Operating Instructions
Cleanfit CPA871

Flexible retractable process assembly for water, wastewater, chemical industry and heavy industry
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1  About this document

1.1  Warnings

<table>
<thead>
<tr>
<th>Structure of information</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DANGER</strong></td>
<td>This symbol alerts you to a dangerous situation. Failure to avoid the dangerous situation <strong>will</strong> result in a fatal or serious injury.</td>
</tr>
<tr>
<td>Causes /consequences</td>
<td>If necessary, Consequences of non-compliance (if applicable)</td>
</tr>
<tr>
<td>Corrective action</td>
<td></td>
</tr>
</tbody>
</table>

| **WARNING**              | This symbol alerts you to a dangerous situation. Failure to avoid the dangerous situation **can** result in a fatal or serious injury. |
| Causes /consequences     | If necessary, Consequences of non-compliance (if applicable)              |
| Corrective action        |                                                                          |

| **CAUTION**              | This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or more serious injuries. |
| Causes /consequences     | If necessary, Consequences of non-compliance (if applicable)              |
| Corrective action        |                                                                          |

| **NOTICE**               | This symbol alerts you to situations which may result in damage to property. |
| Cause/situation          | If necessary, Consequences of non-compliance (if applicable)              |
| Action/note              |                                                                          |

1.2  Symbols used

- Additional information, tips
- Permitted or recommended
- Not permitted or not recommended
- Reference to device documentation
- Reference to page
- Reference to graphic
- Result of a step

1.3  Symbols on the device

- Reference to device documentation

- Do not dispose of products bearing this marking as unsorted municipal waste. Instead, return them to the manufacturer for disposal under the applicable conditions.
2  Basic safety instructions

2.1  Requirements for the personnel

- Installation, commissioning, operation and maintenance of the measuring system may be carried out only by specially trained technical personnel.
- The technical personnel must be authorized by the plant operator to carry out the specified activities.
- The electrical connection may be performed only by an electrical technician.
- The technical personnel must have read and understood these Operating Instructions and must follow the instructions contained therein.
- Faults at the measuring point may only be rectified by authorized and specially trained personnel.

Repairs not described in the Operating Instructions provided must be carried out only directly at the manufacturer's site or by the service organization.

2.2  Intended use

The Cleanfit CPA871 retractable assembly, which can be manually or pneumatically operated, is designed for the installation of sensors in vessels and pipes.

Thanks to its design, it can be operated in pressurized systems (→ 80).

Use of the device for any purpose other than that described, poses a threat to the safety of people and of the entire measuring system and is therefore not permitted.

The manufacturer is not liable for damage caused by improper or non-designated use.

2.2.1  Use in explosion-proof areas

As a manufacturer of products used for analysis, we declare that the product supplied has undergone an ignition risk assessment and may be used in hazardous atmospheres once the following conditions for safe usage have been met:
- The protective ring is labeled as follows: “CAUTION, DANGER DUE TO ELECTROSTATIC CHARGES, CLEAN USING ONLY AN ANTISTATIC CLOTH”. This instruction must be observed.
- Assemblies comprising wetted parts made of non-conductive material, must not be used in potentially explosive atmospheres.
- The compressed air supply, sensors and limit position switches must comply with the applicable guidelines and standards for use in hazardous atmospheres, be labeled with the degree of protection and meet the requirements of the relevant range of application. The ambient temperatures must be observed. The limit position switch used in the product complies with this requirement.
- Ensure that the compressed air does not contain a potentially explosive atmosphere.
- Please ensure that movements associated with the retraction and insertion of the sensor do not damage the connection.
- The product must be incorporated into the local potential equalization system.
- The Operating Instructions for the product and in particular the conditions for safe usage must be read, understood and implemented.

The product does not need to be labeled with the degree of protection.
2.3 Workplace safety

As the user, you are responsible for complying with the following safety conditions:
- Installation guidelines
- Local standards and regulations
2.4 Operational safety

Before commissioning the entire measuring point:

1. Verify that all connections are correct.
2. Ensure that electrical cables and hose connections are undamaged.
3. Do not operate damaged products, and protect them against unintentional operation.
4. Label damaged products as defective.

During operation:

▶ If faults cannot be rectified:
   products must be taken out of service and protected against unintentional operation.

2.5 Product safety

2.5.1 State-of-the-art technology

The product is designed to meet state-of-the-art safety requirements, has been tested, and left the factory in a condition in which it is safe to operate. The relevant regulations and international standards have been observed.
3  Product description

3.1  Product design

1  Rinse connection (outlet)
2  Automatic limit position lock, process
3  Connection for limit position switch
4  Automatic limit position lock, service
5  Fastening ring for protective cover
6  Pneumatic connection (move to measuring position)
7  Pneumatic connection (move to service position)
8  Rinse connection (inlet)

Assembly with pneumatic drive (without protective cover)
3.1.1 Operating principle

![Diagram of the assembly]

2 Sealing system, assembly in service position

1 Rinse chamber, inlet
2 Seal, drive (1 x O-ring)
3 Leakage hole
4 Rinse chamber, outlet
5 Seal, rinse chamber (1 x O-ring)
6 Process seal (2 x O-ring)
7 Rinse chamber

The assembly is open to the process during insertion/retraction; the rinse connections must either be pipe-fitted or sealed.

The assembly has a pin seal. This seals the assembly from the process in the relevant limit position.
Process seal

3  Process seal, assembly in service position
1  Process seal (2 x O-ring)
2  Pin
4 Incoming acceptance and product identification

4.1 Incoming acceptance

1. Verify that the packaging is undamaged.
   - Notify the supplier of any damage to the packaging.
   - Keep the damaged packaging until the issue has been resolved.

2. Verify that the contents are undamaged.
   - Notify the supplier of any damage to the delivery contents.
   - Keep the damaged goods until the issue has been resolved.

3. Check that the delivery is complete and nothing is missing.
   - Compare the shipping documents with your order.

4. Pack the product for storage and transportation in such a way that it is protected against impact and moisture.
   - The original packaging offers the best protection.
   - Make sure to comply with the permitted ambient conditions.

If you have any questions, please contact your supplier or your local Sales Center.

4.2 Scope of delivery

The scope of delivery comprises:
- Assembly in the version ordered
- Operating Instructions
- Adapter for plug-in connector, 6 mm (0.24 in) to 4 mm (0.16 in) (outer diameter)
- Optional accessories ordered
4.3  Product identification

4.3.1  Nameplate

The nameplate provides you with the following information on your device:
- Manufacturer identification
- Order code
- Extended order code
- Serial number
- Ambient and process conditions
- Safety information and warnings

Compare the information on the nameplate with the order.

4.3.2  Product identification

The order code and serial number of your product can be found in the following locations:
- On the nameplate
- In the delivery papers

Obtaining information on the product

2. Page search (magnifying glass symbol): Enter valid serial number.
3. Search (magnifying glass).
   - The product structure is displayed in a popup window.
4. Click the product overview.
   - A new window opens. Here you fill information pertaining to your device, including the product documentation.

Product page

www.endress.com/CPA871

Manufacturer address

Endress+Hauser Conducta GmbH+Co. KG
Dieselstraße 24
D-70839 Gerlingen

5  Mounting

5.1  Mounting requirements

5.1.1  Orientation

The assembly is designed for installation on vessels and pipes. Suitable process connections must be available for this.
**NOTICE**

**Frost damage to the assembly**

- If used outdoors, ensure that water cannot penetrate the drive.

The assembly is designed in such a way that there are no restrictions with regard to the orientation.

- The sensor that is used can restrict the orientation.

- Ensure compliance with the Operating Instructions of the sensor installed.
5.1.2 Dimensions

Short version

4 Pneumatic drive, short version, dimensions in mm (in)

5 Manual drive, short version, dimensions in mm (in)

XM Assembly in measuring position
XS Assembly in service position
XP Height of particular process connection (see table below)
XA Necessary mounting distance for sensor replacement

A free path length XA above the drive is required to replace the sensors:

XA is 280 mm (11.02") for 120 mm sensors
XA is 408 mm (15.94") for 225 mm sensors
Long version

6  Pneumatic drive, long version, dimensions in mm (in)

7  Manual drive, long version, dimensions in mm (in)

XM  Assembly in measuring position
XS  Assembly in service position
XP  Height of particular process connection (see table below)
XA  Necessary mounting distance for sensor replacement

A free path length XA above the drive is required to replace the sensors:
XA is 360 mm (14.17") for 225 mm sensors
**Immersion chamber version**

![Diagram of Immersion chamber version with pneumatic drive](A0023896)

![Diagram of Immersion chamber version with manual drive](A0023899)

**8 Immersion chamber version with pneumatic drive, dimensions in mm (in)**

**9 Immersion chamber version with manual drive, dimensions in mm (in)**

**XM** Assembly in measuring position

**XS** Assembly in service position

**XP** Height of particular process connection (see table below)

**XA** Necessary mounting distance for sensor replacement

A free path length XA above the drive is required to replace the sensors:

XA is 280 mm (11.02") for 225 mm sensors

XA is 570 mm (22.44") for 360 mm sensors
## Process connection height

<table>
<thead>
<tr>
<th>Process connection</th>
<th>Height XP in mm (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB Clamp 2&quot;</td>
<td>16 (0.63)</td>
</tr>
<tr>
<td>ISO2852, ASME BPE-2012</td>
<td>A0024100</td>
</tr>
<tr>
<td>CC Clamp 2½&quot;</td>
<td>16 (0.63)</td>
</tr>
<tr>
<td>ISO2852, ASME BPE-2012</td>
<td>A0024101</td>
</tr>
<tr>
<td>FA Flange DN 40 PN16, EN1092-1</td>
<td>18 (0.71)</td>
</tr>
<tr>
<td>FB Flange DN 50 PN16, EN1092-1</td>
<td>18 (0.71)</td>
</tr>
<tr>
<td>FC Flange DN 80 PN10, EN1092-1</td>
<td>20 (0.79)</td>
</tr>
<tr>
<td>FD Flange 2&quot; 150 lbs, ASME B16.5</td>
<td>19.1 (0.75)</td>
</tr>
<tr>
<td>FE Flange 3&quot; 150 lbs, ASME B16.5</td>
<td>23.8 (0.94)</td>
</tr>
<tr>
<td>FF 10K50, JIS B2220</td>
<td>16 (0.63)</td>
</tr>
<tr>
<td>FG 10K80, JIS B2220</td>
<td>18 (0.71)</td>
</tr>
<tr>
<td>MA Dairy fitting DN 50 DIN 11851</td>
<td>15.5 (0.61)</td>
</tr>
<tr>
<td>MB Dairy fitting DN 65 DIN 11851</td>
<td>15.5 (0.61)</td>
</tr>
<tr>
<td>Process connection</td>
<td>Height XP in mm (in)</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>HB Thread NPT 1½&quot;</td>
<td>40.5 (1.57)</td>
</tr>
<tr>
<td>NA Thread ISO 228 G1¼</td>
<td>31.1 (1.22)</td>
</tr>
</tbody>
</table>
### 5.1.3 Immersion depths

- **1** Short stroke, 36 mm (1.42 in)
- **2** Long stroke, 78 mm (3.07 in)
- **3** Immersion chamber version, 99 mm (3.89 in) / 36 mm (1.42 in)
- **4** Long immersion chamber version, 151 mm (5.94 in) / 36 mm (1.42 in)

#### Versions

<table>
<thead>
<tr>
<th>Process connection</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CB</strong> Clamp ISO2852 ASME BPE-2012 2”</td>
<td>X1: 14.9 (0.59)</td>
<td>61.0 (2.40)</td>
<td>119.9 (4.72)</td>
<td>171.9 (6.76)</td>
</tr>
<tr>
<td></td>
<td>X2: 34.2 (1.35)</td>
<td>75.7 (2.98)</td>
<td>134.6 (5.30)</td>
<td>186.6 (7.35)</td>
</tr>
<tr>
<td><strong>CC</strong> Clamp ISO2852 ASME BPE-2012 2¼”</td>
<td>X1: 14.9 (0.59)</td>
<td>61.0 (2.40)</td>
<td>119.9 (4.72)</td>
<td>171.9 (6.76)</td>
</tr>
<tr>
<td></td>
<td>X2: 34.2 (1.35)</td>
<td>75.7 (2.98)</td>
<td>134.6 (5.30)</td>
<td>186.6 (7.35)</td>
</tr>
<tr>
<td><strong>FA</strong> Flange DN 40 EN1092-1</td>
<td>X1: 14.9 (0.59)</td>
<td>61.0 (2.40)</td>
<td>119.9 (4.72)</td>
<td>171.9 (6.76)</td>
</tr>
<tr>
<td></td>
<td>X2: 34.2 (1.35)</td>
<td>75.7 (2.98)</td>
<td>134.6 (5.30)</td>
<td>186.6 (7.35)</td>
</tr>
<tr>
<td><strong>FB</strong> Flange DN 50 EN1092-1</td>
<td>X1: 14.9 (0.59)</td>
<td>61.0 (2.40)</td>
<td>119.9 (4.72)</td>
<td>171.9 (6.76)</td>
</tr>
<tr>
<td></td>
<td>X2: 34.2 (1.35)</td>
<td>75.7 (2.98)</td>
<td>134.6 (5.30)</td>
<td>186.6 (7.35)</td>
</tr>
<tr>
<td><strong>FC</strong> Flange DN 80 EN1092-1</td>
<td>X1: 12.9 (0.51)</td>
<td>59.0 (2.32)</td>
<td>117.9 (4.64)</td>
<td>169.9 (6.69)</td>
</tr>
<tr>
<td></td>
<td>X2: 32.2 (1.27)</td>
<td>73.7 (2.90)</td>
<td>132.6 (5.22)</td>
<td>184.6 (7.27)</td>
</tr>
<tr>
<td><strong>FD</strong> Flange 2” 150 lbs ASME B16.5</td>
<td>X1: 13.8 (0.54)</td>
<td>59.9 (2.36)</td>
<td>118.9 (4.68)</td>
<td>170.9 (6.73)</td>
</tr>
<tr>
<td></td>
<td>X2: 33.1 (1.30)</td>
<td>74.6 (2.94)</td>
<td>133.6 (5.26)</td>
<td>185.6 (7.30)</td>
</tr>
<tr>
<td><strong>FE</strong> Flange 3” 150 lbs ASME B16.5</td>
<td>X1: -</td>
<td>-</td>
<td>114.1 (4.49)</td>
<td>166.1 (6.54)</td>
</tr>
<tr>
<td></td>
<td>X2: -</td>
<td>-</td>
<td>128.8 (5.07)</td>
<td>180.8 (7.11)</td>
</tr>
<tr>
<td><strong>FF</strong> Flange 10K50 JIS B2220</td>
<td>X1: 14.4 (0.57)</td>
<td>61.3 (2.41)</td>
<td>120.2 (4.73)</td>
<td>172.2 (6.78)</td>
</tr>
<tr>
<td></td>
<td>X2: 33.7 (1.33)</td>
<td>76.0 (2.99)</td>
<td>134.9 (5.31)</td>
<td>186.9 (7.36)</td>
</tr>
<tr>
<td><strong>FG</strong> Flange 10K80 JIS B2220</td>
<td>X1: 14.4 (0.57)</td>
<td>60.5 (2.38)</td>
<td>119.4 (4.70)</td>
<td>171.4 (6.75)</td>
</tr>
<tr>
<td></td>
<td>X2: 33.7 (1.33)</td>
<td>75.2 (2.96)</td>
<td>134.1 (5.28)</td>
<td>186.1 (7.33)</td>
</tr>
</tbody>
</table>
### 11 Immersion depth in mm (in) for process connection NA thread ISO 228 G 1¼

### 12 Immersion depth in mm (in) for process connection MA and MB thread
5.2 Mounting the assembly

5.2.1 Installation

Measuring system

![Measuring system diagram](image_url)

| 1 | Cleanfit assembly CPA871 |
| 2 | Measuring cable          |
| 3 | Liquiline CM44x transmitter |
| 4 | Sensor                    |

Installation recommendation

The process seal seals the process in the end position. The assembly is open to the process during insertion/retraction; the rinse connections must either be pipe-fitted or sealed.

The connection between the service chamber and the process is open during movement; the sealing water function can be used as a result. The rinse chamber outlet must be blocked (e.g., with a shutoff valve) to implement the sealing water function.
Example of a sealing system via a bypass.

1. Check valve
2. Valve open/closed, sealing water function
3. Wastewater
4. Shut-off valve open/closed (optional)
5. Water/cleaning agent

The seals must be checked and serviced regularly. Therefore measures must be taken to separate the assembly from the process, e.g., by installing a bypass.

NOTICE
There is a connection between the process and the service chamber during insertion/retraction.

Contamination of the assembly.
- Include the assembly in the cleaning concept.
- Ensure regular cleaning.
Installing/removing the assembly from the process

**WARNING**

Risk of injury from high pressure, high temperature or chemical hazards if process medium escapes.

- Wear protective gloves, protective goggles and protective clothing.
- Mount the assembly only if vessels or pipes are empty and unpressurized.

Prior to installation, check the flange seal between the flanges.

1. Move the assembly to the service position.  
   (The triangle position marking is visible (→ 15).
2. Secure the assembly on the tank or piping via the process connection.
3. Follow the instructions in the next section to connect pipes for compressed air and rinse water (for the relevant assembly version).

