



TECHNICAL SHEET NUMBER/ LAST REVIEW: 913/250518 ISO CERTIFICATION: 9001:2015 Nº CA-1.092. ACCREDITED LABORATORY Nº 046/GA/SA680A

## PRODUCT

# SKIMMERS

#### DESCRIPTION

Recommended for the **elimination** of **excess protein** and **macromolecules** from aqueous solutions. In combination with ozone systems, skimmers guarantee the **maintenance of water quality** in closed systems and allow for the disinfection and/or effective sterilization of large water volumes, drastically reducing critical water quality parameters such as BOD and COD. Skimmers significantly improve redox and oxygen levels and make high feeding levels possible without water quality loss.

### **TECHNICAL PROFILE**

**Highly effective** skimmers structured in vertical flow zone, reaction chamber, contact zone, foam transport zone, and foam collection cup. Including gas injection system and conventional 220 V or three-phase 380 V water supply pump, ensuring **minimum power consumption** and **high reliability. Easy installation** and **low maintenance,** suitable for fresh or salt water systems in volume ranges from 1,000 to 50,000 litres.

#### **DESTINATION AND INSTRUCTIONS FOR USE**

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



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