X-Trieve™ HC Hydrostatic-Set
Retrievable Production Packers

IDEAL FOR HIGH PRESSURE, HIGH RATE GAS PRODUCTION

X-Trieve™ HC hydrostatic-set retrievable packers are for large bore, deviated well applications or where conventional packer plug setting techniques are not possible. These reliable single-trip packers help save both time and money, and reduce intervention risk.

APPLICATIONS
» Highly deviated wells or where conventional packer plug setting techniques are not possible (non-perforated wells)
» Where a large bore retrievable packer design is required

FEATURES
» Holds pressure above and below
» Barrel slips for effective load distribution
» Advanced rupture disk technology (available in 500 psi increments with temperature compensation curves)
» Dual rupture disks for reliability
» Built-in anti-preset features (hydrostatic module is biased in the closed position)
» Independent contingency setting mechanism
» Removed from the wellbore using cut-to-release technology

BENEFITS
» Reduces packer setting costs
» Reduces rig time
» Uses available hydrostatic pressure to initiate setting process
» Eliminates wellbore intervention to set packer setting plug
» Reliable cut-to-release design eliminates lengthy milling operations during retrieval operations

OPERATION
» Run on tubing string
» Set using available hydrostatic wellbore pressure and applied surface pressure without plugging devices
» Removed by cutting mandrel in predetermined cut zone using chemical or mechanical cutting tools
X-Trieve™ HC Hydrostatic-Set Retrievable Packer Specifications

<table>
<thead>
<tr>
<th>Casing Size</th>
<th>Weight Range</th>
<th>Maximum OD</th>
<th>Minimum OD</th>
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<tbody>
<tr>
<td></td>
<td>lb/ft</td>
<td>kg/m</td>
<td>in.</td>
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<td>7</td>
<td>29-32</td>
<td>43.85 - 47.62</td>
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<td>47.62 - 52.08</td>
<td>5.82</td>
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<td>9 5/8</td>
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<td>64.73 - 79.62</td>
<td>8.31</td>
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For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

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