



PRODUCT CATALOG

About us

Founded in 1984, in Florence (Italy), **Chemitec** operates in more than 80 Countries and expand its international direct presence by opening a subsidiary in Shanghai (China) in 2015.

Chemitec has a vast range of experience and expertise in Water Treatment and Liquid Chemical analysis.

Chemitec designs, manufactures and distributes analyzers, probes, level and flowrate detection systems to industries worldwide.

With a reputation for quality and service, we specialize in developing highly specific, customized and user friendly products to our discerning clients.





Our Mission to turn knowledge into innovation

Everyone at **Chemitec** is driven by a single purpose - to translate our knowledge and expertise into new and innovative products using our probe/senor technology that not only fulfill customer requirements but provide user-friendly, cost saving water monitoring solutions.

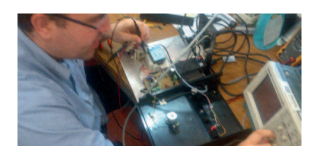
Our Vision leading the world in high-tech on-line water and liquid analysis

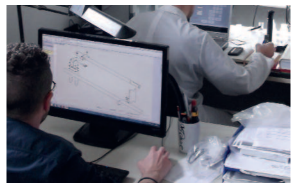
Our aim is to be the worldwide leader in on-line water and liquid analysis through new specific sensor development, ensuring an international direct presence, a customer focused approach and a philosophy of continuous appraisal and improvement.

Research & Development

Research and Development is at the heart of everything that we do at **Chemitec.**

With 30 years of R&D experience in the field, uncompromising quality and top brand components, our team of highly skilled engineers develop all of our products in accordance with individual customer specifications, ensuring optimum performance and reliability at the right cost.





Quality Assurance & Quality Control

Chemitec is oriented to quality, by monitoring and evaluating systemically the different aspects of the design, planning (MRP), production (Kaizen) and aftersales support in order to guarantee customer satisfaction.









Quality standards

Chemitec develops its products according to the most demanding international quality standards (CE, UL, CSA, TR CU). The company's quality management system UNI EN ISO 9001:2008 is certified by DNV (DET NORSKE VERITAS).

Chemitec applies policies of the environmental quality and safety, making it an element of development and it's certified ISO14001 and OHSAS ISO18001 by DNV (DET NORSKE VERITAS).

Commited to customer satisfaction

Chemitec provides an experienced, professional and comprehensive technical consultancy service. We are focused on the individual needs of each customer, from the preliminary stages of the project, through to the design, manufacture and after sales technical support.

Customer needs our priority

Customer satisfaction our target

Application fields











Chemical industry
Pulp & Paper
Food & Beverage
CIP (Clean in Place)
Electroplating
Irrigation













Chemical Process

Drinking water







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Sensors and Controllers

50 SERIES

Plug & Play multi-parametric control instrument

for digital sensor, plug & play system set up

8

42 SERIES

Process control instrument for analogue and digital sensors

12

S4xx Sensors

Electrochemical, amperometric, optical and UV photometer

14

pH/ORP | Conductivity | Inductive conductivity Dissolved oxygen | Chlorine and other oxidants | Turbidity & Suspended Solids | Ammonia, Nitrate, Chloride, Potassium (I.S.E. Electrodes)

OXYSMART

S250

Hardware and software system for the complete management of small WWTP

40

Utilizing I.S.E. and Optical Oxygen sensors in unique control algorithm

30 SERIES pH / redox - Conductivity control instrument

42

Basic Controllers dedicated to pH/redox and conductivity panel mounting and DIN Rail version

O.U.R. Test

Complete portable system to measure Oxygen Uptake Rate in biomass

44

SELECTION TABLE FOR PROBES/INSTRUMENTS

		Applications Instrume				ments	
Parameters	Probe models	Water treatment	Depuration	Industry	Swimming pool	50 SERIES	42 SERIES
	S401 VG	•	•	•	•	••	•
	S408 MEC	-		•		••	-
	S408 POL HT		•			••	•
рН	S401 LC	-		•		••	-
	S402 PS					••	•
	\$401 DIG	-		•		•	
	S401 DIFF		•	•		•	
	S406 VG	-	•	•	-	••	-
	S406 POL / S406 OXT		•	•		••	•
Redox (ORP)	S403 PS		•	•		••	-
	\$406 DIG	-	•	•		•	
	S406 DIFF		•	•		•	
	S411 / S411 C	-		•		••	•
	S411 TEF / S411 TEF C	•		•		••	•
Conductivity	5428	-		•		••	•
Conductivity	S411 U / S411 P / S411 4E	-		•		••	•
	S411 IND / S411 IND HT	•	•	•		••	-
	\$411 DIG	•		•		•	
	S494 CL ₂ / S494 CL ₂ ORG	•	•	•	•	••	•
	S494 CLO ₂	•		•		••	-
Disinfectants	S494 PAA	•		•			-
	S494 CIO 2	-				••	•
	S494 H ₂ O ₂	•		•		••	•
Oxygen	S423	•	•	•			•
Dissolved	S423 C OPT	•	•	•		•	•
	S461 LT	•		•	-	•	
Turbidity	S461 N	•	•	•		-	
	S461 TN / S461 TN INS	•	•	•		•	
Suspended Solids	S461 S / S461 S INS	•	•	•		•	
	S470 NH ₄ +	•	•	•		•	
Nutrients	S470 N0 ₃	•	•	•		•	
. tatriorita	S470 Combined (N0 ₃ - NH ₄ +)	•	•	•		•	
	S480 UV N0 ₃	•	•	•		•	
Organic	S480 UV SAC ₂₅₄	•	•	•		•	
Substances/ Color	S480 COLOR	•	•	•		•	
PAH* /OIL	S480 UV PAH	•	•	•		•	

^{*} Polycyclic Aromatic Hydrocarbons

PLUG & PLAY MULTIPARAMETRIC INSTRUMENT



Connectable to

the whole range of Chemitec digital sensors and expandable to the traditional electrodes/probes through digitizers AD Series

Measures

pH/ORP Dissolved Oxygen Conductivity **Turbidity** Suspended Solids Chlorine Chlorine Dioxide Ozone Chlorites Hydrogen Peroxide Peracetic Acid Nitrates (ISE) Nitrates (UV) Organic Substances (UV) Color (UV) PAH*/OIL (UV-Fluorescence) *Polycyclic Aromatic Hidrocarbon

Complete and flexible system for a wide range of applications in water treatment with easy to use software and automatic recognition of sensors: available in three configurations, up to two (2), four (4) and eight (8) simultaneous measurements, freely selectable.

Equipped with two RS485 serial ports: one (1) for **sensors** with RS485 digital interface and MODBUS RTU protocol and one (1) opto-isolated for the connection with the communication devices (Setup Computer, Remote Control Terminals etc.) of the local networks.

Incorporates a **Real Time Clock (clock with date)** which allows the software to archive the data chronologically to the flash memories also used for storing LOG files of the events.

50 SERIES

User Interface (HMI)

Programming keypad with 5 bubble-keys with

- CAL Key for direct access to the Calibration menu
- GRAPH/USB Key for direct access to the Measure graphs and for data download to USB PENDRIVE
- MODE Key for self-recognition of sensors

Graphic TFT color LCD resolution 480x272 visible area 95x93 which allows the simultaneous display of digital measurements

Software & Functions

Internal Data Logger (flash 64 Mbit) with possibility to store up to 250.000 records and to display stored data in tabular and graphic form. Data download to USB PENDRIVE or through RS485 and C_NET dedicated SW.

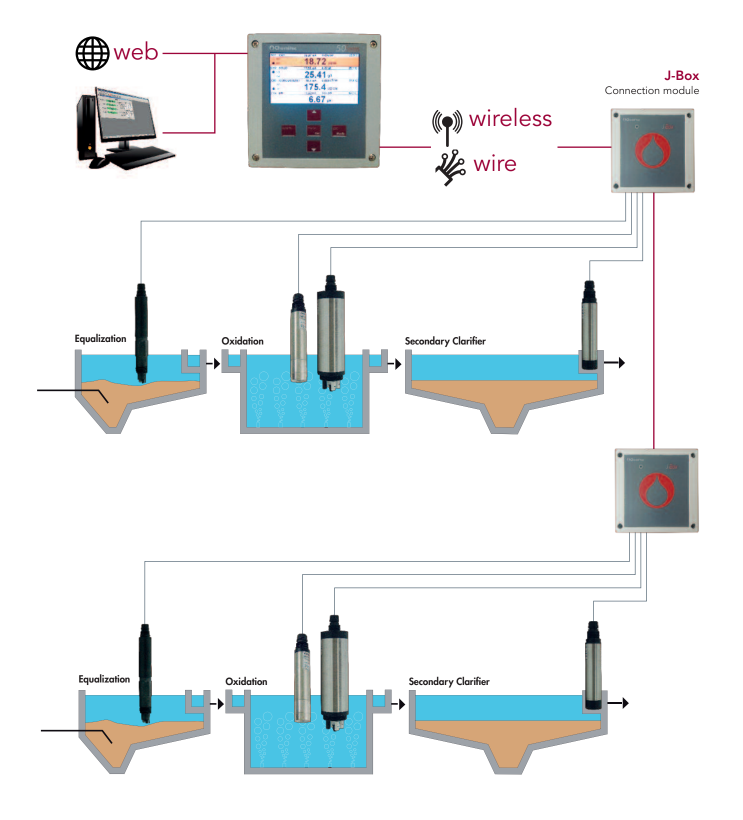
Programmable Analog Outputs for repeating the measurements, PID control and temperature; with the first and the second set on the measurement of the same parameter, the third can be set as the average of the other two.a

Digital Output Relays to adjust the Set Points for the measures, the alarm for instrument anomaly, the probe washing or the Set Point for temperature

Analog Input for perturbative functions or engineered display of additional measuring

Digital Input for disabling of dosage

50 SERIES Possible layout up to 8 sensors



PLUG & PLAY MULTIPARAMETRIC INSTRUMENT

Hardware features, software features and functions 50 SERIES

Display	Graphic TFT color LCD			
Resolution	480 X 272 (Visible Area 95x93)			
Languages	Italian, English, French, German, Spanish, Russian			
Keypad	5 bubble-keys [▼] [▲] single keys and [GRAPH/USB] [ESC/MODE] [ENTER/CAL] keys with double functions available			
Data Logger	Internal Flash 64Mbit Memory up to 250,000 records with a recording interval of 15 sec up to 120 minutes			
Recording method	Circular (F.I.F.O.) or Filling			
Display of stored data	In tabular and graphic form, with indication of maximum, minimum and average values of the selected period. Zoom function.			
PID Control	Settable functions P [Proportional] ; PI [Proportional – Integral] and PID [Proportional – Integral – Derivative]			
Activation	On analog or digital output			
Proportional range	0500%			
Time	Integral and/or derivative 0:005:00 min			
Analog Outputs	Four (4) programmable ; 0/420 mA ; Galvanic separation ; 1KV Optoisolator ; Maximum load 500 Ohm ; Output limits user programmable between measuring ranges			
Alarm output	NAMUR ; 2.4 mA [with range 420 mA]			
Digital Outputs	Six (6) ; Switching Relays usable as NO ; Maximum resistive load 3A at 230Vac			
Set Point (4)	Working range setting (Hysteresis/direction) ; pause/working time setting 000999 Seconds ; PID Control ; Pulse Frequency or PWM			
Alarm/Wash (2)	Alarm: Instrument failure, min/max value, set point delay, permanence time (live check); Delay time; Set Point disabling (in case of alarm): Enable/Disable Wash: Programmable interval (minimum 15 minuts) and duration between 00:0024:00 hh:mm; during the washing phase, all digital and analog outputs are frozen			

Hardware features, software features and functions 50 SERIES

Digital Inputs (2) for Free contact	To disable dosing or activate wash cycle
Power consumption	5mA max
Serial Ports/Outputs	RS485 programmable for set-up and Real Time data acquisition from remote or download stored data (using dedicated SW)
Baud Rate	120038400
Communication protocol	MODBUS RTU ; on request PROFIBUS DP SLAVE, CANopen, Ethernet, Devicenet, Modbus TCP, Profinet
Manual controls	Possibility to simulate all the analogue and digital outputs using the keyboard
Power Supply	90240 Vac/dc 47– 63 Hz [on request 24Vac/dc]
Transformer isolation	4KV
Power consumption	< 6W
Electrical protection	EMI / RFI CEI-EN55011 – 05/99
Mounting	Wall
Housing material	ABS Gray RAL 7045
Dimensions (L x H x P)	144 x 144 x 122.5 mm
Mounting depth	122.5 mm
Mechanical protection	IP 66
Weight	1 Kg
Operating temperature	050 °C
Humidity	1095% non-condensing
Storage and transport	-2565 °C

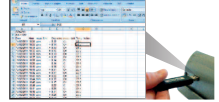
Communication protocol

MODBUS RTU (standard) for set-up, Real Time data communication or download of the stored data through C_NET dedicated software

Upon request PROFIBUS DP; CANopen; Ethernet; Devicenet; Modbus TCP; Profinet



C_NET SW



Data **Download** to USB

PROCESS CONTROL INSTRUMENT





Measures

pH/ORP
Dissolved Oxygen
Conductivity
Turbidity
Suspended Solids
Chlorine
Chlorine Dioxide
Ozone
Hydrogen Peroxide
Peracetic Acid
Chlorites
Bromine

42 SERIES

Developed by Chemitec for industrial applications, it is equipped with an output for proportional control, control functions of the probe conditions and other various outputs. The user has full control of the programming.

User Interface (HMI)

Programming keypad with 5 bubble-keys for calibration and instrument configuration with:

- GRAPH key to display the stored data in tabular and graphic form.

Monochromatic display 128 x 64 pixel with graphic icons to display the status of the digital output, the recording data, the wash cycle and the alarm. Scrolling output values.

Software & Functions

Manual controls thanks to the intuitive programming menu it is very easy to start and control the dosing system.

Data Logger of Circular (F.I.F.O.) or Filling type on an internal flash memory with a recording interval of 1 to 99 min. (about 16000 records).

RS485 Serial Port for set-up and remote real time acquisition or for downloading the stored data on a portable or desktop PC (using dedicated software), through MODBUS RTU communication protocol.

USB Port to download measurement data directly on a removable PEN DRIVE memory (on request).

Analog Input for perturbative functions (interactions between two parameters).

Digital Input for disabling of dosage or comand for washing from remote.

Temperature compensation through PT100 sensor with 3 or 4 wires, or PT 1000

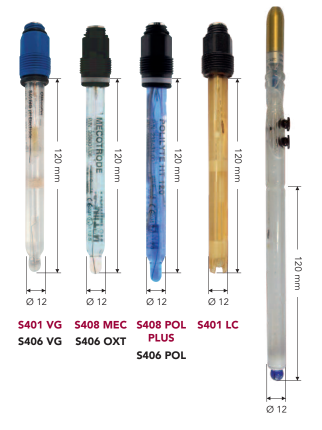
Hardware features, software features and functions $42\ \mathsf{SERIES}$

PID Control	Settable functions P ; PI and PID
Activation	On analog or digital output
Proportional Range	0500%
Time	Integral and/or derivative 0:005:00 min
Analog Outputs	Two (2) programmable ; 420mA galvanically isolated ; Output limits user programmable between measuring ranges
Output 1	programmable for measure
Output 2	programmable for measure / Temperature / PID Control
Digital Outputs	Four (4) ; Switching Relays usable as NO ; Maximum resistive load 3A at 230Vac
Set Point On – Off	Two (2) for each of the two measures ; working range setting (Hysteresis/direction) ; pause/working time setting 000999 Seconds ; PID Control ; Pulse Frequency or PWM
Alarm or Set Point for Temperature	One (1) programmable for: minimum/maximum value, set point delay, permanence time (live check); delay time 00:0059:99 mm:ss at minimum steps of 15 sec; permanence time 00:0099:99 hh:mm; Set Point disabling in case of alarm: Enable/Disable
Automatic sensor washing or Set Point for Temperature	One (1) to program the interval (minimum 15 minuts) and the duration from 00:0024:00 hh:mm; during the washing phase, the digital and analog outputs and the temperature are frozen
Power supply	100240 Vac/dc 50-60 Hz (optional 24 Vac/dc)
Power consumption	< 7W
Electrical protection	EMI / RFI CEI-EN55011 – 05/99
Mounting	Wall / Panel
Housing material	ABS Grey RAL 7045
Dimensions (L x H x P)	144 x 144 x 122.5 mm with a mounting depth of 122.5 mm
Mechanical protection	IP 66
Weight	1 Kg
Mounting	Panel
Housing material	ABS Black
Dimensions (L x H x P)	96 x 96 x 115.5 mm with a mounting depth of 130 mm
Mechanical protection	IP 54
Weight	0.7 Kg

Pressure

Accessories

ELECTRODES FOR PH AND ORP MEASUREMENT



\$402 PS \$403 PS

Digitizer



Digitizer for pH and ORP electrodes

The AD Series Chemitec digitizers convert the signals of the common pH and ORP electrodes into serial signal with standard Modbus RTU protocol, allowing the connection to the **50**Series plug & play multiparametric instrument

S7 Connector

General features

The electrodes listed below are all of the combined type (Measurement+Reference), without maintenance, and are classified by their construction features, which makes them adaptable to multiple applications.

Models and Applications

S401 VG

Combined pH electrode for general use

S406 VG

Combined ORP electrode for general use

S408 MEC

Combined pH electrode for high temperature liquids and/or installations under pressure

S408 POL PLUS

Combined pH electrode for harsh chemical applications

S406 POL

Combined ORP electrode for harsh chemical applications

\$406 OXT

Combined ORP electrode for high temperature liquids and/or installations under pressure

S401 LC

Combined pH electrode for waters with low electrical conductivity

S402 PS

pH electrode for applications involving liquids with a high suspended solids content

S403 PS

ORP electrode for applications involving liquids with a high suspended solids content

50Series Controller



Electrode

Technical specifications Electrodes for pH measurement

Models	\$401 VG	\$408 MEC	S408 POL PLUS	\$401 LC	S402 PS
Measuring range	014 pH	014 pH	014 pH	214 pH	014 pH
Operating temperature	080 °C	0130 °C	0130 °C	060 °C	050 °C
Maximum pressure	6 bar	16 bar	6 bar	16 bar	2 bar
Min. liquid conductivity	5 μS/cm	50 μS/cm	2 μS/cm	2 μS/cm	5 μS/cm
Body material	Glass	Glass	Glass	Ероху	Glass
Electrolyte	GEL	GEL	Polisolve	GEL	KCI - KNO3
Junction	single open hole	3 ceramic diaphragm	double open hole	single open hole	single pore increased
Cable connection	"S7"screw	"S7"screw	"S7"screw	"S7"screw	fixed
Connection to process	Pg 13.5	Pg 13.5	Pg 13.5	Pg 13.5	standard Ø 12
Cable	5 mt	5 mt	5 mt	5 mt	integral 5 mt

Technical specifications Electrodes for ORP measurement

Models	\$406 VG	S406 POL	S406 OXT	S403 PS
Measuring range	±2000 mV	±2000 mV	±2000 mV	±2000 mV
Operating temperature	080 °C	-1060 °C	0130 °C	050 °C
Maximum pressure	6 bar	6 bar	16 bar	2 bar
Min. liquid conductivity	5 μS/cm	2 μS/cm	50 μS/cm	5 μS/cm
Body material	Glass	Glass	Glass	Glass
Electrolyte	GEL	Polysolve	GEL	KCI - KNO3
Junction	single open hole	single open hole	3 ceramic diaphragm	single pore increased
Cable connection	"S7"screw	"S7"screw	"S7"screw	fixed
Connection to process	Pg 13.5	Pg 13.5	Pg 13.5	standard Ø 12
Cable	5 mt	5 mt	5 mt	integral 5 mt

DIGITAL PH AND ORP ELECTRODES



General features

The pH electrode **\$401 DIG** and the ORP electrode **\$406 DIG** are suitable for the measurement of pH and ORP in various applications.

The porous liquid junction resists fouling and chemical attack. The double junction of the reference electrode increases the operating life in applications containing sulphides (H2S) and metals such as lead, mercury and silver.

The new type of solid reference electrolyte allows a reference potential constant in time and at pressure and temperature variations.

The new capillary temperature sensor design places the Pt100 behind the (pH or ORP) sensitive membrane for accurate temperature compensation and measurement.

The mechanical protection IP68 protects the high impedance signal of the electrodes from moisture that can be generated in immersion applications (condensation).

Applications

Drinking water, process water, wastewater, samples containing sulphides and metals such as mercury, lead and silver.

Technical specifications

Models

Accuracy Repeatability Response time

Measuring range Measuring method

Operating temperature

Maximum pressure

Body material

Measuring electrode
Other materials

Mechanical protection

Power consumption

Power supply

Signal interface

Cable

S401 DIG	\$406 DIG
014 pH	-1500+1500 mV
Potentiostatic	
0.05 pH	± 5 mV
± 0.05 pH	
T ₉₀ < 60s	
080 °C in insertion/by-	pass – 050 °C in immersion
6.9 bar	
Ryton® and PVC	
hemispherical glass mem	brane
Teflon®, carbon, epoxy	
IP68 Sensor + cable	
1224Vdc	
max. 2W	
10m integral with the ser	nsor (other on request)
Modbus RTU Standard P	rotocol

DIGITAL DIFFERENTIAL PH AND ORP ELECTRODES



General features

\$401 DIFF and \$406 DIFF are differential electrodes designed for pH and ORP measurement in heavy duty applications, where the electrodes with traditional reference system would have a life too short.

They consist of a PVC body which houses the glass electrode for pH or ORP measurement, the reference electrode with a salt bridge and a KCL reserve which guarantees a high stability of the reference signal in time and at operating conditions variations. The measuring and reference electrodes are connected to an earth contact for an excellent measurement accuracy even in extreme conditions.

The reference electrode is replaceable.

Applications

Input, output and biological treatment of waste water. Industrial heavy duty applications.

Technical specifications

Models	S401 DIFF	S406 DIFF				
Measuring range	014 pH	-1500+ 1500 mV				
Measuring method	potentiostatic differential					
Sensitivity	± 0.05 pH	± 0.05 pH ± 5 mV				
Repeatability	± 0.05 pH					
Response time	T ₉₀ < 60s					
Operating temperature	080 °C in insertion/by	-pass – 050 °C in immersion				
Maximum pressure	6.9 Bar					
Body material	Ryton® and PVC					
Measuring electrode	hemispherical glass men	nbrane				
Other materials	Teflon®, carbon, epoxy					
Mechanical protection	IP68 Sensor + cable					
Power supply	1224Vdc					
Power consumption	max. 2W					
Cable	10m integral with the sensor (other on request)					
Equipotential contact	included					
Signal interface	Modbus RTU Standard Protocol					

CONDUCTIVITY MEASURING CELLS



General features

Wide range of conductive cells designed both for water treatment and for industrial applications.

