Aire-O₂ Triton® 2.0

Your ultimate solution to high efficient aeration and mixing

New innovations in mechanical designs allow the Aire-O₂ Triton® 2.0 (patents pending) to provide better aeration efficiency, mixing capacity, and power consumption savings, as well as more seamless and flexible installation, operation and maintenance.

**WHY CHOOSE TRITON 2.0?**

- Mixing capacity increased by up to 54%
- Aeration efficiency increased by up to 20%
- Power consumption lowered by more than 18%
- Keyed connection enables easier installation and maintenance
- Fine bubble aeration with a mixing only option for BNR applications
- Easy retrofits and maintenance: no need to drain the tank or remove the equipment from the basin
- Performs in challenging, heavy debris conditions
- Operates for years with minimal maintenance
- Surface mounted, horizontal mixing provides better dispersion and directional control with no splashes or aerosols
- Certified by 3rd party oxygen transfer test following ASCE procedure
Keyed Connection
Keyed connected between the atomizer, propeller, and sleeve for easier installation and maintenance, as well as stronger connection and better longevity.

Optimized Propeller*
Fully optimized propeller for better aeration efficiency and higher mixing capacity.

Enhanced Atomizer*
Newly enhanced atomizer for optimized oxygen transfer.

FLEXIBLE MOUNTING SOLUTIONS

Wall Mount
Universal Mount
Bridge Mount
Float Mount

ADDITIONAL ACCESSORIES

- Anti-Erosion Baffle
- Guide Rail
- Swing Arm
- Davit Crane
- Vortex Shield
- Maintenance Platform
- Winch Mooring
- Float Support

* Patent pending

* Consult your sales representative for selection assistance