ITED)DISSOLVED OXYGEN (D.O.) PEN



Patented Design

Clever design to ensure you always get reading from water not from sand



Standard:



D.O. REPLACEMENT PROBE P/N:VZ84131PAZ Size:15(dia.) x 175mm(l) Cable length : 3 meters 2pieces of spare membrane kits are included with each probe

Ordering Code

VZ84131AZ, 84131 meter w/84131P D.O. Probe VZ84131PAZ, 3M long cable floating D.O probe for 84131/8413 VZ84131PAZ1, 5M long cable floating D.O. Probe for 84131/8413 VZ84131PAZ2, 5 membrane cap w/2 electrolyte set VZ8413PAZ, 3M long cable D.O probe with protection cap for 84131/8413

Dissolved Oxygen Pen w/ long cable floating probe 84131

■Big LCD with D.O. & Temperature display ■100% D.O. calibration in air. Chemical is not required Easy replaceable thin membrane kit with high sensitivity Refill electrolyte quickly. Simple to maintain ■Selectable % and mg/L unit for D.O. Value ■°C/°F automatic temperature compensation built-in Manual salinity and barometric pressure compensation Environment green re-chargable battery via type C port Brightness adjustable backlight for dark places





Metric/ Imperia



	B TypeC power charging
Model	84131
DO range (in mg/L)	0.00~20.00 mg/L
DO accuracy	+/-0.4 mg/L
DO resolution	0.01 mg/L
DO range (in %)	0.0~199.9
DO accuracy	+/-3% F.S
DO resolution	0.1 %
Temp. range	0~50.0°C/32~122°F
Temp. accuracy	+/-0.5°C/0.9°F
Temp. resolution	0.1°C
Auto Temp. Compensa Manual Compensation Salinity range Salinity res. Barometric pressure Pressure res. LCD size Operating temp. Operating RH% Storage temp. Storage RH% Sensor response time	INCLUDED 0.0~45.0 ppt 0.1 ppt 500~760mmHg/101.3~66.7Kpa
Sensor warmup time	<60 seconds after power up
Sensor life time	>6 months (with good maintenance)
Dimension	176(L)x39(W)x39(H)
Weight	265g
Battery	3.7V@500mAh re-chargable battery
Power consumption	60 hours operation (no backlight condition)
Re-charging time	1.5 hours
Standard Package	Meter (with bat. Built-in)/D.O. Probe/Electrolyte /2pcs membrane kits/USB-type C charging cable/ hard storage case/manual