

















Technical Information

Cleanfit P CPA473

Retractable stainless steel process assembly with ball valve for pH and ORP electrodes



Application

- Chemical industry
- Paper industry
- Wastewater / industrial water
- Power plants
- Refuse incinerators
- Sugar industry

This assembly is very well suited in applications with fiber content or media which has a tendency to stick and could interfere with the sealing system.

Your benefits

- Safety:
 - Safe and reliable process termination possible under nearly all conditions
- Comfortable operation:
- Assembly service in ongoing process: total disassembly of assembly body possible with closed ball valve (e.g. for exchanging sealing rings, electrode holder etc.)
- Various immersion depths (tank/pipe installation)
- Sealing water to shield off rinse chamber
- Automation even for difficult processes:
 - Fully-automatic calibration and cleaning in conjunction with Topcal S CPC310
- Easy installation:
 - $-\,$ Version with pneumatic ball valve drive is supplied with air lines connected
 - Replaceable packing sleeve for easy seal replacement



Function and system design

Principle

The "Measure" and "Service" operating status can be changed in the following ways:

- Manually
- Pneumatically
- Pneumatically via Topcal S CPC310 or Topclean S CPC30 with optional CPR40 rinsing block
- All versions possible with limit position switch.

Principle sequence when moving the retractable assembly

- from "Service" to "Measure"
 - Open ball valve
 - Move assembly
- from "Measure" to "Service"
 - Move assembly
 - Close ball valve

In the "Service" status (sensor moved back into the assembly), the ball valve seals the assembly off from the process. This means that cleaning and calibration can take place and electrodes can be changed without interrupting the process.

Warning!

The **rinse chamber** and the **rinse connections** of the assemblies are **in open contact with the medium in the measuring position,** or at least when moving, and are thus exposed to the **process pressure**. For this reason, the inlet and outlet of the rinse chamber **must** be **protected by valves**. These valves are available from Endress+Hauser as accessories (see product structure, "Additional equipment"). These valves close automatically in the pneumatic version.

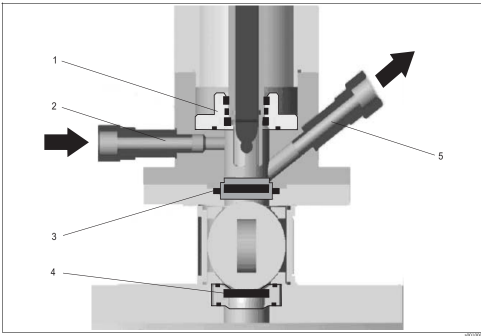
Sealing system

The patented packing sleeve (made of PEEK) seals between the pneumatic drive system and the rinse chamber. The packing sleeve contains three radial seals. Additionaly the packing sleeve improves the guidance of the sensor.

For both sides of the ball valve scrapers are optionally available (pos. 3 + 4).

Caution!

When the assembly is in the service position and the ball valve is open, the process pressure acts on the rinse connections. Therefore the rinse connections must be equipped with inlet and outlet safety seal.



Sealing system

- Packing sleeve (made of PEEK) with 3 seals
- 2 Rinse inlet
- 3 Scraper PVDF/PTFE
- 4 Scraper PEEK with O-rings
- 5 Rinse outlet with manual or pneumatic outlet safety seal

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Sealing water function

For the sealing-water function the assembly must be equipped with a pneumatic outlet safety seal for rinse chamber outlet (see chapter "Accessories").

For sealing water the scraper no. 3 (above the ball valve) can be removed if needed.

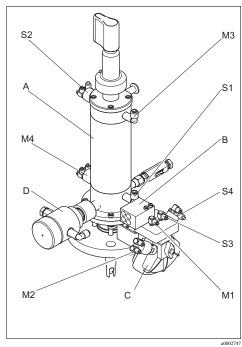
Limit position switches

The pneumatic limit position switches serve as control elements and determine the sequence of the individual steps.

