factory, so it can be installed at various positions within the suction line piping to the compressor. **DO NOT INSTALL** the valve at the compressor suction with flow **against the cone/button** (see Figure 3 - TOP). When the isolation valve is installed in this position, uneven flow is generated across the suction check valve which is mounted at the inlet to the compressor. This uneven flow causes the disks in the check valve to strike against the stop pin, and eventually damage the internals of the check valve. **If the isolation valve is mounted at the compressor suction, DO INSTALL with flow **across the cone/button** (see Figure 3 - BOTTOM). Please design your system piping accordingly. **SEE CAUTION BELOW !**

**CAUTION**

After removing the suction sealing disc, confirm that the check valve hinge pin is in the vertical position! If the hinge pin is not in a vertical position, then failure of the check valve may occur.

**THERMOSYPHON OIL COOLING**

Thermosyphon oil cooling is an economical, effective method for cooling oil on screw compressor units. Thermosyphon cooling utilizes liquid refrigerant at condenser pressure and temperature that is partially vaporized at the condenser temperature in a plate and shell vessel, cooling the oil to within 35°F of that temperature. The vapor, at condensing pressure, is vented to the condenser inlet and reliquified. This method is the most cost effective of all currently applied cooling systems since no compressor capacity is lost or compressor power penalties incurred. The vapor from the cooler need only be condensed, not compressed. Refrigerant flow to the cooler is automatic, driven by the thermosyphon principle and cooling flow increases as the oil inlet temperature rises.
**EQUIPMENT** - The basic equipment required for a thermosyphon system consists of:

1. A source of liquid refrigerant at condensing pressure and temperature, located in close proximity to the unit to minimize piping pressure drops. The liquid level in the refrigerant source must be 6 to 8 feet minimum above the center of the oil cooler.

2. A plate and shell oil cooler with:
   - **Plate Side:** Oil 400 psi design
   - **Shell Side:** Refrigerant 400 psi design

Due to the many variations in refrigeration system design and physical layout, several systems for ensuring the above criteria are possible.

**SYSTEM OPERATION** - Liquid refrigerant fills the cooler shell side up to the Thermosyphon receiver liquid level.

Hot oil (above the liquid temperature) flowing through the cooler will cause some of the refrigerant to boil and vaporize. The vapor rises in the return line. The density of the refrigerant liquid/vapor mixture in the return line is considerably less than the density of the liquid in the supply line. This imbalance provides a differential pressure that sustains a flow condition to the oil cooler. This relationship involves:

1. Liquid height above the cooler.
2. Oil heat of rejection.
3. Cooler size and piping pressure drops.

Current thermosyphon systems are using two-pass oil coolers and flow rates based on 3:1 overfeed.

The liquid/vapor returned from the cooler is separated in the receiver. The vapor is vented to the condenser inlet and need only be reliquified since it is still at condenser pressure (Figure 4).

**OIL TEMPERATURE CONTROL** - Oil temperature will generally run about 15 - 35°F above condensing temperature. In many cases, an oil temperature control is not required if condensing temperature is above 65°F as oil temperature can be allowed to float with condenser temperature.

Condensing Temperature: 65°F - 105°F
Oil Temperature: 80°F - 140°F

**INSTALLATION** - The plate-and-shell type thermosyphon oil cooler with oil-side piping and a thermostatically controlled mixing valve are factory mounted and piped. The customer must supply and install all piping and equipment located outside of the shaded area on the piping diagram with consideration given to the following:

1. The refrigerant source, thermosyphon or system receiver, should be in close proximity to the unit to minimize piping pressure drop.
2. The liquid level in the refrigerant source must be 6 to 8 feet minimum above the center of the oil cooler.
3. A safety valve should be installed if refrigerant isolation valves are used for the oil cooler.

---

**NOTICE**

The component and piping arrangement shown in Figure 5 is intended only to illustrate the operating principles of thermosyphon oil cooling. Other component layouts may be better suited to a specific installation. Refer to publication 070.900-E for additional information on Thermosyphon Oil Cooling.

---

**LIQUID INJECTION OIL COOLING (OPTIONAL)**

The liquid injection system provided on the unit is self-contained but requires the connection of the liquid line, sized as shown in the Table below.

It is **IMPERATIVE** that an uninterrupted supply of high pressure liquid refrigerant be provided to the injection system at all times. Two items of **EXTREME IMPORTANCE** are the design of the receiver/liquid injection supply and the size of the liquid line.

It is recommended that the receiver be oversized sufficiently to retain a 5-minute supply of refrigerant for oil cooling. The evaporator supply must be secondary to this consideration. Two methods of accomplishing this are shown.

The dual dip tube method (Figure 6) uses two dip tubes in the receiver. The liquid injection tube is below the evaporator tube to ensure continued oil cooling when the receiver level is low.
WATER-COOLED OIL COOLING (OPTIONAL)

The plate-and-shell type water-cooled oil cooler is mounted on the unit complete with all oil piping. The customer must supply adequate water connections. Determine the size of the water-cooled oil cooler supplied with the unit, as outlined on the Frick P&I diagram and arrangement drawings. The water supply must be sufficient to meet the required flow. A closed-loop system is recommended for the waterside of the oil cooler. Careful attention to water treatment is essential to ensure adequate life of the cooler if cooling tower water is used. It is imperative that the condition of cooling water and closed-loop fluids be analyzed regularly and as necessary and maintained at a pH of 7.4, but not less than 6.0 for proper heat exchanger life. After initial start-up of the compressor package, the strainer at the inlet of the oil cooler should be cleaned several times in the first 24 hours of operation.

In some applications, the plate and shell oil cooler may be subjected to severe water conditions, including high temperature and/or hard water conditions. This causes accelerated scaling rates which will penalize the performance of the heat exchanger. A chemical cleaning process will extend the life of the Plate and Shell heat exchanger. It is important to establish regular cleaning schedules.

Cleaning: A 3% solution of Phosphoric or Oxalic Acid is recommended. Other cleaning solutions can be obtained from your local distributor, but they must be suitable for stainless steel. The oil cooler may be cleaned in place by back flushing with recommended solution for approximately 30 minutes. After back flushing, rinse the heat exchanger with fresh water to remove any remaining cleaning solution.

ECOENOMIZER – HIGH STAGE (OPTIONAL)

The economizer option provides an increase in system capacity and efficiency by subcooling liquid from the condenser through a heat exchanger or flash tank before it goes to the evaporator. The subcooling is provided by flashing liquid in the economizer cooler to an intermediate pressure level. The intermediate pressure is provided by a port located part way down the compression process on the screw compressor. As the screw compressor unloads, the economizer port will drop in pressure level, eventually being fully open to suction. Because of this, an output from the microprocessor is generally used to turn off the supply of flashing liquid on a shell and coil or DX economizer when the capacity falls below approximately 60%-70% capacity (85%-90% slide valve position). This is done because the compressor will be more efficient operating at a higher slide valve position with the economizer turned off, than it will at a low slide valve position with the economizer turned on. Please note however that shell and coil and DX economizers can be used at low compressor capacities in cases where efficiency is not as important as assuring that the liquid supply is subcooled. In such cases, the economizer liquid solenoid can be left open whenever the compressor is running.

Due to the tendency of the port pressure to fall with decreasing compressor capacity, a back-pressure regulator valve (BPR) is generally required on a flash economizer system (Figure 10) in order to maintain some preset pressure difference between the subcooled liquid in the flash vessel and the evaporators. If the back-pressure regulator valve is not used on a flash economizer, it is possible that no pressure difference will exist.

Table 5. Liquid Line Size & Receiver Volume

<table>
<thead>
<tr>
<th>REFRIG*</th>
<th>RWF II MODEL</th>
<th>LINE SIZE</th>
<th>5 MINUTE SUPPLY (lb)</th>
<th>LIQ VOL CU FT</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-717 High Stage</td>
<td>100-134</td>
<td>3/4</td>
<td>75.5</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>177-270</td>
<td>1</td>
<td>151.0</td>
<td>4.1</td>
</tr>
<tr>
<td></td>
<td>316-399</td>
<td>1¼</td>
<td>219.5</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td>480-546</td>
<td>1¼</td>
<td>300.0</td>
<td>8.2</td>
</tr>
<tr>
<td></td>
<td>676</td>
<td>1¼</td>
<td>388.5</td>
<td>10.6</td>
</tr>
<tr>
<td></td>
<td>856</td>
<td>1½</td>
<td>495.5</td>
<td>13.5</td>
</tr>
<tr>
<td></td>
<td>100-134</td>
<td>3/8</td>
<td>13.5</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>177-270</td>
<td>1/2</td>
<td>25.5</td>
<td>0.7</td>
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<td>1.0</td>
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<td></td>
<td>480-546</td>
<td>3/4</td>
<td>49.5</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td>676</td>
<td>3/4</td>
<td>71.0</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>856</td>
<td>3/4</td>
<td>91.0</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>1080</td>
<td>1</td>
<td>117.5</td>
<td>3.2</td>
</tr>
<tr>
<td>R-507** High Stage</td>
<td>100-134</td>
<td>3/4</td>
<td>250.5</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>177-270</td>
<td>1</td>
<td>500.5</td>
<td>8.1</td>
</tr>
<tr>
<td></td>
<td>316-399</td>
<td>1¼</td>
<td>726.5</td>
<td>11.7</td>
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<tr>
<td></td>
<td>480-546</td>
<td>1¼</td>
<td>994.0</td>
<td>16.0</td>
</tr>
<tr>
<td></td>
<td>676</td>
<td>1½</td>
<td>1306.5</td>
<td>21.0</td>
</tr>
<tr>
<td></td>
<td>856</td>
<td>1½</td>
<td>1278.5</td>
<td>20.6</td>
</tr>
<tr>
<td>R-507** Booster</td>
<td>100-134</td>
<td>3/8</td>
<td>41.5</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>177-270</td>
<td>1/2</td>
<td>72.5</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>316-399</td>
<td>1/2</td>
<td>106.5</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>480-546</td>
<td>3/4</td>
<td>146.0</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>676</td>
<td>3/4</td>
<td>208.0</td>
<td>3.3</td>
</tr>
<tr>
<td></td>
<td>856</td>
<td>1/2</td>
<td>60.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

*Based on 100 foot liquid line. For longer runs, increase line size accordingly.
**Unloaded slide valve.
to drive liquid from the flash vessel to the evaporators, since the flash vessel pressure will approach suction pressure at a decreased slide valve position. In cases where wide swings in pressure are anticipated in the flash economizer vessel, it may be necessary to add an outlet pressure regulator to the flash vessel outlet to avoid overpressurizing the economizer port, which could result in motor overload. Example: A system feeding liquid to the flash vessel in batches.

The recommended economizer systems are shown in Figures 8-11. Notice that in all systems there should be a strainer (STR) and a check valve (VCK) between the economizer vessel and the economizer port on the compressor. The strainer prevents dirt from passing into the compressor and the check valve prevents oil from flowing from the compressor unit to the economizer vessel during shutdown.

**WARNING**

Other than the isolation valve needed for strainer cleaning, it is essential that the strainer be the last device in the economizer line before the compressor. Also, piston-type check valves are required for installation in the economizer line, as opposed to disc-type check valves. The latter are more prone to gas-pulsation-induced failure. The isolation and check valves and strainer should be located as closely as possible to the compressor, preferably within a few feet.

For refrigeration plants employing multiple compressors on a common economizing vessel, regardless of economizer type, each compressor must have a back-pressure regulating valve in order to balance the economizer load, or gas flow, between compressors. The problem of balancing load becomes most important when one or more compressors run at partial load, exposing the economizer port to suction pressure. In the case of a flash vessel, there is no need for the redundancy of a back-pressure regulating valve on the vessel and each of the multiple compressors. Omit the BPR valve on the flash economizer vessel and use one on each compressor, as shown in Figure 11. It is also recommended that the back-pressure regulating valves, used on economizer lines, should be specified with electric shutoff option. The electric shutoff feature is necessary to prevent flow from the common economizer vessel to the suction side of a stopped compressor, through the suction check valve bypass line, if the other compressors and the common economizer vessel are still operating and the HV2 valve on the suction bypass is open.

For refrigeration plants using a Package Refrigerant Recirculation Unit and a direct expansion (DX) economizer system it is necessary to operate the liquid feed solenoid on the unit and the liquid feed solenoid on the DX vessel off of a common signal to avoid liquid overfeed on the DX economizer system.

If multiple compressors are operated with a common economizer vessel, it is necessary to install a back-pressure regulator valve with an electric shutoff option in the vapor line piped to the compressor’s economizer port.

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**ECONOMIZER LOAD BALANCING**

The most energy efficient manner to operate an economizer system, when using multiple compressors on a common economizer vessel, is to take as much of the flash gas as possible to the compressors that are fully loaded. This can be done in at least two ways.

1. Use the economizer output from the microprocessor to turn off a solenoid, or to actuate the electric shutoff option.
on a back-pressure regulator, based on percent of slide valve travel. This will direct all the flash vapor to the other loaded compressors.

2. A dual-setpoint, back-pressure regulator valve can be used in each of the individual economizer vapor lines. When a compressor is running near full load, the BPR valve will operate on the desired setpoint, or basically wide open, to minimize pressure drop in the line. When one compressor unloads below the slide valve position where the economizer output on the microprocessor turns on, the dual-setpoint feature of the regulator can be actuated by this output to control the pressure, on the vessel side of the regulator, to be a few psi higher. Consequently, the flash gas will be sent to the loaded compressors first, until they can’t handle all the vapor and the pressure in the vessel starts to rise. Then, some of the vapor will go to the unloading compressor to help maintain the vessel at the desired pressure. An example of a back-pressure regulator with electric shutoff and the dual-setpoint feature is an R/S A4ADS.

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**ELECTRICAL**

**NOTICE**

Before proceeding with electrical installation, read the instructions in the section “Proper Installation of Electronic Equipment in an Industrial Environment”.

RWF II units are supplied with a Quantum™HD control system. Care must be taken that the controls are not exposed to physical damage during handling, storage, and installation. The single-box control door must be kept tightly closed to prevent moisture and foreign matter from entry.

**NOTICE**

All customer connections are made in the single-box control mounted on the oil separator. This is the ONLY electrical enclosure and it should be kept tightly closed whenever work is not being done in it.

**VOLTAGE PROTECTION**

**NOTICE**

Johnson Controls-Frick® does not advise nor support the use of UPS power systems in front of the Quantum™HD panel.

With a UPS power system providing shutdown protection for the Quantum™HD, the panel may not see the loss of the 3-phase voltage on the motor because the UPS could prevent the motor starter contactor from dropping out. With the starter contactor still energized, the compressor auxiliary will continue to feed an “Okay” signal to the panel. This will allow the motor to be subjected to a fault condition on the 3-phase bus. Some fault scenarios are:

1. The 3-phase bus has power “on” and “off” in a continuous cyclic manner which may cause the motor to overheat due to repeated excessive in-rush currents.
2. Motor cycling may damage the coupling or cause other mechanical damage due to the repeated high torque motor “bumps”.
3. Prolonged low voltage may cause the motor to stall and overheat before the motor contactor is manually turned off.

Under normal conditions, the loss of 3-phase power will shut down the Quantum™HD panel and it will restart upon power return. If the panel was in:

- **Auto** – Compressor motor will return to running as programmed.
- **Remote** – The external controller would reinitialize the panel and proceed to run as required.
- **Manual** – The compressor will have to be restarted manually after the 3-phase bus fault has been cleared.

If the local power distribution system is unstable or prone to problems, there are other recommendations to satisfy these problems. If power spikes or low or high line voltages are the problem, then we recommend the use of a Sola® constant voltage (CV) transformer with a line suppression feature. If a phase loss occurs, then you will typically get a high motor amp shutdown. If problems continue to exist, then an examination of the plant’s power factor may be in order.

Unless careful design failure analysis is considered in the implementation of power systems, the alternative solutions provide a safer and less expensive implementation. In either case, only one Sola® may be used per compressor. Each compressor needs to be individually isolated from each other through a dedicated control transformer. Sharing a common control power source is an invitation for ground loops and the subsequent unexplainable problems.

**MOTOR STARTER PACKAGE**

Motor starter and interlock wiring requirements are shown in the Starter Wiring Diagram. All of the equipment shown is supplied by the installer unless a starter package is purchased separately from Johnson Controls-Frick. Starter packages should consist of:

1. The compressor motor starter of the specified HP and voltage for the starting method specified (across-the-line, wye-delta, or solid-state).

**NOTICE**

If starting methods other than across-the-line are desired, a motor/compressor torque analysis must be done to ensure that sufficient starting torque is available, particularly in booster applications. Contact Johnson Controls-Frick if assistance is required.

2. If specified, the starter package can be supplied as a combination starter with circuit breaker disconnect. However, the motor overcurrent protection/disconnection device can be applied by others, usually as a part of an electrical power distribution board.

3. The oil pump starter with fuses, or in the case where the compressor motor is a different voltage from the oil pump motor, with a circuit breaker disconnect suitable for separate power feed.

4. A 3.0 KVA control power transformer (CPT) to supply 120 volt control power to the microprocessor control system and separator oil heaters is included. If environmental conditions require more than the usual two 500 watt oil heaters, an appropriately oversized control transformer will be required. If frequent power fluctuations are anticipated or extremely noisy power lines are encountered, a regulating control transformer should be considered. Contact Johnson Controls-Frick® for assistance.

5. For customer-supplied across-the-line starters, a shunting device must be installed across the Current Transformer (terminals 3 & 4).
WARNING
If the shunting device is not installed, the Analog I/O board on the Quantum™HD panel may be severely damaged at start-up. See Figure 12.

Figure 12. Starter Wiring Diagram

6. One each normally open compressor motor and oil pump motor starter auxiliary contact should be supplied. In addition to the compressor and oil pump motor starter coils, the CT and CPT secondaries should be wired as shown on the starter package wiring diagram. The load on the control panel for the compressor motor starter coil should not exceed a 2 amp load. For larger starters, an interposing relay must be used to switch the compressor motor starter coil(s).

NOTICE
Do not install a compressor HAND/OFF/AUTO switch in the starter package as this would bypass the compressor safety devices.

7. The compressor motor Current Transformer (CT) is installed on any one phase of the compressor leads.

NOTICE
The CT must see all the current of any one phase, therefore in wye-delta applications BOTH leads of any one phase must pass through the CT.

