# **burkert**FLUID CONTROL SYSTEMS



### pH- and ORP-probes

- For many different types of installations and applications
- Large selection of probe for a wide range of holder
- Useable for pipe DN 15...DN 200





Product variants described in the data sheet may differ from the product presentation and description.

### Can be combined with



Type 8200 Armatures for analytical sensors



Type 8202 pH or redox potential transmitter, ELEMENT design



Type 8619

multiCELL - Multi-channel and multi-function transmitter/controller

### Type description

A probe Type 8203 is inserted into a Bürkert pH or ORP meter, which is a modular device designed for the measurement of:

- the pH in clean liquids or liquids containing solids, sulphides or proteins.
- the oxidation-reduction potential in clean liquids or liquids containing solids, sulphides or proteins which may present low conductivity.

The probes of Type 8203 are available in various models:

- for pH
  - PLASTRODE pH 120 mm
  - FLATRODE pH 120 mm
  - LOGOTRODE pH 120 mm
  - UNITRODE PLUS pH 120 mm
  - CERATRODE pH 120 mm
  - FERMTRODE VP pH 120 mm
- for ORP
  - FLATRODE ORP 120 mm
  - LOGOTRODE ORP 120 mm
  - UNITRODE PLUS ORP 120 mm

# FLU-TECH CO. LTD.





## **Table of contents**

1.	Gene	eral technical data	3
	1.1.	About the probe	3
	1.2.	All variants	
	1.3.	pH probes	4
		Technical data for PLASTRODE pH 120, FLATRODE pH 120 and LOGOTRODE pH 120 models	
		Technical data for UNITRODE PLUS pH 120, CERATRODE pH 120 and FERMTRODE pH 120 models	
	1.4.	ORP probes	
		Technical data for FLATRODE ORP 120, LOGOTRODE ORP 120, UNITRODE PLUS ORP 120 models	
2.	Appr	rovals	7
	2.1.	Pressure equipment directive	7
		Device used on a pipe	
		Device used on a vessel	
3.	Mate	erials	7
	3.1.	Chemical Resistance Chart – Bürkert resistApp	7
4.	Dime	ensions	8
	4.1.	pH/ORP probes in glass with S7/S8 connector	8
	4.2.	pH/ORP probes in cast epoxy resin with S7/S8 connector	
	4.3.	pH probe with VP 6.0 multipin connector	
	т.о.	pri probe with vi oto multipin connector	
5.	Prod	uct installation	9
	5.1.	Installation notes	9
•	Dua d		0
6.	Prod	uct operation	9
	6.1.	Measuring principle	9
7.	Prod	uct accessories	10
		20. 20000001100	
8.	Netw	orking and combination with other Bürkert products	10
9.	Orde	ring information	11
	9.1.	Bürkert eShop – Easy ordering and quick delivery	11
	9.2.	Recommendation regarding product selection	
	0.2.	Complete pH/ORP sensor	
		Complete pH/ORP meter	
	9.3.	Bürkert product filter	
	9.4.	Ordering chart	
	О.Т.	pH probes	
		ORP probes	
	9.5.	Ordering chart accessories.	
	J.J.	ŭ ,	
		Temperature probes	
		Other accessories	14









### General technical data

### 1.1. About the probe

For general or hygienic purposes the probes, available in several models, are

- used in combination with one of the many holders offered in Type 8200,
- or inserted in a pH or ORP meter Type 8202 in the standard or neutrino variant

See data sheet Type 8200 ▶ or data sheet Type 8202 ▶ for more information.

### 1.2. All variants

The following data applies to all variants mentioned above.

