Automatic Chemical Regulation and Control pH & ORP Measurement and Controlling Device

Tetra Controller for pH & ORP

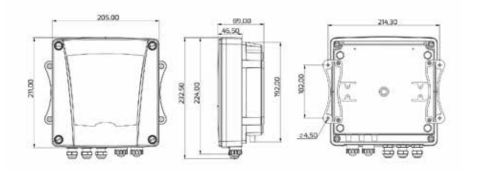


Specifications

- Digital pH (0, 00 14, 00)
- ORP (0 1600mV) measurement and control device
- Two relay outputs.
- Only Display Controller without pH or RX electrodes/holders.
- Completely digital adjustment and automatic calibration by using buffer solutions.
- High resistance with IP 65 plastic body to corrosive chemicals.
- Two liquid level control input.

 Code
 Model
 Description

 pHRX002
 Tetra Controller pH & ORP
 pH& ORP measurements and controlling device



Aquameter Controller for pH or ORP



Specifications

- Single parameter measuring and control device.
- Digital pH (0,00 14,00)
- ORP (0 1600mV), measurement and control device.
- Only Display Controller without pH or RX electrodes/holders.
- High resistance with IP 65 plastic body to

corrosive chemicals.

- Analog control outputs(0-10mA ,0-20mA , 4-20mA , 0-5V, 0-10V 2-10V)
- Up-down controlling buttons, user password , LCD screen with backlight.
- Programmable alarm output.
- Proportional control.

Code	Model	Description
pH003	AQUAMETER pH	pH measurement and controlling device
RX005	AQUAMETER ORP	Redox measurement and controlling device