15  Position markings (service position)
Pneumatic connection for automatic operation

Prerequisites:
- Air pressure 4 to 7 bar (absolute pressure) (58 to 102 psi)
- Compressed air quality in accordance with ISO 8573-1:2001
  Quality class 3.3.3 or 3.4.3
- Solids class 3 (max. 5 μm, max. 5 mg/m³, contamination with particles)
- Water content for temperatures ≥ 15 °C: Class 4 pressure condensation point 3 °C or lower
- Water content for temperatures of 5 to 15 °C: Class 3 pressure condensation point -20 °C or lower
- Oil content: Class 3 (max. 1 mg/m³)
- Air temperature: 5 °C or higher
- No continuous air consumption
- Minimum nominal diameter of air pipes: 2 mm (0.08 “)

A dual-operating cylinder is used to operate the pneumatic drive.

An automatic limit position lock both in service and measuring position secures the assembly to prevent it from moving inadvertently in the event of a failure in the control air. The assembly remains in the relevant position.

Connection: Push connector M5, hose 4/2 mm OD/ID (adapter for 6/4 mm OD/ID enclosed)

**NOTICE**

**Air pressure too high**
Damage to seals.
- Connect a pressure-reducing valve upstream if the air pressure is likely to rise to above 7 bar (absolute pressure) (102 psi) (even short pressure surges).
16 Assembly with pneumatic drive (without cover)

Use a pneumatic pilot valve (4/2-way or 5/2-way) to insert/retract the assembly. Connect the two inputs of the assembly.

Connection 1 is attached to the compressed air supply.
Connections 2 and 4 are used to attach to the pneumatic drive.
Connection 3 and, if present, connection 5 are not attached; they are used to vent the drive.
Rinse connections

The service chamber connections make it possible to rinse the chamber (including the sensor) with water or cleaning solution. The pressure difference between the sealing water and process must not exceed 6 bar (87 psi).

The sealing water pressure must not exceed 8 bar (116 psi) in manual mode and 16 bar (232 psi) in pneumatic mode.

Install a pressure-reducing valve upstream if there is the possibility that water pressures can exceed the specified sealing water pressure (8 bar (116 psi) or 16 bar (232 psi)).

**NOTICE**

**Pressure difference too high between process and wastewater system or if rinse connections are not properly connected.**

Damage to seals

- Close rinse connections.
- Pipe-fit rinse connections.
- Use sealing water function.

Assignment of rinse connections

In the standard and immersion chamber version, the inlet and outlet of the service chamber are fixed. The outlet of the service chamber is located under the leakage hole. The leakage hole is sealed with an M5 screw.

![Connection diagram](image)

1. **Service chamber**
2. **Service chamber inlet, IN**
3. **Leakage hole**
4. **Service chamber outlet, OUT**

**Leakage hole, M5 thread, optional connection must be supplied by customer**

Used for visual inspection.

If medium leaks out:

1. Switch off the process
2. Replace the seals

Assembly connection

**NOTICE**
There is a connection between the process and the rinse chamber during insertion/retraction.
This can result in contamination or deposit buildup.
- Rinse/clean the assembly regularly.

**NOTICE**
Solids, deposits and/or sedimentation in the process medium can result in increased wear
- Increased wear of the seal
  - Rinse/clean the assembly regularly
  - Check the sealing system regularly and perform maintenance when necessary.
  - Use an automatic cleaning system

**NOTICE**
Connection between the process and service chamber during insertion/retraction
Medium escaping during insertion/retraction. Service chamber is pressurized.
- To ensure controlled draining, connect the outlet of the rinse chamber to the drain.
- Release the pressure before performing maintenance tasks.
- Check the sealing system to ensure it is intact.

Assembly connection up to PN8

*Delivery*
Rinse connections vary depending on the connection selected (G¼", NPT¼" or Swagelok; Alloy C22 or stainless steel VA).

**NOTICE**
If pressure compensation is too fast, this can damage the process seals.
- Use versions that are suitable for process pressures up to 16 bar. These are fitted with a pressure retarder.

<table>
<thead>
<tr>
<th>Connections</th>
<th>Thread</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rinse connection outlet</td>
<td>G¼&quot;, female thread</td>
<td>Mounted</td>
</tr>
<tr>
<td>Rinse connection inlet</td>
<td>G¼&quot;, female thread</td>
<td>Mounted</td>
</tr>
</tbody>
</table>
Assembly connection PN16

Delivery
Rinse connections vary depending on the connection selected (G$\frac{1}{4}^\circ$, NPT$\frac{1}{4}^\circ$ or Swagelok)

<table>
<thead>
<tr>
<th>Connections</th>
<th>Thread</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dummy plug</td>
<td>M16, male thread</td>
<td>Mounted</td>
</tr>
<tr>
<td>Pressure retarder</td>
<td>M16, male thread to M16 female thread</td>
<td>Mounted</td>
</tr>
<tr>
<td>Rinse connection outlet</td>
<td>G$\frac{1}{4}^\circ$ or NPT 1/4&quot;, female thread, or pipe connection</td>
<td>Mounted on pressure retarder</td>
</tr>
<tr>
<td>Rinse connection inlet</td>
<td>G$\frac{1}{4}^\circ$ or NPT 1/4&quot;, female thread, or pipe connection</td>
<td>Included</td>
</tr>
</tbody>
</table>

Changing the dummy plug/rinse connection inlet

If an (automatic) cleaning or calibration system is used, the dummy plug must be replaced with the accompanying rinse connection inlet. The inlet and outlet must be fully connected.

1. Remove the dummy plug.
2. Replace the flat seal with the O-ring.
3. Screw in the rinse connection inlet.
Connecting the cleaning unit

As-delivered state, PN16 with dummy plug and pressure retarder.

1. Replace the dummy plug with the rinse connection inlet. → 28

2. Mount the connection for the rinse medium supply line on the rinse connection inlet.

3. Connect the rinse connection outlet to a drain line.

Complete seal PN8 and PN16

Complete seal with pressure retarder and ball valve

The complete seal with the pressure retarder and ball valve is only provided in the PN16 version. The pressure retarder must be mounted for this purpose. The ball valve can be ordered as an accessory (sealing kit).

The sealing kit only provided in connection with the rinse connection inlet G1/4". Version only available in stainless steel.

Not suitable for media that tend to cake, form deposits or sediment, or contain solids.

- Screw the ball valve onto the rinse connection outlet of the pressure retarder.

Complete seal with extension and ball valve

The complete seal with the extension and ball valve is only provided in the PN8 version. The extension and ball valve can be ordered as an accessory. The extension is only necessary for the flange process connection. The ball valve and extension can be ordered as an accessory (sealing kit).

Not suitable for media that tend to cake, form deposits or sediment, or contain solids.
1. Seal the rinse connection inlet with the dummy plug (1).
2. In the case of flange versions, screw the extension (2) into the rinse connection outlet.
3. Screw the ball valve (3) onto the rinse connection outlet or the extension.
Connecting the limit position switches

With limit position detection, you can notify a system located downstream (transmitter, switching amplifier, output interface terminal) whether the assembly is in the measuring or service position (in the case of manual drive, only the measuring position is queried).

The limit position switches must be connected to output interface terminals (can be ordered as accessories for the non-hazardous area) to enable power supply.

The assembly can be ordered directly with limit position detection, or it can be retrofitted at a later stage. The cable for the limit position switches must be ordered as an accessory.

Feedback devices

The feedback devices are intrinsically safe. The approval for the feedback devices is no longer valid if they are not installed or connected correctly.

1. Ensure full compliance with manufacturer documentation.
2. Connect the feedback devices in accordance with the relevant instructions.

Switching element function: NAMUR NC contact (inductive)
Switching distance: 1.5 mm (0.06 “)
Nominal voltage: 8 V DC
Switching frequency: 0 to 5000 Hz
Housing material: Stainless steel

![Diagram of limit position switches and feedback devices](image)

- **20 Inductive limit position switches**
  - **A** Limit position switch, service position
  - **B** Limit position switch, measuring position
  - **C** Connector, M12, solder side (inside of assembly)
  - **D** Coding
  - **E** Connector, pin side (outside of assembly)
2.1 Connecting cable for limit position switch on transmitter, switching amplifier, output interface terminal etc.

1  Measuring position
2  Measuring position
3  Service position
4  Service position

Only pins 1 and 2 are assigned for manually activated assemblies with one switch (measuring position).

If the feedback devices are operated with a 24 V DC power supply, e.g. at Liquiline CM442/CM444/CM448, NAMUR terminals must be used. Namur terminal (8 V DC) for the non-hazardous area available as an accessory→ 72. The Namur terminal must have its own power supply and cannot be powered by a current output of the CM44.

Signal table for limit position switches

<table>
<thead>
<tr>
<th>Position of assembly</th>
<th>Limit position switch, measuring position</th>
<th>Limit position switch, service position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring</td>
<td>Active LOW (≥ 3 mA)</td>
<td>Active LOW (≥ 3 mA)</td>
</tr>
<tr>
<td>Service</td>
<td>Active HIGH (≤ 1 mA)</td>
<td>Active HIGH (≤ 1 mA)</td>
</tr>
</tbody>
</table>
22 Description of switching function

S Service
M Measuring
1 High
2 Low
A Movement starts
B Limit position reached
5.2.2 Sensor installation

Preparation of the sensor and assembly

**NOTICE**

Danger of medium penetrating if a defective sensor is installed.
- Inspect the sensor and use a new, intact sensor if necessary.