Detailed information can be found in chapter "4. Dimensions" on page 8.			
Automatic			
<ul> <li>if the measuring system is equipped with Pt1000.</li> <li>Detailed information on the Pt1000 can be found in chapter "7. Product accessories" on page 10.</li> </ul>			
<ul> <li>if the probe has an integrated Pt100 sensor.</li> </ul>			
<ul> <li>Manual compensation reference temperature 25 °C (77 °F)</li> </ul>			
Analog signal, to be connected to ELEMENT or ELEMENT neutrino pH/ORP meter Type 8202 or multiCELL transmitter/controller Type 8619.  See data sheet Type 8202 ▶ or data sheet Type 8619 ▶ for more information.			
ommunication			
PG 13.5			
The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable).			
Complying with article 4, paragraph 1 of 2014/68/EU directive Detailed information on the pressure equipment directive can be found in chapter "2.1. Pressure equipment directive" on page 7.			
• Operation: 0+60 °C (+32+140 °F)			

Visit product website ▶









### 1.3. pH probes

- The pH probe Type 8203 is available in 6 models.
- These probes can be used in a measuring range of 0...14 pH.

### Technical data for PLASTRODE pH 120, FLATRODE pH 120 and LOGOTRODE pH 120 models

Product properties						
Sensor model	PLASTRODE pH 120	FLATRODE pH 120	LOGOTRODE pH 120			
	Burkot .	burkert	Durnors Ligation of 128 in time of reservoir			
Material		0	A17/4			
Armature	Glass	Cast epoxy resin, black	Glass			
Diaphragm	"Single pore"	Annular and centered, in high density Polyethylen	"Single pore"			
Seal	EPDM	FKM	EPDM			
Number of diaphragms	1	1	1			
Temperature sensor	Not integrated	Not integrated	Not integrated			
Reference electrolyte	Polymer	Acrylamide gel KNO3/3.5M KCl-AgCl	Polymer			
Medium data						
Fluid	Drinking water, aquarium, swimming-pool	Contaminated (viscous, suspended solids, small sized solids, paints, cosmetics, foodstuffs)	Clean (drinking water, cooling-water, aquarium, swimming-pool)			
Fluid conductivity	Min. 50 μS/cm	Min. 50 μS/cm	Min. 2 μS/cm			
Fluid temperature	-10+40 °C (+14+104 °F)	0+80 °C (+32+176 °F)	-10+60 °C (+14+140 °F)			
	If the temperature ranges giver restrictive range.	for the holder and the inserted pr	obe are different, use the most			
Fluid pressure	06 bar (087 PSI)	06 bar (087 PSI)	06 bar (087 PSI)			
	If the pressure ranges given for restrictive range.	the holder and the inserted probe	e are different, use the most			
Maximum pressure at max. temperature	6 bar (87 PSI)	4 bar (58 PSI)	6 bar (87 PSI)			
Process/Pipe connection &	communication					
Electrical connection	S7/S8 connector	S7/S8 connector	S7/S8 connector			
	(Coaxial shielded cables with S7/S8 connector and 4-wire cable for Pt1000/Liquid earth rod (if needed), see chapter "9.5. Ordering chart accessories" on page 14.)					