The following types of limit position switches are available depending on the order version (product structure, "Assembly operation, ball valve"):

- "Pneumatic limit position switch" version: 4 pneumatic switches (type, see "Mechanical construction")
- "Electric limit position switch" version: 3 pneumatic and 2 inductive switches (types, see "Mechanical construction")

Function

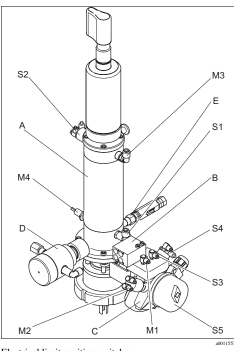


Pneumatic limit position switches

- Assembly cylinder Α
- В Pneumatic connection block
- Ball valve drive C

Measuring:

- Pneumatics "Open ball valve" M1
- Limit position switch "Ball valve open" M2
- M3 Pneumatics "Assembly Measuring"
- M4 Limit position switch "Assembly Measuring"



Electrical limit position switches

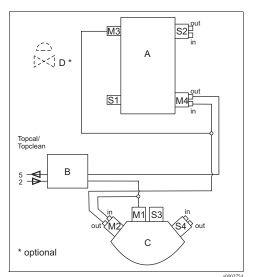
- D Rinsing input / output
- Е Rinse inlet with non-return valve

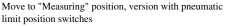
Service:

- Pneumatics "Assembly Service" S1
- Limit position switch "Assembly Service" S2
- S3 Pneumatics "Close ball valve"
- Limit position switch (pneu.) "Ball valve closed" S4
- S5 Limit position switch (el.) "Ball valve closed"

Assembly moving principle

Moving from "Service" position into "Measure" position





Pneumatic input, limit position switch

Pneumatic output, limit position switch

Feedback signal "Assembly measuring"

Compressed air input "Start measuring"

in

out 5

2

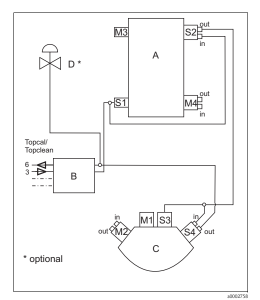
Topcal/
Topclean

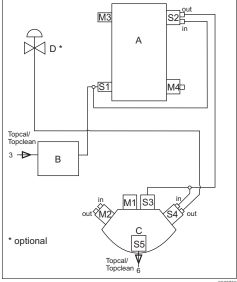
Move to "Measuring" position, version with electric limit position switches

- A Assembly cylinder
- B Pneumatics connection block
- C Ball valve drive
- D Outlet safety seal for rinse chamber
- Compressed air is provided at position M1 (pneumatic "Open ball valve"). At the same time, compressed air is applied to M2 (limit position switch "Ball valve open").
 The ball valve (C) opens. The rinse chamber outlet valve (D) must be closed.
- When the ball valve is completely open, the limit position switch M2 forwards compressed air to the pneumatics of the pressure cylinder, input "Assembly measuring" (M3) and simultaneously to the limit position switch "Assembly measuring" (M4).
 The electrode holder moves out of the assembly into the medium.
- Once the limit position is reached, the limit position switch M4 sends a signal (5, "Assembly measuring" feedback signal) to the transmitter / DCS or to Topcal S / Topclean S.

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Moving from "Measure" position into "Service" position





Move to "Service" position, version with pneumatic limit position switches

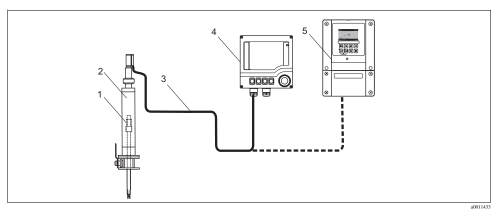
in Pneumatic input, limit position switch
out Pneumatic output, limit position switch
6 Feedback signal "Assembly service"
3 Compressed air input "Start service"

Move to "Service" position, version with electric limit position switches

- A Assembly cylinder
- B Pneumatics connection block
- C Ball valve drive
- D Outlet safety seal for rinse chamber
- 1. Compressed air is simultaneously provided at the pneumatics of the pressure cylinder, input "Assembly service" (S1) and at the limit position switch "Assembly service" (S2). The electrode holder moves from the medium into the assembly.
- When the limit position is reached, the limit position switch S2 forwards pressure to position S3 (close ball valve) and position S4 (limit position switch "Ball valve closed") simultaneously.
 The ball valve (C) closes.
- 3. Once the ball valve is completely closed, a signal (6, "Assembly service" feedback signal) is sent from the limit position switch S4 (or the limit position switch S5 in case of the version with electric limit position switches) to the transmitter / DCS or to Topcal S / Topclean S. At the same time, pressure is applied to the rinse chamber outlet valve (D).

