## Hydro BioScience Gen 3 *ARCS*™ Ultrasonic Algae Remediation

ARCS<sup>™</sup> Resonance ultrasonic transducers are state of the art algae and biofilm management systems employing patent-pending, advanced ultrasonic technology. ARCS model transducers now have multiple bandwidths with over double the amount of frequencies as Gen 2, as well as mechanical upgrades for increased resonance efficiency. Working in harmony with the surrounding environment, our systems disable algal growth cycles, resulting in rapid eradication.

## BENEFITS

Reduced Biofouling | Reduced Turbidity Reduced THMs | Reduced HAAs & HABs Reduced pH | Reduced Chlorine Usage Increased Filter Life | Improved Water Taste Reduced Water Odors









**EASY INSTALL** 

FAST RESULTS

## APPLICATIONS

- Lakes, Reservoirs, Marinas & Docks
- Wastewater Treatment Facilities
- Irrigation Basins
- Clarifiers and Sedimentation Basins
- UV Chambers
- Distribution Water Tanks
- Ponds, Pools, Fountains and Aquariums
- Aquaculture and Agriculture
- Endless possibilities





## **ABOUT US**

Since 2016, Hydro BioScience, LLC (HBS) and Diversified Power International, LLC (DPI), have been pioneers of worldwide patented Ultrasonic Algae Remediation systems and technology, as proven through thousands of system installations. As stewards of the environment, with regard for public safety, HBS is driven to lower the chemical footprint. Through continued scientific research and product innovation, HBS commits to providing you, our valued customer, with ever improving functionality, guality, and affordability.

IN HOUSE

MANUFACTURING

MULTIPLE CARRIER OPTIONS







#### TIMELY, ECONOMICAL DELIVERY



414 Century Ct Piney Flats TN 37686 888.500.5011 info@hydro-bioscience.com www.hydro-bioscience.com

# Ultrasonic Algae, Biofilm and Biofouling Prevention Systems

## SONIC HEAD TRANSDUCERS

New uni-body design, IP68 enclosures | Ultra slick polymer construction reduces bio-fouling on exterior | Multiple biofouling options include coatings and UV modules, patent pending | Interior cavity is completely potted for a watertight seal



#### MEZZO-DB® ARCS

Mezzo-DB® operates in a bidirectional pattern for narrow channeled applications.

#### Included in your Algae Management System:

- Power Supply
- Warning | Position Flag
- High Visibility Buoy\*
- 316 Stainless Steel Chains
- 2 Meter Cable | Custom options available up to several hundred meters

\*Several buoy options available, including harsh environment and low visibility

## QUATTRO-DB® ARCS

Quattro-DB® emits thousands of ultrasonic frequencies in a 360°, linear, and line of sight pattern, managing:

- Up to 120 acres for Blue-Green Algae
- Up to 17.5 acres for Green Algae
- Up to 2.8 acres for Biofilm & Diatoms



POSITIVE RESULTS IN AS LITTLE AS 14 DAYS!

MyQuattro™ Available on Android *COMING SOON* for iOS

HBS

AC POWER SUPPLY

(@) (@)

## **POWER OPTIONS**

## sonic transducers operate on safe low current, nowe

Our ultrasonic transducers operate on safe, low current, power supplies. Remote monitoring is available for real time tracking!



#### SOLAR CONTROLLER

- Connects to our land or raft based solar panels
- Correctly manages battery charging and powers 2 or more sonic heads
- Wireless and Serial communications are built in.

### UNIVERSAL POWER SUPPLY 85-264 VAC

- For land based power, international applications
- Wireless and Serial communications are built in
- Unit can power 2 separate sonic heads
- Connected to AC Power supply \*
  \*Wide variety of AC plugs available for ALL international applications

supply



With the SolaRaft-iQM<sup>TM</sup> or iQDB<sup>TM</sup>, our state of the art, intelligent water quality monitoring systems, the Quattro-DB® & Mezzo-DB® algae management systems provide a complete set of tools to positively affect water quality problems before they blossom into larger environmental health related issues.

ems before they blossom into larger environmental health related issues.

sus, pya, rix, stis

HBS products, such as the algae management & monitoring systems, are patent pending or patented in various countries worldwide. All products advertised, excluding s olar panels are PROPRIETARY HBS, LLC PRODUCTS.

• Wireless and Serial communications are built in

• Hardwired to your existing 24 VAC/DC power

• Can power 2 separate sonic heads

Partial list of algae species affected by our patented systems: Aphanizomenon, Cyclotella, Pseudanabaena, Anabaena, Dictyosphaerium, Phacus, Aphanochaete, Fragilaria, Pinnularia, Arcella, Gloeocystis, Planktothrix, Gomphonema, Chlamydomonas, Lagerheimia, Chlorella, Lyngbya, Chroococcus, Micractinium, Spirogyra, Coelastrum, Staurastrum, Microcystis, Cosmarium, Tabellaria, Crucigenia, Nitzschia, Tribonema, Ulothrix, Botryococcus braunii, Rhodomonas minuta, Tetradesmus acuminatus, Scenedesmus quadricauda, Merismopedia tenuissima, Sphaerocystis schroeteri, Chloromonas reticulata, Navicula minima, Cryptomonas erosa, and Oocystis pusilla