# Control and Measure Instruments













# Kontrol **500-502**

### Single and twin-parameter control instruments

The Kontrol 500-series are advanced controllers designed for high-end applications. The units feature independent proportional PID-enabled control outputs, RS 485 serial port with MODBUS protocol, USB port on request, probe guality checking, a variety of outputs and full data logging capability. The user has full programming authority.

### **Parameters**

- pH / ORP
- Conductivity
- Dissolved Oxygen
- Chlorine
- Chlorine Dioxide
- Hydrogen Peroxide
- Ozone
- Peracetic Acid
- Turbidity
- Suspended solids

# **Applications**

- Waste Water
- Drinking Water
- Cooling Towers
- Legionella disinfection
- Reverse Osmosis
- Sludge
- Crate Wash
- Galvanic Process
- Dioxide Station
- CIP
- Irrigation
- Swimming Pool
- Fish Farming
- Sea water
- Dairy

### Features

### **Graphic display and Keypad**

128 by 64 pixel resolution monochrome display with graphic icons to show digital output status, Data logging, washing cycle, alarms.

Simultaneous flashing values for the measurement (numeric + bargraph) and temperature readings.

Analogue scrolling output values.

Five control keys for instrument calibration and configuration.

### **Enclosure Box** and Power Supply

Wall mounting ABS plastic material IP65 (144x144)

Panel mounting IP54 (96x96)

**Universal Power Supply** 100÷240 Vac 50/60 Hz

### **Manual controls**

The user-friendly programming step menu makes starting up and checking the control and dosing system easy.

### **Data logging**

Internal Flash Memory with records interval from 1 to 99 min. (near to 16000 records)

Visualization key for stored data in tabular and graphic form.

Type: Circular (F.I.F.O.) or Filling.

### **RS485 Serial port**

To set-up and to acquire/capture real time data or to download stored data on PC or laptop (Communication Software Master Controller NET required).

MODBUS RTU communication protocol

### **USB port**

To download recorded data on removable memory Usb Pen Drive (upon request).

### **Measure Input**

High measuring resolution with probe quality control.

Modular measuring system

Chlorine measure for sea water application.

### **Digital Input**

Dedicated to disable all controller output functions.

### **Current outputs** 4÷20mA Galvanic isolation

Two independent programmable Output Measures with PID routine regulation.

### **Relay Outputs**

Four independent relais, two set points, one alarm remote output, on backwashing probe output.

On/OFF, Timed routine function setting.

### **Measure range**

Code	Description
рН	0 ÷ 14,00 pH
ORP	± 1500 mV
Conductivity	$0 \div$ 20 /200 /2.000 /20.000 / <b>200.000</b> µS
Inductive Conductivity	$0 \div$ 10.000 /10.000 /100.000 /999.999 $\mu S$
Dissolved Oxygen	0 ÷ 20,0 ppm or mg/l - 0 ÷ 200% SAT
Chlorine and Chlo. Dioxide	0 ÷ 0,50/1,00 /2,00 /5,00 /10,0 /20,0 / <b>200,0 ppm</b>
Hydrogen Peroxide	0 ÷ 500 /1000 /2000 /10.000 / <b>100.000 ppm</b>
Ozone (03)	0 ÷ 0,5 /2,00 /5,00 /10,00 ppm
Peracetic Acid	0 ÷ 500 /2000 /10.000 / <b>20.000 ppm</b>
Turbidity	0,00 ÷ 1,00 /10,0 /100 NTU/FTU
Suspended Solids Turbidity	0,0 ÷ 4,00 /40,0 /400 /4.000 NTU/FTU - 0 ÷ 30 gr/l
Temperature	with PT100/PT1000 0 $\div$ 100°C (32 $\div$ 212 °F)

### Product line Kontrol 500 Single parameter

Code	Model	Description
K500PR	Kontrol PR 500	for pH or ORP values
K500CD	Kontrol CD 500	for Conductivity values
K500ID	Kontrol ID 500	for Inductive Conductivity values
K500OX	Kontrol OX 500	for Dissolved Oxygen values
K500CL	Kontrol CL 500	for Chlorine values The unit's Software enables the following measures: $H_2O_2 = O_3 = ClO_2 = C_2H_4O_3$
K500T1	Kontrol TB 500	for Turbidity values
K500T2	Kontrol TS 500	for Suspended Solid Turbidity values

### Product line Kontrol 502 Double parameters

K502PR	Kontrol PR-PR 502	for pH/ORP - pH/ORP values
K502PD	Kontrol PR-CD 502	for pH/ORP - Conductivity values
K502PO	Kontrol PR-OX 502	for pH/ORP - Dissolved Oxyge values
K502PC	Kontrol PR-CL 502	for pH/ORP - Chlorine values
K502CC	Kontrol CD-CL 502	for Conductivity - Chlorine values
K502TO	Kontrol TB-OX 502	for Turbidity - Dissolved Oxygen values
K502TX	Kontrol TS-OX 502	for Suspended Solids Turbidity - Dissolved Oxygen values
K502PI	Kontrol PR-ID 502	for pH/ORP - Inductive Conductivity values



# Kontrol 200

### Single-parameter control instrument

The Kontrol 200-series are advanced controllers designed for simpler high-end applications. The units feature an independent proportional control output, probe quality checking and a variety of outputs . The user has full programming authority.

### **Parameters**

- pH / ORP
- Conductivity
- Dissolved Oxygen
- Chlorine
- Chlorine Dioxide
- Hydrogen Peroxide
- Ozone
- Peracetic Acid
- Turbidity

# **Applications**

- Waste Water
- Drinking Water
- Cooling Towers
- Boiler
- Legionella disinfection
- Reverse Osmosis
- Sludge
- Crate Wash
- Galvanic Process
- Dioxide Station
- CIP
- Irrigation
- Swimming Pool
- Fish Farming
- Sea water
- Dairy

### **Features**

### **Graphic display and Keypad**

128 by 64 pixel resolution monochrome display with graphic icons to show digital output status, Data logging, washing cycle, alarms. Simultaneous flashing values for the measurement (numeric + bargraph)

and temperature readings. Four control keys for instrument calibration and configuration.

### **Enclosure Box** and Power Supply

Wall mounting ABS plastic material IP65 (144x144)

Panel mounting IP54 (96x96)

**Universal Power Supply** 100>240 Vac 50/60 Hz

### **Manual controls**

The user-friendly programming step menu makes starting up and checking the control and dosing system easy.

### **Measure Input**

High measuring resolution with probe quality control.

A modular measuring system

Chlorine measure in sea water application.

### **Digital Input**

Dedicated to disable all controller output functions

### **Current outputs** 4÷20mA Galvanic isolation

One independent programmable Output Measures.

### **Relay Outputs**

Four independent relais, two set points, one alarm remote output, on backwashing probe output.

On/OFF, Timed routine function setting.

# **Measure range**

Code	Description
рН	0 ÷ 14,00 pH
ORP	± 1500 mV
Conductivity	$0 \div$ 20 /200 /2.000 /20.000 / <b>200.000</b> µS
Inductive Conductivity	0÷10.000/10.000/100.000/999.999 μS
Dissolved Oxygen	0 ÷ 20,0 ppm or mg/l - 0 ÷ 200% SAT (*)
Chlorine and Chlo. Dioxide	0 ÷ 0,50/1,00 /2,00 /5,00 /10,0 /20,0 / <b>200,0 ppm</b>
Hydrogen Peroxide	0÷500/1000/2000/10.000/ <b>100.000 ppm</b>
Ozone (03)	0 ÷ 0,5 /2,00 /5,00 /10,00 ppm
Peracetic Acid	0÷500/2000/10.000/ <b>20.000 ppm</b>
Turbidity	0,00 ÷ 40 NTU/FTU (**)
Temperature	with PT100/PT1000 0 ÷ 100°C (32 ÷ 212 °F)

(\*): Dissolved Oxygen probe Oxysens ® only (\*\*): Turbidimetric probe 462/SWP only

### **Product line Kontrol 200** Single parameter

Code	Model	Description
K200PR	Kontrol PR 200	for pH or ORP values
K200CD	Kontrol CD 200	for Conductivity values
K200ID	Kontrol ID 200	for Inductive Conductivity values
K200OX	Kontrol OX 200	for Dissolved Oxygen values
K200CL	Kontrol CL 200	$\label{eq:bounds} for Chlorine values \begin{array}{c} \text{By software it is available the following measures:} \\ \text{H}_2\text{O}_2 & \text{O}_3 & \text{ClO}_2 & \text{C}_2\text{H}_4\text{O}_3 \\ \end{array}$
K200TB	Kontrol TB 200	for Turbidity values



# Kontrol 800

# Multi-parameter control instrument

The Kontrol 800 is a dedicated multi-parameter controller for complex applications that require a number of chemical parameters to be checked at the same time. The unit features independent proportional control output measures, two programmable frequency outputs, RS 485 serial port with MODBUS protocol, three relais outputs, probe quality checking and Data logging capability.

