kontrol series

measuring and control instruments







Measuring and control instruments, Assembled Panels,

Model	Measurement scales							Galvanically
	рН	Rx	Cond.	CI	0 ₂	FTU	°C / °F ^(*)	isolated outputs
kontrol 40								
PR40	0÷14 pH	±1500 mV					4	1
CD40			1÷50000 μS				4	1
kontrol 500								
PR500	0÷14 pH	±1500 mV					4	
CL500				0÷20 ppm			4	
CD500			1÷20000 µS				4	2
OX500					0÷20 ppm		4	
TB500						0÷100 FTU	4	
assembled panels								
kontrol PRC	0÷14 pH	±999 mV		0÷5 ppm			°C	
kontrol CL				0÷5 ppm			°C	
kontrol PR	0÷14 pH	±999 mV					°C	2
kontrol PC	0÷14 pH			0÷5 ppm			°C	
photometer systems								
				0÷5 ppm			4	4
				0÷5 ppm			4	
ļ	0÷14 pH			0÷5 ppm			4	
ļ	0÷14 pH	±1500 mV		0÷5 ppm			4	

 $\ensuremath{^{(*)}}$ Only compesation measure for pH, Conductivity and $\ensuremath{\mathrm{O}}_2$



Photometer Systems, Probes and Accessories...

Relay	Backlit Display	Enclosures					Inc
Fuctions		Din Rail	Panel-r	nounting	Wall-mounting	Assembled	
			48 x 96	96 x 96	144 x 144	on panel	
	Alphanumeric	4	4	4	4		-
2 Set Points	Alphanumeric 2 lines 16 characters	4	4	4	4		4
							-
				4	4		-
2 Set Points				4	4		
	Graphic						
1 Remote Alarm	128 x 64 pixels			4	4		6
1 Probe Cleaning				4	4		
				4	4		-
						4	_
2 Set Points	LED 7 digit					4	8
1 Remote Alarm						4	_
						4	-
4 Set Points						4	-
1 Remote Alarm	Graphic 240 x 128 pixels					4	1
1 Probe Cleaning						4	- 1
1 Auxilary Control						4	

Probes	pH, Redox and Conductivity	12
	Oxygen and Turbidity (for 500 series) Oxysens® - Turby Sensor	14
	Potentiostatic Chlorine probes (for 500 series) CL-Sensor	15
Accessories	pH, Redox and Conductivity probe holder	16
	Cables, buffer solutions and probe accessories	18

pH/Redox and conductivity measuring and control instruments



kontrol 40

A technologically advanced instrument that allows accurate adjustments for applications such as:

- mineral waters
- · water treatment
- · galvanic processes
- · the food industry
- · swimming pools
- biotechnologies
- · osmosis plants

kontrol PR40 pH/Redox **kontrol CD40** Conductivity





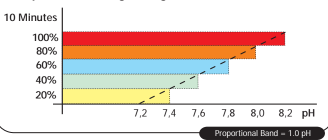


Panel-mounting version (48x96x100 mm)

Panel-mounting version (96x96x92 mm)

Standard Functions

- · Multilinguage menu
- · Password protection for setting menu
- · Relay activation statistics
- · Manual control of all the instrument's functions
- · Quality control of measurement probes
- OFA (Over Feed Alarm): timed excess dosage alarm
- · Alarm band can be set with min. and max. values
- Proportional dosing through Set Points:



Voltage input from remote system

The **kontrol 4O** is equipped with a voltage input **(ranging from 15 to 30 Vac/Vdc)** to suspend the measurement and dosage functions via a remote control system.

Galvanic isolation

of output 4...20mA

The ideal solution for connecting to a logger or data acquisition system without any interference.

Selectable measurement scales

Using the programming menu, it is possible to select the available measurement scale to ensure operating versatility with a single instrument.

Easy to read

The **kontrol 4 O** displays the chemical measurement, the temperature and any alarms via the 2-line, 16-character Display.

Easy to calibrate

This instrument is able to recognize the buffer solutions, performing automatic calibration for **2 points (7 - 4 or 9.22 pH)**, stopping the dosage and indicating the state of efficiency of the probe. Conductivity calibration is performed using a reference value.

pH/Redox-meter features

Measurement scales(*)	pH: 0÷14 pH Redox: ±1500 mV	Precision 1% FS Precision 1% FS	
Temperature Resolution	0÷100°C (32÷212 °F) (Preci	sion 1% FS) with PT100	
Current output(*)	0/4÷20 • 20÷4/0 mA (±2%)	galvanically isolated	
Set Points (2 independent)	through 10 A 250 V dry contact	t relay (resistance load)	
Voltage	15÷30 Vac/Vdc		
Power supply	100÷240 Vac 50Hz/60Hz	(12÷24 AC/DC on request)	