CURRENT TRANSFORMER (CT) RATIOS
The CT ratio for various motor sizes (with a 5 amp secondary) is given in the following table:

<table>
<thead>
<tr>
<th>HP</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>100:5</td>
</tr>
<tr>
<td>25</td>
<td>100:5</td>
</tr>
<tr>
<td>30</td>
<td>200:5</td>
</tr>
<tr>
<td>40</td>
<td>200:5</td>
</tr>
<tr>
<td>50</td>
<td>200:5</td>
</tr>
<tr>
<td>60</td>
<td>300:5</td>
</tr>
<tr>
<td>75</td>
<td>300:5</td>
</tr>
<tr>
<td>100</td>
<td>400:5</td>
</tr>
<tr>
<td>125</td>
<td>500:5</td>
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<tr>
<td>150</td>
<td>600:5</td>
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<td>1000:5</td>
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<td>450</td>
<td>-</td>
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<tr>
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<td>-</td>
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<tr>
<td>900</td>
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<tr>
<td>1000</td>
<td>-</td>
</tr>
<tr>
<td>1250</td>
<td>-</td>
</tr>
<tr>
<td>1500</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 6. CT Ratios By Motor HP
MINIMUM BURDEN RATINGS

The following table gives the minimum CT burden ratings. This is a function of the distance between the motor starting package and the compressor unit.

<table>
<thead>
<tr>
<th>BURDEN RATING</th>
<th>MAXIMUM DISTANCE FROM FRICK PANEL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>USING # 14 AWG</td>
</tr>
<tr>
<td>ANSI</td>
<td>VA</td>
</tr>
<tr>
<td>B-0.1</td>
<td>2.5</td>
</tr>
<tr>
<td>B-0.2</td>
<td>5</td>
</tr>
<tr>
<td>B-0.5</td>
<td>12.5</td>
</tr>
</tbody>
</table>

Table 7. Burden Rating & Max. Panel Distance

CONTROL POWER REGULATOR

Compressor units that will be used in areas that suffer brownouts and other significant power fluctuations can be supplied with a control power regulator. See Figure 14, Recommended Regulator Installation.

Figure 14. Recommended Regulator Installation
Operation

OPERATION AND STARTUP INSTRUCTIONS

The Frick® RWF II Rotary Screw Compressor Unit is an integrated system consisting of seven major subsystems:

1. Quantum™HD Control Panel
   (See publications 090.040-O, -M & -CS)
2. Compressor
3. Compressor Lubrication System
4. Compressor Oil Separation System
5. Compressor Hydraulic System
6. Compressor Oil Cooling System
7. Compressor Easy-Start System

The information in this section of the manual provides the logical step-by-step instructions to properly start up and operate the RWF II Rotary Screw Compressor Unit.

NOTICE

THE FOLLOWING SUBSECTIONS MUST BE READ AND UNDERSTOOD BEFORE ATTEMPTING TO START OR OPERATE THE UNIT.

SGC COMPRESSOR

The Frick® RWF II rotary screw compressor utilizes mating asymmetrical profile helical rotors to provide a continuous flow of refrigerant vapor and is designed for both high-pressure and low-pressure applications. The compressor incorporates the following features:

1. High-capacity roller bearings to carry radial loads at both the inlet and outlet ends of the compressor.
2. Heavy-duty, four-point angular-contact ball bearings to carry axial loads are mounted at the discharge end of compressor.
3. Balance pistons located in the inlet end of the compressor to reduce axial loads on the axial load bearings and increase bearing life.
4. Movable slide valve to provide fully modulating capacity control from 100% to approximately 10% of full load capacity.
5. Volume ratio control to allow infinitely variable volume ratio from 2.2 to 5.0 during compressor operation for all models.
6. A hydraulic unloader cylinder to operate the slide stop and slide valve.
7. Bearing and casing design for 400 PSI discharge pressure. This PSI rating applies only to the compressor and does not reflect the design pressure of the various system components.
8. All bearing and control oil vented to closed thread in the compressor instead of suction port to avoid performance penalties from superheating suction gas.
9. Shaft seal design to maintain operating pressure on seal well below discharge pressure, for increased seal life.
10. Oil injected into the rotors to maintain good volumetric and adiabatic efficiency even at very high compression ratios.
11. Shaft rotation clockwise facing compressor, suitable for all types of drives. SEE FOLLOWING WARNING.

WARNING

Compressor rotation is clockwise when facing the compressor drive shaft. See Figure 15. The compressor should never be operated in reverse rotation as bearing damage will result.

Figure 15. Shaft Rotation Direction

12. Dual compressor casing design for very low airborne noise transmission.
13. Suction flange is 300 psig ANSI type.
14. Integral suction strainer is provided on models 100 – 480 and 546. Models 496, 676, 856, and 1080 have external strainer.
15. "D" Flange adapter for bolting directly to motor.

COMPRESSOR LUBRICATION SYSTEM

The lubrication system on an RWF II screw compressor unit performs several functions:

1. Provides lubrication to bearings and seal.
2. Provides a cushion between the rotors to minimize noise and vibrations.
3. Helps keep the compressor cool and prevents overheating.
4. Provides an oil supply to hydraulically actuate the slide valve and slide stop.
5. Provides oil pressure to the balance pistons to help increase bearing life.
6. Provides an oil seal between the rotors to prevent rotor contact or gas bypassing.

The compressor unit may be equipped with either a no pump or a demand pump lubrication system. Additionally, either system may contain dual oil filters and liquid injection, water-cooled, or thermosyphon oil cooler for compressor oil cooling.

NO PUMP OIL SYSTEM

The RWF II screw compressor unit is designed to be self-lubricating. Oil being supplied to the compressor from the oil separator is at system head pressure. Within the compressor, oil porting to all parts of the compressor is vented back to a point in the compressor’s body that is at a pressure lower than compressor discharge pressure. The compressor’s normal operation makes the compressor unit operate essentially as its own oil pump. All oil entering the compressor is moved by the compressor rotors out the compressor outlet and back to the oil separator.

For normal high-stage operation, an oil pump is not required.
DEMAND PUMP OIL SYSTEM
This system is designed to provide adequate compressor lubrication when there is low differential oil pressure across the compressor suction and discharge for some high stage applications and booster applications as required. On start-up, Quantum™HD will calculate the pressure differential between the compressor discharge and the main oil injection port. If this differential is less than 35 psi, then the demand pump will turn on and will continue to run until 45 psi differential is obtained. Then, the pump will shut down and start only when the differential pressure falls below 35 psi.

COLD-START SYSTEM
The RWF II package is equipped with a special "cold-start" discharge check valve (Figure 17) on the gas outlet connection of the oil separator. This valve causes the oil separator to develop oil pressure rapidly on initial start in order to lubricate the compressor without requiring an oil pump, even in cold ambient temperatures with all pressures equalized. For high-stage packages, the cold-start valve is equipped with a large spring that creates 30 psi of pressure in the oil separator (above suction pressure), for lubrication of the compressor.

Once the compressor is running it will begin to force gas to the condenser at connection P2. As the condenser heats up it will begin to rise in pressure as the compressor suction pulls down in pressure. As soon as differential pressure is developed between the condenser and suction, these pressures act across a piston inside the cold-start valve to partially overcome the spring force. When the differential pressure reaches and exceeds 30 psi, the piston fully overcomes the spring force and powers the valve fully open for very low operating pressure drop.

For booster applications, the valve is equipped with a lighter spring which produces 7 psi oil pressure above suction pressure before it fully powers open. An oil pump is required to ensure compressor lubrication.

The RWF II package is also equipped with a suction check valve bypass. The oil separator will slowly bleed down to approximate system suction pressure when the unit is stopped. This allows the compressor drive motor to have an easier start, and the discharge check valve will seat more tightly. See the "SUCTION CHECK VALVE BYPASS" section for operation.

NOTICE
For alarm descriptions and shutdown or cutout parameters, see publication 090.040-O.

Figure 17. Cold-Start Valve

COMPRESSOR OIL SEPARATION SYSTEM
The RWF II is an oil flooded screw compressor. Most of the oil discharged by the compressor separates from the gas flow in the oil charge reservoir. Some oil, however, is discharged as a mist which does not separate readily from the gas flow and is carried past the oil charge reservoir. One or more coalescer filter elements then COALESCE the oil mist into droplets which fall to the bottom of the coalescer section of the oil separator. See Figure 16. The return of this oil to the compressor is controlled by a throttling valve on both high stage and booster applications.

NOTICE
Open throttling valve only enough to keep coalescer end of separator free of oil.

The sight glass located near the bottom of the coalescer section of the oil separator should remain empty during normal operation. If an oil level develops and remains in the sight glass, a problem in the oil return separation system or compressor operation has developed. Refer to MAINTENANCE for information on how to correct the problem.

NOTICE
The normal operating level is midway between the two sight glasses located midway along the oil separator shell.

Figure 16. Oil Separation System
COMPRESSOR HYDRAULIC SYSTEM

The compressor hydraulic system moves the movable slide valve (MSV) to load and unload the compressor. It also moves the movable slide stop (MSS) to increase or decrease the compressor’s volume ratio (Vi).

The hydraulic cylinder located at the inlet end of the SGC compressor serves a dual purpose. It is separated by a fixed bulkhead into two sections. The movable slide valve (MSV) section is to the left of the bulkhead and the movable slide stop (MSS) to the right. Both sections are considered double-acting hydraulic cylinders as oil pressure moves the pistons in either direction.

Both sections are controlled by double-acting, four-way solenoid valves which are actuated when a signal from the appropriate microprocessor output energizes the solenoid valve. Valves V1, V2, SC1, SC3, and SC4 are always open.

SINGLE-ACTING MODE - High Stage
Close valve at SC2
Open valve at BP (bypass)

High stage compressor loading: The compressor loads when MSV solenoid YY2 is energized and oil flows from the unload side of the cylinder out port SC1, through valve ports A and T to compressor suction. Simultaneously, discharge pressure loads the slide valve.

High stage compressor unloading: The compressor unloads when MSV solenoid YY1 is energized and oil flows from the oil manifold through valve ports P and A to cylinder port SC1 and enters the unload side of the cylinder. Simultaneously, gas on the load side of the cylinder is vented through port SC2 and valve BP to compressor suction.

DOUBLE-ACTING MODE - Booster
Open valve at SC2
Close valve at BP (bypass)

Booster Compressor Loading: The compressor loads when MSV solenoid YY2 is energized and oil flows from the oil manifold through valve ports P and B to cylinder port SC2 and enters the load side of the cylinder. Simultaneously, oil contained in the unload side of the cylinder flows out cylinder port SC1 through valve ports A and T to compressor suction.

Booster Compressor Unloading: The compressor unloads when MSV solenoid YY1 is energized and oil flows from the oil manifold through valve ports P and A to cylinder port SC1 and enters the unload side of the cylinder. Simultaneously, oil contained in the load side of the cylinder flows out of compressor port SC2 through valve ports B and T to compressor suction.

VOLUME RATIO CONTROL

To control the rate of loading and unloading, change cycle time, proportional band, and dead band setpoints with Quantum control. If additional control is needed, throttle SC2 or BP.

To control the rate of loading and unloading, change cycle time, proportional band, and dead band setpoints with Quantum control. If additional control is needed, throttle SC2 or BP.

WARNING

NEVER open valve BP and valve SC2 at the same time during compressor operation.

COMPRESSOR OIL COOLING SYSTEMS

The RWF II unit can be equipped with one of several systems for controlling the compressor oil temperature. They are single or dual-port liquid injection and thermosyphon or water-cooled oil coolers. Each system is automatically controlled, independent of compressor loading or unloading.
Oil cooling systems should maintain oil temperature within the following ranges for R-717:

<table>
<thead>
<tr>
<th>Liquid Injection</th>
<th>Oil Cooling</th>
<th>Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>External*</td>
<td>Oil Cooling</td>
<td>130 to 170°F</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120 to 160°F</td>
</tr>
</tbody>
</table>

* Thermosyphon oil cooling (TSOC) or Water-cooled oil cooling (WCOC).

**SINGLE-PORT LIQUID INJECTION**

The single-port liquid injection system is designed to permit liquid refrigerant injection into one port on the compressor at any given moment and operates as outlined. The liquid injection solenoid valve is energized by the microprocessor when the temperature sensor, installed in the compressor discharge, exceeds the setpoint. High-pressure liquid refrigerant is then supplied to the temperature control valve (TCV). Refer to P & I DIAGRAMS section for piping and instrumentation drawings.

**DUAL-PORT LIQUID INJECTION**

The dual-port liquid injection system is designed to obtain the most efficient compressor performance at high and low compression ratios by permitting injection of liquid refrigerant into one of two ports optimally located on the compressor. This minimizes the performance penalty incurred with liquid injection oil cooling.

The dual-port system contains all the components of the single-port system with the addition of a 3-way motorized valve and operates as outlined. The liquid injection solenoid valve is energized by the microprocessor when the temperature sensor, installed in the compressor discharge, exceeds the setpoint. Then, liquid refrigerant flows through the motorized expansion valve to the 3-way motorized valve. Depending on the compressor's operating volume ratio (Vi), the microprocessor will select the flow of the liquid refrigerant to the optimum compressor port.
QUANTUM™ HD EZ-COOL™ LIQUID INJECTION ADJUSTMENT PROCEDURE

DESCRIPTION: This screen allows the user to enter and view the basic operating parameters related to EZ Cool LIOC PI control.

The following are the EZ Cool LIOC Setup screen selections available on this screen:

**EZ COOL PI CONTROL**

- **[Setpoint]** - Enter the value that you wish to control to.
- **[Proportional Band]** - This setpoint determines the size of a region either above or below the Control Setpoint. Within this region, the Proportional component of the PI Output value is the number between 0% and 100% that directly corresponds to the difference between the Control Input (Actual) and the Control Setpoint (Setpoint). Outside of this region, the Proportional component is either 100% or 0%. If the PI's Action is Forward, the Proportional Band extends above the Control Setpoint. If the PID’s Action is Reverse, the Proportional Band extends below the Control Setpoint.

- **[Integration Time]** - This setpoint controls the influence that the Integral component exerts on the PI Output value. The Integral component works to push the Control Input toward the Control Setpoint by tracking the difference between the Control Input and the Control Setpoint over time.

- **High Limit** - The highest value that the output can be.
- **Low Limit** - The lowest value that the output can be.
- **I/O Board** - One of the following will be shown:
  - None
  - Analog Board 1
  - Analog Board 2

**I/O Channel** - The output channel that will be used will be shown.

**Port Multiplier** - The standard value is 1 (one).

**DIGITAL CONTROL**

An output is provided for an optional Liquid Injection solenoid valve. The function of this output is only available if the compressor has Liquid Injection oil cooling and it has been enabled. Liquid Injection controls the supply of liquid refrigerant to the compressor. Liquid Injection is off (the solenoid is closed) if the compressor is off.

- **[On When Above]** - When the Discharge Temperature is above this setpoint, the Liquid Injection solenoid output will energize, until the Discharge Temperature drops below this setpoint.

- **[Off When Below]** - When the Discharge Temperature is below this setpoint, the Liquid Injection solenoid output will de-energize, until the Discharge Temperature raises above this setpoint.

**STATUS**

- **Discharge Temperature** - The actual Discharge temperature is shown here.

- **Control Output** - The value of the Output signal as controlled by the PI. This is not a setpoint value.

- **Valve Position** - The value shown here represents the position of the valve with relationship to the Control Output.
Figure 21. ICAD MMI
ICAD (Industrial Control Actuator with Display) is equipped with an MMI (Man Machine Interface) from which it is possible to monitor and change the setting of parameters to adapt the ICAD and the corresponding ICM (Motorized Industrial Control Valve) to the actual refrigeration application.

The setting of parameters is managed by means of the integrated ICAD MMI (Figures 21 and 22) and consists of:

“Down arrow” push button
- Decreases parameter number by 1 at each activation

“Up arrow” push button
- Increases parameter number by 1 at each activation

“Enter” push button
- Gives access to the Parameter list by keeping the push button activated for 2 seconds. A Parameter list example is shown below (parameter i08, Figure 23).
- Gives access to change a value once the Parameter list has been accessed.

Figure 22. ICAD MMI Display

Figure 23. ICAD Parameter List Display Example
- Acknowledge and save change of value of a parameter.
- To exit from the Parameter list and return to the display of Opening Degree (OD), keep the push button activated for 2 seconds.

Display
Normally the Opening Degree (OD) 0 - 100% of the ICM valve is displayed. No activation of push buttons for 20 seconds means that the display will always show OD (Figure 24).

Figure 24. ICAD Opening Degree
- Displays the parameter.
- Displays the actual value of a parameter.
- Displays the function status by means of text (Figure 21).
  - Mod represents that ICAD is positioning the ICM valve according to an analog input signal (Current or Voltage).
  - Low represents that ICAD is operating the ICM valve like an ON/OFF solenoid valve with low speed according to a digital input signal.
  - Med represents that ICAD is operating the ICM valve like an ON/OFF solenoid valve with medium speed according to a digital input signal.
  - High represents that ICAD is operating the ICM valve like an ON/OFF solenoid valve with high speed according to a digital input signal (Figure 25).
Figure 25. ICAD "High" Function Status

Alarms - ICAD can handle and display different alarms.

<table>
<thead>
<tr>
<th>Description</th>
<th>ICM Alarm Text</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>No valve type Selected</td>
<td>A1</td>
<td>At start-up A1 and CA will be displayed</td>
</tr>
<tr>
<td>Controller fault</td>
<td>A2</td>
<td>Internal fault inside electronics</td>
</tr>
</tbody>
</table>
| All input error              | A3             | Not active if \( j01 = 2 \) or \( j02 = 2 \)  
                           |                 | When \( j03 = 1 \) and \( AIa > 22 \) mA  
                           |                 | When \( j03 = 2 \) and \( AIa > 22 \) mA  
                           |                 | Or \( AIa < 2 \) mA  
                           |                 | When \( j03 = 3 \) and \( AIa > 12 \) V  
                           |                 | When \( j03 = 4 \) and \( AIa > 12 \) V or \( AIa < 1 \) V |
| LOW voltage of fail-safe supply | A4             | If 5 V d.c. < Fail-safe supply < 18 V d.c.  |
| Check Supply to ICAD         | A5             | If supply voltage < 18 V d.c.                                            |

If an alarm has been detected the ICAD display (Figure 21) will alternate between showing Actual alarm and present Opening Degree.

If more than one alarm is active at the same time, the alarm with the highest priority will take preference. A1 has the highest priority, A5 the lowest.

Any active alarm will activate the Common Digital Alarm output (Normally Open).

All alarms will automatically reset themselves when they physically disappear.

Old alarms (alarms that have been active, but have physically disappeared again) can be found in parameter \( j11 \).

