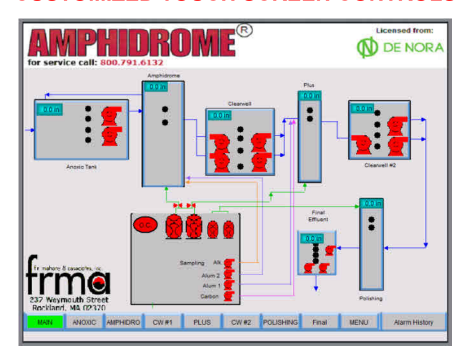
### **CUSTOMIZED TOUCH SCREEN CONTROLS**



### **Typical Applications**

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



**Single Family Home** 



Water & Wastewater Technologies

tel. 800-791-6132 fax. 781-982-1056

www.amphidrome.com

# **Amphidrome**



**Waste Water Treatment System** 



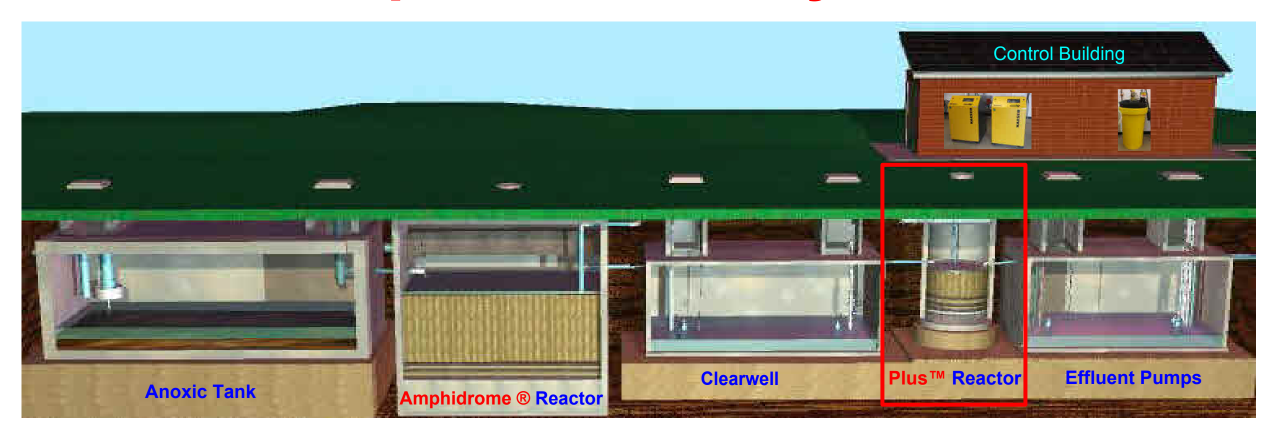
**Advanced Nutrient Removal** 

**Low Visual Site Impact** 

**Your Economical Treatment Solution** 



## Amphidrome<sup>®</sup> System



The Amphidrome® System is a Submerged Attached Growth Biologically Active Filter (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.

### **SYSTEM BENEFITS**

**Low Visual Site Impact** 

**System Below Grade** 

**Low Audible Site Impact** 

**Consistent Treatment** 

**Premium Sound Enclosed Blowers** 

**Fixed Film Reactor With High Biomass** 

**Future Nitrogen or Phosphorus Limits** 

**Simple to Operate** 

**Touch Screen, Remote Access for Monitoring and Control** 

**Energy Efficient** 

Intermittent Aeration

Filtered Effluent

**Easily Upgradable** 

Effluent Is Filtered Through Our Deep Media Bed Filter

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.

### 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**