Conductivity-meter features

_		
Measurement scales(*)	1÷50000 μS	Precision 1% FS
with K10 probe	1÷200 μS ± 1% FS	
	10÷2000 μS ± 1% FS	
with K5 probe	20÷4000 μS ± 1% FS	
with K1 probe	100÷20000 μS ±1% FS	
	$200 \div 50000 \ \mu S \pm 1\% \ FS$	
Temperature Resolution	0÷100°C (32÷212 °F) (Preci s	sion 1% FS) with PT100
Current output(*)	0/4÷20 • 20÷4/0 mA (±2%)	galvanically isolated
Set Points (2 independent)	through 10 A 250 V dry contact	relay (resistance load)
Voltage	15÷30 Vac/Vdc	
Power supply	100÷240 Vac 50Hz/60Hz	(12÷24 AC/DC on request)

^(*)Selectable via software







pH/Redox, chlorine, conductivity, oxygen and turbidity measuring and control instruments

kontrol

A line of instruments for measurement and control designed specifically for the industrial and water treatment sector. The available parameters are:

pH/Redox kontrol PR500 Chlorine kontrol CL500 Conductivity kontrol CD500 kontrol OX500 Oxygen **Turbidity** kontrol TB500

Control outputs

Each instrument has 2 current outputs and 4 relays allowing management of up to six different peripherals, to create an automatic measurement and control system.

PID control functions

The instruments are provided with P.I.D., Timed and ON/OFF functions, settable by software, to control remote devices.

Graphic Display

The graphic display with 128x64 pixel resolution allows simultaneous display of the chemical measurement, the temperature measurement and the status of the various control outputs through the graphics of the icon throughout the entire process.

Multilinguage Communication

The devices are equipped with a simple mnemonic interface with the option of selecting the communication language from English, French, German, Italian and Spanish.

Power-assisted calibration with probe quality control

The software functions, designed for the various calibrations with 2 points (7 - 4 or 9.22 pH), provide the operator with effective assistance, always ensuring an excellent operating service and displaying a valuable message about the quality of the probe used.

Serial Communication (RS485)

All the devices are equipped for RS485 serial port communication



Measurement scales

kontrol PR500

рН	0 ÷ 14 pH
Resolution	0,01 pH
Redox	± 1500 mV
Resolution	1 mV

kontrol CL500

Chlorine	0÷2 ppm; 0÷5 ppm; 0÷10 ppm; 0÷2	20 ppm
Resolution	0,0	01 ppm

kontrol CD500

Conductivity (with K1 probe)

 $\begin{array}{c} 0 \div 20~\mu S;~0 \div 200~\mu S;~0 \div 2000~\mu S;~0 \div 20000~\mu S \\ \textbf{Resolution} & 0,01~\mu S;~0,1~\mu S;~11~\mu S;~10~\mu S \end{array}$

kontrol OX500

Oxygen	0÷20 ppm
Resolution	0,1 ppm

kontrol TB500

 Turbidity
 0,00÷1,00 FTU; 0,0÷10,0 FTU; 0÷100 FTU

 Resolution
 0,01 FTU; 0,1 FTU; 1 FTU

Common specifications

Temperature	-10 ÷ +150 °C	(14 ÷ 302 °F)
Resolution		0,1°C (0,1°F)









Mechanical features

Sizes	144x144x112 mm and 96x96x130 mm
Box material	PP (144x144) and ABS (96x96)
Degree protection	IP65 (144x144) and IP54 (96x96)

Electrical features

Universal power supply	80÷265 Vac (24 Vac on request)
Consumption	10 VA

Control outputs

I	
Double current output	galvanically isolated
Double Relay with double exchange	
for dosing Set Points(*)	Dry contact
Relay dedicated to probe cleaning(*)	Dry contact
Remote alarm relay(*)	Dry contact
Serial interface	RS485 port
(*) // A 2F0)/co reciptive load)	

(*) (6A 250Vac resistive load)

Inputs

Voltage 15÷30 Vac/dc (to keep the instrument in "Hold" mode)

Control functions and settings

Controls 1. PID (available at current output no. 2)

2. Timed3. ON/OFF

Delay function for relay activation

Manual control of all outputs

Assisted calibration with probe quality evaluation

Set Point value modification with special menu (Quick menu)

Setup protection with passwords

Assembled Panels

Panels for measurement and setting of pH value, Redox potential (ORP) and Chlorine concentration

Compact and easy to use, the Kontrol series panels include the accessories required for immediate installation (buffer solutions for pH and Rx calibration, and DPD colorimetric system for Cl calibration).

Suitable for thermal bath water and sea water with specific software.

