Sampling assembly
Samplefit CSA420

Assembly for taking samples in process applications

Benefits:
- Extremely accurate representation of medium composition because of fast sampling interval
- Low sample volume for minimal loss of valuable media
- No cross-contamination thanks to optional cleaning valves
- Optimum adaptation to your process thanks to various materials and equipment options

Specs at a glance
- **Process temperature** 0 - 50°C
- **Process pressure** up to 6 bar

Field of application: Samplefit CSA420 enables you to take samples directly from pressurized pipes. Designed for fast sampling intervals, it provides samples that accurately represent your medium composition and enables you to fine-tune your process precisely. The low sample volume minimizes product loss and thus increases the efficiency of your process.

Features and specifications

<table>
<thead>
<tr>
<th>Watersampler</th>
<th>Measuring principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sampler</td>
<td></td>
</tr>
</tbody>
</table>

| Functions     | Pneumatic sampling assembly |
Watersampler

**Application**
sampling from pressurized pipes

**Dosing system**
fixed sample volume 10, 30, or 50 ml

**Installation**
process connection Triclamp 2" or flange DN50

**Process temperature**
0 - 50°C

**Process pressure**
up to 6 bar

**Material**
plunger PP; housing Polyamid PA
plunger 1.4404/316L; housing Polyamid PA
plunger 1.4404/316L; housing 316Ti

**Dimension**
length 381 mm x diameter 75 mm

**Weight**
dependent on version 1,55 kg to 6,1 kg

**Options**
optional cleaning valve