8-A Sour Service Low-Profile Wellhead Isolation Tool

FIRST HALLIBURTON WELLHEAD ISOLATION TOOL FOR SOUR GAS APPLICATIONS

IDEAL FOR SWEET AND SOUR GAS WELLS

The 8-A Sour Service Low-Profile Wellhead Isolation Tool (SS LP WIT) provides the same benefits of the basic LP WIT; however, this new model is rated for a working pressure of 15,000 psi, making it excellent for both sweet and sour gas well operations. Two significant advantages of the SS LP WIT are its lower access to key components (valve system and pump-in connections) when stroked down into the well, and its lower rig-up/rig-down height.

FEATURES AND BENEFITS

» Lower profile for easier component access
» Lower rig-up/rig-down height for improved safety
» Fewer components, requiring less maintenance
» Well suited for sour gas (10 percent H₂S) service applications
» Working pressure rating of 15,000 psi
» 4-1/16-inch sour service gate valves
» BX155 connections for sour gas exposed parts
» Internal metal alloy construction, heat treated for sour gas service
» FKM and HNBR sour gas service seals rated for 10 percent H₂S
» Can be used for both sweet and sour gas wells

8-A Sour Service Low-Profile Wellhead Isolation Tool Specifications

<table>
<thead>
<tr>
<th>Tubing/Casing Size, in.</th>
<th>Tool No.</th>
<th>Working Pressure, Psi (MPa)</th>
<th>Stroke Length, in. (cm)</th>
<th>Minimum Mandrel ID, in. (cm)</th>
<th>Style</th>
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</thead>
<tbody>
<tr>
<td>4-1/2 to 5-1/2</td>
<td>8-A</td>
<td>15,000 (103.42)</td>
<td>80.00 (203.20)</td>
<td>2.250 (5.72)</td>
<td>Sour Gas Low Profile</td>
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For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com