### **Parameters**

- pH / ORP
- Conductivity
- Chlorine
- Chlorine Dioxide

# **Applications**

- Waste Water
- Drinking Water
- Cooling Towers
- Boiler
- Legionella disinfection
- Reverse Osmosis
- Sludge
- Crate Wash
- Galvanic Process
- Dioxide Station
- CIP
- Irrigation
- Swimming Pool
- Fish Farming
- Sea water
- Dairy

### **Features**

### **Graphic display and Keypad**

Simultaneous value of the measure, Temperature and Relay status.

4-line, 20-character Alphanumeric Display.

Seven control keys for instrument calibration and configuration.

# Enclosure Box and Power Supply

Wall mounting ABS plastic material IP65.

Universal Power Supply 100÷240 Vac 50/60 Hz

### **Manual controls**

The user-friendly programming step menu makes starting up and checking the control and dosing system easy.

### **Data logging**

Internal Flash memory to load record measures values.

Type: Circular (F.I.F.O.) or Filling.

### **RS485 Serial port**

For set-up and real-time data acquisition from remote or for stored data download on PC or laptop (Communication software **Sekonet** required).

MODBUS RTU communication protocol.

### **Measure Input**

High measuring resolution with probe quality control.

Modular measuring system.

Chlorine measure in sea water application.

### **Digital Input**

Double channel, Voltage Input and Reed level input to disable all function controller output.

### **Current outputs 4÷20mA Galvanic isolation**

Two (2) programmable Output Measure.

### **Frequency Outputs**

1÷120 Pulse/Minutes open collector Isolation channel.

Two (2) programmable Output Measure.

### **Relay Outputs**

Three (3) independent relais, Three (3) set point measure with power contact

One Alarm remote dry contact One Set point Measure dry contact.

On/OFF, Timed, Proportional routine function setting.

### **Measure range**

Code	Description
pH	0÷14,00 pH
ORP	± 200 mV
Conductivity	$1 \div 200/10 \div 2000/100 \div 20.000 \mu\text{S}$
Chlorine (Amperometric Cell)	0 ÷ 5,00 ppm (*)
Chlorine and Chlo. Dioxide	0÷0,50 /1,00 /2,00 /5,00 /10,0 /20,0 / <b>200,0 ppm</b>
(Potentiostatic Cell)	
Temperature	with PT100/PT1000 0 ÷ 100°C (32 ÷ 212 °F)

(\*): Amperometric Chlorine CU+PT

### Product line Kontrol 800 Single parameter

Code	Model	Description
K800L01	Kontrol CL 800	for Amperometric Chlorine values
K800L06	Kontrol CL <sub>P</sub> 800	for Free and Total Potentiostatic Chlorine values

### Product line Kontrol 800 Double parameters

K800L02	Kontrol PR 800	for pH/ORP - pH/ORP values
K800L03	Kontrol PC 800	for pH/Amperometric Chlorine values
K800L04	Kontrol PRC 800	for pH/ORP - Amperometric Chlorine values
K800L05	Kontrol PR+EC 800	for pH/ORP - Conductivity values
K800L07	Kontrol PC <sub>P</sub> 800	for pH + Potentiostatic Chlorine values
K800L08	Kontrol PRC <sub>P</sub> 800	for pH /ORP + Potentiostatic Chlorine values
K800L09	Kontrol PRC <sub>P</sub> +C <sub>A</sub> 800	for pH/ORP + Pot. and Amperometric Chlorine values





# Photometer **System**

### Multi parameter photometer instrument

The Seko Photometer System is a DPD reference point for Chlorine control. The combination of water sampling and reagents ensure maximum measurement precision. The unit itself is a compact miniature analysis laboratory dedicated to Chlorine measurement.

### **Parameters**

- pH / ORP
- Free and Total Chlorine
- Combined Chlorine by software

# **Applications**

- Waste Water
- Drinking Water
- Boiler
- Legionella disinfection
- Crate Wash
- Dioxide Station
- Irrigation
- Swimming Pool
- Sea water

### **Features**

The unit has the following innovative features:

- New hydraulic device with water drain dedicated to chemical reagents used for chlorine measure. Therefore it allows to reduce the water amount used for chlorine measure. The water dedicated to pH and Redox probes it may be to restored in the compensating basin, while only the water with chemical DPD reagent will be discharged in special tank to observes the local law.
- Fast installation thanks to quick coupling for Inlet and Outlet water.
- Optical unit assure a High accuracy Chlorine measure with a 520 nm sensor and LED light device.

- The Peristaltic pump with 4 mechanical support assure chemical reagent saving.
- Reagent level controlled by level probes.
- The chemical powder to dilute before the use is a good solution safety to keep it ready in every place.

### **Graphic display and Keypad**

LCD STN 340x128 backlighted.

Visualisation of: measurements (simultaneous up to 4 values + trend line), digital outputs condition, storage condition, malfunctions.

Using keypad with 4 embossed keys.

### **Internal data logger**

4 Mbit flash memory equal to 16000 records

Recording interval 00:00 to 99:99 min

Type: circular / fill

Display: table / graph (1 for each parameter).

### **Analogue outputs**

1 for each measured parameter (excluding comb. chlorine)

Type: 0.00 / 4.00 to 20.00 mA Galvanically isolated

Programming limit: lower / upper / reverse

Maximum load: 500 Ohms - Alarm output NAMUR compliant 2.4 mA (with  $4\div20$  mA range)

PID control function can be activated on the pH output

### **Set point relay outputs**

Two (2) for Primary measure + for pH measurement (only mod. 4001-3)

Programming for Hysteresis, working time and Daily hourly activation not subject to the measured value:

- ON OFF
- 00.00 to 05:00 ppm Cl 2
- -00:00 to 14.00 pH

Working time: 000 to 999 sec.

Relays 5A resistive load up to 230 Vac

### **Alarm Relay Output**

Two (2) for Primary measure + Two (2) for pH measurement (only mod. 4001-3)

Programming for Hysteresis, working time and Daily hourly activation not subject to the measured value:

- ON OFF
- 00.00 to 05:00 ppm Cl 2
- -00:00 to 14.00 pH

Working time: 000 to 999 sec.

Relays 3A resistive load up to 230Vac

# **Measure range**

Code	Description
рН	0÷14,00 pH
ORP	± 1500 mV
Chlorine (Photometric chamber)	0 ÷ 5,00 ppm (*)
Temperature	with PT100/PT1000 0 ÷ 100°C (32 ÷ 212 °F)

(\*): DPD Method

### Product line Photometer Entry level Multi parameters

SPL3CL Photometer Free Chlorine, pH and Redox

### Product line Photometer System Single parameter

Code	Model	Description	
SPT2CL	Photometer	Free Chlorine	
SPT2CT	Photometer	Total Chlorine	

### **Product line** Photometer System Multi parameters

SPT3CL(*)	Photometer	Free Chlorine and pH
SPT4CL	Photometer	Free Chlorine, pH and Redox
SPT5CL	Photometer	Free, Total and Combined Chlorine, pH, Redox

(\*): Sea water application on demand code SPT3CLMW0001





# Kontrol **40-42**

# Single and multiple-parameter control instruments

The Kontrol 40 and 42 are single and multiple-parameter controllers respectively. These very user-friendly systems combine advanced performance and simple design. Single-parameter units are available in four different casings, ensuring perfect fit at the right price.

### **Parameters**

- pH / ORP
- Conductivity
- Chlorine
- Chlorine Dioxide
- Flow Rate

# **Applications**

- Waste Water
- Drinking Water
- Cooling Towers
- Boiler
- Legionella disinfection
- Reverse Osmosis
- Crate Wash
- Galvanic Process
- Dioxide Station
- CIP
- Irrigation
- Swimming Pool
- Sea water

### **Features**

### **Graphic display and Keypad**

Simultaneous value of the measure, Temperature and Relay status.

2-line, 16 character Aplhanumeric Display.

Four control keys for instrument calibration and configuration.

### **Enclosure Box** and Power Supply

Four (4) mechanical box: Wall mounting PP (IP65)

Panel mouting: 96x96 IP65 Front panel 48x96 IP40

Din-Rail (6 modules) IP40

**Universal Power Supply** 100÷240 Vac 50/60 Hz and 24Vac/dc

### **Manual controls**

The user-friendly programming step menu makes starting up and checking the control and dosing system easy.

### **Measure Input**

High measuring resolution with probe quality control.

Modular measuring system

Chlorine measure in sea water application

### **Digital Input**

Voltage Input to disable all function controller output.

### **Current outputs** 4÷20mA Galvanic isolation

One(1) programmable measurement output.

### **Relay Outputs**

Two (2) independent function, two Set point Measure, dry contact.