Thanks to the combination between the cell costant (k) and the construction materials it is possible to cover a wide spectrum of applications with different measurement ranges.

Applications

Untreated water, drinking water, ultra pure water, demineralization, reverse osmosis, ion exchanger, water from conditioning systems and boilers, process water.

Technical specifications

Models	S411	S411 C	S411 TEF	S411 TEF C	
Constant K	1	1	1	1	
Measuring range	050.000 μS	050.000 μS	010.000 μS	010.000 μS	
Temp. compensation	-	yes	-	yes	
Operating temperature	5100 °C	5100 °C	0100 °C	0100 °C	
Maximum pressure	5 bar	5 bar	2 bar	4 bar	
Body material	PP	PP	PTFE	PTFE	
Electrode material	Graphite	Graphite	SS316	SS316	
Connector	Integral cable				
Connection to process	1/2" GAS	1/2" GAS	1"GAS	1"GAS	
Standard cable	5 mt	5 mt	5 mt	5 mt	

Technical specifications

S411 U		S411 P		S411 4E
1	10	10	100	0.7
050.000 μS	10200 mS	01000 μS	0.0420 μS	0500 mS
yes	yes	yes	yes	yes
0120 °C	0120 °C	0130 °C	0130 °C	0100 °C
6 bar	6 bar	16 bar	16 bar	4 bar
PES	PES	SS316	SS316	Polycarbonate
Graphite	Graphite	SS316	SS316	Platinum on ceramic base
		with connecto	or	
½" GAS(*)	½" GAS ^(*)	1/2" NPT(*)	½" NPT ^(*)	Pg 13.5
5 mt (other on request)				
Industrial at middle range	Industrial at high range	Industrial at low range	Industrial at very low range	Industrial for wide range
	1 050.000 μS yes 0120 °C 6 bar PES Graphite ½" GAS(*)	1 10 050.000 μS 10200 mS yes yes 0120 °C 0120 °C 6 bar 6 bar PES PES Graphite Graphite 1/2" GAS(*) 1/2" GAS(*) 5 Industrial at middle Industrial at high range	1 10 10 050.000 μS 10200 mS 01000 μS yes yes yes 0120 °C 0120 °C 0130 °C 6 bar 6 bar 16 bar PES PES SS316 Graphite Graphite SS316 with connected with connected 1/2" GAS(*) 1/2" GAS(*) 1/2" NPT(*) 5 mt (other on reconstruction of the standard standard lindustrial at high range low range	1 10 10 100 050.000 μS 10200 mS 01000 μS 0.0420 μS yes yes yes yes 0120 °C 0130 °C 0130 °C 6 bar 6 bar 16 bar 16 bar PES PES SS316 SS316 Graphite Graphite SS316 SS316 With connector ½" GAS(*) ½" GAS(*) ½" NPT(*) ½" NPT(*) 5 mt (other on request) Industrial at high range Industrial at low range very low

(*) ON REQUEST CLAMP CONNECTIONS, FOOD GRADE FLANGES, DIN

INDUCTIVE CONDUCTIVITY MEASURING CELLS

General features

The conductivity measuring system using inductive sensors has many advantages over other conventional methods. The absence of electrodes in contact with the fluid to be measured makes the system recalibration and maintenance virtually useless over long periods of time. The S411-IND sensors have a great tolerance with respect to the coating phenomena, probably the most common problem encountered when measuring with conventional electrodes.



S411 IND

The inductive sensor has been engineered to produce a low cost sensor, without sacrificing performance or quality. The result has been obtained by moulding the sensor using polypropylene reinforced with fibreglass. The sensor provides all of the benefits that the method of inductive conductivity measurement provides.

Applications

Polluted surface waters, process monitoring, means very contaminated or aggressive, influential water of treatment plants and wastewater.

Models

S411 IND

sensor only

S411 IND T

for immersion

S411 IND E

for insertion with T-fitting

S411 IND T INS

for direct insertion on flat wall

Digitizer for inductive measuring cells

The AD Series Chemitec digitizers convert the conductivity measurement into serial signal with standard Modbus RTU protocol

Technical specifications S411-IND

Sensore	
Operating temperature	- 560 °C (not freezing)
Measuring range	1000 uS1000 mS
Temp. compensation	Temperature sensor Pt1000 with 2 wires
Cable	Standard 5 meters
Operating pressure	Vacuum to 6.5 bar (100 psi)
Mechanical construction	
Material	PVC with Viton® seals
Contact materials	Glass-reinforced polypropylene
Immersion length	600 or 1200 mm
Mounting	Standard bracket or optional flange
Connection	0.5" BSP male
Protection grade	IP68

INDUCTIVE CONDUCTIVITY MEASURING CELLS



S411 IND HT

These sensors are manufactured of PEEK™, a food grade material with excellent aggressive chemical resistance and high temperature performance. The construction allows the sensors to operate at 100 °C continuously, withstanding ' thermal shocks commonly associated with CIP applications. The sensors can be sterilized at up to 135 °C.

Applications

Ideal for food and process applications Conductivity and concentration measurements Wide range of process connections

Models

S411 IND HT

for insertion

S411 IND HT 60/120

for immersion

S411 IND HT TP

for By-pass with PVC T-fitting

S411 IND HT TS

for By-pass with SS T-fitting

Digitizer for inductive measuring cells

The AD Series Chemitec digitizers convert the conductivity measurement into serial signal with standard Modbus RTU protocol.

Technical specifications S411IND-HT

Sensore			
Operating temperature	- 5100 °C / up to 135 °C for short periods (CIP process)		
Measuring range	1000 uS1000 mS		
Temp. compensation	Temperature sensor Pt1000 with 2 wires		
Cable	Disconnectable Standard 5 meters		
Operating pressure	Vacuum to 10 bar (150 psi)		
Mechanical construction			
Materials	PEEK / AISI		
Contact materials	Body PEEK – Temperature sensor INOX (PEEK on request)		
Immersion length	600 or 1200 mm		
Mounting	Standard bracket or optional flange		
Connections	RJT 2", 2.5", 3" – Tri clamp 2", 3" – IDF/ISS 2", 2.5", 3" DIN 1185: 50mm, 80mm (oher on request)		
Protection grade	IP67		

DIGITAL CONDUCITIVITY PROBE

Ø 33 electrodes

General features

The **S411 DIG** probe is used for measuring conductive conductivity in pure and process waters.

- Reliable conductivity measurement using graphite
- Conductive measuring method with two electrodes and temperature compensation
- PVC sensor body and graphite electrodes
- No mechanically moving parts
- Immediate installation and easy manteinance
- MODBUS RTU serial communication protocol

Applications

Untreated water, drinking water, demineralization, reverse osmosis, ion exchanger, water from conditioning systems and boilers, artesian wells

Technical specifications

Measuring range

Measuring method

Resolution

Accuracy

Response time

Refresh time

Temp. compensation

Operating temperature

Maximum pressure

Body material

Electrode

Mechanical protection

Power supply

Power consumption

Cable

Equipotential contact

Signal interface

0.00...20/ 200/ 2000/ 20000 µS

conductive with two electrodes

0.01/ 0.1/ 1/ 10 (range 0...20/ 200/ 2000/ 20000) µS

± 2.5 % of full scale

90% of the value in less than 60 seconds

 $T_{90} < 60s$

via internal NTC (external NTC optional)

0...0 °C

10 bar

PVC

Graphite

The probe is completely resinate inside

IP68 Sensor + cable

12...24Vdc

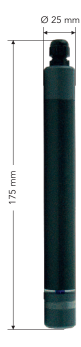
max. 2W

10m integral (other on request) - 10m disconnectable cable

for solution included

RS 485 Modbus RTU Protocol

AMPEROMETRIC SENSORS FOR CHLORINE MEASUREMENT



General features

The **\$494** are amperometric probes with two (2) or three (3) electrodes covered with membrane with integrated temperature sensor for signal compensation.

Applications

Swimming pool, drinking water, waste water, process water.



Digitizer for amperometric sensors

The AD Series Chemitec digitizer converts the S494 sensor signals into serial signal with standard Modbus RTU protocol allowing the connection to the 50 SERIES plug & play digital instrument.



Technical specifications

Measuring parameters	Free Chlorine; Total Chlorine; Organic and Inorganic Free Chlorine;
	Chlorine Dioxide; Ozone; Peracetic Acid; Hydrogen Peroxide; Chlorites

Measuring error ±2 % of the indicated value	Measuring error	±2 % of the indicated value	
---	-----------------	-----------------------------	--

Repeatability	±2 %
repeatability	_2 /0

Stability ±1 % of the analytical determination after 4 weeks from the calibration

Operating conditions Sample speed on the membrane 15 cm/sec

Costant flow rate of the hydraulic supply 30...40 l/h

Acceptable overpressure 1 bar

Operating temperature >5 ...45 °C (other on request)

Temp. compensation automatic through NTC integrated sensor

Time First polarization from 1 to 3 h; Repolarization 30 min

Response 60 sec for 90% f.s.

Body material PVC, silicon, PTFE

Membrane PTFE (Teflon) semipermeable

Measuring electrode (Cathode) Gold

Reference electrode (Anode) Silver/Silver Chloride

Calibration point Zero not necessary

Work according to user requirement, through analytical determination (colorimetric with DPD)

Warnings Maintenance interval 2 weeks or more

Life time of the electrolyte solution approx. 1 year

Free Chlorine	0.012.00 ppm; 0.015.00 ppm; 0.0110.00 ppm; 0.1200.00 ppm	68 pH
Total Chlorine	0.010.50 ppm; 0.012.00 ppm; 0.015.00 ppm; 0.0110.00 ppm	412 pH
Organic and Inorganic Free Chlorine	0.012.00 ppm; 0.015.00 ppm; 0.0110.00 ppm	412 pH
Chlorine Dioxide	0.010.50 ppm; 0.012.00 ppm; 0.015.00 ppm; 0.0110.00 ppm	111 pH
Ozone	0.010.50 ppm; 0.012.00 ppm; 0.015.00 ppm	211 pH
Peracetic Acid	0500 ppm; 01000 ppm; 02000 ppm; 010000 ppm; 020000 ppm;	16 pH
Hydrogen Peroxide	0500 ppm; 01000 ppm; 02000 ppm; 010000 ppm	211 pH
Chlorites	0.052 ppm	69 pH

Measuring range



Measuring parameters

Mounting in constant flow-through electrode holder for Chlorine, Chlorine Dioxide, Ozone, Chlorites, PAA, H2O2 and other membrane sensors.

S305PX494

Materials

Cell and mounting brackets	Plexiglass
Connections and valves	PVC
Floating system	SS
O-Ring	NBR
Floating system	SS

Operating conditions

Operating temperature	max
Operating pressure	max

ax 60 °C (80 °C on request) ximum 4 bar

pH operating range

OXYGEN AND TEMPERATURE ELECTRODE



General features

The oxygen content in liquids is measured with a system called Clark's cells. These cells generate an electrical current proportional to the oxygen partial pressure which can be evaluated with a suitable measurement converter.

In order to prevent interference effects on measuring, the Clark's cells are covered with a gas-permeable membrane. The membranes typically used are made from PTFE but, as this material is mechanically fragile, frequent changing is often necessary, along with the related "demanding" operations (interruption of measurement, electrolyte replacement, regeneration of the electrodes).

The **\$423** solves this problem by using an OPTIFLOW™ membrane. This membrane is very mechanically stable, is manufactured as a laminate around a steel mesh and is very resistant to chemically aggressive environments as well as high pressures.

Thanks to the special construction of the measuring electrodes, this system also makes the sensor totally "maintenance free".

Applications

Surface waters, drinking water, biological treatment of waste water.

Technical specifications

Measuring range

Measuring method

Sensitivity

Stabilization time

Required flow rate

Temperature sensor

Operating temperature

Maximum pressure

Body material

Electrode material

Membrane material

Reference electrolyte

Electrical connector

Connection to process

Polarisation current

0,4...40,0 mg/l

measure of the electric current influenced by the oxygen partial pressure

40...80 nA a 25 °C in air

typical 15 min., max. 1 h

≥ 0.03 m/s

NTC 30 kOhm Oxysens W (NTC 22 kOhm Oxysens – optional)

0...60 °C

4 bar

SS1.4435, PEEK, Silicon, NBR

Silver-Platinum combination

OPTIFLOW

Alkaline solution

Integral cable 5 mt

Pg 13.5 threaded

-670 +/- 50 mV



OPTICAL OXYGEN AND TEMPERATURE PROBE

General features

S423 C OPT is an oxygen measuring sensor with integrated temperature probe. The measuring technique is based on the following optical principle: a diode emits a blue light towards a support on which a fluorescent substrate is applied. The substrate reacts by emitting initially a red light (luminescence), then returns to its initial state. The intensity of the produced



then returns to its initial state. The intensity of the produced red light and the return rate to the initial state are related to the present oxygen concentration. This innovative method allows reliable, accurate measurements with no drift over time, so that the system calibration is no longer necessary. No maintenance is required except for the replacement of the luminescent support about every two years. The system does not consume oxygen, therefore it is suitable for the most varied fields of application, including those in which the measuring liquid is almost stationary.



Applications

Surface waters, fish farms, drinking water, waste water, sea water

Available versions with PVC body, with 4...20mA outputs

Technical specifications

Measuring range

Measuring method

Accuracy

69.8 mm

Response

Refresh time

Temp. compensation

Operating temperature

Maximum pressure

Body material

Electrode material

O-Rings

Mechanical protection

Power supply

Power consumption

Cable

Signal interface

0.00...20.00 mg/l

Optical measure by luminescence

 \pm 0,2 mg/l when < 5mg/L \pm 0,3 mg/l when > 5mg/L

90% of the value in less than 60 second

 $T_{90} < 60s$

with internal NTC probe

0...50 °C

5 bar

SS316 (PVC body optional)

Special optical glasses

NBR and Silicon

IP68 Sensor + cable

12...24Vdc

max. 2W

10m integral with the sensor (other on request)

RS 485 Modbus RTU Protocol

LOW RANGE TURBIDITY SENSOR



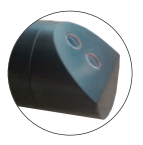
General features **S461 LT**

90° scattering light method for accurate measurement

Resolution 0,01NTU ISO 7027 / EN 27027

Compliance





Applications

- Drinking water, process industrial water, Low turbidity
- Immersion or By-pass installation

Available versions

- PVC or SS body
- RS485 Modbus or 4...20 mA interface

Benefits

- Reliable concentration measurements by optical method
- Glass oleophobic coating
- Pulsed infrared scattered light technology
- No mechanically moving parts
- Digital reading
- Accuracy increased by sensor data processing

Technical specifications

Measuring range

Measuring method

Resolution

0,001...99,99 NTU (Range 0...100 NTU) (10,0 - 99,99 up 10 NTU)

Accuracy

±5% at the measuring point range 0...100 NTU (± 5 NTU)

Ripeatability

Response time

Operating temperature

Maximum pressure

Body material

O-ring

Optics

Mechanical protection

Power supply

Power consumption

Cable

Calibration

Signal interface

0...10/ 100 NTU

90° Scattered light

0,001...9,999 NTU (Range 0...10 NTU)

±2% at the measuring point range 0...10 NTU (± 0,2 NTU)

±0.05 NTU range 0 - 10 NTU ±0.5 NTU range 0 - 100 NTU

 $T_{90} < 60s$

0...50 °C (0...75 °C wth SS316 version - optional)

4 bar

Black PVC

Viton® and Silicon

Special Glass with oleophobic treatment

IP68 Sensor + cable

12...24Vdc

max. 3W

10 mt integral with the sensor

1-point and/or 2-point for scale

Modbus RTU Standard Protocol RS485 (4...20mA optional)



NEPHELOMETRIC TURBIDITY MEASURING CELL





\$461 N Nephelometric cell



General features **S461 N**

Turbidity measurement without contact with the sample

90° scattering method compliant with ISO 7027 / EN 27027 with visible light beam

Black rigid PVC sensor body

Optional built-in debubbler device applicable externally

No mechanically moving parts

Measurement pre-processed in the sensor which provides high sensitivity in low-signal transmission

Fast calibration using the pre-calibrated calibration plate, supplied with the instrument

Applications

Measuring turbidity in primary water upstream of treatment plants, industrial or recirculating water

Measuring turbidity in wastewaters leaving the treatment plant, industrial waters with high levels of turbidity, aggressive media, wastewater containing starch, oils and fats

Technical specifications

Measuring ranges 0...100...1000 NTU, (optional 0...9999 NTU)

90° Scattering Measuring method

±3% of the f.s. Accuracy

95 % Repeatability

2 minutes for 90% of the f.s. Response time

300 L/h Maximum flow rate

0...50 °C Operating temperature

2 bar Maximum pressure

PVC Contact material

12...24Vdc Power supply

Cable 10 mt

Calibration by known point

Signal interface Modbus RTU Standard Protocol RS485

Leve

TURBIDITY SENSOR



General features **S461 TN**

Turbidity refers to the scattered component of a light beam which is diverted away from its natural course e by optically denser particles in the medium (e.g. solid matter particles).





The measurement is performed by using a 90° scattered light method compliant with ISO 7027 / EN 27027.

The measuring method is based on the Tyndall effect. The turbidity of the medium is determined by the amount of scattered light.

Applications

Untreated water and well water, surface water, drinking water, process water, industrial and municipal wastewater seawater

Available versions with PVC body, with 4...20mA outputs

2 models available

\$461 TN for immersion **\$461 TN INS** for insertion

(in combination with S305-INS)

Technical specifications

Measuring range

Measuring method

Accuracy

Ripeatability

90° Scattered light

±5% at the measuring point range 0...100 NTU

±10% at the measuring point range 0...1000 NTU

±0.05 NTU range 0...10 NTU

±0.5 NTU range 10...100 NTU

±5 NTU range 100...1000 NTU

Response time

Operating temperature

Maximum pressure

Body material

O-ring

Optics

Mechanical protection

Power supply

Power consumption

Cable

Calibration

Signal interface

()Chemitec

0...1000 NTU with autorange

±2% at the measuring point range 0...10 NTU

 $T_{90} < 60s$

0...50 °C

4 bar

Black PVC and SS316 (on request only SS316)

Viton® and Silicon

Special Glass with oleophobic treatment

IP68 Sensor + cable

12...24Vdc

max. 3W

10 mt integral with the sensor

1-point for scale with formazin standard solution

Modbus RTU Standard Protocol RS485 (4...20mA optional)



S305-INS probeholder for insertion into the pipe

PROBE FOR SUSPENDED SOLIDS



The particles in suspension determine an absorption of light radiation according to the number and size of the

Comparing the absorption of the test sample with values derived from a known calibration curve, it is possible to determine the turbidity value.

Applications

Sludges from biological processes, chemical industry paper mills, food, extraction systems: quarries, tunnels, aggregate extraction

Available versions with PVC body, with 4...20mA outputs

Technical specifications

М	$\neg \neg$	اما	lc

Measuring range

Measuring method

Accuracy

Repeatability

Response time

Operating temperature

Maximum pressure

Body material

O-ring

Optics

Mechanical protection

Power supply

Power consumption

Cable

Calibration

Signal interface

\$461 \$ for immersion

\$461 S INS for insertion (in combination with \$305/INS)

0...30 g/l MLSS of WWTP - on request 0...100 g/l Kaolin reference

Absorption of light

± 3% of the f.s.

98 %

5 sec. to reach the 90% of the value

0...60 °C

4 bar

Black PVC and SS316

Viton®

Special glass

IP68 Sensor + cable

12...24Vdc

max. 3W

10 mt integral with the sensor

by points

Modbus RTU Standard Protocol RS485 (4...20mA optional)



s305-INS probeholder for insertion into the pipe

PROCESS ISE PROBE FOR AMMONIA, POTASSIUM, NITRATES, CHLORIDES AND TEMPERATURE MEASURING



Particular attention has been paid to identify a set of sensors stable and at the same time sensitive. For this purpose, it has also been introduced a reference electrode with a particularly high performance and a high capacity of compensation of the pollutants.

The used sensors allow a correct reading of the above analytes in the following applications:

- surface waters
- wastewater
- zootechnical and industrial process water

The S470 family consists of 3 elements:

\$470 NH₄⁺ Sensor for ammonium ion (0...100ppm) with compensation of the potassium ion (0...1000ppm)

\$470 NO₃ Sensor for nitrate ion (0...100ppm) with compensation of the chloride ion (0...5000ppm)

\$470 Combined Sensor for ammonium (0...100ppm) and nitrate (0...100ppm) ions with compensation of the potassium (0...1000ppm) and chloride (0...5000ppm) ions

All the specific electrodes are individually replaceable.

The main ISE (ammonium and nitrate) are placed alongside the secondary sensors (potassium and chloride ISE) that have the task of monitoring the most important interferers and allow the instrument to have a correct compensation of the data.

Installation and commissioning are extremely easy to perform, as well as the routine maintenance and the replacement of the finished sensors.

In the protection ring nut of the probe holder there are integrated cleaning nozzles, which can be connected to a line compressed air or water. The cleaning system is controlled directly from the control unit.

The configuration and calibration operations of the sensors on the **50 SERIES** control unit have been simplified to the maximum in order to ensure an extreme ease of use to all the operators.





The sensor is composed by 3 or 5 (depending on the configuration) ion-selective electrodes housed in an SS316 / PVC sensor body, realized in order to offer the maximum chemical compatibility with the project environments.

These sensors are individually replaceable and have been constructed in such a way to ensure maximum efficiency and response speed.

Nozzles for automatic cleaning (managed by the control unit) are integrated into the probe.

Communication with the controller is made via digital RS485 Modbus protocol. In this way, the field interferences are virtually void and the sensor can be installated even at considerable distances from the control unit.

Calibration

The probe is factory pre-calibrated using standard solutions. The curve stored in this way can be customized by entering the analysis values of the customer (the correction of the field allows to take into consideration any peculiarities of the matrix).

It's possible to enter a table of custom values (6 points) and let the probe work on a custom curve. The factory calibration curve, however, remains always available and could be set again as default.

Technical specifications

Measuring range	NH ₄ ⁺	K ⁺	NO ₃ -	Cl-	Temperature
	0100 ppm ^(*)	01000ppm	0100 ppm ^(*)	01000 ppm	050 °C
Measuring method	Ion-selective s	ensors			
Accuracy	± 5 mg/l				
Response	T ₉₀ < 60s				
Refresh time	maximum < 1	second			
Operating pH range	410 pH				
Temp. compensation	with internal P	T 100 probe			
Operating temperature	540 °C				
Maximum pressure	1 bar				
Body material	SS316				
O-ring	NBR				
Protection, electrodes' housing and superior cap	Black PVC				
Mechanical protection	IP68 Sensor+c	cable			
Power supply	1224Vdc				
Cable	10m submersible				
Signal interface	Modbus RTU Standard Protocol				
(*) on request 020ppm					

UV PHOTOMETER SENSOR



S480 UV NO₃

new low-cost nitrate meter

Based on the innovative device platform concept of Chemitec S480UV sensors, Chemitec has now developed S480UV-NO₃ : a UV photometer for the determination of nitrate.

