



TECHNICAL SHEET NUMBER/ LAST REVIEW: 914/250518
ISO CERTIFICATION: 9001:2015 N° CA-1.092. ACCREDITED LABORATORY N° 046/GA/SA680A

PRODUCT

PUMPS

DESCRIPTION

Energy efficient, **reliable** pumps specifically designed for Aquaculture applications. Submersible, peripheral, centrifugal, single-cell, multiphase, vertical, peristaltic, screw type, magnetic drive and other technical pumps in different configurations. Built in different materials such as galvanized iron, bronze, stainless steel, polypropylene, kevlar and others, ensuring resistance to corrosion and extended working life. Used for different functions within aquaculture facilities (fresh and/or saltwater water supply, recirculation, filtration, drainage, oxygenation, etc.).

TECHNICAL PROFILE

<u>Centrifugal pumps</u>: Flow rates 150 to 6,000 m^3 / h; Pressure range 10 to 40 Kg/cm^2 ; Rpm from 450 to 2900.

<u>Submersible and peripheral pumps</u>: Ranging from 450 to 2900 rpm and up to 150 HP. Mono and three phase engines.

DESTINATION AND INSTRUCTIONS FOR USE

For the professional sizing of your pumping installation, the selection of suitable equipment tailored to your needs and advice on configuration and installation, operation and maintenance, please contact our Commercial Office at ventas@acuinuga.com.

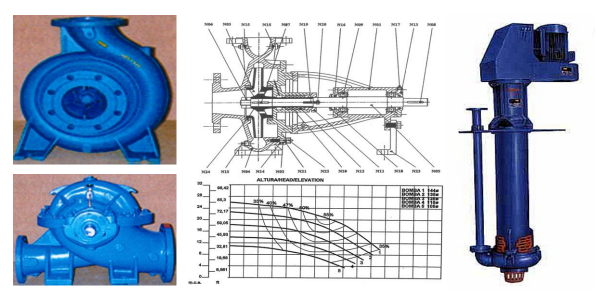


Image: Instantial content of the c