**Description**

The Short Base Dual Hanger provides a means of landing dual-coiled tubing strings or, used in single-string segregated application, as a clean-out access to the casing annulus above a packer. Installation of the dual hanger to the annular control valve is easily achieved with the integral hammer union.

**Applications**

- Used with single or dual-coiled tubing strings for multi-zone completions, chemical injection, velocity strings and clean-out operations.

**Features & Benefits**

- Vertical access to both primary and secondary strings allows passage of wireline tools.
- Integral union for simplified installation, compatible with Select hydraulic annular control valve.
- Standard 2” side port provides annular access reducing costs and wellhead height by eliminating the need for a flow tee.
- One-piece machined alloy steel body.
- Accommodates large body gate valves.
- 2” line pipe annulus full bore port.
- 2” line pipe vertical and angled port.
- Secondary string can be used for capillary line, instrument line, wireline (guide string).
- Threaded version available upon request.

**Specifications**

<table>
<thead>
<tr>
<th>Coiled Tubing Size</th>
<th>Side Ports (in. / mm)</th>
<th>Gauge Port (in. / mm)</th>
<th>Connection (in. / mm)</th>
<th>PSI (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary (in. / mm)</td>
<td>1.75 (44.45)</td>
<td>Max 1.5 (38.10)</td>
<td>2 (50.8) NPT</td>
<td>4 (101.60)</td>
</tr>
<tr>
<td>Secondary (in. / mm)</td>
<td></td>
<td></td>
<td></td>
<td>0.5 (12.7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fig. 206 Male Sub and Nut Union</td>
<td>2000 (14)</td>
</tr>
</tbody>
</table>