SRCVD – DRAINABLE SANITARY CHECK VALVE

The SRCVD is an in-line spring-return check self-drainable EVEN WHEN INSTALLED IN HORIZONTAL POSITION the valve designed to prevent flow reversal in clean process. The valve is machined in two pieces from solid round bar in stainless steel AISI 316L and designed to be easily and quickly dismantled and reassembled for quick maintenance or cleaning with a quick release clamp, no tools are required.

The valve meets the 3A and FDA standards in pharma process.

**Advantages:**
- Self-drainable
- Sterilizable and Autoclavable
- Spring-assisted silent closing
- High temperature and pressure resistant
- Meets FDA and 3A specifications
- Full material traceability

**Applications:**
- Liquids
- Gases
- Clean Steam

**Dimensions**

<table>
<thead>
<tr>
<th>CODE</th>
<th>INCH</th>
<th>DN</th>
<th>øTC</th>
<th>ID</th>
<th>LBW</th>
<th>LTC</th>
<th>LH</th>
<th>W</th>
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</thead>
<tbody>
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<td>SRCVD-TC1/2&quot;</td>
<td>½&quot;</td>
<td>15</td>
<td>25</td>
<td>9.4</td>
<td>70</td>
<td>75</td>
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<td>50.4</td>
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L = overall length = LBW butt weld
LTC = TC end
LH = horizontal execution
Extended tube for orbital welding available on request

**Operating conditions:**
- Opening pressure 0.3 barg
- Maximum working pressure up to 20 barg (1)
- Working temperature up to 150°C
  - (1) changes in function of diameter

**Surface finish:**
Product contact surface are finish with Ra ≤ 06 µm

**Marking:**
Fully tracable, the following is marked on the valve body:
- Company logo, CE marking (when necessary), Material
- indication of the flow direction, heat number or lot number

**Note:**
If other than silicone elastomers are required, please specify when ordering.

Additional information and more at: sales@cskbio.com
The specifications or design are subject to change without prior notice.