pH measurement in industrial processes

Selection and engineering guide for different industries and applications









Step by step

pH determination is an essential measurement in all industries. Monitoring of product quality or of chemical reactions is often done by means of pH measurement. The pH value is related to the hydrogen ion (H⁺) concentration in an aqueous solution and therefore to the solution's acidity. The pH value can (in theory) vary in water between 0 – 14, with 0 being the acidic and 14 the caustic end of the scale.

Application conditions for pH measurement can be very different ranging e.g. from wastewater and chemical mixtures to ultra pure water in power stations or the life science industry. The lifetime of a pH sensor depends on these conditions, but as well on cleaning, calibration, regeneration intervals and on the right choice of sensor type. A complete pH measuring point consists of the sensing element (pH sensor), an assembly, cable and transmitter. This guide helps you with the selection of the right sensor and assembly for your applications including the transmitter.

For further detailed information, also cross check the related Technical Information of the chosen products. This guide does not claim to be complete.

Overview of pH measurement equipment

This part comprises a short description of different types of necessary components:

- pH sensors
- Assemblies
- Transmitters

Each part contains technical descriptions followed by tables summarizing technical data including advantages and application limits.

Check list/data sheet

For a complete specification a check list is provided with the option to add a sketch of the installation conditions. Please use this format for professional inquiries.

Selection of pH sensor according to application

Starting with a flow chart [3.1] this part supports you to do a proper pre-selection based on chemical and physical behaviors of the process medium. From there you are directed to the individual chapters [3.2 – 3.8] with the indication of the recommended pH sensor including key advantages as well as application limits and alternatives.

Selection of assembly for a given application

After pH sensor selection, the assemblies part also starts with a flow chart [4.1] guiding to the individual chapters [4.2 - 4.5] based on installation and application conditions. Similar to part B you will be given a first choice plus alternatives.

Depending on pH sensor "liquid- or gel-filled" you need to specify respectively order corresponding options of a retractable assembly. Additionally, make sure to select a pneumatically driven retractable assembly in case you want to use Liquiline Control for automatic measuring, cleaning and calibration.

Based on the selected pH sensor in part B please check mechanical compatibility [table in 4.6] to verify corresponding pH sensor length and max. required free space for mounting assemblies e.g. in pipes, by passes or small tanks.

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А

B

С

1.1 Sensor types



Glass sensors

The sensing element of the standard pH-glass sensor is a salt on the glass bulb with a thickness of 100 nm. This layer is able to incorporate H+ ions and this results in a change of the electrostatic potential across the glass bulb. This potential change is measured relative to a reference element which is in contact to the medium by the junction to create a closed electrical circuit. Different types of glass sensors are available, e.g. hygienic and nonhygienic versions. These differ in the kind of junction used (ceramic, Teflon or none) and in the kind of gel or liquid used for the reference system. Resistance of the sensor against blocking of the junction and poisoning of the reference depends strongly on the selection of reference and junction type.



ISFET sensors

The sensing element of an ISFET sensor is a semiconductor chip forming an ion selective field effect transistor. The ISFET chip is especially sensitive to H+ ions. Non-glass sensors are unbreakable and the ISFET sensors can tolerate higher amounts of organic solvents than glass type sensors. Glass and ISFET type sensors use the same reference and junction types. Main application areas of the ISFET type is whenever glass is not allowed or wished, e.g. in food processes or when there are high amounts (> 20 %) of organic solvents. ISFET sensors are made from PEEK and have a lower alkaline and acid error compared to glass sensors. The new generation of the ISFET sensors even offers a six times higher CIP stability compared to conventional ISFET pH sensors.



Combined pH/ORP sensors

Combined sensors feature a platinum element in addition to the pH glass. This enables simultaneous measurement of pH value and ORP potential for a better process overview. Alternatively, the platinum element can be used for measurement of the reference impedance to anticipate decreases in sensor quality. Combined sensors directly deliver rH values that give information about a medium being oxidizing, neutral or reducing. Different types of glass sensors are available, e.g. hygienic and nonhygienic versions. These differ in the type of junction used (ceramic, Teflon or none). Resistance of the sensor against blocking of the junction depends strongly on the selection of junction type.



Enamel sensor

The main advantage of enamel sensors is their robustness. The sensors have extraordinarily long calibration cycles and a long lifetime. The measurement accordingly requires less maintenance. Liquid KCl filled reference with hygienic ceramic junction. The linear range is from pH 0 to 10. The sensor has a hygienic design, suitable for CIP and SIP. A retractable assembly is not necessary and there are different process connections available.



Revolutionary Memosens technology

pH measurement has become easier and more reliable since Endress+Hauser has invented Memosens. Inductive signal and energy transmission without any metallic contacts between sensor head and cable connection ensures trouble-free operation even in humid environments. The storage of calibration data in the sensor head enables comfortable calibration in the laboratory and quick sensor exchange on site. Memosens 2.0 is leading Memosens technology into the future. It offers: Perfect basis for IIOT connectivity: You have the relevant information on your measuring point close to hand using the right app. Predictive maintenance 2.0: The storage capacity for up to 8 times more relevant data is an excellent basis for predicting maintenance requirements. Increased flexibility when configuring the measuring point in hazardous areas.

See also section 5.1 on page 54 or www.endress.com/memosens

1.2 pH sensors

	Glass sensors Memosens CPS11E Orbisint CPS11	Glass sensors Memosens CPS71E Ceragel CPS71	Glass sensor Memosens CPS61E
			And a second sec
pH range	0 to 14	0 to 14	1 to 12 (measuring range), 1 to 14 (application)
Process temperature	0 to 135 °C	0 to 135 °C	0 to 140 °C
Max. process pressure	up to 17 bar _{abs}	up to 14 bar _{abs}	up to 7 bar _{abs}
Min. conductivity	50 μS/cm version with salt storage: 0,1 μS/cm	10 μS/cm	100 µS/cm
Organic content	< 20 vol%	< 20 vol%	< 20 vol%
Shaft material	glass	glass	glass
Junction	PTFE	ceramic	ceramic
Reference system	gel filled	gel filled, ion trap	gel filled, ion trap
Special options	F glass for higher HF content, ion trap for poisoning media, salt storage for low conductivity	pressurized reference, upside-down mounting	Certified life sciences and food compliance (e.g. FDA, USP, EHEDG,) pressurized reference, upside-down mounting
Applications	water, wastewater, process	chemical processes	hygienic and sterile applications (sterilizable, autoclavable) • bioreactor/fermenter • biotechnology • foods

Glass sensors Memosens CPS91E Orbipore CPS91	Glass sensors Memosens CPS41E Ceraliquid CPS41	Glass sensors Memosens CPF81E Orbipac CPF81	Glass sensor Memosens CPS31E Ceratex CPS31	Enamel sensor Ceramax CPS341D
Distances of Land				
0 to 14	0 to 14	0 to 14	1 to 12	0 to 10 (measuring range), 1 to 14 (application)
0 to 110 °C	0 to 135 °C	0 to 110 °C	0 to 80 °C	0 to 140 °C
up to 14 bar _{abs}	up to 11 bar _{abs} with counter pressure	up to 11 bar _{abs}	up to 4 bar _{abs}	up to 7 bar _{abs}
500 µS/cm	0.1 µS/cm	50 μS/cm	100 μS/cm 50 μS/cm for "AC" version (three junctions)	50 μS/cm
< 20 vol%	higher level possible depending on application	< 20 vol%	< 20 vol%	< 20 vol%
glass	glass	glass	glass	enamel on stainless steel
open	ceramic	PTFE	ceramic	ceramic
stabilized gel reference	liquid filled	gel filled, double chamber	gel filled	liquid filled
for soiling media		flat membrane	salt storage	
emulsions, suspensions, precipitation reactions	process, ultrapure water, fat, dye	wastewater, mining	drinking water, swimming pool water, pH compensation for measuring free chlorine	food and life sciences