Valve D opens as long as the pressure is applied. Any drop in pressure causes this valve to close.

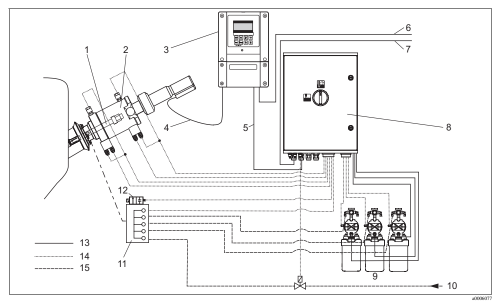
Measuring system without control



Measuring system without control (example)

- 1 pH/ORP sensor
- 2 Assembly Cleanfit
- 3 Special pH measuring cable
- 4 Transmitter Liquiline M CM42 or
- 5 Transmitter Mycom S CPM153

Measuring system with pneumatic control



Measuring system with pneumatic control

- 1 pH/ORP sensor
- 2 Assembly Cleanfit
- 3 Transmitter Mycom S CPM153
- 4 Special measuring cable
- 5 Communication and extension cables
- 6 Power supply Mycom
- 7 Power supply CPG310
- 8 Control unit CPG310

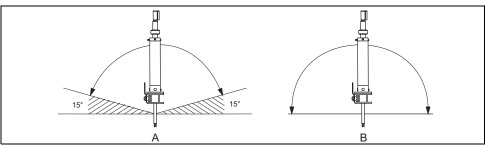
- 9 Canisters for cleaning and buffer solutions
- 10 Superheated steam/water/cleaning solutions (optional)
- 11 Rinse block
- 12 Rinse water valve
- 13 Power/signal cable
- 14 Air hoses
- 15 Medium

Installation

Installation instructions

- A Glass electrode:
- B ISFET pH-sensor Tophit:

Installation angle of at least 15° from the horizontal No restrictions, recommended 0 to 180°



Permitted orientations depending on the sensor used

Caution!

- For all assemblies with stainless steel pressure cylinders, we recommend to use a flanged version when installing with angled orientation. Otherwise, the weight of the assembly could affect the safety of the process connection.
- Avoid a siphon effect¹⁾ at the rinse chamber outlet when installing with angled orientation. The inlet to the rinse chamber must be from below.

Siphon effect: line emptied by vacuum

Pneumatic connections for automatic operation

Requirements:

- air pressure of 4 to 6 bar (58 to 87 psi)
- \blacksquare air must be filtered (40 µm) and be free of water and oil
- no continuous air consumption
- minimum nominal diameter of the air lines: 4 mm (0.16 ")

Connection thread: 2 x G 1/8

Note!

There must be a pressure-reducing valve upstream if the air pressure can increase to above 6 bar (87 psi), including any short pressure surges.

To ensure a smooth assembly operation the assembly is equipped with a pneumatic throttle.

Environment

Ambient temperature range

Ambient temperature not below 0°C (32°F).

With an optional inlet/outlet safety seal, the ambient temperature may not exceed 80°C (176°F).

Process

Pressure

PA pressure cylinder: Max. 6 bar (87 psi) Stainless steel pressure cylinder: Max. 10 bar (145 psi)

Pneumatic outlet safety seal: Continuous operation: 6 bar (87 psi) / 100 °C (212 °F), short-term (max. 1 h): 5 bar (72.5 psi) / 140 °C (264 °F) Manual outlet safety seal: 6 bar (87 psi) / 20 °C (68 °F), 2 bar (29 psi) / 130 °C (265 °F)

Ball valve: max. 16 bar (232 psi), 130 °C (266 °F)

Assembly in service position (ball valve is

closed)

Caution!

The process pressure may not exceed 4 bar (58 psi) with manually actuated assemblies!

