**Variable Area Flowmeter Questionaire**

<table>
<thead>
<tr>
<th>Address:</th>
<th>Date:</th>
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<tbody>
<tr>
<td>Phone:</td>
<td>Fax:</td>
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<tr>
<td>Title:</td>
<td>Department:</td>
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</tbody>
</table>

**Measured medium:**

- [ ] liquid
- [ ] gas
- [ ] transparent
- [ ] translucluded
- [ ] opaque

**Operation conditions:**

- [ ] polluted
- [ ] solids
- [ ] transparent
- [ ] translucluded
- [ ] opaque

**Flow:**

- min. _______
- norm. _______
- max. _______

- [ ] l/min
- [ ] l/h
- [ ] m³/min
- [ ] kg/min
- [ ] g/min
- [ ] kg/h
- [ ] other _______

In case of gas flow indicate clearly it actual or norm flow is given.

**Operating temperature:**

- normal _______ °C
- max. _______ °C

**Operating pressure:**

- Upstream pressure (P1) _______
- Downstream pressure (P1) _______
- max. _______

**Media data:**

- Gases
  - Normal density (ρn) _______ kg/m³
  - Viskosity _______ mPa s
  - Concentration _______ Vol%
  - Viskosity _______ mPa s
  - Density at operating temperature _______ kg/dm³
  - Mas. % _______
  - _______ kg/dm³

- Liquids
  - Viskosity _______ mPa s
  - max. _______

**Materials:**

- Tube:
- Flow:
- Fittings:
- Sealing:

**Connection:**

- Inlet:
  - [ ] left
  - [ ] right
- Outlet:
  - [ ] left
  - [ ] right

**Mounting:**

- [ ] Pipe
- [ ] Wall
- [ ] Rear panel
- [ ] Front panel

**Indication:**

- at Meter
  - [ ] %-scale
  - [ ] Dk/Ds up to 1/4" with flow table
  - [ ] direct reading scale

- Converter
  - electrical: [ ] 0 - 20 mA
  - [ ] 4 - 20 mA
  - [ ] Ex
  - [ ] min. Contact
  - [ ] max. Contact
  - [ ] no Ex
  - [ ] min. and max. Contact

**Remarks:**

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