



Liquid

Analysis



Systems

Components



Technical Information

Flowfit CPA250

Flow assembly for pH and ORP sensors



Application

The CPA250 assembly is totally made of corrosion resistant plastic. It is designed for pipeline installation of Pg 13.5 pH or ORP sensors with installation length 120 mm (4.72 inch). Inlet and outlet of the fluid lie on one axis. Due to especially designed internal fluid deviation and siphon, the sensors are kept wet even when the flow is interrupted.

Main areas of application are:

- Water treatment
- Drinking water
- Process applications
- Cooling water cycle

Your benefits

- Mounting places for max. three analog or digital sensors with Pg 13.5 thread (pH, ORP, temperature)
- Threaded cap:
 - easy installation and removal of the sensors
 - protection of the sensor connection compartment
- Potential matching pin selectable:
 - stainless steel 1.4571 (AISI 316Ti) or titane
 - no potential matching pin for Memosens sensors
- Extension options:
 - Connection to the electrolyte vessel CPY7
 - Adaption of the Chemoclean system
- Economic flow assembly concept for in-line installation
- Easy calibration by removable calibration vessel



People for Process Automation

Function and system design

Measuring system

- A complete measuring system comprises:
- Flowfit CPA250
- pH or ORP sensor, e.g. CPS71D
- Measuring cable, e.g. CYK10
- Transmitter, e.g. Liquiline M CM42

Optional:

- up to two more pH/ORP sensors or single electrodes or temperature sensors
- Junction box for cable extension, e.g. RM junction box

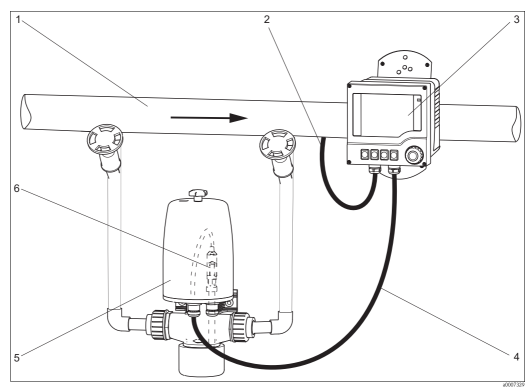


Fig. 1: Measuring system (bypass installation)

- Process line with bypass and valves 1
- 2 Supply line of the transmitter
- 3 Transmitter Liquiline M CM42
- 4 5 Measuring cable CYK10
- Flowfit CPA250
- 6 pH sensor CPS71D

Installation

Installation instructions

To get a flow through the by-pass, pressure p1 has to be higher than pressure p2. Therefore, you have to install an aperture or a throttle in the main conduit ($\rightarrow \boxed{20} 2$).

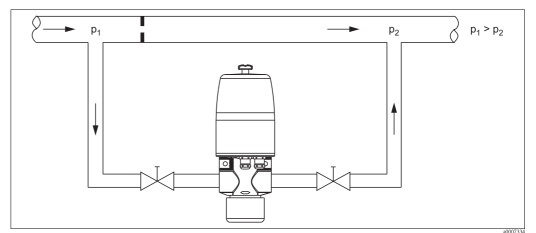


Fig. 2: Installation example with by-pass and aperture in the main conduit

Alternatively, you can install a booster pump in the bypass conduit to produce the required pressure (\rightarrow \square 3).

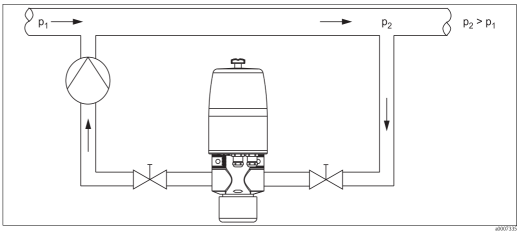
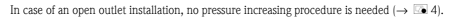


Fig. 3: Installation example with open outlet



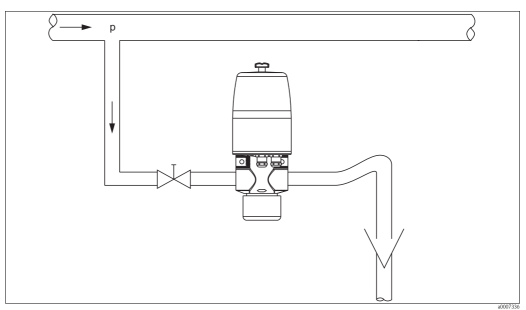


Fig. 4: Installation example with open outlet

Environment

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

Process

 Process temperature range
 0 to 80 °C (32 to 170 °F, 6 bar (87 psi) at 20 °C (68 °F) and pressureless at 80 °C (176 °F)

 Process pressure
 max. 6 bar (87 psi) at 20 °C (68 °F)