1.2 pH sensors

	ISFET sensors Memosens CPS77E	ISFET sensors Memosens CPS97E	ISFET sensors Memosens CPS47E	
pH range	0 to 14	0 to 14	0 to 14	
Process temperatur	-15 to 135 °C	-15 to 110 °C	-15 to 135 °C	
Max. process pressure	up to 11 bar _{abs}	up to 11 bar _{abs}	up to 11 bar _{abs}	
Min. conductivity	10 µS/cm	500 µS/cm	5 µS/cm	
Organic content	high level possible depending on application	high level possible depending on application	high level possible depending on application	
Shaft material	PEEK, chip sealing: perfluorelastomer	PEEK, chip sealing: perfluorelastomer	PEEK, chip sealing: perfluorelastomer	
Junction	ceramic	open aperture	ceramic	
Reference system	gel filled	stabilized gel reference	liquid filled	
Special options	Certified life sciences and food compliance (e.g. FDA, USP, EHEDG,)		Certified life sciences and food compliance (e.g. FDA, USP, EHEDG,)	
Applications	food, life sciences, fermenter, process, non aqueous media	emulsions, suspensions, precipitation reactions, non aqueous media	process, pure water, fat, dye, non aqueous media	

Combined pH/ORP sensor Memosens CPS16E	Combined pH/ORP sensor Memosens CPS76E	Combined pH/ORP sensor Memosens CPS96E
pH: 0 to 14 ORP: -1500 to 1500 mV rH: 0 to 42	pH: 0 to 14 ORP: -1500 to 1500 mV rH: 0 to 42	pH: 0 to 14 ORP: -1500 to 1500 mV rH: 0 to 42
0 to 135 °C	0 to 140 °C	0 to 110 °C
up to 17 bar _{abs}	up to 14 bar _{abs}	up to 14 bar _{abs}
50 µS/cm	10 µS/cm	500 µS/cm
< 20 vol%	< 20 vol%	< 20 vol%
glass	glass	glass
PTFE	ceramic	open aperture
gel filled, ion trap	gel filled, ion trap	stabilized gel reference
	pressurized reference system, upside- down mounting	
water, wastewater, process	chemical process	emulsions, suspensions, precipitation reactions

1.3 Assembly types



Immersion type holders

These types of assemblies are mainly used for installations in open vessels and channels. Such assemblies are usually found in wastewater treatment plants or chemical industry. When installation from top of the container or vessels is the only possibility – immersion holders are as well a good choice.

Dipfit

The standard CPA111 made from polypropylene (PP) is mainly used in the wastewater market. Beside that we offer the CPA140 made from PVDF or stainless steel for harsher applications (e.g. chemical industry). Different immersion lengths are available and both assemblies can hold up to three sensors for redundant or multiple measurement. Spray cleaning options are available for both assemblies.



Modular immersion type holders

These types of assemblies have real advantages in immersion applications like in wastewater industries. They are suitable for sensors with various connection threads. Not only 12 mm glass sensors for pH or oxygen but also sensors for turbidity or nitrate. The System can be mounted in nearly all locations (pipes, rails, etc.) by using different pipes, holders and more.

Flexdip

Flexdip CYA112 is used for installations in open vessels and channels. Such assemblies are usually found in wastewater treatment plants. The modular system allows an optimum configuration for every measuring application

- Using 12 mm Memosens sensors
- Versions in stainless steel or PVC
- Assembly length from 600 mm (23.6") to 3600 mm (142") in steps of 600 mm (23.6")
- A float assembly is available for varying water levels.
- Quick fastener for:

 fast installation and exchange of Memosens sensors with non-contact plug-in head
 twist-free installation of fixed-cable sensors
 - alignment of sensors



Insertion assemblies

Especially in batch processes where you have access to the pH sensor between two batches we find fixed installations realized by using insertion assemblies. Such assemblies are often used in life sciences and food production.

Unifit

The CPA842 is an assembly made from stainless steel for food and life sciences. There are several options for the process connection especially hygienic clamp connections. For special hygienic demands a certified hygienic design and certificates according to EHEDG, 3-A, ASME BPE and Pharma CoC are available with corresponding surface roughness.



Flow-through assemblies

Installation in process pipes or bypasses can be done by using flow-through type assemblies. Such set-ups are often found in water works, beverages industry, chemical industry or on analytical panels in power plants.

Flowfit

For the water works segment the CPA250 made from polypropylene (PP) is a good choice. The robust CPA240, available in chemically resistant PVDF or made from stainless steel is made for measurement of ultra pure water (prevention of static charges). Both assemblies provide 3 sensor slots and the possibility to upgrade for chemical spray cleaning. For compact installations and utilities, the CYA21 could be a valuable option.



Retractable assemblies

Main advantage of retractables is that sensor exchange or cleaning can easily be done without process interruption. Insertion or retraction can either be done manually or automatically (pneumatic retraction). The pneumatically driven assemblies can be combined with automatic cleaning and calibration system, because the sensor resides in a cleaning chamber after retraction.

Cleanfit

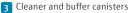
Besides the differentiation between manual and automatic retraction, we offer different materials, sealing strategies to the process and safety functions to fit your application. For heavy duty applications, variants with a ball valve based sealing system are available. Additionally the pneumatic version can be combined with the fully automated measuring, cleaning and calibration solution Liquiline Control.



Liquiline Control

Fully automated measuring, cleaning and calibrating

- 1 Media distribution unit
- 2 Transmitter with industry PC and touch display



4 Double-membrane pumps

See also section 5.2 on page 55 or **www.endress.com/CDC90**

1.4 pH assemblies

(Type of sensor see table on page 52)

	Flowfit CPA240	Flowfit CPA250	Flowfit CYA21
	FF-		
Max. process pressure	Stainless steel: 11 bar _{abs} at 150 °C; PVDF: 9 bar _{abs} at 50 °C	7 bar _{abs} at 20 °C	17 bar _{abs}
Process temperature	Stainless steel: -15 to 150 °C PVDF: 0 bis 120 °C	0 to 80 °C	0 to 100 °C
Materials (in contact with medium)	PVDF, stainless steel 1.4404/316L	Polypropylene (PP)	Stainless steel 1.4404/316L
Sealings (in contact with medium)	EPDM/Viton/Chemraz/ Fluoraz	Viton/FKM	specific to sensor
Sensor connections	3 x PG 13.5	3 x PG 13.5	1 x PG 13.5; thread NPT ¹ / ₂ "
Process connections	welding adapter for DN 25 pipe; flange DN 25 PN 16; flange ANSI 1" 150 lbs; flange JIS 10K 25 A; thread FNPT ½"	thread G 1", thread NPT 1"	pipe, 6mm outer diameter (OD) for common tube fitting systems
Cleaning	spray cleaning CPR31	spray cleaning CPR31, Chemoclean CPR3	-
Remarks	PMC (potential matching) in Alloy C4; Tantal	PWIS-free version available	compact design; ideal for limited space applications
Applications	water, boiler feedwater, ultra pure water, cooling water, fertilizer, sugar production, gas scrubbers, petrochemical	water, wastewater treatment or beverages	water, boiler feedwater, ultra pure water, cooling water



17 bar _{abs}	
-15 to 140 °C	
Stainless steel 1.4435/316L	
EPDM-FDA, FKM, FKM- FDA, silicone-FDA	
1 x PG 13.5	
DN 25 standard; DN 25 also for B.Braun port; Tri-Clamp 1.5"; Tri-Clamp 2"; dairy fitting DN 50 DIN11851'; Varivent DN 40-125/0.4", aseptic fitting DN50 thread DIN 11864-1A	
-	
EHEDG approval with surface finish $R_{_a}$ = < 0.76 μm or < 0.38 μm , 3-A	
food, life sciences, chemical, water	

1.4 pH assemblies

(Type of sensor see table on page 52)

	Ecofit CPA640	Dipfit CPA111	
		Î	
Max. process pressure	11 bar _{abs} at 90 °C, metal 11 bar _{abs} at 20 °C, PVDF	5 bar _{abs} at 20 °C	
Process temperature	0 to 140 °C	-10 to 80 °C	
Material (in contact with medium)	PVDF, stainless steel 1.4571/316Ti, Monel	Polypropylene (PP)	
Sealings (in contact with medium)	Viton	EPDM	
Sensor connections	1 x PG 13,5	3 x PG 13,5	
Process connections	M-NPT ½"; M-NPT ¾"; thread M 25 x 1.5	flange DN 100; adjustable flange DN 100; suspension bracket	
Cleaning	-	external spray cleaning CPR30, internal spray cleaning CPR31	
Remarks	application of glass sensors with ¾" process connections	wet bucket	
Applications	water, wastewater, flocculant dosage, surface water, industrial water monito- ring, wastewater neutralisation	water/wastewater	