Temperature

PA pressure cylinder (manually only): Max. 80 °C (176 °F)

Up to 100°C (212 °F) with continuous operation up to 6 bar (87 psi); Stainless steel pressure cylinder:

short-term (max. 1 h):

max. 140 °C (264 °F) at 5 bar (72.5 psi) max. 100 °C (212 °F) at 10 bar (145 psi)

Pressure-temperature diagram

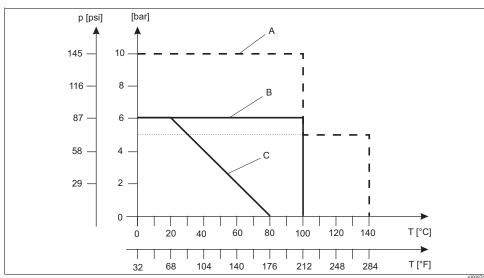


Fig. 1: Pressure-temperature diagram depending on the assembly material

- В Pressure cylinder (assembly) stainless steel 1.4404 (AISI 316L), short-term (max. 1h)
- Pressure cylinder (assembly) stainless steel 1.4404 (AISI 316L)
- C Pressure cylinder (assembly) PA

Flow velocity

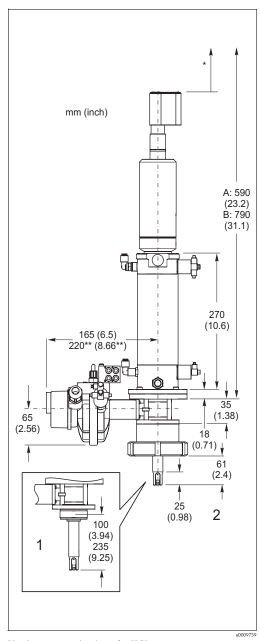
Max. 3 m/s (9.8 ft/s)

Note!

- A flow of 2 to 3 m/s (6.5 to 9.8 ft/s) should not be exceeded as otherwise measurable potentials can develop at the electrode.
- Within the permitted limits, mechanical stability does not depend on temperature and immersion depth.

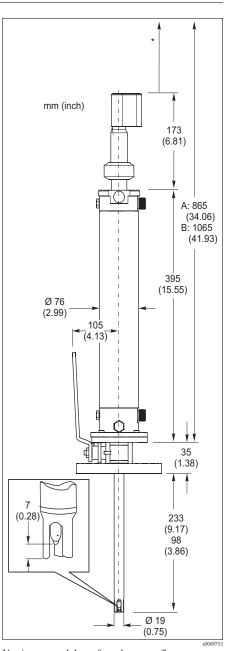
Mechanical construction

Design, dimensions



Version: pneumatic, short, for KCl sensors

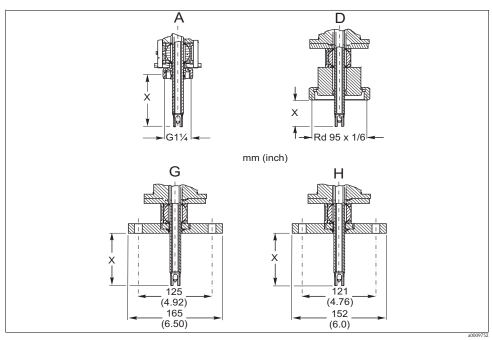
- 1 G1¹/₄, short version / long version
- With dairy fitting there is only a short version!
- * Stroke
- ** Version with electric limit position switches



Version: manual, long, for gel sensors, flange

- long version / short version
- A Assembly in service position
- B Assembly in service position plus required mounting clearance
- * Stroke

Process connection



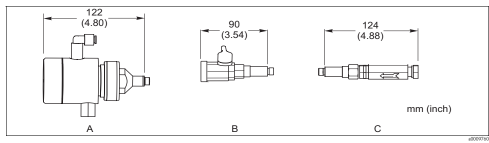
Process connections

| Proces | s connection | X short version | X long version |
|--------|---------------------|-----------------|----------------|
| A | G1¼ internal thread | 100 mm (3.94") | 235 mm (9.25") |
| D | Dairy fitting DN 65 | 61 mm (2.40") | not available |
| G | Flange DN 50 | 98 mm (3.86") | 233 mm (9.17") |
| Н | Flange ANSI 2" | 98 mm (3.86") | 233 mm (9.17") |

