

ORP Monitor & Controller OAC-ORP815

BEYOK OZONE GOZONE

Measure range:	-1999mV~+1999mV
Temperature:	0~99.9℃
Resolution:	1mV
Accuracy:	±0.5mV
Stability:	≤0.03mA/24h
Temperature compensation range:	0~99.9℃; three point calibration
Input resistivity resistance:	>1.5×10 ¹²
The pressure resistance of the electrode:	0~0.6MPa
Sensor Type:	ORP Probe
Control range:	-1999~+1999mV
Power supply:	DC 24V (±4V)
Environmental condition:	temp: 0~50℃; humidity:≤85%RH
Dimension:	96×96×103mm (h × w × depth)
Warranty:	1 year

ORM Monitor Controller is an industrial on-line monitoring and control of ozone generator systems. Capable of measuring dissolved ozone based on ORP range from -1999mv to +1999mv. It is with various software functions and has features as easy installation & operation, strong anti-interference capability and little amount of maintenance work.

Features:

- Background LCD digital display
- A single/double channels ORP meter
- ORP value of channel 1 or 2 can be displayed by single channel
- double-channel parameters can be also displayed Simultaneously
- Main parameters, temperature and mA output value could be displayed on the screen synchronously
- The temperature compensation can be set as manual or automatic mode

Model:

Model: OAC-ORP815-1; Single channel with 1 pcs electrode.

Model: OAC-ORP815-2; Double channels with 2 pcs electrode.

Size View:
