



Chlorine sensor

- Free chlorine sensor "Trace" with three electrodes for measuring at low concentrations
- Free chlorine sensor with three electrodes and greatly reduced pH dependency
- Free chlorine sensor with two electrodes for standard applications at a constant pH value
- Total chlorine sensor with 3 electrodes and greatly reduced pH dependency



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

Can be combined with



Type 8619 multiCELL - Multi-channel and multi-function transmitter/controller

Type 8200 Armatures for analytical sensors

Type description

The 8232 from Bürkert is an electrochemical sensor designed for the measurement of the free and total chlorine concentration generated from inorganic sources (chlorine gas, sodium hypochlorite solution,...).

Type 8232 is available in four variants:

- The "Trace" chlorine sensor (zero-chlorine) equipped with three electrodes is suitable for the measuring of free chlorine at very low concentrations. The diaphragm of this sensor is protected against biofouling and can therefore work for up to four weeks in water without chlorine. It has a voltage output on a four-pin fixed connector.
- The free chlorine sensor with three electrodes offers greatly reduced pH-dependency. This sensor has a current output on a M12 connector and is designed for applications in a swimming pool, drinking or sea water. The fluid must contain a minimum chlorine concentration (≥0.1 ppm).
- The free chlorine sensor with two electrodes delivers a current output on a M12 connector. It is designed to be used in a swimming pool, drinking or process water. The fluid to be measured must not contain any cleaning agents (e.g. surfactants) or abrasive particles and its pH value must be kept at a constant level. The fluid must contain a minimum chlorine concentration (≥0.1 ppm).
- The total chlorine sensor with three electrodes offers greatly reduced pH-dependency. This sensor delivers a current output on a M12 connector and is designed for applications in a swimming pool, drinking or sea water, brine.

It measures total chlorine = free chlorine + bound chlorine.



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1. General technical data

Note:

The 8232 chlorine sensor is available in four models.

Sensor model	Free chlorine sensor	Free chlorine sensor	Free chlorine sensor	Total chlorine sensor
	"Trace" (zero-chlorine)	with 3 electrodes	with 2 electrodes	with 3 electrodes
	V	V.		
Material Membrane	Microporous hydrophilic	Microporous hydrophilic	Semi permeable hydro-	Microporous hydrophilic
Other	PVC-U, stainless steel 1.4571, PEEK Detailed information can be found in chapter "Free chlorine sensor "Trace" (zero-chlorine) with membrane cap M48.2" on page 7.	PVC-U, stainless steel 1.4571, PEEK Detailed information can be found in chapter "Free chlorine sensor with 3 electrodes with membrane cap M48.4" on page 7.	PVC-U, PEEK, ABS Detailed information can be found in chapter "Free chlorine sensor with 2 electrodes with membrane cap M20.2" on page 8.	PVC-U, stainless steel 1.4571, PEEK Detailed information can be found in chapter "Total chlorine sensor with 3 electrodes with membrane cap M48.4" on page 8.
Dimensions	Detailed information can b	e found in chapter "3. Dime	nsions" on page 9.	
Weight	Approx. 125 g			
Compatibility			the armatures for analytical	
Measured variable	Free chlorine	Free chlorine, reduced pH dependency	Free chlorine, pH-de- pendent	Total chlorine (= free chlorine + bound chlorine), reduced pH dependency
Application	For monitoring absence of chlorine in reverse osmosis systems ^{1,)} (ze- ro-chlorine)	For monitoring free chlo- rine at fluctuating pH in eg. drinking water	For monitoring free chlo- rine at constant pH in eg. swimming pool	For monitoring total chlorine at fluctuating pl in eg. swimming pool, drinking water, sea wate brine (15 % NaCl)
Measuring principle	Membrane covered, amperometric potentio- static 3-electrode system with electronic inside (completely galvanically isolated, digital internal data processing)	Membrane covered - am- perometric potentiostatic 3 electrodes system with electronic inside	Membrane covered - am- perometric 2 electrodes system with electronic inside	Membrane covered - am perometric potentiostati 3 electrodes system with electronic inside
Electrolyte	EMST1 gel	ECS <mark>2</mark> .1 gel	ECL1	ECP1.4 gel
Me <mark>a</mark> suring range	0.0052 ppm	0.0520 ppm	0.0520 ppm	0.055 ppm0.0520 ppm
Zero point adjust- ment	Not necessary	Not necessary	Not necessary	Not necessary
Cross sensitivities/ Interferences	 CIO₂, O₃ influence the signal strongly. High concentrations of bound chlorine can increase the measured value. Corrosion inhibitors, Stabilisers for water hardness can lead to measuring errors. Reducing agents can 	 ClO₂ (factor 0.75), O₃ (factor 0.8) influence the signal. High concentrations of bound chlorine can increase the measured value. Corrosion inhibitors, Stabilisers for water hardness can lead to measuring errors. 	 CIO₂ (factor 9), O₃ influence the signal. Electrolytically generated chlorine with a cell without membrane can disturb measurement. 	 ClO₂ (factor 1) O₃ (factor 1.3) Corrosion inhibitors, Stabilisers for water hardness can lead to measuring errors.
Temperature com-	lead to a loss in slope. Automatic (integrated temp			



