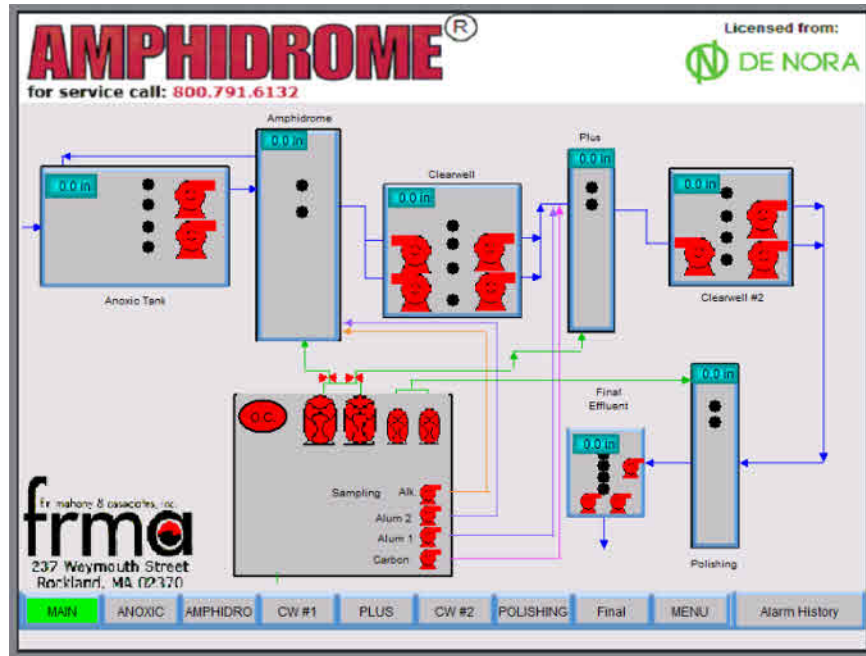


CUSTOMIZED TOUCH SCREEN CONTROLS



Amphidrome®

Waste Water Treatment System



Typical Applications

- Condominiums
- Cluster System Developments
- Health Care Facilities
- Resorts
- Shopping Malls
- Schools
- Office Parks



Single Family Home

Advanced Nutrient Removal

Low Visual Site Impact

Your Economical Treatment Solution



Water & Wastewater Technologies

tel. 800-791-6132
 fax. 781-982-1056
www.amphidrome.com



Amphidrome® System



The **Amphidrome® System** is a Submerged Attached Growth **B** Biologically **A**ctive **F**ilter (BAF) providing BOD reduction, superior nitrification, denitrification, phosphorus reduction and filtration of suspended solids in a single reactor.

A spherical sand media provides maximum surface area for microorganisms to attach themselves. The microorganism environment is manipulated with intermittent aeration.

The result is an energy efficient superior treatment system with a very small footprint.

With the addition of an **Amphidrome® Plus™** denitrification reactor, nitrogen is further reduced to the lowest level biologically attainable. An enhanced level of phosphorus reduction can also be achieved.

A small building houses a control panel, blowers, and any other ancillary equipment as may be required for a specific application such as alkalinity feed or ultraviolet (UV) disinfection.

SYSTEM BENEFITS

Low Visual Site Impact	System Below Grade
Low Audible Site Impact	Premium Sound Enclosed Blowers
Simple to Operate	Touch Screen, Remote Access for Monitoring and Control
Energy Efficient	Intermittent Aeration
Consistent Treatment	Fixed Film Reactor With High Biomass
Filtered Effluent	Effluent Is Filtered Through Our Deep Media Bed Filter
Easily Upgradable	Future Nitrogen or Phosphorus Limits

ALL SYSTEMS ARE CUSTOM CONFIGURED TO MEET STRINGENT LIMITS

Advanced Nutrient Removal

Ammonia < 1 mg/l

Nitrogen to ≤ 3 mg/l TN

Phosphorus ≤ 0.15 mg/l TP

Contaminants of Emerging Concern

TOC Reduction