Summit Industrial Products
With plants, sales offices and distributors around the world, Summit personnel work with gas compressor OEMs, packagers, operators and end users in various industries to solve compressor lubrication-related issues. Unplanned downtime is expensive. Governmental and social penalties for flaring gas or polluting the environment are increasing. Lead times for spare parts and new equipment are at the mercy of the overextended supply chain. The days of simply using standard gas engine oil or ‘low-tech’ compounded cylinder oil are just about over. Summit’s specialty lubricants succeed where conventional lubricants fail. Our customers have discovered that using specialty lubricants, backed by experience and technical expertise, result in significant decreases in lubricant-related operating and maintenance costs.

**Applications**

Each gas compressor application has its own unique set of operating parameters and issues. Summit offers a variety of lubricant base stocks to solve these issues. The lubricant selection process is critical for increased productivity and minimal downtime. Summit provides lubricants for each of the following applications.

<table>
<thead>
<tr>
<th>Refinery</th>
<th>Landfill</th>
<th>Reinjection</th>
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</thead>
<tbody>
<tr>
<td>CO₂ injection</td>
<td>Wellhead</td>
<td>Hydrogenation</td>
</tr>
<tr>
<td>EOR – Enhanced Oil Recovery</td>
<td>Offshore</td>
<td>Vapor Recovery Units – VRU</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>Fuel gas</td>
<td>Membrane Separation</td>
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<tr>
<td>Chemical plant</td>
<td>Digester gas</td>
<td>BioGas</td>
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**Issues**

We are sure you have faced some of the issues listed below. Summit Industrial Products R&D has formulated a lubricant solution for each of these gas compressor problems:

- Viscosity Dilution
- Wash-off
- Carry over
- Catalyst poisoning
- Plugging Formation
- Plugging of Injectors
- Acid gas
- Sour gas
- Chemical Reactivity
- Water Contamination
- Corrosion
- Rust
- Premature wear rates
- Shortened valve life
- Cold weather pumpability

**Gases**

Every gas stream is unique. Summit Industrial Products has specifically developed a program to calculate the tendency of individual gases to be dissolved in lubricating oil. Summit can help you by recommending the proper compressor lubricant for the following gases:

<table>
<thead>
<tr>
<th>Carbon Dioxide</th>
<th>Hydrocarbon</th>
<th>Natural Gas</th>
<th>Nitrogen</th>
<th>Ethylene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen Sulfide</td>
<td>Ammonia</td>
<td>Helium</td>
<td>Hydrogen Chloride</td>
<td>Sulfur Dioxide</td>
</tr>
<tr>
<td>Propane</td>
<td>Hydrogen</td>
<td>Biogas</td>
<td>Landfill</td>
<td></td>
</tr>
</tbody>
</table>
What makes lubricating reciprocating gas compressors so unique?

- Many moving parts
- Number of diverse gas streams
- Stripping of lubricant from cylinder walls
- High discharge pressures
- High discharge temperatures
- High oil carryover and consumption
- Cold weather oil flow issues

Benefits of Synthetics in Reciprocating Compressors Compared to Mineral Oils

- **Higher Viscosity Index (V.I.)** - better low temperature flow characteristics and a wider operating temperature range

- **Low Coefficient of Friction** - Reduced friction leads to longer ring life, longer packing life, lower packing temperatures and less power consumption.

- **Polarity** - A charge within the lubricant that helps it cling to metal surfaces. Polarity also means the lubricant can better resist absorption into the gas stream resulting in lower feed rates for most gases compared to mineral oils.

- **Lower Feed rates** - Less chance for “valve stiction” leading to longer valve life. Less chance for “hydraulicing” of packing materials. Offsets some of the higher cost of synthetics. Lower down stream carryover and contamination levels.
Summit offers a full line of petroleum and synthetic lubricants to meet your gas compressor lubrication needs. Our range of products is as comprehensive as the many uses of rotary screw compressors in oil and gas industries. Our staff of professionals can assist you in choosing the right lubricant for your compressor.

**NGP series** - petroleum based for flooded rotary screws & reciprocating compressor cylinders and frames

**NGSH series** - full synthetic, PAO/Ester based lubricant for rotary screws and reciprocating compressor cylinders and frames. Preferred by many OEMs over petroleum based oils.

**PGS series** - full synthetic, PAG based oil for flooded rotary screws.

**NGL series** - full synthetic, PAG based oil for reciprocating compressor frames and cylinders.

**PGI series** - full synthetic, water in-soluble, PAG based lubricant for propane refrigeration.

**LCG series** - Synthetic PAO specifically developed for rotary screws in landfill and corrosive environments.

**DSL-1220** - An ISO 220 Ester based synthetic with a specialized additive package for dry nitrogen compression.

**DSL XM series** - full synthetic, Ester based for hydrogen reciprocating compressors

Summit wants to be your specialty lubrication partner the world over. We believe that specialty lubricants are an integral part of the design of gas compressors and pay for themselves. Let us prove it to you.