Software-set alarm functions.

Routine function settings: ON/OFF, Timed or proportional

# **Measure range**

Code	Description
рН	0 ÷ 14,00 pH
ORP	± 1500 mV
Conductivity	$1 \div 200/10 \div 2000/100 \div 20000/200 \div 50000 \ \mu S$
Chlorine (Amperometric Cell)	0 ÷ 5,00 ppm
Chlorine and Chlo. Dioxide	0 ÷ 0,50 /1,00 /2,00 /5,00 /10,0 /20,0 / <b>200,0 ppm</b>
(Potentiostatic Cell)	
Temperature	with <b>PT100 0</b> ÷ <b>100°C</b> (32 ÷ 212 °F)
Flow Rate	99 999,99 Liters/second
*satting by software following unit mass	

<sup>\*</sup>setting by software following unit measures: I/s, I/h, m³/h, GPM.

# Product line Kontrol 40 Single parameter

Code	Model	Description
SPR040	Kontrol 40	for pH/ORP values
SCD040	Kontrol 40	for Conductivity value
SCL040	Kontrol 40	for Potentiostatic Chlorine value
SFX040	Kontrol 40	for Flow Rate value

# Product line Kontrol 42 Double parameters

K042PR	Kontrol 42	for pH/ORP and pH/ORP values
K042PD	Kontrol 42	for pH/ORP and Conductivity values
K042PC	Kontrol 42	for pH/ORP and Chlorine values
K042CF	Kontrol 42	for Chlorine and Flow Rate values
K042PF	Kontrol 42	for pH/ORP and Flow Rate values
K042DF	Kontrol 42	for Conductivity and Flow Rate values





# Kontrol **20-22**

# Single or multi-parameter control instruments

The Kontrol 20 and 22 are simplified, bare-bones single and multiple-parameter controllers respectively. These trustworthy systems combine reliable high-end performance and simple design. Single-parameter units are available in four different casings, ensuring perfect fit at the right price.

### **Parameters**

- pH / ORP
- Conductivity

# **Applications**

- Waste Water
- Drinking Water
- Cooling Towers
- Boiler
- Reverse Osmosis
- Galvanic Process
- Irrigation
- Swimming Pool

### **Features**

### **Graphic display and Keypad**

2-line, 16 character Aplhanumeric Display.

Four control keys for instrument calibration and configuration.

### **Enclosure Box** and Power Supply

Four (4) mechanical box:

Wall mounting PP (IP65)

Panel mouting:

96x96 IP65 Front panel

48x96 IP40

Din-Rail (6 modules) IP40

**Universal Power Supply** 100÷240 Vac 50/60 Hz

### **Measure Input**

High measuring resolution with probe quality control.

### **Digital Input**

Voltage Input to disable all function controller output.

### **Current outputs 4÷20mA**

One (1) programmable measure output.

### **Relay Outputs**

Two (2) independet functions, Set Point Measure, dry contact.

Software to set alarm functions.

ON/OFF routine function settings.

# **Measure range**

Code	Description
рН	0 ÷ 14,00 pH
ORP	± 1500 mV
Conductivity	$1 \div 200/10 \div 2000/100 \div 20000 \mu S$
Temperature	with PT100 0 ÷ 100°C (32 ÷ 212 °F)

### Product line Kontrol 20 Single parameter

Code	Model	Description
SPR020	Kontrol 20	for pH/Redox values
SCD020	Kontrol 20	for Conductivity value

# Product line Kontrol 22 Double parameters

K022PR Kontrol 22 for pH and Redox values

# pH/Redox Probes



### **SPH-1 / SRH-1**

### Field Application:

- · General laboratory
- · Drinking Water
- · Swimming pools
- · Water monitoring and control plan





### **Features:**

- · Low maintenance sealed unit
- · Gel filled reference cell
- · BNC connection with Boot plastic Cover
- · Cable length 6 or 1,5 meter
- · Pellon Diaphragm high accuracy



### **SPH-4 HP**

### Field Application:

- · Waste water
- · Drinking Water
- Britishing Water
- · Reverse Osmosis
- · Cleaning in place (CIP)
- · Galvanic Process

### **Features:**

- · Low maintenance sealed unit
- $\cdot \, \text{Gel filled reference cell} \\$
- $\cdot$  S8 connection with PG 13,5 mm
- · Glass Body for High Temperature Enviromental
- · Diaphragm 2 Sigle pore



### SPH-2

### Field Application:

- · Waste water
- · Drinking Water
- · Cooling Towers
- · Irrigation

### **Features:**

- · Low maintenance sealed unit
- · Gel filled reference cell
- · S7 connection
- · Pellon Diaphragm high accuracy



### SPH-4 HT

### SRH-4 HT-PT

### Field Application:

- · Ammonia application
- · Chromium plating
- · Reverse Osmosis
- · Bisulphite application
- · Galvanic Process

### **Features:**

- · Low maintenance sealed unit
- · Gel filled reference cell
- $\cdot$  S8 connection with PG 13,5 mm
- · Glass Body for High Pressure Environmental
- ·Three ceramic diaphragm type



### SPH-3 WW SRH-3 PT

### Field Application:

- · Waste water
- · Drinking Water
- · Cooling Towers
- · Legionella disinfection
- · Galvanic Process

### **Features:**

- · Low maintenance sealed unit
- · Gel filled reference cell
- · S8 connection with PG 13,5 mm
- · Glass Body
- · Diaphragm open hole



### SPH-4 LC

### Field Application:

- · Highly acidic solutions
- · Chromium plating
- · Reverse Osmosis
- · Bisulphite application
- · Galvanic Process

### **Features:**

- · Low maintenance sealed unit
- · Gel filled reference cell by External Refill
- · S7 connection with PG 13,5 mm plastic nut
- · Glass Body for low pressure Environmental
- · Highly acidic solutions
- $\cdot \, {\rm One} \, {\rm Sleeve} \, \, {\rm diaphragm} \, \, {\rm type} \,$