| Fitted sensors | Short version Long version | pH glass electrodes, Gel 225 mm (8.9") pH glass electrodes, KC1 425 mm (16.7") pH ISFET sensors, Gel, 225 mm (8.9") pH ISFET sensors, KC1, 425 mm (16.7") pH glass electrodes, Gel, 360 mm (14.2") pH ISFET sensors, Gel, 360 mm (14.2") | |
|----------------|--|--|--|
| Weight | 4 to 15 kg (8.8 to 33.1 lb), depending on the pressure cylinder material, the process connection, the drive and additional equipment, see product structure. | | |
| Materials | In contact with medium: Seals Electrode holder Ball valve Inlet safety seal Outlet safety seal Rinse connection socket Not in contact with medium: Pressure cylinder El. limit position switch | EPDM / FPM / perfluoroelastomer Stainless steel 1.4404 (AISI 316L), electro-polished Stainless steel 1.4401 / 14408(AISI 316 / CF-8M), PTFE PVDF, PTFE, Viton® PVDF, Stainless steel 1.4404 (AISI 316L) Stainless steel 1.4404 (AISI 316L) PA / stainless steel 1.4404 (AISI 316 L) fore-part PBT, cable PVC | |
| Rinse fittings | 2 x G¼ (internal) or 2 x NPT ¼" (internal) | | |

Rinse chamber inlet and outlet safety seals

Optionally the assembly is supplied with a non-return valve on the inlet side of the rinse chamber (inlet safety seal) and an outlet valve (pneumatic outlet safety seal) resp. a ball valve (manual outlet safety seal, see product structure).



Inlet / outlet safety seals for rinse chamber

- A Pneumatic outlet safety seal
- B Manual outlet safety seal (plastic version)
- C Non-return valve (inlet safety seal)

A manual outlet safety seal (stainless steel) is available as accessory.

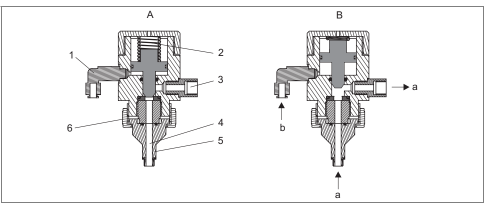
Caution!

An outlet safety seal is definitely required if the rinse chamber does not remain sealed with the drain plug²⁾.

Inlet safety seal (optional)

The non-return valve prevents medium from penetrating from the rinse chamber into the rinse water inlet.

Pneumatic outlet safety seal (optional)



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Functional diagram of the pneumatic valve on the outlet side of the rinse chamber

- A: Valve closed (no connection between rinse water and rinse chamber)
- B: Valve open (rinse water can enter rinse chamber)
- Compressed air input
- Compression springRinse water outlet
- 4 Outlet from the rinse chamber

- Rinse connection socket
- 6 Union nut G 11/4
- a Rinse water
- b Compressed air

Manual outlet safety seal (optional)

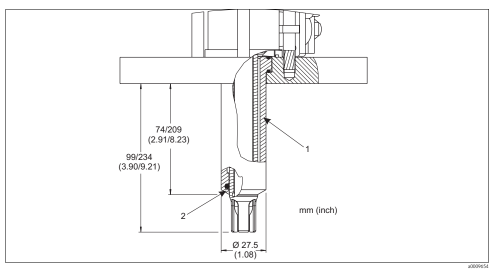
The manual safety seal is a ball valve made of PVDF. You have to drive it manually.

2) also applies in "Measure" position

PEEK scraper ring

The scraper rings are especially recommended in the following cases:

- If the rinse chamber, otherwise open to the process, should be protected during operation.
- If material sticking to the electrode holder (caused by the medium) should be scraped off when moving to service mode.



Packing sleeve (short/long immersion depth)

- Sleeve (PEEK)
- Scraper

Ball valve

DN 25 type: FP3

Material: 1.4408 (AISI CF-8M), PTFE fiber-glass reinforced 3x piston ring clamp made of PTFE/graphite Shaft seal:

Manually operated Hand lever

Pneumatically operated Kinetrol® part-turn valve actuator, rotor principle

> Housing: zinc cast alloy Epoxy-coated bearing surface

Limit position switches

Pneumatic: 3/2 way valve; thread M 12×1 ;

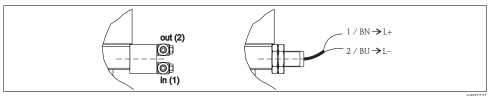
connection for hoses with OD = 6 mm (0.24")

Electric: inductive (NAMUR type); cable length: 10 m (32.8 ft);

housing material: stainless steel; thread M 12 x 1;

nominal voltage: 8 V

© II 1G EEx ia IIC T6; switching distance: 2 mm (0.08"), flush



Limit position switches, left: pneumatic (1 = compressed air inlet, 2 = compressed air outlet) right: electric (NAMUR)

Note!

The position of the input resp. the output may be different from the figure. Please, refer to the marks at the limit position switch: "1" is the input (in), "2" is the output (out).

Certificates and approvals

Test reports

Depending on the version, an inspection certificate 3.1 acc. to EN 10204 is supplied (-> product structure).

Ordering information

Scope of delivery

- The scope of delivery comprises:

 Cleanfit assembly (ordered version)

 Operating Instructions (English)

Product structure

| Accomply drive hall wakes | | | | | |
|--|--|--|--|--|--|
| , | Assembly drive, ball valve | | | | |
| B Assembly: pneumatic, ball valve: manual, without limit position switches (retrofittable) | ssembly + ball valve: manual (convertable to pneumatic only with stainless steel pressure cylinder) | | | | |
| C Assembly: pneumatic, ball valve: manual, with pneumatic limit position switches | | | | | |
| D Assembly: pneumatic, ball valve: manual, with electric limit position switches (Ex and No | in-Ex) | | | | |
| E Assembly + ball valve: pneumatic, with pneumatic limit position switches | | | | | |
| F Assembly + ball valve: pneumatic, with electric limit position switches (Ex and Non-Ex) | | | | | |
| Y Special version acc. to customer specification | | | | | |
| Assembly version | | | | | |
| 1 Max. 80 °C (176 °F), max. 6 bar (87 psi), with PEEK scraper (PA cylinder) | | | | | |
| | Heavy duty version: max. 140 °C (284 °F), max. 6 bar (87 psi), with PEEK scraper (SS cylinder) | | | | |
| | $Max.80^{\circ}C(176^{\circ}F), max.6bar(87psi), withoutPEEKscraper, i.e.therinsechamberis\textbf{not}sealedoffthemedium!$ | | | | |
| 4 Heavy duty version: max. 140 °C (284 °F), max. 6 bar (87 psi), without PEEK scraper sealed off the medium! (SS cylinder) | ry duty version: max. 140 °C (284 °F), max. 6 bar (87 psi), without PEEK scraper, i.e. the rinse chamber is not | | | | |
| 5 Heavy duty version: max. 140 °C (284 °F), max. 6 bar (87 psi), with PEEK scraper (9 Special version acc. to customer specification | duty version: max. 140 °C (284 °F), max. 6 bar (87 psi), with PEEK scraper (SS cylinder/flange) | | | | |
| | | | | | |
| Electrode type | n 260 mm (1.4.2")) | | | | |
| A For gel electrodes and pH ISFET sensors with Pg 13.5 (length: 225 mm (8.9") of | | | | | |
| B For liquid KCl electrodes and ISFET sensors with Pg 13.5 and hose connection I Y Special version acc. to customer specification | nead (type ESS) (425 mm) | | | | |
| Immersion depth | | | | | |
| 1 Short version up to 100 mm (3.94") with PA cylinder | | | | | |
| (possible sensor lengths: type A = 225 mm (8.9"), type B = 425 mm (16.7") Assembly versions 1 and 3 only! | | | | | |
| 2 Short version up to 100 mm (3.94") with stainless steel 1.4404 (AISI 316L (possible sensor lengths: type A = 225 mm (8.9"), type B = 425 mm (16.7" Assembly versions 2 and 4 only! | | | | | |
| 3 Long version up to 235 mm (9.25") with PA cylinder (possible sensor lengt Assembly versions 1 and 3 only! | hs: type $A = 360 \text{ mm } (14.2")$ | | | | |
| | ong version up to 235 mm (9.25 inches) with stainless steel 1.4404 (AISI 316L) cylinder ossible sensor lengths: type A = 360 mm (14.2") Assembly versions 2, 4 and 5 only! | | | | |
| Assembly material (in contact with medium) | · | | | | |
| A Stainless steel 1.4404 (AISI 316L) | | | | | |
| B Stainless steel 1.4404 (AISI 316L) with test certificate 3.1 acc. to EN 1 | 10204 | | | | |
| Y Special version acc. to customer specification | | | | | |
| | | | | | |
| 1 EPDM (for food applications preferred) | | | | | |
| 2 FPM (Viton®, for process applications preferred) | | | | | |
| 3 Perfluoroelastomer (KALREZ®) 9 Special version acc. to customer specification | | | | | |
| Process connection | | | | | |
| A Internal thread G 1¼ with thread adapter nut | | | | | |
| D Dairy fitting DN 65 (DIN 11851) | | | | | |
| For flow assembly CPA240 (immersion depths 1 and 2 only! |) | | | | |
| G Flange DN 50, PN 16 | | | | | |
| H Flange ANSI 2", 150 lbs | | | | | |
| Y Special version acc. to customer specification | | | | | |
| Optional equipment | | | | | |
| 3 With pneumatic inlet/outlet safety seal (2 x G ¼ internal) | | | | | |
| 4 With pneumatic inlet/outlet safety seal (2 x NPT ¼" int plug) | ernai thread / PVDF safety | | | | |
| 5 With manual inlet/outlet safety seal (2 x G ¼ internal ti | | | | | |
| 7 With rinse connection sockets, 2 x G ¼ internal thread | , , , , | | | | |
| (with PVDF safety plug) 8 With rinse connection sockets 2 x NPT ¼" internal thre | ad (version 1, 2 only!) | | | | |
| (with PVDF safety plug) | . , , , , | | | | |
| 9 Special version acc. to customer specification | | | | | |

Accessories

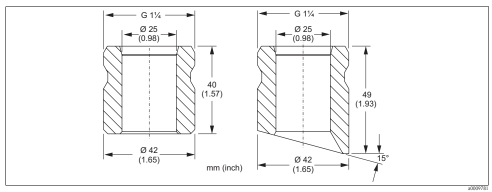
Note!

In the following sections, you find the accessories available at the time of issue of this documentation. For information on accessories that are not listed here, please contact your local service or sales representation.

Process adapter

Built-in adapter DN 25

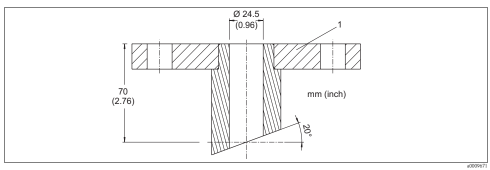
- Stainless steel 1.4404
- "Straight" version Order No.: 51500328
- "Inclined" version Order No.: 51500327



G 11/4 build-in adapter, straight and inclined

Welded fitting DN 50 (70 mm), inclined, material: 1.4571 (AISI 316 Ti);

■ order no. 71098682



Welded fitting

1 Flange DN 50 / PN16

Water filter and pressure reducer

Filter set CPC310

- Water filter (dirt trap) 100 μm, complete, incl. angle bracket;
- Order no. 71031661

Pressure reducer kit

- Complete, incl. manometer and angle bracket;
- Order no. 51505755

Pneumatic throttle for the reduction of the assembly moving speed,

- G1/8 threaded connection
- order no. 50036864

Rinse connection adapter

■ Rinse connection adapter CPR40 for connecting 2 or 4 different media.

Order acc. to product structure, see Technical Information (TI342C/07/en).

Inlet / outlet safety seal

Pneumatic outlet safety seal for rinse chamber outlet

- G ¼, order no. 51511929
- NPT ¼", order no. 51511934

Manual outlet safety seal for rinse chamber outlet

- G ¼, order no. 51511937
- NPT ¼", order no. 51511938

Manual outlet safety seal for rinse chamber

- Ball valve, stainless steel 1.4408 (AISI CF-8M)
- G ¼, order no. 71083041

Non-return valve (inlet safety seal) for rinse chamber inlet

- G ¼, order no. 51511939
- NPT ¼", order no. 51511940

Hose connections for rinse chamber

- Hose connection set, for Cleanfit assemblies, PVDF, G ¼, D12 order no. 51511724
- Hose connection set, for Cleanfit assemblies, stainless steel 1.4404 (AISI 316L), NPT ¼", D12 order no. 51511725
- Hose connection set, for Cleanfit assemblies, PVDF, NPT ¼", D12 order no. 51511726
- Hose connection set, for Cleanfit assemblies, stainless steel 1.4404 (AISI 316L), NPT ¼", D16 order no. 51511722
- Hose connection set, for Cleanfit assemblies, PVDF, NPT ¼", D16 order no. 51511723
- Hose connection set, for Cleanfit assemblies, stainless steel 1.4404 (AISI 316L), G ¹/₄, D16 order no. 51511590
- Hose connection set, for Cleanfit assemblies, PVDF, G ¼, D16 order no. 51511591