- Autocalibration of all measurements (pH; Redox; Chlorine)
- Compact probe holder complete with flow sensor, valve for adjusting the flow rate and tap for drawing off the liquid
- Alarm signal water flow lack
- Instrument with IP65 degree of protection
- Two alarm relays (5 A 250 Vac)
- 4÷20 mA outputs for each parameter measured, with option of selecting the interval

- 230 Vac power supply (standard) or 115 Vac (on request)
- Programmable Set points and alarm
- Pump pause function during the calibration phases
- Temperature reading and compensation (automatic with optional PT100)
- Set point adjustment: On/Off, pause/operation, and proportional pulse regulation



kontrol PRC

Panel for measurement and adjustment of **pH value**, **Redox Potential (ORP)** and **Chlorine concentration**

Consisting of:

- PC95 and PR40 instruments
- pH and Redox (ORP) probes
- Probe holder complete with self-cleaning amperometric cell (Pt-Cu)
- Mechanical filter on water input
- Solenoid valve to shut off the water flow for autocalibration

These instruments allows autocalibration directly with the chemical and physical features of the water to be measured, and indicates the quality of the probes

Measurement scales

0÷5 ppm Free Chlorine / 0÷14 pH / ±999 mV Redox



kontrol CL

Panel for measuring and adjustment of **Chlorine concentration**

Consisting of:

- Probe holder complete with self-cleaning amperometric cell (Pt-Cu)
- · Mechanical filter on water input
- Solenoid valve to shut off the water flow for autocalibration

The instrument allows autocalibration directly with the chemical and physical features of the water to be measured and indicates the quality of the probes

Measurement scales 0÷5 ppm Free Chlorine



kontrol PR

Panel for measurement and adjustment of **pH value** and **Redox Potential (ORP)**

Consisting of:

- PR95 instrument
- pH and Redox (ORP) probes
- Probe holder
- · Mechanical filter on water input

The instrument indicates the quality of the probes

Measurement scales 0÷14 pH / ±999 mV Redox



kontrol PC

Panel for measurement and adjustment of $\ensuremath{\text{pH}}$ value and $\ensuremath{\text{\textbf{Chlorine}}}$ concentration

Consisting of:

- PC95 instrument
- pH probe
- Probe holder complete with self-cleaning amperometric cell (Pt-Cu)
- · Mechanical filter on water input
- Solenoid valve to shut off the water flow for autocalibration

The instrument allows autocalibration directly with the chemical and physical features of the water to be measured and indicates the quality of the probes

Measurement scales 0÷14 pH / 0÷5 ppm Free Chlorine

Free and total chlorine multi-parameter control unit wi

photometer system

Multi-Parameter Control Unit for contemporary determination of: Free Chlorine (Photometric System), pH, Redox and Temperature.

The system is equipped with a graphic display subdivided into areas for simultaneous display of all the required measurements.

The **removable cover** guarantees the accessibility of the system and also allows:

I Protection of the chemical reagents from ultraviolet rays

I High visibility display





I **IP65 container** protects from humid environments

I **User-friendly interface** with messages in different languages. The wide display allows the creation of graphics for each available measurement thanks to the internal Data Logger function.



I Mechanics with "flip door" permitting easy access to the electrical connections

I BNC connectors on side of box facilitate quick maintenance of the pH and Redox probes





The peristaltic pump, which has 4 pressure points, saves on reagents

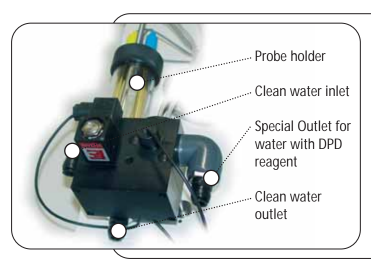


Continous monitoring of reagents using level probes



The DPD reagent in powder form, to be diluted before use, is an excellent solution for safely product storing in any location

th photometric method, pH, Redox and Temperature



- Hydraulics with outlet of water containing reagents for chlorine measurement. This allows a considerable reduction in the quantity of water used for the measurement. The water used for checking the pH and Redox can be channelled towards the buffer tank, while only the water polluted by the DPD reagents will be drained off and managed separately in accordance with local regulations
- I **Installation time reduced thanks** to quick-coupling connections for sampling and outlet pipes
- I The unit has self-calibration for optical unit and ensures **a high level of Chlorine measurement** precision using a 520 nm sensor and light source emitted by a LED

Technical Features

Free or Total Chlorine	Measurement 0÷ 5 ppm	Resolution 0,01 ppm	Precision 1% FS
рН	Measurement 0÷14 pH	Resolution 0,01 pH	Precision 1% FS
Redox	Measurement ±1500 mV	Resolution 1 mV	Precision 1% FS
Temperature	Measurement 0÷50 °C (32 ÷ 106 °F)	Resolution 0.1°C (.18 °F)	Precision 1% FS
Display	240x128 pixel backlit graphic		
Programming	Via keypad with 4 bubble keys		
Digital Input	Dry contact for disabling dosages		
Analogue Input	0/4÷20 mA for auxiliary measurements		
Power supply	90÷264Vac 50-60Hz 66 Watt		
Internal Data Logger	Flash Memory 16000 records Recording interval 00:00 ÷ 99:99 minu Type circular / refill Tabular / graphic display	utes	
4 Analogue Outputs	Size Chlorine, pH, Redox, Temperature Type 0/4÷20 mA galvanically isolated Lower / upper / inversion limit program Maximum load 500 Ohms	ming	
4 Set Point Relay Outputs	nr. 2 for chlorine measurement + nr. 2 for Max. relay load 3A (resistive) 230Vac	pH measurement	
Alarm Relay Output	Lack of sample water Reagents run out Floodlight burned out Dirty cell Relay max. resistive load 3A at 230Vac		
2 Auxiliary Relay Outputs	Programmable as Set Points for Redox measurement, Timed activation for cell cle Relay max. resistive load 3A at 230Vac		mperature
Serial Port Output (RS485)	RTU MODBUS protocol with programmab	le Baud rate 1200 ÷ 38400	
Available version	Total Chlorine + Temperature	Free Chlorine+ pH + Ter	nperature
	Free Chlorine + Temperature	Free Chlorine + pH + Re	edox + Temperature