1 Thrust collar with O-ring

1. Remove protective cap from sensor. Make sure that the O-ring and thrust collar (→ 23, item 1) are provided.
2. To aid installation, immerse the sensor shaft in water.
3. Move the assembly to the service position.

Installing and removing sensors

**WARNING**

Risk resulting from temperature, pressure and chemical composition!
- Establish pressure compensation in the service chamber.
- Before removing, clean and rinse the sensor adequately in the rinse chamber.
- Check process seals. (There can be no leakage of medium from the rinse chamber in limit position when rinsing is disabled)
24 Sensor installation options

1 Sensor adapter
2 Retraction pipe
A Sensor adapter is on top of the retraction pipe
B Sensor adapter is below the retraction pipe (not visible)

Depending on the assembly version, the sensor adapter is visible (item A) or is positioned within the retraction pipe and is not visible (item B). As a result, the procedures for installing and removing the sensors differ as follows:
Installing and removing sensors if the sensor adapter is visible (item A)

![Diagram of sensor installation](image)

### Sensor Installation

1. **Open-ended wrench (AF 17/19 mm)**
2. **Cover**
3. **Dummy plug**
4. **Sensor**

Gel and KCl sensors can be installed in this version.

Install the sensor as follows:

1. Remove the cover (→ 25, item 2) (only possible if the assembly is in the service position).
2. Remove the yellow dummy plug (item 3).

3. Use the open-ended wrench (item 1) to screw in the sensor (item 4) in place of the dummy plug and hand-tighten (3 Nm (2.2 lbf ft)).

4. Secure the open-ended wrench back in the cover.

5. Mount the cover on the assembly. When doing so, guide the measuring cable through the cable grommet (top of cover).

Always mount the cover before you move the assembly to the measuring position. The cover cannot be removed in the measuring position and therefore prevents the removal of the sensor.
Installing and removing sensors if the sensor adapter is not visible (item B)

26 Sensor installation

1 Socket wrench (AF 17/19 mm)
2 Cover
3 Dummy plug (protective cap)
4 Sensor
5 Retraction pipe

Gel sensors can be installed in this version. To install KCl sensors, you will need a "Gel - KCl adapter".
Install the sensor as follows:

1. Remove the cover (→ 26, item 2) (only possible if the assembly is in the service position).
2. Unscrew the retraction pipe (item 5) in a counterclockwise direction.
3. Remove the yellow dummy plug (item 3).
4. Use the open-ended wrench (item 1) to screw in the sensor (item 4) in place of the dummy plug and hand-tighten (3 Nm (2.2 lbf ft)).
5. Screw in the retraction pipe again.
6. Secure the open-ended wrench back in the cover.
7. Mount the cover on the assembly. When doing so, guide the measuring cable through the cable grommet (top of cover).

⚠️ Always mount the cover before you move the assembly to the measuring position. The cover cannot be removed in the measuring position and therefore prevents the removal of the sensor.
Installation of 360 mm gel and KCl sensors with the "Gel - KCl adapter"

27  Sensor installation, Part 1

1  Open-ended wrench (AF 17/19 mm)
2  Cover
3  Dummy plug (protective cap)
5  Retraction pipe
6  Gel - KCl adapter
7  Lock nut

Gel sensors can be installed in this version. To install KCl sensors, you will need a "Gel - KCl adapter".
Install the sensor as follows:

1. Remove the cover (→ 27, item 2) (only possible if the assembly is in the service position).
2. Unscrew the retraction pipe (item 5) (in a counterclockwise direction).
3. Turn the lock nut (item 7) on the "Gel - KCl adapter" (item 6) as far as it will go in an upward direction.
4. Remove the yellow dummy plug (item 3).
5. Screw in the "Gel - KCl adapter" (item 6) in place of the dummy plug and hand-tighten (3 Nm (2.2 lbf ft)).
6. Hand-tighten the lock nut in a clockwise direction, and then use an open-ended wrench (AF 24 mm) to tighten it by ¼ turn.
7. Screw in the retraction pipe again.
8. Screw in the sensor (→ 28, item 4) using the open-ended wrench (item 1) and hand-tighten (3 Nm (2.2 lbf ft)).
9. Secure the open-ended wrench back in the cover.
10. Mount the cover on the assembly. When doing so, guide the measuring cable through the cable grommet (top of cover).
28  Sensor installation, Part 2

1  Open-ended wrench
2  Cover
4  360 mm gel or KCl sensor

Always mount the cover before moving the assembly to measuring position. The cover cannot be removed in the measuring position and therefore prevents the removal of the sensor.
5.3  Post-mounting check

Put the sensor into operation only if you can answer "yes" to the following questions:
- Are the sensor and cable undamaged?
- Is the orientation correct?
- Is the sensor installed in an assembly and not suspended from the cable?

5.3.1  Checking that the sealing system is intact

Check the seals after mounting or removing the sensor and when maintenance work is performed. At regular intervals.

1. Move the assembly to the service position
2. If provided, open the ball valve of the service chamber outlet
   ✴️ It is normal for a slight amount of medium to escape (connection between the service chamber and process during insertion/retraction).
3. If provided, rinse the service chamber/sensor.
4. Observe the outlet. No more medium should escape after a short period of time.
5. If medium continues to escape, the sealing system is damaged; take the measuring point out of service and perform maintenance on the assembly.

6  Commissioning

6.1  Preliminaries

Before commissioning, ensure that:
- all seals are correctly seated (on the assembly and on the process connection).
- the sensor is correctly installed and connected.
- the water connection at the rinse connections is correct (if present) or the rinse connections are sealed.

⚠️ WARNING
Risk of injury from high pressure, high temperature or chemical hazards if process medium escapes.
- Check the connections to ensure they are sealed tightly.

⚠️ WARNING
Process medium may escape during insertion/retraction.
- Check that the process seal is intact.
- Pipe-fit the rinse chamber outlet accordingly.
- Seal the rinse connections with dummy plugs.

ℹ️ Note that when the assembly is inserted/retracted, an open connection exists for a short period between the process and service chamber.
7 Operation

7.1 Adapting the assembly to the process conditions

**CAUTION**

Due to the operating principle, there is a connection between the process and the service chamber. The service chamber can be pressurized as a result. Process medium may escape during insertion/retraction.

- Check that the process seal is intact.
- Pipe-fit the rinse chamber outlet accordingly.
- Seal the rinse connections with dummy plugs.

![Diagram of assembly](image)

**29 Position markings (service position)**

**Assembly with pneumatic drive**
The assembly with pneumatic drive does not have any operating elements.
Assembly with manual drive

- 3 Manual drive
- 5 Unlocking button (measuring position)
- 7 Unlocking button (service position)

30 Operating elements
7.1.1 Manual operation

31 Direction of rotation
A Unlocking button (service position)
B Unlocking button (measuring position)

Moving the assembly from the service position to the measuring position
The assembly can only be inserted/retracted if a sensor is installed.
1. Press the unlocking button (A).
2. With the unlocking button (A) pressed, during the first quarter turn, rotate the drive in a clockwise direction so that the sensor holder moves into the process (only possible with the sensor installed). The button can be released while turning the rest of the way.
3. Rotate the drive until the lock engages.

Moving the assembly from the measuring position to the service position
1. Press the unlocking button (B).
2. With the unlocking button (B) pressed during the first quarter turn, rotate the drive in a counterclockwise direction until the stop (service position).
3. Perform the required service activities.

7.1.2 Pneumatic operation
The assembly can only be inserted/retracted if a sensor is installed.
The operation of the pneumatic version depends on the controller. Consult the controller manual for instructions.
Use a pneumatic pilot valve (4/2-way or 5/2-way) to insert/retract the assembly.

- Connect the two inputs.
  - If only one input is connected (e.g. for test purposes), the piston is blocked as the sensor guide moves before the limit position lock is disabled.

**Inserting/retracting the assembly if the compressed air supply fails**

![Diagram of assembly with labeled parts 1 and 2]

32 **Failure of compressed air supply**

1. Limit position lock for service position
2. Limit position lock for measuring position

⚠️ **CAUTION**

**Risk of injury due to high medium pressure**

- Depressurize the system.

If the compressed air supply fails, you can still move the assembly manually. Proceed as follows here:

1. Use an open-ended wrench (AF 17 mm) to unscrew both limit position locks (item 1 and 2).
2. Move the assembly to the desired position.
3. Screw the limit position lock back in.
8 Maintenance

⚠️ WARNING
Risk of injury if medium escapes
► Before each maintenance task, ensure that the process pipe is empty and rinsed.
► Move the assembly to service position.
► The assembly may contain residual medium; please rinse thoroughly before commencing work.

The assembly drive is maintenance-free. It is not possible to carry out maintenance or repair work on the drive.

8.1 Maintenance schedule

A maintenance log is recommended to adapt to the correct maintenance intervals.