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Maintenance ^{2.)}				
Control of the meas- uring signal	Min. once a week recom- mended	Min. once a week recom- mended	Min. once a week recom- mended	Min. once a week recom- mended
Change of the mem- prane cap	Once a year recommend- ed	Once a year recommend- ed	Once a year recommend- ed	Once a year recommend ed
Change of the elec- rolyte	Every 36 months rec- ommended	Once a year recommend- ed	Every 36 months rec- ommended	Once a year recommend ed
Product accessories	3			
Vembrane cap	M48.2 with intern holder (G-holder)	M48.4E (M48.4S for sea water on request)	M20.2	M48.4E (M48.4S for sea water or brine on request
Chlorination agents	Inorganic chlorine com- pounds:	Inorganic chlorine com- pounds:	Inorganic chlorine com- pounds:	Inorganic chlorine com- pounds:
	 NaOCI (sodium hy- pochlorite) 	 NaOCI (sodium hy- pochlorite) 	 NaOCI (sodium hypochlorite) 	 NaOCI (sodium hy- pochlorite)
	• Ca(OCI)	• Ca(OCI)	• Ca(OCI),	• Ca(OCI) ₂
	Chlorine gas	Chlorine gas	Chlorine gas	Chlorine gas
	Electrolytically gener- ated chlorine	Electrolytically gener- ated chlorine	Chlorine electrolysis with membrane cell (unsuitable: chlorine electrolysis without membrane cell)	Electrolytically gener- ated chlorine
Suitable transmitter	Type 8619 multiCELL ▶ Tr	ransmitter/Controller ^{3.)} or an	y transmitter with appropriat	te input
Further accessories	Photometer MD100	Photometer MD100	 Photometer MD100 	Photometer MD100
	DPD-1 reagent	DPD-1 reagent	 DPD-1 reagent 	DPD-4 reagent
	External calibration device			 DPD-1 + DPD-3 reagents
Detailed information of	can be found in chapter "9.5	. Ordering chart accessor	ies" on page 15.	
Performance data		11 Star Star Land St		
Sensor resolution	0.001 ppm	0.01 ppm	0.01 ppm	0.01 ppm
Run-in time	After first start-up and maintenance operations approx. 2 hours	After first start-up and maintenance operations approx. 2 hours	After first start-up and maintenance operations approx. 1 hour	After first start-up and maintenance operations approx. 2 hours
Response time (t90 %)	Approx. 120 s	Approx. 120 s	Approx. 30 s	Approx. 3 min. (brine approx. 5 min.)
Sensor reactivity	After max. 4 weeks use in chlorine-free water	After max. 24 hours use	After max. 24 hours use in chlorine-free water	After max. 24 hours use in chlorine-free water
Slope		 65 % and 150 % of the nor Recommendation to desensor: concentration to sensor Example: concentration 	n vary depending on product minal slope. eterminate the suitable meas o be measured x factor 1.5 n to be measured 1.6 ppm x sensor with a measuring ran	suring range or the suitable = measuring range of the 1.5=2.4
Calibration	 Generate a stable chlorine concentra- tion in the measuring water, use DPD-1 method If no chlorine in the measuring water is allowed, use an external calibration equipment and the DPD-1 method. De- tailed information can be found in chapter "9.5. Ordering chart accessories" on page 15 	By the analytical deter- mination DPD-1 method (Reference value)	By the analytical deter- mination DPD-1 method (Reference value)	By analytical determina- tion, DPD-4-or (DPD-1 + DPD-3) methods



