Specialties in Steam Flow Measurement

Flow Measurement in:
**Wet Steam: Only with severe limitations**

Water content cannot be measured from pressure and temperature because:

Water content $x$ is NO function of $p$ or $T$

But: Considerable influence of water content on wet steam density

Density cannot be calculated
→ Mass Flow Measurement only with limited accuracy
Specialties in Steam Flow Measurement

Flow Measurement on:
Saturated Steam Line: Possible

But: Saturated steam is unstable because it is a theoretical concept only valid for specific combinations of temperature/pressure

Theory: Measurement of p or T is sufficient \(\rightarrow\) exact density can be calculated

Practice: very small changes in pressure lead to big change in density (5 mbar pressure loss in pipe, outlet conditions of saturated steam boiler, etc.)

\(\rightarrow\) In practice operation conditions are not stable enough to treat steam as „saturated“

\(\rightarrow\) e.g. Saturated Steam Meters operate with temperature measurement \(\rightarrow\) if steam is not 100% saturated \(\rightarrow\) measurement error due to wrong calculated density
Specialties in Steam Flow Measurement

Flow Measurement in:
**Superheated Steam: Possible**

Superheated steam is very stable

- Pressure and Temperature compensation is required → Density calculation acc. to IAPWS-IF97
- Careful of selection of materials (high temperature, high pressure)
Standard Design of Steam Flow Measurement with SDF-Flow Sensor

Two Point Installation: Flange socket & Counter Support

Compact sensor head: Easy Installation, Minimization of Installation Errors

Integrated temperature sensor (optional)
Integrated pressure tap for absolute pressure sensor (optional, not shown)

Direct welded high temperature isolation valves and five-way-manifold for direct installation of dp transmitter and double block isolation for safety
Particularity of Steam Flow Measurement with dp flow meters

- Phase change between inside and outside of the pipe
- Phase change occurs in differential pressure lines or the so called „condensate tanks“
- Density difference between steam and water is in practice > 1:200

Problem in practice: Different altitude of condensate in the condensate tanks (due to unbalanced installation or uneven internal design of sensor head)
- wrong dp signal due to water column (1 mmH2O = 0.1 mbar)
- no problem at full flow
- if dp at low flow is small, the water column error („wet leg error“) will become the highest error influence

- **Solution**: SDF Compact Sensor head reduces wet leg error considerably
  Allows for placement of spirit level → very balanced installation
  No edges or seams inside → no level difference between both dp-sides
Steam Flow Measurement with SDF-Flow Sensor Design Limits

- Steam Pressure: Up to 300 bar
- Temperature: Up to 660 °C
- Pipe material: P235, 16 Mo3 (1.5415), 13CrMo4-5 (1.7335), 10CrMo9-10 (1.7380), 1.4903 (P91)
- Sensor material: 1.4571, 16 Mo3 (1.5415), 13CrMo4-5 (1.7335), 10CrMo9-10 (1.7380), 1.4903 (P91)
- Line Size: up to DN 3.000
- Accuracy: 1% of measured value (0.6% with calibration in spool piece)
- Easy Installation: Short inlet section (7*D), no cutting of pipe
- Cost efficient: for diameters > DN150
- Pressure drop: Very low (example: DN300 / 200 °C, 10 bar / 30 t/h, 20 m/s → 2.7 mbar)
## SDF-Sensors for Steam

### Comparison SFD-Sensor to Primary Elements

<table>
<thead>
<tr>
<th></th>
<th>SDF Sensor</th>
<th>Orifice</th>
<th>Nozzle</th>
<th>Venturi</th>
<th>Vortex</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max. Size</strong></td>
<td>&gt;1000“</td>
<td>60“</td>
<td>40“</td>
<td>80“</td>
<td>12“</td>
</tr>
<tr>
<td><strong>Max. Pressure</strong></td>
<td>PN250</td>
<td>PN400</td>
<td>PN400</td>
<td>PN400</td>
<td>PN64</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
<td>&lt;1%</td>
<td>0.5-1.3%</td>
<td>0.8-1.2%</td>
<td>1-3%</td>
<td>1.5-2%</td>
</tr>
<tr>
<td><strong>Measurement method</strong></td>
<td>Multipoint</td>
<td>Single Point</td>
<td>Single Point</td>
<td>Single Point</td>
<td></td>
</tr>
<tr>
<td><strong>Straight Pipe Sections</strong></td>
<td>7<em>D inlet 3</em>D outlet</td>
<td>6-44<em>D inlet 4-8</em>D outlet</td>
<td>6-44*D in 4-8 d outlet</td>
<td>8-16<em>D inlet 3-8</em>D outlet</td>
<td>15-25<em>D inlet 5</em>D outlet</td>
</tr>
<tr>
<td><strong>Spool Piece Length</strong></td>
<td>None</td>
<td>65 mm + Flanges</td>
<td>Depends on size</td>
<td>Up to 500 mm</td>
<td></td>
</tr>
<tr>
<td><strong>Pressure Loss</strong></td>
<td>0.2-29%</td>
<td>42-95%</td>
<td>23-84%</td>
<td>5-20% of dp</td>
<td>(5-100 mbar)</td>
</tr>
<tr>
<td><strong>Cost</strong></td>
<td>Low-Medium</td>
<td>Low-High</td>
<td>Medium</td>
<td>Medium-High</td>
<td></td>
</tr>
</tbody>
</table>
SDF-Sensors for Steam