The specified intervals serve as a guide. For harsh process or ambient conditions, it is recommended that the interval be shortened accordingly. Cleaning intervals for the sensor and assembly are dependent on the medium.

Following cleaning or replacement, apply a generous layer of Klüber XPC0003-V+R8 grease to the seals.

<table>
<thead>
<tr>
<th>Interval</th>
<th>Maintenance measures</th>
</tr>
</thead>
</table>
| During initial commissioning / when putting back into service after maintenance | ► Perform an initial inspection.  
► Check the locking mechanism (no movement without a sensor).  
► Check the stop bolt (no movement without compressed air). |
| Regularly | Visual inspection:  
► Check assembly retraction.  
► Clean and lubricate the retraction pipe depending on the fouling.  
► Check that all connections are sealed tightly.  
Check for tightness:  
► Rinse lines  
► Process connection  
► Compressed air hoses (pneumatic drive).  
Clean the process seal using the sealing water function:  
► Close the rinse chamber outlet.  
► Rinse in the process in order to clean the seals. |
| Monthly or after 500 strokes (whichever comes first) | ► Check that the process seal is intact.  
► Replace the seals if medium is escaping.  
► Check the leakage hole: remove the screw for this purpose.  
Does medium escape from the leakage hole when the assembly is moving? This can be an indicator of faulty inner O-rings in the service chamber.  
1. Check the leakage hole of the service chamber.  
2. Clean the assembly thoroughly.  
3. Replace seals in contact with the medium. |
### Interval

<table>
<thead>
<tr>
<th>Maintenance measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Inspect the sensor.</td>
</tr>
<tr>
<td>2. Disassemble the sensor.</td>
</tr>
<tr>
<td>3. Check the sensor for deposits.</td>
</tr>
<tr>
<td>4. If deposits are found: check the cleaning cycle (cleaning media, temperature, duration, flow rate).</td>
</tr>
</tbody>
</table>

When process pressure is applied and cleaning disabled, there should be no discharge of medium from the assembly's rinse chamber outlet.

- Check for defective process seal(s).

<table>
<thead>
<tr>
<th>Biannually or after 5000 strokes (whichever comes first)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Clean the assembly thoroughly.</td>
</tr>
<tr>
<td>- Remove the residual medium.</td>
</tr>
<tr>
<td>- Replace all seals in contact with the medium.</td>
</tr>
<tr>
<td>- Clean the retraction pipe.</td>
</tr>
<tr>
<td>- Lubricate the retraction pipe.</td>
</tr>
</tbody>
</table>

| 1. Check mobility of retraction protection. |
| 2. Remove the sensor. |

| The contact surface of the sensor in the assembly is spring-loaded and must be free to move. |

Possible cause of failure: contamination inside the drive, e.g. caused by a broken sensor.

### 8.2 Maintenance tasks

#### 8.2.1 Cleaning agent

**WARNING**

**Organic solvents containing halogens**

Limited evidence of carcinogenicity! Dangerous for the environment with long-term effects!

- Do not use organic solvents that contain halogens.

**WARNING**

**Thiocarbamide**

Harmful if swallowed! Limited evidence of carcinogenicity! Possible risk of harm to the unborn child! Dangerous for the environment with long-term effects!

- Wear protective goggles, protective gloves and appropriate protective clothing.
- Avoid all contact with the eyes, mouth and skin.
- Avoid discharge into the environment.

The most common types of soiling and the appropriate cleaning agents in each case are shown in the following table.

Pay attention to the material compatibility of the materials to be cleaned.
<table>
<thead>
<tr>
<th>Type of soiling</th>
<th>Cleaning agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greases and oils</td>
<td>Hot water or tempered, surfactant-containing (basic) agents or water-soluble organic solvents (e.g. ethanol)</td>
</tr>
<tr>
<td>Limescale deposits, metal hydroxide buildup, lyophobic biological buildup</td>
<td>approx. 3% hydrochloric acid</td>
</tr>
<tr>
<td>Sulfide deposits</td>
<td>Mixture of 3% hydrochloric acid and thiocarbamide (commercially available)</td>
</tr>
<tr>
<td>Protein buildup</td>
<td>Mixture of 3% hydrochloric acid and pepsin (commercially available)</td>
</tr>
<tr>
<td>Fibers, suspended substances</td>
<td>Pressurized water, possibly surface-active agents</td>
</tr>
<tr>
<td>Light biological buildup</td>
<td>Pressurized water</td>
</tr>
</tbody>
</table>

- Choose a cleaning agent to suit the degree and type of soiling.
8.2.2 Cleaning the assembly

**WARNING**

**Risk of injury if medium escapes**

- Before each maintenance task, ensure that the process pipe is empty and rinsed.
- Move the assembly to service position.
- The assembly may contain residual medium; please rinse thoroughly before commencing work.

**WARNING**

**Loss of proper functionality.**

- Do not open or disassemble the drive.
- Only the O-ring on the base of the retraction pipe should be renewed during maintenance.
- Clean and lubricate the retraction pipe regularly.

For stable and safe measurements:

1. Clean the assembly and sensor regularly. The frequency and intensity of the cleaning depend on the medium.

2. Use isopropyl alcohol to clean metal parts, but not the O-rings.

**Manually operated assembly**

All parts in contact with the medium, such as the sensor and the sensor guide, must be cleaned regularly.

1. Remove the sensor in the logically reverse sequence to the mounting procedure. → 34

2. Remove light dirt and fouling with suitable cleaning solutions. (→ 49

3. Remove heavy soiling using a soft brush and a suitable cleaning agent.

4. For very persistent dirt, soak the parts in a cleaning solution. Then clean the parts with a brush.

A typical example of a cleaning interval would be 6 months in the case of drinking water.

**Pneumatically controlled assembly**

Regular, pneumatically controlled cleaning is recommended using the rinse water connection and the appropriate equipment.

1. Take apart parts that are in contact with the medium.

2. Clean parts that are in contact with the medium.

3. Clean metal parts with isopropyl alcohol. Do not use isopropyl alcohol to clean the O-rings.

8.2.3 Cleaning the sensor

→ Documentation of the connected sensor

1. Always clean ORP electrodes mechanically and with water.
2. Do not use chemical cleaning agents.
   ↓ Such cleaning agents cause a potential to build up at the electrode which takes a few hours to dissipate. The potential causes errors in the measurement.

3. Do not use abrasive cleaning agents.
   ↓ These can cause irreparable damage to the sensor.

4. Perform another calibration following cleaning if necessary.

Clean the sensor:
- Before every calibration
- Regularly during operation
- Before returning it for repairs

You can remove the sensor and clean it manually, or you can clean it in automatic mode ¹) using the rinse water connection.

In event of minor deposit build-up:

1. Place the sensor in warm water.
2. Clean the sensor with a mild dishwashing detergent.

---

¹) only if the assembly is fitted out accordingly
8.2.4 Replacing seals
To replace the seals in the assembly, you must interrupt the process and remove the assembly completely.

⚠️ CAUTION
Risk of injury due to residual medium and elevated temperatures
► When handling parts that are in contact with the medium, protect against residual medium and elevated temperatures. Wear protective goggles and safety gloves.

⚠️ CAUTION
Increased wear on seals subject to dynamic load
► Lubricate seals sufficiently, e.g. with Paraliq GTE 703.
► Reduce maintenance cycles.
► Clean the assembly prior to replacing seals. (→ 51)

Preparation:
1. Interrupt the process. Pay attention to residual medium, residual pressure as well as elevated temperatures.
2. Move the assembly to service position.
3. Completely detach the assembly from the process connection.
4. Clean the assembly. (→ 51)

Checking that the sealing system is intact
Check the seals after mounting or removing the sensor and when maintenance work is performed. At regular intervals.
1. Move the assembly to the service position
2. If provided, open the ball valve of the service chamber outlet
   ▶ It is normal for a slight amount of medium to escape (connection between the service chamber and process during insertion/retraction).
3. If provided, rinse the service chamber/sensor.
4. Observe the outlet. No more medium should escape after a short period of time.
5. If medium continues to escape, the sealing system is damaged; take the measuring point out of service and perform maintenance on the assembly.
Standard version

Seal replacement in the process connection

33 Replacing seals, Part 1

1 Securing screws AF8

1. Release the four securing screws (pos. 1).
34  Replacing seals, Part 2

2  Process connection
3  O-ring in process connection

2. Remove the process connection (pos. 2).
3. Remove the O-ring (pos. 3) from the process connection (gasket).
4. Apply a thin layer of grease to the new O-ring (e.g., Klüber Paraliq GTE 703).
5. Insert the O-ring into the process connection.
Seal replacement in the rinse connection

1. Release the lock nuts (pos. 4) using an open-ended wrench or socket wrench (AF 19 mm, in protective cover).
2. Unscrew the two rinse connection adapters (pos. 5) using an open-ended wrench or socket wrench (AF 17 mm, in protective cover).