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Drift	Approx3% per month, in reference conditions (25 °C, pH 7.2 in drinking water)	Approx 1 % per month, in reference conditions (25 °C, pH 7.2 in drinking water)	Approx 1 % per month, in reference conditions (25 °C, pH 7.2 in drinking water)	Approx 1 % per month, in reference conditions (25 °C, pH 7.2 in drinking water)
Electrical data Operating voltage	 930 V DC, filtered and regulated (other- wise the probe may be damaged) The power supply is 	 1230 V DC, filtered and regulated, R_L: 50900 Ω (e.g. through the 8619 multiCELL Transmitter/ Controller) 	 1230 V DC, filtered and regulated, R_L: 50900 Ω (e.g. through the 8619 multiCELL Transmitter/ Controller) 	 1230 V DC, filtered and regulated, R_L: 50900 Ω (e.g. through the 8619 multiCELL Transmitter, Controller)
	galvanically isolated inside of the sensor.	 Not galvanically isolat- ed inside of the sensor 	 Not galvanically isolat- ed inside of the sensor 	• Not galvanically isolat- ed inside of the sensor
Current consump- tion	Approx. 5620 mA	Approx. 4 mA (max. current by overloading: 30 mA)	Approx. 4 mA (max. current by overloading: 30 mA)	Approx. 4 mA (max. current by overloading: 30 mA)
Outputs	 Voltage (4-wire): Analog signal 02000 mV (max. 2500 mV) Galvanically insulated, that means potential-free Output resistance: 1 kΩ 	 Current (2-wire): Analog signal 420 mA (uncalibrated, at pH 7.2 nominal slope 0.8 mA/ppm) Not galvanically insulated^{4.)} Max. loop impedance (valid with Type 8619 multiCELL^{3.}): 50 Ω at 12 V DC, 900 Ω at 30 V DC 	 Current (2-wire): Analog signal 420 mA (uncalibrated, at pH 7.2 nominal slope 0.8 mA/ppm) Not galvanically insulated^{4.)} Max. loop impedance (valid with Type 8619 multiCELL^{3.)}): 50 Ω at 12 V DC, 900 Ω at 30 V DC 	 Current (2-wire): Analog signal 420 mA (uncalibrated, at pH 7.2 nominal slope 3.2 mA/ppm for version 0.055 ppm or 0.8 mA/ppm for version 0.0520 ppm) Not galvanically insulated^{4,)} Max. loop impedance (valid with Type 8619 multiCELL⁻): 50 Ω at 12 V DC, 900 Ω at 30 V DC
Medium data				
Fluid	Water with similar charac- teristics to drinking water	 Drinking water, swimming pool water, sea water Surfactants are partially tolerated 	 Swimming pool water, drinking water, service water, process water Free of any surfactants With constant pH value 	 Drinking water, swimming pool water, sea water, brine (15 % NaCl) Surfactants are partial ly tolerated
Fluid flow rate	1530 l/h mounted in analytical measurement chamber 8200, the measuring value depends on the flow rate (ensure constant flow rate)	1530 l/h mounted in analytical measurement chamber 8200, the measuring value depends on the flow rate (ensure constant flow rate) Detailed information can be found in chapter "Slope versus flow rate" on page 10.	1530 l/h mounted in analytical measurement chamber 8200, the measuring value depends on the flow rate (ensure constant flow rate) Detailed information can be found in chapter "Slope versus flow rate" on page 11.	1530 l/h mounted in analytical measurement chamber 8200, the measuring value depends on the flow rate (ensure constant flow rate) Detailed information can be found in chapter "Slope versus flow rate" on page 12.
Fluid pH range	pH 6.5pH 9 Detailed information can be found in chapter "Slope versus pH" on page 9.	pH 4pH 9 Detailed information can be found in chapter "Slope versus pH" on page 10.	pH 6pH 8 (attention to the dissociation equili- brum HOCI, pH has to be constant) Detailed information can be found in chapter "Slope versus pH" on page 11.	pH 4pH 12, reduced dependence on pH value Detailed information can be found in chapter "Slope versus pH" on page 12.
Fluid conductivity	-	10 μS/cm50 mS/cm (sea water)	-	10 µS/cm200 mS/cm (brine water)
Fluid temperature	0+40 °C (+32+104 °F)	0+45 °C (+32+113 °F)	0+45 °C (+32+113 °F)	0+45 °C (+32+113 °F)