4 | 15 Visit product website >











### Technical data for UNITRODE PLUS pH 120, CERATRODE pH 120 and FERMTRODE pH 120 models

Product properties Sensor model	UNITRODE PLUS pH 120	CERATRODE pH 120	FERMTRODE pH 120	
	DUTKOT	Journey 1 (8) 50	burkert	
Material				
Armature	Glass	Glass	Glass	
Diaphragm	"Single pore"	HP ceramics	HP-COATRAMIC	
Seal	FPM	EPDM (conform to FDA - 21CFR 177.2600 and to USP class VI)	Silicone (conform to FDA - 21CFR 177.2600 and to USP class VI)	
Number of diaphragms	2	3	1	
Temperature sensor	Not integrated	Not integrated	Integrated Pt100	
Reference electrolyte	Polymer	Gel	Pressurized FOODLYTE (conform USP 31)	
Medium data				
Fluid	<ul> <li>Contaminated (waste water, Factoring water, electro-plat- and electro-p</li></ul>		Biotechnology, pharma, food industry	
	<ul><li>ing, paints, cosmetics)</li><li>Containing sulfides/proteins</li></ul>		<ul> <li>containing proteins, cell cultures, injectable</li> </ul>	
	(tannery, animal breeding, waste water, foodstuffs, cosmetics, biotechnology)		applications requiring bio- compatibility or suitability for food contact guarantee	
Fluid conductivity	Min. 2 μS/cm	Min. 50 μS/cm	Min. 100 μS/cm	
Fluid temperature	0+130 °C (+32+266 °F)	0+130 °C (+32+266 °F) for the holder and the inserted pro	0+140 °C (+32+284 °F)	
Fluid pressure	016 bar if fluid tempera- ture < +100 °C (0232 PSI if fluid temperature	• 016 bar if fluid tempera- ture ≤+25 °C (0232 PSI if fluid temperature ≤+77 °F)	06 bar (087 PSI)	
	<+212 °F)	06 bar if fluid tempera-		
	010 bar if fluid tem- perature between +100+130 °C (0145 PSI if fluid temperature between +212+266 °F)	ture >+25 and $\leq$ +130 °C (0145 PSI if fluid temperature >+77 and $\leq$ +266 °F)		
	If the pressure ranges given for t restrictive range.	he holder and the inserted probe	are different, use the most	
Maximum pressure at max. temperature	10 bar (145 PSI)	6 bar (87 PSI)	6 bar (87 PSI)	
Process/Pipe connection &	communication			
Electrical connection	S7/S8 connector	S7/S8 connector	Variopin 6.0	
	(Coaxial shielded cables with S7 for Pt1000/Liquid earth rod (if ne ing chart accessories" on pag	eeded), see chapter "9.5. Order-		

5 | 15 Visit product website >











### 1.4. ORP probes

- The ORP probe Type 8203 is available in 3 models.
- These probes can be used in a measuring range of -2000...+2000 mV.

### Technical data for FLATRODE ORP 120, LOGOTRODE ORP 120, UNITRODE PLUS ORP 120 models

Product properties Sensor model	FLATRODE ORP 120	LOGOTRODE ORP 120	UNITRODE PLUS ORP 120
	burkert	. Burkeri	Durkert
Material			
Armature	Cast epoxy resin, black	Glass	Glass
Diaphragm	Annular and centered, in high	"Single pore"	"Single pore"
	density Polyethylen	amgre para	angre pero
Seal	FKM	EPDM	FPM
Number of diaphragms	1	1	2
Temperature sensor	Not integrated	Not integrated	Not integrated
Reference electrolyte	Acrylamide gel KNO <sub>3</sub> /3.5M KCI-AgCl	Polymer	Polymer
Medium data			
Fluid	Contaminated (viscous, suspended solids, small sized solids, paints, cosmetics,	<ul> <li>Clean liquids (cooling-water, waste water or slightly contaminated)</li> </ul>	Clean liquids (drinking water, aquarium, swim- ming-pool)
	foodstuffs)	• With low conductivity (pure or rainwater>2 µS/cm)	<ul> <li>Contaminated (waste water, cooling water, electro-plat- ing, paints)</li> </ul>
			<ul> <li>With low conductivity (pure or rainwater&gt;2 μS/cm)</li> </ul>
			<ul> <li>Containing sulfides/proteins (tannery, animal breeding, waste water, foodstuffs, cosmetics, biotechnology)</li> </ul>
Fluid conductivity	Min. 50 μS/cm	Min. 2 μS/cm	Min. 2 μS/cm
Fluid temperature	0+80 °C (+32+176 °F)  If the temperature ranges given restrictive range.	-10+60 °C (+14+140 °F) for the holder and the inserted pr	0+130 °C (+32+266 °F) obe are different, use the most
Fluid pressure	06 bar (087 PSI)	06 bar (087 PSI)	016 bar if medium temperature < +100 °C (0232 PSI if medium tem- perature <212 °F)
			010 bar if medium temperature between +100+130 °C (0145 PSI if medium temperature between 212266 °F)
	If the pressure ranges given for restrictive range.	the holder and the inserted probe	are different, use the most
Maximum pressure at max. temperature	4 bar (58 PSI)	6 bar (87 PSI)	10 bar (145 PSI)
Process/Pipe connection &	communication		
Electrical connection	S7/S8 connector	S7/S8 connector	S7/S8 connector
		7/S8 connector and 4-wire cable ering chart accessories" on page	