**Reset to factory setting:**
1. Remove the power supply.
2. Activate down arrow and up arrow push buttons at the same time.
3. Connect the power supply.
4. Release down arrow and up arrow push buttons.
5. When the display on ICAD (Figure 21) is alternating between showing: CA and A1 the factory resetting is complete.
### Table 8. Parameter List

<table>
<thead>
<tr>
<th>Description</th>
<th>Display Name</th>
<th>Min.</th>
<th>Max.</th>
<th>Factory Setting</th>
<th>Unit</th>
<th>Comments (Standard Setting)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICM OD (Opening Degree)</td>
<td>-</td>
<td>0</td>
<td>100</td>
<td>-</td>
<td>%</td>
<td>ICM valve Opening Degree is displayed during normal operation. Running display value (see j01, j05).</td>
</tr>
<tr>
<td>Main Switch</td>
<td>j01</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>-</td>
<td>Internal main switch 1: Normal operation 2: Manual operation. Valve Opening Degree will be flashing. With the down arrow and the up arrow push buttons the OD can be entered manually.</td>
</tr>
<tr>
<td>Mode</td>
<td>j02</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>-</td>
<td>Operation mode 1: Modulating - ICM positioning according to Analogue input (see j03) 2: ON/OFF - operating the ICM valve like an ON/OFF solenoid valve controlled via Digital Input. See also j09.</td>
</tr>
<tr>
<td>Analog Input signal</td>
<td>j03</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>-</td>
<td>Type of Analog input signal from external controller 1: 0-20mA 2: 4-20mA 3: 0-10V 4: 2-10V</td>
</tr>
<tr>
<td>Speed at ON/OFF and Modulating Mode</td>
<td>j04</td>
<td>1</td>
<td>100</td>
<td>100</td>
<td>%</td>
<td>Speed can be decreased. Max. speed is 100% Not active when j01 = 2 If j02 = 2, the display will indicate speed in display. Low, Med, and High also means ON/OFF operation. If j04 &lt; = 33, Low is displayed 33 &lt; If j04 &lt; = 66, Med is displayed If j04 &gt; = 67, High is displayed</td>
</tr>
<tr>
<td>Automatic calibration</td>
<td>j05</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>-</td>
<td>Not active before j26 has been operated. Always auto reset to 0. CA will flash in the display during calibration.</td>
</tr>
<tr>
<td>Analog Output signal</td>
<td>j06</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>-</td>
<td>Type of AO signal for ICM valve position 0: No signal 1: 0 - 20mA 2: 4 - 20mA</td>
</tr>
<tr>
<td>Fail-same</td>
<td>j07</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>-</td>
<td>Define condition at power cut when fail-safe is installed. 1: Close valve 2: Open valve 3: Maintain valve position 4: Go to OD given by j12</td>
</tr>
<tr>
<td>Digital Input function</td>
<td>j09</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>-</td>
<td>Define function when DI is ON (short circuited DI terminals) when j02 = 2 1: Open ICM valve (DI = OFF = &gt; Close ICM valve) 2: Close ICM valve (DI = OFF = &gt; Open ICM valve)</td>
</tr>
<tr>
<td>Password</td>
<td>j10</td>
<td>0</td>
<td>199</td>
<td>0</td>
<td>-</td>
<td>Enter number to access password protected parameters: j26</td>
</tr>
<tr>
<td>Old Alarms</td>
<td>j11</td>
<td>A1</td>
<td>A99</td>
<td>-</td>
<td>-</td>
<td>Old alarms will be listed with the latest shown first. Alarm list can be reset by means of activating down arrow and up arrow at the same time for 2 seconds.</td>
</tr>
<tr>
<td>OD at powercut</td>
<td>j12</td>
<td>0</td>
<td>100</td>
<td>50</td>
<td>-</td>
<td>Only active if j07 = 4 If fail-safe supply is connected and power cut occurs, ICM will go to entered OD.</td>
</tr>
<tr>
<td>ICM configuration</td>
<td>j26</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>-</td>
<td>NB: Password protected. Password = 11 At first start-up, A1 will flash in display. Enter valve type. 0: No valve selected. Alarm A1 will become active. 1: ICM20 with ICAD 600 2: ICM25 with ICAD 600 3: ICM32 with ICAD 600 4: ICM40 with ICAD 900 5: ICM50 with ICAD 900 6: ICM65 with ICAD 900 You must get number off Valve Body</td>
</tr>
<tr>
<td>OD%</td>
<td>j50</td>
<td>0</td>
<td>100</td>
<td>-</td>
<td>%</td>
<td>ICM valve Opening Degree is displayed during normal operation.</td>
</tr>
<tr>
<td>A1 [mA]</td>
<td>j51</td>
<td>0</td>
<td>20</td>
<td>-</td>
<td>mA</td>
<td>Analog input signal</td>
</tr>
<tr>
<td>A1 [V]</td>
<td>j52</td>
<td>0</td>
<td>10</td>
<td>-</td>
<td>V</td>
<td>Analog input signal</td>
</tr>
<tr>
<td>AO [mA]</td>
<td>j53</td>
<td>0</td>
<td>20</td>
<td>-</td>
<td>mA</td>
<td>Analog output signal</td>
</tr>
<tr>
<td>Digital Input function</td>
<td>j54</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>Digital Input signal</td>
</tr>
<tr>
<td>DO Close</td>
<td>j55</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>Digital Output Closed status. ON when OD &lt; 3%</td>
</tr>
<tr>
<td>DO Open</td>
<td>j56</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>Digital Output Open status. ON when OD &gt; 97%</td>
</tr>
<tr>
<td>DO Alarm</td>
<td>j57</td>
<td>0</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>Digital Output alarm status. ON when an alarm is detected</td>
</tr>
<tr>
<td>MAS mP SW ver.</td>
<td>j58</td>
<td>0</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>Software version for MASTER Microprocessor</td>
</tr>
<tr>
<td>SLA mP SW ver.</td>
<td>j59</td>
<td>0</td>
<td>100</td>
<td>-</td>
<td>-</td>
<td>Software version for SLAVE Microprocessor</td>
</tr>
</tbody>
</table>

NB: Password protected. Password = 11

At first start-up, A1 will flash in display. Enter valve type. 0: No valve selected. Alarm A1 will become active.

1: ICM20 with ICAD 600
2: ICM25 with ICAD 600
3: ICM32 with ICAD 600
4: ICM40 with ICAD 900
5: ICM50 with ICAD 900
6: ICM65 with ICAD 900

You must get number off Valve Body
SUCTION CHECK VALVE BYPASS

The RWF II unit is equipped with a low-pressure-drop suction check valve bolted directly to the compressor housing. Valve NV-2 must be open in most systems at all times. It should normally be cracked open to allow the oil separator to slowly bleed down to approximately system suction pressure when the unit is stopped (having this valve cracked open allows the compressor drive motor to have an easier start, and the discharge check valve will seat more tightly). If the drive coupling backspins, start closing the valve until the backspin stops. If the separator oil level foams excessively on shutdown, NV-2 should be closed slightly. If the separator takes more than 20 – 30 minutes to equalize to suction pressure after shutdown, NV-2 can be opened slightly. See Figure 26.

Check valve CV-4 is installed on all RWF II packages. On high-stage systems, check valve CV-4 is installed with a 45 psi spring to avoid the possibility of back-feeding to a shut-down compressor from a common economizer vessel.

On booster systems, check valve CV-4 is installed with a 25 psi spring to avoid the possibility of air ingress into the system, if the system suction pressure is below atmospheric.

LOW AMBIENT OPERATION

It is recommended that oil separators be insulated as a minimum requirement to preserve the heat generated by the oil heaters. It is important that the coalescer end of the separator be insulated to prevent refrigerant condensation.

On systems located outdoors or in unheated buildings where the ambient temperature could drop below +40°F, insulating and/or heat tracing of the compressor lube oil systems is highly recommended.

When low ambient temperatures (below +20°F) are a possibility, it is recommended that lube oil lines, oil filters, oil pumps, and oil coolers be heat traced and insulated.

Freeze-up protection must also be provided for all water-cooled equipment.

SUCTION CHECK VALVE POWER ASSIST KIT

Low temperature booster compressor applications require hot gas to assist the suction check valve closure for RWF II models 496, 676, 856, and 1080. This is accomplished by using the high pressure discharge gas from the high pressure side of the system (power assist kit).

The power assist kit (Figure 27) is factory installed with the discharge gas pressure being supplied from the high stage discharge gas. The kit consists of a strainer, mounted and wired solenoid valve, timer, and metering valve. The timer limits the high pressure gas feed to the suction check valve to thirty seconds via the solenoid valve. This is sufficient time to warm the suction check valve piston and provide proper operation. The metering valve is provided for use as a service valve and to allow discharge gas flow regulation to prevent excessive force and resulting closure “hammering”. The valve should be adjusted accordingly to prevent such an occurrence.

Figure 27. Power Assist Kit

BALANCE PISTON PRESSURE REGULATOR

A Balance Piston Pressure Regulator may be required on Models 496 – 1080 to reduce the extended overbalance from the thrust balance piston at part load.

High-Stage SB-2 Oil Supply Line Diagram, Figure 28, shows the three additions described below arranged in parallel.

Figure 28. High-Stage SB-2 Oil Supply Line Diagram

PRESSURE-REGULATING VALVE: Discharge pressure determines compressor thrust balance. The proper setting for the pressure-regulating valve is 50 psi (+15) below DISCHARGE pressure when slide valve is less than 65%.

Solenoid Valve: Energizing, or opening, the solenoid valve pressurizes the balance piston with full oil pressure from the oil manifold, bypassing the A4ALE Pressure Regulating Valve. De-energizing, or closing, the solenoid valve pressurizes the balance piston with oil pressure regulated by the A4ALE Pressure Regulating Valve.

Signals from the control panel operate the solenoid valve (output module 12 on micro panel). The solenoid valve should open when the slide valve position is 70% or greater, and close when the slide valve position is 65% or less.
ORIFICE: The orifice ensures oil supply to the inlet end bearings during upset conditions such as start-up.

INITIAL START-UP

Initial start-up must be performed under the supervision of a Johnson Controls-Frick authorized start-up representative to prevent voiding the compressor warranty. Prior to the start-up, the prestart check must be accomplished. See Prestart Checklist in the Forms section of this manual.

INITIAL START-UP PROCEDURE

Having performed the checkpoints on the prestart checklist (see FORMS section), the compressor unit is ready for start-up. It is important that an adequate refrigerant load be available to load test the unit at normal operating conditions. The following points should be kept in mind during initial start-up.

1. It is imperative that during the initial start-up of the package that the hand expansion valve on the main oil injection line is fully open to ensure adequate oil flow. There is still an orifice installed in the compressor to control maximum oil flow. At initial start-up of the package the hand expansion valve must be fully open. After initial start-up of the package the hand expansion valve should be adjusted. There are two methods of determining the correct adjustment of this valve.

The best method to determine target discharge temperature is to run CoolWare™ with the operating conditions of the compressor. The program will give you a theoretical discharge temperature of the compressor. Once this temperature is known, you may adjust the hand expansion valve. The ideal discharge temperature is within 5°F + or – of the theoretical discharge temperature. Adjust the valve to achieve the theoretical discharge temperature. If you do not have access to CoolWare™, 180°F is a good target discharge temperature for a high stage ammonia compressor. Booster applications and compressors using HFC and HCFC refrigerants may run cooler. Compressors with high discharge pressure may run hotter.

The first method is used for compressors with External Oil Cooling (Thermosyphon, Water Cooled, and Glycol Cooled). Before the initial startup of the compressor close the hand expansion valve completely. Open the valve back up and count the turns that it takes to fully open the valve. After the initial startup close the valve to achieve approximately 180°F discharge temperature or the theoretical temperature from CoolWare. Do not fully close the valve at any time while the compressor is running.

The second method is used for compressors with Liquid Injection Oil Cooling. Because the discharge temperature is controlled by the Liquid Injection Thermal Expansion Valve you will not be able adjust for the correct oil flow by using the discharge temperature. Before the initial startup of the compressor close the hand expansion valve completely. Open the valve back up and count the turns that it takes to fully open the valve. After the initial startup close the valve ½ way. If it took 10 turns to open the valve completely, then turn it in 5 turns. If it took 7 turns to open, then close the valve 3½ turns. The valve may need to be closed further to reduce excessive noise and vibration. However, DO NOT fully close the valve.

WARNING

Failure to properly adjust this valve can lead to excessive noise and vibration of the compressor and package, premature failure of the bearings, liquid loading of the rotors, liquid starvation of the rotors and catastrophic failure of the compressor.

2. For proper and safe operation, the compressor must be run at the proper speed and discharge pressure. Exceeding design conditions creates a potential hazard.

3. Rotate and lubricate motor bearings according to manufacturer’s recommendations PRIOR to initial start-up as required.

4. After running the unit for approximately three hours, adjust liquid injection oil cooling if applicable. If unit has water cooled oil cooling, adjust water control valve to cooler.

5. The compressor slide valve and slide stop linear transmitters should be calibrated.

6. Perform vibration analysis if equipment is available.

NORMAL START-UP PROCEDURE

1. Confirm system conditions permit starting the compressor.

2. Press the [RUN] key.

3. Allow the compressor to start-up and stabilize. Press the [AUTO] key immediately below the V ratio label on the operating display screen. Press the [AUTO] key immediately below the SV POS label on the operating display. The compressor is now operating in the automatic mode.

4. Observe the compressor unit for mechanical tightness of the external piping, bolts and valves. Ensure that the machine is clean from oil and refrigerant leaks. If any of these occur, shut down the compressor and correct the problem as necessary using good safety precautions.

5. RETIGHTEN MANWAY BOLTS at condenser design pressure (while system is running) to 180 ft-lb.

RESTARTING COMPRESSOR UNIT AFTER CONTROL POWER INTERRUPTION (PLANT POWER FAILURE)

1. Check variable setpoints.

2. Follow normal start-up procedure.

VFD SKIP FREQUENCIES

Criteria for Identifying Elevated Energy on VFD Packages and Establishing “Skip” Frequencies

With the RWF II running loaded at full speed, the entire package must be physically checked for elevated energy, including any corresponding extremities such as valves, liquid injection piping, brackets, tubing, oil cooler and oil piping. The VFD speed is to be decreased by 100 rpm increments and the entire package physically checked for elevated energy at each stage until the minimum speed range is reached. As the high energy hot spots are identified, they are to be checked with a vibration meter and any readings that meet or exceed one inch per second must have that frequency range skipped in the microprocessor for the VFD, eliminating the ability of the package to operate within that frequency range. Each identified range needs to have the skip set to as narrow a frequency band as possible, only making it wider until full range is accommodated. Please also reference 070.902-1B for acceptable package vibration readings. Skip frequencies should be reviewed per Maintenance Schedule.
# Maintenance

## GENERAL INFORMATION

This section provides instructions for normal maintenance, a recommended maintenance program, troubleshooting and correction guides, and typical P and I diagrams. For typical wiring diagrams and information about the Quantum™HD control panel, consult publication 090.040-M.

### WARNING

**THIS SECTION MUST BE READ AND UNDERSTOOD BEFORE ATTEMPTING TO PERFORM ANY MAINTENANCE OR SERVICE TO THE UNIT.**

## NORMAL MAINTENANCE OPERATIONS

When performing maintenance you must take several precautions to ensure your safety:

### WARNING

1. **IF UNIT IS RUNNING, PRESS [STOP] KEY.**
2. **DISCONNECT POWER FROM UNIT BEFORE PERFORMING ANY MAINTENANCE.**
3. **WEAR PROPER SAFETY EQUIPMENT WHEN COMPRESSOR UNIT IS OPENED TO ATMOSPHERE.**
4. **ENSURE ADEQUATE VENTILATION.**
5. **TAKE NECESSARY SAFETY PRECAUTIONS REQUIRED FOR THE REFRIGERANT BEING USED.**

### WARNING

**CLOSE ALL COMPRESSOR PACKAGE ISOLATION VALVES PRIOR TO SERVICING THE UNIT. FAILURE TO DO SO MAY RESULT IN SERIOUS INJURY.**

## GENERAL MAINTENANCE

Proper maintenance is important in order to assure long and trouble-free service from your screw compressor unit. Some areas critical to good compressor operation are:

1. **Keep refrigerant and oil clean and dry, avoid moisture contamination.** After servicing any portion of the refrigeration system, evacuate to remove moisture before returning to service. Water vapor condensing in the compressor while running, or more likely while shut down, can cause rusting of critical components and reduce life.

2. **Keep suction strainer clean.** Check periodically, particularly on new systems where welding slag or pipe scale could find its way to the compressor suction. Excessive dirt in the suction strainer could cause it to collapse, dumping particles into the compressor.

3. **Keep oil filters clean.** If filters show increasing pressure drop, indicating dirt or water, stop the compressor and change filters. Running a compressor for long periods with high filter pressure drop can starve the compressor for oil and lead to premature bearing failure.

4. **Avoid slugging compressor with liquid refrigerant.** While screw compressors are probably the most tolerant to ingestion of some refrigerant liquid of any compressor type available today, they are not liquid pumps. Make certain to maintain adequate superheat and properly size suction accumulators to avoid dumping liquid refrigerant into compressor suction. Keep liquid injection valves properly adjusted and in good condition to avoid flooding compressor with liquid. Liquid can cause a reduction in compressor life and in extreme cases can cause complete failure.

5. **Protect the compressor during long periods of shut down.** If the compressor will be sitting for long periods without running it is advisable to evacuate to low pressure and charge with dry nitrogen or oil. This is particularly true on systems known to contain water vapor.

6. **Preventive maintenance inspection is recommended any time a compressor exhibits a noticeable change in vibration level, noise or performance.**

## COMPRESSOR SHUTDOWN AND START-UP

For seasonal or prolonged shutdowns the following procedure should be followed:

1. **Reduce the system pressure to the desired condition.**
2. **Press [STOP] key to cease operation of the compressor.**
3. **Open disconnect switches for compressor motor and oil pump starters.**
4. **Turn on oil heater circuit breaker.**
5. **Close suction and discharge service valves, also liquid injection and economizer service valves, if applicable.**

### NOTICE

**ATTACH CLOSED TAGS.**

6. **Shut off cooling water supply valve to oil cooler, if applicable.**

7. **Protect oil cooler from ambient temperatures below freezing or remove water heads.**

To start up after a seasonal or prolonged shutdown the following procedure should be followed:

1. **Any water necessary for the operation of the system that may have been drained or shut off should be restored and turned on.**

2. **Open suction and discharge service valves, also liquid injection and economizer service valves, if applicable.**

3. **Close disconnect switches for compressor, motor and oil pump starters.**

4. **Turn off oil heater circuit breaker.**

5. **Perform checkpoints on prestart check list, then start unit.**

### GENERAL INSTRUCTIONS FOR REPLACING COMPRESSOR UNIT COMPONENTS

When replacing or repairing components which are exposed to refrigerant pressure (including suction strainer) proceed as follows:

1. **Push [STOP] key on control panel to shut down unit.**
2. **Open disconnect switches for compressor and pump motor starters.**
3. **Close suction and discharge service valves, also liquid injection and economizer service valves, if applicable.**

### NOTICE

**SLOWLY vent separator to low-side system pressure using the bypass line on the suction trap.**

- [STOP]
- [STOP]
Recover or transfer all refrigerant vapor, in accordance with local ordinances, before opening to atmosphere. The separator MUST be equalized to atmospheric pressure.