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Dipfit CPA140



Flexdip CYA112



11 bar _{abs} at 150 °C, metal 7 bar _{abs} at 20 °C, PVDF	1 bar _{abs}	
PVDF: 0 to 120 °C Stainless steel: -15 bis 150 °C, with EPDM seal: -15 to 140 °C	0 to 60 °C	
PVDF, stainless steel 1.4404/316L	PVC, stainless steel 1.4404/316L	
EPDM/Viton/Chemraz/ Fluoraz	EPDM	
3 x PG 13,5	1 x PG 13,5 or 1x NPT3/4" (female)	
flange DN 80 PN16; flange ANSI 3" 150 Ibs; flange JIS 10K 80A	thread G ¾", 1"; thread NPT ¾"; 1 x PG13,5	
external spray cleaning CPR30, internal spray cleaning CPR31	-	
mounting of KCl reservoir onto the assembly	modular system, many accessories	
chemical industry, pesticides and fertilizers, petrochemical, power plants, metal industry	water/wastewater treatment, plant design, open channels, basins, open tanks and process vats, fluctuating water levels	

1.4 pH assemblies

(Type of sensor see table on page 52)

	Cleanfit CPA871	Cleanfit CPA875	
Max. process pressure	17 bar _{abs} (depending on version)	17 bar _{abs} at 140 °C	
Process temperature	-10 bis 140 $^\circ$ C (depending on version)	-10 to 140 °C	
Material (in contact with medium)	Stainless steel 1.4404/316L, Alloy C22 PEEK, PVDF, PVDF conductive	Stainless steel 1.4435/316L, Alloy C22	
Sealings (in contact with medium)	EPDM/FKM/FFKM	EPDM-FDA/FKM-FDA/FFKM-FDA	
Operation	manual/ pneumatic	manual/ pneumatic	
Sensor connections	1 x PG 13,5	1 x PG 13,5	
Process connections	clamp 2", 2½"; flange DN 40, DN 50, DN 80; flange 2", 3" (ASME B16.5); flange JIS 10K50, 10K80; thread NPT 1½"; thread G 1¼"; dairy fitting DN 50, DN 65	clamp 1 ¹ ⁄ ₂ ", 2", 2'⁄ ₂ "; aseptic DN 25, DN 50; Neumo Biocontrol D 65; Neumo Bioconnect D 50, D 65; dairy fitting DN 50, DN 65; thread G 1 ¹ ⁄ ₄ "; Varivent flange	
Convertible to pneumatic	yes	yes	
Sealing to process	O-rings (2x)	gasket, (version with thread G1 1/4": O-ring)	
Special options	immersion chamber version, 3.1 certificate	double chamber version	
Applications	water, wastewater, process	food and life sciences processes	

Cleanfit CPA450	Cleanfit CPA451	
5 bar _{abs} at 130 °C, 13 bar _{abs} (static, no movement of the assembly allowed)	3 bar _{abs} at 80 °C, 11 bar _{abs} (static, no movement of the assembly allowed)	
-15 to 130 °C	0 to 80 °C	
Stainless steel 1.4404/316L, Hastelloy C22 , Titanium	Stainless steel 1.4404/316L	
EPDM/FKM/FFKM	FKM	
manual	manual	
1 x PG 13,5	1 x NPT 3/4" (female)	
G1 ¹ /2" internal; G1 ¹ /4" external; NPT 1 ¹ /4" external; flange DN32 ISO 1092-1; flange ANSI 1 ¹ /4"; G1 ¹ /4" internal; NPT 1 ¹ /4" external; M-NPT 1 ¹ /2" external; flange ANSI 2"	G2", flange DN50 Iso 1092-1, Flange 2" ANSI	
no	no	
ball valve	ball valve	
Safety kit for higher process pressure, 3.1 certificate	Welding socket	
water, wastewater, process	water, wastewater	

1.4 pH assemblies

(Type of sensor see table on page 52)

	Cleanfit CPA472D	Cleanfit CPA473	
Max. process pressure	11 bar _{abs} at 100 °C, max. 140 °C	7 bar _{abs} at 100 °C	
Process temperature	0 to 140 °C	PA pressure cylinder: max. 80 °C Stainless steel pressure cylinder: 100 °C/6 bar (with continuous operation)	
Material (in contact with medium)	PEEK, PVDF, conductive PVDF, Alloy C22, titanium, stainless steel 1.4571/316Ti	Stainless steel 1.4404/316L	
Sealings (in contact with medium)	EPDM/FKM/FFKM	EPDM/FKM/FFKM	
Operation	manual/ pneumatic	manual/ pneumatic	
Sensor connections	1 x PG 13,5	1 x PG 13,5	
Process connections	1¼ internal thread flange DN 50, DN 80, 2″ ANSI 150 lbs flange JIS 10K 25 A	1¼ internal thread Tri-Clamp 2" dairy fitting DN 65 (DIN 11 851) flange DN 50, 2" ANSI 150 lbs	
Convertible to pneumatic	yes	yes	
Sealing to process	O-rings (3x)	ball valve	
Special options	various flow assemblies PFA-lined, 3.1 certificate	flow chamber, optionally with scrapers	
Applications	heavy-duty and process applications	chemical industry, paper industry, sticky media	

Cleanfit CPA474



7 bar_{abs} at 80 °C PP: 0 to 60 °C PVDF/PEEK: 0 to 120 °C Polypropylene (PP)/PEEK/PVDF EPDM/FKM/FFKM manual/ pneumatic 1 x PG 13,5 DN 50 (DIN 11 851) flange DN 50, 2" ANSI 150lbs yes ball valve flow chamber, optionally with scrapers paper industry, industrial water treatment

1.5 Transmitter types for pH measurement





Liquiline CM44 and CM44R

The digital four-wire transmitter offers up to 8 channels. It provides a simple and self-intuitive operation with clear text menu in 17 languages. Thanks to its suitability for measuring 12 different parameters you can mix and match all Memosens sensors in any combination. The Memosens technology is the fundament for predictive maintenance functionalities because it supplies already a lot of digital sensor data and process information.

The Heartbeat Technology available for Liquiline CM44 ensures permanent process and device diagnostics, using functionalities such as the process check system, delta slope, delta zero point or a calibration timer. This helps you to optimize your maintenance strategy. Heartbeat Technology also comprises verification routines and makes it possible to automatically generate verification reports.

Liquiline CM44 provides up to 8 current outputs 0/4 to 20 mA, up to 4 relays as well as fieldbuses like HART, PROFIBUS DP, Modbus TCP/ RTU, EtherNet/IP and Profinet. Besides the four-wire transmitter enables a comfortable remote access via Ethernet webserver. Liquiline multiparameter transmitter is available as field device and as DINrail version for mounting in cabinets and on DIN-rails.





Liquiline CM42

Easy and self-intuitive operation with clear text menu in 14 languages is one of your benefits with this two-wire transmitter. In addition it is applicable for Ex and Non-Ex applications. Predictive maintenance function can be used together with our Memosens sensors to indicate e.g. calibration cycles. Parameter change from pH to conductivity or dissolved oxygen is easily done by only exchanging the sensor. Use Liquiline transmitter or Memobase Plus for calibration of Memosens sensors in the laboratory. Your benefit: Pre-calibrated sensors could be exchanged in the process very quickly and this means considerably fewer interruptions of pH measurement. Available outputs besides 4 to 20 mA and HART are FOUNDATION Fieldbus and PROFIBUS PA.



Liquiline CM14

Liquiline CM14 is a basic transmitter that offers all you need to run a standard measuring point. It fits into the common cabinet cut-outs and is easy to commission thanks to digital Memosens technology. The Memosens hot plug & play concept allows to quickly install and commission your digital sensors.