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Fluid pressure	Max. 0.5 bar (7.26 PSI), operation with or without retaining ring, no pressure drops and/or vibrations	 Max. 3.0 bar (43.53 PSI), operation with retaining ring, no pressure drops and/or vibrations 	 Max. 1 bar (14.5 PSI), operation with retaining ring, no pressure drops and/or vibrations 	(43.53 PSI), operatio with retaining ring, n
		 Max. 0.5 bar (7.26 PSI), operation without retaining ring, no pressure drops and/or vibrations 	 Max. 0.5 bar (7.26 PSI), operation without retaining ring, no pressure drops and/or vibrations 	 Max. 0.5 bar (7.26 PSI), operation without retaining ring no pressure drops and/or vibrations
	s given for the holder and th ne could be damaged	e used sensor are different,	use the most restrictive rar	nge. Pressure drops are no
Process/Port conne	ction & communication			
Process connection	With probe holder Type 82	200, see data sheet Type 8	200 🕨	
Electrical connection	4 pin fixed hermaphrodit- ic connector	5 pin M12 connector (male)	5 pin M12 connector (male)	5 pin M12 connector (male)
Approvals and certif	ficates			
Directives				
CE directives	nation Certificate and/or th	nich verify conformity with t he EU Declaration of confor		und on the EU Type Exami
Directives CE directives Environment and ins	nation Certificate and/or the stallation			und on the EU Type Exami
CE directives Environment and ins Ambient temperatur	nation Certificate and/or the stallation reference of the	he EU Declaration of confor		und on the EU Type Exami
CE directives Environment and ins Ambient temperatur Operation	nation Certificate and/or th stallation re 0+55 °C (+32+131 °F	he EU Declaration of confor	mity (if applicable).	, ¢
CE directives Environment and ins Ambient temperatur	nation Certificate and/or the stallation re 0+55 °C (+32+131 °F • Probe: unlimited time a	he EU Declaration of confor	mity (if applicable).	, ¢
CE directives Environment and ins Ambient temperatur Operation	nation Certificate and/or the stallation e 0+55 °C (+32+131 °F • Probe: unlimited time a • Membrane cap:	he EU Declaration of confor =) at +5+40 °C (+41+104	mity (if applicable). °F), frost protected, dry and	, ¢
CE directives Environment and ins Ambient temperatur Operation	nation Certificate and/or the stallation re 0+55 °C (+32+131 °F • Probe: unlimited time a • Membrane cap: – in original packing	he EU Declaration of confor ⁻⁾ at +5+40 °C (+41+104 g unlimited time at +5+40	mity (if applicable). °F), frost protected, dry and	, ¢
CE directives Environment and ins Ambient temperatur Operation	nation Certificate and/or th stallation e 0+55 °C (+32+131 °F • Probe: unlimited time a • Membrane cap: – in original packing – used membrane c	he EU Declaration of confor =) at +5+40 °C (+41+104 g unlimited time at +5+40 caps cannot be stored	°F), frost protected, dry and °C (+41+104 °F)	d without electrolyte
CE directives Environment and ins Ambient temperatur Operation	nation Certificate and/or th stallation e 0+55 °C (+32+131 °F • Probe: unlimited time a • Membrane cap: – in original packing – used membrane c	he EU Declaration of confor ⁻⁾ at +5+40 °C (+41+104 g unlimited time at +5+40	°F), frost protected, dry and °C (+41+104 °F)	d without electrolyte
CE directives Environment and ins Ambient temperatur Operation Storage	nation Certificate and/or the stallation e 0+55 °C (+32+131 °F • Probe: unlimited time a • Membrane cap: – in original packing – used membrane c • Electrolyte: +5+35 °C	he EU Declaration of confor =) at +5+40 °C (+41+104 g unlimited time at +5+40 caps cannot be stored	°F), frost protected, dry and °C (+41+104 °F)	d without electrolyte
CE directives Environment and ins Ambient temperatur Operation Storage Transport	nation Certificate and/or the stallation e 0+55 °C (+32+131 °F • Probe: unlimited time a • Membrane cap: - in original packing - used membrane c • Electrolyte: +5+35 °C from sunlight +5+50 °C (+41+122 °F) (mem- brane cap, electrolyte,	he EU Declaration of confor f) at +5+40 °C (+41+104 g unlimited time at +5+40 caps cannot be stored C (+41+95 °F), 1 year or +5+55 °C (+41+131 °F) (mem- brane cap, electrolyte, probe)	 °F), frost protected, dry and °C (+41+104 °F) until the specified expiry da +5+50 °C (+41+122 °F) (membrane cap, electrolyte, 	d without electrolyte te in original bottle protect +5+50 °C (+41+122 °F) (mem- brane cap, electrolyte,
CE directives Environment and ins Ambient temperatur Operation	nation Certificate and/or the stallation e 0+55 °C (+32+131 °F • Probe: unlimited time a • Membrane cap: – in original packing – used membrane cap • Electrolyte: +5+35 °C from sunlight +5+50 °C (+41+122 °F) (mem- brane cap, electrolyte, probe)	he EU Declaration of confor f) at +5+40 °C (+41+104 g unlimited time at +5+40 caps cannot be stored C (+41+95 °F), 1 year or +5+55 °C (+41+131 °F) (mem- brane cap, electrolyte, probe)	 °F), frost protected, dry and °C (+41+104 °F) until the specified expiry da +5+50 °C (+41+122 °F) (membrane cap, electrolyte, 	d without electrolyte te in original bottle protect +5+50 °C (+41+122 °F) (mem- brane cap, electrolyte,