**WARNING**

Oil-entrained refrigerant may vaporize, causing a separator pressure increase. Repeat venting and recovery procedure, if necessary.

5. Make replacement or repair.

**NOTICE**

Replace all gaskets and O-rings with new ones. Suction Strainer: remove, inspect and clean as necessary and replace using a new gasket.

6. Isolate the low pressure transducer, PE-4, to prevent damage during pressurization and leak test.

7. Pressurize unit and leak test.

8. Evacuate unit to 29.88" Hg (1000 microns).

9. Open suction and discharge service valves, low pressure transducer, and also liquid injection and economizer service valves, if applicable.

10. Close disconnect switches for compressor and oil pump motor starters.

11. Unit is ready to put into operation.

12. Perform checkpoints on prestart checklist, then start unit.

**OIL FILTER (OF-1) CARTRIDGE STYLE**

RWF II compressor units are furnished with one main oil filter (OF-1). A second oil filter (OF-2) is installed as optional equipment to facilitate the changing of the filter element(s) without unit shutdown.

**NOTICE**

Use of filter elements other than Frick® may cause warranty claim to be denied.

The procedure to change filter cartridge(s) is as follows:

1. If a single oil filter is installed, push [STOP] key on microprocessor panel to shut down unit, then open disconnect switches for compressor and oil pump motor starters.

2. If dual oil filters are installed, open the outlet, then inlet service valves of the standby filter.

3. Close outlet then inlet service valves of filter being serviced.

4. Open bleed valve and purge pressure from the oil filter cartridge.

5. Remove the plug from the bottom of the filter canister and drain the oil. Remove the canister cover and discard the gasket. Remove the screws securing the filter assembly. Pull the filter assembly from the canister and discard the gasket and the element.

6. Flush the canister with clean compressor oil; wipe dry with a clean, lint-free cloth; and replace the plug.

7. Install a new one-piece filter element.* Tighten the six 3/8" hex head cap screws to 10 ft-lb torque.

**WARNING**

DO NOT MIX OILS of different brands, manufacturers, or types. Mixing of oils may cause excessive oil foaming, nuisance oil level cutouts, oil pressure loss, gas or oil leakage and catastrophic compressor failure.

Replace the gasket and reinstall the canister cover. Torque cover bolts first to finger tight, then 65 ft-lb, then 130 ft-lb.

8. Evacuate (pull a vacuum on) the filter canister to eliminate non-condensibles.

9. Fill the canister with new Frick refrigeration oil as needed.

10. Open outlet service valve and leak test.

11. Filter is ready to place in service.
STRAINER – DEMAND OIL PUMP

To clean the demand oil pump strainer, the unit must be shut down. The procedure is as follows:

1. Push [STOP] key on microprocessor panel to shutdown unit, then open disconnect switches for compressor and oil pump motor starters.
2. Close strainer inlet service valve.
3. Open drain valve located in the strainer cover and drain oil into a container.
4. Remove capscrews securing strainer cover, strainer cover, gasket and element. Retain gasket.
5. Wash element in solvent and blow clean with air.
6. Wipe strainer body cavity clean with a lint-free clean cloth.
7. Replace cleaned element, gasket and reattach cover using retained capscrews.
8. Close drain valve and open strainer inlet service valve.
9. Check for leakage.
10. Close disconnect switches for compressor and oil pump motor starters.
11. Start the unit.

STRAINER – LIQUID INJECTION

To clean the liquid injection strainer the unit must be shut down. The procedure is as follows:

1. Push [STOP] key on microprocessor panel to shut down unit, then open disconnect switches for compressor and oil pump motor starters.
2. Close liquid supply service valve located before liquid solenoid.
3. Close service valve located between the compressor and the liquid injection thermovalve.
4. Carefully loosen capscrews securing the strainer cover to the strainer. Allow pressure to relieve slowly.
5. When all entrapped refrigerant has been relieved, carefully remove loosened capscrews (as liquid refrigerant is sometimes caught in the strainer), strainer cover and strainer basket.
6. Wash the strainer basket and cover in solvent and blow clean with air.
7. Reassemble strainer.
8. Open service valve between compressor and liquid injection thermovalve and check for leakage.
10. Carefully open liquid supply service valve.
11. Leak test.
12. Close disconnect switches for compressor and oil pump motor starters.
13. Start unit.

COALESCER FILTER ELEMENT(S)

When changing the coalescer filter element(s) it is recommended that the oil be changed, cartridge(s) in oil filters OF-1 and OF-2 if applicable be changed and the following applicable strainer elements be removed and cleaned.

NOTICE

Use of filter elements other than Frick® may cause warranty claim to be denied.

1. Refer to CHANGING OIL, Steps 1 through 8.
2. Loosen manway cover retainer bolts, remove retainers, manway cover and cover gasket. Discard cover gasket.
3. Remove and retain nut securing coalescer filter retainer.
5. Install new coalescer filter element(s).

NOTICE

Frick SuperCoalescer™ element (with drain feature) must be installed with the "DRAIN DOWN" tag on the bottom at the 6 o'clock position.

CAUTION

Seat element in center of locating tabs on separator bulkhead.

6. Replace coalescer filter retainer and nut. Tighten the nut to 21 ft/lb torque. DO NOT OVERTIGHTEN NUT. Excessive torque can damage the element and result in oil carryover. Install jam nut and tighten.
7. Install new manway gasket and replace manway cover.
8. Tighten manway bolts to 180 ft­lb.

NOTICE

RE TIGHTEN AFTER THE COMPRESSOR UNIT IS REPRESURIZED, SINCE MANWAY BOLTS WILL LOOSEN.

9. Refer to CHANGING OIL, Steps 9 through 14.

CHANGING OIL

WARNING

DO NOT MIX OILS of different brands, manufacturers, or types. Mixing of oils may cause excessive oil foaming, nuisance oil level cutouts, oil pressure loss, gas or oil leakage and catastrophic compressor failure.

Shut down the unit when changing oil. At the same time all oil filter cartridges must be changed and all oil strainer elements removed and cleaned. The procedure is as follows:

1. Press the [STOP] key on the microprocessor panel to stop the compressor unit.
2. Open the disconnect switch for the compressor motor starter.
3. Close the suction and discharge service valves; also close the liquid–injection and economizer service valves, if applicable.
4. SLOWLY vent separator to low-side system pressure using the bypass line on the suction trap.
NOTICE
Recover or transfer all refrigerant vapor, in accordance with local ordinances, before opening to atmosphere. The separator MUST be equalized to atmospheric pressure.

WARNING
Oil-entrained refrigerant may vaporize, causing a separator pressure increase. Repeat venting and recovery procedure, if necessary.

5. Open the drain valve(s) located on the underside of the separator and drain the oil.
6. Drain the oil filter(s) OF-1 and, if applicable, the oil coolers and filter OF-2.
7. Remove the old filter cartridges, then install new ones (as previously described in the section OIL FILTER (OF-1) MAIN SINGLE/DUAL).
8. Remove, clean, and reinstall strainer elements in the strainers.
9. Evacuate unit to 29.88" Hg (1000 microns) vacuum.
10. Open the suction service valve and pressurize the unit to system suction pressure. Close the suction valve and leak test.
11. Add oil by attaching a suitable pressure-type hose to the oil drain valve located under the separator. Using a pressure-type oil pump and recommended Frick® oil, open the drain valve and fill the separator until the oil level is midway in the top sight glass.

NOTICE
Evacuation of the oil separator will assist the flow of oil into the unit. Also, fill slowly because oil will fill up in the separator faster than it shows in the sight glass. Refer to the table in the OIL CHARGE section for approximate oil charge quantities.

12. Open the suction and discharge service valves, and also the liquid injection and economizer service valves, if applicable.
13. Close the disconnect switch for compressor motor starter.
14. Start the unit.

DEMAND PUMP DISASSEMBLY

DANGER

BEFORE OPENING ANY VIKING PUMP LIQUID CHAMBER (PUMPING CHAMBER, RESERVOIR, JACKET, ETC.) ENSURE:
1. That any pressure in the chamber has been completely vented through suction or discharge lines or other appropriate openings or connections.
2. That the driving means (motor, turbine, engine, etc.) has been “locked out” or made nonoperational so that it cannot be started while work is being done on the pump.
FAILURE TO FOLLOW ABOVE LISTED PRECAUTIONARY MEASURES MAY RESULT IN SERIOUS INJURY OR DEATH.

1. Mark head and casing before disassembly to ensure proper reassembly. The idler pin, which is offset in the pump head, must be positioned up and equal distance between port connections to allow for proper flow of liquid through the pump.
2. Remove the head capscrews.
3. Tilt top of head back when removing to prevent idler from falling off idler pin.
4. Remove idler and bushing assembly. If idler bushing needs replacing, see INSTALLATION OF CARBON GRAPHITE BUSHINGS.
5. Insert a brass bar or piece of hardwood in the port opening and between rotor teeth to keep shaft from turning. Turn the locknut counterclockwise and remove locknut. See Figure 29 or 30.

Figure 31. Thrust-Bearing assembly (GG, HJ, HL)

Figure 32. Thrust-Bearing assembly (AS, AK, AL)

6. Loosen two setscrews in face of bearing housing and turn thrust bearing assembly counterclockwise and remove from casing. See Figure 29 or 30.
7. GG, HJ, HL: Remove snap ring from shaft. See Figure 29.
AS, AK, AL: Remove bearing spacer from shaft. See Figure 30.
8. Remove brass bar or piece of hardwood from port opening.
9. The rotor and shaft can now be removed by tapping on end of shaft with a lead hammer or, if using a regular hammer, use a piece of hardwood between shaft and hammer. The rotary member of the seal will come out with rotor and shaft.
10. AS, AK, AL: Remove bearing retainer washer. The washer may have stayed with rotor and shaft when removed or is against ball bearing. See Figure 30.
11. Remove the mechanical seal rotary member and spring from rotor and shaft assembly.

12. GG, HJ, HL: Remove inner snap ring and single-­row ball bearing from casing.

AS, AK, AL: Remove single-­row ball bearing from casing.

13. Remove seal seat or stationary part of seal from casing.


GG, HJ, HL: Remove outer snap ring from bearing housing and remove ball bearing. See Figure 29.

AS, AK, AL: Loosen two set screws in flange outside diameter. Rotate end cap and lip seal counterclockwise and remove. Remove ball bearing. See Figure 30.

The casing should be examined for wear, particularly in the area between ports. All parts should be checked for wear before pump is put together.

When making major repairs, such as replacing a rotor and shaft, it is advisable to also install a new mechanical seal, head and idler pin, idler, and bushing. See INSTALLATION OF CARBON-­GRAPHITE BUSHINGS.

Clean all parts thoroughly and examine for wear or damage. Check lip seals, ball bearings, bushing, and idler pin and replace if necessary. Check all other parts for nicks, burrs, excessive wear and replace if necessary.

Wash bearings in clean solvent. Blow out bearings with compressed air. Do not allow bearings to spin; turn them slowly by hand. Spinning bearings will damage race and balls. Make sure bearings are clean, then lubricate with refrigeration oil and check for roughness. Roughness can be determined by turning outer race by hand. Replace bearings if bearings have roughness.

Be sure shaft is free from nicks, burrs and foreign particles that might damage mechanical seal. Scratches on shaft in seal area will provide leakage paths under mechanical seal. Use fine emery cloth to remove scratches or sharp edges.

DEMAND PUMP ASSEMBLY

Assembly Notes On Standard Mechanical Seal (Synthetic Rubber Bellows Type)

READ CAREFULLY BEFORE REASSEMBLING PUMP:

The seal used in this pump is simple to install and good performance will result if care is taken during installation.

The principle of mechanical seal is contact between the rotary and stationary members. These parts are lapped to a high finish and their sealing effectiveness depends on complete contact.

Prior to installing rotary portion of mechanical seal, prepare and organize rotor shaft, head and idler assemblies and appropriate gaskets for quick assembly.

Once rotary portion of mechanical seal is installed on rotor shaft, it is necessary to assemble parts as quickly as possible to ensure that the seal does not stick to shaft in wrong axial position. The seal will stick to the shaft after several minutes setting time.

Never touch sealing faces with anything except clean hands or clean cloth. Minute particles can scratch the seal faces and cause leakage.

1. Coat idler pin with refrigeration oil and place idler and bushing on idler pin in head. If replacing a carbon-­graphite bushing, see INSTALLATION OF CARBON-­GRAPHITE BUSHINGS.

2. Clean rotor hub and casing seal housing bore. Make sure both are free from dirt and grit. Coat outer diameter of seal seat and inner diameter of seal housing bore with refrigeration oil.

3. Start seal seat in seal housing bore. If force is necessary, protect seal face with a clean cardboard disc and gently tap it in place with a piece of wood. Be sure seal seat is completely seated in the bore.

4. Place tapered installation sleeve on shaft. Refer to Figure 31. Sleeve is furnished with GG, AS, AK, and AL replacement mechanical seals. Coat rotor shaft, tapered installation sleeve, and inner diameter of mechanical seal rotary member with a generous amount of refrigeration oil. Petrolatum may be used but grease is not recommended.

5. Place seal spring on shaft against rotor hub. Refer to Figure below.

6. Slide rotary member, with lapped contact surface facing away from spring, over installation sleeve on shaft until just contacting the spring. Do not compress spring. Remove installation sleeve.

7. Coat rotor shaft with refrigeration oil. Install shaft slowly pushing until the ends of rotor teeth are just below the face of the casing.

8. Leave the rotor in this position. Withdrawal of rotor and shaft may displace the carbon seal rotating face and result in damage to the seal.

9. Place O-­ring gasket on head and install head and idler assembly on pump. Pump head and casing were marked before disassembly to ensure proper reassembly. If not, be
10. Tighten head capscrews evenly
11. Pack inner ball bearing with multipurpose grease, NLGI #2.

GG, HJ, HL: Install bearing in casing with sealed side towards head end of pump. Drive the bearing into the bore. Tap the inner race with a brass bar and lead hammer to position bearing. Install inner snap ring.

AS, AK, AL: Install bearing retainer washer over the shaft before installing ball bearing. Install ball bearing in casing with sealed side towards head end of pump. Drive the bearing into the bore. Tap the inner race with a brass bar and lead hammer to position bearing.

GG, HJ, HL: Install shaft snap ring in groove in the shaft. See Figure 29.

AS, AK, AL: Install bearing spacer over shaft and against single row ball bearing. See Figure 30.

13. Pack lubrication chamber between inner ball bearing and double-row ball bearing in the thrust-assembly approximately one-half full of multipurpose grease, NLGI #2. The thrust-bearing assembly will take the remaining space. See Figure 29 and 30.


GG, HJ, HL: Install ball bearing into bearing housing with shield side toward coupling end of shaft. See Figure 30. Install snap ring into bearing housing to retain ball bearing. This snap ring has a tapered edge to fit tapered groove in bearing housing. The tapered edge is located away from ball bearing.

AS, AK, AL: Install ball bearing into bearing housing. Install lip seal in bearing housing end cap. The lip should face towards end of shaft. Put bearing spacer collar in lip seal and install in bearing housing and tighten setscrews securely. See Figure 30.

15. Insert brass bar or hardwood through port opening between rotor teeth to keep shaft from turning.
16. Start thrust-bearing assembly into casing. Turn by hand until tight. This forces rotor against head. Replace and tighten locknut or shaft.
17. Remove brass bar or hardwood from port opening.
18. Adjust pump end clearance.

### THRUST BEARING ADJUSTMENT

See Figures 29 and 30. Loosen two screws in face of thrust-bearing assembly. If shaft cannot be rotated freely, turn thrust-bearing assembly counterclockwise until shaft can be turned easily.

1. While turning rotor shaft, rotate thrust-bearing assembly clockwise until noticeable drag occurs. This is zero end clearance.
2. Mark position of bearing housing with respect to the casing.
3. Rotate thrust-bearing assembly counterclockwise the distance listed below as measured on outside of bearing housing.
4. Tighten two setscrews in face of bearing housing after adjustment is made to secure thrust-bearing assembly position.

For viscosities above 2500 SSU, add additional end clearance (0.004" for GG, HJ and HL size pumps and 0.005" for AS, AK and AL size pumps).

<table>
<thead>
<tr>
<th>Pump Size</th>
<th>Distance (in.) on O.D. of Bearing Housing</th>
<th>End Clearance (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GG</td>
<td>7/16</td>
<td>.003</td>
</tr>
<tr>
<td>HJ, HL</td>
<td>9/16</td>
<td>.003</td>
</tr>
<tr>
<td>AS, AK, AL</td>
<td>1/2</td>
<td>.003</td>
</tr>
</tbody>
</table>

Table 9. Thrust Bearing Assembly Adjustment

### INSTALLATION OF CARBON GRAPHITE BUSHINGS

When installing carbon graphite bushings, extreme care must be taken to prevent breaking. Carbon graphite is brittle and easily cracked. If cracked, the bushing will quickly disintegrate. Using a lubricant and adding a chamfer on the bushing and the mating part will help in installation. The additional precautions listed below must be followed for proper installation:

1. A press must be used for installation.
2. Be certain bushing is started straight.
3. Do not stop pressing operation until bushing is in proper position. Starting and stopping will result in a cracked bushing.
4. Check bushing for cracks after installation.

### TROUBLESHOOTING THE DEMAND PUMP

**DANGER**

**BEFORE OPENING ANY PUMP LIQUID CHAMBER (PUMPING CHAMBER, RESERVOIR, JACKET ETC.) ENSURE:**

1. THAT ANY PRESSURE IN CHAMBER HAS BEEN COMPLETELY VENTED THROUGH SUCTION OR DISCHARGE LINES OR OTHER APPROPRIATE OPENINGS OR CONNECTIONS.
2. THAT THE DRIVING MEANS (MOTOR, TURBINE, ENGINE, ETC.) HAS BEEN “LOCKED OUT” OR MADE NONOPERATIONAL SO THAT IT CANNOT BE STARTED WHILE WORK IS BEING DONE ON PUMP.

FAILURE TO FOLLOW ABOVE LISTED PRECAUTIONARY MEASURES MAY RESULT IN SERIOUS INJURY OR DEATH.

Mark valve and head before disassembly to ensure proper reassembly.

If trouble does develop, one of the first steps toward finding the difficulty is to install a vacuum gauge in the suction port and a pressure gauge in the discharge port. Readings on these gauges often will give a clue as to where to start looking for the trouble.

**Vacuum Gauge—Suction Port**

1. High reading would indicate:
   a. Suction line blocked - foot valve stuck, gate valve closed, strainer plugged.
Fluttering, jumping, or erratic reading:
- Low reading would indicate:
  - Air leak in suction line.
  - End of pipe not in liquid.
  - Pump is worn.
  - Pump is dry – should be primed.