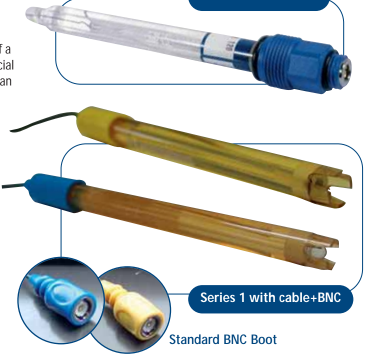
pH/Redox and conductivity probes

pH/Redox Probes

pH and Redox measurements take place through the transformation of a chemical phenomenon into electrical potential which is read by a special sensor called a probe. Probes are active elements with a limited lifespan and must be periodically calibrated with known solutions (buffer solutions).

The probes illustrated below are all of the combined type (Measurement + Reference) and are classified by their chemical and physical features which make them suitable for multiple applications.

The following elements must be considered when choosing a probe: field of measurement, temperature, pressure, chemical substances present during the process and type of mounting within the system.



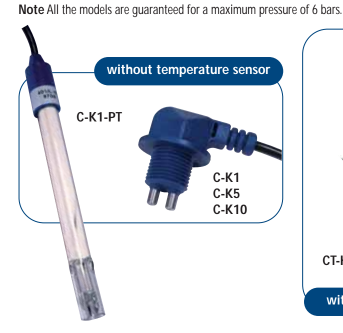
Series 3-4 PG 13.5 S7

Conductivity **Probes**

Our range of conductivity probes is specially designed for use in industrial environments in conjunction with our 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 dipping the two metallic electrodes of the probe in the solution to be measured. The passage of the current between the two electrodes allows the electrical resistance of the liquid, and therefore its conductivity, to be measured.

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, making an error of approximately 10%.





Model	Range Measur.	Min Conduc.	Max Temp.	Max Press.	Porous septum	Ref.	Connection	Mounting onto the process	Material Body
General applic	ations								рН
SPH-1-S1,5	0÷14 pH	50 μS	60 °C	7 bar	1 Standard	GEL	1,5m cable+BNC	Standard Ø 12	Epoxy 12x120
SPH-1-S6	0÷14 pH	50 μS	60 °C	7 bar	1 Standard	GEL	6m cable+BNC	Standard Ø 12	Epoxy 12x120
Dirty water - I	larsh envi	ronments	.						
SPH-3-WW	2÷14 pH	5 μS	80 °C	6 bar	Open hole	GEL	S7	PG 13,5	Glass 12x120
Lime milk - Su	lphates - F	Proteins -	Ammoni	ia					
SPH-4-HP	2÷14 pH	5 μS	90 °C	6 bar	2 Open holes	GEL	S7	PG 13,5	Glass 12x120
High temperat	ure and p	ressure -	Chromiu	m platir	ng - Bisulphi	te			
SPH-4-HT	0÷14 pH	50 μS	130 °C	16 bar ^(*)	3 Ceramic	GEL	S7	PG 13,5	Glass 12x120
Highly acidic s	olutions								
SPH-4-LC	0÷14 pH	< 0,2 µS	0÷40°C	6 bar	3 Ceramic	GEL	S7	PG 13,5	Glass 12x120
For oxidants -	chromium	-plated -	chlorate	s - brom	nides				Redox
SRH-1-PT-1,5	±2000 mV	-	60 °C	7 bar	1 Standard	GEL	1,5m cable+BNC	Standard Ø 12	Epoxy 12x120
SRH-1-PT-6	±2000 mV	-	60 °C	7 bar	1 Standard	GEL	6m cable+BNC	Standard Ø 12	Epoxy 12x120
For reductants	s - cyanide	s and har	sh envir	onments	5				
SRH-3-PT	±1000 mV	-	80 °C	6 bar	Open hole	GEL	S7	PG 13,5	Glass 12x120
SRH-4-HT-PT	±1000 mV	-	130 °C	16 bar(*)	3 Ceramic	GEL	S7	PG 13,5	Glass 12x120
* The maximum press	ure of 16 bars is	guaranteed at	5 °C. As the	temperature	increases, the pres	sure decre	ases linearly and, at 100	°C, the maximum pre	ssure is 6 bars