Liquiline Compact CM72/CM82

The Liquiline Compact CM72 and CM82 are the smallest transmitters for Memosens sensors and are attached directly to the sensor without their own power supply. As loop-powered two-wire devices, Liquiline compact transmitters can also be directly connected to a programmable logic controller (PLC), which also serves as the power supply. The compact transmitters measure only 11 cm long and 2 cm wide and. together with the sensor, can fit into most assemblies. Despite its slender housing, the Liquiline Compact CM82 offers the complete flexibility and configurability of a multi-parameter

transmitter. In addition, it is easy and reliable to operate and configure via an encrypted Bluetooth connection using a tablet or smartphone. Using the SmartBlue app, you can see all measuring points that are within the Bluetooth range of the device, and configure them and generate diagnostics. The Liquiline Compact CM72 and CM82 can be used in hazardous and non-hazardous areas. This means that measuring points in dangerous or difficult to access locations can be checked and configured from a safe distance.



Liquisys CPM223/CPM253

The Liquisys transmitter is available as a panel mounted version CPM223 or with field housing CPM253. Relay functions are available as an option (e.g. neutralization processes and spray cleaning function). 0/4 to 20 mA, HART or PROFIBUS PA/DP outputs can be used to connect the device to your PLC.

The transmitter is available for pH, conductivity, dissolved oxygen and chlorine. Advanced diagnostic functions such as detection of glass breakage are optional.

1.6 pH transmitters

	Liquiline CM44/CM44R	Liquiline CM42		
Measured parameters	pH glass, pH ISFET, ORP, conductivity, chlorine, oxygen, turbidity, nitrate, SAC, ammonium, sludge level, potassium, chloride	pH glass, pH ISFET, ORP, conductivity, oxygen		
Input	Memosens, 4 to 20mA, digital	Memosens, analog		
Channels	up to 8	single-channel		
Power supply	24V DC/AC (+20/-15%) 100 to 230V AC, 50/60Hz (±15%)	12.5 to 30 V DC (HART, without HART) 9 bis 32 V DC (fieldbus)		
Output	up to 8 analog 0/4 to 20 mA, max. 4 digital, 8 relays, alarm relays, fieldbus communication	up to 2 analog 0/4 to 20 mA, fieldbus communication		
Display	graphic display with plain text guidance	graphic display with plain text guidance		
Degree of protection	field device: IP66/67, NEMA Type 4X; DIN- rail/cabinet controller: IP20; display: IP66	IP66/67, NEMA Type 4X		
Communication	HART, PROFIBUS DP, Modbus TCP/RTU, EtherNet/IP, Profinet, Webserver	HART, PROFIBUS PA, FOUNDATION Fieldbus		
Housing	plastic	plastic, stainless steel		
Mounting	post, rail, DIN-rail, wall	wall, post, panel		
Approvals	certificate of quality	certificate of quality, ex approval		
Specials	 4-wire multiparameter transmitter Heartbeat Technology mathematics functions cleaning function, controller quick setup function modular expandable, SD-Card 	 2-wire transmitter quick setup function navigator sensor module replaceable predictive maintenance system also suitable for analog sensors 		

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Liquisys CPM253/ CPM223

	Endress these (EI)	
pH glass, ORP, conductivity, oxygen	pH glass, pH ISFET, ORP, conductivity, oxygen	pH glass, pH ISFET, ORP
Memosens	Memosens plug-in head	Memosens, analog,
single-channel	single-channel	single-channel
24 V to 230 V AC/DC wide range power supply	12.6 to 30 V DC	100/115/230 V AC 24 V AC/DC
up to 2 analog 0/4 to 20 mA, 2 limit contactor relays	1 analog 4 to 20 mA	2 analog (linear, optionally with user defined characteristic curve), alarm relays, up to 4 additional relays
2 line, LCD with dot matrix, 7 segment	LED red and green	2 line, LCD
front: IP65, NEMA Type 4X; housing: IP20	IP 67/68, NEMA Type 6	field device: IP65, NEMA Type 4X; panel device: IP54 (front), IP30 (housing)
-	CM82: Bluetooth [®] , HART	HART, PROFIBUS PA, PROFIBUS DP
plastic	PEEK	plastic
panel	space-saving, directly on sensor	wall, post, panel
certificate of quality	certificate of quality, ex approval, radio approval	certificate of quality
 4-wire transmitter compact device for cabinets cost-efficient alternative 	 2-wire transmitter easy operation/commissioning connection via Bluetooth operation and configuration by the SmartBlue App space-saving installation in assemblies 	 4-wire transmitter cleaning via timer, Chemoclean, PID controller also suitable for analog sensors

Liquiline Compact CM72/CM82

Liquiline CM14

2. Check list

Customer contact data:				
Name:		Company:		
E-mail:		Telephone:		
		Please fill in	Notes	
Medium	pH range			
	Conductivity [µS/cm]			
	Sulfides (S²-), cyanides (CN ⁻), ammonia (NH ₃) [mg/l]			
	Hydrofluoric acid (HF) [mg/l]			
	Organic solvent content [%]			
	Fatty, greasy, sticky media			
	Suspended solids			
	Abrasives			
Process data	Process temperature			
	Max. process pressure			
	Flow velocity			
Process connection	Connection type/size			
Installation	Ambient temperature			
	Installation in pipes			
	Installation in vessel	From top: From side:		
	Bypass installation			
	Sample preparation			
Transmitter	2-/4-wire			
	Ingress protection			
	Digital communication (HART, PROFIBUS, FOUNDATION Fieldbus)			
	Dosing to be controlled by transmitter?			
	Automatic cleaning?			
	Cleaning medium allowed to contaminate medium?			
	Multichannel device			
Approvals/certificates	Ex (Ex ia, Ex d)			
	EHEDG			
	3-A			
	FDA-listed material			
	SIL			
	3.1 certificate			

Customer contact data:	
Name:	Company:
E-mail:	Telephone:

Special demands/short application description/drawing:

<u> </u>											

3.1 Flow chart for pH sensor selection

The selection of a pH sensor is primarily based on chemical and physical behaviors of the process medium. Combinations with process- or industryspecific requirements like hygienic requirements will reduce the choice of pH sensors suitable for certain applications. However, the key criteria are based on maximum expected lifetime and maintenance efforts like calibration or refilling of KCl.

There are basically 2 approaches:

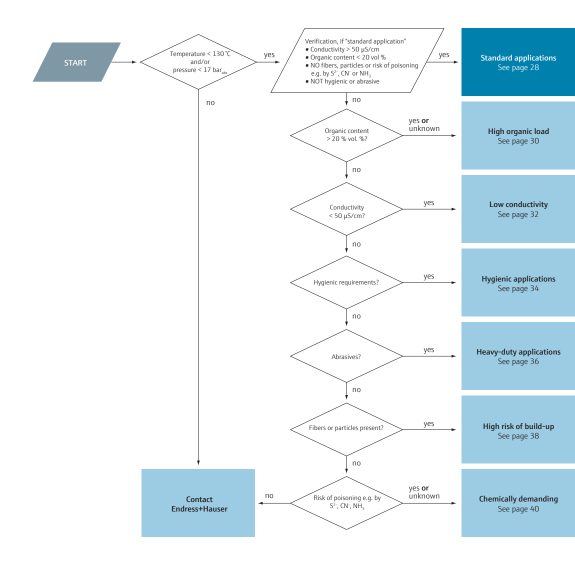
- a) First choice recommended for a given application
- b) Verifying a "known" pH sensor for a new "unknown" application

As some of the conditions might be difficult to predict there is also the choice in the flow chart "unknown".

From there you are directed to the individual chapters [3.2 - 3.8] with the indication of the recommended pH sensor including key advantages as well as application limits and alternatives. We simplified the flow chart to reduce complexity. That is why you may find combinations that require contact with specialists.