- 2.) Depends strongly on the water quality; values are recommendations for drinking water quality.
- 3.) Analogue input board necessary. Software version of input board must be A.03.00 or higher; otherwise contact your local Bürkert support.

4.) A potential-free electrical connection is necessary as the chlorine sensor is not equipped with a galvanic isolation.



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Type 8232

16 -15 -



2. Materials

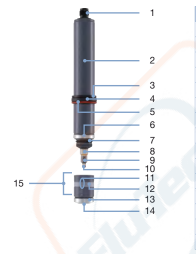
2.1. Material specifications

Free chlorine sensor "Trace" (zero-chlorine) with membrane cap M48.2

	No.	Element	Material
	1	4 pin connector (with cable) ^{1.)}	PPS
	1 a	Sealing (O-ring)	NBR
1	la 2	Shaft	PVC-U
	3	Retaining ring	PETP
	4	Slide ring	PETP
2	5	Sealing (O-ring)	NBR
	6	Counter electrode	Stainless steel 1.4571
	7	Sealing (O-ring)	NBR
	4 8	Electrode holder	PEEK
<u>ا</u>	9	Reference electrode	Silver/Silver Halide
6	6 10	Working electrode	Gold
	11	Vent (under hose ring)	Stainless steel 1.4571
	12	Hose ring	
10) 13	Membrane holder	Stainless steel 1.4571, PEEK
11	14	Membrane	Microporous hydrophilic
	2 15	Membrane cap	PVC-U
14	16	Intern holder (G-holder)	

1.) ordered separately

Free chlorine sensor with 3 electrodes with membrane cap M48.4



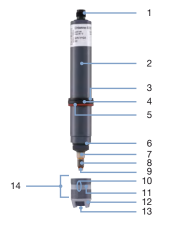
No.	Element	Material
1	M12 male connector	-
2	Shaft	PVC-U
3	Retaining ring	PETP
4	Slide ring	PETP
5	Sealing (O-ring)	NBR
6	Counter electrode	Stainless steel 1.4571
7	Sealing (O-ring)	NBR
8	Electrode holder	PEEK
9	Reference electrode	Silver/Silver Halide
10	Working electrode	Gold
11	Vent (und <mark>e</mark> r hose ring)	_
12	Hose ring	-
13	Membrane holder	Stainless steel 1.4571
14	Membrane	Microporous hydrophilic
15	Membrane cap	PVC-U



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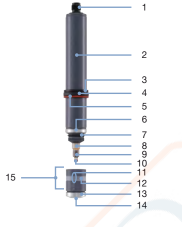
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Free chlorine sensor with 2 electrodes with membrane cap M20.2



No.	Element	Material
1	M12 male connector	-
2	Shaft	PVC-U
3	Retaining ring	PETP
4	Slide ring	PETP
5	Sealing (O-ring)	NBR
6	Sealing (O-ring)	NBR
7	Electrode holder	PEEK
8	Reference electrode	Silver/Silver Halide
9	Working electrode	Gold
10	Vent (under hose ring)	-
11	Hose ring	
12	Membrane protection	ABS
13	Membrane	Semi permeable hydrophobic
14	Membrane cap	PVC-U

Total chlorine sensor with 3 electrodes with membrane cap M48.4



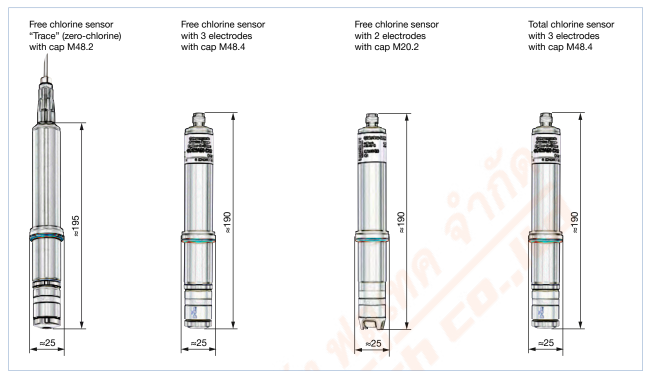
No.	Element	Material
1	M12 male connector	
2	Shaft	PVC-U
3	Retaining ring	PETP
4	Slide ring	PETP
5	Sealing (O-ring)	NBR
6	Counter electrode	Stainless steel 1.4571
7	Sealing (O-ring)	NBR
8	Electrode holder	PEEK
9	Reference electrode	Silver/Silver Halide
10	Working electrode	Gold
11	Vent (under hose ring)	-
12	Hose ring	-
13	Membrane holder	Stainless steel 1.4571
14	Membrane	Microporous hydrophilic
15	Membrane cap	PVC-U



