The newly reformulated Royal TURBINE OIL is the perfect example of how an industry leader stays in front of competition, through innovation. As equipment evolves it is critical that lubricant manufacturers follow suit, ensuring the best performance enhancing products are available. With exceptional water shedding capabilities, superior thermal stability and oxidation resistance you establish the capability of a long service life. During the operational period of the fluid you are provided with superior film strength, extreme pressure chemistry, and the best anti-wear package available for the application.

“The performance and testing data speaks for itself. With Royal’s HYDRAULIC OIL you're utilizing a product designed to outperform traditional hydraulic oils by four to five times, all while preserving seals and protecting vital components.”
**TURBINE OIL**

**Product Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>ISO Number</th>
<th>32</th>
<th>68</th>
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<td>Approx. SAE No.</td>
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<td>Gravity, API</td>
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<td>28/30</td>
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<td>Specific Gravity, (typical)</td>
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<td>Flash, °F, (COC), min.</td>
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<td>Fire, °F, (COC), min.</td>
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<td>Pour Point, °F, Max.</td>
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<td>Viscosity @ 100° C (cSt)</td>
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<td>(3 Hrs @ 100° C) (ASTM D-130)</td>
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<td>(ASTM D-943)</td>
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</tr>
</tbody>
</table>

Sharing lubricant knowledge and delivering the highest quality products, two things we promise our customers. The difference will change how you view, purchase and utilize greases and oils from here forward.

**Family owned and operated since 1926.**

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