Range Measurement	C -K	Max Temp.	Material Body	Mounting onto the process	Connection
mperature sen	sor				Conductivity
1÷2000 μS	C=0,1cm-1 K=10 cm	80°C	PP-AISI 316	1/2" G.M.	5 m bipolar cable Ø 5 mm
20÷4000 μS	C=0,2 cm-1 K=5 cm	80°C	PP-AISI 316	1/2" G.M.	5 m bipolar cable Ø 5 mm
100÷50000 μS	C=1 cm-1 K=1 cm	80°C	PP- AISI 316	1/2" G.M.	5 m bipolar cable Ø 5 mm
100÷50000 μS	C=1 cm-1 K=1 cm	120°C	Glass - Platinum	Ø12 mm L=120 mm	6 m bipolar cable
erature sensor	(PT100)				
1÷2000 μS	C=0,1 cm-1 K=10 cm	100 °C	PP- AISI 316	3/4" G.M.	4-pole M. connector(**)
20÷4000 μS	C=0,2 cm-1 K=5 cm	100 °C	PP -AISI 316	3/4" G.M.	4-pole M. connector(**)
100÷50000 μS	C=1 cm-1 K=1 cm	100 °C	PP- AISI 316	3/4" G.M.	4-pole M. connector(**)
100÷50000 μS	C=1 cm-1 K=1 cm	60 °C	PVC Graphite	PG 13,5	4-pole cable Ø 5 mm
erature sensor	(2.2 Kohm NTC) - fo	r 500 Series	s only		
0,01 µS÷20 mS	C=1 cm-1 K=1 cm	100°C	PTFE	1"GAS	5 m or 10 m bipolar cable
0,01 µS÷20 mS	C=1 cm-1 K=1 cm	50°C	PVC	1"GAS	5 m or 10 m bipolar cable
	Measurement 1÷2000 μS 20÷4000 μS 100÷50000 μS 100÷50000 μS 20÷4000 μS 20÷4000 μS 100÷50000 μS 100÷50000 μS 100÷50000 μS erature sensor 0,01 μS÷20 mS	Measurement mperature sensor 1÷2000 μS C=0,1cm-1 K=10 cm 20÷4000 μS C=0,2 cm-1 K=5 cm 100÷50000 μS C=1 cm-1 K=1 cm 100÷50000 μS C=0,1 cm-1 K=10 cm 20÷4000 μS C=0,2 cm-1 K=5 cm 100÷50000 μS C=1 cm-1 K=1 cm 100÷50000 μS C=1 cm-1 K=1 cm erature sensor (2.2 Kohm NTC) - fo 0,01 μS÷20 mS C=1 cm-1 K=1 cm	mperature sensor 1÷2000 μS C=0,1cm-1 K=10 cm 80°C 20÷4000 μS C=0,2 cm-1 K=5 cm 80°C 100÷50000 μS C=1 cm-1 K=1 cm 80°C 100÷50000 μS C=1 cm-1 K=1 cm 120°C erature sensor (PT100) 1÷2000 μS C=0,1 cm-1 K=10 cm 100 °C 20÷4000 μS C=0,2 cm-1 K=5 cm 100 °C 100÷50000 μS C=1 cm-1 K=1 cm 100 °C 100÷50000 μS C=1 cm-1 K=1 cm 60 °C erature sensor (2.2 Kohm NTC) - for 500 Series 0,01 μS÷20 mS C=1 cm-1 K=1 cm 100°C	Measurement Temp. Body mperature sensor 1÷2000 μS C=0,1cm-1 K=10 cm 80°C PP-AISI 316 20÷4000 μS C=0,2 cm-1 K=5 cm 80°C PP-AISI 316 100÷50000 μS C=1 cm-1 K=1 cm 80°C PP-AISI 316 100÷50000 μS C=1 cm-1 K=1 cm 120°C Glass - Platinum erature sensor (PT100) 1÷2000 μS C=0,1 cm-1 K=10 cm 100 °C PP-AISI 316 20÷4000 μS C=0,2 cm-1 K=5 cm 100 °C PP-AISI 316 100÷50000 μS C=1 cm-1 K=1 cm 100 °C PP-AISI 316 100÷50000 μS C=1 cm-1 K=1 cm 60 °C PVC Graphite erature sensor (2.2 Kohm NTC) - for 500 Series only 0,01 μS÷20 mS C=1 cm-1 K=1 cm 100°C PTFE	Measurement Temp. Body onto the process mperature sensor 1÷2000 μS C=0,1cm-1 K=10 cm 80°C PP-AISI 316 1/2" G.M. 20÷4000 μS C=0,2 cm-1 K=5 cm 80°C PP-AISI 316 1/2" G.M. 100÷50000 μS C=1 cm-1 K=1 cm 80°C PP-AISI 316 1/2" G.M. 100÷50000 μS C=1 cm-1 K=1 cm 120°C Glass - Platinum Ø12 mm L=120 mm erature sensor (PT100) 1÷2000 μS C=0,1 cm-1 K=10 cm 100 °C PP-AISI 316 3/4" G.M. 20÷4000 μS C=0,2 cm-1 K=5 cm 100 °C PP-AISI 316 3/4" G.M. 100÷50000 μS C=1 cm-1 K=1 cm 100 °C PP-AISI 316 3/4" G.M. 100÷50000 μS C=1 cm-1 K=1 cm 60 °C PVC Graphite PG 13,5 erature sensor (2.2 Kohm NTC) - for 500 Series only 0,01 μS÷20 mS C=1 cm-1 K=1 cm 100°C PTFE 1"GAS

^(*) The maximum pressure of 6 bars is guaranteed at 25 °C. As the temperature increases, the pressure decreases linearly and at 50° or 100 °C, the maximum pressure is 1 bar (**) To be used in conjunction with CC series cables

Oxygen and Turbidity Probes

The **kontrol OX**500 instrument allows measurement of dissolved oxygen concentration (expressed in mg/l) in liquids, using a polarographic type, non-restorable combined measurement probe combined with a temperature sensor.