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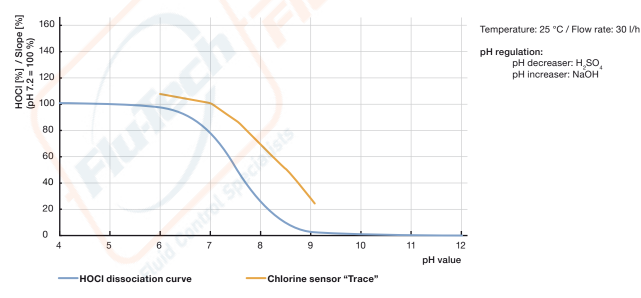
3. Dimensions



4. Performance specifications

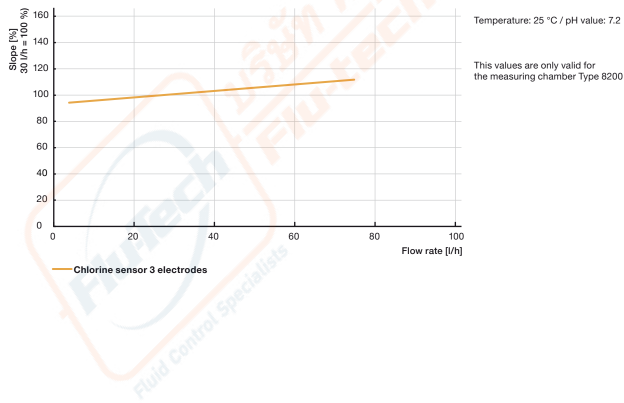
4.1. Free chlorine sensor "Trace" (zero-chlorine) with membrane cap M48.2

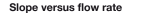
Slope versus pH

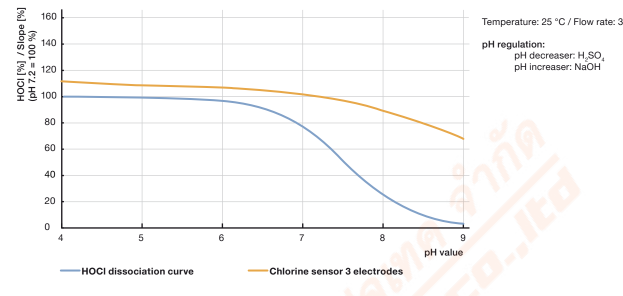




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Temperature: 25 °C / Flow rate: 30 l/h

Temperature: 25 °C / pH value: 7.2

This values are only valid for

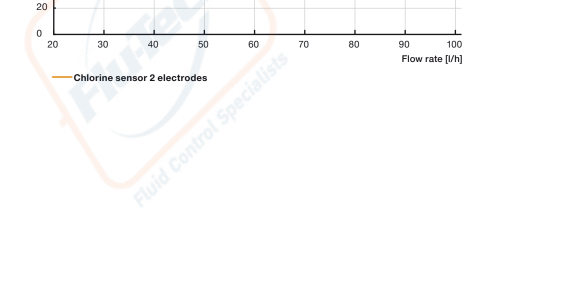
pH regulation:

4.2. Free chlorine sensor with 3 electrodes with membrane cap M48.4

Slope versus pH



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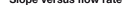


Temperature: 25 °C / Flow rate: 30 l/h

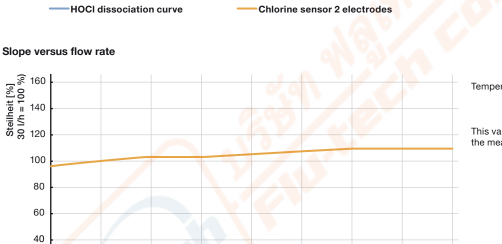
pH decreaser: H₂SO₄ pH increaser: NaOH

pH regulation:

This values are only valid for the measuring chamber Type 8200



6.5



7.5

8

8.5

pH value

4.3. Free chlorine sensor with 2 electrodes with membrane cap M20.2

7

Slope versus pH

HOCI [%] / Slope [%] (pH 7.2 = 100 %) 001 071 091 091

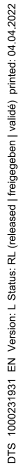
80 60

40 20 0

6

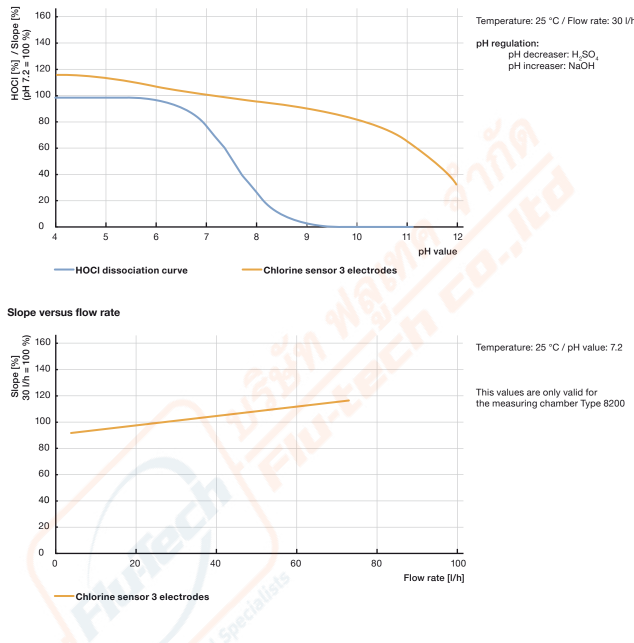
Tel. 0 2384 6060, Fax 0 2384 5701, Email : sales@flutech.co.th, www.flutech.co.th





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Туре 8232



4.4. Total chlorine sensor with 3 electrodes with membrane cap M48.4

Slope versus pH



845/3-4 Thepaharak RD., T. Thepharak, A. Muang, Samutprakan 10270 THAILAND Tel. 0 2384 6060, Fax 0 2384 5701, Email : sales@flutech.co.th, www.flutech.co.th



Temperature: 25 °C / Flow rate: 30 l/h

pH decreaser: H₂SO₄

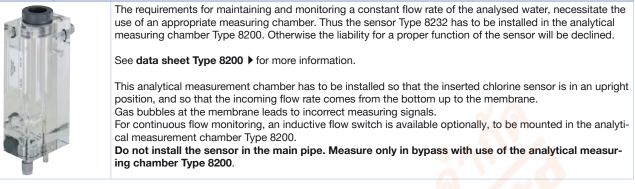
pH regulation:



5. Product installation

5.1. Installation notes

Measuring chamber	Description
-------------------	-------------



6. Product operation

6.1. Measuring principle

Depending on the version, the 8232 Sensor measures either the free chlorine or the total chlorine content. Total chlorine is the sum of free chlorine (disinfectant chlorine) and bound chlorine (Concentration of chlorine combined with organic and inorganic nitrogen compounds present in the water).

The chlorine sensor is a two or three-electrode measuring system (depends on variant) covered with a membrane. The membrane cap filled with a special electrolyte, protects the working and reference electrodes from direct contact with the measuring water. With this measuring method, ionic substances in the water are held back by the membrane, whereas the substance to be determined (disinfectant or chlorine) can pass through the membrane without restriction. The diffusion of the substance through the membrane ensures that the concentrations on both sides of the membrane are equal and causes an electrical signal on the working electrode. The 2-electrode measuring system consists of a working electrode and a reference electrode, between which a certain voltage (polarization voltage) is applied. The 3-electrode measuring system consists of a working electrode is proportional to the concentration of the disinfectant or to the chlorine concentration and is amplified by the electronics of the sensor. The measuring signal is independent from the temperature of the measuring water due to an integrated temperature compensation.

The calibration must be done on a transmitter/controller with a reference value. The transmitter Type 8619 multiCELL is suited and recommended, but any other suited transmitter can be also used.

See data sheet Type 8619 > for more information.

7. Product design and assembly

7.1. Product features

Note:

The following table gives an overview of the features for sensor selection.