Low conductivity

Heavy-duty applications



3.2 Application: Standard

	Our pr	oposal			
	Memosens CPS11E Orbisint CPS11	Memosens CPS16E	Memosens CPF81E Orbipac CPF81		
		Ţ			
Advantages	 Dirt-repellent PTFE Most universal with spectrum CPS16E: simultanec of pH, ORP and rH v process overview 	broad application	 Dirt-repellent PTFE junction Sensor integrated in plastic holder with thread connection 		
Technical data Process temperature Max. process pressure pH range Sensor lengths Transmission	-15 °C to +80 °C (A gl; 0 °C to 135 °C (B glass up to 17 bar _{abs} 1 to 12 (A glass), 0 tc 120, 225, 360 and 42 Memosens and TOP6	s) o 14 (B glass) 25 mm	0 °C to 80 °C (NN version), 0 to 110 °C (LH version) up to 11 bar _{abs} (80 °C) 0 to 14 Memosens, TOP68 and fixed cable		
Application limits ► = alternative <pre>product</pre> 	 Heavily soiling media need spray cleaning – see assembly page 12 ff. Slower response of sensor with PTFE junction 	 liquid-filled CPS41/CPS41E with ceramic junction or CPS31E with three ceramic junctions 	 Heavily soiling media need spray cleaning – see assembly page 12 ff. Slower response of sensor with PTFE junction 	 liquid-filled CPS41/CPS41E with ceramic junction 	

Application: Standard						
Conditions	Process	Typ. liquids				
 Conductivity > 50 µS/cm Organic content < 20 vol % NOT hygienic or abrasive 	NeutralizationWater treatment	WaterWastewater				

Memoser Ceraliqu	is CPS41E id CPS41	Memosens CPS31E Ceratex CPS31		
 Fast response time junction and liquid More soiling-resista flushing of junction 	filling ant due to continuous	 Fast response tim junction Less fouling due t filling For chlorine conta due to special con reference element 	o silver chloride aining applications struktion of the	
-15 °C to 80 °C (A glass), 0 °C to 135 °C (B glass) up to 11 bar _{abs} , CPY7B KCl vessel with counter pressure necessary 2 to 12 (A glass), 0 to 14 (B glass) 120, 225, 360 and 425 mm Memosens and TOP68		-15 to 80°C up to 4 bar _{abs} 1 to 12 120 mm Memosens, TOP68	and KOAX	
 Manual refilling of electrolyte vessel CPYB7 necessary Heavily soiling media needed spray cleaning – see assembly page 12 ff. 	 gel-filled CPS11/CPS11E or CPF81/CPF81E 	 sensitive to soiling media due to small pores of ceramic junction 	 gel-filled CPS11/CPS11E or CPF81/ CPF81E 	

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B

Standard application

3.3 Application: High organic load

	Our proposal					
	Memoser	ns CPS47E	Memosens CPS77E			
Advantages	 No aging effect of IS organics Stable and fast mea liquid reference 		 No aging effect of ISFET chip because of organics Up to 95 % organic content possible 			
Technical data Process temperature Max. process pressure	-15 °C to 135 °C up to 11 bar _{abs} , KCl ve with counter pressure		-15 °C to 135 °C up to 11 _{abs} bar			
 pH range Sensor lengths Transmission	0 to 14 120, 225, 360 and 42 Memosens	25 mm	0 to 14 120, 225, 360 and 42 Memosens	!5 mm		
<pre>Application limits</pre> ■ alternative product 	 Hot caustics for long periods e.g. during "CIP" Soiling media 	 Glass sensor CPS41E CPS41E and automatic cleaning with Liquiline Control [see page 55] 	 Remark: Generally automatic cleaning with Liquiline Control [see page 55] recommended 			

Application: High organic load							
Conditions	Process/industry	Typ. liquids					
 Organic content > 20 vol % NO fibers, particles or risk of poisoning e.g. by S²⁻, CN⁻ or NH₃ NOT abrasive 	 Dye and pigment production 	 Impregnating resin 					



3.4 Application: Low conductivity

	Our pro	oposal			
	Memosens (Orbisin	CPS11E-xAS t CPS11	Memosens CPS41E Ceraliquid CPS41		
	With salt	storage			
Advantages	 No electrolyte refilli 	ng necessary	 Fast response time due to ceramic junction and liquid filling Extended lifetime because of continuous electrolyte refilling 		
Technical dataProcess temperature	-15 °C to 80 °C (A glas	ss)	-15 °C to 80 °C (A glass), 0 °C to 135 °C (B glass)		
 Max. process pressure 	up to 7 _{abs} bar		up to 11 bar _{abs} , KCl vessel CPY7B with counter pressure necessary		
 pH range Sensor lengths Transmission	1 to 12 (A glass) 120, 225, 360 and 42 Memosens and TOP6		2 to 12 (A glass), 0 to 120, 225, 360 and 42 Memosens and TOP6	25 mm	
<pre>Application limits</pre>	 Limited lifetime of approx. 6 months until salt storage is used up 	► CPS41/CPS41E	 Manual refilling of electrolyte vessel necessary Chance of continuous outflow of KCl traces 	 Gel-filled CPS11/CPS11E with salt storage CPS11/CPS11E 	

Application: Low conductivity							
Conditions	Process/industry	Typ. liquids					
 Conductivity < 50 μS/cm NO fibers, particles or risk of poisoning e.g. by S2⁻, CN⁻ or NH₃ NOT abrasive 	Power	 Boiler water Pure/ultra pure water 					

3.5 Application: Hygienic

Our proposal					
	Memosens CPS61E		Memosens CPS77E		
Advantages	 "Certificate of compliance" for bio- compatibility available – CIP/SIP resistant Pressurized reference version available for better resistance against blocking Upside down version for small fermenters 		 Non-glass ISFET sensor "Certificate of compliance" for bio-compatibility available 		
Technical data Process temperature 	0 °C to 135 °C		-15 ℃ to 135 ℃		
 Max. process pressure 	up to 14 bar $_{abs'}$ up to 11 bar $_{abs}$ for upside down version, up to 7 bar $_{abs}$ for pressurized reference		up to 11 bar _{abs}		
 pH range 	0 to 14		0 to 14		
Sensor lengthsTransmission	120, 225, 360 and 425 mm Memosens		120, 225, 360 and 425 mm Memosens		
Application limits ► = alternative <pre>product</pre> 	 Risk of glass breakage 	 Non-glass ISFET sensors CPS77E/ CPS47E 	 Hot caustics for long periods e.g. during "CIP" Soiling media 	 Retract sensor during cleaning cycle or use CPS61E CPS61E and/ or automatic cleaning [see page 55] 	

Application: Hygienic				
Conditions	Process/industry	Typ. liquids		
Organic content < 20 vol %NOT abrasive	FoodLife sciences	 Fermentation WFI (water for injection) 		

	Memosens CPS47E		Ceramax	CPS341D	
 Non-glass ISFET sensor Liquid-filled reference to prevent blocking 		 Long term stability Less calibration Lifetime up to approx. 5 years Less risk of breakage Direct mounting in process with hygienic process connection Fast response 		ions	
			 Fast response Highly viscous media 		Hygienic applications
	-15 °C to 135 °C		0 °C to 140 °C		H a]
up to 11 bar _{abs} , KCl vessel CPY7B with counter pressure necessary		up to 7 bar _{abs}			
	0 to 14 120, 225, 360 and 425 mm Memosens		0 to 10 (measuring range), 1 to 14 (application) – Memosens		
	 Hot caustics for long periods e.g. during "CIP" Soiling media 	 Retract sensor during cleaning cycle or use CPS61E, CPS71E Automatic cleaning [see page 55] and/or CPS61E, CPS71E 	 Manual refilling of electrolyte vessel necessary Significantly higher investment costs than standard sensor 	 gel-filled CPS61E or CPS77E 	

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3.6 Application: Heavy-duty – abrasive

	Our pr	oposal			
	Memosens CPF81E Orbipac CPF81		Memosens CPS97E		
Advantages	 Flat membrane prevents glass abrasion Double chamber reference offers better protection against poisoning 		 Sensor design allows mounting of sensing element in "flow shadow" 		
Technical data Process temperature Max. process pressure pH range Sensor lengths Transmission	0 °C to 80 °C (NN version), 0 to 110 °C (LH version) up to 11 bar _{abs} (80 °C) 0 to 14 – Memosens, TOP68 and fixed cable		-15 °C to 110 °C up to 11 bar _{abs} 0 to 14 120, 225, 360 and 425 mm Memosens		
Application limits = alternative product 	 Strongly abrasive particles will reduce lifetime 	► ISFET CPS97E	 Open junction means less protection against poisoning 	► CPF81/CPF81E	

