Technical Information

Flowfit CYA251
Flow assembly for nitrate/SAC, turbidity and oxygen sensors

Application
The CYA251 flow assembly is designed for the installation of sensors with a diameter of 40 mm (1.57"). It can be used in all applications where the process medium is transported in pipes or is sampled and made available in closed pipes.

The primary areas of application comprise:
- Drinking water
- Monitoring of surface water
- Analytical stations
- Process applications
- Wastewater technology

Your benefits
- Simple wall or pipe-mounting
- Variable installation
- Self-venting by suitable mounting
- Short response times thanks to low internal volume.
- Automatic cleaning via cleaning nozzle (compressed air or water)
- Manual cleaning via cleaning port (depending on sensor)
Function and system design

Measuring principle

A complete measuring system comprises:
- Flowfit CYA251 flow assembly
- A 40 mm sensor, e.g. CAS51D
- Transmitter, e.g. Liquiline CM442
- Measuring cable

Components

Flow assembly components
1 Inlet process connection
2 Sensor adapter (sensor-dependent)
3 Cleaning connection (cleaning nozzle is optional)
4 Outlet process connection
5 Cleaning port
Cleaning

The flow assembly is optionally fitted with a cleaning nozzle. You can connect compressed air or water at a G¼ connection for cleaning purposes.

At the G¼ cleaning connection you can connect:
- Compressed air via the enclosed check valve (G¼ to 6 mm) or
- Water

Manual cleaning via the lower cleaning port is possible with the turbidity and oxygen sensors but not with the CAS51D sensor.
Installation

Installation instructions

To ensure that medium flows through the assembly in a bypass configuration, the pressure \( p_1 \) must be greater than the pressure \( p_2 \). This is achieved by installing an orifice plate in the main pipe.
No measures to increase pressure are required for branch pipes that branch off from the main pipe.

Connection example involving an open outlet

The inlet and outlet connection of the flow assembly are always identical. The inlet and outlet side are not specified by the flow assembly and can therefore be selected to suit the particular application.

Wall holder unit

Wall holder unit

1 Hanger bolt STST 10x60 (forms part of the delivery)
Environment

Ambient temperature 0 to 50 °C (32 to 120 °F)

Storage temperature 0 to 50 °C (32 to 120 °F)

Process

Process temperature 0 to 50 °C (32 to 122 °F), not freezing

Process pressure Max. 6 bar (87 psi) at 20 °C (68 °F) and 4 bar (58 psi) at 50 °C (122 °F)

Flow

Depends on the sensor used and the sensor’s properties.

Typical values: For oxygen sensors approx. 200 l/h (53 gal/hr)
For turbidity and UV sensors approx. 100 l/h (26.5 gal/hr)

Minimum value: Depends on the parameter to be measured but must be such that representative measured values are still delivered.

Maximum value: It is not recommended to operate above 300 l/h (80 gal/hr).
Flowfit CYA251

Mechanical construction

Dimensions

<table>
<thead>
<tr>
<th>Sensor</th>
<th>CAS51D 2 mm</th>
<th>CAS51D 8 mm</th>
<th>CAS51D 40 mm</th>
<th>COS51D</th>
<th>COS61D</th>
<th>COS61</th>
<th>COS31</th>
<th>CUS31</th>
<th>CUS51D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z mm (inch)</td>
<td>468 (18.43)</td>
<td>471 (18.54)</td>
<td>477 (18.78)</td>
<td>284 (11.18)</td>
<td>326 (12.83)</td>
<td>325 (12.80)</td>
<td>332 (13.07)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Connections

<table>
<thead>
<tr>
<th>Connections</th>
<th>NPT ¾&quot;</th>
<th>Rp ¾</th>
<th>DN 25</th>
<th>ANSI 1&quot;</th>
<th>Hose D20</th>
<th>G1¼</th>
</tr>
</thead>
<tbody>
<tr>
<td>X mm (inch)</td>
<td>83 (3.27)</td>
<td>83 (3.27)</td>
<td>83 (3.27)</td>
<td>50 (1.97)</td>
<td>137 (5.39)</td>
<td>61 (2.40)</td>
</tr>
<tr>
<td>Y mm (inch)</td>
<td>50.5 (1.99)</td>
<td>50.5 (1.99)</td>
<td>50.5 (1.99)</td>
<td>115 (4.53)</td>
<td>50.5 (1.99)</td>
<td>44.5 (1.75)</td>
</tr>
</tbody>
</table>

Weight

1.5 to 1.8 kg (3.3 to 4.0 lbs), depending on the version

Materials

EPDM (seals)
PVC
PP (flange)
Flowfit CYA251

Process connections

A  External thread G1 ¼", PVC
B  Flange ANSI 1", PVC
C  Glue-in port DN 25, PVC
D  Hose D20, PVC
E  Internal thread Rp ¾", PVC
F  Internal thread NPT ¾", PVC

Fitted sensors

- SAC or nitrate measurement
  CAS51D
- Oxygen measurement
  COS31, COS41, COS51D, COS 61 and COS61D
- Turbidity measurement
  CUS31, CUS41 and CUS51D
Ordering information

Order code

Enter the following address in your browser to access the product page:
www.products.endress.com/cya251

1. You can choose from the following options on the product page located on the right:

   - Add to product list
   - Price & order information
   - Compare this product
   - Configure this product

2. Click "Configure this product".

3. The configurator opens in a separate window. You can now configure your device and receive the complete order code that applies for the device.

4. Afterwards, export the order code as a PDF or Excel file. To do so, click the appropriate button at the top of the page.

Scope of delivery

The scope of delivery comprises:
- Flow assembly in the version ordered (contains the sensor adapter and process connection)
- Accessories ordered
- Adapter with check valve (for optional cleaning only, 6 mm connection for compressed air)
- 1 tube of lubricant (for O-rings)
- Operating Instructions, English

When the flow assembly is delivered, the cleaning port and cleaning connection are fitted with dummy plugs.
Accessories

Cleaning nozzle

Cleaning nozzle for CYA251
- For automatic sensor cleaning.
- Order number: 71144328 (suitable for the CAS51D sensor (2 mm or 8 mm gap))
- Order number: 71144330 (suitable for the CAS51D sensor (40 mm gap))
- Order number: 71144331 (suitable for the CUS51D, COS51D, COS61D, COS61, COS31, COS41 sensors)
- Order number: 71144332 (suitable for the CUS31, CUS41 sensors)

Sensor adapter

Sensor adapter for CYA251
- Adapter for installing the following sensors:
  - Order number: 71144333 (suitable for the COS61D, COS61, COS31 sensors)
  - Order number: 71144334 (suitable for the COS41, COS51D sensors)
  - Order number: 71144335 (suitable for the CUS51D sensor)
  - Order number: 71144336 (suitable for the CUS31, CUS41 sensors)
  - Order number: 71144337 (suitable for the CAS51D sensor (2 mm gap))
  - Order number: 71144338 (suitable for the CAS51D sensor (8 mm gap))
  - Order number: 71144339 (suitable for the CAS51D sensor (40 mm gap))
Wall holder unit

Wall mounting kit for CYA251
- Order number: 71144369

Wall mounting kit

1 Hanger bolt STST 10x60 mm

mm (inch)