Feature details	Free chlorine sensor	Total chlorine sensor		
	"Trace" (zero-chlorine)	with 3 electrodes	with 2 electrodes	with 3 electrodes
Works in water without chlorine for up to 4 weeks	Yes	No	No	No
Galvanically isolated	Yes	No	No	No
Greatly reduced pH dependency	Yes ^{1.)}	Yes	No	Yes
Surfactants are partially tolerated	Yes	Yes	No	Yes
Temperature compensation	Yes	Yes	Yes	Yes
Zero-Point stability	Yes	Yes	Yes	Yes
Membrane covered	Yes	Yes	Yes	Yes
Two-wire device	No	Yes	Yes	Yes

1.) Chlorine sensor "Trace" has a higher pH dependency compared to the chlorine sensor with 3 electrodes.



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8. Networking and combination with other Bürkert products

Example:





probes (measuring chamber)



9. Ordering information

9.1. Bürkert eShop - Easy ordering and quick delivery



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9.2. Recommendation regarding product selection

A complete chlorine measuring system consists of a chlorine sensor Type 8232, a connector with cable (depends on the version of the Type 8232), an analytical measurement chamber Type 8200, an electrolyte (the delivery includes one electrolyte bottle) and the multiCELL controller Type 8619 (analogue input board necessary. Software version of input board must be the version A.03.00 or higher; otherwise contact your local Bürkert support).

Three or four different components must be ordered in order to select a complete device. The following information is required:

- Article no. of the analytical measurement chamber Type 8200 (see chapter "9.5. Ordering chart accessories" on page 15 or data sheet Type 8200 >)
- Article no. of the desired chlorine sensor Type 8232 (see chapter "9.4. Ordering chart" on page 15)
- Article no. of the connector (see chapter "9.5. Ordering chart accessories" on page 15)
- Article no. of the multiCELL transmitter/controller Type 8619 (see data sheet Type 8619)

9.3. Bürkert product filter

Birkert product filter – Get quickly to the right product Solution of the right product of the right product. Solution of the right product of the right



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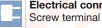


9.4. Ordering chart

Sensor version		Description	Number Measuring C of elec- range		Output	Electrical connection	Article no.
		t		[ppm]			
011.7	"Trace" (ze- ro-chlorine)	Measures at very low chlorine concentrations	3	0.0052	02000 mV (max. 2500 mV)	4 pin fixed hermaphroditic connector	565164 🛱
0117	With 3 electrodes	Measures the concentration of free chlorine with greatly reduced pH dependency	3	0.0520	420 mA	5 pin M12 male connector	568523 🛱
21 1 1	With 2 electrodes	Measures the concentration of free chlorine	2	0.0520	420 mA	5 pin M12 male connector	568524 🧺
0117	With 3 electrodes	Measures the concentration of total chlorine with greatly reduced pH dependency	3	0.055	420 mA	5 pin M12 male connector	569698 🛱
0117	With 3 electrodes	Measures the concentration of total chlorine with greatly reduced pH dependency	3	0.0520	420 mA	5 pin M12 male connector	573799 🛱

Further versions on request Additional

Measurement parameter (chlorine dioxide, or others)



Electrical connection

9.5. Ordering chart accessories

Description	Article no.
Analytical measurement chamber Type 8200	569221 👾
Flow switch for analytical measurement chamber, PNP, 2 m cable	775261 📜
Photometer MD100, measuring range 0.016 ppm	566393 😕
DPD-1 reagent (100 Tablets)	566394 🐖
For free chlorine sensor "Trace" (zero-chlorine) with 3 electrodes (Article no. 565164 🛒)	
Electrolyte EMST1 gel, 100 ml	566060 📜
Membrane cap M48.2 with intern holder (G-holder)	566057 📜
4 pin hermaphroditic connector with cable	565385 📜
External calibration device (only needed if measuring water containing no chlorine)	565163 ቛ
For free chlorine sensor with 3 electrodes (Article no. 568523 河)	
Electrolyte ECS2.1 gel, 100 ml	566059 📜
Membrane cap M48.4E for standard water quality	568557 📜
Membrane cap M48.4S for sea water quality	568558 📜
5 pin M12 female straight cable plug moulded on cable (2 m, shielded)	438680 🖼
For free chlorine sensor with 2 electrodes (Article no. 568524 河)	
Electrolyte ECL1, 100 ml	566058 📜
Membrane cap M20.2	566056 💬
5 pin M12 female straight cable plug moulded on cable (2 m, shielded)	438680 🖼
For total chlorine sensor with 3 electrodes (Article no. 569698 평 and 573799 평)	
Electrolyte ECP1.4 gel, 100 ml	569510 👾
Membrane cap M48.4E for standard water quality	568557 🧺
Membrane cap M48.4S for sea water quality or brine	568558 🐖
5 pin M12 female straight cable plug moulded on cable (2 m, shielded)	438680 🕅



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