6 | 15 Visit product website ▶











### **Approvals**

### 2.1. Pressure equipment directive

The device conforms to article 4, paragraph 1 of the pressure equipment directive 2014/68/EU under the following conditions:

### Device used on a pipe

### Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure (in bar), DN = nominal diameter of the pipe

Type of fluid	Conditions	
Fluid group 1, article 4, paragraph 1.c.i	DN ≤25	
Fluid group 2, article 4, paragraph 1.c.i	DN ≤32 or PS*DN ≤1000	
Fluid group 1, article 4, paragraph 1.c.ii	DN ≤25 or PS*DN ≤2000	
Fluid group 2, article 4, paragraph 1.c.ii	DN ≤200 or PS ≤10 or PS*DN ≤5000	

#### Device used on a vessel

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure (in bar), V = vessel volume

Type of fluid	Conditions
Fluid group 1, article 4, paragraph 1.a.i	V>1 L and PS*V≤25 bar.L or PS≤200 bar
Fluid group 2, article 4, paragraph 1.a.i	V>1 L and PS*V≤50 bar.L or PS≤1000 bar
Fluid group 1, article 4, paragraph 1.a.ii	V>1 L and PS*V≤200 bar.L or PS≤500 bar
Fluid group 2, v 4, paragraph 1.a.ii	PS>10 bar and PS*V≤10000 bar.L or PS≤1000 bar

#### 3. **Materials**

### Chemical Resistance Chart - Bürkert resistApp



## Bürkert resistApp - Chemical Resistance Chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

**Start Chemical Resistance Check** 

Visit product website







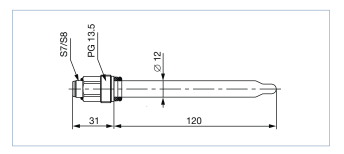
# burkert

### **Dimensions**

### pH/ORP probes in glass with S7/S8 connector

### Note:

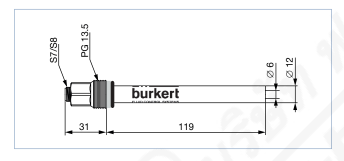
Dimensions in mm, unless otherwise stated



### 4.2. pH/ORP probes in cast epoxy resin with S7/S8 connector

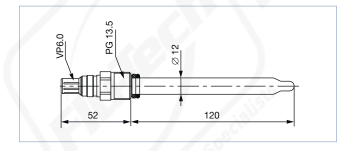
### Note:

Dimensions in mm, unless otherwise stated



# 4.3. pH probe with VP 6.0 multipin connector

Dimensions in mm, unless otherwise stated











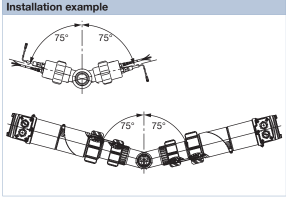
### **Product installation**

#### 5.1. Installation notes

#### Note:

- The pH or ORP probe is installed in a holder Type 8200 or inserted into the pH or ORP meter standard variant or neutrino Type 8202.
- The probe must continuously be immersed into the measuring fluid in order to protect it from drying out.
- The device must be protected from constant heat radiation and other environmental influences, such as direct exposure to sun-

See data sheet Type 8200 ▶ or data sheet Type 8202 ▶ for more information.



The device has to be installed with a maximum angle of 75 degrees against the vertical onto an horizontal pipe.

Select and install the required fitting onto the pipe, according to specific requirements of the device and fitting material (temperature and pres-

After having connected the probe to the Type 8619 (pH/ORP) multiCELL transmitter/controller and having calibrated the unit, cautiously install the complete pH/ORP meter on the fitting.