# **Measure range**

Code <b>9900</b> cm 0÷60°C  Code <b>9900</b>	0÷4 bar				Diaphragm type	Electrical	Mechanical mounting
Code <b>9900</b>	0÷4 bar					рΗ	Probes
		Ероху	Glass	GEL	1 Ceramic	1,5m cable + BNC	Standard Ø 12
	105002					рΗ	Probes
cm 0÷60°C	0÷6 bar	Ероху	Glass	GEL	1 Standard	6m cable + BNC	Standard Ø 12
Code <b>9900</b>	105003					рΗ	Probes
cm 0÷60°C	0÷6 bar	Ероху	Glass	GEL	1 Standard	<b>S7</b>	PG 13.5
Code <b>9900</b>	105005					рΗ	Probes
cm 0÷80°C	0÷6 bar	Glass	Glass	GEL	1 Open hole	S8	PG 13.5
Code <b>9900</b>	105006					рΗ	Probes
cm 0÷130°C	0÷6 bar	Glass	Glass	GEL	2 Single Pore	S8	PG 13.5
Code <b>9900</b>	Code <b>9900105007</b>					рΗ	Probes
cm 0÷130°C at 6 bar	0÷16 bar at 25°C	Glass	Glass	GEL	3 Ceramic	S8	PG 13.5
Code <b>9900</b>	105008					рΗ	Probes
-10÷40°C	0,5 bar	Glass	Glass	GEL	1 Sleeve	<b>S</b> 7	PG 13.5
Code <b>9900</b>	105031					Redox	Probes
0÷60°C	0÷4 bar	Ероху	Platinum wire	GEL	1 Ceramic	1,5m cable + BNC	Standard Ø 12
Code <b>9900</b>	105032					Redox	Probes
0÷60°C	0÷6 bar	Ероху	Platinum wire	GEL	1 Standard	6m cable + BNC	Standard Ø 12
Code <b>9900</b>	105033					Redox	Probes
0÷80°C	0÷6 bar	Glass	Platinum wire	GEL	1 Open hole	S8	PG 13.5
Code <b>9900</b>	105034					Redox	Probes
0÷130°C at 6 bar	0÷16 bar at 25°C	Glass	Platinum wire	GEL	3 Ceramic	S8	PG 13.5
Code <b>9900</b>	105083					Redox	Probes
0÷60°C	0÷6 bar	Ероху	Gold	GEL	1 standard	6m cable + BNC	Standard Ø 12
	Code 9900  Code 9900	Code 9900105005  Code 9900105006  Code 9900105006  Code 9900105007  Code 9900105007  Code 9900105008  Code 9900105031  Code 9900105032  Code 9900105033  Code 9900105034  Code 9900105034  Code 9900105034  Code 9900105033  Code 9900105034  Code 9900105034  Code 9900105033  Code 9900105034  Code 9900105033  Code 9900105034  Code 9900105034  Code 9900105033	Code 9900105005  Code 9900105006  Code 9900105006  Code 9900105006  Code 9900105007  Code 9900105008  Code 9900105008  Code 9900105031  O÷60°C  Code 9900105032  O÷60°C  Code 9900105033  O÷80°C  Code 9900105034  O÷130°C  O÷6 bar  Code 9900105034  O÷80°C  Code 9900105034  O÷130°C  Code 9900105033  Code 9900105034  O÷130°C  Code 9900105034  O÷130°C  Code 9900105033  Code 9900105034  O÷16 bar  Code 9900105034  O÷16 bar  Code 9900105033  Code 9900105034	Code 9900105005  Code 9900105006  Code 9900105006  Code 9900105006  Code 9900105007  Code 9900105007  Code 9900105008  Code 9900105008  Code 9900105031  O÷60°C  O÷6 bar  Code 9900105032  O÷60°C  O÷6 bar  Code 9900105033  O÷80°C  O÷6 bar  Code 9900105033  O÷80°C  O÷6 bar  Code 9900105034  O÷130°C  O÷6 bar  Code 9900105034  O÷80°C  O÷6 bar  Code 9900105034  O÷80°C  O÷6 bar  Code 9900105034  O÷80°C  O÷6 bar  Code 9900105034  O÷130°C  at 6 bar  Code 9900105034  O÷130°C  O÷16 bar  Code 9900105033  Code 9900105034  O÷130°C  O÷16 bar  Code 9900105034  O÷130°C  O÷16 bar  Code 9900105033  Code 9900105034	Code 9900105005  Code 9900105005  Code 9900105006  Code 9900105006  Code 9900105007  Code 9900105007  Code 9900105008  Code 9900105008  Code 9900105031  O÷60°C O÷6 bar Epoxy Platinum wire GEL  Code 9900105033  O÷80°C O÷6 bar Glass Platinum wire GEL  Code 9900105034  O÷130°C o÷16 bar at 25°C Glass Platinum wire GEL  Code 9900105034  O÷130°C o÷16 bar at 25°C Glass Platinum wire GEL  Code 9900105034  O÷130°C o÷16 bar at 25°C Glass Platinum GEL  Code 9900105034  O÷130°C o÷16 bar at 25°C Glass Platinum GEL  Code 9900105034  O÷130°C o÷16 bar at 25°C Glass Platinum GEL  Code 9900105034  O÷130°C o÷16 bar at 25°C Glass Platinum GEL  Code 9900105034  O÷130°C o÷16 bar at 25°C Glass Platinum Wire GEL	Code 9900105005  Code 9900105006  Code 9900105006  Code 9900105007  Code 9900105007  Code 9900105008  Code 9900105008  Code 9900105031  O÷60°C 0÷6 bar Epoxy Platinum wire GEL 1 Standard  Code 9900105033  O÷80°C 0÷6 bar Glass Platinum wire GEL 3 Ceramic  Code 9900105034  O÷130°C 0÷6 bar Glass Platinum wire GEL 3 Ceramic	Code   9900105005   Code   9900105005   Code   9900105006   Code   9900105006   Code   9900105006   Code   9900105006   Code   9900105007   Code   9900105007   Code   9900105008   Code   9900105008   Code   9900105008   Code   9900105003   Code

pH/Redox Probes \* **S7 connection:** it is a electrical connection only

<sup>\*\*</sup> **S8 connection:** S7 on the top electrical probe connection and PG 13.5 mm mechanical connection

# **Conductivity** Probes

The **seko** range of conductivity probes is specially designed for use in industrial environments in conjunction with **seko** measurement instruments. The various available models make it possible to cover an extremely wide measurement range. There are versions with temperature sensors and special versions with graphite or platinum probes, PTFE cell bodies and IP67 connectors.

Measurement of conductivity is performed by suspending the two metallic electrodes of the probe in the solution to be measured. The passage of the current between the two electrodes indicates the electrical resistance of the liquid, and therefore its conductivity.

The measurement is influenced by the temperature. In saline solutions, measurement variations of 2% / °C can occur. This variation can even reach 7% / °C. Therefore, conductivity probes without temperature sensors should only be used if the solution being tested is maintained at a temperature between 15°C and 25°C, restricting the potential for error to 10%.

Note All the models are guaranteed for a maximum pressure of 6 bars.



### C-K1 PT

### Field Application:

- Waste Water
- Drinking Water
- Cooling Towers
- Boiler
- Reverse Osmosis
- Irrigation
- Fish Farming
- Dairy

### Features:

- Costant Cell: 1 cm<sup>-1</sup> or K=1
- Body material: Glass (130°C)
- Electrodes material: Platinum
- Mechanical Connection: Ø12 mm

Without temperature sensor



### CT-K5

### Field Application:

- Waste Water
- Drinking Water
- Cooling Towers
- Reverse Osmosis
- Irrigation

- Costant Cell: 0,1 cm<sup>-1</sup> or K=10
- Body material: PP (80°C)
- Electrodes material: Stainless steel 316L
- Mechanical Connection: ¾ Gas M PP

**With** temperature sensor (PT100)



### Features:

- Costant Cell:
- $-0.1 \text{ cm}^{-1} \text{ or K}=10$
- $-0.2 \text{ cm}^{-1} \text{ or K}=5$
- 1,0 cm<sup>-1</sup> or K=1
- Body material: PVC (60°C)
- Electrodes material: Stainless steel 316L

· Irrigation

• Mechanical Connection: ½ Gas M Pvc

Without temperature sensor



### **CT-K10**

### Field Application:

- Waste Water
- Drinking Water
- Cooling Towers
- Reverse Osmosis
- Irrigation

- Costant Cell: 0,1 cm<sup>-1</sup> or K=10
- Body materia: PP (80°C)
- Electrodes material: Stainless steel 316L
- Mechanical Connection: 3/4 Gas M PP

**With** temperature sensor (PT100)



### CT-K1

### Field Application:

- Waste Water
- Drinking Water
- Cooling Towers
- Reverse Osmosis
- Irrigation

### **Features:**

- Costant Cell: 0,1 cm<sup>-1</sup> or K=10
- Body material PP (80°C)
- Electrodes material: Stainless steel 316L
- Mechanical Connection: 34 Gas M PP

**With** temperature sensor (PT100)

# **Measure range**

Measurement range	Constant [C-K]	Temperature range	Pressure range	Body material	Mounting Process	Cable
C-K10	Code <b>9900101012</b>			Without	tempera	<b>ture</b> Sensor
0,01÷500μS	C=0,1 cm-1 K=10cm	60°C	6 <b>(*)</b>	PP-AISI 316	1/2" G.M.	5 m
C-K5	Code <b>9900101011</b>			Without	tempera	<b>ture</b> Sensor
0,1÷1000μS	C=0,2 cm-1 K=5cm	60°C	6(*)	PP-AISI 316	1/2" G.M.	5 m
C-K1	Code <b>9900101010</b>			Without	tempera	<b>ture</b> Sensor
1÷5000μS	C=1 cm-1 K=1cm	60°C	6(*)	PP-AISI 316	1/2" G.M.	5 m
C-K1-PT	Code <b>9900101013</b>			Without	tempera	<b>ture</b> Sensor
1÷20000μS	C=1 cm-1 K=1cm	120°C	6(*)	Glass - Platinum	Ø 12 mm	6 m
CT-K10	Code <b>9900101103</b>		(PT	100) With	tempera	<b>ture</b> Sensor
0,01÷500μS	C=0,1 cm-1 K=10cm	80°C	6(*)	PP-AISI 316	3/4" G.M.	Plug (**)
СТ-К5	Code <b>9900101102</b>		(PT	100) With	tempera	<b>ture</b> Sensor
0,5÷2000μS	C=0,2 cm-1 K=5cm	80°C	6(*)	PP-AISI 316	3/4" G.M.	Plug (**)
СТ-К1	Code <b>9900101101</b>		(PT	100) With	tempera	<b>ture</b> Sensor
5÷5000μS	C=1 cm-1 K=1cm	80°C	6(*)	PP-AISI 316	3/4" G.M.	Plug (**)

**Conductivity** Probes

<sup>(\*)</sup> The maximum pressure of 6 bars is guaranteed at 25 °C. As the temperature increases, the pressure decreases linearly and at 50° or 80 °C, the maximum pressure is 1 bar.

<sup>(\*\*)</sup> To be used in conjunction with CC series cables.

