FLANGED BAR STOCK THERMOWELLS
with parallel stem

Specifications:

Series: TWE-13.000
Type: straight, from bar stock, flange welded on both sides to thermowell (un-machined)
Material: SS 304 or SS 316
Internal thread: 1/2" NPT
Flange size, rating and material: to be specified
Bar stock diameter: 32 mm
Stem diameter: 19 mm to 4.5 mm
Surface finish: 1 µm (40 Ru)
Bore: 7 mm or 10 mm to 4.1 mm
Eccentricity: 10% of wall thickness max.
Tip thickness: 4 mm to 1.5 mm
Immersion length ‘U’: to be specified; replace box in ordering code with your required length
Total well length: ‘U’ plus 50 mm

Test wells can be supplied with brass or stainless steel plug and chain; please specify when ordering.

Ordering code:

<table>
<thead>
<tr>
<th>Bore ø</th>
<th>SS 304</th>
<th>SS 316</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 mm</td>
<td>TWE-13701 ‘U’ Flange</td>
<td>TWE-13702 ‘U’ Flange</td>
</tr>
<tr>
<td>10 mm</td>
<td>TWE-13011 ‘U’ Flange</td>
<td>TWE-13012 ‘U’ Flange</td>
</tr>
</tbody>
</table>