See data sheet Type 8619 ▶ for more information.

In order to get reliable measurement air bubbles must be avoided. Please ensure that the mounting location provides a continuous and complete immersion of the probe in the flow stream.

### **Product operation**

### Measuring principle

The pH or redox probe built up on a glass membrane with variable sensitivity according to the pH or the redox, which must be screwed into the selected probe holder Type 8200 or inserted into the pH or redox meter (standard variant or neutrino) Type 8202, connected to the e.g. transmitter/controller Type 8619. Only the probe with S7/S8 electrical connector can be screwed into the pH/ redox ELEMENT meter Type 8202 (standard or neutrino variant). The probe must be calibrated with buffer solution before the installation of the sensor into the pipe.

See data sheet Type 8200 ▶, data sheet Type 8619 ▶, data sheet Type 8202 ▶ for more information.

- When a pH probe is immersed into the solution a difference in potential is formed due to ions (H+) between the glass membrane and the solution. This difference in potential measured in relation to a reference electrode is directly proportional to the pH value (59.16 mV per pH unit at 25 °C).
  - The pH meter can be calibrated in 1-point (Offset at pH 7) or in 2-points (Offset at pH 7 and Span at pH 4 or pH 10).
- When a redox probe is immersed into the solution an ion exchange occurs between the oxidised and the reduced state of an electrolyte. The generated cell voltage is the oxidation-reduction potential value. The redox meter can only be calibrated in 1-point (Offset).

Visit product website

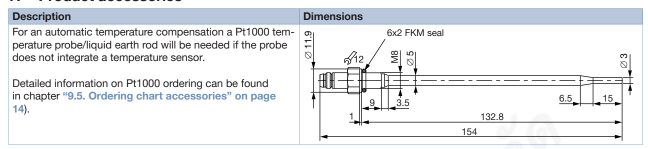






# burkert

### **Product accessories**



#### 8. Networking and combination with other Bürkert products

### Example:



10 | 15 Visit product website >











#### 9. Ordering information

### Bürkert eShop - Easy ordering and quick delivery



### Bürkert eShop - Easy ordering and quick delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

Order online now

### 9.2. Recommendation regarding product selection

### Complete pH/ORP sensor

A complete pH/ORP sensor consists of a pH or ORP probe Type 8203, a Pt1000/liquid earth rod (option, if not integrated in the pH probe), a probes holder Type 8200 with seals, a pH/ORP shielded cable, a Pt1000/liquid earth rod shielded cable (option, if needed).

See data sheet Type 8200 ▶ for more information.

Different components must be ordered in order to select a complete device. The following information is required:

- Article no. of the selected pH or ORP probe Type 8203 (see chapter "9.4. Ordering chart" on page 13)
- Article no. of the desired probes holder Type 8200 (see data sheet Type 8200 ▶)
- Article no. of the Pt1000/liquid earth rod, if needed (see chapter "9.5. Ordering chart accessories" on page 14)
- Article no. of the pH/ORP shielded cable (see chapter "9.5. Ordering chart accessories" on page 14)
- Article no. of the Pt1000/liquid earth rod shielded cable, if needed (see chapter "9.5. Ordering chart accessories" on page









11 | 15



### Complete pH/ORP meter

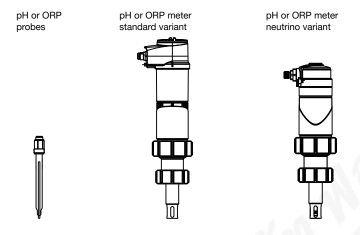
A complete ph/ORP meter consists of a replaceable standard 120 mm pH or ORP probe with S7/S8 connector Type 8203 and a pH or ORP meter Type 8202.

See data sheet Type 8202 ▶ for more information.