Pressure Gauge – Discharge Port
1. High reading would indicate:
   - High viscosity and small and/or long discharge line.
   - Gate valve partially closed.
   - Filter plugged.
   - Vertical head did not consider a high specific gravity liquid.
   - Line partially plugged from buildup on inside of pipe.
   - Liquid in pipe not up to temperature.
   - Liquid in pipe has undergone a chemical reaction and has solidified.
   - Relief valve set too high.
2. Low reading would indicate:
   - Relief valve set too low
   - Relief valve poppet not seating properly.
   - Too much extra clearance.
   - Pump worn.

Fluttering, jumping, or erratic reading:
- Liquid vaporizing.
- Liquid coming to pump in slugs – possibly an air leak or insufficient liquid above the end of the suction pipe.
- Vibrating from cavitation, misalignment, or damaged parts.

Some of the following may also help pinpoint the problem:
1. Pump does not pump.
   - Lost its prime – air leak, low level in tank.
   - Rotating in wrong direction.
   - Motor does not come up to speed.
   - Suction and discharge valves not open.
   - Strainer clogged.
   - Relief valve set too low, relief valve poppet stuck open.
   - Pump worn out.
   - Any changes in the liquid system, or operation that would help explain the trouble, e.g. new source of supply, added more lines, inexperienced operators, etc.
   - Tighten end clearance.
   - Head position incorrect.
2. Pump starts, then loses its prime.
   - Low level in tank.
   - Liquid vaporizing in the suction line.
   - Air leaks or air pockets in the suction line; leaking air through packing or mechanical seal.
   - Worn out.
3. Pump is noisy
   - Pump is being starved (heavy liquid cannot get to pump fast enough). Increase suction pipe size or reduce length.
   - Pump is cavitating (liquid vaporizing in the suction line). Increase suction pipe size or reduce length; if pump is above the liquid, raise the liquid level closer to the pump; if the liquid is above the pump, increase the head of liquid.
   - Check alignment.
   - May have a bent shaft or rotor tooth. Straighten or replace.
   - May be a foreign object trying to get into the pump through the suction port.

4. Pump not up to capacity
   - Starving or cavitating – increase suction pipe size or reduce length.
   - Strainer partially clogged – clean.
   - Air leak in suction piping or along pump shaft.
   - Running too slowly – is motor the correct speed and is it wired up correctly
   - Relief valve set too low or stuck open.
   - Pump worn out.
   - Tighten end clearance.
   - Head position incorrect.

5. Pump takes too much power.
   - Running too fast – is correct motor speed, reducer ratio, sheave size, etc. being used.
   - Liquid more viscous than unit sized to handle – heat the liquid, increase the pipe size, slow the pump down, or get a bigger motor.
   - Discharge pressure higher than calculated – check with pressure gauge. Increase size or reduce length of pipe, reduce speed (capacity), or get bigger motor.
   - Pump misaligned.
   - Extra clearance on pumping elements may not be sufficient for operating conditions. Check parts for evidence of drag or contact in pump and increase clearance where necessary

6. Rapid Wear
   - Examination of a pump that has gradually lost its ability to deliver capacity or pressure would show a smooth wear pattern on all parts. Rapid wear shows up as heavy grooving, galling, twisting, breaking, or similar severe signs of trouble.

**PREVENTIVE MAINTENANCE**
Performing a few preventive maintenance procedures will extend the life of your pump and reduce the cost per gallon pumped.

1. **Lubrication**
   - Grease all zerks after every 500 hours of operation or after 60 days, whichever occurs first. If service is severe, grease more often. Do it gently with a hand gun.
   - Use #2 ball bearing grease for normal applications. For hot or cold applications, use appropriate grease.

2. **Packaging Adjustment**
   - Occasional packaging adjustment may be required to keep leakage to a slight weep; if impossible to reduce leakage by gentle tightening, replace packaging or use different type. See Technical Service Manual on particular model series for details on repacking.

3. **End Clearance Adjustment**
   - After long service the running clearance between the end of the rotor teeth and the head may have increased through wear to the point where the pump is losing capacity or pressure. Resetting end clearance will normally improve pump performance. See Technical Service Manual on particular model series for procedure on adjusting end clearance for the pump involved.
MAINTENANCE SCHEDULE

Recommended schedule for Frick screw compressor package preventive maintenance operations.

<table>
<thead>
<tr>
<th>FREQUENCY OR HOURS OF OPERATION (MAXIMUM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change Oil</td>
</tr>
<tr>
<td>Oil Analysis</td>
</tr>
<tr>
<td>Replace Oil Filters (g)</td>
</tr>
<tr>
<td>Clean Oil Strainers</td>
</tr>
<tr>
<td>Clean Liquid Strainers</td>
</tr>
<tr>
<td>Replace Coalescers</td>
</tr>
<tr>
<td>Check and Clean Suction Strainer</td>
</tr>
<tr>
<td>Check Coupling (a)</td>
</tr>
<tr>
<td>Suction &amp; Disch Flange Bolts (d)</td>
</tr>
<tr>
<td>VFD Units Check Skip Freq. (f)</td>
</tr>
<tr>
<td>Check Electrical Connections (b)</td>
</tr>
<tr>
<td>Check Sensor Calibration (c)</td>
</tr>
<tr>
<td>Vibration Analysis (e)</td>
</tr>
<tr>
<td>Replace Shaft Seal</td>
</tr>
</tbody>
</table>

a. Check bolts, shim packs, center inserts, keys, and all bolt torques.
b. Check and torque all terminals in the processor and starter panel per the specification posted in the enclosure.
c. Check calibration of Slide Valve, Slide Stop, pressures and temperatures. Calibration should be conducted with NIST certified devices.
d. Verify tightness of bolts on suction and discharge flanges. See table below for torque requirements.
e. Vibration measurement must be carried out continuously to obtain optimum preventive control on bearings. If not continuously controlled, then every 6 months, more frequently if levels increase. See additional notes in "Recommended Maintenance Program" section below.
f. Units with variable speed drives – check for excess vibration and skip frequencies anytime unit operating conditions change.
g. The filter may need to be changed more frequently based on differential pressure or as directed by oil analysis.

RECOMMENDED MAINTENANCE PROGRAM

In order to obtain maximum compressor unit performance and ensure reliable operation, a regular maintenance program should be followed.

The compressor unit should be checked daily for leaks, abnormal vibration, noise, and proper operation. A log should also be maintained. Initial oil analysis and vibration analysis should be done at start-up and continued per the maintenance schedule.

Vibration analysis is recommended every 6 months to ensure that the internal components of the screw compressor are in compliance with expected vibration levels, based on the initial, full spectrum baseline performed at start-up. If the Frick PhD on-board vibration monitoring system is utilized, the 6 month vibration analysis is not required. Frick PhD provides continuous vibration monitoring that fulfills the maintenance requirement. Should the Frick PhD have an alarm or shut down event, a full spectrum vibration analysis would then be required to specifically identify the cause of the alarm or shut down.

In addition, a Frick compressor package without PhD monitoring already in operation can be retrofitted with the Frick PhD on-board vibration monitoring system to fulfill the vibration maintenance recommendation. However, it is also necessary to establish a current baseline vibration with a full spectrum analysis in order for the PhD retrofit to be compliant.

VIBRATION ANALYSIS

Periodic vibration analysis can be useful in detecting bearing wear and other mechanical failures. If vibration analysis is used as a part of your preventive maintenance program, take the following guidelines into consideration.

1. Always take vibration readings from exactly the same places and at exactly the same percentage of load.
2. Use vibration readings taken from the new unit at start-up as the baseline reference.
3. Evaluate vibration readings carefully as the instrument range and function used can vary. Findings can be easily misinterpreted.
4. Vibration readings can be influenced by other equipment operating in the vicinity or connected to the same piping as the unit.

Figure 35. Multivalve Arr. - 496, 676, 856 & 1080
RWF II ROTARY SCREW COMPRESSOR UNITS
MAINTENANCE

OIL QUALITY AND ANALYSIS

High quality refrigeration oil is necessary to ensure compressor longevity and reliability. Oil quality will rapidly deteriorate in refrigeration systems containing moisture and air or other contaminants. In order to ensure the quality of the refrigeration oil in the compressor unit.

WARNING

DO NOT MIX OILS of different brands, manufacturers, or types. Mixing of oils may cause excessive oil foaming, nuisance oil level cutouts, oil pressure loss, gas or oil leakage and catastrophic compressor failure.

NOTICE

The Frick® oil charge shipped with the unit is the best suited lubricant for the conditions specified at the time of purchase. If there is any doubt due to the refrigerant, operating pressures, or temperatures, refer to Frick® Oil publication 160.802-SPC for guidance.

Only use Frick® oil filter elements or warranty claim may be denied.

1. Participate in a regular, periodic oil analysis program to maintain oil and system integrity. Oil Analysis Kit part number: 333Q0001853.
2. Oil samples for analysis should be taken after the oil filter. A 1/4” purge valve is provided in the oil filter canister head.

<table>
<thead>
<tr>
<th>RWF II MODEL</th>
<th>Compressor Model</th>
<th>Discharge Flange to Separator Flange Bolt Size (mm)</th>
<th>Torque* (ft-lb)</th>
<th>Compressor Suction Flange Bolt Size (mm)</th>
<th>Torque* (ft-lb)</th>
<th>Strainer Trap Bolt Size (mm)</th>
<th>Torque* (ft-lb)</th>
<th>Multi-Valve Inlet Bolt Size (mm)</th>
<th>Torque* (ft-lb)</th>
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</table>

* Based on: Gaskets—Garlock® Blue-Gard® 3300; Bolts—class 8.8 or stronger hex head bolts, lightly oiled and clean

Table 10. RWF II Bolt Sizes And Torque Values

OIL SAMPLING PROCEDURE

WARNING

Exercise extreme caution in the vicinity of operating equipment. Skin contact with lube oil or inhalation of vapors can cause serious injury or death, consider gloves and eye protection.

Sample hot, active fluid while the equipment is operating. Sample after 30 minutes of compressor operation.
1. Unthread the oil sampling valve cap and locknut (Figure 34).

CAUTION

DO NOT UNTHREAD THE VALVE FROM THE FILTER HOUSING OR PIPING OR UNCONTROLLED RELEASE OF OIL WILL RESULT.

2. Unthread the bottle cap and carefully position under the oil sampling valve spout. Place the spout inside the bottle.
3. Push the oil sampling valve to open and release to close (spring actuated, see Figure 34, inset). Fill the bottle ¾ full.
4. Retighten bottle cap, sampling valve cap and locknut. Please note that the locknut prevents accidental release of oil.
5. Record all necessary sample data and identification on forms and labels and send promptly to the lab for results.

OPERATING LOG

The use of an operating log as included in this manual (see Table of Contents) permits thorough analysis of the operation of a refrigeration system by those responsible for its maintenance and servicing. Continual recording of gauge pressures, temperatures, and other pertinent information, enables the observer and serviceman to be constantly familiar with the operation of the system and to recognize immediately any deviations from normal operating conditions. It is recommended that readings be taken at least every four hours.

MOTOR BEARINGS

Follow the motor manufacturer’s maintenance recommendations for lubrication. See Figure 36.

WARNING

Make sure the motor bearings are properly lubricated before start-up as required by the motor manufacturer.

Figure 36. Oil Sampling Valve
GREASE COMPATIBILITY

If it becomes necessary to mix greases, be careful not to combine different oil bases or thickeners. DO NOT mix a mineral oil-base grease with a synthetic oil-base grease. Also, a grease with a lithium thickener should not be mixed with one containing a sodium thickener. The table illustrates the compatibility of various types of grease based on results by National Lubricating Grease Institute (NLGI). The chart indicates a great variance in compatibility with the greases tested.

<table>
<thead>
<tr>
<th>Aluminum Complex</th>
<th>Barium</th>
<th>Calcium</th>
<th>Ca 12-hydroxy</th>
<th>Ca Complex*</th>
<th>Clay</th>
<th>Lithium</th>
<th>Li 12-hydroxy</th>
<th>Li Complex</th>
<th>Polyurea*</th>
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<tbody>
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<td>I</td>
<td>I</td>
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<td>I</td>
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<td>B</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
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<td>I</td>
<td>B</td>
<td>-</td>
<td>I</td>
<td>I</td>
<td>C</td>
<td>C</td>
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<tr>
<td>Clay</td>
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<td>C</td>
<td>C</td>
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<td>-</td>
<td>I</td>
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<td>I</td>
</tr>
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<td>C</td>
<td>I</td>
<td>I</td>
<td>C</td>
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<td>I</td>
</tr>
<tr>
<td>Lithium 12-hydroxy</td>
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<td>E</td>
<td>C</td>
<td>I</td>
<td>I</td>
<td>C</td>
<td>-</td>
<td>C</td>
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<tr>
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<td>C</td>
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<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
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<td>C</td>
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<td>Polyurea*</td>
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<td>I</td>
<td>I</td>
<td>C</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

C = Compatible  
I = Incompatible  
* Standard

Table 11. NLGI Grease Compatibility Chart

ABNORMAL OPERATION ANALYSIS AND CORRECTION

Four logical steps are required to analyze an operational problem effectively and make the necessary corrections:

1. Define the problem and its limits.
2. Identify all possible causes.
3. Test each cause until the source of the problem is found.
4. Make the necessary corrections.

The first step in effective problem solving is to define the limits of the problem. If, for example, the compressor periodically experiences high oil temperatures, do not rely on this observation alone to help identify the problem. On the basis of this information the apparent corrective measure would appear to be a readjustment of the liquid injection system. Lowering the equalizing pressure on the thermal expansion valve would increase the refrigerant feed and the oil temperature should drop.

If the high oil temperature was the result of high suction superheat, however, and not just a matter of improper liquid injection adjustment, increasing the liquid feed could lead to other problems. Under low load conditions the liquid injection system may have a tendency to overfeed. The high suction superheat condition, moreover, may only be temporary. When system conditions return to normal the unit’s liquid injection will overfeed and oil temperature will drop. In solving the wrong problem a new problem was created.

When an operating problem develops, compare all operating information on the MAIN OPERATING SCREEN with normal operating conditions. If an Operating Log has been maintained the log can help determine what constitutes normal operation for the compressor unit in that particular system.

When operating a problem develops, compare all operating information on the MAIN OPERATING SCREEN with normal operating conditions. If an Operating Log has been maintained the log can help determine what constitutes normal operation for the compressor unit in that particular system.

The following list of abnormal system conditions can cause abnormal operation of the RWF II compressor unit:

1. Insufficient or excessive refrigeration load.
Before beginning to disassemble the valve, the refrigerant must be removed from all associated piping. Start room ventilation and put on a safety mask.

**WARNING**

Be extremely careful when dismantling the cold-start valve on the discharge side of the unit, as condensed refrigerant often is trapped between the cold-start valve and the stop valve. A bleed valve on the side of the check valve is used to vent the space between the check valve and stop valve. Exposure to refrigerant fumes can cause injury or death.

**WARNING**

Inside the valve (see Figure 37) there is a very heavy, tight spring (15). Provided the valve is intact, the spring presents no danger when dismantling.

The spring is compressed with a large bolt (7). If it is necessary to repair the valve, it can be dismantled as follows:

1. To manually open the valve, mount the hexagon screw (29), the hexagon flange nut (28) and the nylon ring (27) as shown. Tighten the nut (28) a few turns, in order to redraw the valve cone from the seat.

**NOTICE**

Step 1 is not strictly necessary when dismantling the valve, but will prevent the valve seat gasket from being exposed to a shear load, and it will keep all internal valve parts together as a unit.

2. Loosen the screws (24) by 0.315 in (8 mm), and ensure that the bonnet (2) is not under pressure from the spring. If the bonnet is under pressure from the spring (15) after all the screws have been loosened by 0.315 in (8 mm), there is a damage inside the valve. In this case, it is important to remove only two screws, one from each side. In the threaded holes from which the two screws have been removed, insert studs with nuts (see table for size) and turn the nuts down to meet the bonnet (2). Studs must be about the same length as the valve body. Then remove the remaining two screws (24), loosen the nuts on the studs, and carefully ease off the bonnet. All internal parts can then be safely removed.

**NOTICE**

If step 1 was followed, loosen the hexagon nut (28) carefully, holding the hexagon screw (29) in place.

If the bonnet is not under pressure from the spring, all screws (24) can be removed. The bonnet and all internal parts can now be removed from the valve body. When internal parts have been taken out of the valve body, the spring can be removed by unscrewing the spring bolt (7).

**NOTICE**

When assembling the valve, the bonnet gasket (17) must be captured in the groove in the bonnet (2).

After the bonnet assembly is mounted into the valve housing (1), install and tighten bonnet cap screws (24). The required torque is shown for each valve size in the table below.

---

2. Excessively high suction pressure.
3. Excessively high suction superheat.
4. Excessively high discharge pressure.
5. Inadequate refrigerant charge or low receiver level.
6. Excessively high or low temperature coolant to the oil cooler.
7. Liquid return from system (slugging).
8. Refrigerant underfeed or overfeed to evaporators.
10. Insufficient evaporator or condenser sizing.
11. Incorrect refrigerant line sizing.
12. Improper system piping.
13. Problems in electrical service to compressor unit.
14. Air and moisture present in the system.

Make a list of all deviations from normal plant operation and normal compressor unit operation. Delete any items which do not relate to the symptom and separately list those items that might relate to the symptom. Use the list as a guide to further investigate the problem.

The second step in problem solving is to decide which items on the list are possible causes and which items are additional symptoms. High discharge temperature and high oil temperature readings on a display may both be symptoms of a problem and not casually related. High suction superheat or a low receiver level, however, could cause both symptoms.

The third step is to identify the most likely cause and take action to correct the problem. If the symptoms are not relieved move to the next item on the list and repeat the procedure until you have identified the cause of the problem. Once the cause has been identified and confirmed make the necessary corrections.
Table 12. Bonnet Cap Screw Torque Values

<table>
<thead>
<tr>
<th>Valve Size DN (mm)</th>
<th>Bonnet Cap Screw Torque Values</th>
<th>Valve Size ANSI</th>
<th>Screw Size (mm)</th>
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<tbody>
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<td>65</td>
<td>74</td>
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<td>80</td>
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<td>3&quot;</td>
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<td>100</td>
<td>74</td>
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<td>125</td>
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Table 13. Pressure Transducer Voltage-PSI Conversion

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<td>160.3&quot;</td>
<td>180.3&quot;</td>
</tr>
<tr>
<td>4.8</td>
<td>165.3&quot;</td>
<td>185.3&quot;</td>
</tr>
<tr>
<td>4.9</td>
<td>170.3&quot;</td>
<td>190.3&quot;</td>
</tr>
<tr>
<td>5.0</td>
<td>175.3&quot;</td>
<td>195.3&quot;</td>
</tr>
</tbody>
</table>

At 0 psig: 1.094 V, 1.494 V, 0.968 V, 1.268 V

*Below 0 PSIG measured in inches of mercury.

