

## Digital Controller Parameter Measurement and Control Device

For swimming pools, cooling towers, steam boilers, pesticide and liquid fertilizer mixing systems, chlorination of drinking water, treatment plants and industrial processes



### General information

- Digital pH (0,00 – 14,00), ORP (0 – 1200mV), conductivity (0,01 - 20,00 mS) measurement and control device
- Completely digital adjustment and automatic calibration by using buffer solutions thus eliminates the needs to use screwdriver or any other tools
- Proportional control
- IP 65 plastic cover enclosure guarantee durable against to used corrosive chemicals
- Analog control outputs (0-10mA ,0-20mA, 4-20mA, 0-5V, 0-10V 2-10V)
- Selectable control directions, user password, LCD screen with backlight
- Automatic temperature compensation in pH and conductivity measurements
- Programmable alarm output

### Order Code

Code	Model	Explanation	Net Price/pcs EUR
22110611	Aquameter pH	pH Measurement and Control Device (Ops. NTC)	
22110911	Aquameter CON	Conductivity Measurement and Control (Ops. NTC)	
22110711	Aquameter ORP	Redox Measurement and Control Device	