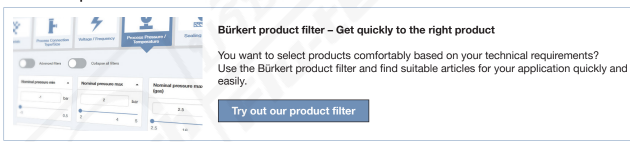
Different components must be ordered in order to select a complete device. The following information is required:

The following information is necessary for the selection of a complete device:

- Article no. of the selected pH or ORP probe with S7/S8 connector Type 8203 (see chapter "9.4. Ordering chart" on page 13)
- Article no. of the selected pH/ORP meter Type 8202 (see data sheet Type 8202 ▶)



### 9.3. Bürkert product filter













### 9.4. Ordering chart

### pH probes

Probe	Measuring range	Fluid temperature	Fluid pressure	Fluid minimum conductivity	Electrical connection	Article no.
	[pH]	[°C]	[bar]	[µS/cm]		
PLASTRODE pH 120 mm	014	-10+40	06	50	S7/S8 connector	560377 🛱
FLATRODE pH 120 mm		0+80	06	50	20	561025 📜
LOGOTRODE pH 120 mm		-10+60	06	2		427114 🛱
UNITRODE PLUS pH 120 mm		0+130	016	2		560376 🖫
CERATRODE pH 120 mm		0+130	016	50	.0."	418319 🛱
FERMTRODE pH 120 mm		0140	06	100	Variopin 6.0	561727 📜

### **ORP** probes

Probe	Measuring range	Fluid temperature	Fluid pressure	Fluid minimum conductivity	Electrical connection	Article no.
	[mV]	[°C]	[bar]	[µS/cm]		
FLATRODE ORP 120 mm	-2000+2000	0+80	06	50	S7/S8 connector	561027 ≒
LOGOTRODE ORP 120 mm		-10+60	06	2		560379 ≒
UNITRODE PLUS ORP 120 mm		0+130	016	2		560378 🛱









### 9.5. Ordering chart accessories

### Temperature probes

Description	Articl	le no.
Pt1000/liquid earth rod - in stainless steel 1.4571	4270	23 ≒
Pt1000/liquid earth rod - in titanium	5603	317 🛒

### Cables for probes

Description	Length	Article no.
For connection between pH/ORP probe mounting into Type 8200 armatures and Type 8619 Transn	nitter	
Coaxial cable with S7/S8 probe connector and open end leads		561904 ≒
	5 m	561905 ≒
	10 m	561906 ≒
Connection cable with VarioPin (VP 6.0) probe female connector and open end leads with conductor	3 m	554855 ≒
sleeve	5 m	554856 ≒
	10 m	554857 ≒
For connection between pH/ORP probe mounting into Type 8200 immersion fitting and Type 8619	Transmitter	
Coaxial cable with S7/S8 probe connector and open end leads	5 m	561905 ≒
	10 m	561906 ≒
For connection between Pt1000/liquid earth rod mounting into Type 8200 armatures and Type 861	9 Transmitte	•
Four-wire cable with M8 circular connector and open end leads with conductor sleeve		427110 ≒
	3 m	561907 ∖≕
	5 m	427113 ≒
	10 m	554822 ≒
For connection between Pt1000/liquid earth rod mounting into Type 8200 immersion fitting and Ty	pe 8619 Tran	smitter
Four-wire cable with plug-in coupling and open end leads with conductor sleeve	5 m	562627 ≒
	10 m	562628 ≒

### Other accessories

Description	Article no.
Storage solution for probe (KCl 3M), 500 ml	418557 📜
Buffer solution, 500 ml, pH = 4.01 1.)	418540 📜
Buffer solution, 500 ml, pH = 7.00 <sup>1.)</sup>	418541 🖼
Buffer solution, 500 ml, pH = 10.01 <sup>1.)</sup>	418543 🛱
Buffer solution, 500 ml, ORP = 475 mV	418555 🖼
Factory 2-point pH calibration certificate	550673 ≒
Factory 1-point ORP calibration certificate	550674 🖼

1.) At 25 °C certified and traceable to NIST and PTB