3. Measure the voltage of PE-4 on connector P6A (terminals WHT and BLK) on the Analog Board.
4. The voltage reading should be 1.48 VDC to 1.72 VDC at standard atmospheric pressure (14.7 PSIA or 0 PSIG). When checking transducers at higher elevations, an allowance in the readings must be made by subtracting approximately 0.02 VDC per 1000 feet of elevation above sea level. Therefore, if PE-4 is measured at 5000 feet elevation under relatively normal weather conditions, the output voltage should differ by 0.10 VDC to read between 1.38 VDC and 1.62 VDC.
5. Isolate the oil pressure transducer PE-1 from the package and open it to atmosphere.
6. Measure the voltage of PE-1 on connector P5A (terminals WHT and BLK) on the Analog Board.
7. The voltage reading should be between 1.1 VDC and 1.29 VDC at standard atmospheric pressure. PE-1, PE-2, and PE-3 all have a span of 500 PSI as compared to PE-4 with a span of 200 PSI. Therefore, atmospheric pressure changes have a lesser effect which is 0.0067 VDC per 1000 feet of elevation and 0.00067 VDC per 0.1 inch Hg barometric deviation.
8. Isolate transducer PE-2 from the package and depressurize.
9. Measure the voltage of PE-2 on connector P5B (terminals WHT and BLK) on the Analog Board.
10. The voltage reading should be between 1.1 VDC and 1.29 VDC at standard atmospheric pressure. PE-1, PE-2, and PE-3 all have a span of 500 PSI as compared to PE-4 with a span of 200 PSI. Therefore, atmospheric pressure changes have a lesser effect which is 0.0067 VDC per 1000 feet of elevation and 0.00067 VDC per 0.1 inch Hg barometric deviation.
11. Since the discharge pressure, PE-3, cannot be closed off from its sensing point (code requirements), close all transducers from atmosphere and open them to their sensing points so all transducers can equalize to separator pressure.
12. Measure the voltage of PE-3 on connector P5B (terminals WHT and BLK) on the Analog Board.
13. Measure the voltage of PE-1 on connector P5A (terminals WHT and BLK) on the Analog Board.
14. These two voltages should be within .04 VDC of one another.
15. Test is complete.

PRESSURE TRANSDUCERS – REPLACEMENT

1. Shut off control power.
2. Close the applicable transducer isolation valve.

To change the discharge pressure transducer (PE-3), it will be necessary to depressurize the entire compressor package. Follow “General Instructions For Replacing Compressor Unit Components” before going to step 3.
6. Tighten cap screws.
7. Apply DIN connector plug to transmitter.
8. Turn on control power.

**NOTICE**

For calibration instructions, refer to Quantum™ HD Operator’s Manual, 090.040-O.

**TROUBLESHOOTING THE SENSOR**

Ensure that the channel is properly configured on the Calibration or Analog board setup screen for the type sensor being used.

Check that supply voltage to the sensor is 12 – 15 VDC on red and black wire for Channel 14, P7A terminal strip of the Analog Board.

Check for a returning signal of:

- 1–5 VDC for a transducer
- 4–20mA for a linear transmitter
- 0–5 VDC for a Potentiometer
- 0.273 mA for an ICTD at 0°C or ice water

**VOLUME RATIO CONTROL TRANSMITTER – SLIDE STOP**

**TROUBLESHOOTING**

Confirm the setup of channel 15 on the calibration or analog board #1 setup screen.

Troubleshoot the slide stop linear transmitter on channel 15 of the P7B terminal strip of the analog board in the same manner as the slide valve transmitter.

**REPLACEMENT**

The Volume Ratio Control Transmitter is located on the right side of the compressor (facing the shaft) at the inlet end. See Figure 39.

The linear transmitter with hermetic enclosure is based on the inductive measuring principle. It features removable electronics (from the sensor well) eliminating the need to evacuate the compressor for replacement. This type of transmitter is dedicated to volume ratio control and has no user adjustments.

1. Shut off control power.
2. Remove DIN connector plug from transmitter.
3. Loosen set screws.
4. Remove transmitter unit.
5. Install new transmitter unit.
6. Tighten set screws.
7. Apply DIN connector plug to transmitter.
8. Turn on control power.

**NOTICE**

For calibration of the volume ratio control unit, refer to the Calibration Instructions in publication 090.040-O.
**TEMPERATURE SENSOR**

**TROUBLESHOOTING**

Confirm the setup of the channel on the calibration or analog board #1 setup screen. Is the temperature probe reading bottom end -459°F or top end +463°F? If reading bottom end, the probe or wire(s) to the probe are open or the probe is shorted to ground pulling down the power/excitation. Check the power at the analog board between the + and - of the channel for that probe. In Example, discharge temperature would be Channel 2 on the P4A terminal strip of the analog board. Is there a signal of 12 – 15 vdc? If yes, the probe is not shorted to ground but is most likely open. Do continuity tests to determine if it is the wiring or the sensor that is open. Correct as necessary.

**REPLACEMENT**

1. Shut off control power.
2. Remove DIN connector plug from transmitter. See Figure 38.
3. Unscrew knurled ring and remove transmitter unit.
4. Apply thermal compound to new sensor assembly, insert into thermal well, and tighten knurled ring.
5. Apply DIN connector plug to transmitter.
6. Turn on control power.

---

**NOTICE**

The temperature sensor is factory set. If calibration is required, refer to Calibration Instructions in publication 090.040-O for service technicians.

---

**OIL LEVEL TRANSMITTER**

**CAUTION**

This device is static sensitive. Please follow proper ESD procedures when handling.

**TROUBLESHOOTING**

Are the red indicator lights on at the sensor? If yes, check that 2CR or OLCR is energized and that module 13 of digital board #1 is energized as well as the status of module 13 is ON at the service screen for digital board #1. Correct as necessary. If No, is there oil present in the lower sight glass of the separator? If No, add oil to the separator. If Yes, confirm that 24 VDC is getting to the sensor for excitation. If yes, replace the oil level sensor. If No, check the fuse of wire 1001. If blown, check for shorts of wire 1001; correct and replace the fuse. If the fuse is good, check for 24 VDC immediately upstream of the fuse back to the power supply. Correct as necessary.

**REPLACEMENT**

The Oil Level Transmitter is located on the front of the separator near the bottom/center. See Figure below. The linear transmitter with hermetic enclosure is based on the capacitive measuring principle. It features removable electronics (from the sensor well) eliminating the need to evacuate the compressor for replacement. This transmitter is dedicated to oil level control and has no user adjustments.

1. Shut off control power.
2. Remove DIN connector plug from transmitter.
3. Loosen set screws.
4. Remove transmitter unit.
5. Install new transmitter unit.
6. Tighten set screws.
7. Apply DIN connector plug to transmitter.
8. Turn on control power.

---

**Figure 41. Volume Ratio Control Transmitter**

**Figure 42. Temperature Transmitter**

**Figure 43. Oil Level Transmitter**
### TROUBLESHOOTING THE RWF II COMPRESSOR

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSES and CORRECTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EXCESSIVE NOISE and VIBRATION</strong></td>
<td>Main oil injection valve may be closed. Open valve.                                                                                       Main oil injection valve may be open too far. Adjust.                                                                 Bearing damage or excessive wear. CONTACT Frick Factor or Frick service. Slide valve/slide stop out of calibration (over- or undercompression) Coupling loose on shaft. Tighten coupling. Replace if damaged. If motor or compressor have been reinstalled, check that installation done according to 070.660-SM Refrigerant flood-back. Correct system problem.</td>
</tr>
<tr>
<td><strong>SLIDE VALVE and/or SLIDE STOP WILL NOT MOVE</strong></td>
<td>4-way hydraulic control valve failed. Repair or replace. Slide stop indicator rod stuck. Contact Frick Factor or Frick service for assistance. Check both S.V. and S.S. feedback devices for wiring and resistance. Compressor must be running with sufficient oil pressure. Unloader piston stuck. Contact Frick Factor or Frick service for assistance. Slipper seals worn out or damaged. Contact Frick Factor or Frick service for assistance.</td>
</tr>
</tbody>
</table>

**NOTICE**

Troubleshooting the compressor is limited to identifying the probable cause. If a mechanical problem is suspected contact the Service Department. DO NOT ATTEMPT TO DISASSEMBLE THE COMPRESSOR.

### TROUBLESHOOTING THE DEMAND PUMP SYSTEM

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSES and CORRECTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PUMP WILL NOT PRODUCE ENOUGH OIL PRESSURE TO START COMPRESSOR</strong></td>
<td>Check pump rotation. Check that service valves are open. Filter cartridges may be blocked. Check PSID across filters. Strainer may be blocked. Clean. Oil pressure regulator set too low or stuck open. Readjust or repair. Pump worn out. Repair or replace.</td>
</tr>
<tr>
<td><strong>OIL PRESSURE RAPIDLY DROPS OFF WHEN COMPRESSOR STARTS RESULTS IN COMPRESSOR DIFFERENTIAL ALARM</strong></td>
<td>Main oil injection throttling valve too wide open or oil pressure regulating valve improperly adjusted. Readjust both valves.</td>
</tr>
<tr>
<td><strong>OIL PRESSURE FLUCTUATES</strong></td>
<td>Liquid injection overfeeding or refrigerant flood back from system. Make necessary adjustments or corrections</td>
</tr>
<tr>
<td><strong>GREASE LEAKS FROM VENT PORT IN THE SIDE OF THE PUMP BODY</strong></td>
<td>Normal leakage which will cease after initial operation. Black oil leaking from this vent indicates oil seal wear or failure. If leakage exceeds normal allowable rate of 7 drops per minute, replace seal.</td>
</tr>
<tr>
<td><strong>OIL PRESSURE DROPS AS HEAD PRESSURE INCREASES</strong></td>
<td>Normal behavior. Set main oil injection and oil pressure for maximum head pressure condition.</td>
</tr>
<tr>
<td><strong>MAIN FILTER PSID IS TOO HIGH</strong></td>
<td>Filters clogged with dirt. Replace. Oil is too cold. Allow oil to warm up and check again. Service valve on filter outlet is partially closed. Open valves fully.</td>
</tr>
</tbody>
</table>
## TROUBLESHOOTING THE HYDRAULIC SYSTEM

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSES and CORRECTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIDE VALVE WILL NOT LOAD OR UNLOAD</td>
<td>Solenoid coils may be burned out. Test and replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Valve may be closed. Open hydraulic service valves.</td>
</tr>
<tr>
<td></td>
<td>Solenoid spool may be stuck or centering spring broken. Replace.</td>
</tr>
<tr>
<td></td>
<td>Check outputs 2 and 3 and fuses.</td>
</tr>
<tr>
<td></td>
<td>Check LED on coil. If lit, there is power to the coil. Check coil.</td>
</tr>
<tr>
<td></td>
<td>Solenoid may be actuated mechanically by inserting a piece of 3/16&quot; rod against armature pin and pushing spool to opposite end. Push A side to confirm unload capability. If valve works, problem is electrical.</td>
</tr>
<tr>
<td>SLIDE VALVE WILL LOAD BUT WILL NOT UNLOAD</td>
<td>A side solenoid coil may be burned out. Test and replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Dirt inside solenoid valve preventing valve from operating both ways. Clean.</td>
</tr>
<tr>
<td></td>
<td>Check LED on coil. If lit, valve is functioning mechanically. Problem is electrical.</td>
</tr>
<tr>
<td></td>
<td>Solenoid may be actuated mechanically by inserting a piece of 3/16&quot; rod against armature pin and pushing spool to opposite end. Push A side to confirm unload capability. If valve works, problem is electrical.</td>
</tr>
<tr>
<td>SLIDE VALVE WILL UNLOAD BUT WILL NOT LOAD</td>
<td>A side solenoid coil may be burned out. Test and replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Dirt inside solenoid valve preventing valve from operating both ways. Clean.</td>
</tr>
<tr>
<td></td>
<td>Check LED on coil. If lit, valve is functioning mechanically. Problem is electrical.</td>
</tr>
<tr>
<td></td>
<td>Solenoid may be actuated mechanically by inserting a piece of 3/16&quot; rod against armature pin and pushing spool to opposite end. Push A side to confirm unload capability. If valve works, problem is electrical.</td>
</tr>
<tr>
<td>SLIDE STOP WILL NOT FUNCTION EITHER DIRECTION</td>
<td>Solenoid coils may be burned out. Test and replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Solenoid service valves may be closed. Open.</td>
</tr>
<tr>
<td></td>
<td>Manually actuate solenoid. If slide stop will not move mechanical problems are indicated. Consult Frick factor or Frick service.</td>
</tr>
</tbody>
</table>
MOTOR AND BARE COMPRESSOR REPLACEMENT

Refer to publication 070.660­SM.

SHUTDOWN DUE TO IMPROPER OIL PRESSURE (HIGH STAGE AND BOOSTER)

The compressor must not operate with incorrect oil pressure.

1. Refer to CONTROL SETUP - “OIL SETPOINTS DISPLAY” in publication 090.040­O.

SAE STRAIGHT THREAD O-­RING FITTINGS ASSEMBLY PROCEDURE

When performing maintenance or replacing the compressor, the hydraulic tubing may need to be removed and re-installed. The following procedure outlines the proper installation of SAE straight thread fittings to SAE straight thread ports.

The male and female ends of SAE straight thread O-ring ports have UN/UNF straight threads. An elastomeric O-ring is fitted to the male end. On assembly, the O-ring is firmly sandwiched between the angular sealing surface of the female port and the shoulder of the male end. Sealing is thus affected and maintained by the O-ring compression which results from the clamping force generated by the tightening action. The straight threads do not offer sealing action; they provide the resistance (holding power) for service pressure.

1. Inspect components to ensure that male and female port threads and sealing surfaces are free of burrs, nicks and scratches or any foreign material.

2. If the O-ring is not pre-installed to the fitting on the male end, install the proper size O-ring.

3. Lubricate the O-ring with a light coating of system oil or petroleum jelly.

4. Screw the fitting into the female port until the hex flat contacts the port face. Light wrenching may be necessary.

5. Tighten to the appropriate torque value shown in the assembly torque table below.

<table>
<thead>
<tr>
<th>Fitting Size</th>
<th>SAE Port Thread Size</th>
<th>Assembly Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>5/16 – 24</td>
<td>65 ± 5</td>
</tr>
<tr>
<td>3</td>
<td>3/8 – 24</td>
<td>130 ± 10</td>
</tr>
<tr>
<td>4</td>
<td>7/16 – 20</td>
<td>170 ± 10</td>
</tr>
<tr>
<td>5</td>
<td>1/2 - 20</td>
<td>260 ± 15</td>
</tr>
<tr>
<td>6</td>
<td>9/16 – 18</td>
<td>320 ± 20</td>
</tr>
<tr>
<td>8</td>
<td>3/4 - 16</td>
<td>500 ± 25</td>
</tr>
<tr>
<td>10</td>
<td>7/8 – 14</td>
<td>720 ± 30</td>
</tr>
<tr>
<td>12</td>
<td>1½ – 12</td>
<td>960 ± 50</td>
</tr>
<tr>
<td>16</td>
<td>1¾ – 12</td>
<td>1380 ± 75</td>
</tr>
<tr>
<td>20</td>
<td>1¾ – 12</td>
<td>2700 ± 150</td>
</tr>
<tr>
<td>24</td>
<td>1½ - 12</td>
<td>3000 ± 160</td>
</tr>
</tbody>
</table>

Table 14. SAE Port Adjustable Fitting/Plug Torque
### Compressor Port Locations - RWF II 100/134

<table>
<thead>
<tr>
<th>Port</th>
<th>Thread Size</th>
<th>O-Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB-3</td>
<td>1(\frac{1}{8})-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SC-5</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-6</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-8</td>
<td>1(\frac{1}{8})-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SC-9</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-13</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-14</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SD-1</td>
<td>1(\frac{1}{8})-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SL-1</td>
<td>1(\frac{1}{8})-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SL-2</td>
<td>1(\frac{1}{8})-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SM-1</td>
<td>1(\frac{1}{8})-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
</tbody>
</table>

- **SD-1**: Coalescer Bleed
- **SC-5**: Inlet Pressure
- **SC-14**: Liquid Injection Bleed
- **SB-3**: Compressor Oil Supply
- **SC-6**: Discharge Pressure
- **SC-7**: Seal Weapage
- **SC-8**: Closed Thread Drain
- **SC-9**: Inlet Housing Oil Drain
- **SC-13**: Oil Drain - Cylinder
- **SL-1**: Low Vi Liquid Injection
- **SL-2**: High Vi Liquid Injection
- **SV-1**: Vapor Injection
- **SM-1**: Main Oil Injection
- **SE-1**: Electrical Connector
COMPRESSOR PORT LOCATIONS - RWF II 177/222/270

<table>
<thead>
<tr>
<th>PORT</th>
<th>THREAD SIZE</th>
<th>O-RING</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB-3</td>
<td>1\1/16-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SC-5</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-6</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-8</td>
<td>1\1/16-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SC-9</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-11</td>
<td>1\1/16-12 UN-2B</td>
<td>980A0012K69</td>
</tr>
<tr>
<td>SC-13</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-14</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SD-1</td>
<td>1\1/16-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SL-1</td>
<td>1\1/16-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SL-2</td>
<td>1\1/16-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SM-1</td>
<td>1\1/16-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
</tbody>
</table>

SD-1: COALESCER BLEED
SC-6: DISCHARGE PRESSURE
SE-1: ELECTRICAL CONNECTOR
SC-11: CLOSED THREAD DRAIN
SC-13: OIL DRAIN - CYLINDER
SC-14: LIQUID INJECTION BLEED
SC-5: INLET PRESSURE
SC-6: HIGH VI LIQUID INJECTION
SE-1: ELECTRICAL CONNECTOR
SL-1: LOW VI LIQUID INJECTION
SM-1: MAIN OIL INJECTION
VAPOR INJECTION
SC-9: INLET HOUSING OIL DRAIN
SC-7: SEAL WEAPAGE
SC-8: CLOSED THREAD DRAIN
COMPRESSOR PORT LOCATIONS - RWF II 316/399

<table>
<thead>
<tr>
<th>PORT</th>
<th>THREAD SIZE</th>
<th>O-RING</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-5</td>
<td>3/4-16 UNF-2B</td>
<td>980A0012K62</td>
</tr>
<tr>
<td>SC-6</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-8</td>
<td>1 1/4-12 UN-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-9</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-13</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-14</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SD-1</td>
<td>1 1/4-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SL-1</td>
<td>1 1/4-12 UN-2B</td>
<td>980A0012K69</td>
</tr>
<tr>
<td>SL-2</td>
<td>1 1/4-12 UN-2B</td>
<td>980A0012K69</td>
</tr>
<tr>
<td>SM-1</td>
<td>1 1/4-12 UN-2B</td>
<td>980A0012K69</td>
</tr>
</tbody>
</table>