The instrument measures the partial pressure of oxygen in water by measuring the current generated by the polarographic probe.

The instrument automatically compensates, at $-10 \div 150^{\circ}$ C, for the permeability of the membrane using the temperature sensor inside the oxygen probe, taking into account the salinity of the liquid being tested. The automatic or manual calibration function of the dissolved oxygen probe permits high precision over time of the measurements taken.

Oxysens® Probe

Probe bod	y material	Silver - Platinum
Electrolyte	?	Alkaline solution
Membrane)	OPTIFLOW™
Temperatu	ire sensor	2.2 Kohm NTC
Sensitivity	1	40÷80 nA at 25°C
Stabilisation	on time	average 15 minutes, maximum 1 hour
Operating	temperature	0÷60 °C
Temperatu	ire range	-10 ÷ 60 °C
		with water contained in a probe holder
Pressure	0÷4 Bars insert	ed into a pipe, 0.5 Bars totally submerged

Probe body diameter	12 mm
Mounting	pitch PG 13.5 mm
Flow	minimum 0.03 m/sec
Flow dependence	<5% at 25°C
Consumption	20 ngr/hour in air at 25 °C
Residual current	<0.5% in air
Variation of zero	< 0.5% of current every two months
	at 25°C in stable water
Variation of sensitivity	>10% every 2 months in stable water
Cable	5 m

The measurement method used to determine the turbidity is measurement of the radiation diffused within the "Turby Sensor" Turbidimetric probe. The turbidity measured using this method is expressed in formazine nephelometric units (FNU or NTU). With the **kontrol TB**500 instrument it is possible to determine turbidity ranging

from 0 to 100 FTU in three settable scales.

Using the available accessories it is possible to achieve good installation versatility with the reduction flanges. Using the Dehumidifier, it is possible to maintain the measurement optics functioning perfectly in humid environments.

The measurement unit can be installed in line with the outflow pipe. It consists of mechanical components that are easily accessible for inspection purposes. The unit also features automatic washing equipment. **Maximum pressure for the system is 1 bar.**

Turby Sensor **Probe**

Material	AISI 304 steel
Cell buffed externally and Black Teflon internally	
Hydraulic Connection	IN/OUT 2 1/2" GAS M
Maximum operating pressure	1 Bar
Floodlight Unit and Incandescent Bulb	1.5W 6V
Photoresistance measurement sensor unit	

Equipped for 1/4" Gas connection for cleaning with liquids and/or air Attachments for 4x6 mm pipe for Anti-condensate Air input



Potentiostatic Chlorine Probes

CL-Sensor Probe

This range consists of potentiostatic amperometric probes for measuring 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 an accurate measurement.

• The two-wire interface allows quick and easy installation

• Calibration of the probe is guided by the **kontrol CL500** instrument



PSS-PR-CL-S probe holder

	F-CL-1	F-CL-2	F-CL-3	T-CL	D-CL
Measurement	0÷10 ppm	0÷10 ppm	0÷10 ppm	0÷10 ppm	0÷10 ppm
Resolution	±0.01 ppm	±0.01 ppm	±0.01 ppm	±0.01 ppm	±0.01 ppm
pH Scale	4÷8 pH	4÷12 pH	4÷11 pH	0÷14 pH	0÷14 pH
Flow ^(*)	>=30 lt/h	>=30 lt/h	>=30 lt/h	>=30 lt/h	>=30 lt/h
Temperature	45°C	45°C	45°C	45°C	45°C
Pressure	1 Bar	0,5 Bar	0,5 Bar	0,5 Bar	1 Bar
Power supply	12÷30 Vdc	12÷30 Vdc	12÷30 Vdc	12÷30 Vdc	12÷30 Vdc
Output signal	4÷20 mA ^(**)	4÷20 mA ^(**)	4÷20 mA(**)	4÷20 mA ^(**)	4÷20 mA(**)
Diameter	25 mm	25 mm	25 mm	25 mm	25 mm
Length	225 mm	225 mm	225 mm	225 mm	225 mm
Body material	PVC	PVC	PVC	PVC	PVC
Membrane	M20	M48	M48G	M48	M20
Electrolyte	ECL1	ECC1	ECS1/Gel	ECP1/Gel	ECD4
Cable	Max. 15 meters	Max. 15 meters	Max. 15 meters	Max. 15 meters	Max. 15 meters
Treatment type	Free chlorine Inorganic	Organic free chlorine (Chloroisocyanurate)	Free chlorine Inorganic	Total Chlorine (Inorganic or Organic)	Chlorine Dioxide
		-			