The four detection channels enable a precise optical determination of nitrate by absorption, taking into account turbidity and organic substances that pose a problem for many products currently on the market.

An internal temperature correction additionally increases stability of the measured values.

Benefits

- Proven UV-absorption method
- Without sampling and preparation of test samples
- Real-time sensor
- Without reagents
- Optical window with nano coating

Applications

- Sewage treatment plants
- Environmental monitoring
- Drinking water monitoring

Technical Specifications

Measurement	light source	Xenon flash lamp		
technology	detector	4 photo diodes + filter		
Measurement principle		Attenuation		
Optical path		0.3 mm, 1 mm, 2 mm, 5 mm, 10 mm, 50 mm		
Parameter		NO ₃ -N		
Measuring range		0100 mg/l		
Measurement accuracy		± (5 % + 0.1)		
Turbidity compensation		Yes		
T100 response time		2 min		
Measurement interval		≥ 1 min		
		_		

Technical	Specifications
recrimical	Specifications

Housing material		SS (1.4571 / 1.4404) or titanium (3.7035)
Dimensions (L x Ø)		470 mm x 48 mm (10 mm path)
\\\ . \ .	SS	~ 3 kg
Weight	titanium	~ 2 kg
	diaital	Ethernet (TCP/IP)
Interfee	digital	RS-232 or RS-485 (Modbus RTU, ASCII)
Interface	analaa	Ethernet (TCP/IP)
	analog	420 mA
Power consumption		≤ 8 W
Power supply		12-24 VDC (± 10 %)
Maintenance effort		Typically ≤ 0.5 h/month
Calibration/maintenance interval		24 months
Signal interface		Modbus RTU Standard Protocol

Installation

Max. pressure	with SubConn	30 bar
	with fixed cable	3 bar
	in FlowCell	1 bar, 2-4 l/min
Protection type		IP68
Sample temperature		240 °C
Ambient temperature		240 °C
Storage temperature		2080 °C
Inflow velocity		0.110 m/s

UV PHOTOMETER SENSOR



S480 UV SAC₂₅₄

the innovative sensor

Long-lasting and energy-efficient UV-LED technology and a robust design are the outstanding features of S480UV-SAC₂₅₄.

Like all Chemitec sensors S480UV-SAC₂₅₄ uses the unique nano-coated windows in conjunction with compressed air flushing to achieve long operating times without cleaning.

Benefits

- Without sampling and preparation of test samples
- Real-time sensor
- Without reagents
- Optical window with nano coating
- LED technology

The optical path length can be adapted to the application at any time by various adapters. An automatic turbidity compensation is carried out via a second measuring channel.

S480UV-SAC₂₅₄ can be configured through application-specific correlation for direct output of BODeq, CODeq, TOCeq.

S480UV-SAC₂₅₄, Cutting-edge measurement technology at low investment and operating costs.

Applications

- Sewage treatment plants
- Environmental monitoring
- Drinking water
- Monitoring of UV-disinfection systems

Technical Specifications

Measurement technology	light source	2 LED (254 nm, 530 nm)	
	detector	Photo diode + filter	
Measurement principle		Attenuation, transmission	
Optical path		1 mm, 2 mm, 5 mm, 10 mm, 50 mm	
Parameter		SAC ₂₅₄ , CODeq, BODeq, TOCeq	
Measuring range		See parameter list	
Measurement accuracy		0.2 %	
Turbidity compensation		at 530 nm	
Data logger		~ 2 GB	
T100 response time		4 s	
Measurement interval		≥ 2 s	

Technical Specifications

Housing material		SS (1.4571 / 1.4404) or titanium (3.7035)
Dimensions (L x Ø)		300 mm x 48 mm (with 10 mm path)
Weight	SS	~ 2.3 kg (with 10 mm path)
vveignt	titanium	~ 2.1 kg (with 10 mm path)
	digital	Ethernet (TCP/IP)
Interface		RS-232 or RS-485 (Modbus RTU, ASCII)
interrace	analog	Ethernet (TCP/IP)
		420 mA
Power consumption		≤ 1 W
Power supply		12-24 VDC (± 10 %)
Maintenance effort		≤ 0.5 h/month (typical)
Calibration/maintenance interval		24 months
Signal interface		Modbus RTU Standard Protocol

Installation

	with SubConn	30 bar
Max. pressure	with fixed cable	3 bar
	in FlowCell	1 bar, 24 l/min
Protection type		IP68
Sample temperature		240 °C
Ambient temperature		240 °C
Storage temperature		2080 °C
Inflow velocity		0.110 m/s

Measuring range

	Path (mm)	1	
		Measuring range	Det I
	SAC254nm	51500/m	5
Parameter	CODeq	82200 mg/l	8
	BODeq	2.5700 mg/l	2.5
	TOCeq	3880 mg/l	3
	·		

1		10	
Detection limit	Measuring range	Detection limit	
5 /m	0.5150 /m	0.4 /m	
8 mg/l	0.8220 mg/l	0.8 mg/l	
2.5 mg/l	0.2570 mg/l	0.25 mg/l	
3 mg/l	0.390 mg/l	0.3 mg/l	
	limit 5 /m 8 mg/l 2.5 mg/l	limit range 5 /m 0.5150 /m 8 mg/l 0.8220 mg/l 2.5 mg/l 0.2570 mg/l	

UV PHOTOMETER SENSOR



Colorimetry **S480 COLOR** enables reliable low-cost color measurements.

S480 COLOR uses two different LEDs for longterm stable measurements of SAC or colors at different wavelengths. The second channel is used for turbidity/ background correction.

Benefits

- Low investment
- Low maintenance (nano coating, air blast cleaning)
- Simple integrations into third-party systems
- Robust housing

The cutting-edge device platform, used in all other Chemitec photometers, enables optical path lengths of 1, 2, 5, 10, 50, 100, 150 and 250 mm, so that almost any application can be easily implemented.

\$480 COLOR also enables applications in aggressive media (e.g. high chloride concentrations) thanks to the optional titanium housing.

Applications

- Environmental monitoring
- Drinking water monitoring
- Industrial applications

Technical Specifications

Measurement technology	light source	2 LEDs	
	detector	Photo diodes	
Measurement p	rinciple	Attenuation, transmission	
Optical path		50 mm, 100 mm, 150 mm, 250 mm	
		SAC ₄₃₆	
Parameter		Colouring (based on DIN EN ISO 7887 (410 nm, 525 nm, 620 nm)	
rarameter		Pt-Co color number (APHA/Hazen) (390 nm or 455 nm)	
		Cr-Co color number (390 nm or 413 nm)	
Measuring range		See parameter list	
Measurement accuracy		0.5 %	
Turbidity compensation		Yes, 740 nm	
T100 response time		4 s	
Measurement interval		≥ 2 s	

Technical Specifications

Housing material		SS (1.4571 / 1.4404) or titanium (3.7035)	
Dimensions (L x Ø)		340 mm x 48 mm (with 50 mm path)	
	SS	~ 2.4 kg (with 50 mm path)	
Weight	titanium	~ 1.3 kg (with 50 mm path)	
	15. 55. 1	Ethernet (TCP/IP)	
	digital	RS-232 or RS-485 (Modbus RTU, ASCII)	
Interface	1	Ethernet (TCP/IP)	
	analog	420 mA	
Power consumption		≤ 1 W	
Power supply		1224 VDC (± 10 %)	
Maintenance effort		≤ 0.5 h/month (typical)	
Calibration/maintenance interval		24 months	
Signal interface		Modbus RTU Standard Protocol	

Installation

	with SubConn	30 bar
Max. pressure	with fixed cable	3 bar
	in FlowCell	1 bar, 24 l/min
Protection type		IP68
Sample temperature		240 °C
Ambient temperature		240 °C
Storage temperature		-2080 °C
Inflow velocity		0.110 m/s

Measuring range

According to the standard	Unit	Measuring range	
According to the standard	Offic	10 mm	50 mm
DIN EN ISO 7887:2012-04_method B	1/m	0.5150	0.130
DIN EN ISO 7887:2012-04_method B	1/m	0.5150	0.130
DIN EN ISO 7887:2012-04_method B	1/m	0.5150	0.130
DIN EN ISO 7887:2012-04_method C	mg/l Pt	102800	2560
DIN EN ISO 6271-2:2005-03	mg/l Pt	41100	0.8220
DIN EN ISO 6271-2:2005-03	mg/l Pt	205500	41100
None	° (color grade)	51500	1300
GOST 3351:1974	° (color grade)	205500	41100
	DIN EN ISO 7887:2012-04_method B DIN EN ISO 7887:2012-04_method B DIN EN ISO 7887:2012-04_method C DIN EN ISO 6271-2:2005-03 DIN EN ISO 6271-2:2005-03 None	DIN EN ISO 7887:2012-04_method B DIN EN ISO 7887:2012-04_method B DIN EN ISO 7887:2012-04_method B DIN EN ISO 7887:2012-04_method C DIN EN ISO 7887:2012-04_method C DIN EN ISO 6271-2:2005-03 DIN EN ISO 6271-2:2005-03 Mone Mone M	DIN EN ISO 7887:2012-04_method B DIN EN ISO 7887:2012-04_method C DIN EN ISO 7887:2012-04_method C DIN EN ISO 6271-2:2005-03 DIN EN ISO 6271-2:2005-03 DIN EN ISO 6271-2:2005-03 None 10 mm

UV FLUORESCENCE SENSOR



S480 UV PAH, oil-in-water using

UV fluorescence is the new generation of immersion sensors for measurement of oil-inwater.

The used measuring principle of UV fluorescence is many times more sensitive than the conventionally used infrared scattering or absorption process. This makes it possible to determine even the slightest traces of PAH's, such as in drinking water, but also in cooling water condensates.

Application areas include the petrochemical industry, leakage detection in cooling and wastewater streams as well as environmental monitoring.

The devices enable both stationary use in shafts, flows or piping, and mobile use through an optional hand-held measuring instrument.

An innovative coating reduces fouling of the optical measuring window and minimizes the maintenance required.

Benefits

- Without sampling and preparation of test samples
- Real time sensor
- Without reagents
- High sensitivity and selectivity
- Optical window with nano coating

Applications

- Drinking water
- Wastewater
- Airports
- Cooling water
- Desalination plants
- Refineries
- Pipeline monitoring
- Bilge water monitoring
- Exhaust gas cleaning with approval for ship use according to IMO regulation MEPC.184(59)



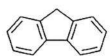
1. Naphthalene



2. Acenaphthene



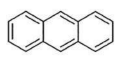
3. Acenaphthylene



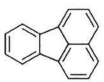
4. Fluorene



5. Phenanthrene



6. Anthracene



7. Fluoranthene



8. Pyrene

Technical Specifications

Measurement	light source	Xenon flash lamp + filter (254 nm)	
technology	detector	Photo diode + filter (360 nm)	
Measurement p	principle	Fluorescence	
Parameter		PAH, Oil	
Measuring	500 version	PAH: 050 ppb, 0500 ppb / Oil: 01.5 ppm, 015 ppm typical	
range	5000 version	PAH: 0500 ppb, 05000 ppb / Oil: 015 ppm, 0150 ppm typica	
Measurement a	accuracy	500 version 0.3 ppb / 5000 version 0.5 ppb	
Turbidity compensation		No	
T100 response	time	≤ 10 s	
Measurement interval		≤ 5 s	
Housing materi	ial	SS (1.4571 / 1.4404) or titanium (3.7035)	
Dimensions (L)	(Ø)	311 mm x 68 mm	
\\/a:=\b+	SS	~ 2.7 kg	
Weight	titanium	~ 1.9 kg	
Interface	analog	420 mA	
Power consump	otion	≤ 3.5 W	
Power supply		1224 VDC (± 10 %)	
Maintenance effort		Typically ≤ 0.5 h/month	
Calibration/maintenance interval		24 months	
Signal interface		Analog Out 420 mA	

Installation

May massins	with SubConn	30 bar
Max. pressure	with fixed cable	3 bar
	in FlowCell	1 bar, 2-4 L/min
Protection type		IP68
Sample temperature		240 °C
Ambient temperature		-555 °C (040 °C for specified accuracy)
Storage temperature		-2080 °C
Inflow velocity		0.110 m/s

PLUG & PLAY AUTOMATION FOR BIOLOGICAL SEWAGE TREATMENT PLANTS

Proper management of the nitrogen and the carbon cycle is crucial to get the respect of the limits of the law and, at the same time, avoid wasting resources.

The market offers many dedicated solutions, with varying degrees of effectiveness, but mostly targeted -for the kind of the investment- to plants of important dimensions (>10Kae).

Chemitec worked hard to find a performing solution even where it's not possible to apply the usual systems of supervision and control.

OXYSMART Chemitec

Oxysmart is a control algorithm. It is based on the assumption, verified in a first approximation, that it is possible, in a civil treatment plant, to monitor the incoming load by controlling the concentration of ammonia nitrogen.

Loaded on a 50 SERIES Controller, this algorithm transforms the control unit into a system capable to manage compressors, inverters and mixers, to optimize the process and adapt it to load variations.

The **50 SERIES OXYSMART** is installed at the poolside and is operative from the start. The logic is adaptable to any plant, regardless of the electromechanical equipment, but, however, optimizing the operation.

The oxygen setpoint is varied in a continuous manner according to the load detected by the ammonia-ion selective probe ${\it Chemitec~S470-NH_4}$ and its abatement.

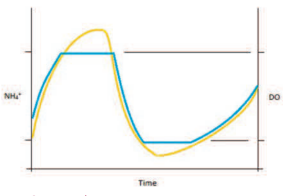
The **Chemitec S423 C OPT** oxygen probe is responsible for monitoring the achievement of the imposed target.



There are three logics, adaptable to any plant:

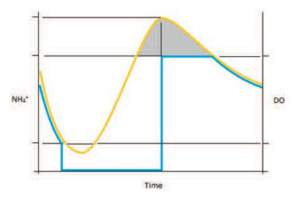
Smart DO

In conditions of low load, the DO threshold is maintained at low levels, and then it grows when the load increases.

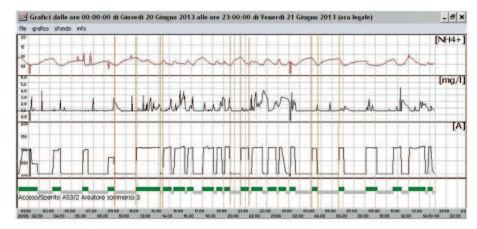


Smart N/DN

At the end of an oxidation cycle, the system activates the mixer, turns off the compressors and waits for a peak of ammonia nitrogen; when the peak is reached, the system reactivates oxidation

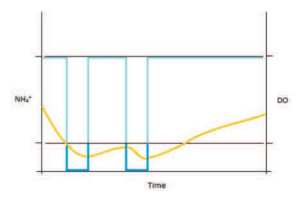


Operating example (Smart N/DN logic, simulation of inverter failure, 4000ae)



Smart ON/OFF

In conditions of low load, the system goes in pause/work mode, ready to modulate the oxygen when the load increases.



Oxysmart provides a series of safeties to protect the compressors and inverters, as well as to compensate the failure of the probes. Alarm functions are provided in case of malfunction of some component: the system automatically positions the adjustments of the safety values.

The benefits of Oxysmart system are::

Economical: reduced intervention costs

Technical: immediate start, ease of installation and management

Managerial: energy consumption optimization, stability of the effluent's parameters

PH/ORP - CONDUCTIVITY **CONTROL INSTRUMENTS**

Panel version

(96 x 96 x 65 mm)

3037 for pH or ORP measuring 3022 for conductivity measuring

DIN Rail version

(6 modules)

3037 D for pH or ORP measuring **3022** D for conductivity measuring





30 SERIES

User Interface (HMI)

3037 / 3022

Programming keypad with 5 bubble-keys instrument calibration configuration with single keys [ESC] [▲][MODE][▼][CAL]

Graphic display 128 by 128 pixel resolution monochrome display with graphic icons to show digital output status, washing cycle, alarms menu.

3037 D / 3022 D

Programming keypad with 4 bubble-keys instrument calibration configuration with single keys [▼][▲] and keys with double functions available [ESC/MODE] [ENTER/CAL]

2-line 16-character alphanumeric display for simultaneously display of chemical measure, temperature and alarms

Software & Functions

Automatic temperature compensation

Two (2) digital outputs for set point, with programmable hysteresis or for set point delay alarm remote and back washing probe. On/OFF, Timed routine function setting.

Analogue output 0/4...20mA galvanically isolated, programmable within the measuring range

Solid State Relay (SSR) (only 3037 and 3022): One (1) frequency output signal, two set points with Proportional routine regulation.

Enclosure Box and Power Supply

3037 / 3022

Mechanical protection IP65 front panel only; black ABS housing

Universal Power Supply 100-240 Vac 50/60 Hz. CE compliant.

3037 D - 3022 D

Mechanical protection IP40; gray ABS housing

Power supply 100...240 Vac 50/60 Hz and 24 Vac/dc

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es
sor
ies
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Measuring parameters	3037	3022	3037 D	3022 D
рН	014 pH		014 pH	
Resolution	± 0.10 pH		± 0.01; ± 0.1	рН
ORP	± 2000 mV		± 1500 mV	
Resolution	± 5 mV		± 1 mV	
Conductivity		0.054200.00 Setting by software fo unit measures: μS, m MΩ, ppm, ppb	llowing	1200 μS 102000 μS 10020000 μS 20050000 μS
Resolution		±5% of measuring point		
Measuring accuracy	± 1% F.S.			
Temperature	0100 °C	0100 °C	060 °C	0100 °C
Resolution	± 1 °C		± 1 °C	
Temp. compensation	Automatic			

ph/ORP electrodes

Measuring range Operating temperature Maximum pressure Materials Threaded connection



conductivity electrodes

Measuring range Operating temperature Maximum pressure Materials Threaded connection



Oxygenation

assembly with

incorporated

lead batteries

and stirring

500ml flask

with airtight

stopper

PORTABLE METER TO MEASURE THE BIOMASS RESPIRATORY ACTIVITY

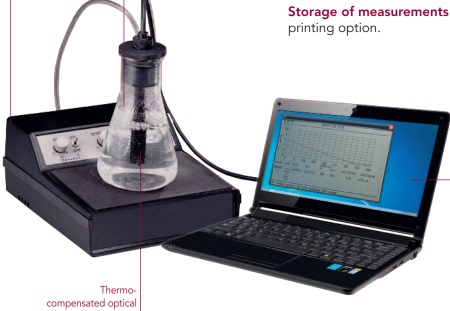
Complete system for taking respirometric measurements with parameter setting via dedicated software.

S250

Measurements displayed in graphical and tabular form (O2 consumption/time) with the final result expressed directly as a ratio in mg of consumed Oxygen per mass of activated sludge and brought to the analytical standard of 20 °C.

Accuracy \pm 1% of the f.s. at constant temperature.

Storage of measurements and relative graphics with printing option.



PC with USB port (not included)

Selectable measuring ranges

0.00...3.00/ 5.00/ 10.0/ 20.0 ppm of O₂

Selectable measuring times

Min 1 minute - max 60 minutes

Fully-portable system housed in shock-resistant aluminium case

Thermo-compensated fluorescent optical sensor

500 ml flask with airtight stopper

Stirring/oxygenation unit powered by rechargeable batteries or 220 V mains power

Display and measurement management software (for PCs running Windows 98 operating system or higher). The program supplied can be used on PCs, portable or desktops, with an USB port.

O.U.R. TEST (OXYGEN UPTAKE RATE)

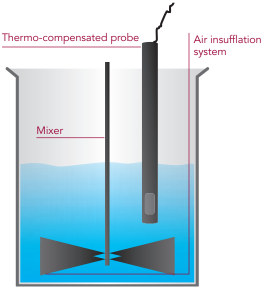
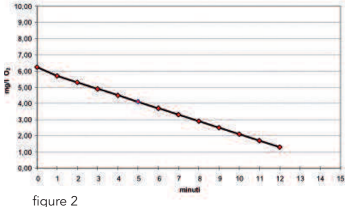


figure 1



sample graph of an OUR measurement conducted in the laboratory

The measurement of OUR

To control the efficiency of a biological activated sludge treatment plant, the test for determining the Oxygen Uptake Rate is performed on a sample taken directly from the oxidation/nitrification basin.

The classic method provides for the registration, at regular time intervals, of the consumption of dissolved oxygen by a sample of activated sludge, with known MLSS concentration and volume, previously brought to a rapid saturation with a forced ventilation system and kept constantly mixing (as schematically shown in figure 1).

The time/concentration of oxygen pairs are then turned into a graph, and a descending, almost straight curve is obtained, whose slope represents the rate of consumption of oxygen by the biomass (see figure 2).

The OUR value obtained in this way is generally expressed as mg O₂/g SSV*h.

Some typical applications of the OUR test are listed below:

Test

Biological activity test

Assessment of the degree of inhibition

Biodegradability test on special waste water

Characterisation of organic substrates

Use

Checking the degree of activity of the biomass in breaking down a certain organic substrate in relation to the endogenous OUR

Determining the possible toxic effect of sewage containing potentially inhibitory substances by making use of the **OUR** test

Testing the behaviour of the activated sludge when fed with a compound, the effect of whose biomass is not known for certain; for example the acceptance of special waste water at the treatment plant

Quantification of the organic substrate present in influent waste water, in order to determine the fraction of readily biodegradable COD of waste water for the integration of a carbonaceous substrate in a state of denitrification or biological dephosphating

Analyzers and Samplers

Analyzer

4001 SERIES

Photometric measuring instrument

Chlorine | Chlorine dioxide | Ozone | Peracetic acid

48

Photometric system for determination of color

52

COLOR TEC

COLOR MASTER

Process Analyzer

54

Aluminum | Ammonia | Cyanides | Chlorides | Chrome VI | Iron | Phosphates | Manganese Nickel | Nitrites | Copper | Silica | Zinc ... and other

UV METER

Automatic on-line analyser

58

C.O.D. | Nitrate | Hydrocarbons and Oil in water

62

UVTOC METER

Automatic on-line analyser

Filtration systems

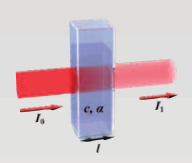
for analysers extraction or immersion type

Total Organic Carbon

64

Samplers		
SP5 B/S/A	Thermostat-controlled and self-draining stationary samplers	66
P6	Portable compact unit	68
TP5 W	Portable samplers and sampling heads	68
TP5 C/P	Portable samplers and sampling heads	69

MULTIPARAMETER PHOTOMETRIC SYSTEM



THE PHOTOMETRIC METHOD

In the last decades, Photometry has developed as an essential method of analysis because it enables the "quantitative" determination of both organic and inorganic compounds.

