Aire-O₂® Triton® TR Series Process Aerator/Mixer

Unique features allow the patented Triton® TR Series to perform in harsh conditions while optimizing performance, efficiency, oxygen transfer, and mixing capabilities.

- Delivers more oxygen capacity per unit with upgraded propeller
- Trusted performance
- Maintain without removing from or draining the basin
- Exce$$ in challenging, heavy debris conditions
- EPA confirmed fine bubble (2.0-2.5mm) diameter aeration
- Complete separation of aeration and mixing ideal for BNR applications
- Operates for years with minimal maintenance
- Surface mounting and horizontal mixing provides better dispersion and directional control with no splashing or aerosoling

Up to three-year (3) warranty for 5-60hp (4-52.5kW/50Hz) sizes with worldwide voltage and frequency combinations.

Aire-O₂® Antifouling Aspirator Aerator

With the growing use of and challenge caused by supposedly flushable wipes, we have customized select Aire-O₂® Aspirators with a larger stainless steel antifouling propeller and housing for a low maintenance operation that excels in heavy debris conditions.

- Easy to install and portable; ideal for retrofits and upgrades
- Performance efficiency in winter months
- No aerosols and sprays
- EPA confirmed fine bubble (2.0-2.5mm) diameter aeration

Up to three-year (3) warranty for 10-30hp (7.5-22kW) sizes in worldwide voltage, phase and Hz combinations. 2-7.5hp (1.5 - 5.5kW) and 40-100hp (28.8-74.6kW) stand also available.

Aire-O₂® Series 275 Aspirator Aerator

The Series 275 Aerator offers a dependable and affordable option for the economy minded customer.

- Maintains the performance integrity of our classic Aire-O₂® aerator
- Heavy-duty industrial motor, stainless steel housing/power drive
- Float mounting available

Up to three-year (3) warranty. Available in 2 to 7.5hp (1.5 to 5.5kW) sizes in worldwide voltage, phase, and Hz combinations.

Aire-O₂® Series II Aspirator Aerator

The Aire-O₂® Series II aerator is made from highly engineered quality composite material that withstands harsh environments and resists ultraviolet rays. Ideal for aquaculture applications.

- Non-contaminating in ponds
- Rust-free, resists corrosion or abrasion
- Distributes and uniformly mixes oxygen throughout entire pond
- Strong, durable, and lightweight
- Adjustable shaft for shallow or deep ponds

Up to one-year (1) warranty. Available in 2, 3 and 5hp (1.5 to 3.75kW) sizes in worldwide voltage, phase, and Hz combinations.

Aire-O₂® Mixer

The Aire-O₂® Mixer is a mid-range RPM variable angle mixer that utilizes a large antifouling propeller designed for any wastewater treatment application.

- Maintains mixing without floc shear
- Made of high-grade materials for corrosive environments
- Low power consumption results in energy savings
- Surface-mounted, fast and easy installation and maintenance for any retrofit application

Up to three-year (3) warranty. Available in multiple hp (kW) sizes in worldwide voltage, phase, and Hz combinations.