^(*) Stabilization time average 15 minutes, maximum 1 hour

^(* *) Output of current signal proportional to the measurement

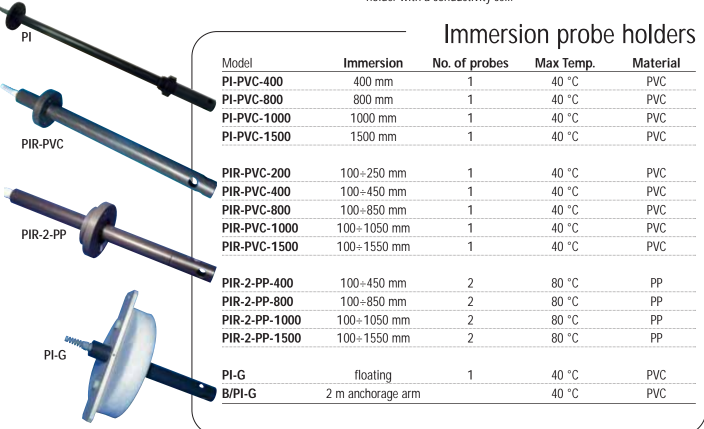
pH, Redox and Conductivity probe holders

The 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.

The pH and Redox measurement probes can be submerged in tanks, inserted into pipes or placed in containers for the sample drawn from the system.

The immersion models with adjustable flange which can be used in conjunction with the counter-flange which makes them quick to remove. The version with floating platform adapts to the varying level of water in deep tanks. The polypropylene versions for two probes can house two sensors, e.g. for pH and Redox.

It is not recommended to use pH or Redox sensor in the same probe holder with a conductivity cell.





Probe holders with 3/4" probe attachment without protection

These can house conductivity probes with threaded 3/4" G. attachment with output cable or IP67 connector.

Immersion	No. of probes	Max Temp.	Material
100÷450 mm	1	80 °C	PP
100÷850 mm	1	80 °C	PP
100÷1050 mm	1	80 °C	PP
100÷1550 mm	1	80 °C	PP
	100÷450 mm 100÷850 mm 100÷1050 mm	100÷450 mm 1 100÷850 mm 1 100÷1050 mm 1	100÷450 mm 1 80 °C 100÷850 mm 1 80 °C 100÷1050 mm 1 80 °C



Counter-flange for quick removal

Model	Int. diameter	Ext. diameter	Material	Attachment
FER	65 mm	140 mm	PVC	4 holes Ø 6 mm

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 time, preventing the need for time-consuming manual intervention.

Model	Immersion	No. of probes	Max Temp.	Bar	1/h min-max
PIA-PVC-400	400 mm	1	40 °C	26	100600
PIA-PVC-800	800 mm	1	40 °C	26	100600



Tap probe holders

Tap probe holders are used for in-line 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.

Model	Description	No. of probes	Max Temp.	Max Press.
PSS 7-Single	transparent beaker	1	40 °C	6 bar
PSS 7	transparent beaker	3	40 °C	6 bar
PSS 7-A	Anti-acid PVC beaker	3	40 °C	6 bar



Outflow probe holders for conductivity probes

For CT-K1-SS and CT-K1-GR probes (500 series)

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

- 1. With cleaning (PSS-COND-W) 2. Standard (PSS-COND)
- 3. Probe cable protection (included)

For CK 1/5/10, CT-K1, CT-K5 and CT-K10 probes

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

4. Outflow section (PSS-COND-T)



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 intercepted by two valves (input and output) in order to permit the interruption of the flow during maintenance of the probes.

Model	Description	Max Temp.	Max Press.	Connection to the process	Probe attachment
PSS 3	PVC	60 °C	7 bar	1/2" G.M.	PG 13,5 or Ø 12 mm
SPP	PP + PVC	60 °C	16 bar	1" G.F.	PG 13,5
SPP-FIL	PP	80 °C	16 bar	3/4" o 1" 1/4 G.M.	PG 13,5



Cables, buffer solutions and probe accessories



PT100 temperature sensor

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 the temperature. The measuring instrument must therefore be connected to a special temperature sensor.

Model	Material	Connection	Attachment
PT100V	Pyrex	5 m 3-wire cable	Standard Ø 12
PT100V-PG	Pyrex	6 m 3-wire cable	PG 13,5
PT100-NUT	PVC	1 m 2-wire cable	1/2" GAS