The technique uses the colorimetric methods characteristic of certain analytes, i.e. the properties of certain chemical reagents to develop colour with an intensity proportional to the concentration of a given substance, at a particular wavelength of the spectrum visible between the UV and IR (from 400 to 800 nm).

Compared to UV or IR spectrophotometry, the colorimetric technique has the extraordinary advantage of relying on well-defined linear reactions and with few well-known interfering substances.

The Palin method employs the interactive DPD principle to determine the concentration of certain oxidants such as: Free Chlorine, Total Chlorine, Chlorine Dioxide, Ozone, Peracetic Acid, Bromine, Permanganate etc...

The DPD reacts with the oxidant present in the water, producing almost instantly a pink colour, making sure that all those factors that may affect measurement (pH, μ S, °C, organic matter etc.) have no influence on the analytical methodology. Our photometric system is a reference point in the DPD chlorine control thanks to the combination between reagents and water sampling that guarantees a maximum measurement accuracy, making it a compact analytical mini laboratory, dedicated to the chlorine measurement.

4001 SERIES

Phases of the measuring cycle

Entry of the sample in the measuring cell for washing/priming

First measurement on the sample as is (Photometric Zero)

Reagent addition using the peristaltic pump

Development of the reaction through stirring

Reading of the colour (Absorbance) the differential measurement between the Zero and the Absorbance is processed by the electronic processor and converted into a concentration value, using specific correlation tables developed in our laboratories



The electronic controller displays the measured substance in mg/l and provides whether or not to activate the dosing components designed to control or correct it.

The operating and maintenance costs are very low and, above all, calibration system performed automatically at each measuring cycle.

User Interface (HMI)

Programming keypad with 4 bubble-keys

STN 240x128 backlit graphic LCD display measurements (simultaneous measurement and temperature parameter + trend line), digital output status, storage faults, photometric status, measurement phase.

Software & Functions

Data logger of Circular (F.I.F.O.) or Filling type, on an internal 4 Mbit flash memory, equal to 16000 records, with a recording interval from 1 to 99 min.

RS485 serial output for set-up and Real Time status from remote or to download stored data on a PC or laptop (using dedicated software), via MODBUS RTU communication protocol.

Digital input for disabling dosages

Application fields

Industrial applications include the analysis of drinking and waste water as well as the analysis of food products. pharmaceuticals, chemicals etc.

Measuring cell



Photometric measuring cell complete with RS485 serial interface card

Body made of PVC; Plexiglass; Glass

Light-Emitting Diode

Silicon photosensor

Electrode holder cup for housing pH, Rx electrodes, temperature/flow sensors

Hydraulic supply 60 l/h

Max pressure 1 bar

Gravity drain for clean water or for polluted water

Features



Intuitive interface with messages about the status of the method; the large display enables the creation of graphs to display the measurements stored in the internal Data Logger



The peristaltic pump using four pressure points ensures reagent saving



Continuous monitoring of the reagents through level probes. The powder DPD reagent to be diluted before use is an excellent solution for storing the product safely in any place.

MULTIPARAMETER PHOTOMETRIC SYSTEM

Available versions 4001 SERIES

4001 2 Cl2

Photometric Free (or Total) Chlorine and Temperature meter

4001 2 PPA

Photometric Peracetic Acid and Temperature meter

4001 2 ClO₂

Photometric Chlorine Dioxide and Temperature meter

4001 2 O₃

Photometric Ozone and Temperature meter

4001 3 Cl2 - pH - T

Multiparameter control unit for determination of Free Chlorine with photometric method and pH

Free Chlorine	05.0 ppm (02.0 ppm on request)
Resolution	0.01 ppm
Accuracy	1% f.s. (colorimetric method with DPD)
Temperature	050.0 °C - Resol. 0.1 °C - Accuracy 1% f.s.
Peracetic Acid	05.0 ppm (02.0 ppm on request)
Resolution	0.01 ppm
Accuracy	1% f.s. (colorimetric method with DPD)
Temperature	050.0 °C – Resol. 0.1 °C – Accuracy 1% f.s.
Chlorine Dioxide	05.0 ppm (02.0 ppm on request)
Resolution	0.01 ppm
Accuracy	1% f.s. (colorimetric method with DPD)
Temperature	050.0 °C – Resol. 0.1 °C – Accuracy 1% f.s.
Ozone	05.0 ppm (02.0 ppm on request)
Resolution	0.01 ppm
Accuracy	1% f.s. (colorimetric method with DPD)
Temperature	050.0 °C – Resol. 0.1 °C – Accuracy 1% f.s.
Free Chlorine	05.0 ppm (02.0 ppm on request)
Resolution	0.01 ppm
Accuracy	1% f.s. (colorimetric method with DPD)
рН	014.00 pH
Resolution	0.01 pH
Accuracy	1% f.s. (colorimetric method with DPD)
Temperature	050.0 °C – Resol. 0.1 °C – Accuracy 1% f.s.
4004 CEDIEC	

Other available versions 4001-SERIES

Photometric Bromine meter

Integration with Conductivity measurement

6 Paramter: Total, Free, Combined* Chlorine, pH, ORP, T *as calculation (Total less Free)

Operating conditions, power supply/electrical protection 4001-SERIES

Operating temperature

Storage and transport

Humidity

Power supply

Power consumption

Electrical protection

0...50 °C

-25...65 °C

10...95% non-condensing

100...240Vac 50-60Hz

66 W

UL6950-1 TUV EN60950 EN 55022 Class B EN61000 ENV50204

EN55024

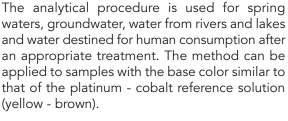
Hardware features, software features and functions 4001 SERIES

Transavare reactives, so	Tevale reactives and ranctions 1001 SEMES	
Display	LCD STN with white backlight	
Resolution	240 x 128 pixels	
Languages	Italian, English, French, German, Spanish	
Keypad	4 bubble-keys [▼] [▲] [GRAPH/USB] [ESC/MODE] [ENTER/CAL]	
Data logger	Internal Flash 4Mbit Memory equal to 16000 records with a recording interval of 01:0099:99 min	
Recording method	Circular (F.I.F.O.) or Filling	
Display of stored data	in tabular and graphic form (1 for each parameter)	
Analogue outputs	1 for each parameter measured (excluding Comb. Chlorine)	
Туре	0/ 420 mA galvanically isolated	
Programming limits	lower / upper / reverse	
Maximum load	500 Ohm	
Alarm output	according to NAMUR 2.4 mA (with range 4/20mA)	
PID Control	activation on the pH output	
Set point relay outputs	two (2) for primary measure + two (2) for pH measure (only mod. 4001-3)	
Programming	Hysteresis, Working time and Daily/hourly activation non subject to the measured value: ON – OFF: 00.0005.00 ppm Cl2 / 00.0014.00 pH	
Working time	0999 sec.	
Max resistive load relay	5A at 230Vac	
Alarm relay output	Cumulative ON-OFF for: Min/Max, set point delay, faults (no water, reagents finished, projector burned, cell dirty)	
Delay time	00:0059:99 mm:ss with minimum steps of 15 seconds	
Max resistive load relay	5A at 230Vac	
Auxiliary relay output	Programmable as: Set point for Temperature measurement or Timed activation (programmable frequency and activation time)	
Max resistive load relay	5A at 230Vac	
Digital Input	Clean contact for disabling dosages	
RS485 serial output	MODBUS RTU Protocol (1200 38400 Baud Rate) for set-up, Real Tim status or downloading data	
Dimensions (L x H x P)	598 x 601 x 190 mm	
Total width	598 mm	

601 mm (including valves)

Total height

PHOTOMETRIC SYSTEM FOR DETERMINATION OF COLOUR



The color of a water is generally given by organic substances, such as humic and fulvic acids (to which a yellow - brown coloring may be assigned) or by salts of some metals such as iron, copper and magnese.

Observing the light transmitted through a thickness of a few meters, the color of water is of course variable in blue shades. The presence of colored foreign substances causes a variation of color in infinite shades.

The apparent color, due to substances dissolved and suspended into the water, must be distinguished from the real one, only due to dissolved substances.



User Interface (HMI)

Programming keypad with 4 bubble-keys

STN 128x64 pixels backlit graphic LCD, to display measurements (simultaneous of 4 values + trend line), digital output status, storage status, faults, photometric measurement

Software & Functions

Data Logger (optional) of Circular (F.I.F.O.) or Filling type on internal 4 Mbit Flash memory equal to 16000 records, with recording interval from 1 to 99 min. Data display in graphical and tabular form (1 for each parameter).

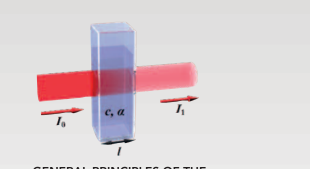
RS485 Serial Output (optional) (opto-isolated) for set-up and remote real time acquisition or for downloading the stored data on a portable or desktop PC (using dedicated software), through MODBUS RTU communication protocol at programmable speed 1200...38400 Baud Rate.



Hardware features, software features and functions COLOR MASTER

Hardware features, so	ftware features and functions COLOR MASTER		
Absorbance measuring	0500 ABS		
Resolution	0.01 ABS 1% f.s. 050.0 °C		
Accuracy			
Temperature measuring			
Resolution	0.1 °C		
Accuracy	1% f.s.		
Wavelenght	445 nm (others on demand)		
Analogue outputs	Four (4) 0/ 420 mA galvanically isolated		
Quantity	Absorbance, Temperature		
Programming limits	lower / upper / reverse		
Maximum load	500 Ohm		
Alarm output	NAMUR 2.4 mA (with range 420mA)		
Set point relay outputs	Four (4) with direct feeding of users max 100VA Two (2) for Absorbance; One (1) for Temperature; One (1) for Alarm		
ON – OFF	0500 ABS		
Programming	Daily activation with programming of switching on and off hour. Relay max resistive load 3A at 230Vac		
Alarm relay output	closed / open relay max resistive load 3A at 230Vac		
ON – OFF	cumulative for min/max, set point delay, faults (no water sample, reagents finished, projector burned, cell dirty)		
Delay time	00:0059:99 mm:ss with minimum steps of 15 seconds		
Thresholds disabling	active		
Digital inputs	Two (2) clean contact and 220 Vac for disabling dosages		
Analogue input	One (1) optional 0/420 mA for auxiliary measurements		
Power supply	85265Vac 50-60Hz		
Power consumption	30 W		
Electrical protection	CEI EN 61010-1		
Mounting	Wall		
Dimensions (L x H x P)	276 x 514 x 126.5 mm		
Mounting depth	126.5 mm		
Housing	ABS Grey RAL 7045		
Front panel	UV Resistant Polycarbonate		
Weight	4 Kg		
Operating temperature	050 °C		
Recording interval	-2565 °C		
Humidity	1095% non-condensing		

PROCESS ANALYZER



GENERAL PRINCIPLES OF THE LAMBERT-BEER LAW

The Lambert-Beer law is an empirical relation that correlates the amount of light absorbed by a medium to the chemical nature (molar extinction coefficient ∞), to the concentration (c) and to the thickness of the crossed medium.

When a light beam (monochromatic) of intensity IO passes through a layer with the thickness I of the medium, a part of it is absorbed by the medium itself and another part of it is transmitted with residual intensity I1.



Analyzer for chemical parameters such as Al, NH $_4$ ⁺, Cr $^{+6}$, PO $_4$ ³⁻, Fe, Mn, SiO $_2$ and other on request.

COLOR TEC

It consists of two sections, hydraulic/analytical and electronics. These two sections are separated from each other so as to ensure efficiency and durability of all the parts

User Interface (HMI)

The user interface consists of an **industrial PC** with touch screen.

Software & Functions

The **control software**, simple and intuitive, allows the immediate understanding of all the commands and functions.

It is possible to perform measurements at programmed intervals, at a specific time or at an external event.

The software archives and makes available in graphical form all the measurements.

The instrument is **designed for connection to an existing LAN**.

Phases of the measuring cycle

The analyzer automatically reproduces the colorimetric determination, as well as carried out in the laboratory, according to the following steps:

Emptying of the reading cell

The cell is emptied by use of an air pump

Zero measurement

The fresh sample is inputted and the instrument performs a first reading of the sample as received (or, if required by the methodology, with the addition of reagents) to acquire the photometric Zero.

Emptying of the reading cell

The cell is emptied again

Colouring reagent(s) and sample dosing

Depending on the specific methodology, one or more colorimetric reagents fare dosed

Absorbance measurement and calculation of the concentration

Reading of light intensity value of the coloured liquid after proper mixing of the reagents

Emptying, rinsing of the hydraulic circuit and of the measuring cell

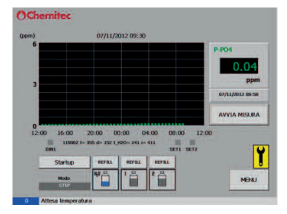
The reading cell is emptied and flushed with cleaning water together with the entire hydraulic circuit. At the end the reading cell will be left full of clean water until the next measurement.

Calibration

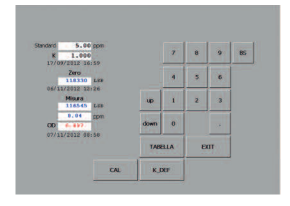
The instrument is supplied with factory calibration, performed using certified standard solutions; however, the user has the possibility to change this calibration by acting directly on the coefficient K (1,000 by default).

The coefficient "k" can be automatically determined by the instrument after making a measurement of known value, set in the "STANDARD" box.

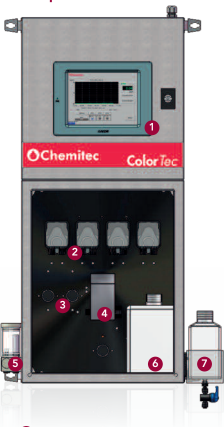
Alternatively, the calibration can be changed by using an ABS/PPM correlation table (up to a maximum of 50 points).



Touch screen controller



System composition



- 1 Touch screen controller
- Peristaltic pump for dosing reagents / sample / cleaning water
- Sample/Cleaning water solenoid valves
- 4 Measuring cell
- Sample inflow cell
- 6 Cleaning water tank
- Reagent bottles

PROCESS ANALYZER

Measuring cell

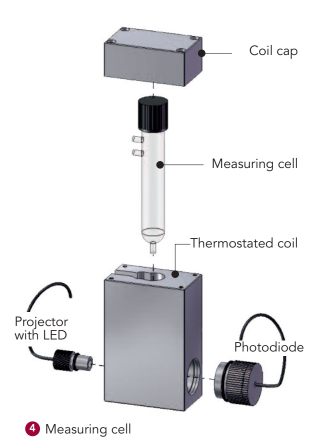
The measuring cell consists of a thermostated aluminum coil inside of which is contained a test tube into which flows the liquid to be analysed.

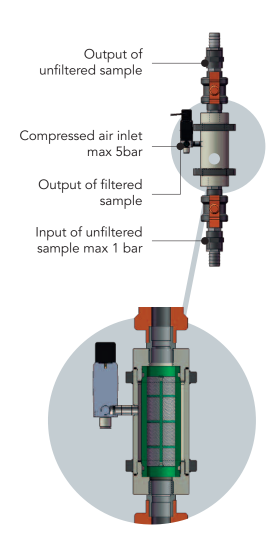
A projector with LED sends a light beam that passes through the medium, while a photodiode, located on the opposite side of the projector relative to liquid to be analysed, receives the signal given by the emitted light beam, according to the Lambert-Beer law.

Filtering system (OPTIONAL)

In particular applications, it is necessary to perform a pretreatment of the sample to remove suspended particles present into the liquid to be analysed.

Chemitec can provide a filtration system at 100 μ m, complete with self-cleaning system (with compressed air) disposed on perforated panel to be installed comfortably on the wall.





Hardware features, software features and functions COLOR TEC

Photometric range	2.5 Optical density		
Accuracy	± 3 % of the full scale		
Repeatability	90 % of the measure		
Frequency of the analysis	Hourly or by step (20 minutes minimum)		
Turbidity of the sample	Max 10 FTU/NTU. For higher turb. it's recommended to use the filtration syst. (optional)		
Liquid pressure	0.10.3 Atm. stable		
H2O or air pressure for filter washing	0.10.5 Atm. stable		
Measuring sensor	Standard Silicon sensor with 17-bit digital converter		
Wave length	445800 nm with led		
Light source	Led		
Reading cell	made of PIREX® Ø 16 mm		
Mixer	Reaction Coil in thermostated Aluminum		
Dosage of reagents	Peristaltic pumps with variable speed		
Hydraulic system cleaning	Automatic washing with distilled H2O		
Visualization	LCD 8.4 colour display		
Data insertion	Resistive TOUCH SCREEN		
Computer CPU	Atom with 4GB flash disk		
Access to the system	through password		
Archive	Circular, with date and value storage		
Visualization of measures	Via SW it is possible to view the daily, weekly and / or monthly char of all the archived measures		
Data download	Possible via USB mass storage device		
Set-Points	Two (2) ON-OFF programmable as min. or max. via SW		
Output relay contacts	Max 2A 220V resistive load		
Current output	0/ 420 mA programmable via software		
Load	maximum 500 ohm		
Serial interface	Two (2) ON-OFF programmable as min. or max. via SW		
Calibration	Manual with activation from menu		
Calibration curve	Creation of the calibration curve using a table from 2 to 50 points in which it is possible to enter arbitrary values		
Dimensions (L x H x P)	1000 x 400 x 200 mm		
Weight	45 Kg		
Power supply	220 Vac 50 Hz (110Vac on request)		
Power consumption	100 W max		
<u>.</u>			

Measurements COD

UV METER





Control with **Touch Screen** Display

Features

- Compact size
- No reagent (except for NaOH for Ammonia)
- Built-in automatic washing system
- Extremely fast response time
- The running costs are very low as the UV spectrophotometric measurement principle does not require the use of analysis reagents
- Extremely simple hydraulic system with pipes with large diameter
- The automatic cleaning system keeps the measuring cell clean for long periods with no need for intervention. The tank only needs to be filled with cleaning solution (5% sulphuric acid) once a month
- Built-in peristaltic pump for sampling



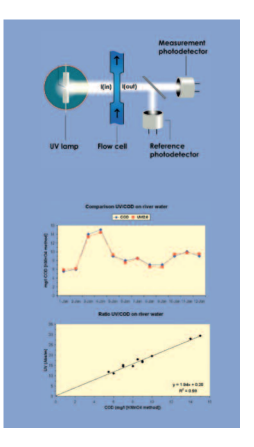
Long life **UV** Lamp - 10 years of operation



Internal Data Logger with data download via RS 232 (optional)

Hydrocarbons; Oils in water

C.O.D. ANALYZER



The measuring principle is based on the intense UV absorption of the organic molecules at 254 nm in accordance with the Lambert-Beer law:

$$[C] = k \bullet \log \left(\frac{Iin}{Iout}\right)$$

[C]: sample concentration

extinction coefficient

intensity of light input

sample

l_{out}: intensity of light output

sample

Turbidity, organic substances, suspended solids or dirt into the measuring cell are automatically compensated by means of a differential measurement with a second detector at a different wavelength.

Compliant with AFNOR X PT 90-210 -DIN38404-C3.

Applications

Surface water monitoring

Water purifiers

Water treatment plants

Hardware features, software features and functions UV METER COD

Measuring ranges

Measuring principle

Analysis frequency

Accuracy

Drift

Temperature

Analogue output

Serial output

Alarms

Data logger

Power supply

Dimensions (L \times H \times P)

Weight

Peculiarities

0200 mg/l - 0800 mg/l - 02.000 mg/l - 05000 mg/l - 020000
mg/l other on request

UV spectrophotometry

Settable

10% of f.s.

on zero 5%

Full range 10%

Sample > 0...80 °C Ambient > 0...50 °C

4...20 mA

RS232

4 relays

Built-in - data download via RS232

110...130 Vac or 220...240 Vac/30 VA/ 50...60 Hz; 12...15 Vdc 3A

600 x 420 x 230 mm

Approx. 20 kg

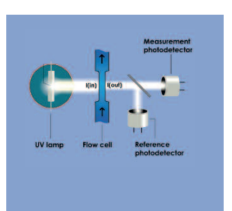
Interference in the presence of chlorides No

Reagents or consumables No Filtration Not necessary

Self-cleaning Integrated

Extremely limited Operating costs

NITRATE ANALYZER



The measuring principle is based on the intense UV absorption of the NO chromophore at 210-220 nm according to the Lambert-Beer law:

$$[C] = k \bullet \log \left(\frac{Iin}{Iout}\right)$$

[C]: sample concentration

extinction coefficient

intensity of light input sample

I_{out}: intensity of light output sample

An automatic linearization stored in the analyzer is used to compensate the nonlinearity of the Lambert Beer law for high concentrations.

The measurement is the weighted sum of the concentrations of NO2 and NO3, although, in most applications, the concentration of NO2 is negligible compared to that of NO3.

Turbidity, organic substances, suspended solids or dirt into the measuring cell are automatically compensated by means of a differential measurement with a second detector at a different wavelength.

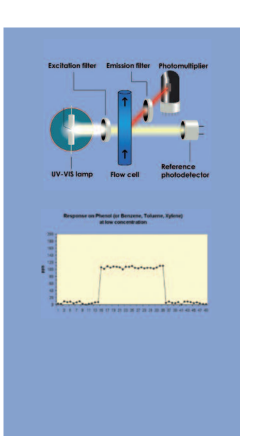
Applications

Surface water monitoring Water purifiers Water treatment plants

Hardware features, software features and functions UV METER NITRATE

Measuring ranges	030 mg/l – 0100 mg/l – 0	0250 mg/l
Measuring principle	UV spectrophotometry	
Analysis frequency	Settable	
Accuracy	5% of f.s.	
Drift	on zero 5%	Full range 10%
Temperature	Ambient > 050 °C	Sample > 080 °C
Analogue output	420 mA	
Serial output	RS232	
Alarms	4 relays	
Data logger	Built-in – data download via R	S232
Power supply	110130 Vac or 220240 Va	ac/30 VA/ 5060 Hz; 1215 Vdc 3A
Dimensions (L x H x P)	600 x 420 x 230 mm	
Weight	Approx. 20 kg	
Peculiarities	Interference in the presence of	f chlorides No
	Reagents or consumables	No
	Filtration	Not necessary
	Self-cleaning	Integrated
	Operating costs	Extremely limited

ANALYZERS FOR HYDROCARBONS IN WATER



The measuring principle is based on the UV fluorescence.

Thanks to the use of a high sensitivity photomultiplier, even very low concentrations can be determined (of the order of micrograms/litre).

The table shows the relative intensity measurements of certain aromatic hydrocarbons:

Anthracene	42
Benzene	10
Biphenyl	20
Chlorobenzene	7
Fluorobenzene	10
Naphthalene	35
Phenanthrene	25
Phenol	18
Propybenzene	17
Styrene	10
Toluene	17
Xylene	22

Applications

Aromatic hydrocarbons in water (BTEX, PAH, phenol, oil, fuel etc.)

Surface water

Yard water

Ground water

Underground water

Cooling water

Drinking water

Process water

-0...1000 mg/l (other on request)

Hardware features. software features and functions UV METER HYDROCARBONS

Hardware features, so	ttware teatures and tunctions UV N	METER HYDROCARBONS
Measuring ranges	01 mg/l - 010 mg/l - 0100 mg	g/l – 01000 mg/l (other on req
Measuring principle	Fluorescence	
Repeatability	±0.1 ppm ± 1 ppm	
Accuracy	10% of f.s.	
Drift	on zero 5%	Full range 10%
Temperature	Ambient > 050 °C	Sample > 080 °C
Analogue output	420 mA	
Serial output	RS232	
Alarms	4 relays	
Data logger	Built-in – data download via RS232	
Power supply	110130 Vac or 220240 Vac/30 V	'A/ 5060 Hz; 1215 Vdc 3A
Dimensions (L x H x P)	600 x 420 x 230 mm	
Weight	Approx. 20 kg	
Peculiarities	Interference in the presence of chlor	ides No
	Reagents or consumables	No
	Filtration	Not necessary
	Self-cleaning	Integrated

Operating costs

CONTINUOUS T.O.C. ANALYZER

Features and advantages

Continuous measurements of TOC / DOC in water

Method compliant with US-EPA 415-2

Automatic calibration

Control with industrial PC

Dual channel measurement (optional)

Possibility of measurement expressed as COD (related to TOC)

Generator of purified air (optional) (Carrier Gas)

Humidity sensor (optional) (NDIR-**Detector Protection)**

Pressure sensor (optional) (Pressure Control System)



The **UVTOC-METER** is a continuous analyzer for the determination of total carbon (TC), total organic carbon (TOC) or dissolved organic carbon (DOC) according to the US-EPA Standard Method 5310C.

By using the UV-Persulfate method provides highly accurate measurements of TOC in the low ranges (up to 1 ppb for pure water), for drinking water and surface water.

A typical application is the continuous monitoring of critical phases of industrial processes to ensure the safety of production processes and to guarantee the quality of the produced goods. Typical users are the chemical and pharmaceutical industries, food, electronics, but also the untreated wastewater.

UVTOC METER

Analytical method

The untreated sample is mixed with the carrier gas (air) and the oxidation reagent (Sodium Persulfate) and then conveyed through the UV reactor.

The CO is measured in a NDIR-Detector (Non Dispersive Infrared Detector) and displayed as TC content in ppm C or mg/l C.

TOC / DOC

For the determination of TOC / DOC it is used direct method or more precisely the NPOC method (Non Purgeable Organic Carbon).

To measure the NPOC content, sample analysis is performed in a multi-step process. The sample flows continuously into the analyzer. In the first phase the sample is acidified with sulphuric acid to reach a pH value < 2 and purged with gas to remove the inorganic carbon.

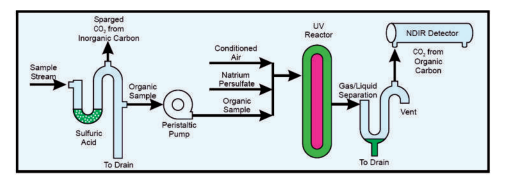
During this phase, the "purgeable" carbon potentially existing (POC) is removed. From this point the sample consists of "not purgeable" organic carbon (NPOC).

In the next step the sample (free from inorganic carbon) is pumped into the reactor where it is exposed to ultraviolet light.

The UV radiation together with the concentrated

persulfate, which is also pumped into the reactor, completely oxidizes the organic carbon compounds (NPOC) into CO₂.

When leaving the reactor, the CO₂ flow passes through the gas-liquid separation device before entering the high sensitive infrared detector (NDIR), which measures the CO₂ concentration.



An on-board controller will process the data of the NDIR detector to calculate the concentration in mg/ or ppm.

The sophisticated gas and liquids calibration functions ensure accurate results.

Hardware features, software features and functions UVTOC METER

Measurement	Total Carbon (TC) or alternatively Total Organic Carbon (TOC / DOC) with stripping of inorganic carbon
Method	Photochemical Oxidation with determination of CO2 with NDIR
Measuring ranges	0.11 ppm; 0.510 ppm; 150 ppm; 10100 ppm; 50500 ppm; 1001000 ppm
Display	Graphic LCD Backlit
Interface	Auto-start function, self explanatory software, with integrated help system. Automatic maintenance control.
Hydraulic connections	sample, discharge: tube 30 mm ID
Power supply	230 / 115 V~, 50 / 60 Hz
Analogue output	0/420 mA
Serial port	(RS 232) for remote control
Status outputs	4 relays for malfunctions, life-zero
Remote control	via TCP/ IP protocol (internet)
Serial port	(RS 232) for remote control
Status outputs	4 relays for malfunctions, life-zero
Housing	SS Cabinet IP 54
Dimensions	(L x H x P) 746 x 600 x 420 mm
Weight	45 kg
Optional	SS Cabinet, IP 65, ATEX zone 1 and zone 2

FILTRATION SYSTEM FOR ANALYZERS

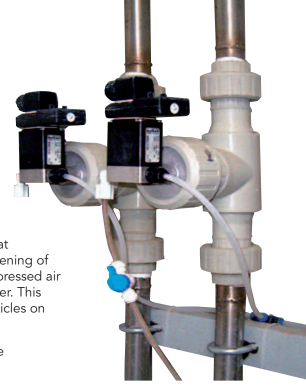
Self-cleaning filter **SF 100**

The filtration system SF-100, often used upstream of a line analysis systems, is a self-cleaning device that uses compressed air with programmable frequency to maintain the stainless steel filter element clean.

While most of the liquid under analysis goes much faster through the polypropylene filter body, only the amount needed by the analyzer is filtered through the stainless steel special profile filter element. This prevents a rapid accumulation of dirt and deposits on the filter.

In addition to this, the filtration system uses an electronic timer that periodically, at intervals programmed by the user, provides the opening of the NC of the three-way solenoid valve allowing the entry of compressed air at suitable pressure, which provide a powerful backwash of the filter. This proves to be a very effective backwashing to remove trapped particles on the outer surface of the filter.

The frequency and duration of the automatic washing cycle can be programmed by the user in a wide range of values.



Technical specifications SF 100

Filter body material	PP (polypropylene)
Filter element	SS316 – Passage size 100 micron
Solenoid valve	Parts in contact with the liquid SS SS316 - Viton
Protection grade	Timer and Solenoid valve IP 65
Filter weight	1 kg
Temperature	Sample and Ambient 255 °C
Pressure	Minimum sample line 0.3 Bar
	Maximum sample line 2.5 Bar
	Backwashing compressed air pressure minimum 20% above sample line pressure, up to 3 bar max.
Flow	Minimum sample line flow 0.1 mc/h
	Filtered sample 0.1 - 2 L/min depending on the sample line pressure
Hydraulic connections	for input/output filter 1" NPT
	Compressed air inlet connection for washing tube 1/4"
Power supply	220240 Vac
Power consumption	20VA
Washing frequency	Programmable from 1 to 45 min
Washing time	Programmable from 1 to 30 sec.





Immersion filtration system **UF TEC**

UF TEC is a filtration system which allows sample feeding of COLORTEC or similar analyzers.

It consists of a control panel and an immersion filtering element that can be installed in any section of a water treatment plant because its operation is independent of the sample condition: biological sludge, presence of foams, algae, bloated or floating sludge. Suction of the sample occurs using the peristaltic pump located inside the control panel, which is also used to push the filtered liquid to the analyzer.

Start of the peristaltic pump and duration of suction is controlled by the COLORTEC analyzer in relation to the predetermined frequency of analysis and the distance between analyzer and the sampling point. A cleaning system is provided, controlled by the analyzer or through a timer (optional), which by means of a compressor and a 3-way valve directs, on the same sampling tube, pressurized air which allows to purge both the line and the pipes of the filtering element.

Technical specifications UF TEC

Components	Wall mounting control panel; Immersion filter candle; suction / delivery tube 10m
Filtration	Porosity 0.02 μm with candel / 0.1μm with hollow fiber
	Capacity 11/h with a 3m head between control panel and candle filter
Temperature	Sample 440 °C; Ambient 445 °C, max humidity 95% non-condensing
Installation conditions	 Maximum mounting depth of the immersed filter: 2m Maximum distance Control panel - Immersed filter: 10m Maximum distance Analyzer - Control panel: 5m Maximum head Control panel - Immersed filter: 5m Maximum head Analyzer - Control panel: 5m
Cleaning system	Integrated with compressed air at 4 bar. Automatic control from COLOR TEC analyzer or timer (opt.)
Materials	Control panel made of ABS
Candle filter	Body housing of white PVC-U ; Covers made of Noryl GTX Filtering material PESM
Suction tube	PE
Power supply	220 Vac – Power consumption 50 VA
Dimensions	Control panel (lxhxp) 900 x 600 x 300 mm – Weight 10 kg Candle filter (lx∅) 425 x 95 mm – Weight 4 kg

SAMPLING SYSTEMS



Chemitec markets MAXX GmbH sampling systems in Italy. This company's experience, gained over the last 20 years, means that it is now possible to offer a wide range of equipment and technical solutions for operation in a variety of system conditions

- Wide range of models, for fixed installation or portable
- Electronic control unit is the same for all models in the range
- nternal data logger for storing sampling and fault data.
- Possibility to connect to a remote PC for programming or data download.

Electronic control unit

Microprocessor control, Sleep-Mode (<5 mA), power supply 8-16 V, membrane keyboard (with 0-9, ESC, ORL, cursor keys), graphic display (128 x 64 pixel), backlit

Mini-USB interface, RS422/485, RS 232; Ethernet RJ45 (Optional)

Optional communication Modbus, connection via PROFIBUS DP; LAN / WLAN through TCP / IP RJ45, with IE-Browser, 4-32GB SD / SDHC memory

Analogue input 0/4...20 mA

Digital inputs for remote control, event and pulse launch flow meter

Digital outputs for reporting status and faults

Programming

Twelve (12) different sampling programs that can be set freely, with linking programs function

In relation to time range between 1' and 99h 59' with 1 minute step

In relation to flow using a flow meter with a 0/4...20 mA analogue or digital output

In relation to an event contact activated by set point from pH, °C, Conductivity, Oxygen meters etc., also in combination with time and flow rate

Filling each bottle in relation to time or number of samples

Memorisation of the sampling and fault events with date and time and possibility of remote data acquisition and programming via serial port, LAN, UMTS/GPRS modem with dedicated software (optional)

Sampling system

Dosage system

Vacuum pump 20...350 ml or 20...250 ml VAR (variable) vacuum pump 5... 250 ml Peristaltic pump 20...10.000 ml

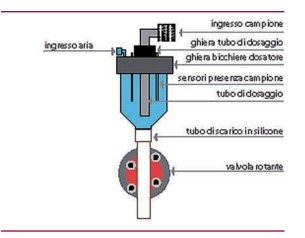
Accuracy Vacuum pump : < 2.5 % or ±3 ml; Peristaltic pump ±5 % or ±5 ml

Suction speed >0.5 m/s at a height of 7.8 m (at 1013hPa); the pump capacity can be electronically adjusted

Maximum suction height 8 m

Sampling mode Time, flow, event, manual sampling, variable volume proportional to the flow

Motorised torsion discharge valve with no interruption of the discharge pipe, open at the front with no parts in contact with the liquid



Thermostat-controlled and self-draining stationary samplers

Thermostat-controlled stationary sampler SP5 B in Plastic Container Housing PE material with 50mm insulation / PS/PC (GF10)

Upper part Control unit and dosing unit with lid

Lower part Distribution system and sample collection bottles,

with door and handle with lock, insulated

Dimensions 1100 (1640 with lid open) x 760 x 7450 mm Weight approx. Kg. 75 (with a single bottle)

Operating temp. Ambient -20...40 °C; Sample 0...40 °C

Power supply 230V - 50/60Hz.; Consumption 350VA Standard bottles 1X25L of PE; 4X14L of PE; 12X2.9L of PE; 12X2L of included

Glass; 24X1L of PE; S24X1L- of Glass (other on request)



SP5 S

Thermostat-controlled stationary sampler in stainless steel cabinet

Housing Two (2) separate SS 1.4301 compart-ments, each with door and lock

Control unit and dosing unit, with door and window, Upper part upper canopy made of plastic material (Styrosun) can be opened for inspection and maintenance

Distribution system and bottles for collecting the

samples with blind door, double wall insulation, Lower part thermostat-controlled

Dimensions 1290 (1890 with canopy open) x 690 x 645 mm Weight approx. Kg. 90 (with a single bottle)

Operating temp. Ambient -20...40 °C; Sample 0...40 °C 230V - 50/60Hz.; Consumption 350VA Power supply

1X25L of PE; 1X50L of PE; 2X10L of PE; 4 S 4X6L PE; Standard bottles 4X10L PE; 4X14L of PE; 12X2.9L of PE; 12X2L of included glass; 24X1L of PE; S24X1L- of glass (other on request)



SAMPLING SYSTEMS

SP5 A

Thermostat-controlled self-draining stationary sampler in stainless steel cabinet

Housing

Two (2) separate SS 1.4301 compart-ments, each

with door and lock.

Upper part Control unit and dosing unit, with door and window, upper canopy made of plastic material (Styrosun)

can be opened for inspection and maintenance

Distribution system and bottles for collecting the samples with blind door, double wall insulation, Lower part

thermostat-controlled

Dimensions

1290 (1930 with lid open) x 690 x 645 mm Version with 24 bottles of 2L 1400 (2175 with

canopy open) x 800 x 850 mm

Kg 115 version with 2 bottles; greater for versions Weight

with more bottles

Ambient -20...40 °C; Sample 0...40 °C Operating temp.

Power supply 230V – 50/60Hz.; Consumption 350VA

Standard bottles 2X10L of PE; 4X5L of PE; 12X1.6L of glass; included 16X2L of glass; 24X2L of glass (other on request)



Portable samplers and sampling heads

P6

Portable compact unit. Available with distributor and various types of bottles.

Housing

Double wall, lower part insulated (P6 L) with ABS

Dimensions

P6 L 500 x 740 millimeters (diam xh.)

P6 Mini Maxx (. Ø x h) 400 x 605 millimeters

Weight P6 L approx. 15 kg – P6 Mini Maxx approx. 10 kg

Operating temp. Ambient 0...45 °C; Sample 0...40 °C

Power supply 230V – 50/60Hz.; Consumption 350VA

Standard bottles included

P6 L: of PE 24 x 1 L / 1 x 10 L / 4 x 4 L / 8 x 2 L; of glass 24 x 350 ml / 12 x 950 ml / 8 x 2 L

P6 Mini Maxx: of PE: 1 x 10 L; of glass: 1 x 4 L



TP5 W

Sampling head for wall mounting

Housing

Electronic control unit, suction and dosing unit, assembled in a PS/PC (GF 10) plastic structure for wall

mounting

Dimensions

362 x 442 x 222 mm - Weight approx.10 Kg.

Control unit

Inserted in IP 65 container

Microprocessor with 128KB Eprom, 32KB di ram, 16KB Eeprom. 16 digital I/O , 8 analogue I/O. Real-time clock

230 / 115 Vac – Power consumption approx. 25VA

Waterproof keypad – Display LCD 4 x 20 backlit

Power supply



TP5 C

Compact portable sampler

Housing

PE/PC (GF10) consisting of 3 parts

Base containing the bottles, insulated (40 mm), with possibility to insert ice to refrigerate the

samples

Control and sample dosing unit

Lid with latches

Dimensions

787 x 510 x 468 mm – Weight approx. 23Kg

Operating temp.

Ambient 0...45 °C; Sample 0...40 °C

Power supply

Electronic control unit, suction and dosing unit: 12VDC with internal rechargeable battery or direct

from the mains via battery charger

Autonomy

with battery fully charged, at least 2000 sampling operations in the following conditions: ambient temp. 20 °C, sampling depth 1.5 m, sampling interval 1 min.

included

Standard bottles 1X13L of PE; 1X25L of PE; 4X5L of PE; 16X1L of PE; 24X1L of PE



TP5 P

Portable sampling head

Housing

Electronic control unit, suction and dosing unit, assembled in a PS/PC (GF 10) plastic structure with

carrying handle

Optional

Optional ISOBOX insulated container for bottles

with passive or active cooling

Dimensions

Sampling head 442 x 452 x 222 mm Weight approx.12Kg battery included

Container for bottles ISOBOX

534 x 510 x 430 mm – Weight approx. 12Kg

Active ISOBOX 775 x 550 x 468 mm

Weight approx. 24Kg

Operating temp. Ambient 0...45 °C; Sample 0...40 °C

Power supply

Electronic control unit, suction and dosing unit: 12VDC with internal rechargeable battery or direct

from the mains via battery charger

Autonomy

with battery fully charged, at least 2000 sampling operations in the following conditions: ambient temp. 20 °C, sampling depth 1.5 m, sampling interval 1 min.

Standard bottles included

1X13L of PE; 1X25L of PE; 4X5L of PE; 16X1L of PE;

24X1L of PE



Flow Level and Pressure

Flow

4204 P

Ultrasonic meters

72

For measurements in open channels to be installed upstream of constricted sections or shaped weirs

S103 C

Electromagnetic meters

75

For measurements in pressurised full section piping Suitable for clean and dirty water with conductivity of at least 5 μ S Available with different types of flanges, Wafer, food connections High power / low voltage or battery

CH2300

Measuring pipe U0-D0

80

With a innovative inner part that increase considerably the speedy of liquid and allows high accuracy with low flow rate

Ultrasonic "transit time"

Meters

For measurements in pressurised full section piping

Suitable for clean and dirty water with suspended solids up to a maximum of 10 g/l, non-conductive liquids, chemically aggressive roducts, oils

82

Ultrasonic "Doppler" effect

Meters

84

For pressurised piping with liquids with a high content of suspended solids and sludge

"Area x velocity"

Meters

For measurements in open channels without restrictions, partially filled piping

86

Levei		
4204 L/U	Level/differential meter to control up to 5 pumps	88
Ultrasonic and Piezom	etric Sensors	90
Radar and guided microv	vave Transmitters	91
ECHOSMART™ Ultra	Sludge interface level measurement sonic measuring system with submerged sensor (Sonar	74
Piezoresistive	Transmitters	96
Pressure		
Piezoresistive	Transmitters lications in the water treatment and industrial processes	98

FLOW METERS FOR OPEN CHANNELS WITH ULTRASONIC OR PIEZOMETRIC SENSOR



4204 P

Main features

- Flow rate measurements on channels with constrictions or weirs
- Preset calculation exponents or freely programmable by user
- Possibility of calibration with table of up to 20 points, for nonlinear functions
- Dual data logger for instantaneous measurements and totalized volumes
- Graphic display with indication of real-time values and stored values in graphical or tabular mode
- MODBUS RTU communication protocol

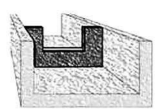
Hardware features, software features and functions 4204 P

Measurement features		
Measurement unit	Flow: mc/h, lt/sec – Level: mt, cm, mm – Temperature: °C	
Measuring ranges	Flow 09999 mc/h – Level 0.305 mt. – Temperature 0100 °C	
Accuracy	± 0.2% F.S.	
Types of devices / exponents for calculating PMD (primary measuring device) flow	RETTANG (rectangular weir) / TRAPEZ (Cipolletti weir) / VENTURI (Venturi channel) / PARSHALL (Parshall channel) / L LEOPOLD (Leopold Lagco channel) / STRAM. V (V-shaped weir) / BAZIN (Rectangular weir without lateral constrictions) / OTHER (freely programmable exponent). Table with 20 points for free programming	
Two (2) totalizers	Absolute 9-digit (saved on non-resettable Flash PROM) – Partial 9-digit resettable	
Hardware features		
Display	Backlit 128x64 graphic STN LCD	
	Simultaneous indication of: Instantaneous flow (absolute + bar graph for percentage of full scale), Totalized volume, Temperature, Status of digital outputs, Alarm events.	
	In scrolling: Level, Status of analogue outputs, Resettable totalizer	
Controls	6 keys	
DATA LOGGER	Internal with 4 Mbit Flash	
Serial output	One (1) RS485 MODBUS RTU galvanically isolated	
Analogue outputs	Two (2) Programmable galvanically isolated	
Relay outputs	Five (5) for Thresholds – One (1) for Alarm (max.load 1A at 230Vac resistive)	
Digital inputs	Five (5) programmable	
Power supply	100240Vac/dc 50-60Hz (Optional 24Vac/dc) – Transformer Insulation 4KV	
Power consumption	< 12W	
Dimensions /Weight	Dimensions: (L x H x P) 144 x 144 x 122.5 mm – Weight: 1 Kg	

Hardware features, software features and functions 4204-P

Measurement recording	Instantaneous flow rate	Totalized volume
Recording interval	1/ 2/ 5/ 10/ 15/ 20/ 30/ 60 min	5/ 10/ 30 min. 1/ 2/ 6/ 12/ 24 h.
Туре	Circular / Filling	Circular / Filling
Display	Graph: minimum, maximum and average values for the period and Zoo	Tabular om
Analogue outputs	Primary	Secondary
Quantity	Flow / Temperature	Flow / Temperature / Level
Туре	020 mA / 420 mA	
Range	Programming limits: Lower / Upper	
Maximum load	500 Ohm	
Alarm output	NAMUR 2.4 mA (with range 4/20m.	A)
Relay outputs (5)		
Function – selectable	Thresholds	Pulses
Programming	ON-OFF with hysteresis	Scaler: 1, 10, 100 mc/h
		Duration: 250, 500, 1000, 2000 msec
Alarm		
Function	Echo loss alarm	
Programming	Time out (echo absence time): 00:0	024:00 h
Operating conditions		
Temperature	operating 050 °C ; storage and tr	ansport -2565 °C
Humidity	1095% non-condensing	
Mechanical protection	Closed IP66 EN60529	
EMI / RFI	CEI-EN55011 – 05/99	

Weirs



Regular weir with lateral constrictions



Trapezoidal weir



Rectangular weir without lateral constrictions

"Venturi" type constriction

ULTRASOUND LEVEL PROBE



Ultrasonic level measurement, without contact, suitable for measurement of liquids, with integrated temperature sensor for temperature compensation.

S425 C

Features and advantages

PVDF body resistant to aggressive environments

High resolution measurement 1mm

Double threaded connection

Immediate installation with disconnectable connector (IP67)

Modbus RTU Protocol

Technical specifications S425 C

30...500 cm Measuring ranges

Measuring method Ultrasonic with automatic temperature compensation

Emission angle 14° ±1°

± 0.2% of the measured distance (but not better than 2 mm) Accuracy

Resolution

-10...75 °C Operating temperature

0.5...1.5 bar Maximum pressure

PVDF – PCV **Body materials**

Thread 1"g.m and 1.5"g.m.

