WaStop® Inline Check Valve Technical Specification
Stainless Steel AISI 304/316

Model no.: N/A  WS1040-S3-304/316  WS1040-S4-304/316
Nominal Size: 42
Pipe: Stainless Steel AISI 304/316
Membrane: Polyurethane
Fasteners: Marine grade stainless steel (AISI 316)

Technical data:

<table>
<thead>
<tr>
<th></th>
<th>Soft (S2)</th>
<th>Standard (S3)</th>
<th>Hard (S4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. back pressure*</td>
<td>N/A ft H₂O</td>
<td>16.4 ft H₂O</td>
<td>26.3 ft H₂O</td>
</tr>
<tr>
<td>Horizontal opening pressure*</td>
<td>N/A in H₂O</td>
<td>13.9&quot; in H₂O</td>
<td>20.7&quot; in H₂O</td>
</tr>
<tr>
<td>Horizontal closing pressure*</td>
<td>N/A in H₂O</td>
<td>8.7&quot; in H₂O</td>
<td>13.2&quot; in H₂O</td>
</tr>
<tr>
<td>Submerged opening pressure*</td>
<td>N/A&quot; in H₂O</td>
<td>10.4&quot; in H₂O</td>
<td>11.8&quot; in H₂O</td>
</tr>
<tr>
<td>Submerged closing pressure*</td>
<td>N/A&quot; in H₂O</td>
<td>3.5&quot; in H₂O</td>
<td>4.5&quot; in H₂O</td>
</tr>
<tr>
<td>Vertical opening pressure*</td>
<td>N/A&quot; in H₂O</td>
<td>23.8&quot; in H₂O</td>
<td>22.4&quot; in H₂O</td>
</tr>
<tr>
<td>Vertical closing pressure*</td>
<td>N/A&quot; in H₂O</td>
<td>14.8&quot; in H₂O</td>
<td>14.8&quot; in H₂O</td>
</tr>
</tbody>
</table>

*) +/- 15%  **) Modeled value
- Values measured from bottom of pipe.
- Tests performed at room temperature (61-68°F).

Max Flow f/s  CPM
13  54905

- Higher flows requires custom valve, contact Wapro
- Flange installation is highly recommended at flows above 6.5 f/s

In the submerged case opening pressure [mmH₂O /inH₂O] is the difference between the water level upstream and the water level downstream and in the open-air case to the invert of the pipe. In vertical applications, the vertical opening pressure is measured from the outlet of the WaStop.

Postal address
Wapro AB
Munkahusvägen 103
SE-374 31 Karlshamn
SWEDEN
Tel: +46 454 185 10
Fax: +46 454 123 38
email: wapro@wapro.se
Website: www.wapro.se
Reg.nr: 556352-1466
Registered office:
Karlshamn, Sweden
VAT nr: SE 556 352 146604

HOLDING BACK
THE FLOOD