

ADVANCE ANALYTIK

REVOLUTIONIZING ONLINE MONITORING SOLUTIONS



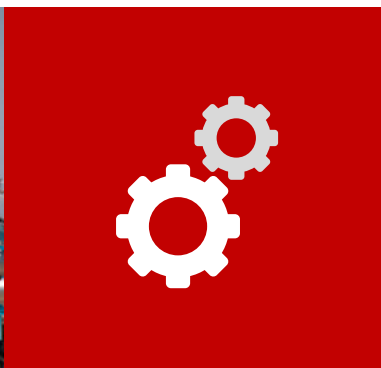
VizSens-ORP(Analog) ORP Sensor

www.advanceanalytik.com
sales@advanceanalytik.com

VizSens-ORP(A)

ORP Sensor

The VizSens-ORP(A) ORP sensor is a combination electrode that includes a precious metals indicator electrode with a reference electrode. It measures the potential difference between the working battery composed of the measuring electrode and the reference electrode in a solution. By utilizing the linear relationship between the ORP value of the measuring solution and the potential of the working battery, it achieves online ORP monitoring.



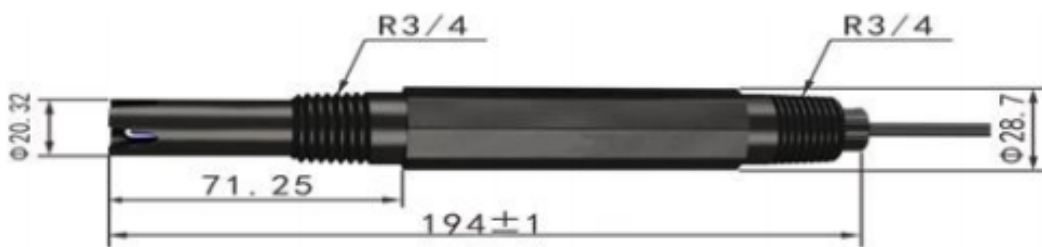
Product Features

- **Repeatability and Stability:** Offers good stability and repeatability, suitable for fresh and sea water testing. Measurement range: -2000mV ~ +2000mV.
- **Simple Cleaning and Activation:** Allows for easy cleaning and activation.
- **Analog-Digital Conversion Module (Optional):** Enables digital signal output with high anti-jamming capacity and far transmission distance.
- **RS485 Digital Signal Output (Optional):** Achieves standard digital signal output via RS485, enabling integration and networking with other equipment without a controller.
- **Quick and Easy Installation:** Facilitates field installation through terminal connection.

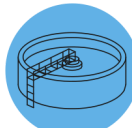
VizSens-ORP(A)

Technical Specifications

Basic Specifications	
Main Materials	Black Polypropylene, Ag/AgCl Reference Gel
Measurement Range	-2000 mV or +2000 mV
Pressure Range	≤ 0.6 Mpa
Temperature Range	0-80 °C
Zero Potential Value	86 ± 15 mV (25°C) (in pH 7.00 solution containing saturated quinhydrone)
Range	≥ 170 mV (25 °C) (in pH 4.00 solution containing saturated quinhydrone)
Response Time	≤ 10 sec (Reaches 95% of the end value) (After stirring)
Dimensions	Dia 28.7 mm * L 195 mm
Weight:	0.2Kg
Cable Length	Standard: 10m, maximum extendable to 20m



APPLICATIONS



Water Treatment Plants

Monitor water quality in treatment processes for effective disinfection.



Environmental Monitoring

Assess water quality in natural bodies for pollution detection.



Industrial Processes

Control chemical reactions using precise measurements.



Aquaculture

Maintain optimal aquatic conditions in fish tanks.



Laboratory Research

Utilize for scientific experiments and studies.



Note -

This data sheet serves as general information about the VizSens-ORP(A). For specific technical details, installation guidelines, and troubleshooting assistance, please refer to the official user manual provided with the product.

For inquiries and detailed technical information, please contact sales@advanceanalytik.com.





LET'S CONNECT !

Let's work together to find a solution that
works for you



Contact Us :

+36 70328 6862

1132, Budapest Váci ut 16 Faz 12. ajto

<https://advanceanalytik.com>

sales@advanceanalytik.com