Protection grade IP67 (IP68 optional) IP67 connector

Electrical connection

24 Vdc Power supply 2 W Power consumption

Cable 5 meters (other on request)

Signal interface Modbus RTU Standard Protocol RS485

PIEZOMETRIC TRANSDUCER



The absence of a separation liquid between the membrane and the pressure sensor, the "Dry-Pressure" measuring technology, allows you to have superior technological overpressure performance, small thermal drifts, high stability and accuracy.

KPL / 36 XKY

ELECTROMAGNETIC FLOW METERS



The electromagnetic flow meter is used to measure the flow rate of conductive fluids and waste water.

The measurement is independent of the density, viscosity, temperature and pressure. The conductivity of the fluid must be greater than 5µS/cm.

The measuring tube must not be crossed by fluids carrying solid bodies of high dimension that cannot be considered suspended solids. Load losses are absent and straight stretches reduced upstream and downstream of the instrument are necessary.

Main application fields

- Sludge and water (primary, drinking and waste) treatment
- Control of civil and industrial wastes
- Measurement of industrial process water: chemical, paper, tanning, pharmaceutical, food
- Control of the chemical dosage
- Energy industry: generation and distribution
- Extractive industry: quarries, mines
- Environmental protection

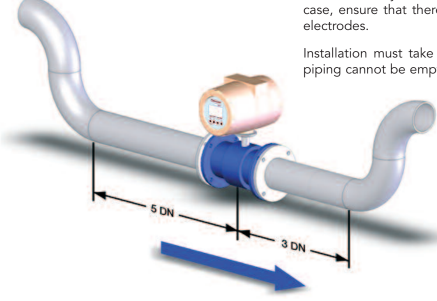
S103 C

MOUNTING

The electromagnetic meter must be installed so that the pipe is always completely filled with fluid. In the case of a half-empty pipe, the meter must be installed in an underground channel, or in a "goose neck", to achieve a siphon effect.

Installation may be vertical or horizontal but in the latter case, ensure that there is no deposit of material on the

Installation must take place in such a position that the piping cannot be emptied.

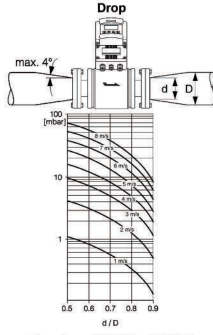


Flow

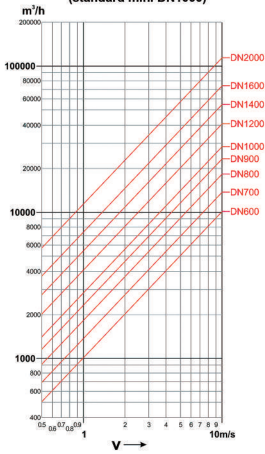
Pressure

ELECTROMAGNETIC FLOW METERS DIAMETER SELECTION TABLE

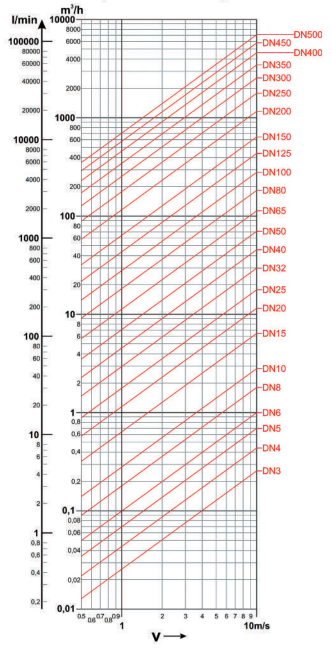
ABACUS FOR THE OPTIMAL SELECTION OF THE MEASURING TUBE



Flow from DN600 to DN2000 (standard min. DN1000)



Flow from DN3 to DN500 (standard min. DN10)





CH608 A/B/R Converter

The CH608 converter has been designed with the purpose of meeting all the requirements of modern water management systems.

It supports extended functions which make it perfectly suitable for measuring and billing in civil, industrial and agricultural sector and for flow measurement in residual water treatment.

Hardware features, software features and functions CH608-A/B/R

ELECTROMAGNETIC FLOW METERS

Converter	installation
0011101101	motamation

Epoxy painted aluminum, IP68. With front window in toughened glass.

Compact on the sensor or remote on support, up to 100 m far from the sensor

Converter case Power supply

CH608A 90...264 Vac; 12/24 Vac/dc; Max. consumption 10 Watt

CH608B Battery powered or 12/24 Vac/dc; Expected battery life T=0 / 50 °C (32 / 122 °F); Internal battery pack 6-10 years

CH608R Rechargeable battery + 10 Watt photovoltaic panel

Output signals

Active analogue output 4...20 mA;

Digital output for pulses maxim 1000 Hz duty cycle max 50% for instant flow, positive only, positive and negative

Programmable digital output for:

- Maximum pulses 1000 Hz duty cycle max 50% for negative flow;
- Negative flow indication;
- Cumulative alarm

Digital output in active frequency 0...10 kHz

Temperature

Process -10...70 °C ; Ambient -20...60 °C; Storing -30...70 °C

Display

graphic LCD 128x64 pixels, visual area 50x25mm, backlit

simultaneous indications: counter, instant variable and status flags

4 totalizers available (2 positive totals and 2 negative totals)

Programming

- with 4 push buttons for non-billing applications
- through IrCOM interface and dedicated software
- via RS485 MODBUS RTU protocol

Process data logger

4 MB flash memory, 200000 lines of data (one line includes: instant flow, 2 counters, date, time, temperature)

Diagnostics data logger

64 kB EEPROM, 2000 lines of data (one line includes: date, time, temperature, error codes, user actions with changes made)

ELECTROMAGNETIC FLOW METERS

CH2200

				The state of the s
			一	
Connection to proces	SS			
Dimensions	DN15DN400	DN 450DN2000	DN25DN100	DN25DN300
Connections	on request ANS	2223 SI 150; ANSI 300; D; ANSI 600	TRICLAMP on request DIN 11851; SMS fil. male	WAFER
Pressure	PN10	PN64	PN10PN40	PN16PN40
Accuracy				
With liquid speed ≥ 0.2 m/s	0.2%	0.2%	0.2%	0.2%
Materials				
Inner lining	PTFE on request EBANITE	EBANITE on request PTFE	PTFE	PTFE on request EBANITE
Electrodes		ELLOY C n, Tantalum, Platinum		LLOY C anium, Tantalum
No. of electrodes	3 x DN1540 4 x DN50400	4	2	3 x DN1540 4 x DN50300
Body	Carbo	on steel	SS304	Carbon steel
Flange	Carbo	on steel	SS304	-
Process temperature				
Compact version with converter integral with the sensor	-2580 °C	-2580 °C	-2580 °C	-2580 °C
Separated version with converter separated from the sensor	-25200 °C	-25200 °C	-25130 °C	-25130 °C
Protection grade				
Compact version with converter integral with the sensor	IP68	IP68	IP68	IP68
Separated version with converter separated from the sensor	IP68	IP68	IP68	IP68
Certifications				

on request

on request

CH2200

CH2400

CH1000

on request

ATEX II 2 GD EEx mb IIC T4 U

on request

CH500	CH2660	CH2770	CH1222
Connection to proce	ss		
DN6DN20	DN80DN500	DN80DN4000	DN5DN2000
GAS on request NPT; TRICLAMP; DIN 11851	INSERTION THREADED	INSERTION FLANGED UNI2278 DN40	INSERTION 1" BALL VALVE
PN16	PN10	PN25	PN20
Accuracy			
0,2%	2%	2%	2%
Materials			
PTFE	-	-	-
SS316 L	SS316 L	SS316 L	SS316 L
2	2	2	2
SS304	SS304	SS304	SS304
SS316 L	_	Carbon steel	Ball valve SS316 L
Process temperature			
-2580 °C	-2580 °C	-2580 °C	-2580 °C
-25130 °C	-25130 °C	-25130 °C	-25130 °C
Protection grade			
IP68	IP68	IP68	IP68
IP68	IP68	IP68	IP68
Certifications			
on request	on request	on request	on request

ELECTROMAGNETIC FLOW METERS



CH2300 Measuring pipe U0 D0

The CH2300 sensors represent the state of the art of Chemitec production for water cycle and process applications. The innovative inner part of the sensor that increase considerably the liquid flow rate and the reading accuracy of sign generated to the electrodes, enables an extremely wide range of measurement.

These performances allow to measure also low flow rates precisely and repeatable, even in difficult/ problematic applications with solid parts.



Installation with no upstream and downstream distances

The cone shaped section of the internal part of the sensor, allows an optimized and accelerated flow profile which permits to install the sensor in any kind of condition; no need to have straight sections/ segments of pipes upstream and downstream.

This U0-D0 condition enables to have an extreme flexibility on the flowmeter installation position.

Technical features CH2300

Flow tube material

Flanges material

Available electrodes

Internal lining

Liquid temperature

Available diameters

mm inches

Standard flanged connections

Flanged connections on request

Standard operation pressure

Pressure drop class

Installation

requirements/conditions

Protection Degree

AISI 304, SS316 (optional)

Carbon steel (S235JR - 1.0037), AISI 304 optional, SS316 optional

Hastelloy C (standard), Hastelloy B, Titanium, Tantalum, Platinum

Ebonite

-40... 80 °C

50 65 80 100 125 150 200 250 300 2" 21/2" 3" 5" 6" 8" 10" 12"

EN1092-1 PN 16, ANSI 150

AS 2129 (Table D, E, F), AS 4087 (PN 16, 21), KS10K, others on request

16 bar

 Δ P25 (< 0,25 bar)

U0-D0

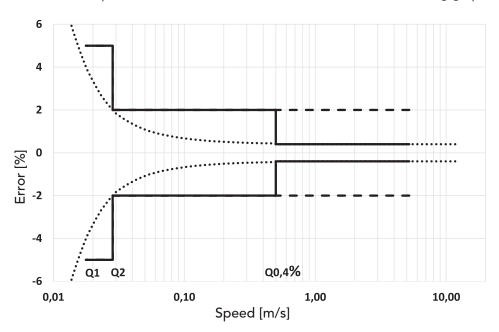
IP68 permanent submersion at 1,5 m (EN 60529)

Calibration and maximum error

CH2300 sensors belong to the reference Group B1 (ISO 11631). Each sensor is calibrated by an hydraulic bench equipped with a reference weighting system and ACCREDIA certified. The uncertainty of the measure is defined by the terms of OIML R49 regulation. The repeatability of the measure is about 0,1%. Bi-directional measure. Furthermore the sensors are certified OIMLR49.



The maximum permissible error is within the limits shown in the following graph:



Flow table CH2300

Sensor			Flow [m ³ /h]			Ratio
diameter	Min. Q1	Trans. Q2	Q0.4%	Perm. Q3	Overl. Q4	Q3/Q1
DN 50 - 2"	0,125	0,20	3,50	25,00	31,25	200
DN 65 - 2½"	0,2	0,32	6,00	40,00	50,00	200
DN 80 - 3"	0,315	0,50	9,00	63,00	78,75	200
DN 100 - 4"	0,50	0,80	14,00	100,00	125,00	200
DN 125 - 5"	0,80	1,28	22,00	160,00	200,00	200
DN 150 - 6"	1,25	2,00	32,00	250,00	312,50	200
DN 200 - 8"	3,15	5,04	57,00	630,00	787,50	200
DN 250 - 10"	5,0	8,00	90,00	1000,00	1250,00	200
DN 300 - 12"	8,0	12,50	128,00	1000,00	1250,00	125

FIXED OR PORTABLE ULTRASONIC "TRANSIT TIME" FLOW METERS FOR PRESSURIZED LINES





Mod. 200 H portable

The flow measurement systems **S101-F** and **200-H** consist of a digital converter and two ultrasonic **clamp-on** or **insertion** transducers.

The transit time of a fluid inside a pipe with a cylindrical section is the operating principle on which the instrument is based to calculate the value of the instantaneous flow rate.

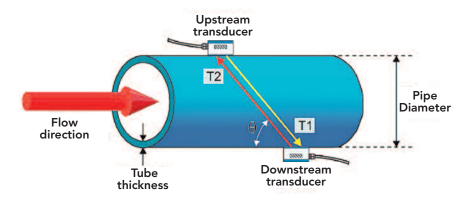
DSP technology

Digital Signal Processing technology (DSP), ensures low sensitivity of the system to any potential disturbing factors.

The pipe dimensions may vary from 20 to 4000 mm (by using different transducers) while liquids can be: ultra-pure, drinking water, chemicals, dirty water, cooling water, river water etc.

As far as the transducers are applied externally to the pipe, are not in contact with the liquid and have no moving parts, the transmitter will not be damaged by wear, deposits or pressure.

All the configuration values entered by user are saved on the EEPROM, which is password-protected to prevent accidental changes.



DSP technology - diagram

Hardware features, software features and functions

Models	S101 F	200 H	
Measurement on pipes	DN 204000 mm	DN 204000 mm	
Piping material	steel, stainless steel, cast iron, or reinforced plastic (cement with	copper, PVC, aluminium, fibreglass- insertion transducers)	
Measurement units (user selectable)	metres, cubic metres, litres, feet, cubic feet, U.S. gallons, imperior gallons, oil barrels, U.S. oil barrels, imperial oil barrels, millions o U.S. gallons		
Type of liquid	conductive fluids and not, even material (< 10g / I; < Ø1mm)	with the presence of suspended	
Speed range	± 12m/s		
Linearity	0.5% ; repeatability: 0.2% ; tota	l accuracy ± 1%	
Display	2 x 20 alphanumeric characters	3.5" 320 x 240 px	
Keypad	4 membrane buttons	8 buttons	
Internal data logger	optional	storage capacity up to 32GB with SD card	
Displayed data	instantaneous flow rate; total flo	ow; other	
Safety	setup and change settings pass	sword protected	
Selectable output	420 mA or 020 mA	-	
Frequency output	programmable 05000 Hz	-	
Output relay	for pulse or alarm totalizer	-	
Signal interface	RS485		
Communication protocol	MODBUS RTU; ASCII+ (Opt.)		
Power supply	230Vac / 24Vdc (Opt.)	external p. supply 100 ± 253Vac	
Rechargeable batteries	_	three (3) AAA Ni-mH integrated with autonomy >24 hours	
Mounting	wall-mounted IP66	portable	
Housing	aluminium	ABS	
Dimensions (L x H x P)	200 x 120 x 77 mm	case 218 x 103 x 35 mm	
Weight	1 kg	0.4 kg	
Operating temperature	-2060 °C	-	
Maximum humidity	85% RH non-condensing (40 °C)		
Process temperature	sensor -40160 °C in reference	e to sensor type	
Sensor protection	IP68		

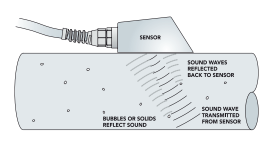
FIXED OR PORTABLE "DOPPLER" EFFECT FLOW METERS FOR PRESSURIZED LINES



DFM 5.1 fixed meter



PDFM 5.1 portable meter



operating principle - diagram

The **DFM 5.1** Doppler effect flow transmitter is suitable for most liquids, such as water, waste water, chemical liquids, sludge and viscous liquids. It controls, indicates, totalizes and transmits the flow rate in gallons, liters or other measurement units.

The **PDFM 5.1** Doppler effect flow meter is suitable for monitoring a flow rate or to identify problems encountered in a closed pipe.

Operating principle

The sensor transmits high frequency sounds into the liquid, through the pipe wall. The pulses are reflected and sent back to the sensor by solid particles and air bubbles present into the fluid. Because of the fluid's movement, the reflected sounds return to the sensor with an altered frequency (Doppler effect). **DFM- 5.1** and **PDFM 5.1** continuously measures the frequency deviation in order to ensure very precise measurement of the velocity of the fluid and thus the flow rate.

Installation

Can be done without stopping the plant. There is no contact between the sensitive element and the fluid whose flow rate is to be measured and no cutting or drilling are required on the pipe. The sensor is of a parallelepiped shape, is not affected by dirt or deposits and is easy to mount on the outside of a pipe using a tape.

Easy programming

Using the program buttons can be easily accessed the programming menu where it is possible to select the diameter of the pipe, to set the engineering units (gallons, litres etc.), the totalization velocity, the relays, the sensitivity and the damping. Totalisation and calibration data are password-protected and also protected against power failures.

Application

DFM 5.1 is recommended for liquids containing solids or air bubbles; the sensor is mounted on the outside of a pipe made off steel, iron, PVC or ABS.

PDFM 5.1 is an ideal instrument for evaluating the performance of flow meters inserted in line. Can be installed, calibrated and commissioned in a few minutes and, therefore, used as a temporary substitution of an in line transmitter.

ď	י	
	Acces	

General Specifications

Flow Rate Range

Pipe Size

Accuracy

Display

Calibration **Power Input**

Output

Control Relays

Enclosure

Operating Temperature Shipping Weight

Model PSE4

Operating Temperature

DFM 5.1 Doppler Flow Meter

± 0.03...12.2 m/sec

Any pipe ID: ½"...180" (12.7 mm...4.5 m)

±2% of reading or 0.05 ft/sec (0.015 m/sec). Requires solids or bubbles minimum size of 100 microns, minimum concentration 75 ppm. Repeatability: ±0.1%, Linearity ±0.5%

White, backlit matrix - displays flow rate, relay states, 16-digit totalizer

built-in 5-key calibrator

100...240VAC 50-60Hz (see Options), 5 Watts maximum

Isolated 4...20mA (1000 ohm load max.)

Oty 2, rated 5 amp SPDT, programmable flow alarm and/or proportional pulse watertight, dust tight NEMA4X (IP 66) polyester with a clear polycarbonate face -23... 60 °C (-10...140°F)

6.3 kg

Sensor Specifications

single-head ultrasonic with 6 m cable and SS mounting kit for pipes ½" (12.7 mm) ID or larger. Certified non-incendive for Class I Division 2, Groups

A,B,C,D hazardous locations

-40...150 °C (-40...300°F)

General Specifications

Flow Rate Range

Pipe Size

Display

Power Input

Outputs

Data Logger

PC Software

Electronics Operating

Temperature

Electronics Enclosure

Carry Case

Accuracy

Calibration

Sensitivity

Model PSE4

Sensor Mounting Kit Operating Temperature

PDFM 5.1 Portable Doppler Flow Meter

± 0.03...12.2 m/sec

Ultrasonic Sensor mounts on any pipe ID: ½"...80" (12.5 mm...4.5 m)

White, backlit matrix - displays flow rate, totalizer

Built-in NiMH battery for up to 18 hours continuous operation External charger with 100-240VAC 50/60Hz input

4...20mA (500 ohm) when AC powered

USB for Data Log transfer by direct PC connection

Programmable 300000 data point capacity, time and date stamped or formatted flow reports including total, average, minimum, maximum and times of occurrence

for Windows 98 or higher. Retrieves, displays and saves data log files

-23° to 60 °C (-10° to 140°F)

Portable, ABS enclosure

Rated IP67 with protective molded foam insert

±2% of full scale, requires solids or bubbles minimum size of 100 microns, minimum concentration 75 ppm. Repeatability: ±0.25%, Linearity: ±0.5%

Built-in 5-key programming with user-friendly calibration menu.

Password protected

Adjustable cut-off, Damping: adjustable

Sensor Specifications

Clamp-on, single-head ultrasonic for pipes ID: ½"...180" (12.5 mm...4.5 m) with 3.4 m shielded dual-coaxial cable

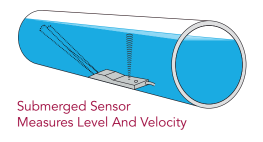
SS pipe clamp and 5.3 oz. (150 g) silicone coupling compound -40...150 °C (-40...300 °F)

FIXED OR PORTABLE "AREA X VELOCITY" FLOW METERS





STINGRAY 2.0 portable meter



The **AVFM 5.0** system simultaneously measures the level and the velocity of the fluid in order to calculate the flow rate into an open channel or a pipe.

The **STINGRAY 2.0** portable instrument works for a very long period of time powered by alkaline batteries and stores measurements of water level, velocity and temperature in open channels and in partially filled or pressurised pipes without the need for constrictions or weirs.

Operating principle

The immersible ultrasonic sensor continuously monitors both the velocity and the level of the channel or piping by transmitting high frequency sounds into the liquid, through the pipe wall. The pulses are reflected and sent back to the sensor by solid particles and air bubbles present into the fluid. Because of the fluid's movement, the reflected sounds return to the sensor with an altered frequency (Doppler effect).

The best accuracy is achieved if the flow does not have an excessive turbulence and the velocity on the sensor is not less than 1 m/sec. The channel, right upstream of the sensor, must not have abrupt changes in the level of the bottom and a slope of no more than 3%. The conditions downstream of the sensor do not affect the measurement if the surface profile is not changed right above the sensor itself.

Easy calibration

To calibrate **AVFM 5.0** just insert the pipe diameter or the channel width and choose the measurement unit from the menu. The flow rate, level and velocity can be expressed in gallons, litres, ft³ or m³. The calibration parameters remain stored even in the absence of tension.

For **STINGRAY 2.0** no calibration is required. On the front there is a bar indicating the velocity, level, temperature, battery status and finally the used/available memory. The display automatically turns off after 60 seconds to save power. The software allows the user to set the sampling intervals, to download the files and to get an indication of the variables. The logger displays the files and the calculated velocity in trend graphs and tables, including the minimum and maximum values, the average and total flow rate in normal measurement units.

General Specifications

Channel Types Electronics Enclosure

Accuracy

Display Programming

Power Input

Outputs

Operating Temperature Approx. Shipping Weight

Velocity Measurement Range

Level Measurement Range **Operating Temperature Exposed Materials** Sensor Cable

Sensor Mounting

Temperature Comp.

