ARRAY GAS HOLD UP

The AGH001 is a 6 sensor Optical Array Gas Hold Up tool. Both gas hold up and bubble count are provided by each sensor.

SKU: AGH001
Category: Production Logging

PRODUCT DESCRIPTION

The AGH001 is a 6 sensor Optical Array Gas Hold Up tool. Both gas hold up and bubble count are provided by each sensor.

The opening diameter can be restricted to avoid contamination from debris on the casing wall and to help avoid damage in open hole. Adjustment is continuous and any diameter can be set.

The AGH can be combined with the RAS, PL and Array (Capacitance, Resistance, Fluid Velocity) and is supported in SRO and memory modes.

Features

- 6 x Gas Hold Up Measurements
- 6 x Bubble Count
- Enables accurate quantitative analysis when combined with AFV, AFC, AFR and PL
- Outputs tool rotation 0 – 360°
- SRO or Memory Operation, fully combinable with other Hunter tools

Specification

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature rating:</td>
<td>150°C</td>
<td>302°F</td>
</tr>
<tr>
<td>Pressure rating:</td>
<td>103.4 MPa</td>
<td>15,000 psi</td>
</tr>
<tr>
<td>Diameter (body):</td>
<td>43mm</td>
<td>1 11/16&quot;</td>
</tr>
</tbody>
</table>