Comparison SFD-Sensor to other Sensors

Advantages against ISO 5167 primary elements:

- Much Lower pressure loss than orifice and nozzle
- Higher accuracy than venturi
- Considerably shorter straight inlet and outlet sections
- Considerably lower cost, especially for high pressure/high temperature/larger pipe size
- Easier installation and handling (due to weight of sensor, no flanges)
## SDF-Sensors for Steam

### Comparison SFD-Sensor to Vortex Flow Meter

<table>
<thead>
<tr>
<th></th>
<th>SDF Sensor</th>
<th>Vortex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Size</td>
<td>120“</td>
<td>12“</td>
</tr>
<tr>
<td>Max. Pressure</td>
<td>PN250</td>
<td>PN64</td>
</tr>
<tr>
<td>Max. Temperature</td>
<td>600 °C</td>
<td>400 °C</td>
</tr>
<tr>
<td>Accuracy</td>
<td>&lt;1%</td>
<td>1-2%</td>
</tr>
<tr>
<td>Measurement method</td>
<td>Multipoint Average</td>
<td>Single Point</td>
</tr>
<tr>
<td>Straight Pipe Sections</td>
<td>7*D inlet</td>
<td>15-25*D inlet</td>
</tr>
<tr>
<td></td>
<td>3*D outlet</td>
<td>5*D outlet</td>
</tr>
<tr>
<td>Spool Piece Length</td>
<td>None</td>
<td>Up to 500 mm</td>
</tr>
<tr>
<td>Pressure Loss</td>
<td>0.2-29%</td>
<td>(5-100 mbar)</td>
</tr>
<tr>
<td>Handling</td>
<td>Easy installation, no flanges required, low weight</td>
<td>Separation of pipe and installation of flanges necessary, weight can be very high</td>
</tr>
</tbody>
</table>
SDF-Sensors for Steam

Comparison SFD-Sensor to other Sensors

Advantages against Vortex:

- Less required straight inlet and outlet sections
  → Much higher flexibility (Vortex: 15*D / SDF-Sensor: 7*D)

- Can operate at much higher temperature/pressure

- Much higher accuracy:
  Vortex for p < 40 bar: 1,7% error
  Vortex for p < 120 bar: 2,6% error

- Easier installation and handling (due to weight of sensor, no flanges)
  Comparison: 6” 300 lbs Vortex weight 60 kg, SDF-Sensor 5 kg

- Lower cost of sensor, particularly at sizes > DN150
UPM erected a new gas fired power plant at their facility in Schongau in 2013. The goal was to double the steam output and increase overall efficiency. The power plant supplies not only the paper factory but also nearby households and public institutions.

To fulfill requirements concerning high accuracy as well as large dynamic measurement range.

**S.K.I. Scope of Supply:**

- 3 Fiscal Steam Measurements: Calibrated AccuFlo-ST
- DN 150, DN 250, DN 800, up to 130 t/h)
- Bidirectional measurement
- 4 Middle and High Pressure Steam Measurement
- 7 AccuFloZero: Automatic Zero-Point Calibration (increasing dynamic range to 1:40 for AccuFlo-ST)
- Supervision and Final Inspection of Technical Installation
- Commissioning of all Measurements

**UPM Paper Manufaction, Schongau, Germany**

Client: UPM

Location: Schongau, Germany

Year: 2014
Siemens works as an EPC contractor for Combined Cycle Power Plants worldwide. Thanks to modern technology they feature power generation efficiency of 60% and more.

They utilize SDF-Sensors for metering high pressure steam going to the steam turbine to measure efficiency of the power plant.

**S.K.I. Scope of Supply:**

- 21 High Pressure Steam Measurement for Steam Turbine Performance Test for combined cycle power plants

Line Size: DN400 to DN600 (16” to 24”)
Pressure: 35-45 bar
Temperature 400-500 °C