

Rugged, reliable, accurate

- Shockproof
- IP67 Waterproof
- Floats
- Rechargeable Lithium-Ion battery
- Protective soft-grip outer layer

AquaShock® meters have been designed and tested to ensure accurate, reliable water quality measurement under any conditions. Results are easy to read, in any light, on the large LED backlit display. Powered by a long-lasting, environmentally friendly, rechargeable Lithium-Ion battery. AquaShock® meters are very intuitive and include all the functions you will likely ever need, including: review of 99 memories (min/max/ave) directly on the meter's display, internal clock and calendar, temperature in °C or °F, auto-ranging, automatic and manual temperature compensation, and hold.



- Measures DO (Dissolved Oxygen) in either % saturation, ppm or mg/L.
- Accepts corrections for salinity and barometric pressure.
- Automatic calibration to air.
- Recalls slope and last calibration.

Includes AquaShock® DO Meter 850046; AC adaptor; manual; warranty card; probe input covers; ATC DO probe with 10' cable; protective, foam-lined, hard-shell carrying case.



AquaShock® is virtually unbreakable, eliminating the inconvenience of frequent instrument repair or replacement for at least 5 years of uninterrupted, accurate, reliable use.

METER DIM: $7\frac{3}{4}$ " × $3\frac{3}{4}$ " × $2\frac{3}{4}$ " (197 × 95 × 70 mm). METER WEIGHT: 1 lb (454 g). KIT DIM: $13\frac{1}{2}$ " × $11\frac{1}{4}$ " × 3" (343 × 286 × 76 mm).

No.	Description
850046K	AquaShock® DO Kit with 10' Probe Cable
850046K25	AquaShock® DO Kit with 25' Probe Cable
850046K50	AquaShock® DO Kit with 50' Probe Cable
850046P	AquaShock® ATC DO Replacement Probe 10' Cable
850046P25	AquaShock® ATC DO Replacement Probe 25' Cable
850046P50	AquaShock® ATC DO Replacement Probe 50' Cable
850046T	AquaShock® DO Electrolyte & DO Probe Heads
840093	Field Tripod

	Mode	Range	Resolution	Accuracy	
mg/l	L (ppm)	0.00 to 19.99 mg/L (ppm)	0.01 mg/L (ppm)	±1.0% Full Scale	
% Sa	turation	0.0 to 199.9%	0.1 %		
Temp	erature	32.0 to 122.0°F (0.0 to 50.0°C)	0.1°F (0.1°C)	±0.9°F (±0.5°C)	













Scan this QR code to view our