# **Conductivity** Probes



### CT-K1 G

### Field Application:

- Waste Water
- Drinking Water
- Cooling Towers
- Reverse Osmosis
- CIP
- Irrigation
- Fish Farming

### **Features:**

- Costant Cell: 1 cm<sup>-1</sup> or K=1
- Body material: PVC (60°C)
- Electrodes material: Graphite
- Mechanical Connection: Ø12 mm

With temperature sensor (PT100)



### CT-K1-SS

### Field Application:

- Waste Water
- Drinking Water
- Cooling Towers
- Reverse Osmosis
- Irrigation

### **Features:**

- Costant Cell: 0,1 cm<sup>-1</sup> or K=10
- Body material: PVDF (80°C)
- Electrodes material: Stainless steel 316L
- Mechanical Connection: ¾ Gas M PP

With temperature sensor (PT100)



### CT-K1-GR

### Field Application:

- Waste Water
- Drinking Water
- Cooling Towers
- Reverse Osmosis
- Irrigation

### **Features:**

- Costant Cell: 0,1 cm<sup>-1</sup> or K=10
- Body materia: I PVC (60°C)
- Electrodes material: Graphite
- Mechanical Connection: ¾ Gas M PP

With temperature sensor (PT100)

# Measure range

Measurement	Constant [C-K]	<b>Temperature</b> range	Pressure range	Body material	Mounting Process	Cable
CT-K1-G	Code <b>9900101124</b>		(PT	100) With	temperat	<b>ure</b> Sensor
5÷20000μS	C=1 cm-1 K=1cm	60°C	6(*)	PVC Graphite	PG 13,5 mm	7 m
CT-K1-SS	Code <b>9900316009</b> (5m) <b>9</b>	900316010 (	10m) <b>(PT</b>	100) With	temperat	<b>ure</b> Sensor
1÷20000μS	C=1 cm-1 K=1cm	100°C	6(*)	PTFE	1" G.M.	5 m or 10 m
CT-K1-GR	Code <b>9900316007</b> (5m) <b>9</b>	900316008 (	10m) <b>(PT</b>	100) With	temperat	<b>ure</b> Sensor
1÷20000μS	C=1 cm-1 K=1cm	50°C	6(*)	PVC	1" G.M.	5 m or 10 m

(\*) The maximum pressure of 6 bars is guaranteed at 25 °C. As the temperature increases, the pressure decreases linearly dat 50° or 80°C, the maximum pressure is 1 bar.

**Conductivity** Probes

# **Inductive** Probes

The S411/IND series of inductive sensors has been engineered and developed to produce an electrode that is very powerful but at the same time competitive. The result has been obtained by moulding the sensor made using polypropylene reinforced with fibreglass.

This sensor offers all the advantages of the inductive cond. measurement method, including the absence of passivation of the conventional conductivity electrodes. All the sensors in the S411/IND range are temperaturecompensated, and are also designed for inline, submersion or tank installation.









S411/IND/T IN



**S411/IND/E** 

Measure range Inductive Probes

Inductive Probes	SENSOR <b>S411/IND</b>				
Temperature	-5 to 60 °C (without freezing)				
Contact materials	Glass-reinforced polypropylene				
Temp. compensation	PT1000 wires				
Cable	Standard 5 metre				
Connection	½" BSP male				
Protection rating	IP67				
Materials	PVC with Viton gaskets				
Operating temperature	-5 to 60 °C (without freezing)				
Submersion length	600 or 1200 mm				
Assembly	Standard bracket or optional flange				
Operating pressure	From vacuum to 6.5 bar (100 psi)				
Conductivity Range	1000 μS to 1 Simens				
Resolution	100 μS to 1000 μS				
	Code <b>6100011441</b>				



**Inductive** Probes

# **Dissolved Oxigen** Probes



### **OXYSENS®**

The OXYSENS® is an electrochemical oxygen sensor designed for applications in water, e.g. waste water treatment, swimming pools or fish farms. It is easy to maintain, because the membrane and the electrolyte don't need to be replaced. The response time of the OXYSENS° is fast, it is almost independent of flow and insensitive to soiling.



**Dissolved Oxigen** Probes

### **S423/C OPT**

The S423/N/OPT sensor with an integrated temperature sensor is based on luminescent optical technology. Without calibration requirements and thanks to an ultra low power technology, the S423/N/OPT sensor meets the demands of field works and short or long term campaigns. Without oxygen consumption, this technology allows you an accurate measure in all situation and especially in very low oxygen concentrations.

The S423/N/OPT sensor stores calibration and history data within the sensor. This allows you a "plug and play" system without recalibration. Thanks to the Universal Modbus RS485 protocol, The S423/N/OPT sensor can be connected to all devices commonly used (Datalogger, Controller, Automat, Remote System...).

# Flow Sensor



### **SFW**

The paddlewheel flow sensor SFW is designed to be used with every kind of solid-free liquid. The sensor can measure flow from 0.15 m/s (0.5 ft/s) producing a frequency output signal highly repeatable.

A new electronic, with a pushpull output, is now available for a safe connection to any kind of PLC/instrument digital input.

A special family of fittings ensures installation into all pipe material in sizes from DN15 to DN600 (0.5" to 24").



**SFWE** 

The SFWE insertion magmeters can measure flow rate in both metal and plastic pipes.

No moving parts allow the measurement of liquids with suspended solids as long as conductive and homogeneous.

The sensors can be assembled into the standard FLS fittings for installation from DN15 to DN600 (0.5" to 24").

They offer frequency output to use with FLS flow instrumentation and 4-20 mA output for long distance transmission and PLC connection.

Special versions for salt-water applications (high concentration of chlorides as sea water) and for high temperature conditions.

# **Measure range**

# **Dissolved Oxigen** Probes

OXYSENS° rement of the electrical current affected by the partial pressure of oxygen  40ppb÷40ppm  < 0.5% [relative to current in air]  98% Max. 60 s at 25 °C  ≥ 0.03 m/s  NTC 22 kOhm  -10÷60°C  0÷60°C  0÷4 Bar  Stainless steel 1.4435, silicone, EPDM	S423/C OPT (35mm)  Optical measure by luminescence  0,00 to 20,00 mg/L / 0,00 to 20,00 ppm / 0-200% [Resolution 0,01]  ± 0,1mg/L / ±0,1 ppm / ±1%  90% of the value in less than 60 seconds  No necessary move  CTN  -10÷60°C  0÷50°C  0÷5 Bar  Stainless Steel INOX 316L		
partial pressure of oxygen  40ppb÷40ppm  < 0.5% [relative to current in air]  98% Max. 60 s at 25 °C  ≥ 0.03 m/s  NTC 22 kOhm  -10÷60°C  0÷60°C  0÷4 Bar  Stainless steel 1.4435, silicone, EPDM	0,00 to 20,00 mg/L / 0,00 to 20,00 ppm / 0-200% [Resolution 0,01]  ± 0,1mg/L / ±0,1 ppm / ±1%  90% of the value in less than 60 seconds  No necessary move  CTN  -10÷60°C  0÷50°C  0÷5 Bar		
< 0.5% [relative to current in air]  98% Max. 60 s at 25 °C  ≥ 0.03 m/s  NTC 22 kOhm  -10÷60°C  0÷60°C  0÷4 Bar  Stainless steel 1.4435, silicone, EPDM	to 20,00 ppm / 0-200% [Resolution 0,01]  ± 0,1mg/L / ±0,1 ppm / ±1%  90% of the value in less than 60 seconds  No necessary move  CTN  -10÷60°C  0÷50°C  0÷5 Bar		
98% Max. 60 s at 25 °C  ≥ 0.03 m/s  NTC 22 kOhm  -10÷60°C  0÷60°C  0÷4 Bar  Stainless steel 1.4435, silicone, EPDM	90% of the value in less than 60 seconds  No necessary move  CTN  -10÷60°C  0÷50°C  0÷5 Bar		
≥ 0.03 m/s  NTC 22 kOhm  -10÷60°C  0÷60°C  0÷4 Bar  Stainless steel 1.4435, silicone, EPDM	No necessary move  CTN  -10÷60°C  0÷50°C  0÷5 Bar		
NTC 22 kOhm -10÷60°C 0÷60°C 0÷4 Bar Stainless steel 1.4435, silicone, EPDM	CTN -10÷60°C 0÷50°C 0÷5 Bar		
-10÷60°C 0÷60°C 0÷4 Bar Stainless steel 1.4435, silicone, EPDM	-10÷60°C 0÷50°C 0÷5 Bar		
0÷60°C 0÷4 Bar Stainless steel 1.4435, silicone, EPDM	0÷50°C 0÷5 Bar		
0÷4 Bar Stainless steel 1.4435, silicone, EPDM	0÷5 Bar		
Stainless steel 1.4435, silicone, EPDM			
	Stainless Steel INOX 316L		
	Stainless Steel INOX 316L		
OPTIFLOW	No membrane		
Silver platinum combination	No electrolyte		
5 m cable	10 m cable		
PG 13.5	35mm		
rement of the electrical current affected by the partial pressure of oxygen	Optical measure by luminescence		
-	Modbus RS-485 (standard) and SDI-12 (option)		
$-670 \pm 50  \text{mV}$	5 to 12 volts		
1.1	Urban wastewater treatment, industrial effluent treatment, surface water monitoring, drinking water		
	-		