SD-1: COALESER BLEED
SC-14: LIQUID INJECTION BLEED
SC-5: INLET PRESSURE
SB-3: COMPRESSOR OIL SUPPLY
SE-1: ELECTRICAL CONNECTOR
SL-2: HIGH VI LIQUID INJECTION
SC-6: DISCHARGE PRESSURE
SM-1: MAIN OIL INJECTION
SV-1: VAPOR INJECTION
SC-13: OIL DRAIN - CYLINDER
SC-8: CLOSED THREAD DRAIN
SC-9: INLET HOUSING OIL DRAIN
SC-7: SEAL WEAPAGE
### Compressor Port Locations - RWF II 480/546

<table>
<thead>
<tr>
<th>PORT</th>
<th>Thread Size</th>
<th>O-Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-5</td>
<td>3/4-16 UNF-2B</td>
<td>980A0012K62</td>
</tr>
<tr>
<td>SC-6</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-8</td>
<td>1 1/16-12 UN-2B</td>
<td>980A0012K69</td>
</tr>
<tr>
<td>SC-9</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-13</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SC-14</td>
<td>9/16-18 UNF-2B</td>
<td>980A0012K60</td>
</tr>
<tr>
<td>SD-1</td>
<td>1 1/16-12 UN-2B</td>
<td>980A0012K66</td>
</tr>
<tr>
<td>SL-1</td>
<td>1 1/16-12 UN-2B</td>
<td>980A0012K69</td>
</tr>
<tr>
<td>SL-2</td>
<td>1 1/16-12 UN-2B</td>
<td>980A0012K69</td>
</tr>
<tr>
<td>SM-1</td>
<td>1 1/16-12 UN-2B</td>
<td>980A0012K71</td>
</tr>
</tbody>
</table>
COMPRESSOR PORT LOCATIONS - RWF II 496

<table>
<thead>
<tr>
<th>PORT</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
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COMPRESSOR PORT LOCATIONS - RWF II 676

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### COMPRESSOR PORT LOCATIONS - RWF II 856

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- **SC-3**: Moveable slide stop
- **SC-8**: Closed thread drain
- **SC-9**: Closed thread drain
- **SC-6**: Discharge pressure
- **SC-10**: Thermowell discharge
- **SM-1**: Main oil injection
- **SL-1**: Low VI liquid injection
- **SV-1**: Vapor injection
- **SC-7**: Seal weage
- **SC-4**: Inlet oil drain
- **SD-1**: Coalescer bleed
- **SB-3**: Discharge bearings
- **SL-2**: High VI liquid injection
- **ST-1**: Thermowell suction
- **SC-5**: Inlet pressure
- **SB-2**: Inlet bearings and balance piston
- **DISCHARGE PORT**: 10" Class 300 Flange

![Diagram of RWF II Rotary Screw Compressor Units with port locations labeled and specifications](image-url)
COMPRRESSOR PORT LOCATIONS - RWF II 1080

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P & I DIAGRAM

See Hydraulic Schematic

Fig. 16

See Legend next page!
P & I DIAGRAM - OPTIONAL DUAL OIL FILTERS AND DEMAND OIL PUMP

LEGEND (Covers all P & I diagrams in this manual)

C: COMPRESSOR
CV: CHECK VALVE
DP: DISCHARGE PRESSURE
FG: FLOW GLASS
HV: HAND VALVE
HTR: HEATER
LG: LEVEL GLASS
LSLL: SEPARATOR LOW OIL LEVEL SHUTDOWN
M: MOTOR
1MC: MOTOR CONTROL CENTER
2MC: MOTOR CONTROL CENTER
NOS: NO OIL SWITCH
NV: NEEDLE VALVE
OF: OIL FILTER
OP: OIL PRESSURE
P: DEMAND PUMP
PAH: HIGH DISCHARGE PRESSURE ALARM
PAHH: HIGH DISCHARGE PRESSURE SHUTDOWN
PAL: LOW PRESSURE ALARM
PALL: LOW PRESSURE SHUTDOWN
PD: HIGH PRESSURE DIFFERENTIAL ALARM
PDI: PRESSURE DIFFERENTIAL INDICATOR
PDSL: COMPRESSOR LOW DIFFERENTIAL PRESSURE CUTOUT
PE: PRESSURE TRANSDUCERS
PI: PRESSURE INDICATOR
PIC: PRESSURE INDICATION CONTROLLER
PM: PUMP MOTOR
PS: PRESSURE SWITCH CONTROL
PSV: HIGH PRESSURE SAFETY VALVE
SP: SUCTION PRESSURE
STR: STRAINER
TAH: HIGH TEMPERATURE ALARM
TAHH: HIGH TEMPERATURE SHUTDOWN
TAL: LOW OIL TEMPERATURE ALARM
TALL: LOW OIL TEMPERATURE SHUTDOWN
TC: TEMPERATURE CONTROLLER
TCV: THERMAL CONTROL VALVE
TE: TEMPERATURE ELEMENT
TI: TEMPERATURE INDICATOR
TS: TEMPERATURE SWITCH

TSH: TEMPERATURE SWITCH HIGH ALARM
TW: THERMOWELL
VI: VI CONTROL
SB: INLET BEARING & BALANCE PISTON
SB-3: DISCHARGE BEARINGS & SEAL
SC: SLIDE VALVE - UNLOAD
SC-1: SLIDE VALVE - LOAD
SC-2: MOVEABLE SLIDE STOP
SC-4: MOVEABLE SLIDE STOP
SC-5: INLET PRESSURE
SC-6: DISCHARGE PRESSURE
SC-7: SEAL WEEPAGE
SC-8: OIL DRAIN CONNECTION
SC-9: INLET HOUSING OIL DRAIN
SC-13: OIL DRAIN CYLINDER
SE: ELECTRICAL CONNECTION
SE-1: ELECTRICAL CONNECTION
SE-2: ELECTRICAL CONNECTION
SL: LIQUID INJECTION LOW VI
SL-1: LIQUID INJECTION LOW VI
SL-2: LIQUID INJECTION HIGH VI
SM: MAIN OIL INJECTION
SM-1: MAIN OIL INJECTION
SV: VAPOR INJECTION TONGUE & GROOVE
SV-1: VAPOR INJECTION TONGUE & GROOVE
SD: COALESCE BLEED STR THD O-RING PORT
SD-1: COALESCE BLEED STR THD O-RING PORT
TW: THERMOWELL
PE-1: OIL PRESSURE (MANIFOLD)
PE-2: OIL PRESSURE BEFORE FILTER
PE-3: DISCHARGE PRESSURE
PE-4: SUCTION PRESSURE

TEMPERATURE PROBES INDICATE:
TE: SUCTION GAS TEMPERATURE
TE-1: SUCTION GAS TEMPERATURE
TE-2: DISCHARGE GAS TEMPERATURE
TE-3: LUBE OIL TEMPERATURE
TE-4: SEPARATOR OIL TEMPERATURE

SOLENOID VALVE FUNCTION:
YY-1: ENERGIZE UNLOAD SLIDE VALVE
YY-2: ENERGIZE LOAD SLIDE VALVE
YY-3: ENERGIZE INCREASE VOLUME RATIO
YY-4: ENERGIZE DECREASE VOLUME RATIO
YY-9: DUAL-PORT LIQUID INJECTION SOLENOID
PROPER INSTALLATION OF ELECTRONIC EQUIPMENT IN AN INDUSTRIAL ENVIRONMENT

In today’s refrigeration plants, electronic controls have found their way into almost every aspect of refrigeration control. Electronic controls have brought to the industry more precise control, improved energy savings, and operator conveniences. Electronic control devices have revolutionized the way refrigeration plants operate today.

The earlier relay systems were virtually immune to radio frequency interference (RFI), electromagnetic interference (EMI), and ground loop currents. Therefore installation and wiring were of little consequence and the wiring job consisted of hooking up the point-to-point wiring and sizing the wire properly. In an electronic system, improper installation will cause problems that may outweigh the benefits of electronic control. Electronic equipment is susceptible to RFI, EMI, and ground loop currents which can cause equipment shutdowns, processor memory and program loss, as well as erratic behavior and false readings. Manufacturers of industrial electronic equipment take into consideration the effects of RFI, EMI, and ground loop currents and incorporate protection of the electronics in their designs. However, these design considerations do not make the equipment immune, so manufacturers require that certain installation precautions be taken to protect the electronics from these effects. All electronic equipment must be viewed as sensitive instrumentation and therefore requires careful attention to installation procedures. These procedures are well known to instrumentation, networking, and other professions but may not be followed by general electricians.

There are a few basic practices that if followed, will minimize the potential for problems resulting from RFI, EMI and/or ground loop currents. The National Electric Code (NEC) is a guideline for safe wiring practices, but it does not necessarily deal with procedures used for electronic control installation. Use the following procedures for electronic equipment installation. These procedures do not override any rules by the NEC, but are to be used in conjunction with the NEC code and any other applicable codes.

With exclusion of the three phase wire sizing, Frick drawing 649D4743 should be used as a reference for properly sizing control wires and other wiring specifications.

Throughout this document the term Electronic Control Panel is used to refer to the microprocessor mounted on the compressor package or a Central Control System panel.

WIRE SIZING

Control power supply wires should be sized one size larger than required for amperage draw to reduce instantaneous voltage dips caused by large loads such as heaters, contactors, and solenoids. These sudden dips in voltage can cause the electronic control panel, whether it is a microprocessor, a computer, or a PLC, to malfunction momentarily or cause a complete reset of the control system. If the wire is loaded to its maximum capacity, the voltage dips are much larger, and the potential of a malfunction is very high. If the wire is sized one size larger than required, the voltage dips are smaller than in a fully loaded supply wire and the potential for malfunction is much lower. The NEC code book calls for specific wire sizes to be used based on current draw. An example of this would be to use #14 gauge wire for circuits up to 15 amps or #12 gauge wire for circuits of up to 20 amps. Therefore, when connecting the power feed circuit to an electronic control panel, use #12 gauge wire for a maximum current draw of 15 amp and #10 wire for a maximum current draw of 20 amp. Use this rule of thumb to minimize voltage dips at the electronic control panel.

VOLTAGE SOURCE

Selecting the voltage source is extremely important for proper operation of electronic equipment in an industrial environment. Standard procedure for electronic instrumentation is to provide a clean, isolated, separate-source voltage in order to prevent EMI (from other equipment in the plant) from interfering with the operation of the electronic equipment. Connecting electronic equipment to a breaker panel (also known as lighting panels or utility panels) subjects the electronic equipment to noise generated by other devices connected to the breaker panel. This noise is known as electromagnetic interference (EMI). EMI flows on the wires that are common to a circuit. EMI cannot travel easily through transformers and therefore can be isolated from selected circuits. Use a control power transformer of the proper VA rating, usually provided in the compressor drive motor starter, to isolate the electronic control panel from other equipment in the plant that generate EMI. See Figure below.

![Figure 44. Voltage Source Circuit To Prevent EMI](image-url)
GROUNDING

Grounding is the most important factor for successful operation and is typically the most overlooked. The NEC states that control equipment may be grounded by using the rigid conduit as a conductor. This worked for the earlier relay systems, but it is in no way acceptable for electronic control equipment. Conduit is made of steel and is a poor conductor relative to an insulated stranded copper wire. Electronic equipment reacts to very small currents and must have a proper ground in order to operate properly; therefore, stranded copper grounds are required for proper operation.

For proper operation, the control power ground circuit must be a single continuous circuit of the proper sized insulated stranded conductor, from the electronic control panel to the plant supply transformer (See Figure below). Driving a ground stake at the electronic control may also cause additional problems since other equipment in the plant on the same circuits may ground themselves to the ground stake causing large ground flow at the electronic control panel. Also, running multiple ground conductors into the electronic control panel from various locations can create multiple potentials resulting in ground loop currents. A single ground wire (10 AWG or 8 AWG) from the electronic control panel, that is bonded to the control power neutral at the secondary side of the control power transformer in the starter and then to the 3-phase ground point, will yield the best results.

![Figure 45. Control Power Ground Circuit](image)

NEC size ratings are for safety purposes and not necessarily for adequate relaying of noise (EMI) to earth ground to avoid possible interference with sensitive equipment. Therefore sizing this conductor 1 – 2 sizes larger than required by code will provide better transfer of this noise.

Johnson Controls-Frick® requires that the ground conductor meet the following:

- Stranded Copper
- Insulated
- One size larger than NEC requirements for conventional starters
- Two sizes larger than NEC requirements for VFD starters
- Conduit must be grounded at each end
- This circuit must be complete from the motor to the starter continuing in a seamless manner back to the plant supply transformer (power source).

For Direct Coupled, Package Mounted Starters, the ground between the motor and the starter may need to be made externally (See Figure below). The connection on the starter end must be on the starter side of the vibration isolators. Be certain the connection is metal to metal. Paint may need to be removed to ensure a proper conductive circuit. The use of counter-sunk star washers at the point of connection at each end will maximize metal to metal contact.

![Figure 46. Motor And Starter Grounding](image)

VFD APPLICATIONS

The primary ground conductor that accompanies the three-phase supply must be stranded copper, insulated and two sizes larger than the minimum required by the NEC or any other applicable codes. This is necessary due to the increased generation of EMI which is a characteristic of a VFD output to the motor when compared to a conventional starter.

For VFD applications, isolation of the control power, analog devices, and communications ground from the 3-phase ground within the starter and the electronic control panel may be necessary. This is due to the higher noise (RFI/EMI) levels generated between the VFD output and the motor, relative to a conventional starter. If these grounds are left coupled by a common back-plate in the starter/drive, this noise can be direct coupled to the control power, analog device, and communications grounding and may cause unexplained behavior and possible damage to components.
To install correctly, run a separate, properly sized (10 or 8 AWG typically) insulated ground along with and taken to ground with, the 3-phase ground at the 3-phase supply transformer (plant). This will require that the 3-phase ground and the control power ground be electrically isolated except for the connection at the plant supply transformer.

This style of grounding should steer the noise (EMI/RFI) to earth ground, reducing the potential for it to affect the sensitive equipment, which could occur if the grounds were left coupled.

**NOTICE**

If all other recommendations for grounding are followed, this process should not be necessary.

**CONDUIT**

All national and local codes must be followed for conduit with regard to materials, spacing and grounding. In addition, Johnson Controls-Frick requirements must be followed where they exceed or match national or local codes. Conversely, there is no allowance for any practices that are substandard to what is required by national or local codes.

Johnson Controls-Frick conduit requirements:

- For variable frequency drives (VFDs) of any type, threaded metallic or threaded PVC-coated metallic is required for both the power feed (line side) from the source and between the VFD output and the motor (load side).
- PVC conduit is acceptable only when VFD rated cable of the proper conductor size and ground is used. This applies to both the line side and load side of the drive. When VFD rated cable is not used, threaded metallic or threaded PVC-coated metallic must be used.
- When threaded metallic or threaded PVC-coated metallic is used, it must be grounded at both ends.
- When not required to be in metal or other material by national or local codes, conduits for the power feed (3-phase) of constant speed starters may be PVC.
- When not required to be in metal or other material by national or local codes, conduits between a constant speed starter and the motor (3-phase) may be PVC.
- Any unshielded control voltage, signal, analog, or communication wiring that does not maintain 12 inches of separation from any 3-phase conductors for every 33 feet (10 meters) of parallel run must be in metal conduit which will be grounded.

Separation: (0–33 feet, 0–10 meters – 12 inches, .3 meters), (33–66 feet, 10–20 meters – 24 inches, .6 meters)

- Since PVC conduit does absolutely nothing to protect lower voltage lines from the magnetic field effects of higher voltage conductors, running either the lower or the higher voltage lines in PVC, does not reduce these requirements on separation. Only running in metal conduit can relieve these requirements.
- Due to the level of EMI that can be induced onto lower voltage lines when running multiple feeders in a trench, control power, communications, analog, or signal wiring cannot be run in trenches that house multiple conduits/electrical ducts carrying 3-phase power to starters/vfd or motors.

- Control power, communications, analog, or signal wiring should be run overhead (preferred) or in a separate trench. If these lines are not in threaded metallic or threaded PVC-coated metallic, abiding by the separation requirements noted above is necessary.
- Though not recommended, if cable trays are used, metallic dividers must be used for separation of conductors of unlike voltages and types (AC or DC).

**WIRING PRACTICES**

Do not mix wires of different voltages in the same conduit. An example of this would be the installation of a screw compressor package where the motor voltage is 480 volts and the electronic control panel power is 120 volts. The 480 volt circuit must be run from the motor starter to the motor in its own conduit. The 120 volt circuit must be run from the motor starter control transformer to the electronic control panel in its own separate conduit. If the two circuits are run in the same conduit, transients on the 480 volt circuit will be induced onto the 120 volt circuit causing functional problems with the electronic control panel. Metallic dividers must be used in wire way systems (conduit trays) to separate unlike voltages. The same rule applies for 120 volt wires and 220 volt wires. Also, never run low voltage wires for DC analog devices or serial communications in the same conduit with any AC wiring including 120 volt wires. See Figure below.

**Figure 47. Separation Of Different Voltage Circuits**

Never run any wires through an electronic control panel that do not relate to the function of the panel. Electronic control panels should never be used as a junction box. These wires may be carrying large transients that will interfere with the operation of the control panel. An extreme example of this would be to run 480 volts from the starter through the electronic control panel to an oil pump motor.

When running conduit to the electronic control panel, use the access holes (knockouts) provided by the manufacturer. These holes are strategically placed so that the field wiring does not interfere with the electronics in the panel. Never allow field wiring to come in close proximity with the controller boards since this will almost always cause problems.
Do not drill into an electronic control panel to locate conduit connections. You are probably not entering the panel where the manufacturer would like you to since most manufacturers recommend or provide prepunched conduit connections. You may also be negating the NEMA rating of the enclosure. Drilling can cause metal filings to land on the electronics and create a short circuit when powered is applied. If you must drill the panel, take the following precautions:

- First, call the panel manufacturer before drilling into the panel to be sure you are entering the panel at the right place.
- Take measures to avoid ESD (electrostatic discharge) to the electronics as you prep the inside of the Electronic control panel. This can be done by employing an antistatic wrist band and mat connected to ground.
- Cover the electronics with plastic and secure it with masking or electrical tape.
- Place masking tape or duct tape on the inside of the panel where you are going to drill. The tape will catch most of the filings.
- Clean all of the remaining filings from the panel before removing the protective plastic.

When routing conduit to the top of an electronic control panel, condensation must be taken into consideration. Water can condense in the conduit and run into the panel causing catastrophic failure. Route the conduit to the sides or bottom of the panel and use a conduit drain. If the conduit must be routed to the top of the panel, use a sealable conduit fitting which is poured with a sealer after the wires have been pulled, terminated, and the control functions have been checked. A conduit entering the top of the enclosure must have a NEMA-4 hub type fitting between the conduit and the enclosure so that if water gets on top of the enclosure it cannot run in between the conduit and the enclosure. This is extremely important in outdoor applications.

