# Installation Instructions CYR51 mechanical cleaning

Spare parts kits





## Table of contents

1	Overview	3
2	Designated use	4
3	Personnel authorized to carry out conversion	5
4	Safety Instructions	5
5	Scope of delivery	6
6	Additional documentation	L7
7	Disposal	L7

# 1 Overview

## 1.1 Spare parts kits

These Installation Instructions apply to the following spare parts kits:

Designation	Page
XPC0031-A+PA	$\rightarrow \textcircled{B} 6$
XPC0031-A+PB	→ 🗎 7
XPC0031-A+PC	→ 🖹 7
XPC0031-A+PE	→ 🖹 8
XPC0031-A+PF	→ 🖹 8
XPC0031-A+PJ	$\rightarrow \blacksquare 9$
XPC0031-A+PM	→ 🗎 10
XPC0031-A+P2	→ 🖹 10
XPC0031-A+P3	→ 🖹 10
XPC0031-A+P4	→ 🖹 11
XPC0031-A+P5	→ 🖹 11
XPC0031-A+P6	→ 🗎 12
XPC0031-A+R1	→ 🗎 12
XPC0031-A+R2	→ ■ 13
XPC0031-A+R3	→ 🗎 14
XPC0031-A+R4	→ <sup>●</sup> 15
XPC0031-A+R5	→ ■ 15
XPC0031-A+R6	$\rightarrow \cong 16$

## 1.2 Overview of the components



I Overview of the components

- 1 Tressing protection
- 2 Collar screw
- 3 Sensor fixation
- 4 Skimmer and sliding washer
- 5 Wiper arm with mounting screw
- 6 Wiper blade/brush

# 2 Designated use

- The parts of the kits may only be used as maintenance parts for CYR51 mechanical cleaning. Any other use is not permitted!
- Use only original parts from Endress+Hauser.
- In the Device Viewer, check if the spare part is suitable for the device in question.

# 3 Personnel authorized to carry out conversion

- 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 perform the stated tasks.
- The electrical connection may only be established by an electrical technician.
- The technical personnel must have read and understood these Installation Instructions and must follow the instructions they contain.
- Measuring point faults may be repaired only by authorized and specially trained personnel.
- In the case of Ex-certified devices, the technical staff must also be trained in explosion protection.



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

# 4 Safety Instructions

- Observe the Operating Instructions for the device.
- Comply with national regulations regarding mounting, electrical installation, commissioning, maintenance and repair.
- For devices intended for use in hazardous areas, please observe the instructions in the Ex documentation (XA).

#### **WARNING**

#### Danger of death from electrical shock!

- Perform work on the device with the utmost caution, especially when the device remains fully or partially powered on during maintenance tasks.
- ➤ Follow the instructions in the relevant chapters of this manual, as the procedure for electrical safety depends on the service kits used. CYR51 mechanical cleaning does not have a switch for the power supply.
- Work must be carried out according to applicable safety standards.

### **A**CAUTION

#### Electronic assemblies are sensitive to electrostatic discharges (ESD)!

▶ Before removing an assembly from the antistatic packaging, it must be discharged, e.g. at a protective ground. Continuous grounding, e.g. with an ESD wristband, is recommended.

## **A**CAUTION

#### Risk to health due to contact with the process medium!

Wear protective gloves, safety goggles and protective clothing, particularly when working with reagents, chemicals or process solutions.

### **A**CAUTION

#### Risk to health due to contact with chemicals!

- When handling chemicals, note the warnings on the safety data sheets. Wear acid-proof protective gloves, a protective jacket and safety goggles!
- Note the nationally applicable workplace safety regulations for the work area when handling toxic or corrosive chemicals. If necessary, consult a physician and show the safety data sheet or the information on the chemical container.

#### NOTICE

#### Material damage due to solvents!

 Solvents can destroy plastic parts of the device. The Operating Instructions for the device must be observed before using solvents.



H

#### Potential impact on the process

Before decommissioning an active device, the potential impact on the overall process must be taken into account! This applies in particular when using the switching contacts, the analog signal outputs or the communication interface of the associated measuring instrument to control process variables. Discuss service work with the operator!