3. Remove the O-rings indicated (pos. 10).
4. Apply a thin layer of grease (e.g., Klüber Paraliq GTE 703) to the new O-rings.
5. Insert the O-rings into the corresponding grooves.
**Seal replacement in the support housing**

1. **Replacing seals, Part 4**

1. **Securing screws AF8**

   1. Release the four securing screws (pos. 1).
Replacing all seals

2. Remove the support housing (pos. 7).
3. Pull the service chamber (pos. 6) out of the support housing.
4. Remove the O-rings indicated.
5. Apply a thin layer of grease (e.g., Klüber Paraliq GTE 703) to the new O-rings.
6. Insert the O-rings into the corresponding grooves.
Assembly

Fit support housing and service chamber together

1. Place the support housing (item 7) on a level surface.
   - The positioning groove (item 14) is visible from above.
2. Place the service chamber (item 6) on the support housing.
3. Slide the service chamber into the support housing.
4. Place the positioning pin (item 13) over the corresponding groove.
5. Push the service chamber into the groove.
6. Mount the process connection on the support housing.
7. Tighten the securing screws with a torque of 4 Nm.
**Tighten the lock nut**

![Diagram of tighten the lock nut](image)

1. **40 Assembling the rinse connection**
2. **4 Lock nut AF19**
3. **5 Rinse connection adapter AF17**

1. Turn the lock nut (item 4) on both of the rinse connection adapters (item 5) as far as possible in the direction of the arrow.
2. Insert the rinse connection adapters with O-rings into the support housing (open-ended wrench or socket wrench AF 17 mm).
3. Tighten the lock nut (AF 19 mm) in the opposite direction to the arrow.
4. Mount the support housing on the assembly. Pay attention to the positioning pin.
5. Tighten the securing screws with a torque of 4 Nm.

**Test for leak-tightness**

Use the plug to check that the assembly is sealed tightly:

1. Seal the rinse chamber outlet with the plug.
2. Apply pneumatic pressure to the rinse chamber inlet (max. 6 bar absolute pressure).
3. Hold the assembly under water as far as the rinse chamber. In so doing, do not submerge the drive in the water.
   - The test is successful if no air bubbles appear.
**Immersion chamber version**

**Seal replacement in the process connection**

![Diagram of the process connection]

41  *Replacing seals, Part 1*

1. Release the four securing screws (pos. 1).
42 Replacing seals, Part 2

2 Process connection
3 O-ring in process connection

2. Remove the service chamber (pos. 3) with the process connection (pos. 2).
3. Remove the O-ring (pos. 3) from the process connection (gasket).
4. Apply a thin layer of grease to the new O-ring (e.g., Klüber Paraliq GTE 703).
5. Insert the O-ring into the process connection.
Seal replacement in the rinse connection adapter

1. Release the lock nuts (pos. 4) using a 19 mm open-ended wrench or socket wrench (in protective cover).
2. Unscrew the two rinse connection adapters (pos. 5).

3. Remove the O-rings indicated (pos. 10).
4. Apply a thin layer of grease (e.g., Klüber Paraliq GTE 703) to the new O-rings.
5. Insert the O-rings into the corresponding grooves.
**Seal replacement in the immersion chamber**

1. Remove the support housing (pos. 7) with the immersion chamber (pos. 8 - 10).
2. Pull the immersion chamber out of the support housing.
3. Remove the top part of the immersion chamber (pos. 8).
4. Release the three screws (pos. 11).
5. Remove the bottom part of the immersion chamber.
6. Remove the O-rings and the molded seal (pos. 12 to 18).
7. Apply a thin layer of grease (e.g., Klüber Paraliq GTE 703) to the O-rings.
8. Insert the O-rings into the corresponding grooves.
9. Insert the molded seal in such a way that both openings with the stop ridges (pos. 19) are positioned above the rinse chamber inlet and outlet.
Assembly

In the immersion chamber version, the inlet and outlet of the service chamber are fixed. When assembling the immersion tube, please ensure that the leakage hole (pos.11), the service chamber outlet (pos. 12) and the immersion chamber (pos. 16) are all in one line.

Fit the components of the immersion chamber together.

1. Fit the bottom part (pos. 10) and middle part (pos. 9) of the immersion chamber together. Ensure correct orientation!
2. Screw both parts securely together using the three securing screws (pos. 11).
3. Attach the top part (pos. 8) of the immersion chamber.
47 Assembling the support housing and immersion chamber

4 Support housing
13 Positioning pin
14 Positioning groove

4. Place the support housing (pos. 7) on a level surface.
   The positioning groove (pos. 14) is visible from above.
5. Place the immersion chamber on the support housing.
6. Slide the service chamber into the support housing.
7. Place the positioning pin (pos. 13) over the corresponding groove.
8. Push the service chamber into the groove.
9. Mount the process connection on the support housing.
10. Tighten the securing screws with a torque of 4 Nm.
48  Assembling the rinse connection

4  Lock nut AF19
5  Rinse connection adapter AF17

11. Turn the lock nut (pos. 4) on both of the rinse connection adapters (pos. 5) as far as possible in the direction of the arrow.

12. Insert the rinse connection adapters with O-rings into the support housing (open-ended wrench or socket wrench AF 17 mm).

13. Tighten the lock nut (AF 19 mm) in the opposite direction to the arrow.

14. Mount the support housing on the assembly. Pay attention to the positioning pin.

15. Tighten the securing screws with a torque of 4 Nm.

Test for leak-tightness

10. Seal the rinse chamber outlet with the plug.

11. Apply pressure to the rinse chamber inlet pneumatically (max. 6 bar absolute pressure)

12. Hold the assembly under water as far as the rinse chamber. In so doing, do not submerge the drive in the water.

The test is successful if no air bubbles appear.
8.2.5 Seal accessories

Seals, extension and ball valve

1. **Sealing plug**
2. **Flat seal**
3. **O-ring**
4. **Extension**
5. **Ball valve**

1. Apply a thin layer of grease to the O-ring (3) of the rinse chamber and flat seal (2) of the extension (4), (e.g. Klüber Paraliq GTE 703).
2. Place the O-ring (3) and flat seal (2) in the corresponding grooves of the rinse connections.
3. Mount the sealing plug (1) and extension (4).
4. Seal the ball valve (5) with a Teflon tape.
5. Screw the ball valve (5) into the extension (4).
Seals of the pressure retarder (PN16 version)

1. Apply a thin layer of grease to the O-rings (3 and 5) and flat seal (2), (e.g. Klüber Paraliq GTE 703).

2. Place an O-ring (3) in the corresponding groove between the assembly and pressure retarder (4).

3. Place an O-ring (5) in the corresponding groove between the pressure retarder (4) and rinse connection (6).
9 Repair

9.1 General notes

The repair and conversion concept provides for the following:

- The product has a modular design
- Spare parts are grouped into kits which include the associated kit instructions
- Only use original spare parts from the manufacturer
- Repairs are carried out by the manufacturer's Service Department or by trained users
- Certified devices can only be converted to other certified device versions by the manufacturer's Service Department or at the factory
- Observe applicable standards, national regulations, Ex documentation (XA) and certificates

1. Carry out the repair according to the kit instructions.
2. Document the repair and conversion and enter, or have entered, in the Life Cycle Management tool (W@M).

⚠️ WARNING
Danger resulting from improper repair!

- Any damage to the assembly that compromises pressure safety must be repaired only by authorized and qualified personnel.
- Damage to the drive can be repaired only at the place of manufacture. Repairs cannot be carried out onsite.
- Following each repair and maintenance task, check the assembly for leaks using appropriate procedures. Following this, the assembly must again comply with the specifications in the technical data.
- Replace all other damaged components immediately.
- Following repairs, check that the device is complete, in a safe condition and functioning correctly.

9.2 Spare parts

Device spare parts that are currently available for delivery can be found on the website:
www.endress.com/device-viewer

- Quote the serial number of the device when ordering spare parts.

9.3 Return

The product must be returned if repairs or a factory calibration are required, or if the wrong product was ordered or delivered. As an ISO-certified company and also due to legal regulations, Endress+Hauser is obliged to follow certain procedures when handling any returned products that have been in contact with medium.
To ensure the swift, safe and professional return of the device:

- Refer to the website www.endress.com/support/return-material for information on the procedure and conditions for returning devices.

## 9.4 Disposal

If required by the Directive 2012/19/EU on waste electrical and electronic equipment (WEEE), the product is marked with the depicted symbol in order to minimize the disposal of WEEE as unsorted municipal waste. Do not dispose of products bearing this marking as unsorted municipal waste. Instead, return them to the manufacturer for disposal under the applicable conditions.
10 Accessories

The following are the most important accessories available at the time this documentation was issued.

- For accessories not listed here, please contact your Service or Sales Center.

