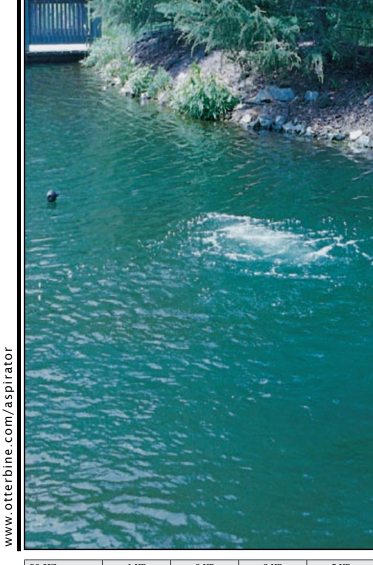
- » Low amperage systems mean less electrical consumption and lower running costs.
- » Available in both floating (Triton) and subsurface (Sub-Triton) configurations.
- » Triton Aspirator operates in 3ft or 92cm, while Sub-Tritons require 2.5ft or 76cm of water depth.
- 3+5 year warranty. (3 years on moving parts,5 years on non-moving parts.)
- » Complete package includes assembled unit, power control center, and cable. (No PCC for 50HZ.)
- » Power control center comes standard with surge arrestor, timer and GFCI (Exc: optional EPD for 460V.)
- » Cable quick disconnect standard.
- » Safety tested and listed with ETL & ETL-C, conforming to UL standards; and carries a 3rd party listing with CE.
- » Aspirators draw oxygen from near the water's surface and discharge it into the water column; ideal for applications where aeration is needed but no surface spray is desired.



60 HZ	1 HP	2 HP	3 HP	5 HP
Volume (ft³) Influenced	210,000	420,000	630,000	1,050,000
Volt/Ph/Amp 1725@60hz	115/1/12.6 230/1/6.5	230/1/11.5	230/1/12.5 230/3/8.7 460/3/4.1	230/3/13.5 460/3/7

Product specifications and CADs can be found online through www.otterbine.com or www.caddetails.com

Manufactured by: Otterbine® Barebo, Inc. | 3840 Main Road East | Emmaus, PA 18049 U.S.A | PH: 610-965-6018 | Email: info@otterbine.com



Triton Aspirator



PRODUCT ILLUSTRATION

- Rugged closed cell foam filled low visibility polyethylene float. (Triton models only)
- 2. Precision pitched stainless steel impeller is virtually unbreakable.
- 3. Protective arms secure motor unit and allow for easy handling.
- 4. Electrical disconnect is part of upper plate to prevent accidental damage.
- 5. Adjustable brackets allow you to control the angle oxygen and current is released into the water column. (Sub-Triton models only)
- Enclosed in a corrosion resistant, durable 18 gauge/316 grade stainless steel motor housing, the oil-cooled, efficient 1725/1425 RPM custom built motor has dynamically balanced rotors to move high volumes of water.

Triton Aspirator operates in 3ft or 92cm, while Sub-Tritons require 2.5ft or 76cm of water depth. See www.otterbine.com for product testing and package details.