Contact Endress+Hauser Service if you have questions: www.addresses.endress.com

# 5 Scope of delivery

### 5.1 XPC0031-A+PA

The kit contains the following parts  $\rightarrow \mathbb{E}$  2,  $\cong$  6:

1 x Adapter POM CYR51

- 1 x Kit instructions
- 1 x O-ring ID 28.17 W 3.53 OD 35.23 EPDM



#### ☑ 2 XPC0031-A+PA

A0058799

## 5.2 XPC0031-A+PB

The kit contains the following parts  $\rightarrow \mathbb{E}$  3,  $\cong$  7:

5 x Cable fixation PBT CYR51

1 x Kit instructions



☑ 3 XPC0031-A+PB

## 5.3 XPC0031-A+PC

The kit contains the following parts  $\rightarrow \mathbb{E}$  4,  $\cong$  7:

5 x Hose fixation PPS CYR51 1 x Kit instructions



☑ 4 XPC0031-A+PC

## 5.4 XPC0031-A+PE

The kit contains the following parts  $\rightarrow \mathbb{E}$  5,  $\mathbb{E}$  8:

- 7 m Hose
- 5 x Fixation, hose PPS CYR51
- 1 x Two-ear clamp 11–13 mm 1.4307
- 1 x Hose connection 1.4404 CYR51
- 1 x Heat-shrink tubing 0.1 m (not in the figure)
- 1 x Kit instructions



☑ 5 XPC0031-A+PE

### 5.5 XPC0031-A+PF

The kit contains the following parts  $\rightarrow \mathbb{E}$  6,  $\cong$  9:

- 15 m Hose
- 5 x Fixation, hose PPS CYR51
- 1 x Two-ear clamp 11–13 mm 1.4307
- 1 x Hose connection 1.4404 CYR51
- 1 x Heat-shrink tubing 0.1 m (not in the figure)
- 1 x Kit instructions



☑ 6 XPC0031-A+PF

## 5.6 XPC0031-A+PJ

The kit contains the following parts  $\rightarrow \mathbb{E}$  7,  $\mathbb{E}$  9:

- 1 x Housing, protective PPS CYR51 1 x Kit instructions
- 2 x Screw, collar/slotted M3 1.4404 CYR51



☑ 7 XPC0031-A+PJ

#### 5.7 XPC0031-A+PM

The kit contains the following parts  $\rightarrow \mathbb{E}$  8,  $\cong$  10:

- Fixation, sensor 1.4404 CYR51 1 x
- 1 x Fixation, sensor, rubber coating EPDM CYR51 1 x
- 1 x Klüber UNISILKON L 2g lubricating grease
- Kit instructions

Screw M5x8 2 x



**8** XPC0031-A+PM

#### 5.8 XPC0031-A+P2

The kit contains the following parts  $\rightarrow \mathbb{E} 9$ ,  $\cong 10$ :

Brush, nylon CYR51 2 x

1 x Kit instructions



**9** XPC0031-A+P2

#### XPC0031-A+P3 5.9

The kit contains the following parts  $\rightarrow$   $\blacksquare$  10,  $\triangleq$  11:

2 x Wiper blade VMQ CYR51 standard 1 x Kit instructions



#### 5.10 XPC0031-A+P4

The kit contains the following parts  $\rightarrow$   $\blacksquare$  11,  $\triangleq$  11:

- 2 x Wiper blade 1.4404/VMQ CYR51 CAS 2 mm
- 2 x Oval-head screw M3x4
- Washer ID 3.2 OD 6.8 2 x

- 1 x Klüber UNISILKON L 2g lubricating grease
- 1 x Kit instructions
- 2 g 12100 A0058808

#### XPC0031-A+P5 5.11

The kit contains the following parts  $\rightarrow \mathbb{E}$  12,  $\mathbb{E}$  12:

- 2 x
- 2 x Oval-head screw M3x4
- 2 x Washer ID 3.2 OD 6.8
- Wiper blade 1.4404/VMQ CYR51 CAS 8 mm 1 x Klüber UNISILKON L 2g lubricating grease
  - 1 x Kit instructions









#### 5.12 XPC0031-A+P6

The kit contains the following parts  $\rightarrow \blacksquare 13$ ,  $\blacksquare 12$ :

