Aquaculture Management System

THE WIRELESS IN-SITU AQUACULTURE SYSTEM AUTOMATES OXYGEN MONITORING AND CONTROL. THE SYSTEM INCLUDES SOLAR-POWERED BUOYS, AERATOR CONTROLLERS, AND SOFTWARE. EASY TO INSTALL, ALARMS WHEN SYSTEM NEEDS MAINTENANCE, AND AUTOMATES OXYGEN MANAGEMENT.

The Aquaculture Pond Buoy allows easy remote monitoring of dissolved oxygen levels and temperature in aquaculture pond raceways. The solar-powered buoy has an easy-to-use optical RDO® Titan probe for 24-hour dissolved oxygen monitoring, plus a transceiver that transmits data wirelessly, right to your laptop or PC.

SAVES MONEY
- Improves fish production—consistent control of oxygen can improve feed conversion ratios, minimize fish stress, and reduce fish disease and mortality.
- Reduces calibration and maintenance—RDO Titan Probe stays calibrated for an entire season. Automated cleaning system removes fouling.
- Reduces manual oxygen checks—drive less and stay informed of oxygen levels in every pond—24 hours a day.
- Installs quickly—a wireless 20-pond system (10-12 acre ponds) can be installed in one day.
- Improves aeration control—automated control can reduce energy expenses and wear on equipment.
- Qualifies for grants and credits—USDA grants for energy efficient systems and solar tax credits reduce costs.

MINIMIZES RISK
- Obtains fast, stable results—the RDO Titan Probe responds quickly to changes and is not susceptible to drift.
- Alerts sent to phone, email, or text message—receive real-time updates—anywhere, anytime.
- Reduces failures—wireless operation reduces potential damage from lightning strikes, mowers, and exposure.
- Monitors aerator operation—the system continuously reports amperage draw of aerator motors.
- Tracks pond temperature—when temperatures exceed optimal levels, you can verify eligible loss of inventory.

HEALTHY WATER | HEALTHY FISH | HEALTHY PROFITS

www.in-situ.com
CALL OR CLICK TO PURCHASE OR RENT
1-800-446-7488 (toll-free in U.S.A. and Canada)
1-970-498-1500 (U.S.A. and international)

Applications:
- POND AQUACULTURE
- TANK AQUACULTURE
OXYGEN MONITORING BUOY

The buoy is a self-contained, self-powered oxygen and temperature monitoring platform. Radio transmissions relay RDO Titan Probe readings to a base station. A site survey will determine radio and repeater requirements for your aquaculture operation.

OPERATING TEMP. Buoy: -25° to 60° C (-13° to 140° F)
STORAGE TEMP. Buoy: -10° to 60° C (14° to 140° F)
BUOY MATERIALS Polyethylene float with PVC mountings and fittings
RADIO TYPE Frequency hopping spread spectrum; site specific up to 11 km (7 mi)
SOLAR PANEL 10W
BATTERY 12V, 12 Ah, SLA
CHARGE CONTROLLER 4.5A, 12V
BRUSH MOTOR 12 VDC
BRUSH ENCLOSURE PVC
DIMENSIONS 61 x 91.4 x 81.3 cm (24 x 36 x 32 in) (WxHxD)
WEIGHT 18 kg (40 lbs)
WARRANTY 1 year

AERATOR CONTROLLER

The aerator controller is a radio-linked AC relay controller and AC current measuring system. Models are available with 4 or 8 AC relays with corresponding AC current sensor inputs.

OPERATING TEMP. 0° to 50° C (32° to 122° F)
STORAGE TEMP. -10° to 60° C (14° to 140° F)
ENCLOSURE Steel: Type 1, 3R    Fiberglass: NEMA 4x
POWER, REQUIRED 100-240 VAC, 0.15 A, 50-60 Hz
AC RELAY OUTPUTS 24-240 VAC, 10A
CURRENT INPUTS 200 mA max.
CERTIFICATIONS UL and CSA safety standards by ETL for use in general locations
DIMENSIONS Steel: 31.8 x 33.8 x 16.5 cm (12.5 x 13.3 x 6.5 in) (WxHxD)
Fiberglass: 30.0 x 35.1 x 17.8 cm (11.8 x 13.8 x 7.0 in)
WEIGHT Steel: 10.3 kg (22.6 lbs)    Fiberglass: 7.0 kg (15.5 lbs)
WARRANTY 1 year

WIRELESS REPEATER

Use a wireless repeater to overcome physical obstructions or to increase range. A site survey will determine radio and repeater requirements.

RADIO TYPE Frequency hopping spread spectrum; site specific up to 11 km (7 mi)
POWER OPTIONS AC power supply or one 20 W solar panels
BATTERY 12 V, 12 Ah, SLA
CHARGE CONTROLLER 4.5A, 12 V
WARRANTY 1 year

RDO TITAN OXYGEN PROBE

SENSOR TYPE Optical dissolved oxygen sensor Ships with the RDO Classic Sensor Cap
RANGE, DO 0 to 60 mg/L
ACCURACY, DO ±0.1 mg/L, 0 to 20 mg/L ±2% of reading, 20 to 60 mg/L
RESOLUTION, DO 0.01 mg/L
RESPONSE TIME, CAP T90: <45 sec. T95: <60 sec. @ 25° C
RANGE, TEMP . 0° to 50° C (32° to 122° F)
ACCURACY, TEMP . ±0.1° C Typical
RESOLUTION, TEMP . 0.01° C
SALINITY COMP . Fixed or real-time capable
BAROMETRIC COMP . Fixed or real-time capable
METHODS EPA-approved In-Situ® RDO methods 1002-8-2009, 1003-8-2009, 1004-8-2009 Standard Methods 4500-O

ENVIRONMENTAL RATINGS

PRESSURE 150 psi from 0° to 50° C; 300 psi @ 25° C
DEPTH 689 ft (210 m) @ 25° C
OPERATING TEMP . Buoy: -25° to 60° C (-13° to 140° F)
STORAGE TEMP . Sensor cap: 1° to 60° C (33° to 140° F), in factory container
Fiberglass: 1° to 60° C (33° to 140° F)
IP RATING IP-67 with cap off; IP-68 with cap installed

GENERAL RATINGS

CAP LIFE 12 months typical
CAP SHELF LIFE 36 months
COMM. OUTPUT Modbus/RS485
POWER REQUIREMENTS 8 to 36 VDC
POWER CONSUMPTION Maximum: 50 mA at 12 VDC
CABLE LENGTHS Modbus: Up to 1219 m (4000 ft)
CABLE CONNECTION Detachable from probe
WARRANTY Probe: 3 years from date of shipment

Specifications are subject to change without notice.