#### HAVA TAJHIZ BAHAR WWW.BAHARAIR.IR

Office Phone: +9831-33931216 Fax: +9831-33931269 CEO: +989126493421 (Hossein Hagh shenas) Address: Workshop number 503, Talash Workshop Collection, Abu Reihan Park, Isfahan Science & Technology Town, Isfahan University of Technology, Isfahan



Water Treatment and Air

# Portable Dissolved Ozone Meter







PACKAGE AND CIRCULAR GROOVE

### **DESCRIPTION**

Revolutionary way to instantly get dissolved ozone value by using tri-electroded method measuring: faster and accurate, matching up to DPD results, without any reagent consuming. TOZ30 in your pocket is a smart partner to measure dissolved ozone with you.

#### **FEATURE**

- Three electrode method without membrane dissolved ozone, accurate measurement, can be compared with DPD method.
- Precision easy operation: all functions operated in one hand.
- Large LCD with backlight, Multi-line display for easy reading, Auto-Power Off saves battery after 5 mins non-use.
- 1\*1.5V AAA long battery life Easy maintenance, simple to change battery and electrode
- Floats on water, IP67 rated
- Field throw measurement (Auto Lock Function)

# HAVA TAJHIZ BAHAR WWW.BAHARAIR.IR

Office Phone: +9831-33931216 Fax: +9831-33931269 CEO: +989126493421 (Hossein Hagh shenas)
Address: Workshop number 503, Talash Workshop Collection, Abu Reihan Park, Isfahan Science &
Technology Town, Isfahan University of Technology, Isfahan

# **DETAILS**

Portable Dissolved Ozone - TOZ30



# SPECIFICATION AND QUOTATION

Model	TOZ30
Measuring range	0 -10.00 mg/L (PPM)
Accuracy	±1% F.S.
Temperature Range	0.0 - 100.0°C / 32 - 212°F
Correction Method	2 points (zero, any point)
Lock Function	manual or automatic
Electrode System	CS6930 Non-menbrane three-electrode
LCD	22 * 32 mm Multi-line LCD screen
Battery	1*1.5V AAA7
Size/Weight	164*37*40mm / 0.1kg
Auto Power Off	The meter turn off automatically after 6 minutes of no operation
Protection	IP67

Tip: To ensure the stability of data measurement, it is suggested to match the uniform circular groove sample to use.