- 2 x Wiper blade 1.4404/VMQ CYR51 CAS 10 mm 1 x Klüber UNISILKON L 2g lubricating grease
- 2 x Oval-head screw M3x4

2 x

- Washer ID 3 2 OD 6 8

1 x Kit instructions



☑ 13 XPC0031-A+P6

#### 5.13 XPC0031-A+R1

The kit contains the following parts  $\rightarrow \blacksquare 14$ ,  $\blacksquare 13$ :

- Wiper arm 1.4404 CYR51 CAS 2 mm 10 mm 1 x Oval-head screw, hexagonal, M3x4 ISO7380-1 A4 1 x
- 1 x Skimmer VMQ CYR51

- 1 x Washer ID 3.2 OD 6.8 DIN125 A4

- 1 x Sliding washer ID 5.1 W 0.5 OD 12 PTFE
- 1 x Hexagon head screw, M3x12 DIN912 A4
- 1 x Klüber UNISILKON L 2g lubricating grease
- 1 x Kit instructions



☑ 14 XPC0031-A+R1

#### 5.14 XPC0031-A+R2

The kit contains the following parts  $\rightarrow \blacksquare 15$ ,  $\blacksquare 14$ :

- 1 x Wiper arm 1.4404 CYR51 CAS 8 mm
- 1 x Skimmer VMQ CYR51
- 1 x Sliding washer ID 5.1 W 0.5 OD 12 PTFE
- 1 x Hexagon head screw, M3x12 DIN912 A4
- 1 x Oval-head screw, hexagonal, M3x4 ISO7380-1 A4
- 1 x Washer ID 3.2 OD 6.8 DIN125 A4
- 1 x Klüber UNISILKON L 2g lubricating grease
- 1 x Kit instructions



☑ 15 XPC0031-A+R2

## 5.15 XPC0031-A+R3

The kit contains the following parts  $\rightarrow \blacksquare 16$ ,  $\blacksquare 14$ :

- 1 x Wiper arm PPS CYR51 CUS51D
- 1 x Skimmer VMQ CYR51
- 1 x Sliding washer ID 5.1 W 0.5 OD 12 PTFE
- 1 x Hexagon head screw, M3x12 DIN912 A4
- 1 x Klüber UNISILKON L 2g lubricating grease
- 1 x Kit instructions



#### ☑ 16 XPC0031-A+R3

## 5.16 XPC0031-A+R4

The kit contains the following parts  $\rightarrow$   $\square$  17,  $\square$  15:

- 1 x Wiper arm PPS CYR51 CUS52D
- 1 x Skimmer VMQ CYR51
- 1 x Sliding washer ID 5.1 W 0.5 OD 12 PTFE
- 1 x Hexagon head screw, M3x12 DIN912 A4
- 1 x Klüber UNISILKON L 2g lubricating grease
- OD 12 PTFE 1 x Kit instructions



☑ 17 XPC0031-A+R4

## 5.17 XPC0031-A+R5

The kit contains the following parts  $\rightarrow \mathbb{E}$  18,  $\cong$  16:

- 1 x Wiper arm POM CYR51 CAS 40 mm
- 1 x Skimmer VMQ CYR51
- 1 x Sliding washer ID 5.1 W 0.5 OD12 PTFE
- 2 x Hexagon head screw, M3x12 DIN912 A4
- 1 x Klüber UNISILKON L 2g lubricating grease
- 1 x Kit instructions





### 5.18 XPC0031-A+R6

The kit contains the following parts  $\rightarrow \blacksquare 19$ ,  $\blacksquare 16$ :

- 1 x Wiper arm POM CYR51 CAS 50 mm
- 1 x Skimmer VMQ CYR51

- 2 x Hexagon head screw, M3x12 DIN912 A4
- 1 x Klüber UNISILKON L 2g lubricating grease
- 1 x Sliding washer ID5.1 W0.5 OD12 PTFE
- 1 x Kit instructions



☑ 19 XPC0031-A+R6

# 6 Additional documentation

Detailed information on the device can be found in the Operating Instructions for the transmitter and in the other documentation available at:

- www.endress.com/device-viewer
- Smartphone/tablet: Endress+Hauser Operations app

# 7 Disposal

## 7.1 Assemblies

• Observe the local regulations.

### 7.2 Sensors

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.



71709115

# www.addresses.endress.com

