Large Diameter Plug & Abandonment Packers

Specifically designed for plugging of exploration wells as part of usual cementing procedures prior to abandonment. These permanent inflatable bridge plugs have the advantages of relatively small run-in diameter, large setting range and ease of installation.

They are simply run in on drill pipe, inflated through this pipe and released by a left hand thread back-off. Typically, cement is then pumped directly on top of them to complete abandonment cementing requirements.

APPLICATIONS:
- Exploration well plug and abandonment

FEATURES:
- Suitable for setting in open hole or casing
- Available to suit standard casing sizes of 13 3/8", 20" and 30" - other sizes including high expansion are available
- Factory set spring check and relief valve systems assure positive pressure shut-in over pressurization
- Shear valve inflation protection system to prevent premature inflation
- Lifting points provided on both ends of all plugs to facilitate handling
- Designed to support differential pressure from above or below
- The standard range of plugs is designed for setting in casing. Options for open hole applications are also available

<table>
<thead>
<tr>
<th>Casing size</th>
<th>Packer Diameter</th>
<th>Rubber Length</th>
<th>Differential Pressure capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inches</td>
<td>mm</td>
<td>inches</td>
</tr>
<tr>
<td>13,375</td>
<td>270</td>
<td>10,630</td>
<td>900</td>
</tr>
<tr>
<td>20</td>
<td>434</td>
<td>17,087</td>
<td>800</td>
</tr>
<tr>
<td>30</td>
<td>582</td>
<td>22,913</td>
<td>980</td>
</tr>
</tbody>
</table>

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