HYDRAULIC WIRELINE ANNULAR VALVE

The RMZ Hydraulic Wireline Annular Valve is designed to seal on a static cable under pressure and is recommended for “Safety while Logging” applications and for perforating with large guns.

Positioned above the drilling BOP, or a “Shooting Nipple”, it offers, once rigged up, a clean bore of 6” to 6 1/2” (depending on connection type) to run a tool through. The cable and rope socket are connected to the head before passage through the main assembly.

The RMZ Hydraulic Wireline Annular Valve seals by squeezing a split rubber element which is wrapped around the wire. This element seals on the cable outer armour against well pressure, as well as wiping the wire free of fluid.

A hydraulic hand pump is required to operate the pack-off.

Features:
- Compact design.
- Quick union bottom connection.
- Hydraulic operated sealing elements.

Benefits
- Compactable for all wire size with minimum changes.
- Easily re-dressable.

Optional
- Available with all standard quick union, flange and Hammer union connection.
- Pressure rating available for 5,000 psi, 10,000 psi and 15,000 psi.
- Available for sour and standard service.
- Customizable to meet customer requirement.

Technical details for equipment ordering:
- Connection, wire size.
- Pressuring Rating, Service, Temperature Class, Product Specification Level.

NOTE:
1. All surface pressure control equipment is manufactured and certified to API6A, SI1996/913 and NACE MR-01-75 (for H2S rated equipment). This equipment comes with full certification / Documentation, Operational / maintenance Procedure, Aluminium thread protectors and is painted to client colour specification.

Technical Specification

<table>
<thead>
<tr>
<th>CONNECTION</th>
<th>PRESSURE RATING (PSI)</th>
<th>WIRE SIZE</th>
<th>SVC</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.875&quot;-4AC (5.625&quot;) PIN &amp; CLR</td>
<td>5000</td>
<td>1/2&quot;</td>
<td>H2S</td>
<td>990052923</td>
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