PT 100-NUT

NTC-Sensor Temperature sensor for 500 Series

Measurement field			
-10 °C ÷ +150 °C (+14 °F ÷ +302 °F)			
Cable	3 m		

Maximum pressure	7 bar
Body	12x100 mm (Ø-L)
Material	AISI 304



RNC Electrical surge suppressor

Allows the elimination of Eddy currents - AISI 304 material - Ø 12 mm





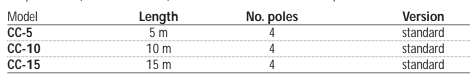
Probe cables with S7 heads

Model	Length	Type of Cable	Terminal block
CE-1	1 m	Mod. 58 5 mm	
CE-5	5 m	Mod. 58 5 mm	
CE-10	10 m	Mod. 58 5 mm	
CE-20	20 m	Mod. 58 5 mm	Crimping BNC
CE-10-HT(*)	10 m	Mod. HT 5 mm	
CE-20-HT(*)	20 m	Mod. HT 5 mm	
CE-30-HT(*)	30 m	Mod. HT 5 mm	
CE-1-B	1 m	Mod. 58 5 mm	
CE-5-B	5 m	Mod. 58 5 mm	
CE-10-B	10 m	Mod. 58 5 mm	
CE-20-B	20 m	Mod. 58 5 mm	Soldered BNC
CE-10-HT(*)-B	10 m	Mod. HT 5 mm	
CE-20-HT(*)-B	20 m	Mod. HT 5 mm	
CE-30-HT(*)-B	30 m	Mod. HT 5 mm	

(*)HT - High Quality Cable for higher protection from electical noises

Cables for probes model CTK with 4-pole connectors

5-pole cable (3 PT100, 2 sensor) with screen and PVC sheath complete with female connector.





Extension Cables for BNC-F / BNC-M Probes

Model	Length	Type of Cable	Terminal block
PE-10	10 m	Mod. 58 5 mm	
PE-20	20 m	Mod. 58 5 mm	Crimping BNC
PE-20-HT(*)	20 m	Mod. HT 5 mm	
PE-30-HT ^(*)	30 m	Mod. HT 5 mm	
PE-10/B	10 m	Mod. 58 5 mm	
PE-20/B	20 m	Mod. 58 5 mm	Soldered BNC
PE-20-HT(*)-B	20 m	Mod. HT 5 mm	
PE-30-HT(*)-B	30 m	Mod. HT 5 mm	

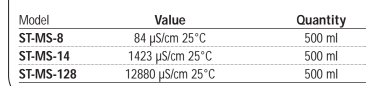


Certified buffer solutions

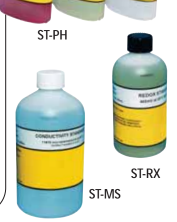
The precision and reliability of a pH, Redox or Conductivity measurement is determined by the buffer solution used for calibrating the probe. The special double-plug container ensures that a new unpolluted buffer is always available

Model	Value	Quantity
ST-PH-4	4,00 pH 20 °C	250 ml
ST-PH-7	7,00 pH 20 °C	250 ml
ST-PH-9	9,22 pH 20 °C	250 ml
ST-RX-465	465 mV 25 °C	250 ml

pH - Redox



Conductivity



Signal amplifiers

Battery-powered 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.

Model	Measurement	Function	Output	Power supply
ASV	pH / Redox	amplifier	voltage	Battery (lasts 4 years)

Dehumidifier and reduction flange for Turby Sensor



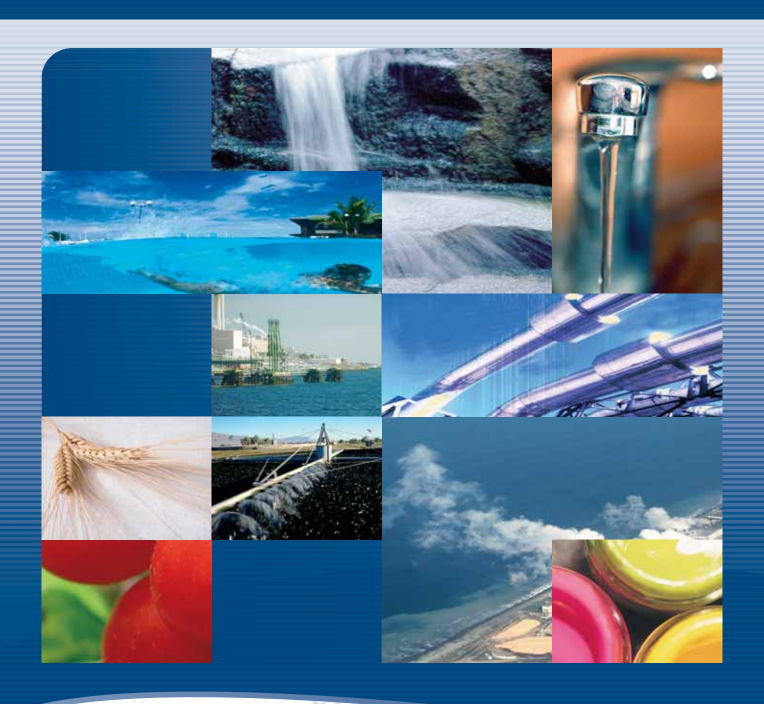
REDUCTION FLANGE 2"1/2 to 1/2" GAS F IN/OUT

DEHUMIDIFIER

Power supply 230 Vac 50Hz 4x6 mm hydraulic connections



^(*) HT - High Quality Cable for higher protection from electical noises



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