**NOTICE**

It is simply NEVER a good practice to enter through the top of an electronic control panel or starter panel that does not already have knockouts provided. If knockouts are not provided for this purpose it is obvious this is not recommended and could VOID WARRANTY.

Never add relays, starters, timers, transformers, etc. inside an electronic control panel without first contacting the manufacturer. Contact arcing and EMI emitted from these devices can interfere with the electronics. Relays and timers are routinely added to electronic control panels by the manufacturer, but the manufacturer knows the acceptable device types and proper placement in the panel that will keep interference to a minimum. If you need to add these devices, contact the manufacturer for the proper device types and placement.

Never run refrigerant tubing inside an electronic control panel. If the refrigerant is ammonia, a leak will totally destroy the electronics.

If the electronic control panel has a starter built into the same panel, be sure to run the higher voltage wires where indicated by the manufacturer. EMI from the wires can interfere with the electronics if run too close to the circuitry.

Never daisy-chain or parallel-connect power or ground wires to electronic control panels. Each electronic control panel must have its own control power supply and ground wires back to the power source (Plant Transformer). Multiple electronic control panels on the same power wires create current surges in the supply wires, which may cause controller malfunctions. Daisy-chaining ground wires, taking them to ground at each device, allows ground loop currents to flow between electronic control panels which also causes malfunctions. See Figure below.

![Figure 48. Electronic Control Panel Power Supplies](image-url)
COMMUNICATIONS

The use of communications such as serial and ethernet in industrial environments are commonplace. The proper installation of these networks is as important to the proper operation of the communications as all of the preceding practices are to the equipment.

Serial communications cable needs to be of the proper gauge based on the total cable distance of the run. Daisy-chaining is the only acceptable style of running the communications cable. While Star Networks may use less cable, they more often than not cause problems and interruptions in communications, due to varying impedances over the varying lengths of cable. Ground or drain wires of the communications cable are to be tied together at each daisy-chain connection and only taken to ground in the central control system panel.

It is important to carefully consider the type of cable to be used. Just because a cable has the proper number of conductors and is shielded does not mean it is an acceptable cable. Johnson Controls-Frick recommends the use of Belden #9829 for RS-422 communications and Belden #9841 for RS-485 up to 2000 feet (600 Meters) total cable length. Refer to Frick drawing 649D4743 for more detail.

Comm Port Protection: Surge suppression for the comm ports may not be the best method, since suppression is required to divert excess voltage/current to ground. Therefore, the success of these devices is dependent on a good ground (covered earlier in this section). This excess energy can be quite high and without a proper ground, it will access the port and damage it.

Isolation or Optical Isolation is the preferred comm port protection method. With optical isolation, there is no continuity between the communications cable and the comm port. There is no dependence on the quality of the ground. Be sure to know what the voltage isolation value of the optical isolator is before selecting it. These may range from 500 to 4000 Volts.

Frick® Optical Isolation Kits are offered under part number 639C0133G01. One kit is required per comm port.

UPS POWER AND QUANTUM™HD PANELS

Johnson Controls, Inc. does not advise nor support the use of uninterrupted power supply systems for use with the Quantum™HD panel. With a UPS system providing shutdown protection for a Frick Quantum panel, the panel may not see the loss of the 3-phase voltage on the motor because the UPS may prevent the motor starter contactor from dropping out. With the starter contactor still energized, the compressor auxiliary will continue to feed an “okay” signal to the Quantum™HD panel. This may allow the motor to be subjected to the fault condition on the 3-phase bus.

A couple of fault scenarios are: 1. The 3-phase bus has power “on” and “off” in a continuous cycle manner which may cause the motor to overheat due to repeated excessive in-rush current experiences. 2. The motor cycling may damage the coupling or cause other mechanical damage due to the repeated high torque from rapid sequential motor “bumps.” 3. Prolonged low voltage may cause the motor to stall and possibly overheat before the motor contactor is manually turned off.

Under normal conditions, the loss of 3-phase power will shut down the Quantum™HD panel and it will reboot upon proper power return. If the panel was in “Auto,” it will come back and return to running as programmed. If the unit was in “Remote,” the external controller will re-initialize the panel and proceed to run as required. If the panel was in “Manual” mode, the compressor will have to be restarted manually after the 3-phase bus fault/interruption has been cleared / restored.

If the local power distribution system is unstable or prone to problems there are other recommendations to satisfy these problems. If power spikes or low or high line voltages are the problem, then a constant voltage (CV) transformer with a noise suppression feature is recommended. Johnson Controls, Inc. can provide these types of transformers for this purpose. Contact Johnson Controls for proper sizing (VA Rating) based on the requirement of the job. If a phase loss occurs, then you will typically get a high motor amp shutdown. If the problem continues, an analysis of the facility’s power supply quality may be necessary.
READ THIS FIRST: RWF II COMPRESSOR PRESTART CHECKLIST

The following items MUST be checked and completed by the installer prior to the arrival of the Frick Field Service Supervisor. Details on the checklist can be found in this manual. Certain items on this checklist will be reverified by the Frick Field Service Supervisor prior to the actual start-up.

**Mechanical Checks**
- Package installed according to Frick publication 070.210-IB, Screw Compressor Foundations.
- Confirm that motor disconnect is open
- Isolate suction pressure transducer
- Pressure test and leak check unit
- Evacuate unit
- Remove compressor drive coupling guard
- Remove coupling center and **DO NOT reinstall** (motor rotation must be checked without center)
- Check for correct position of all hand, stop, and check valves **PRIOR** to charging unit with **OIL** or **REFRIGERANT**
- Charge unit with correct type and quantity of oil
- Lubricate electric drive motor bearings **PRIOR** to checking motor rotation
- Check oil pump alignment (if applicable)
- Check for correct economizer piping (if applicable)
- Check separate source of liquid refrigerant supply (if applicable, liquid injection oil cooling)
- Check water supply for water-cooled oil cooler (if applicable, water cooled oil cooling)
- Check thermosyphon receiver refrigerant level (if applicable, thermosyphon oil cooling)
- Check for **PROPER PIPE SUPPORTS** and correct foundation
- Check to ensure **ALL** piping **INCLUDING RELIEF VALVES** is completed

**Electrical Checks**
- Package installed according to Frick publication 090.400-SB, Proper Installation of Electrical Equipment In An Industrial Environment.
- Confirm that main disconnect to motor starter and micro is open
- Confirm that electrical contractor has seen this sheet, **ALL PERTINENT WIRING** information, and drawings
- Confirm proper power supply to the starter package
- Confirm proper motor protection (breaker sizing)
- Confirm that all wiring used is stranded copper and is 14 AWG or larger (sized properly)
- Confirm all 120 volt control wiring is run in a separate conduit from all high voltage wiring
- Confirm all 120 volt control wiring is run in a separate conduit from oil pump and compressor motor wiring
- Confirm no high voltage wiring enters the micro panel at any point
- Check current transformer for correct sizing and installation
- Check all point-to-point wiring between the micro and motor starter
- Confirm all interconnections between micro, motor starter, and the system are made and are correct
- Ensure all electrical panels are free from installation debris, **METAL PARTICLES**, and moisture

After the above items have been checked and verified:
- Close the main disconnect from the main power supply to the motor starter
- Close the motor starter disconnect to energize the micro
- Manually energize oil pump and check oil pump motor rotation
- Leave micro energized to ensure oil heaters are on and oil temperature is correct for start-up
- **DO NOT energize compressor drive motor**! This should only be done by authorized Factory Field Service Technicians.

**Summary:** The Frick Field Service Supervisor should arrive to find the above items completed. He should find an uncoupled compressor drive unit (to verify motor rotation and alignment) and energized oil heaters with the oil at the proper standby temperatures. Full compliance with the above items will contribute to a quick, efficient and smooth start-up.

**The Start-up Supervisor will:**
1. Verify position of all valves
2. Verify all wiring connections
3. Verify compressor motor rotation
4. Verify oil pump motor rotation
5. Verify the % of FLA on the micro display
6. Verify and finalize alignment (if applicable)
7. Calibrate slide valve and slide stop
8. Calibrate temperature and pressure readings
9. Correct any problem in the package
10. Instruct operation personnel

**NOTE:** Customer connections are to be made per the electrical diagram for the motor starter listed under the installation section and per the wiring diagram listed under the maintenance section of the IOM.

Please complete and sign this form & fax to 717-762-8624 as confirmation of completion.

Frick Sales Order Number: ______________________
Compressor Model Number: _____________________
Unit Serial Number: ____________________________
End User Name: _______________________________
Address of Facility: _____________________________
City, State, Zip: ______________________________

Print Name: ___________________________________
Company: _____________________________________
Job Site Contact: ______________________________
Contact Phone Number: ________________________
Signed: _______________________________________
# Start-up Report

**Frick Order No:**

**Sold To:**

**End User:**

**End User Address:**

**City, State, Zip:**

**Contact Name:**

**Date:**

**Fax No:**

**Contact Name:**

**Phone:**

**Start-up Representative:**

## Unit General Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Customer Package Identification #</th>
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### Design Operating Conditions

- Oil Cooling
- \(^\circ\) Suct.
- \(^\circ\) Disch.

## Micro Information

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<th>Program Software Ver # and Date</th>
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## Compressor Motor Starter / Drive Information

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<th>Manufacturer</th>
<th>Part #</th>
<th>Model #</th>
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<th>Serial #</th>
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### Input Voltage

- Voltage Range
- Phase

### Output Voltage

- Phase
- Hz
- Max FLA
- Max LRA
- Min Load FLA
- Job FLA

### Logic Board Serial #

- U33 Prog. Ver. and Date
- U34 Prog. Ver. and Date
- U45 Prog. Ver. and Date

### Harmonic Filter Serial #

- Prog. Ver. and Date

### Frick Interface Serial #

- Prog. Ver. and Date

### CT Location Checked

- CT Phase
- CT Ratio
- Transition Time
- DBS Ver. #

## Oil Pump Information

<table>
<thead>
<tr>
<th>Mfg.</th>
<th>Model #</th>
<th>Serial #</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Motor Mfg.</th>
<th>H.P.</th>
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<tbody>
<tr>
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</table>

### Motor RPM

- Service Factor
- Volt
- HZ
- FLA

### Cooling Fan Information

- Motor HP
- RPM
- Service Factor
- Volt
- HZ
- FLA

## Special Options

-Installation, Foundation
-Compressor PHD Setup
-Cooolant Installed

-Position of all valves
-Motor PHD Setup
-4-20 Coolant Loop Pump Setup

-Proper oil charge
-Motor Winding RTD’s Setup
-Coolant Loop Temp Setup

-All wiring connections
-Motor Bearing RTD’s Setup
-Cooling Fan Motor I/O Setup

-Starter Cleanliness
-Motor Temperature Thermistor Setup
-Cooling Fan Rotation Checked

-All micro settings
-4-20 Motor Drive Signal Calibrated
-Oil pump motor rotation

-4-20 CT Channel 16 Setup
-Cold alignment
-Motor rotation

-4-20 Output Calibration – Liquid Makeup Valve, Coolant Temp Valve, Economizer Makeup Valve

## Configuration

### Capacity

<table>
<thead>
<tr>
<th>Mode</th>
<th>Channel</th>
<th>Direction</th>
<th>Package</th>
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<tr>
<td>1</td>
<td></td>
<td></td>
<td>Compressor</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>Pump</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>Dual Pump</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>Drive</td>
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### Miscellaneous

- Sequencing
- Condenser
- Screen Saver
### Compressor Safeties

#### High Discharge Temperature
- Load Inhibit
- Force Unload
- Warning
- Warning Delay
- Shutdown
- Shutdown Delay

#### High Suction Pressure
- Load Inhibit
- Force Unload
- Warning
- Warning Delay
- Shutdown
- Shutdown Delay

#### Dual Mode
- Start Differential Pressure Below

#### Economizer
- On When Above
- Off When Below
- Override Discharge Pressure
- Port Value
- Pressure Input
- Fixed Pressure Setpoint

#### Maximum Discharge Pressure
- High Cap. To Permit Start
- Start Period Before Cap. Increase
- Stopping Period For Cap. Unload
- Compressor Auto Mode Min. Cap.
- Capacity Unload Assist.
- Separator Velocity Ref.
- Compression Ratio
- Liquid Slug Warning
- Liquid Slug Shutdown

#### Package Safeties
- Main Oil Injection
- Main Oil Injection
- Oil Heater Off Above
- High Level Shutdown Delay
- Low Oil Level Delay
- Oil Pump Lube Time Before Starting
- Dual Pump Transition Time

#### Low Compressor Oil Temperature
- Warning
- Shutdown

#### High Compressor Oil Temperature
- Warning
- Shutdown

#### Low Compressor Oil Pressure
- Warning
- Shutdown

#### High Filter Pressure
- Warning
- Shutdown

#### Main Oil Injection
- Warning
- Shutdown

---

**Mode**

**Frick Order No:**

**Unit Serial #**
### Compressor Motor Setpoints and Information

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Information</th>
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</thead>
<tbody>
<tr>
<td><strong>Motor Name Plate</strong></td>
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</tr>
<tr>
<td>Motor Amps</td>
<td>Manufacturer: ________________</td>
</tr>
<tr>
<td>Volts</td>
<td>Maximum Drive Output __ %</td>
</tr>
<tr>
<td>Service Factor</td>
<td>Minimum Drive Output __ %</td>
</tr>
<tr>
<td>Horsepower</td>
<td>H.P. ___________</td>
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<tr>
<td>CT Factor</td>
<td>Pressure ___________</td>
</tr>
<tr>
<td><strong>Remote Control</strong></td>
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<tr>
<td>RPM</td>
<td>Rate Of Increase __ % Delay ____ Sec</td>
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<tr>
<td>CT Factor</td>
<td>Rate Of Decrease __ % Delay ____ Sec</td>
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<tr>
<td><strong>Recycle Delay</strong></td>
<td>Min</td>
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<tr>
<td><strong>High Motor Amps</strong></td>
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<tr>
<td>Load Inhibit</td>
<td>Variable Speed Min. Slide Valve Position __ %</td>
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<tr>
<td>Force Unload</td>
<td>Prompt Speed Reaches __ %</td>
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<tr>
<td>Warning Delay Sec</td>
<td>Variable Speed Min. Slide Valve-position Delay ____ Sec</td>
</tr>
<tr>
<td>Shutdown Delay Sec</td>
<td>Variable Speed Min. Slide Valve-position Delay ____ Sec</td>
</tr>
<tr>
<td><strong>Low Motor Amps</strong></td>
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</tr>
<tr>
<td>Shut Down Delay Sec</td>
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</tr>
<tr>
<td>Confirmed Running Motor Amps</td>
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<tr>
<td>Starting Motor Amps Ignore Period</td>
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<tr>
<td><strong>Vyper Coolant Setpoints</strong></td>
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<tr>
<td>Vyper Standby Time</td>
<td>Vyper Coolant Low Temp. Alarm Delay ____ Shutdown ____ Delay ____</td>
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<tr>
<td>High Temp. Alarm</td>
<td>Vyper Coolant High Temp. Alarm Delay ____ Shutdown ____ Delay ____</td>
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<td><strong>PHD Monitoring Setpoints</strong></td>
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<tr>
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<td>Digital Controls Step Order</td>
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<td>High Warning gF ____ Sec</td>
<td>Module A</td>
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<tr>
<td>High Shutdown gF ____ Sec</td>
<td>Module B</td>
</tr>
<tr>
<td>Motor Bearing</td>
<td>Module C</td>
</tr>
<tr>
<td>Motor Stator</td>
<td>Module D</td>
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<tr>
<td><strong>Shaft Side Delay</strong></td>
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<td>High Warning F ____ Sec</td>
<td>Step Up Dead Band PSI</td>
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<td>High Shutdown F ____ Sec</td>
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<td><strong>Opposite Shaft Side Delay</strong></td>
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<td>Step Down Delay Sec</td>
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<tr>
<td>High Warning F ____ Sec</td>
<td>High Pressure Override PSI</td>
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<td>High Shutdown F ____ Sec</td>
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<tr>
<td><strong>Stator 2 Delay</strong></td>
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<td>High Shutdown F ____ Sec</td>
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<td>High Shutdown F ____ Sec</td>
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<tr>
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<tr>
<td>Remote Capacity Deadband __ %</td>
<td>Max Slide Valve Timer __ 1/10 Sec</td>
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<td>High Compressor Oil Pressure</td>
<td>Max Discharge Pressure __ PSI</td>
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### Condenser Control

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<td>Module A</td>
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### Miscellaneous

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<tr>
<td>Max Discharge Pressure</td>
<td>PSI</td>
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### P&ID Setpoints

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### Communications

**Compressor ID**

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**Communications**

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<td>Work Group</td>
<td>Ethernet I/P</td>
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<td>Profinet</td>
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### Compressor Operating Log Sheet

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<th>Average Current</th>
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<tr>
<td>Time</td>
<td>Current Phase A</td>
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<tr>
<td>Hour Meter Reading</td>
<td>Current Phase B</td>
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<td>Equip. Room Temp.</td>
<td>Current Phase C</td>
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<td>Suction Superheat</td>
<td>Output Voltage</td>
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<td>Discharge Pressure</td>
<td>DC Bus Voltage</td>
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<td>Input Power kW</td>
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<td>Actual Speed</td>
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<td>Convert Heatsink Temp. F.</td>
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<td>Baseplate Temp. F.</td>
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VIBRATION DATA SHEET

Date: ____________________________  Sales Order Number: ____________________________
End User: _________________________  Installing Contractor: ____________________________
Address: _________________________  Service Technician: _____________________________
___________________________________________________  __________________________________
___________________________________________________  __________________________________
___________________________________________________  __________________________________
___________________________________________________  __________________________________
___________________________________________________  __________________________________
___________________________________________________  __________________________________
___________________________________________________  __________________________________
___________________________________________________  __________________________________
___________________________________________________  __________________________________

Equipment ID (As in Microlog): ____________________________
Compressor Model Number: _________________________________
Compressor Serial Number: _________________________________
Unit Serial Number: _______________________________________
National Board Number: ___________________________________
Running Hours: ___________________________________________
Manufacturer and Size of Coupling: ___________________________
Motor Manufacturer: RAM _________________________________
Motor Serial Number: _____________________________________
RPM: _______ Frame Size: _______ H.P. _______
Refrigerant: ____________________________
Ambient Room Temperature: ____________°F
Operating Conditions:

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Compressor Inboard (Coupling End)
Vertical Direction _______ IPS Overall
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Axial Direction _______ IPS Overall
Compressor Outboard (Nondrive End)
Vertical Direction _______ IPS Overall
Compressor Inboard (Coupling End Female)
Axial Direction _______ IPS Overall
Motor Inboard (Coupled End)
Horizontal _______ IPS Overall
Vertical _______ IPS Overall
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