



TECHNICAL SHEET NUMBER/LAST REVIEW: 912/250518 ISO CERTIFICATION: 9001:2015 Nº CA-1.092. ACCREDITED LABORATORY Nº 046/GA/SA680A

PRODUCT

AERATORS

DESCRIPTION

Multipurpose, high-powered aerators for use in **Aquaculture** facilities. Ideal for fresh or saltwater aeration, oxygenation, destratification and surface foam elimination. Capable of efficiently injecting high gas volumes into water bodies as **micronized** bubbles at variable depths. Adjustable motor \pm 35 °, adjustable suction pipe bracket with 1 meter suction height (up to 8 m on request), adjustable floats to optimize motor working depth.

TECHNICAL PROFILE

Motor: 50 to 60 Hz; mono and three-phase, 220 to 460 Volts; 2 to 3 HP. Water flow capacity: 25 to 125 m³/h. 1,5 to 7 Amps. Reduction in Biological Oxygen Demand (BOD): 99%. Bubble size: <2 mm. Built in low density polyethylene with UV inhibitor and stainless steel.

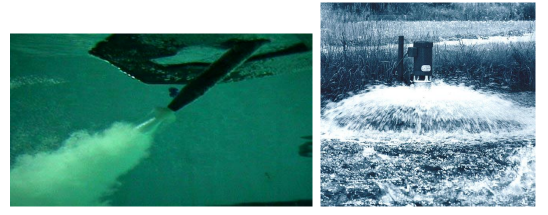
REFERENCE PRICE^{*}

Starting at 580 € per Unit.

*Quotations exclude taxes and transportation costs

Additional Information

Please contact our Commercial Office at <u>ventas@acuinuga.com</u> for further details.



EC/Alcalde Lorenzo 1, 1° E-15220 Bertamirans, A Coruña (Galicia) España, Unión Europea t(+34)981884626 ℓ(+34)981884609 info@acuinuga.com ventas@acuinuga.com www.acuinuga.com