



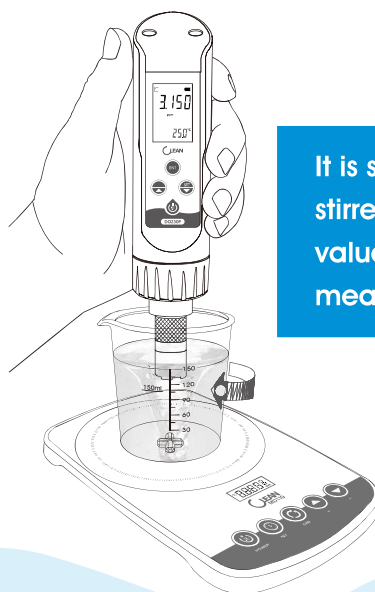
DOZ30P

Professional Dissolved Ozone Meter

The measurement range of DOZ30P is up to 20.00 ppm. It can selectively measure dissolved ozone and is not easily disturbed by other substances in dirty water.

Technical Specifications

Range	0.00 - 20.00 ppm (mg/L)
Resolution	0.01 ppm (mg/L)
Accuracy	±5%
Temperature	°C, °F optional
Temp. Range	0 - 75.0 °C / 32 - 140°F
Auto Temp. Compensation	0 - 75°C
Temperature	°C, °F optional
Sensor	CS6932 replaceable dissolved ozone sensor
LCD	20*30 mm multi-line crystal display with backlight
Backlight	ON/OFF optional
Auto power off	10 minutes without key be pressed
Power	1x1.5V AAA7 battery
Working Environment	0°C - 75°C, Relative Humidity: <90%
Protection	IP67
Dimensions	(HxWxD)185 X 40 X48mm
Weight	95g



It is suggested to use a magnetic stirrer to get more stable reading value. Or by hand-held agitation measurements.