Limit position switches

Set of pneumatic limit position switches (2 pieces);

■ order no. 51502874

Set of electric limit position switches, Ex and non-Ex (2 pieces);

■ order no. 51502873

Sensors

Glass electrodes

Orbisint CPS11/CPS11D

- pH sensor for process applications
- Optionally with Memosens technology
- With PTFE diaphragm
- Ordering acc. to product structure, see Technical Information (TI028C/24/ae)

Orbisint CPS12/CPS12D

- ORP electrode for process applications
- Optionally with Memosens technology
- With PTFE diaphragm
- Ordering acc. to product structure, see Technical Information (TI367C/24/ae)

Ceraliquid CPS41/CPS41D

- pH sensor
- Optionally with Memosens technology
- With ceramics diaphragm and liquid KCl electrolyte
- Ordering acc. to product structure, see Technical Information (TI079C/24/ae)

Ceraliquid CPS42/CPS42D

- ORP electrode
- Optionally with Memosens technology
- With ceramics diaphragm and liquid KCl electrolyte
- Ordering acc. to product structure, see Technical Information (TI373C/24/ae)

Ceragel CPS71/CPS71D

- pH sensor
- lacktriangledown Optionally with Memosens technology
- With double chamber reference system and integrated bridge electrolyte
- \blacksquare Ordering acc. to product structure, see Technical Information (TI245C/24/ae)

Ceragel CPS72/CPS72D

- ORP electrode
- Optionally with Memosens technology
- With double chamber reference system and integrated bridge electrolyte
- Ordering acc. to product structure, see Technical Information (TI374C/24/ae)

Orbipore CPS91/CPS91D

- pH sensor
- Optionally with Memosens technology
- With open aperture for media with high dirt load
- Ordering acc. to product structure, see Technical Information (TI375C/24/ae)

ISFET sensors

Tophit CPS471/CPS471D

- Sterilizable and autoclavable ISFET sensor for food and pharmaceuticals, process technology,
- water treatment and biotechnology;
- Ordering acc. to product structure, see Technical Information (TI283C/24/ae)

Tophit CPS441/CPS441D

- Sterilizable ISFET sensor for media with low conductivity, with liquid KCl electrolyte;
- Ordering acc. to product structure, see Technical Information (TI352C/24/ae)

Tophit CPS491/CPS491D

- ISFET sensor with open aperture for media with high dirt load;
- Ordering acc. to product structure, see Technical Information (TI377C/24/ae)

Transmitters

Liquiline M CM42

- Modular two-wire transmitter, stainless steel or plastic, field or panel instrument
- Various Ex approvals (ATEX, FM, CSA, Nepsi, TIIS)
- HART, PROFIBUS or FOUNDATION Fieldbus available
- Ordering acc. to product structure, see Technical Information (TI381C/24/ae)

Liquisys M CPM223/253

- Transmitter for pH and ORP, field or panel-mounted housing
- HART or PROFIBUS available
- Ordering acc. to product structure, see Technical Information (TI194C/24/ae)

Mycom S CPM153

- Transmitter for pH and ORP, one or two channel version, Ex or non-Ex
- HART or PROFIBUS available
- Ordering acc. to product structure, see Technical Information (TI233C/24/ae)

Measuring, cleaning and calibration systems

Topcal S CPC310

- Fully automatic measuring, cleaning and calibration system; Ex or non-Ex
- In-situ cleaning and calibration, automatic sensor monitoring
- Ordering acc. to product structure, Technical Information TI404C/24/ae

Topclean S CPC30

- Fully automatic measuring and cleaning system; Ex or non-Ex
- In-situ cleaning, automatic sensor monitoring
- Ordering acc. to product structure, see Technical Information TI235C/24/ae

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Mexico

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