The following accessories can be ordered via the product structure or the spare parts structure XPC0001:

- Weld-in adapter G1¼, straight, 35 mm, 1.4435 (AISI 316 L), safety nozzle
- Weld-in adapter G1¼, angled, 35 mm, 1.4435 (AISI 316 L), safety nozzle

![Diagram of accessories](image)

49 Weld-in adapter (safety nozzle), dimensions in mm (inch)

- Dummy plug G1¼, 1.4435 (AISI 316 L), FPM - FDA
- Sensor dummy 120 mm, 1.4435 (AISI 316 L), Ra = 0.38 µm
- Sensor dummy 225 mm, 1.4435 (AISI 316 L), Ra = 0.38 µm
- Sensor dummy 360 mm, 1.4435 (AISI 316 L), Ra = 0.38 µm
- Kit, seals for non-wetted parts
- Kit, FKM seals, G1¼, wetted parts
- Kit, FKM seals, immersion chamber version, wetted parts
- Kit, seal, wetted, EPDM
- Kit, seal, wetted, FKM
- Kit, seal, FFKM, basic, wetted
- Cable, plug-in, limit switch, M12, 5 m
- Cable, plug-in, limit switch, M12, 10 m
- Tool in case for installation/removal
- Kit, Klüber lubricant Paraliq GTE 703 (60g)
- Output interface terminals, version: CPA871-620-R7
  NAMUR terminals for limit position switch
  - Operation of 8V DC feedback devices on 24V DC devices
  - Suitable for DIN rail mounting

10.1 Device-specific accessories

10.1.1 Sensors

pH sensors

**Memosens CPS11E**
- pH sensor for standard applications in process and environmental engineering
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps11e](http://www.endress.com/cps11e)
  [Technical Information TI01493C](http://www.endress.com/cps11e)

**Orbisint CPS11D / CPS11**
- pH sensor for process technology
- With dirt-repellent PTFE diaphragm
  [Technical Information TI00028C](http://www.endress.com/cps11d)

**Memosens CPS31E**
- pH sensor for standard applications in drinking water and swimming pool water
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps31e](http://www.endress.com/cps31e)
  [Technical Information TI01574C](http://www.endress.com/cps31e)

**Memosens CPS41E**
- pH sensor for process technology
- With ceramic junction and KCl liquid electrolyte
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps41e](http://www.endress.com/cps41e)
  [Technical Information TI01495C](http://www.endress.com/cps41e)

**Ceraliquid CPS41D / CPS41**
- pH electrode with ceramic junction and KCl liquid electrolyte
- Product Configurator on the product page: [www.endress.com/cps41d](http://www.endress.com/cps41d) or [www.endress.com/cps41](http://www.endress.com/cps41)
  [Technical Information TI00079C](http://www.endress.com/cps41d)
**Memosens CPS61E**
- pH sensor for bioreactors in life sciences and for the food industry
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps61e](http://www.endress.com/cps61e)
  Technical Information TI01566C

**Memosens CPS71E**
- pH sensor for chemical process applications
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps71e](http://www.endress.com/cps71e)
  Technical Information TI01496C

**Ceragel CPS71D / CPS71**
- pH electrode with reference system including ion trap
- Product Configurator on the product page: [www.endress.com/cps71d](http://www.endress.com/cps71d) or [www.endress.com/cps71](http://www.endress.com/cps71)
  Technical Information TI00245C

**Memosens CPS91E**
- pH sensor for heavily polluted media
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps91e](http://www.endress.com/cps91e)
  Technical Information TI01497C

**Orbipore CPS91D / CPS91**
- pH electrode with open aperture for media with high dirt load
- Product Configurator on the product page: [www.endress.com/cps91d](http://www.endress.com/cps91d) or [www.endress.com/cps91](http://www.endress.com/cps91)
  Technical Information TI00375C

**ORP sensors**

**Memosens CPS12E**
- ORP sensor for standard applications in process and environmental engineering
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps12e](http://www.endress.com/cps12e)
  Technical Information TI01494C

**Orbisint CPS12D / CPS12**
- ORP sensor for process technology
- Product Configurator on the product page: [www.endress.com/cps12d](http://www.endress.com/cps12d) or [www.endress.com/cps12](http://www.endress.com/cps12)
  Technical Information TI00367C
**Memosens CPS42E**
- ORP sensor for process technology
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps42e](http://www.endress.com/cps42e)

**Technical Information TI01575C**

**Ceraliquid CPS42D / CPS42**
- ORP electrode with ceramic junction and KCl liquid electrolyte
- Product Configurator on the product page: [www.endress.com/cps42d](http://www.endress.com/cps42d) or [www.endress.com/cps42](http://www.endress.com/cps42)

**Technical Information TI00373C**

**Memosens CPS72E**
- ORP sensor for chemical process applications
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps72e](http://www.endress.com/cps72e)

**Technical Information TI01576C**

**Ceragel CPS72D / CPS72**
- ORP electrode with reference system including ion trap
- Product Configurator on the product page: [www.endress.com/cps72d](http://www.endress.com/cps72d) or [www.endress.com/cps72](http://www.endress.com/cps72)

**Technical Information TI00374C**

**pH-ISFET sensors**

**Memosens CPS47D**
- Sterilizable and autoclavable ISFET sensor for pH measurement
- Refillable KCl liquid electrolyte
- Product Configurator on the product page: [www.endress.com/cps47d](http://www.endress.com/cps47d)

**Technical Information TI01412C**

**Memosens CPS77D**
- Sterilizable and autoclavable ISFET sensor for pH measurement
- Product Configurator on the product page: [www.endress.com/cps77d](http://www.endress.com/cps77d)

**Technical Information TI01396**
Combined pH/ORP sensors

**Memosens CPS16E**
- pH/ORP sensor for standard applications in process technology and environmental engineering
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps16e](http://www.endress.com/cps16e)

**Technical Information TI01600C**

**Memosens CPS16D**
- Combined pH/ORP sensor for process technology
- With dirt-repellent PTFE diaphragm
- With Memosens technology
- Product Configurator on the product page: [www.endress.com/cps16D](http://www.endress.com/cps16D)

**Technical Information TI00503C**

The 120 mm version in the CPS16D is not suitable.

**Memosens CPS76E**
- pH/ORP sensor for process technology
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps76e](http://www.endress.com/cps76e)

**Technical Information TI01601C**

**Memosens CPS76D**
- Combined pH/ORP sensor for process technology
- Hygienic and sterile applications
- With Memosens technology
- Product Configurator on the product page: [www.endress.com/cps76d](http://www.endress.com/cps76d)

**Technical Information TI00506C**

**Memosens CPS96E**
- pH/ORP sensor for heavily polluted media and suspended solids
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cps96e](http://www.endress.com/cps96e)

**Technical Information TI01602C**

**Memosens CPS96D**
- Combined pH/ORP sensor for chemical processes
- With poison-resistant reference with ion trap
- With Memosens technology
- Product Configurator on the product page: [www.endress.com/cps96d](http://www.endress.com/cps96d)

**Technical Information TI00507C**
Cleanfit CPA871

Accessories

Conductivity sensors

**Memosens CLS82E**
- Hygienic conductivity sensor
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cl82e](http://www.endress.com/cl82e)

![Technical Information TI01529C]({})

**Memosens CLS82D**
- Four-electrode sensor
- With Memosens technology
- Product Configurator on the product page: [www.endress.com/cl82d](http://www.endress.com/cl82d)

![Technical Information TI01188C]({})

Oxygen sensors

**Oxymax COS22E**
- Sterilizable sensor for dissolved oxygen
- Digital with Memosens 2.0 technology
- Product Configurator on the product page: [www.endress.com/cos22e](http://www.endress.com/cos22e)

![Technical Information TI00446C]({})

**Oxymax COS22D / COS22**
- Sterilizable sensor for dissolved oxygen
- With Memosens technology or as an analog sensor
- Product Configurator on the product page: [www.endress.com/cos22d](http://www.endress.com/cos22d) or [www.endress.com/cos22](http://www.endress.com/cos22)

![Technical Information TI00446C]({})

Absorption sensor

**OUSBT66**
- NIR absorption sensor for measuring cell growth and biomass
- Sensor version suitable for pharmaceutical industry
- Product Configurator on the product page: [www.endress.com/ousbt66](http://www.endress.com/ousbt66)

![Technical Information TI00469C]({})
10.2  Service-specific accessories

10.2.1  Cleaning systems

**Air-Trol 500**
- Control unit for Cleanfit retractable assemblies
- Order No. 50051994
  
  Technical Information TI00038C/07/EN

**Cleanfit Control CYC25**
- Converts electrical signals into pneumatic signals to control pneumatically-operated retractable assemblies or pumps in conjunction with Liquiline CM44x
- Wide range of control options
- Product Configurator on the product page: www.endress.com/cyc25
  
  Technical Information TI01231C

**Liquiline Control CDC90**
- Fully automatic cleaning and calibration system for pH and ORP measuring points in all industries
- Cleaned, validated, calibrated and adjusted
- Product Configurator on the product page: www.endress.com/cdc90
  
