Inflow Tech® High-Performance Test Packer

INCREASED PRESSURE RATINGS AND OPERATING TEMPERATURE MAKE IT THE MOST CAPABLE AND QUALIFIED PACKER OF ITS TYPE IN THE WORLD

OVERVIEW
The CleanWell® Inflow Tech® High-Performance (HP) test packer is designed to perform isolated negative inflow tests on downhole liner tops. The tool has top and bottom connections and can be run in conjunction with other wellbore cleaning tools promoting single-trip displacement runs.

The InflowTech HP test packer is equipped to promote quick trip speeds with generous bypass area under the packer element. Rather than loading the liner top during the inflow test, the slip system helps eliminate the potential for liner-top damage caused by excessive compressional forces and helps manage critical space out issues. These proven components can be used during drilling operations, or more traditionally, during the displacement process.

FEATURES AND BENEFITS
» Robust
» Simple slackoff and pickup setting
  – Rotational speeds allow up to 80 RPM when tool is not in use
» Compression-set slip design
» No liner-top loading
» Generous bypass area under packer element
  – Top seal isolation
» Increased trip speeds
» Capable of drilling and milling operations

Inflow Tech® High-Performance (HP) Test Packers

<table>
<thead>
<tr>
<th>Casing Size (in.)</th>
<th>Casing Weight (lb/ft)</th>
<th>Differential Pressure Rating (psi)</th>
<th>Temperature Rating (°F)</th>
<th>Maximum Trip Speed (ft/min)</th>
<th>Maximum Rotating Speed in Tension (RPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 5/8</td>
<td>88.2</td>
<td>5,000</td>
<td>250</td>
<td>150</td>
<td>80</td>
</tr>
<tr>
<td>13 3/8</td>
<td>48 to 72</td>
<td>5,000</td>
<td>250</td>
<td>150</td>
<td>80</td>
</tr>
<tr>
<td>10 3/4</td>
<td>55.5 to 65.7</td>
<td>6,000</td>
<td>300</td>
<td>150</td>
<td>80</td>
</tr>
<tr>
<td>9 5/8</td>
<td>36 to 43.5</td>
<td>6,000</td>
<td>325</td>
<td>150</td>
<td>80</td>
</tr>
<tr>
<td>9 5/8</td>
<td>47 to 58.4 SD</td>
<td>8,000</td>
<td>350</td>
<td>150</td>
<td>80</td>
</tr>
<tr>
<td>7</td>
<td>23 to 35</td>
<td>8,000</td>
<td>350</td>
<td>150</td>
<td>80</td>
</tr>
</tbody>
</table>

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H013217 04/19 © 2019 Halliburton. All Rights Reserved.