

AQUOLABO CONTRÔI F

WATER CONTROL SYSTEM **VGE S200** FOR FREE CHLORINE AND PH MEASUREMENT COMPLETE SET OF MEASURE **AND CONTROL**

MAIN APPLICATION AREAS

- Chemical and process technology
- Water and Waste water treatment
- Cooling water treatment
- Drinking water and beverage

ADV **ADVANTAGES OF THE MEASURING SYSTEM**

- The principle of measure is based on a potentiostatic sensor, without reagent or consumable, on a closed-loop so reducing the costs of functioning and avoiding the loss of online water.
- The increase of the value of the pH reducing the efficiency of the treatment of the Chlorine, the transmitter S200 shows a value of free Chlorine compensated in pH5 and of active Chlorine optimized to assure a piloting of the optimal process.
- The whole WCS for the free Chlorine included all necessary for the measure of concentration in Chlorine: electrode potentiostatic indestructible for the measure of free Chlorine, electrode pH, measure and compensation in flow, room of opaque measure, closed-loop ...
- Function of automatic auto-cleaning by electrolysis allowing to dissolve the firm deposits: limestone or fats.



ADVANTAGES OF THE CONTROLLER S200

- Access to the menus of programming secured via password (3 user's levels).
- Controller possessing numerous possibilities of piloting: 2 digital output for the control of the frequency of functioning of dosing pump, 3 relay output potential free NO contacts., 2 analog output 0/4-20 mA, 2 separately adjustable Pl. controllers.
- Temperature compensation manually or by using a Pt100 or Pt1000
- Calibration of the pH with automatic detection of the value of the buffer solution.
- Single-point calibration for free chlorine (DPD method).









- Accurate measurement of chlorine concentration and calculation of active chlorine
- Measured parameters : Free Chlorine : 0.00-5.00 mg/L Active Chlorine : 0.00-5.00 mg/L pH : -2.00 to +16.00 pH Temperature : -30.00 to +140.00 $^\circ C$
- $\text{mg/L} \cdot \text{pH}$: -2.00 to +10.00 pH \cdot remperature: -30.00 to +1
- Complete system plug and play
- Self-cleaning of the system

TECHNICAL CHARACTERISTICS SENSOR

Measured parameter	
Measuring principle Free Chlorine	Potentiostatic with one gold ring, Reference used on the pH probe
Measuring principle pH	Combined electrode reference / measure
Measuring range	Free Chlorine : 0.00 to 5.00 mg/L, Active Chlorine : 0.00 to 5.00 mg/L, pH : -2.00
	to +16.00, Temperature : -30.00 to +140.00 °C
Resolution	Chlorine : 0.01 mg/L, pH : 0.01 mV Resistor > 5x1011 Ω, Temperature : 0.1 °C/
	Pt100/Pt1000
Accuracy	+/- 2 % Full Scale
Response time	30 s
Chlorine sensor	
Material in contact with the middle	Glass/gold
Water temperature max.	70 ℃
Pressure max	8 bars at 20 °C
Flow	Between 40 and 120 l/h, Fluctuations Compensated and checked
Temperature	Pt1000
pH sensor	
Water temperature max.	70 °C
Pressure max	8 bars at 20 °C
Flow	Between 40 and 120 l/h, Fluctuations Compensated and checked

TECHNICAL CHARACTERISTICS S200

Software and functionality	
2 Digital input	Controller stop by external contact, Pulse input of measuring water turbine
	(flow measurement)
2 Analog outputs	0/4-20 mA electrically isolated, freely configurable
	Load max. 500 Ω , resolution < 0.01 mA
3 Relay outputs	2 digital output, freely assignable to control outputs
	- 1 as permanent alarme relay
	- 1 potential-free NO contact
	Max. 250 V, 6A, 1000 VA
Digital relay outputs	2 digital output, freely assignable to control outputs
	Per control output 1 potentiel-free make contact
	Max. 12 V, 200 mA
Controller	2 separately adjustable controllers On-Off control (with hysteresis), P or PI
	control
Control behavior	On-Off controller with adjustable hysteresis, Pulse – pause controller, Pulse
	frequency controller, Continuous controller (analog output)
Limit value	Minimum and maximum limit value per controller
	Adjustable time delay (09999 s)
Digital interface 1	Modbus RTU Slave
Constructional design wall-m	nounted casing S200
Mains power	230 V/AC, +/- 10 % (50/60 Hz), 110 V/AC, +/- 10 % (50/60 Hz), Consumption 16 V/
Display	LCD display, 4x20 characters, alphanumeric, backlight
	Easy operation by means of 5 keys
Dimensions (WxHxD)	160 x 165 x 85 mm
Weight	1,1 Kg
Protection class	IP 65
Operating temperature	-20 to + 55 °C
	Max 90 % relative humidity at 40 °C non-condensing
Storage temperature	-20 to +65 ℃

All components required for measurements are mounted on a plastic plate, dimensions 495 x 580 x 80 mm.



AQUALABO CONTRÔLE • AQUALABO GROUP

ZA de Bellevue - 115 rue Michel Marion - 56850 CAUDAN Tél : +33 (0)2 97 89 25 30 - info@aqualabo.fr - www.aqualabo.fr WELKO Av. Providencia 2330, Of. 63 +56 9 3174 3870 / +56 9 3427 0017 ventas@welko.cl - www.welko.cl