Measure range	Flow	Sensor						
Flow Sensor		SFW			SFWE			
<b>Working range</b> 0.15 to 8m/s [0.5 to 25ft/s]					<b>0.15 to 8m/s</b> [0.5 to 25ft/s]			
Minimum reynolds		4500				-		
Linearity	±	±0.75% of full s	cale		±1% of reading +1.0 cm/s			
Repeatability	:	±0.5% of full so	ale		±0.5% of reading			
Maximum process Pressure/Temperature	<b>PVC-C</b> body: 10 bar - 25°C 1.5 bar - 80°C		C 25 k	ss&SSbody: par - 120°C par - 100°C		16 bar - 25°C 8.6 bar - 70°C		
Materials	CPVC or PVDF EP	ings: Rotor:  DM ECTFE FPM (Halar*)	Shaft: Ceramic (Al <sub>2</sub> O <sub>3</sub> )	Bearings: Ceramic (Al <sub>2</sub> O <sub>3</sub> )	Sensorbody: 316L SS PVDF	O-rings: EPDM or FPM	Electrodes: 316L SS	
Outputs	Square wave, frequency: 4÷20 mA	45 Hz per m/s [13 with K330 output			4÷20 mA - Isolated Square wave, frequency: 0-500Hz Open collector: flow direction			
Power supply	5 to 2	4 VDC ± 10% re	egulated			4 VDC ± 10% regity and short circ		
Application fields	Water and industrial processing and manu production, cooling and	ufacturing industry,	textile finisl	hing, chemical	water distribution, textile industry, swimming pools, Spas and			
	Code <b>99003170</b>	<b>1X</b> PVC SFW1 /	SFW2		Code <b>99003170</b> 4	<b>40</b> Mag SFW1		

Code **990031704X** Stainless Steel SFW1 / SFW2

Code **9900317041** Mag SFW2

# **Potentiostatic** Probes

# **CL**PROBES

This range consists of potentiostatic amperometric probes to measure free or total chlorine for applications such as: water treatment, swimming pools, industrial applications and more.

The wide range of probes allows a better choice depending on the parameter to be tested, thus obtaining a more accurate measurement.

- The two-wire interface allows quick and easy installation.
- Calibration of the probe is guided by the **Kontrol CL500** instrument .



# **Measure range**

Models	F-CL 1	F-CL 2	F-CL 3	F-CL 4	F-CL 5	F-CL 6	F-CL 7	F-CL 8	F-CL 9	F-CL 10	F-CL 11	
Measure range	0÷10 ppm 0÷200 0÷2 ppm ppm					0÷1 ppm	0÷5 ppm	0÷1 ppm	0÷5 ppm	0÷0,5 ppm	0÷5 ppm	
pH range	4÷8 pH 4÷12 pH 4÷11 pH 4÷8 pH						5÷9 pH 4÷8 pH					
Response time			1	minutes - 90	)% of measu	re (100% of measure after 15 minutes)						
Flow rate			30 L/h				80	L/h		30 L/h		
Temperature			45 °C			50	°C	70	°C	45	°C	
Pressure	1 bar		0,5	bar		5 bar (*) 8 bar (*)			ır (*)	0,5 bar	1 bar	
Sensor material		Silver	chlorine witl	n gold		Gold				Silver chlorine with gold		
Membrane	M20	M48	M48 G	M20	M20	-				M20	M20	
Electrolyte	ECL1 ECS1 ECL1 ECL1 FCL1					EAS1 Gel				ECL1		
Electrical connection					Wire co	nnection wit	h screw					
Mechanical mounting						Ø 24mm						
Application fields	Inorganic Free Chlorine	Organic Free Chlorine				Inorg	janic Free Ch	orine				
	Code <b>9900101140</b>	Code <b>9900101141</b>	Code <b>9900101142</b>	Code <b>9900101146</b>	Code <b>9900101148</b>	Code <b>9900101149</b>	Code <b>9900101150</b>	Code <b>9900101152</b>	Code <b>9900101153</b>	Code <b>9900101159</b>	Code <b>9900101173</b>	

(\*) with Snap-Ring

F-CL 2 • F-CL 3 • T-CL 1 can be used in sea water application with special electrolites

# and Modular probe holder



### **PSS-PLEXI**

### **Features**

- In/Out: 8x12 mm (tube)
- Material Plexiglas without color

Code **9900103047** PSS-PLEXI [FLUX/PH] Code **9900103048** PSS-PLEXI [FLUX/PH/RX]

Code **9900103049** PSS-PLEXI [FLUX/CL-A] Code **9900103050** PSS-PLEXI [FLUX/PH/CL-A] Code **9900103051** PSS-PLEXI [FLUX/PH/RX/CL-A] Code **9900103052** PSS-PLEXI [FLUX/PH/CL-P] Code **9900103053** PSS-PLEXI [FLUX/CL-P] Code **9900103054** PSS-PLEXI [FLUX/PH/RX/CL-P] Code **9900103055** PSS-PLEXI [FLUX/PH/RX/CL-A/CL-P]

- Hydraulic **By Pass**
- Pressure **5 bar**
- Temperature **60°C**

							Cod	e <b>9900103</b>	<b>056</b> PSS-P	'LEXI [FLUX/	CL-P/CL-P]			
F-CL12	F-CL13	T-CL 1	T-CL 2	D-CL	D-CL 2	D-CL 3	PAA 1	H <sub>2</sub> 0 <sub>2</sub> 1	H <sub>2</sub> 0 <sub>2</sub> 2	0 <sub>3</sub> 1	0 <sub>3</sub> 2	BR 1		
	÷2 om	0÷10 ppm	0÷5 ppm	0÷10 ppm	0÷1 ppm		0÷2000 ppm	0÷200 ppm	0÷500 ppm	0÷2 ppm	0÷5 ppm	0.05÷10 ppm		
4÷12 pH	4÷11 pH	4÷1	4 pH	1÷14 pH	5÷9	•		2÷11 pH		1÷1	4 pH	6.5÷9.5 pH		
1 minutes - 90% of measure (100% of measure after 15 minutes)														
	30 L/h					L/h			30	L/h				
		45 °C			50 °C	70 ℃	45 °C							
	0,5	bar		1 bar	5 bar (*)	8 bar (*)	1 bar	5 ba	ar (*)	1 bar		0,5 bar		
Silver chlorine with gold					Gold Silver chlorine with gold									
M48	M48 G	M48	M48	M20	-			EPS7/W		M20	M20	M48		
ECC1	ECS1 Gel	ECP1 Gel	ECP1 Gel	EDC41	EAS	EAS1 Gel		M7N		I M7N		EC	Z1	EBR1 Gel
					Wire co	nnection wit	h screw							
						Ø 24mm								
Organic Free Chlorine	Inorganic Free Chlorine	Total C	Chlorine	Cł	nlorine Dioxid	de	Per Acetic Acid	Hydroger	n Peroxide	Ozone		Bromine		
Code <b>9900101174</b>	Code <b>9900101177</b>	Code <b>9900101143</b>	Code <b>9900101172</b>	Code <b>9900101144</b>	Code <b>9900101151</b>	Code <b>9900101154</b>	Code <b>9900101157</b>	Code <b>9900101158</b>	Code <b>9900101156</b>	Code <b>9900101175</b>	Code <b>9900101176</b>	Code <b>9900101179</b>		

# **Turbidimetric** Probes

### and Suspended Solid probes

The principle of measurement is the deviation of light produced by suspended particles in the liquid. Thanks to the dual sensor is possible to make measurements of turbidity at low and very low concentrations with high accuracy and repeatability.

Avoiding contact with the measuring liquid, the optical LED technology make the system stable over time and minimize the need for recalibration. The cell is installed directly in line, the maximum allowable pressure is 4 or 6 bar, pipe or bypass. The flow velocity does not affect the measurement.