Application: Heavy-duty – abrasive			
Conditions	Process/industry	Typ. liquids	
 Conductivity > 50 µS/cm Organic content < 20 vol % NOT hygienic 	 Mining 	 Slurries 	

3. Selection of suitable pH sensor

3.7 Application: High risk of build-up

	Our p	roposal ————		
	Memosens CPS91E Orbipore CPS91	Memosens CPS96E	Memosens CPS11E Orbisint CPS11	Memosens CPS16E
	Dave 140			
Advantages	 Open junction is less prone to blocking Good poison resistance due to ion trap of CPS96E or CPS91E "TH version" CPS96E: Simultaneous measurement of pH, ORP and rH values for better process overview 		 Dirt-repellent PTFE ; Most universal with spectrum Excellent poison resitrap of CPS16E and CPS16E: Simultaneor pH, ORP and rH valuo overview 	broad application stance due to ion CPS11E "TA version"
 Technical data Process temperature Max. process pressure pH range Sensor lengths Transmission 	0 °C to 110 °C up to 14 bar _{abs} 0 to 14 120, 225, 360 and 4 Memosens and TOP6		-15 °C to 80 °C (A glas 0 °C to 135 °C (B glass up to 17 bar _{abs} 1 to 12 (A glass), 0 to 120, 225, 360 and 42 Memosens and TOP6	;) 9 14 (B glass) 25 mm
Application limits ► = alternative product	 Extreme risk of poisoning Heavily soiling media 	 CPS11/CPS11E with option "TA", CPS16E automatic cleaning [see page 55] 	 With small particle sizes risk of blocking 	▶ CPS91/CPS91E, CPS96E

Application: High risk of build up			
Conditions	Process/industry	Typ. liquids	
 Conductivity > 50 µS/cm Organic content < 20 vol % NOT hygienic or abrasive 	Pulp and paperProcess industry	 Paper bleaching Emulsions Flue gas desulfurization 	

B

3. Selection of suitable pH sensor

3.8 Application: Chemically demanding

	Our proposal			
	Memosens CPS71E Ceragel CPS71	Memosens CPS76E	Memosens CPS11E Orbisint CPS11	Memosens CPS16E
	(TP version)	(TP version)	(TA version)	
Advantages	 Fast response time v electrolyte Pressurized reference resistance against pi CPS76E: Simultanece pH, ORP and rH value overview 	e version for better bisoning	 Dirt-repellent PTFE Excellent poison resi trap in the reference Most universal with spectrum CPS16E: Simultanece pH, ORP and rH value overview 	stance due to ion broad application
Technical data Process temperature Max. process pressure pH range Sensor lengths Transmission 	0 °C to 100 °C up to 7 bar _{abs} for pres 0 to 14 120, 225, 360 and 42 Memosens and TOP6	25 mm	-15 °C to 80 °C (A glas 0 °C to 135 °C (B glass up to 17 bar _{abs} 1 to 12 (A glass), 0 to 120, 225, 360 and 42 Memosens and TOP6	s) 9 14 (B glass) 25 mm
<pre>Application limits = alternative product</pre>	Limitations in very blocking media	► CPS41/CPS41E	 Slower response time due to memory effects of PTFE junction 	 CPS41/CPS41E or CPS71/CPS71E "TP version", CPS76E "TP version"

Application: Chemically demanding			
Conditions	Process/industry	Typ. liquids	
 Risk of poisoning e.g. by S²⁻, CN⁻ or NH₃ Conductivity > 50 µS/cm Organic content < 20 vol % NOT hygienic or abrasive 	 Batch reactors Mixture monitoring Neutralisation Make up water in chemical industry Dye and pigment synthesis 	 HCN production Chemical process solutions 	

Memosens CPS41E Ceraliquid CPS41



junction and liquid filling	
 Extended lifetime with outstanding 	
poison resistance because of continuous	
reference refilling	

-15 °C to 80 °C (A glass), 0 °C to 135 °C (B glass) up to 11 bar_{abs}, KCI vessel CPY7B with counter pressure necessary

Fast response time due to ceramic

1 to 12 (A glass), 0 to 14 (B glass) 120, 225, 360 and 425 mm Memosens and TOP68

 Manual refilling of 	 gel-filled
electrolyte vessel	CPS11 "BT ver-
necessary	sion, CPS11E
	"TA version",
	CPS16E
	or
	CPS71/CPS71E
	"TP version",
	CPS76E "TP
	version"

4.1 Flow chart for assembly selection

General considerations

Correct assembly selection requires consideration of the installation and application conditions as well as pH sensor selection.

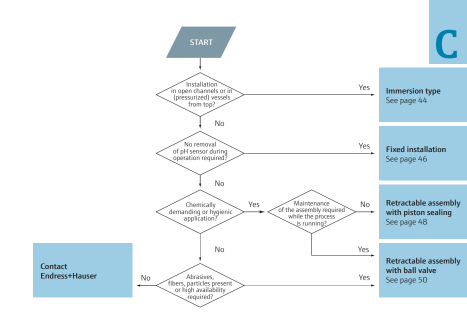
Please be aware that several retractable assemblies are available in different versions suitable for either gel or liquid-filled sensors. Retrofitting from one version to another is either impossible or needs a lot of effort. Make sure that you select an assembly which fits with the pH sensor. See table 4.6 on page 48 for details.

For chemically demanding and safety relevant applications, ball-valve sealed assemblies should be preferred due to complete mechanical isolation during exchange process. Manual retraction of assemblies with a sliding drive is only possible up to 2 bar process pressure, manual assemblies with rotary drive can be retracted at pressures up to 8 bar although the assemblies are suitable for higher pressures during normal operation. For retraction at a higher pressure you need a pneumatic version.

Same holds true for automatic measuring, cleaning and calibration. In case you want to use our Liquiline Control or Chemoclean Plus please select a pneumatically driven retractable assembly as most manual versions can not be converted. When using 2 Memosens pH sensors for a measuring point - one in the application and the 2nd one the calibration / recovery cycle, retractable assemblies or bypass installations are required to enable exchange of pH sensors without interrupting the process.

In case of hygienic applications, the selection is based on process requirements (e.g. ..., you will find corresponding recommendations in the different sections).

Retractable assembly with ball valve



4.2 Immersion type

H	
rsic	
me	e
II	ty

	Our proposal			
	Flexdip CYA112		Dipfit CPA111	
			Ť	
Advantages	 Modular system for mounting e.g. excha or turbidity sensor 	different kinds of angeable for one pH	 3 sensor slots for remeasurement Flexible immersion resistant pipes Spray cleaning head 	depth by chemically
 Technical data Process temperature Max. process pressure Material of wetted parts Process connection Immersion depth 	0 to 60 °C 1 bar _{abs} PVC; stainless steel 1.4404/316L, EPDM Different holder systems, float ball, chain from Nylon hanging, pendulum frame mounting 600 to 3600 mm		-10 to 80 °C 1 to 5 bar _{abs} Polypropylene (PP), E Flange DN 100, adjus 100, hanging bracket 500 to 3000 mm	stable flange DN
Application limits ► = alternative product	 Long immersion depth or version for high lateral load like agitation on request Pressurization 	 ▶ CPA111 ▶ CPA140 	 High lateral load like agitation 	► CPA140

Installation in open channels, basins and in closed vessels from top

Immersion assemblies are usually used for installation in open channels and basins fixed by chains or on a rail. Versions with flanges can as well be used for installation of the sensor from the top of a vessel. Typical applications are e.g. municipal and industrial wastewater.