Pressure-Temperature diagram

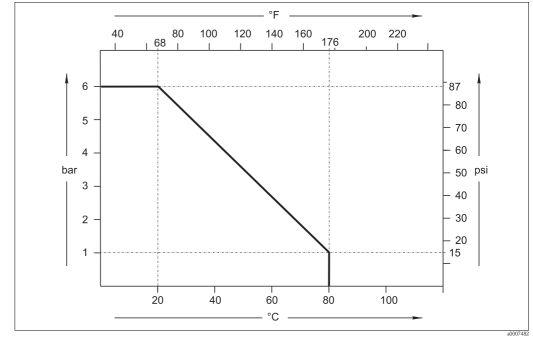
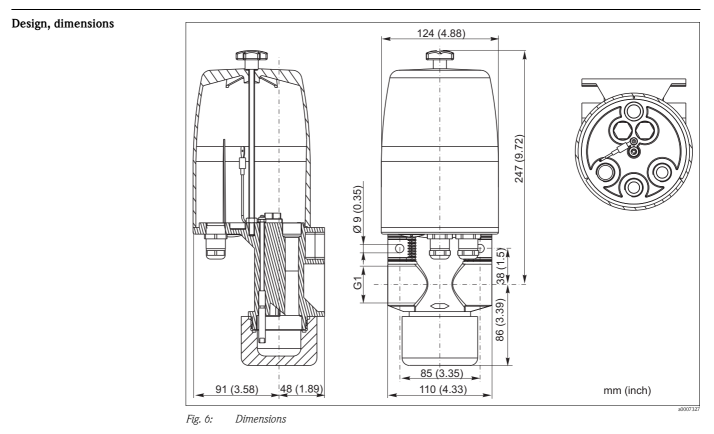


Fig. 5: Temperature-Pressure diagram

Mechanical construction



Weight

0.5 to $0.8~\mathrm{kg}$ (1.1 to 1.8 lbs), depending on process connection

Materials	In contact with medium: Assembly body: PP-H O-rings: Viton/FPM
	 Potential matching pin: CPA250-A00/01/02/03/30: titane or stainless steel CPA250-A04/05: no potential matching pin
Process connection	depending on the version: G1, NPT 1"
Suitable sensors	Glass electrodes or ISFET sensors, analog or digital with Memosens technology, with Pg 13.5 thread and shaft length 120 mm (4.72 inch), with or without liquid KCl reference electrode

Ordering information

Product structure	Design
	A Mounting places for 3 sensors
	Process connection, Material, Potential matching pin (PMP)
	00 G1, PP, PMP 1.4571 (316 Ti)
	01 G1, PP, PMP titanium
	02 NPT 1", PP, PMP 1.4571 (316 Ti) 03 NPT 1", PP, PMP titanium
	03 NPT 1", PP, PMP titanium 04 NPT 1", PP, no PMP
	05 G1, PP, no PMP
	30 G1, PP LABS free, PMP titanium
	CPA250- complete order code
Special version	CPA250
	 Material: PP
	Process connection: NPT ½"
	 Modification number: C-PA050720-41
	Note!
	Use the product root CPA240 to find stainless steel versions.
	Request a technical special product for special material versions.
Scope of delivery	The scope of delivery comprises:
	 Flowfit assembly (ordered version)
	 Operating Instructions (English)

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.

Accessories kits	 NP 2 nipples for adaption of CPA250-A* to PP pipe without thread OD 32 mm (1.26 inch) order no. 50003450 NV Adapter for adaption of CPA250-A* to PVC pipe OD 32 mm (1.26 inch), order no. 50003454 OD 25 mm (0.98 inch), order no. 50003456 BF Wall mounting kit for CPA250-A* 2 long V4A screws, incl. screw anchors order no. 50001130
Sensors	Orbisint CPS11/11D • pH electrode for process applications with dirt-repellent PTFE diaphragm • Optional Memosens technology (CPS11D) • Ordering acc. to product structure, see Technical Information (TI028C/07/en) Ceragel CPS71/CPS71D • pH electrode with double junction reference system and integrated bridge electrolyte • Optional with Memosens technology (CPS71D) • Ordering acc. to product structure, see Technical Information (TI245C/07/en)
	 Ceragel CPS72/CPS72D Redox sensor with double junction reference system and integrated bridge electrolyte Optional with Memosens technology (CPS72D) Ordering acc. to product structure, see Technical Information (TI374C/07/de)
Cleaning systems	 Chemoclean CPR31 / CPR3 Automatic spray cleaning system for sensors CPR31 is installed in one of the three sensor mounting places of the assembly order no. on request
	 Note! When installing CPR31 remove the metal pin and align the spray nozzles. Chemoclean Injector CYR10 and program sequencer CYR20 Ordering acc. to product structure, see Technical Information (TI046C/07/en)

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