# Features and Benefits

Reliable concentration measurement using optical measuring process

Infrared light pulsing beams scattering method

Black rigid PVC sensor body

No mechanically moving parts

Measured value pre-processing in sensor resulting in low signal transmission sensitivity



- · SS AISI 316 material
- · Solid Measure with Led light with Resistors sensor
- · Threaded Connection 2 1/2" M GAS
- · Two cables included

### **S462/SS**

### Field Application:

- · Sewage Treatment
- · Drinking Water
- · Waste water
- · Cleaning in place

### Resistors sensor

Threaded Connection 1" GAS Cables included



### **Features:**

- · SS AISI 316 material
- · Turbidity Measure with Led light with Resistors sensor
- · Threaded Connection 1" GAS
- · Cables included

### S461/T

### Field Application:

- · Sewage Treatment
- · Sludge application
- · Waste water
- · Fish farming

### Resistors sensor

Threaded Connection 1" GAS Cables included



### S462/PVC/SWP

### Field Application:

- · Waste water
- · Drinking Water
- · Swimming pool
- · Sewage Treatment

### **Features:**

- · Black Plastic Body
- · Turbidity Measure with Led light with

### **Resistors sensor**

Threaded Connection 2 1/2" F GAS Two cables included



- · SS AISI 316 material
- · Solid Measure with Led light with Resistors sensor
- · Threaded Connection 1" GAS
- · Cables included

### S461/S

### Field Application:

- · Sewage Treatment
- · Sludge application
- · Waste water

### **Resistors sensor**

Threaded Connection 1" GAS Cables included



bidimetric probes

# **Measure range**

Measurement range	Measurement method	Temperature range	Pressure range	Body material	Power supply	Electrical connection	Threaded connection	Applications field
0,00÷100 NTU/FTU	Scattering at 180° Light absorption	0÷45 °C	0÷6 bar	PVC black Transparent PVC door	12÷24 Vdc	2 cables 5m	2½"F	-Water treatment plants , downstream of filtration and decantation. Process section;
S462/SS	Code <b>9</b> 9	900316	006	Turb	i d i m e t	ric Pr	obes	<ul> <li>Aging facilities of wastewater reuse for agricultural or industrial purposes;</li> </ul>
0,00÷100 NTU/FTU	Scattering at 180° Light absorption	0÷90 °C	0÷6 bar	Stainless Steel INOX 316 Tempered glass window	12÷24 Vdc	5m cable	2½"M	<ul> <li>Food industry particularly in the production of beverages, wine, beer etc.;</li> <li>Pool water.</li> </ul>
S461/T	Code <b>99</b>	900316	022	Turb	i d i m e t	ric Pr	obes	
0,00÷/4 /40 /400 /4000	Scattering at 90° Light absorption	0÷60 °C	0÷4 bar	Stainless Steel INOX 316 Special Optical Glass or Viton	12÷24 Vdc	10m cable	1"GAS	Wastewater, primary water, industrial water, recirculating water.
S462/SW	P Code 99	900316	024	Turb	i d i m e t	ric Pr	o b e s	
0,00÷40 NTU/FTU	Scattering at 180° Light absorption	0÷45 °C	0÷6 bar	PVC black Transparent PVC door	12÷24 Vdc	2 cables 5m	2½"F	Pool water

# **Turbidimetric** Probes

# **Measure range**

Measurement range	Measurement range	Temperature range	Pressure range	Body material	Power supply	<b>Electrical</b> connection	Threaded connection	Applications field
S461/S	Code 9	900316	025			So	spen	ded Solid Probes
20 gr/l	Scattering at 90° Light absorption	0÷60 °C	0÷4 bar	Stainless Steel INOX 316 Special Optical Glass or Viton	12÷24 Vdc	10m cable	1"GAS	Wastewater, primary water, industrial water, recirculating water.

Sospended Solid Probes

# Suspended SolidProbe

# Suspended Solid Probes

The 7520 SAV and 7540 SRH sensors are used for optical solids content measurement in turbid water for up to 150q solid matter/l.

# **Applications**

- Solids content measurement of suspended matter in sewage treatment plants: Primary sludge, digested sludge, thickened sludge, Inflow to centrifuge / press.
- Industrial quality control.

# Features and Benefits

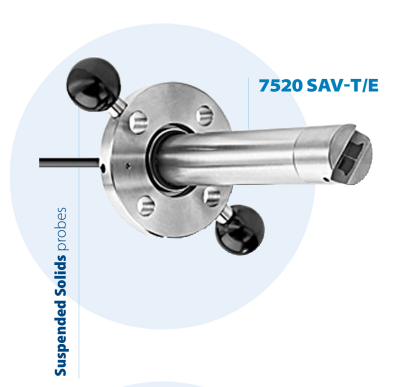
Reliable concentration measurement using optical measuring process.

Infrared light pulsing beams scattering method.

Black rigid PVC sensor body.

No mechanically moving parts.

Measured value pre-processing in sensor resulting in low signal transmission sensitivity.





# **Measure range**

Si	uspended Solid Probes	7520 SAV-T/E	7540 SRH-T/E
Mechanical data	Dimension (LxØ) Immersion type	139 x 38 <b>Ø mm</b>	134 x 38 Ø mm
	Dimension (LxØ) Installation type	220 x 38 Ø mm	220 x 38 Ø mm
	Weight <b>Immersion type</b>	Approx. 1Kg	Approx. 1Kg
	Weight <b>Installation type</b>	Approx. 3Kg	Approx. 3Kg
Materials	Sensor Body	Stainless steel SS 316 Ti	Stainless steel SS 316 Ti
	Sight glass	Epoxy resin	Epoxy resin
	O-rings	Viton <sup>®</sup>	Viton®
Measurement	Measuring principle	Light absorption method	Backscatter light method
range	Optical components	Light source 2 LEDs detectors 2 photodiodes	Light source 2 LEDs detectors 2 photodiodes
	Measuring light	Infrared light at 880 mm absorption maximum	Infrared light at 880 mm absorption maximum
	Measuring range	0÷50g solid matter/l, dependent on sludge type	10÷150g solid matter/l, dependent on sludge type
	Accuracy	< 1% of measuring range end value	< 1% of measuring range end value
	Reference	Using four-beam pulsed light method	Using four-beam pulsed light method
	Cable lengths	T version 13m E version 1m + 10m extension cable	T version 13m E version 1m + 10m extension cable
	Calibration	With silica standard	With silica standard
Operating conditions	Op. temperature	0÷150°C	0÷150°C
	Op. pressure	max 6 bar	max 6 bar
	Protection	IP 68	IP 68
		On demand	On demand

Suspended Solid Probes

# Probe Accessori

# Cables, buffer solutions and probe accessories Immersion probe holders

Sensors for measuring pH, Redox and Conductivity must be installed in the system using special probe holders that ensure the correct mechanical protection and degree of impermeability.

На and Redox measurement probes can be submerged in tanks, inserted in pipes or placed in sample draw down containers (Catch Pots).

The immersion models with adjustable flange can be used in conjunction with a counter-flange which allows quick and easy installation and removal. The P-IG range with a floating platform adapts to the varying liquid level of deep water tanks. polypropylene versions PIR-2-PPxxx can house two sensors, e.g. pH and Redox.

It is not recommended to use PH and/or Redox sensor in the same probe holder as a conductivity cell.



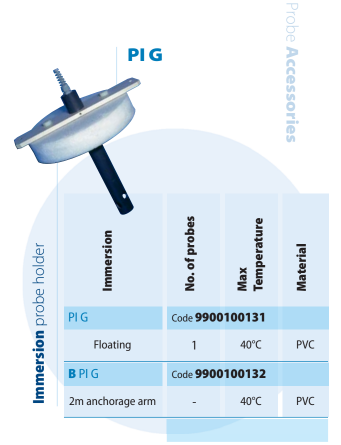
Immersion	No. of probes	Max Temperature	Material
PI <b>PVC 400</b>	Code <b>9900</b>	100111	
400 mm	1	40°C	PVC
PI <b>PVC 800</b>	Code <b>9900</b>	100112	
800 mm	1	40°C	PVC
PI <b>PVC 1000</b>	Code <b>9900</b>	100115	
1000 mm	1	40°C	PVC
PI <b>PVC 1500</b>	Code <b>9900</b>	100113	
1500 mm	1	40°C	PVC
PI <b>PVC 2000</b>	Code <b>9900</b>	100116	
2000 mm	1	40°C	PVC



Immersion	No. of probes	Max Temperature	Material
PIR PVC 200	Code <b>9900</b>	100101	
100÷250 mm	1	40°C	PVC
PIR <b>PVC 400</b>	Code <b>9900</b>	100102	
100÷450 mm	1	40°C	PVC
PIR <b>PVC 800</b>	Code <b>9900</b>	100103	
100÷850 mm	1	40°C	PVC
PIR <b>PVC 1000</b>	Code <b>9900</b>	100105	
100÷1050 mm	1	40°C	PVC
PIR <b>PVC 1500</b>	Code <b>9900</b>	100106	
100÷1550 mm	1	40°C	PVC



Immersion	No. of probes	Max Temperature	Material
PIR 2 <b>PP 400</b>	Code <b>9900</b>	100121	
100÷450 mm	2	80°C	PP
PIR 2 <b>PP 800</b>	Code <b>9900</b>	100122	
100÷850 mm	2	80°C	PP
PIR 2 <b>PP 1000</b>	Code <b>9900</b>	100124	
100÷1050 mm	2	80°C	PP





Immersion	No. of probes	Max Temperature	Material
PICIR <b>PP 400</b>	Code <b>9900</b>	100141	
100÷450 mm	1	80°C	PP
PICIR PP 800	Code <b>9900</b>	100142	
100÷850 mm	1	80°C	PP
PICIR PP 1000	Code <b>9900</b>	100144	
100÷1050 mm	1	80°C	PP
PICIR <b>PP 1500</b>	Code <b>9900</b>	100145	
100÷1550 mm	1	80°C	PP

Probe holders with 3/4" probe attachment without protection

These can house conductivity probes with threaded  $3/4^{\prime\prime}$  G. Attachment with output cable or IP67 connector.