Dipfit CPA140



- 3 sensor slots for redundant



 Stensor slots for remeasurement Robust process seal bayonet mounting r 	ing thanks to the	
-10 to 150 °C 1 to 11 bar _{abs} PVDF, stainless steel EPDM, FKM, FFKM Flange DN 80, ANSI 3 500 to 2500 mm		
 Service-friendly change of sensor 	 retractable CPA450 or CPA473 	

4.3 Fixed installation

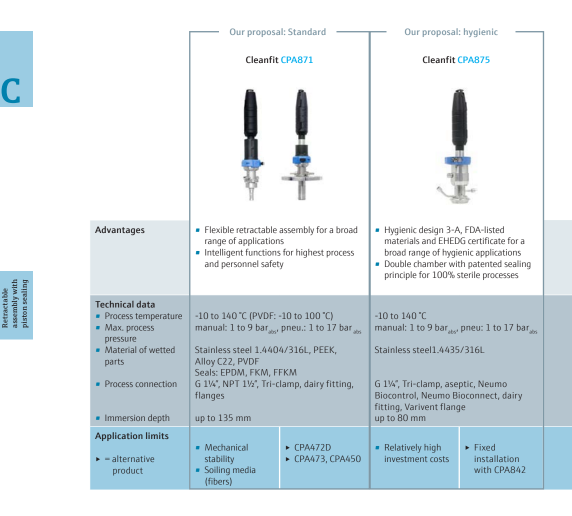
	Our proposal: Standard				1
	Flowfit CYA21		Flowfit CPA250		
Advantages	 Compact design; ideal for limited space applications Compatible with common tube fitting systems 		 3 sensor slots for redundant measurement Polypropylene (PP) flow through type Easy calibration by detachable calibration vessel 		
 Technical data Process temperature Max, process pressure Material of wetted parts Process connection 	0 to 100°C 1 to 17 bar _{abs} Stainless steel 1.4404/316L Pipe 6mm (OD)		0 to 80 °C 1 to 7 bar _{abs} Polypropylene (PP), 1 Thread G1, NPT 1″	EPDM	
 Immersion depth 	-		-		
Application limits ► = alternative product	 Redundant mea- surements, high flow capacity 	► CPA240	 Installation in tank or vessel Temperature > 80 °C 	 CPA640 or CPA842 CPA240, CYA21 	

Installation in pipes/bypass with flow through or insertion type assembly

Suitable for processes which do not need frequent replacement or calibration of pH sensors. For applications with pressure in pipe medium flow has to be interrupted in the pipe or bypass to get access to the sensor by an external valve.



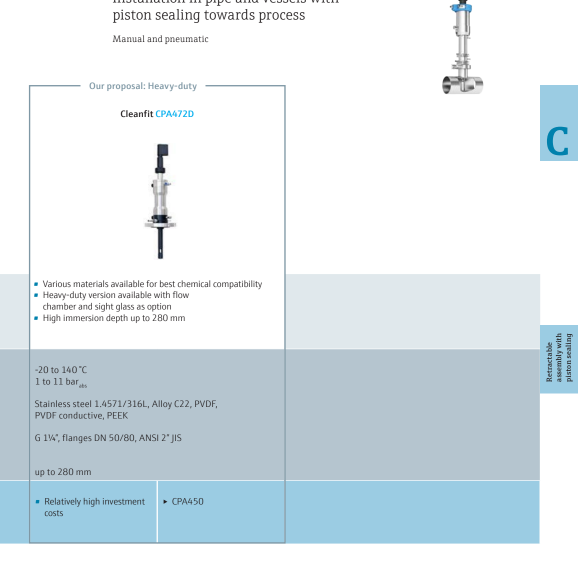
4.4 Retractable assembly (with piston sealing)



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Installation in pipe and vessels with piston sealing towards process

Manual and pneumatic



4.5 Retractable assembly (with ball valve)

	Our proposa	ıl: manual	Our proposal	: pneumatic
	Cleanfit CPA450		Cleanfit CPA473	
	• • •			
Advantages	 Variable immersion depths up to 700 mm Open sensor protection guard prevents fibers from sticking round the sensor Safety kit to protect of higher pressure 		 Open sensor protect wiper prevents fiber round the sensor e.g paper, mining 	s from sticking
 Technical data Process temperature Max. process pressure Material of wetted parts Process connection Immersion depth Operation 	0 to 130 °C 1 to 5 bar _{abs} retraction; 1 to 17 bar _{abs} static SS 316L and Hastelloy C22, titanium, EPDM, FKM, FFKM G 1¼', G 1½'' NPT ½', flanges DN 32, ANSI 1½'' and 2'' 3 types: from 100 up to 700 mm manual		0 to 100 °C 1 to 7 bar _{abs} SS 316L, FKM, FFKM G 1¼", dairy DN 50, fl up to 230 mm manual/pneumatic	anges DN 50/ANSI
Application limits ► = alternative product	 Not for KCl electrodes Insertion on higher pressure 4 to 10 bar 	► CPA473	 Remark: For sticky and abrasive medium choose "tape wiper option" 	

Installation in pipes and vessels with ball valve



- Ball valve offers safety process sealingManual and/or pneumatic

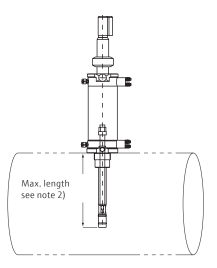
Cleanfit CPA474	Cleanfit CPA451	C
 Suitable for aggressive medium Open sensor protection guard anwiper prevents fibers from stickin round the sensor e.g. media in pupaper, mining 	prevents fibers from sticking round	
0 to 120 °C 1 to 7 bar _{abs} Polypropylene (PP), PVDF, PEEK, EPDM, FKM, FFKM G 1¼″, dairy DN 50, flanges DN 50/ANSI up to 207 mm manual/pneumatic	0 to 80°C 1 to 3 bar _{abs} retractions; 1 to 11 bar _{abs} static Stainless steel 1.4404/316L G2" female, flange DN50 Iso 1092-1, flange 2" ANSI up to 270mm manual	Retractable assembly with ball valve
 PP/PVDF/PEEK chemically not compatible 	 Chemical resistivity, specifications 12 mm sensor with another Cleanfit assembly 	

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4.6 Required pH sensor length and immersion depth for various assemblies

			Glass sensors									
		Maximum immersion depth ²⁾	CPS11/ CPS11E/ CPS16E	CPS41/ CPS41E ¹⁾	CPS71/ CPS71E/ CPS76E	CPS91/ CPS91E/ CPS96E						
CPA111		see note 3)	120 mm	120 mm	120 mm	120 mm						
CYA112		see note 3), 5)	120 mm	-	120 mm	120 mm						
CPA140		see note 3)	120 mm	120 mm	120 mm	120 mm						
CPA240		not applicable	120 mm	120 mm	120 mm	120 mm						
CYA21		not applicable	120 mm	120 mm	120 mm	120 mm						
CPA250		not applicable	120 mm	120 mm	120 mm	120 mm						
CPA842		73 mm	120 mm	120 mm	120 mm	120 mm						
CPA640		85 mm	120 mm	120 mm	120 mm	120 mm						
CPA450		see note 3)	120 mm	n/a	120 mm	120 mm						
CPA472D	short	146 mm	225 mm	360 mm	225 mm	225 mm						
	long	280 mm	360 mm	n/a	360 mm	360 mm						
CPA473	short	100 mm	225 mm	425 mm	225 mm	225 mm						
CFA473	long	230 mm	360 mm	n/a	360 mm	360 mm						
CPA474	short	76 mm	225 mm	425 mm	225 mm	225 mm						
CF/4/4	long	207 mm	360 mm	n/a	360 mm	360 mm						
	basic short	36 mm	120 mm *4)	n/a	120 mm	120 mm						
	basic long	78 mm	225 mm	225 mm	225 mm	225 mm						
CPA871	immersion chamber short	135 mm	225 mm	n/a	225 mm	225 mm						
	immersion chamber long	187 mm	360 mm	360 mm	360 mm	360 mm						
	single chamber short	36 mm	225 mm	225 mm	225 mm	225 mm						
CPA875	single chamber long	78 mm	225 mm 360 mm	n/a 360 mm	225 mm 360 mm	225 mm 360 mm						
	double chamber	78 mm	225 mm 360 mm 360 mm	n/a 360 mm n/a	225 mm 360 mm 360 mm	225 mm 360 mm 360 mm						