AVFM 5.0 Area-Velocity Flow Monitor

Round pipe, Rectangular, trapezoid, egg or custom shapes

Watertight and dust tight NEMA4X (IP 66) polycarbonate with clear, shatterproof cover

Level: ±0.25% of Range. Velocity: ±2% of Reading. Repeatability and Linearity: ±0.1%

White, backlit matrix - displays flow rate, totalizer, relay states

built-in 5-key calibrator

100...240VAC 50-60Hz, 5.28 Watts maximum (with standard features)

3 Isolated 4...20mA, 1000 ohm, (Flow, Level and Velocity) or 0...5VDC by menu selection

-20°...60 °C (-4°...140°F)

4.5 kg

QZ02L Sensor Specifications

0.03...6.2 m/sec and reverse flow to -1.5 m/sec in fluids containing bubbles or solids with a minimum size of 100 microns and a minimum concentration of 75 ppm to act as acoustic reflectors

Minimum Head: 25.4 m). Maximum Head: 4.57 m

-15...65 °C (5...50°F)

PVC, epoxy resin, polyurethane

7.6 m submersible polyurethane jacket, shielded, 3-coaxial

includes MB-QZ SS mounting bracket

Automatic, continuous

General Specifications

Electronics Enclosure

Accuracy

Display

Operating Temperature

Instrument Set-up

Logger Interval

Data Logger Capacity

Power

Output/Communications

USB Cable

Software

Approx. Shipping Weight

STINGRAY 2.0 Level-Velocity Logger

Watertight, airtight, dust proof (IP 67) polycarbonate

Level: ±0.25% of Range. Velocity: ±2% of Reading

LCD displays: Level, Velocity, Water Temperature, Battery and Memory capacity -20° to 60 °C (-4° to 140°F)

via software for Windows: Logging Time Interval, Site Name

10 sec (15 days), 30 sec (45 days), 1 min (3 months), 2 min (6 months), 5 min (1 year), 10 min (2 years), 15 min (3 years), 30 min (4 years) or 60 min (4 years) 130,000 data points

4 Alkaline 'D' cell batteries

USB

1 m shielded

for Windows. Supports real-time monitoring, log file download and export, graph and data table presentation, level/velocity to flow conversion

4.5 kg

QZ02L Sensor Specifications

Velocity Measurement Range

0.03...3.8 m/sec in fluids containing bubbles or solids with a minimum size of 100 microns and a minimum concentration of 75 ppm to act as acoustic

Level Measurement Range **Operating Temperature**

Exposed Materials

Sensor Cable Sensor Mounting

Temperature Comp.

Minimum Head: 25.4 mm. Maximum Head: 4.5 m -15...65 °C (5...50°F)

PVC, polyurethane, epoxy

7.6 msubmersible polyurethane jacket, shielded, 3-coaxial

includes MB-QZ SS mounting bracket

Automatic, continuous

Pressure

Accessories

LEVEL METER WITH ULTRASONIC OR PIEZOMETRIC SENSOR



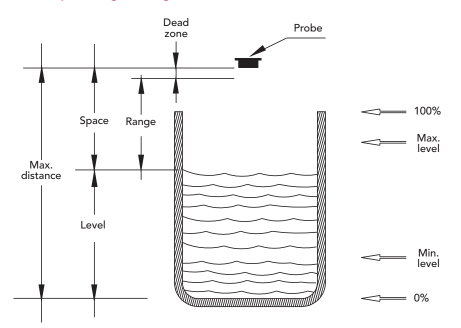
4204 L/U

Main features

- Ultrasonic level measurement, single level, double level, differential level
- Automatic temperature compensation
- Programming keypad with 6 bubble-keys

- Graphic display
- Pumps operation: single, rotation or timed
- RS485 MODBUS RTU serial output
- 2 Programmable analogue outputs
- 5 Relay outputs for intervention thresholds for pumps control
- 1 Relay output for instrument anomaly alarm / for flow totalization / or level 2 alarm
- 5 Digital inputs pumps operation / anomaly

Main operating settings



DEAD ZONE Distance of insensitivity of the transducer measured from the active surface of the transducer. (~ 30/40/70 cm in relation to the type of probe connected)

DISTANCE Interval between the transducer face and the liquid surface inside the tank or equivalent. The distance cannot be higher than the range of the transducer.

RANGE Measurement interval. Freely programmable within the range of the transducer - dead zone; is therefore the theoretical operating range of the System.

LEVEL The interval between the zero level and the liquid surface level inside the tank or equivalent.

MAX LEV It is the MAX operating level above which the system gives an alarm.

MIN LEV It is the MIN operating level below which the system gives an alarm.

MAX DISTANCE Max distance between the transducer surface and the vacuum level (zero).

SPACE Interval between the surface of the liquid inside the tank or equivalent and the dead zone.

Hardware features, software features and functions $4204\ L/U$

Measurement features	
Measurement unit	Level: mt, cm, mm – Temperature: °C
Measuring ranges	Level 0.305.00/ 0.408.00/ 0.7012.00 mt (in relation to the probe connected)
	Temperature -25° 75 °C
Accuracy	± 0.2% F.S.
Hardware features	
Display	Backlit 128x64 graphic STN LCD
	Simultaneous indication of: Level (absolute / differential + bar graph for percentage of full scale), Temperature, Status of digital outputs (led), Alarm events. In scrolling: Level 2, Status of analogue outputs
Controls	6 keys
DATA LOGGER	Internal with 4 Mbit Flash
Serial output	One (1) RS485 MODBUS RTU galvanically isolated
Analogue outputs	Two (2) Programmable galvanically isolated
- '	1°Output: Level / Temperature – 2° Output: level 2, differential, temperature
Relay outputs	Five (5) for Thresholds – One (1) for Alarm (max.load 1A at 230Vac resistive)
Digital inputs	Five (5) programmable
Power supply	100240Vac/dc 50-60Hz (Optional 24Vac/dc) – Transformer Insulation 4KV
Power consumption	< 12W
Dimensions /Weight	Dimensions: (L x H x P) 144 x 144 x 122.5mm – Weight: 1 Kg
Analogue outputs	Primary Secondary
Quantity	Level / Temperature
Туре	020 mA / 420 mA
Range	Programming limits: Lower / Upper
Maximum load	500 Ohm
Alarm output	NAMUR 2.4 mA (with range 4/20mA)
Relay outputs (5)	
Function – selectable	Thresholds Pulses
Alarm	
Function	Echo loss alarm
Programming	Time out (echo absence time): 00:0024:00 h
Operating conditions	
Temperature	operating 050 °C ; storage and transport -2565 °C
Humidity	1095% non-condensing
Mechanical protection	Closed IP66 EN60529
EMI / RFI	CEI-EN55011 – 05/99

ULTRASOUND LEVEL PROBE



Ultrasonic level measurement, without contact, suitable for measurement of liquids, with integrated temperature sensor for temperature compensation.

S425 C

Features and advantages

PVDF body resistant to aggressive environments

High resolution measurement 1mm

Double threaded connection

Immediate installation with disconnectable connector (IP67)

Modbus RTU Protocol

Technical specifications S425-C

0500 cm	40 000		
	40800 cm	701200 cm	
Iltrasonic with auto	omatic temperature comp	pensation	
4° ±1°		7° ±1°	
0.2% of the meas	sured distance (but not b	etter than 2 mm)	
mm			
1075 °C			
.51.5 bar			
VDF – PCV			
"g.m ; 1.5"g.m.		1"g.m	
P67 (IP68 optiona)		
crew connector			
4 Vdc			
W			
meters	8 meters	12 meters	
ptional max load	500 ohm		
Modbus RTU Stand	lard Protocol RS485		
	"g.m; 1.5"g.m. P67 (IP68 optional crew connector 4 Vdc W meters ptional max load	"g.m ; 1.5"g.m. P67 (IP68 optional) crew connector 4 Vdc W	"g.m; 1.5"g.m. 1"g.m P67 (IP68 optional) crew connector 4 Vdc W meters 8 meters 12 meters ptional max load 500 ohm

PIEZOMETRIC TRANSDUCER



The absence of a separation liquid between the membrane and the pressure sensor, the "Dry-Pressure" measuring technology, allows you to have superior technological overpressure performance, small thermal drifts, high stability and accuracy.

KPL / 36 XKY

ULTRASONIC LEVEL TRANSMITTERS



The measurement technology used by the METER level transmitter is the emission of a short ultrasonic pulse. The ultrasonic wave propagates towards the surface of the product to be measured, bouncing back on its surface towards the sensor. The time interval that elapses between the emission and the reception of the wave is called the flight time and it is proportional to the distance measured, therefore to the level.

METER

Available versions

RANGE 6 m 2 wires; 2 wires HART; 2 wires ATEX

4 wires, 2 relays, MODBUS

RANGE 10 m 2 wires; 2 wires HART; 2 wires ATEX

4 wires, 2 relays, MODBUS

Programming takes place via a removable module (keypad/display). Once programming is complete, it is possible to remove the module (keypad/display), leaving the level transmitter operational but with no display on board.

Thecnical features MFTFR

Measuring range 0.25...6 m; max. 0.4...10 m (Distances expressed are valid for

measurements of perfectly reflective surfaces, otherwise the maximum

measurable distance is reduced)

digital between -30...80 °C Temp. compensation

±0.2% (of the measured distance) but not less than ±3mm Accuracy

Resolution

-30...70 °C; 80 °C non-continuous Operating temperature

Pressure 0.5...1.5 bar (absolute)

removable module with 4 keys and dot matrix LCD (or via HART / MODBUS Programming / Display RTU on request)

Housing material

PC or Al / PP or PVDF wetted part (ATEX certified versions only of PVDF)

Mechanical installation 2"GAS M (PP flange DN80 opt.)

Protection grade IP67/IP68 (sensor)

24Vdc (20...30Vdc); 12Vdc (only 2 wires version) Power supply

Power Consumption 2 wires version 0.6 W; 4 wires version 1.5 W

Analogue output 4...20mA, max 750ohm (4 wires version)

Output relays nr.2 - 3A 230Vac (n.a.) (only 4 wires version)

Digital communication 2 wires version (opt.) HART; 4 wires version MODBUS RTU

MICROWAVE LEVEL TRANSMITTERS (RADAR)



RPL devices are instruments for level measurement without contact with the product. The radar pulses emitted by the antenna are relected from the surface of the product and subsequently received by the antenna itself. The integrated management system of the RPL devices uses the flight time to obtain the distance of the surface of the product from the probe and, consequently, the level.

RPL

Features

- Continuous level measurement without contact of solids, liquids, pastes and sludges
- Measurement independent from physical features variations of the product
- Dust, vapours and temperature variations do not interfere with measurement
- Coniguration with guided menu using the alphanumeric display
- 2/4 wires technology

Hardware features, software features and functions RPL

Models	RPL 51	RPL 52	RPL 55	RPL 56	RPL 58
Туре	with threaded	fitting		with threaded and emission	
Applications	Highly aggressive liquids with nondemanding process conditions	Highly aggressive liquids	Highly aggressive liquids	Extreme process conditions	Extreme process conditions
Measuring range	30 m	30 m	10 m	30 m	70 m
Accuracy	±10 mm	±10 mm	±5 mm	±3 mm	±15 mm
Operating temperature	-20100 °C -20120 °C	-40150 °C	-40120 °C	-40200 °C	-40200 °C
Process pressure	-13 bar	-116 bar	-13 bar	-140 bar	-116 bar
Connection to process	G 1" ½ A PVDF	Flange SS316L DN50, DN80, DN100, DN150 PN16	G 1" ½ A PTFE	G 1" ½ A SS316L Additional flange	G 1" ½ A Additional flange
Antenna material	PP PTFE	PTFE	PTFE	SS316L PTFE	SS316L PTFE
Frequency range	6GHz	6GHz	6GHz	26GHz	26GHz
Output signal	2/4 wires ; 4	20mA ; HART			
Protection grade	IP67				

MICROWAVE LEVEL TRANSMITTERS (RADAR)



The instrument emits high frequency pulses. The "GODA" measuring technique, combined with the management system, allows the RWL units to be used even in particularly demanding process conditions such as: high temperature, high pressure, low dielectric constant etc.

RWL

Features

Continuous measurement of dust levels on solid materials of variable consistency and liquids (dust, vapours and temperature variations do not interfere with the measurement)

Available probes:

- rope probes for measuring loose solids, measuring range up to 30 m
- rod probes in particular for measuring liquids, measuring range up to 6m
- coaxial probes for liquid products, measuring range up to 6m

Configuration with guided menu and calibration by means of entering the empty and full distances without product movement, through alphanumeric display

Storage and recognition system of false signals

Hardware features, software features and functions RWL

Models	RWL 51	RWL 52	RWL 53	RWL 54
Probe type	rope Ø 4/6mm rod Ø 10mm	rod Ø 10mm	coaxial Ø 28mm	rope Ø 4/6mm rod Ø 10mm
Applications	for liquids/solids	for liquids/solids	for liquids with low dielectric constant	for liquids with high process temperatures / pressures
Measuring range	rope 30 m rod 3 m	rod 3 m	coaxial 3 m	rope 30 m rod 3 m
Accuracy	± 10 mm			
Operating temperature	-40150 °C			-40250 °C
Process pressure	-140 bar			
Connection to process (SS316L)	1 ½" G 2" G	DN50 PN16 DN80 PN16 DN100 PN16 DN150 PN16	1 ½" G 2" G	1 ½" G 2" G
Display	level and curve m	easurement of ech	o signal shown on	alphanumeric display
Rope/Rod material	SS316L / PTFE			
Gaskets	Viton (-30130 °	C) ; Kalrez (-4015	0 °C)	
Protection grade	IP67			
Communication protocol	HART optional			
Certifications	CENELEC			

SLUDGE INTERFACE LEVEL METER



Control unit



Power supply unit



Level Sensor



Level (otp. Turbidity) Sensor with wiper

ECHOSMARTTM

Ultrasonic measuring system with submerged sensor (Sonar)

ECHOSMART™ Sensors

ECHOSMART sensors generate and process the ultrasound signal for real-time measurement with maximum flexibility of the liquid/solid interface.

They have greater signal control and the performance of the control algorithms, specifically developed and field tested, has been confirmed in the U.S. and around the world.

Flexibility

Available options

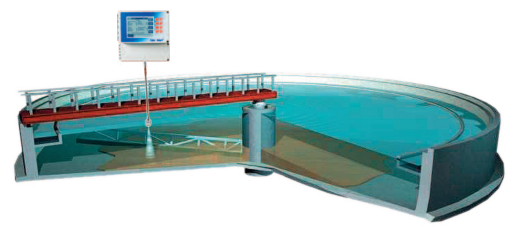
- EchoSmart sensor in conjunction with the EchoSmart control unit
- EchoSmart with sensor in conjunction with the power supply unit (remote programming via EchoSmart Console SW)

EchoSmart Networks

- Network interconnection of up to 128 EchoSmart sensors
- Communication via RS-485 or Ethernet
- RF compatible ZigBee network integration

Easy to use

- Large display with intuitive screens for quick entry of parameters
- Soft Keys operation with Guide for all settings
- Initialisation and automatic calibration for quick startup with no process interruption



EchoSmart Network

- An EchoSmart network consists of 2 and up to 128 sensors interconnected with a wired or wireless network
- For the wired networks here are available RS-485 Serial - MODBUS RTU or Ethernet connections
- The ZigBee wireless system is also available and it is the ideal choice, considering the enormous reduction plant engineering (wiring and piping) costs

Features

- Up to 16 EchoSmart sensors can be connected in a network with a single EchoSmart controller with optimised operation and significantly reduced costs
- ZigBee with "self-healing" mesh technology ensures reliable communication by eliminating unnecessary piping and wiring costs

Hardware features, software features and functions ECHOSMART™

	Sensor	Control unit	Power supply unit
Measuring range	0.30510 mt	_	_
Measuring principle	Ultrasonic submersion	_	_
Measuring interval	Adjustable	_	_
Resolution	3.05 mm at 3 m	_	_
Accuracy	0.03 m at 3 m	_	_
Operating temperature	152 °C	-	_
Calibration	Factory calibrated; Adjustable speed of sound	-	-
Display		Monochrome graphic Backlit 320 x 240 pixels ; visual area 92 x 122 mm	-
Material	ABS and Epoxy	Polycarbonate NEMA 42	X with IP65 protection
Self-cleaning wiper	Silicon (Optional)	-	_
Environmental conditions	_	- 40 60 °C	- 40 60 °C
Power supply	15 VDC	100240 VAC, 50/60 H	z 1A – optional 24VDC
Power	3W with wiper 6W	65 W (fuse)	20 W 1.34A
Relay (optional)	-	four (4) 10A @ 250 VAC 10A@ 30VDC	C ; –
Mounting	Fixed or flexible	wall or pipe	_
Dimensions (L x H x P)	standard 62 x 75 mm with wiper 146 x 75 mm	235 x 229 x 115 mm	181 x 181 x 61 mm
Veight	standard 1.02 kg with wiper 1.25 kg	approx. 1.36 kg	approx. 0.68 kg

PIEZORESISTIVE LEVEL TRANSMITTERS



KPL

An ideal instrument for automating the process for measuring levels with hydrostatic head in duty applications. The absence of a separation liquid between the membrane and the pressure sensor, "Dry-Pressure" measurement technology, allows getting of superior technological performance in terms of overpressure, small temperature drifts, high stability and accuracy.

Measurement

Accuracy / Stability

Operating temperature

Output signal

Power supply

Material

Protection grade

Dimensions

0.1 (1m H₂O)...20 bar (200m H₂O)

±0.5 % FS / ±0.1 % FS

product -20...60 °C; ambient -20...70 °C; storing -40...80 °C

4...20mA

10...36Vdc, 2 wires

membrane SS316L; probe submerged SS304; cable PU (polyurethane)

IP68

probe submerged Ø 27 mm ; cable Ø 8 mm



Series 36 XKY

Specifically designed for extended service in sewage lift station environments, the 36 XKY features a relatively wide sensing diaphragm yet small overall size. The 36 XKY incorporates a monolithic diaphragm made of Kynar® which combines the non-stick quality of Teflon with superior toughness and abrasion resistance that simplify installation and eliminate the need for bulky and expensive protective cages.

Standard pressure ranges (FS) and Ov	verpres	sure in Bar	
PR 36-XKY	1	3	10
Overpressure	3	5	20
		2-cables analogue	RS485 only
Output		420 mA	RS 485
Digital interface		RS485 1)	RS485
Power supply (VDC) ²⁾		828 V	628 V
Accuracy at ambient temperature 3)		±0.3 % FS	±0.3 % FS
Total error band 4) 050 °C		828 V	628 V

¹⁾ During RS485 communication the analog signal will be influenced

⁴⁾ Includes accuracy as well as temperature coefficients of zero and span tolerance.

Resolution	0.002 % FS
Linearity (BFSL)	±0.2 % FS
Temperature	storage -1080 °C ; compensated 050 °C
Communication	MODBUS RTU, 9600 baud and 115200 baud
Material in contact	SS316L / Kynar®
Dimensions	Ø 32 mm

 $^{^{2)}}$ With lightning protection: minimum supply voltage increase by 1 V

³⁾ Includes linearity (BFSL), hysteresis and repeatability

PIEZORESISTIVE LEVEL TRANSMITTERS



Series 36 XS (STRAIT LINE)

These pressure transmitters are designed for level measurement in applications such as downhole in limited spaces, where the highest accuracy is required. Diameter of only 16 mm. The 36-XS level transmitter is available in two different versions:

- PAA 36-XS Absolute pressure, when the atmospheric pressure is measured by a separate barometer
- PR 36-XS Relative pressure, through tube for pressure compensation

Standard pressure ranges (FS) and Overpressure in E	3ar	
PR 36-XS	1	3	10
PAA 36-XS		0.83	0.810
Overpressure	3	5	20
Output	420 mA / RS 485		
Power supply (U)	1030 Vdc		
Error band ^(*)	0.2 % f.s. (within the com	pensated temperature ra	nge)
(*) Linearity + Hysteresis + Repeatability	+ Temperature Coefficients + Zero	+ Span Tolerance	
Linearity / Resolution	0.025 % FS / 0.002 % FS		
Long term stability	Range ≤ 1 bar 2 mbar ; R	lange > 1 bar 0.2 % f.s.	
Temperature	storage / operating -20.	80 °C; compensated 0.	50 °C
Material in contact	SS316L / Viton® / PE		
Protection grade	IP68		



Series 36 XW

High accuracy level transmitter digitally compensated / variable range / analogue and digital output. It is based on the stable, piezoresistive transducer and a micro-processor electronics with integrated 16 bit A/D converter. Temperature dependencies and non-linearities of the sensor are mathematically compensate.

Standard pressure ranges (FS) and Overpr	essure in Bar				
PR 36-XW	1	3	10	30		
PAA 36-XW	1	3	10	30		
Overpressure	3	5	20	60		
		(digital)	(analogue)	(analogue)		
Output		RS 485	420 mA (2 wires)	010 V (3 wires)		
Power supply (U)		828 Vdc	828 Vdc	1328 Vdc		
Accuracy, Error band(*) 05	0 °C	0.1 % FS	0.15 % FS	0.15 % FS		
(*) Linearity + Hysteresis + Repeatability	+ Temperature Coeff	icients + Zero + Span Tole	erance			
Linearity / Resolution	0.025 % FS / 0.002 % FS					
Long term stability	Range ≤ 1 bar 1 mbar ; Range > 1 bar 0.1 % FS					
Temperature	storage/operating -2080 °C					
Pressure endurance	10 million pressure cycles 0100 % FS at 25 °C					
Contact material	SS316L (DIN 1	.4435) / Viton® / F	PE .			
Protection grade	IP 68, resistant	to ice				

PIEZORESISTIVE PRESSURE TRANSMITTERS



Series 21 Y

The Y-line transmitters have an extremely small temperature error. This result is achieved by using an additional circuit containing a temperature sensor that subdivides the temperature range into fields that are 1.5 Kelvin (K) wide. The TK zero and TK compensation values are calculated for each field and programmed into the additional circuit.

Pressure ranges	PR 21-Y	PAA 21-Y / PA 21-Y
(all intermediate ranges possible)	210 bar FS	21000 bar FS
Overpressure	2 x pressure rang	ge, max 1100 bar
PAA: absolute values, zero at vacuum PA: sea	aled gauge, zero at 1000 mbar	absolute PR: vented gauge, zero at atmospheric pressure
Accuracy		
Linearity (best fitted straigh	t line) ¹⁾	standard ±0.25 % FS ; max. ±0.5 %FS
Total error band ²⁾	050 °C max. ±	1.0 % FS ; 1080 °C max. ±1.5 % FS
¹⁾ Including hysteresis + repeatability	Linearity + hysteresis +	repeatability + temperature coefficients + zero + span tollerance
Temperature	storage / operati	ing -40100 °C
Stability	PR Version max.	±0.5 % FS ; PAA/PA Version max. ±0.3 % FS
Signal output	2-cable model	420 mA
Power supply	2-cable model	832 VDC



Series 33 X / Series 35 X

This high accuracy 0.01 %FS is available as an option (the standard Series 33-X has an accuracy of 0.05% FS). These Series are based on the stable, floating piezoresistive transducer and a newly developed micro-processor with integrated 16 bit A/D converter. With the READ30 software and with the cable K-107, the calculated pressure can be displayed on a Laptop or a PC.