# Cables, buffer solutions and probe accessories

# Accessories

### Probe Accessories PIA **PVC** Max Temperature I/h Min - Max No. of probes Max Pressure **Immersion PIA PVC 400** Code 9900100151 Back wash probe holder 40°C 400 mm 2÷6 100÷600 **PIA PVC 800** Code **9900100152** 800 mm 1 40°C 2÷6 100÷600

### Immersion probe holders with spray cleaning

These special probe holders can be connected with a cleaning liquid injection unit. Regular cleaning of the probe ensures linearity and stability of the measurement over preventing the need for timeconsuming manual intervention.



### Tap probe holders

Tap probe holders are used for inline measurements where part of the sample is re-directed from the main pipe to the probe holder. The water can be drawn off into the sampling circuit at a pressure of 6 bars.





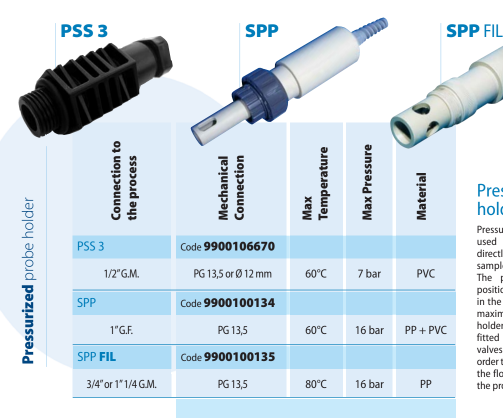
**Outflow probe holders** for conductivity probes

Bypass probe holder for conductivity probe model CTK1, 5 and 10

Made of black PVC with 3/4" mechanical connection and 1" GAS IN/OUT hydraulics.

OUTFLOW SECTION (PSS-COND-T)

Code **0000126035** 



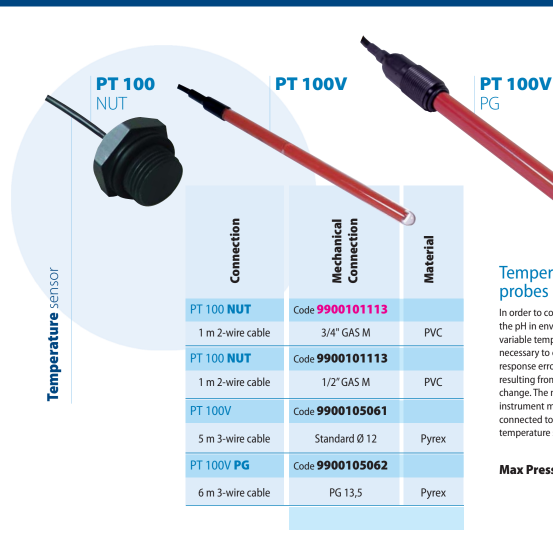
### Pressurized probe holders

Pressurised probe holders are used to immerse the probe directly into the pipe where the sample to be measured passes. The probe must always be positioned vertically or slanting in the direction of the flow at a maximum of 45°. The probe holder connection line must be fitted between two isolation valves (input and output) in order to permit the prevention of the flow during maintenance of the probes.

# Probe Accessories

# Cables, buffer solutions and probe accessories

### Accessories



### **Temperature** probes

In order to correctly measure the pH in environments with variable temperatures, it is necessary to correct the response error of the probe resulting from temperature change. The measuring instrument must therefore be connected to a special temperature sensor.

Max Pressure 7 bar





Probe cables with	
S7 heads	

(\*) **HT** - High Quality Cable for higher protection from electical interference.

Length	Type of Cable	Terminal block
CE <b>1/B</b>	Code CE <b>9900108001</b> C	EB 9900109001
1 mt.	Mod. RG58 <b>5 mm</b>	Crimping BNC Soldered BNC
CE <b>5/B</b>	Code CE <b>9900108003</b> C	EB 9900109003
5 mt.	Mod. RG58 <b>5 mm</b>	Crimping BNC Soldered BNC
CE <b>10/B</b>	Code CE <b>9900108004</b> C	EB 9900109004
10 mt.	Mod. RG58 <b>5 mm</b>	Crimping BNC Soldered BNC
CE <b>20/B</b>	Code CE <b>9900108006</b> C	EB 9900109006
20 mt.	Mod. RG58 <b>5 mm</b>	Crimping BNC Soldered BNC
CE <b>10 HT</b> <sup>₩</sup> <b>/B</b>	Code CE <b>9900110001</b> C	EB 9900110101
10 mt.	Mod. HT <b>5 mm</b>	Crimping BNC Soldered BNC
CE <b>20 HT</b> <sup>⋈</sup> <b>/B</b>	Code CE <b>9900110002</b> C	EB 9900110102
20 mt.	Mod. HT <b>5 mm</b>	Crimping BNC Soldered BNC
CE <b>30 HT</b> <sup>₩</sup> / <b>B</b>	Code CE <b>On demand</b> C	EB 9900110103
30 mt.	Mod. HT <b>5 mm</b>	Crimping BNC Soldered BNC

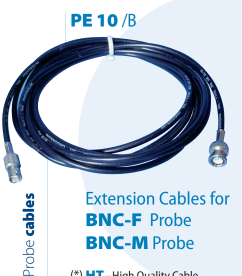


Length	Version	No. poles
CC <b>5</b>	Code <b>9900110111</b>	
5 mt.	standard	4
CC <b>10</b>	Code <b>9900110112</b>	
10 mt.	standard	4
CC <b>15</b>	Code <b>9900110113</b>	
15 mt.	standard	4

# Cables, buffer solutions and probe accessories

# Accessories

# Probe Accessories



**Extension Cables for BNC-F** Probe **BNC-M** Probe

(\*) **HT** - High Quality Cable for higher protection from electical interference.

Length	Type of Cable	Terminal block
PE <b>10/B</b>	Code PE <b>9900108007</b> PE	в 9900109007
10 mt.	Mod. RG58 <b>5 mm</b>	Crimping BNC Soldered BNC
PE <b>20/B</b>	Code PE <b>9900108008</b> PE	в 9900109008
20 mt.	Mod. RG58 <b>5 mm</b>	Crimping BNC Soldered BNC
PE <b>20 HT</b> <sup>⋈</sup> <b>/B</b>	Code PE <b>9900110004</b> PE	в 9900110104
20 mt.	Mod. HT <b>5 mm</b>	Crimping BNC Soldered BNC
PE <b>30 HT</b> <sup>⋈</sup> / <b>B</b>	Code PE <b>9900110005</b> PE	в 9900110105
30 mt.	Mod. HT <b>5 mm</b>	Crimping BNC Soldered BNC









REDOX S

Certified buffer solutions

The precision and reliability of a pH, Redox or Conductivity measurement is determined by the buffer solution used for calibrating the probe. The special double-plug container ensures that a new unpolluted buffer is always available.

**Buffer solution** 

Solution	Value	Quantity
ST PH 4	Code <b>9900122007</b>	
рН	4,00 pH 20 °C	250 ml
ST PH 7	Code <b>9900122008</b>	
рН	7,00 pH 20 ℃	250 ml
ST PH 9	Code <b>9900122009</b>	
рН	9,22 pH 20 ℃	250 ml
ST <b>RX 465</b>	Code <b>9900122010</b>	
Redox	465 mV 25 °C	250 ml
ST MS 8	Code <b>9900122018</b>	
Conductivity	84 μS/cm 25°C	500 ml
ST <b>MS 14</b>	Code <b>9900122019</b>	
Conductivity	1423 μS/cm 25°C	500 ml
ST <b>MS 128</b>	Code <b>9900122020</b>	
Conductivity	12880 μS/cm 25°C	500 ml



Dehumidifier and reduction flange for Turby Sensor

live ASV signal amplifier In order to connect a pH or Redox measurement probe at a distance of over 15 meters, it is necessary to use the ASV signal amplifier to be connected between the probe cable and the extension cable of the measurement instrument.



**REDUCTION FLANGE** 

2"1/2 to 1/2" GAS F IN/OUT

Code **9900316011** 



### **DEHUMIDIFIER**

Power supply 230 Vac 50Hz 4x6 mm hydraulic connections

Code **9900316012** 

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Halkapınar Mah. Pamuk Plaza İş Merkezi 1082 Sokak No: 3 M 35170 Yenişehir Konak / İZMİR Tel: (0232) 469 43 53 Faks: (0232) 457 46 51 www.ertek.com • info@ertek.com



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