CPS47E ¹) CPS77E CPS97E 120 mm 120 mm 120 mm 120 mm 120 mm 120 mm	
120 mm 120 mm 120 mm	
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120 mm 120 mm 120 mm	
n/a 120 mm 120 mm	
360 mm 225 mm 225 mm	
n/a 360 mm 360 mm	
425 mm 225 mm 225 mm	
n/a 360 mm 360 mm	
425 mm 225 mm 225 mm	
n/a 360 mm 360 mm	
n/a 120 mm 120 mm	
225 mm 225 mm 225 mm	
n/a 225 mm 225 mm	
360 mm 360 mm 360 mm	
225 mm 225 mm 225 mm	
n/a 225 mm 225 mm 360 mm	
n/a 225 mm 225 mm 360 mm 360 mm 360 mm n/a 360 mm 360 mm	



Notes:

- Liquid-filled [KCl]
 The indicated length is the maximum length which must be considered e.g. for installation in pipes to ensure mechanical space; depending on process connection it may be shorter for the individual assembly (see drawing)
- 3) Depending on length of immersion assembly
- 4) Not CPS16E
- 5) CPF81E can be combined with CYA112 or CPA451

5. Life cycle management of pH measuring loops

5.1 Optimum calibration concept for the lab thanks to Memosens and Memobase Plus

With Memosens technology, analog signals are converted to digital signals directly in the sensor. This is why the sensor is also the only component that must be checked and calibrated regularly. The cable and transmitter do not affect the measured value unlike in an analog system which can be sensitive to moisture and electromagnetic interferences.

Memosens sensors not only determine and transfer the measured value but also save additional process data. This data can include operating hours at higher temperatures, for example, or maximum temperatures occurring in the process. This information enables predictive maintenance. In addition, current calibration data such as the slope and zero point of the pH sensor are also saved. Using Memosens technology, you can therefore replace the sensor quickly and easily in the process with a clean, pre-calibrated sensor. The measured value controlling your process is thus available immediately once again. Important maintenance measures such as sensor calibration can then take place in the comfortable surroundings of the laboratory – under constant and perfect conditions and with all of the necessary tools available there. This is much faster than at the site where the sensor is used in the process.

The Memobase Plus software acts as the perfect complement to support the concept of laboratory calibration. This sensor and data management software allows you to calibrate and check your sensors very easily. Furthermore, Memobase Plus saves all sensor and calibration data in a database allowing you to create visualizations and reports automatically and export data. In addition to pH glass sensors and pH ISFET sensors, the software supports sensors for ORP, conductivity and dissolved oxygen. Memobase Plus is available in 12 languages and linked to Endress+Hauser's W@M Portal. This enables professional life cycle management of all the sensors used in the process.



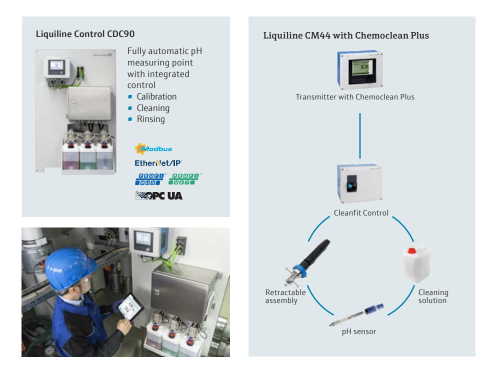
5.2 Fully automatic measuring, calibration and cleaning

Liquiline Control

If it's a case of upgrading a manual measuring point to a fully automated pH system, you will find the ideal solution in Liquiline Control CDC90. The system ensures continuous maintenance of the sensors. This guarantees a high degree of accuracy and the highest degree of availability of your pH measuring point. Thanks to its web-based technology, Liquiline Control CDC90 supports remote access from anywhere at any time – directly via your process control systems or any mobile device such as tablets, smartphones or notebooks.

Liquiline with Chemoclean Plus

The Liquiline multiparameter transmitter with Chemoclean Plus is the variable solution for automatic sensor cleaning. Liquiline features four independent relays to control a retractable assembly and cleaner supply. The system is supplemented by a compact valve block thus offering the flexibility of a multichannel device together with the option of automatically cleaning the connected sensors.



5. Life cycle management of pH loops

5.3 Lifetime of pH sensors

You might be wondering why there are so many different pH sensors and options available. The problem lies in the measuring principle. On the one hand the sensing element, glass or ISFET (ion selective field effect transistor) is directly in contact with the medium. Any deposits, abrasive particles, mechanical stress and aggressive chemicals will have an impact on the measurement accuracy and/or lifetime of the sensor. Additionally, the junction of the pH sensor brings the reference system in direct contact with the medium. Ions which react with the silver reference wire like e.g. sulfides and cyanides can destroy the reference system. Blockage of the junction would interrupt the measurement and dilution of the reference solution changes the potential of the reference system. The latter effect is the reason why a pH sensor has to be calibrated and adjusted regularly. Problems with wet connectors or ground leaks are not any longer an issue with Memosens technology.

There is no reasonable answer to the question: What is the lifetime of the sensor? Sensor lifetime depends on sensor choice, cleaning intervals and of course your application. pH sensors have therefore to be considered as consumables.



5.4 Accreditation for permanent pH buffer laboratory

Correct measurement of the pH value not only serves to ensure that limit values are adhered to, but the pH value is also often used as a reference variable for product quality or used directly for control purposes. The requirements for pH measurement are extremely tough, and this applies across the entire measuring range of 14 orders of magnitude. Measurement accuracy and reproducibility begin and end with correct calibration of the pH measuring point.

For calibration, pH buffer solutions are used worldwide across all sectors. The zero point and slope of a pH sensor are important reference variables for the quality of a pH measurement. These are calculated using two different pH buffer solutions.



The accuracy of the later pH measurement in the process is directly dependent on the quality and accuracy of the specified pH value of the pH buffer solutions. For many years now, Endress+Hauser Conducta has been manufacturing quality buffers for the following pH values: 2.00, 4.00, 7.00, 9.00, 9.22, 10.00 and 12.00. They meet even the tough requirements of the life sciences industry and contain only FDA-listed preservatives.

Deutsche A	kkreditierung	sstelle GmbH	
Intractional succession	ing he faction 2 subsets	tue 1 AAA/baffedi in corre	errise with Section 1
subsection & Akk Equators to the S	National Agrounds	of \$4, \$44 and \$40 for \$	And Respitter
Accred	litation	*	
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Kalibriorishoral	er Conducto GmBH - torium für jek Wett rafte 38, DET36 Wold		
Litrang hoter	the series of \$100 the \$	OVER SPREAD AND A COMPA	
Demical analysis	referenze materials		
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Endress+Hauser Liquid Analysis underwent the DKD's demanding accreditation procedure in accordance with DIN EN ISO/IEC 17025:2005. On May 5, 2009, the accreditation body granted the authority to issue calibration certificates for pH buffer solutions. On August 31, 2020, the accreditation body renewed the accreditation for the permanent calibration laboratory in Waldheim, Saxony with the DAR registration number D-K-15193-01.

The accreditation is regularly repeated and confirms that the actual values and maximum deviations of the manufactured pH buffer solutions are determined in a manner that is correct and traceable. In the measuring range of pH 2 - 10, the smallest specifiable measuring uncertainty of 0.02 applies. In the measuring range of pH > 10 - 12.5, the smallest specifiable measuring uncertainly of 0.05 applies. This means that customers can rely completely on Endress+Hauser's pH quality buffers. Users from all industrial sectors benefit from the reliability of these calibration solutions.



5. Life cycle management of pH loops

5.5 Steam/water analysis systems

Steam production consumes a high amount of energy within industrial processes. The usage of high quality water in boiler applications of power plants and utility departments prevents corrosion processes and build-up. This ensures keeping the boiler efficiency high and therefore contributes to energy saving. Endress+Hauser offers the full scope of equipment for the analysis of pure water for such boiler applications. As pressure and temperature are in most cases too high to measure directly in the process a sample conditioner is needed in front of the analytical panels. This is as well in the Endress+Hauser offering.



Notes

Supplementary documentation

 Parameter overview FA00007C/07/en



Links

- Application Selection Software www.endress.com/applicator
- Overview of all components www.endress.com/pH
- Memosens technology www.endress.com/memosens
- Liquiline Control CDC90 www.endress.com/CDC90

www.addresses.endress.com

