AQ53 Threaded Sample Quill

Model Code

AQ53 - T1 - T2 - T3

<table>
<thead>
<tr>
<th>T1</th>
<th>Process Connection Thread Size</th>
<th>Shank OD</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>1/2&quot; NPT</td>
<td>0.500&quot;</td>
</tr>
<tr>
<td>34</td>
<td>3/4&quot; NPT</td>
<td>0.750&quot;</td>
</tr>
<tr>
<td>10</td>
<td>1&quot; NPT</td>
<td>0.750&quot;</td>
</tr>
</tbody>
</table>

T2 Specify “U” Length (inches)

“inches” Specify length in inches

T3 Process Flow Orientation

G Into back wall of shank
L Into 45°

NOTES:
1. Part number example: AQ53-34-8-G
2. Quill, nipple and valve material is 316/316L stainless steel
3. Quill orientation to process flow will be stamped with an arrow on hex side
4. Consult factory for Canadian Registration Number (CRN) information

Aircom Instrumentation Ltd.
9328 - 37 Avenue NW
Edmonton, AB T6E 5K3
Ph: (780) 434-9916
Sales@AircomInstrumentation.com
www.AircomInstrumentation.com

Page: H-38

Section: Sample & Injection Quills
File: Sample-Quill-Threaded-DBB-AQ53-H38-0