Standard pressure ranges (FS) and Overp	oressure in l	Bar						
PR 33-X / PD 33-X / PR 35-X		1	3	10	30				
PA(A) 33-X / PA(A) 35-X	0.81.2	1	3	10	30	100	300	700	1000
Overpressure	2	2	5	20	60	200	400	1000	1000
Overpr. referential press. side	PD	2	5	7	20				
PD, static line pressure(*) / st	tandard / high	pressure			200 ba	r / 600 k	ar		
Output	(digital) RS 48	85			(2-cable	es analo	gue) 4. .	.20 mA	
Power supply (U)	828 V / 3.5	512 V			828 \	V			
Accuracy,	(1040 °C)				(1040).1 % FS		
Error band	(-1080 °C)	0.1 % FS			(-108	80 °C) 0).15 % F	S	
Optional: Accuracy(**)	(1040 °C)	0.01 % FS							
(*) Influence static line pressure < 0.005	%FS/bar		(**)	Only for Ser	ies 33 X aı	nd for range	es ≥ 10 bar		
Resolution	0.002 % FS								
Typical long term	Relative: 1 m	bar or 0.05	% FS						
stability	Absolute: 0.5	mbar or 0.	025 %	6 FS (10.	40 °C)			
Temperature	storage / ope	erating -40.	.120	°C					
Material in contact	SS316L (DIN 1.4435) / Viton								
Protection grade	IP 65 on requ	uest: IP 67 o	r IP 6	8 (with c	able)				

PIEZORESISTIVE PRESSURE TRANSMITTERS



Series 41 X / Series 41 XEi

The Series 41X combines the ceramic measurement cell for low pressure ranges with the µP electronics of the digital transmitter. The values can be displayed and stored on a PC via an RS485 interface. It is also available as intrinsically safe version (Series 41-XEi) category 1 and 2.

Standard FS pressure ra	nges in mbar			
PR 41-X (relative) • PD 41-X (differential)		30	100	300
Overpressure		300	1000	1500
Negative overpressure		30	100	300
Power supply (U) 41-X /	41-XEi (2-c a	bles version) 8.	28 VDC / 1028 \	/DC
Analogue output (scalea	ble) (2-ca	bles version) 4.	20 mA	
Stability	FS ≥ 100 mbai	FS ≥ 100 mbar: ± 0.1 % FS / FS ≤ 100 mbar: ± 0.1 mbar		mbar
Temperature	operating -20.	operating -2080 °C ; compensated 1050 °C		
Error band ^(*)	± 0.1 % FS sta	ndard	± 0.2 % FS ma	X.
(*) Within the compensated tempera	ature range			
Pressure connection	G1/4" male, V	G1/4" male, Viton® flat seal		
Material in contact	SS316L; Nitrile	SS316L; Nitrile O-ring; Gold-coated ceramic diaphragm		hragm
Protection grade	IP40			
Special versions IP 67; al	lternative plugs ; w	ith cable ; negat	ive/positive pressure	e ranges: e.g10+10 bar



Pressure range(*)

Differential pressure measurement (P1)

0...350 mbar

Series PRD33 X

The Series PRD33-X has been developed for applications that require a high accuracy differential pressure measurement. Thanks to a second integrated pressure sensor, the line, or common mode, pressure can now be measured along with the differential pressure.

0...3 bar

0...1 bar

i ressure range	0330 IIIbai	U i Dai	U3 Dai
Accuracy ^(**) / Resolution	± 0.1 % FS / 0.01 % FS	± 0.05 % FS / 0.005 % FS	± 0.05 %FS / 0.005 % FS
Total error band ^(***)	± 1 % FS	± 0.4 % FS	± 0.2 % FS
Commune mode / line	040 bar abs	040 bar abs	040 bar abs
Line / Absolute pressure	measurement (P2) (1)		
Pressure range	040 bar absolute		
Accuracy ^(**) / Resolution	± 0.1 % FS / 0.005 % FS	5	
Total error band ^(***)	0.3 % FS		
10 tol. 01101 10 011101			
(1) Measured at the High (+) pressure With temperature -3060 °C, include			BFSL) + Repeatability + Hysteresis (***)
(1) Measured at the High (+) pressure			
(1) Measured at the High (+) pressure With temperature -3060 °C, include	es Accuracy, Temperature error, Statio	c line dependence Low voltage	
(1) Measured at the High (+) pressure With temperature -3060 °C, include Interface	es Accuracy, Temperature error, Station	c line dependence Low voltage	e RS485
(1) Measured at the High (+) pressure With temperature -3060 °C, include Interface Network voltage	Standard RS485 Standard 832 VDC G1/4" female	c line dependence Low voltage	e RS485 e 3.232 VDC
(1) Measured at the High (+) pressure With temperature -3060 °C, include Interface Network voltage Pressure connection	Standard RS485 Standard 832 VDC G1/4" female	Low voltage Low voltage Low voltage .80 °C ; compensated -30. illicon O-ring	e RS485 e 3.232 VDC

Web Apprende control data logging

CHEMITECWEB

Instrument monitoring and set-up through HTTPS protocoll via GPRS

101

\$145/600

Videographic recorder with CompactFlash Card Memory storage media

104



Controllers

Sensors

Analysers

Accessories

MONITORING USING HTTPS VIA GPRS

CHEMITECWEB

For a water quality control plant to be really a reliable system, its proper operation must be monitored during its entire activity.

To do this, the **CHEMITEC**WEB system uses specific tools that can remotely control each individual plant, alerting the customer immediately in case of anomalies or eventual deficit of regulation and control.

Functions

Monitoring up to 50 water quality parameters via web for up to 30 instruments

Report Download

Alerts via e-mail for exceeding maximum / minimum thresholds of the monitored parameters

Trend graph of the parameters in electronic format

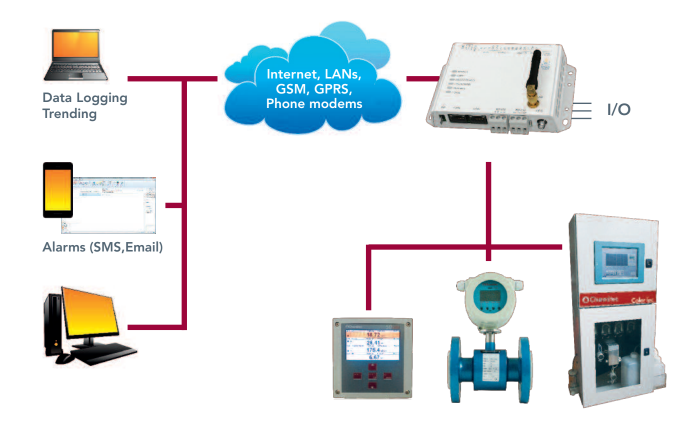
The remote control system of your equipment

Historical trends report **Event log and** alarm history

Instant user interface

Thanks to a constant control of all functionality parameters and to a frequent update, CHEMITECWEB allows you to view, thanks also to the graphs, the trend of the monitored variables of plant, typically the trend of the analysis, flow rates and levels.

These variables are always available in time with an immediate buffer of at least 30 days, and a history buffer from plant commissioning of 50000 records. The data will always be available from PC via Web, Smartphone and Tablet.







The communication gateway connects to the field devices through different connection methods: RS-232/485 serial ports, ASCII or Modbus RTU. The gateway sends the data to the cloud-based data center via Ethernet or a GSM / GPRS cellular network.

The SIM card for connection is provided by Chemitec and allows you a data traffic of 5 MB per month.

Quick and easy setup

Wherever your equipment is on the field, simply connect it to the gateway, and you'll be able to access real-time data on-line via a normal web browser.

The plug-&-play functionality allows you to perform large installations in minutes.

Technical features

Communication Gateway with automatic connectivity

Support for GPRS Quad band communication or Ethernet communication

Device connectivity via RS232 and RS485 serial ports

Extendable, through add-in boards dedicated to instrumentation with analogue output (4...20mA) and equipment with digital outputs (ON-OFF status, alarm, etc.)

Temperature sensor integrated

Status LED for diagnostics

Hardware specifications CHEMITECWEB

Connection

Ethernet	10/100 Mbit/s
2G/GSM/GPRS	GPRS: Quad-Band GPRS Class 12 (850/900/1800/1900 MHz)
Antenna connector	SMA female
Relay output	1 (max 24 V, AC/DC, 1A)
Digital inputs	2 (Dry contact)
Analog inputs (PT100, 0-10 V or 0-20 mA)	4, all supporting 0-10 V or 0-20 mA and 2 supporting PT100
Analog output	0-10 V
Serial port	#1 RS-232, 1,2 kbit/s to 115,2 kbit/s / #2 RS-485, 1,2 kbit/s to 115,2 kbit/s
GPS	Built-in (antenna via SMA female)
Protocols	Modbus-RTU (with TCP conversion), Modbus TCP, EtherNet/IP
Proxy support	SOCKS / WEB
Wall mounting / DIN rail	YES / YES
Dimensions (lxhxp)	92 x 135 x 27 mm
Housing	Metal
Operating temperature	-40 to +65 °C
Power supply	9 - 32 VDC
Power consumption	(max at 24 Vdc) 4.5 W
Power consumption	FCC, UL, CE

Ethernet and 2G/GSM/GPRS

RECORDING



Easy and almost intuitively

All operations are performed on the resistive touchscreen via a menu system which is based on symbols. The integrated user administration protects the recorder against unauthorized access. Up to five users with varying access rights can be managed.

The recorder can also be configured using the setup program.

Interface

The paperless recorder is equipped with two USB interfaces as standard. A USB memory stick can be connected to the host interface located on the front (with protection type IP65).

The device interface on the back (Micro-B type) can be used to connect the device to a PC (Interface Software on request).

RS232 / RS485

This standard interface can be configured as RS232 or RS485. It is used for communication with a **Modbus master** or **Modbus slave**.

It can also be used to connect a barcode scanner.

Version up to 3 and 6 universal analog inputs

USB interface

Touch screen size 5.7"

Reduced depth (119 mm)

Ethernet and Modbus interface as standard

Possibility to acquire additional 24 analog inputs

\$145/600 Screen

Paperless Recorder with Touchscreen

Data recording

The measured values are recorded continuously with a sampling rate of 125 ms. The report creation and limit value. The data stored in the SRAM is copied to the internal memory in 20 kByte blocks at regular intervals.

The internal memory has a maximum capacity of 1 GByte. The device monitors the capacity of the internal memory and, if the remaining capacity falls below the configured minimum, a memory alarm signal is triggered. This can actuate the alarm relay, for example.

To show the history, data from the internal memory can be displayed on the recorder (history memory: 8 MByte).

Data can be transferred from the paperless recorder to a PC via a USB memory stick or via one of the interfaces (USB device, RS232, RS485, Ethernet).

Data transfer to PC

Data can be transferred from the paperless recorder to a PC via a USB memory stick or via one of the interfaces (USB device, RS232, RS485, Ethernet).

Limit value monitoring

Up to 6 analog values can be monitored by the configurable limit value monitoring.

Counters/integrators (Optional)

Six additional internal channels are available as counters, integrators, operating time counters, or to determine the total flow volume.

A high-speed counter (up to 12.5 kHz) can be implemented the via optional digital input 1.

The counters are actuated via digital signals (counting pulses), whereas integrators are actuated via analog signals (values are integrated according to the selected time base).

The value the counter/integrator displayed in a separate window on the paperless recorder in numerical format with a maximum of nine digits (in the event of overflow, the counter restarts with 0).

Math and logic module

The math and logic module (each with six channels) is available as extra code.

The math and logic module can only be configured via the setup program.

Visualization on the device

Various display types are available.

The visualization screen that appears after a power-on reset can be selected in the configuration, as can the screen that appears when the Home button is pressed.

The colors of the individual channels and the background colour of the analog curves and the digital tracks can be set.



Vertical diagram

- Analog curves and digital tracks running from top to bottom
- Up to 6 analog and 6 digital channels in one group can be shown on one screen
- Group rotation
- Digital tracks can be hidden
- Information about the channel (short description of signal, analog value) can be hidden



Horizontal diagram

- Analog curves and digital tracks running from right to left
- Digital tracks and channel information can be hidden



Bar graph display



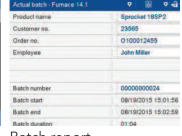
Text image



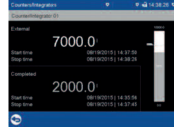
Text image – single view



Report



Batch report



Counter/integrator

S315 xx

Immersion probeholders

for single, double or triple electrodes | with KCI tank | for turbidity/suspended solids probes | for oxygen probe and pH and redox digital/differential electrodes 108

Nozzles for sensor clearing Articulated support for probe holder 109

PSS3 / SPP / SPP FIL

Pressurized Probeholders

110

S305 INS

Insertion Probeholder for Turbidity/SS

111

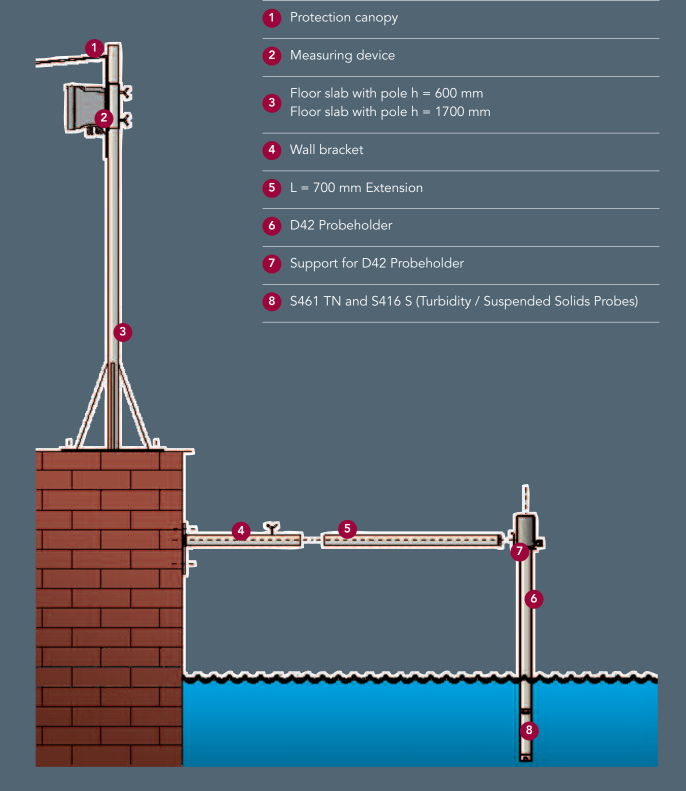
PSS8 xx

Bypass probeholders

112

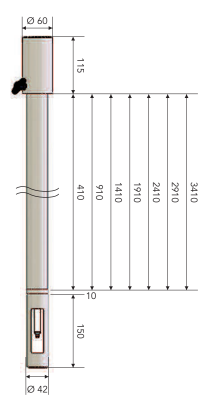
Floor, Canopy and telescopic pole

113



ssories 1

IMMERSION PROBEHOLDERS



S315 2 Immersion probeholder for single D42 Electrode

S315 2 Immersion probeholder for two D63 Electrodes

S315 3 Immersion probeholder for three D63 Electrodes

Materials

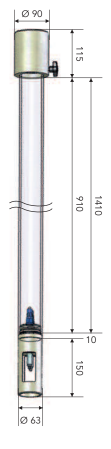
- Polypropilene (PP) body
- Nylon fixing screw
- NBR O-Rings

Working Temperature

max 80 °C

Available lengths

See drawing



S315 T Immersion probeholder with KCl tank

S315 T2 Immersion probeholder for two D12 electrodes and KCl tank

Materials

- Plexiglass tube
- Polypropilene (PP) protection and cap
- Nylon fixing screw
- NBR O-Rings

Working Temperature

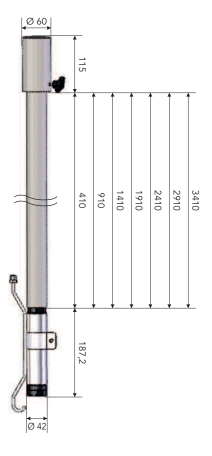
max 80 °C

Available lengths

See drawing

The Plexiglass tube/tank allows to constantly verify the KCl quantity

IMMERSION PROBEHOLDERS



S315 F Immersion probeholder for turbidity/suspended solids probes

Materials

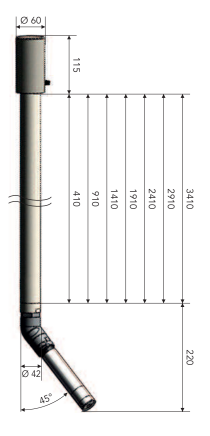
- Polipropilene (PP) Tube and cap
- Nylon fixing screw
- NBR o-Rings

Working Temperature

max 80 °C

Available lengths

See drawing



S315 O Immersion probeholder for S423-C-OPT Oxygen probe and S401/6 DF/DG pH and redox digital/differential electrodes

Materials

- Polipropilene (PP) Tube and cap
- Nylon fixing screw
- PVc 45° Fitting
- NBR o-Rings

Working Temperature

max 80 °C

Available lengths

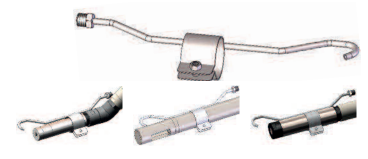
See drawing

\$\$316 nozzle for immersion probes' cleaning

Materials

- SS316 tube
- SS316 nozzle
- SS316 fittings and nuts

The washing conduit is connected to the nozzle via the 1/4"BSP male threaded fitting The system can be adapted to all Chemitec immersion probes and probeholders.



INSERTION PROBEHOLDERS

Articluated support for probeholders



Pressurized Probeholders

The pressurized Probe holders are used to insert the electrode directly into process pipe lines.

The Probe holder must be placed between two isolation valves to prevent lack of process liquid during maintenance operations.



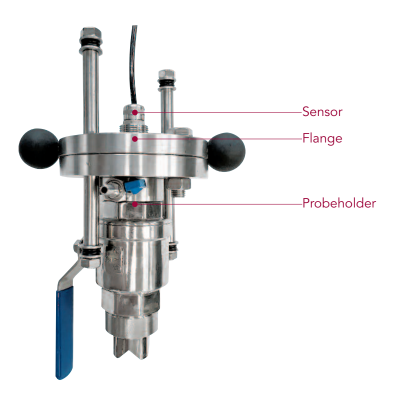


Insertion probeholders

Connection
Probe connection
Maximum Temperature
Maximum Pressure
Materials

PSS3	SPP	SPP FIL
½" G.M.	1"G.F.	³¼" or 1"1/4 G.M.
PG 13.5 or Ø 12mm	PG 13.5	PG 13.5
60° C	60 °C	80 °C
7 bar	16 bar	16 bar
PVC	PP and PVC	PP

INSERTION PROBEHOLDER FOR TURBIDITY/SS



General features

The probe holder **\$305 INS** for insertion into the pipe is used for Turbidity/Suspended Solids sensors.

Technical specifications

•	
Body material	SS316
Ball valve	DN 40 for extraction of the probe without interruption of the process
Connection	welded for mounting on pipe
Complete with	fixing brackets of the safety sensor



BYPASS PROBEHOLDERS

PSS8 By-pass probeholder

The electrode/sensor installed in remains always immerged in the liquid to quarantee stable and accurate measures.

Applications

- Wastewater
- Drinking water
- Cooling towers
- Reverse osmosis
- Irrigation

Technical data

Input/Output

Probe connections

Head Material

Wessel Material

Pressure range

Control sensor

pH range

chemically compatible

8x12 mm (tube)

PG 13,5mm, 42mm, 35mm, 24mm

Black PP

Transparent PMMA / Black PP

1 bar at 50 °C

2 bar at 40 °C

Reed flux at 0,5 bar of min. pressure

4,0...10 pH transparent body

2,7...12 pH black body



PSS8 A

- Bypass probeholder for three (3) probes diameter 12 mm
- Pressure up to 2 bar
- Temperature up to 50 °C
- Transparent wessel
- pH range 4,0...10 pH

Probe types

- pH and redox 12 mm
- pH and redox 13.5 mm
- Temperature 12 or 13,5 mm
- Conductivity 12 or 13.5 mm
- Oxygen 13,5 mm



PSS8 A1

- Bypass probeholder for three (3) probes diameter 12 mm
- Pressure up to 2 bar
- Temperature up to 50 °C
- Black wessel
- pH range 2,7...12 pH

Probe types

- pH e Redox 12 mm
- pH e Redox 13.5 mm
- Temperature 12 or 13,5 mm
- Conductivity 12 or 13.5 mm
- Oxygen 13,5 mm



PSS8 B1

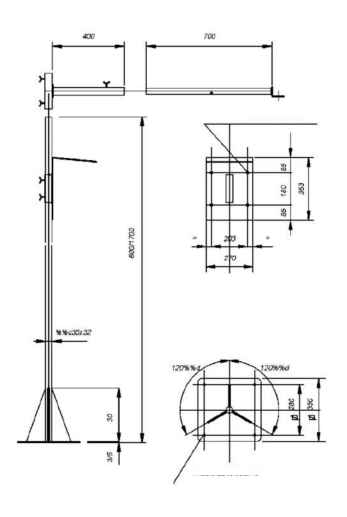
- Bypass probeholder for one (1) probe diameter 35 or 42 mm
- Pressure up to 2 bar
- Temperature up to 50 °C
- Black wessel
- pH range 2,7...12 pH

Probe types

- Torbidity 42mm
- Oxygen 35mm

ACCESSORIES FOR INSTALLATIONS

\$\$316 standing Pole for poolside fixing



Available with

Controller Shed Protection

Telescopic pole for immersion probeholder

Materials

- SS316 body
- AISI fixing screws

Probeholder support

via telescopic pole

Available length

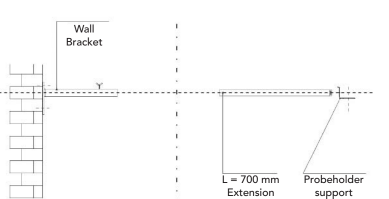
600/1700 mm

\$\$316 standing pole for wall

mounting/poolside. D42 or 63 mm immersion probeholder

Materials

- SS316 Mounting plate
- SS316 Pole and Probeholders support
- SS316 Fixing screws





Pre-assembled panels



The wide range of Chemitec products is enriched with new integrated systems for ease of use and operation.

Paneltec with one (1) S494 Chlorine Sensor and Controller 4293

PANELTEC SERIES

The wide range of Chemitec products is enriched with new integrated systems for ease of use and operation.

Controllers, sensors and measuring cell are preassembled on polypropylene panels, with small dimension. The only required operations are the link to the electric and hydraulic network.

The features of the PANELTEC series is a modular system, which can be expanded up to 4 measuring parameters and related controller.

The standardized solutions of the PANELTEC series meet the needs of the most advanced operators and can be integrated with additional modules for the dosing or analysis of specific parameters, configuring the system according to customer requirements



Paneltec with two (2)2 S461N Turbidity Cell (In-Out) and one (1) S494 Chlorine Sensor



Paneltec with two (2) S494 Chlorine, one (1) S461LT Turbidity Sensor and one (1) S401VG pH Electrode

Worldwide Distributor Network

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Management System Certification





