Control Components Pty Ltd

Eletta flow monitor ordering guide

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Specify the serial number of existing unit if it is being replaced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Name</td>
<td></td>
</tr>
<tr>
<td>CCPL Quote</td>
<td></td>
</tr>
</tbody>
</table>

**Media/Fluid**

1. **Type**
   - Water, Oil, Gas etc. (Also, specify name of media if applicable)

2. **Viscosity**
   - cSt

3. **Density**
   - g/cm³

4. **Pressure**
   - Operating pressure (refer data sheet for max. pressure)

5. **Temperature**
   - Operating temperature (refer data sheet for max. temp.)

**Control Unit**

1. **Type & Turn-down Ratio**
   - M3 or A2 / A5 or R2 / R5 or S2 / SO2 / S25 / S05 or V1 / V15 or D2 / D5

2. **Enclosure**
   - IP43 (NEMA 3R) / IP65 (NEMA 4)

**Pipe Section**

1. **Material**
   - Brass (GL), Cast Iron wafer (FA) or SS (GSS & FSS)

2. **Connection**
   - Thread (GL & GSS) or Wafer [FA & FSS] (DIN / ANSI)

**Process connection**

1. **Size**
   - Select standard sizes from the respective data sheet (DN)

**Measuring range**

1. **Standard**
   - Select a standard range from the respective data sheet (L/min)

2. **Special**
   - Specify range within max. & min. related to turn-down. Price adder applies for special range calculations. (L/min)

**Installation**

Facing / looking at the dial please fill in the correct flow direction: (A/B/C/D/E/F)

- **A** = Left to Right Flow
- **B** = Right to Left Flow
- **C** = Up to Down flow with dial on right side of pipe
- **D** = Down to Up flow with dial on Right side of pipe
- **E** = Up to Down flow with dial on Left side of pipe
- **F** = Down to Up flow with dial on Left side of pipe

For replacements, provide details from label of existing unit or a photo of label as shown to the right.

Eletta ordering guide (Rev.1.6).xlsx Proprietary: Do Not Copy 05/07/12