  Technical Information TI01340C
10.2.2 Flow vessel

Flow vessel
- Flange DN 25 ISO 1092-2 PN16
- Material: stainless steel 1.4404 (AISI 316 L)

Dimensions in mm (in)

- Dummy plug is available for maintenance purposes
10.3  Installation material for rinse connections

Kit, water filter
- Water filter (dirt trap) 100 µm, complete, incl. angle bracket
- Order No. 71390988

Pressure reducer kit
- Complete, incl. manometer and angle bracket
- Order No. 71390993

Hose connection set G¼, DN 12
- 1.4404 (AISI 316L) 2 x
- Order No. 51502808

Hose connection set G¼, DN 12
- PVDF (2 x)
- Order No. 50090491

11  Technical data

11.1  Mounting

11.1.1  Sensor selection
Depending on the assembly version.

<table>
<thead>
<tr>
<th></th>
<th>Short version</th>
<th>Long version</th>
<th>Immersion chamber version (short)</th>
<th>Immersion chamber version (long)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gel sensors, ISFET</td>
<td>120 mm</td>
<td>225 mm</td>
<td>225 mm</td>
<td>360 mm</td>
</tr>
<tr>
<td>Gel sensors, ISFET</td>
<td></td>
<td></td>
<td>KCl sensors</td>
<td></td>
</tr>
<tr>
<td>KCl sensors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gel sensors, ISFET</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

11.1.2  Special mounting instructions

Limit position switches

Switching element function: NAMUR NC contact (inductive)
Switching distance: 1.5 mm (0.06 “)
Nominal voltage: 8 V
Switching frequency: 0 to 5000 Hz
Housing material: Stainless steel
Output interface terminals: NAMUR
Limit position switches (inductive conductivity sensors): Pepperl+Fuchs NJ1.5-6.5-15-N-Y180094

11.2 Environment

11.2.1 Ambient temperature
-10 to +70 °C (+10 to +160 °F)

11.2.2 Storage temperature
-10 to +70 °C (+10 to +160 °F)

11.3 Process

11.3.1 Process temperature
For all materials except PVDF, PVDF conductive and PP
-10 to 140 °C (14 to 284 °F)

PVDF and PVDF conductive
-10 to ¹⁰⁰⁄₉₀ °C (14 to ²¹²⁄₁₉₄ °F)

PP
0 to 60 °C (32 to 140 °F)

11.3.2 Process pressure range

Pneumatic drive: 16 bar (232 psi) up to 140 °C (284 °F)
Manual drive: 8 bar (116 psi) up to 140 °C (284 °F)

The service life of the seals is reduced if process temperatures are constantly high or if SIP is used. The other process conditions may also reduce the service life of the seals.

Process pressure for pneumatic drive

<table>
<thead>
<tr>
<th>Materials</th>
<th>Basic version</th>
<th>Immersion chamber version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4404, Alloy C22, PEEK</td>
<td>16 bar (232 psi) to 140 °C (284 °F)</td>
<td>16 bar (232 psi) to 140 °C (284 °F)</td>
</tr>
<tr>
<td>PVDF, PVDF conductive</td>
<td>16 bar (232 psi) to 100 °C (212 °F)</td>
<td>4 bar (58 psi) to 90 °C (194 °F)</td>
</tr>
<tr>
<td>PP (polypropylene)</td>
<td>6 bar (87 psi) to 20 °C (86 °F)</td>
<td>-</td>
</tr>
</tbody>
</table>

The service life of the seals is reduced if process temperatures are constantly high or if SIP is used. The other process conditions may also reduce the service life of the seals.

Depending on the version, the process pressure must be reduced to insert/retract the assembly.
Process pressure for manual drive

<table>
<thead>
<tr>
<th>Materials</th>
<th>Basic version</th>
<th>Immersion chamber version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4404, Alloy C22, PEEK</td>
<td>8 bar (116 psi) to 140 °C (284 °F)</td>
<td>8 bar (116 psi) to 140 °C (284 °F)</td>
</tr>
<tr>
<td>PVDF, PVDF conductive</td>
<td>8 bar (116 psi) to 100 °C (212 °F)</td>
<td>4 bar (58 psi) to 90 °C (194 °F)</td>
</tr>
<tr>
<td>PP (polypropylene)</td>
<td>6 bar (87 psi) to 20 °C (86 °F)</td>
<td>-</td>
</tr>
</tbody>
</table>

The service life of the seals is reduced if process temperatures are constantly high or if SIP is used. The other process conditions may also reduce the service life of the seals.

11.3.3 Pressure/temperature ratings

Manual and pneumatic drive, insertion/retraction up to 6 bar

51 Pressure/temperature ratings for basic version for the material PP (CPA871-****H****)

A Basic version
Manual drive, insertion/retraction up to 8 bar

52  Pressure temperature ratings for basic and immersion chamber version for materials 1.4404, Alloy C22 and PEEK

A  Basic and immersion chamber version

53  Pressure temperature ratings for basic version for materials PVDF and conductive PVDF

A  Immersion chamber version
B  Basic version
Technical data

Cleanfit CPA871

Pneumatic drive, insertion/retraction up to 8 bar (static pressure resistance up to 16 bar)

**NOTICE**

Process seal can be damaged if the pressure during insertion/retraction is too high.

Medium escaping from the assembly

- Assembly insertion/retraction at 8 bar.

---

### Pressure/temperature ratings for basic and immersion chamber version for materials 1.4404, Alloy C22 and PEEK (CPA871-*****G/H****)

| p[|pa|] | p[|psi|] | p[|bar|] |
|------|--------|--------|
| 0    | 0      | 0      |
| 1600000 | 232    | 16     |
| 800000  | 116    | 8      |
| 0     | 0      | 0      |

A  Basic and immersion chamber version
C  Static range, assembly insertion/retraction not permitted
**55** Pressure/temperature ratings for basic version for materials PVDF and PVDF conductive (CPA871-*****G/H****)

A Immersion chamber version
B Basic version
C Static range, assembly insertion/retraction not permitted

**Pneumatic drive, insertion/retraction up to 16 bar**

**56** Pressure/temperature ratings for basic and immersion chamber version for materials 1.4404, Alloy C22 and PEEK (CPA871-*****E/F****)

A Basic and immersion chamber version
Technical data

Cleanfit CPA871

Pressure/temperature ratings for basic version for materials PVDF and PVDF conductive (CPA871-*****E/F****)

A. Immersion chamber version
B. Basic version
11.4  Mechanical construction

11.4.1  Design, dimensions
→ Section "Installation"

11.4.2  Rinse chamber volume

<table>
<thead>
<tr>
<th></th>
<th>Volume cm³ (in³)(max.)</th>
<th>Volume cm³ (in³)(min.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single chamber</td>
<td>12.02 (0.73)</td>
<td>2.81 (0.17)</td>
</tr>
<tr>
<td>Immersion chamber, short</td>
<td>15.75 (0.96)</td>
<td>6.73 (0.41)</td>
</tr>
<tr>
<td>Immersion chamber, long</td>
<td>17.14 (1.05)</td>
<td>8.12 (0.5)</td>
</tr>
</tbody>
</table>

11.4.3  Weight

Depends on version:
Pneumatic drive: 3.8 to 6 kg (8.4 to 13.2 lbs) depending on version
Manual drive: 3 to 4.5 kg (6.6 to 9.9 lbs) depending on version

11.4.4  Materials

<table>
<thead>
<tr>
<th>In contact with medium</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Seals:</td>
<td>EPDM / FKM / FFKM</td>
</tr>
<tr>
<td>Immersion tube, process</td>
<td>Stainless steel 1.4404</td>
</tr>
<tr>
<td>connection, service chamber:</td>
<td>(AISI 316L) Ra &lt; 0.76</td>
</tr>
<tr>
<td></td>
<td>/ PEEK / Alloy C22 Ra</td>
</tr>
<tr>
<td></td>
<td>&lt; 0.76 / PVDF / PVDF</td>
</tr>
<tr>
<td></td>
<td>conductive / PP</td>
</tr>
<tr>
<td>Rinse connections:</td>
<td>Stainless steel 1.4404</td>
</tr>
<tr>
<td></td>
<td>(AISI 316L) or Alloy C22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Not in contact with medium</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual drive:</td>
<td>Stainless steel 1.4301</td>
</tr>
<tr>
<td></td>
<td>(AISI 304) or 1.4404</td>
</tr>
<tr>
<td></td>
<td>(AISI 316L), plastics</td>
</tr>
<tr>
<td></td>
<td>PPS CF15, PBT, PP</td>
</tr>
<tr>
<td>Pneumatic drive:</td>
<td>Stainless steel 1.4301</td>
</tr>
<tr>
<td></td>
<td>(AISI 304) or 1.4404</td>
</tr>
<tr>
<td></td>
<td>(AISI 316L), plastics</td>
</tr>
<tr>
<td></td>
<td>PBT, PP</td>
</tr>
</tbody>
</table>

11.4.5  Rinse connections

The surface finish of the welds may differ depending on the process.
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