The Jet Research Center (JRC) now offers its GO™-style Setting Tool Igniter tested and qualified as RF-Safe for oilfield operations.

Independent testing conducted by Franklin Applied Physics has shown this igniter meets or exceeds all radio-safety requirements in the API Recommended Practice 67 (RP67).

The GO-style Igniter is used to initiate all explosive setting tools available from JRC and other manufacturers.

**BENEFITS**

» Compatible with all explosive setting tools and power charges

» RF-Safe qualification improves wellsite use

» Rated to 350°F/177°C

### JRC Setting Tool GO™-Style Igniter Specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>DOT EX No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100004220</td>
<td>Igniter Assembly, Setting Tool 1.4S, 2.95 GR</td>
<td>EX2015120775</td>
</tr>
</tbody>
</table>