

OM-1000

Portable Dissolved Ozone Monitor

High Precision and Accuracy

Product Introduction

OM-1000 dissolved ozone monitor from Biotek Ozone is an ideal tool for portable dissolved ozone measurement applications. The electrode sensors are made of 99.9% gold for dissolved ozone sensitivity. The program provides real-time ozone measurements that are precise and accurate to 2 decimal places. Readings are unaffected by other substances in the sample and auto-calibrated to account for variations due to temperature.

Functional Features

Direct measurement with auto-calibration:

Direct measurement utilizing 300,000 data sets of temperature-concentration correlation from Biotek R&D laboratories.

NO interference from residual chlorine:
Sensitive to measure ozone content without interference of residual chlorine in water.

Clear advantage over measurement strips: Quick accurate readings instantly. No consumable parts to replace ever. Measures up to 6.0ppm.

Built-in memory:

Memory function records up to 9 sets of measurements.

Portable and convenient:

Compact and light; Real-time measurements.





★ Measurement taken from actual Biotek product. 1.00-6.00 PPM range is typical and easily achieved with Biotek Ozone Systems.

Production Specifications

Model OM-1000 Dissolved Ozone Monitor:

Measuring range: 0-6 ppm

Display Digits: 2 decimal places

Accuracy: \pm 0.2ppm deviation within sample

temperature range $10-30^{\circ}$ C $\pm 20\%$ deviation above 30° C

Response time: 100% in 3 seconds

Power: One 9V battery

Power consumption: 25MW

Device size: 18 cm x 8 cm x 5.5 cm (LxWxD)

Weight: 0.90 lbs. (410.2q) with sensor

Sensor rod: Standard 0.49 feet (15cm) stainless steel

Sensor cable: Standard 3.77 feet (115cm)
Sensor plug: 0.14 feet (4.5cm) stainless steel

Sensor probe: 99.9% gold electrode

Product Description

The OM-1000 Monitor measures the concentration of dissolved ozone in water directly without reagents. Displayed measurements are precise and accurate to 2 decimal places.

Features:

- Measures dissolved ozone concentration in water
- Direct measurement without reagents
- · High accuracy in real time
- Interference-free measurement
- Reliable readings
- Ready-to-use plug and play system
- Built-in memory
- Optional temperature sensor for dual parameter measuring
- Automatic shut-off for power saving
- Compact and light
- No replacement parts
- No operating cost
- Portable and minimal maintenance required

Applications:

- Dissolved/water-residual ozone monitoring for process and inspection applications
- · Laboratory Use
- Quality Control

Accessories:

- Protective hand carry case
- 9V Alkaline Battery x 1
- Probe maintenance kit x 1
- Portable sampling beaker (100ml) x 1

Guarantee:

• 1 year warranty



Biotek Environmental Science Ltd.

Tel: +86 21 6111 8851

Fax: +86 21 6111 8852 ext. 8000 Email: bd@biotek-ozone.com

www.biotek-ozone.com

Represented By:

