The Intelligence Behind a SMART Solution

- Advanced submerged attached-growth reactor technology
- Dual-direction influent doubles cross-section area to reduce BOD Loading
- Serviceable aeration system for long-term performance
- Eliminates need for step-feed flow management for winter compliance
- Recirculation system improves reactor performance
- Recirculation system increases reactor utilization for extended bed life

To learn more about SMART technology, call or visit us online today

Environmental Dynamics International
lagoon-solutions.com
+1 573.474.9456
Premier Submerged Attached-Growth Reactor for Nitrification of Wastewater

- Delivers BOD and TSS effluent <10 mg/L with nitrification
- Ammonia conversion throughout the coldest of winters
- Recirculating filter for process performance and stability
- Optimized influent load distribution and water velocity management
- Long-term aeration performance with O&M access
- Polishes wide range of lagoon or secondary effluent
- No sludge management required

Special Customer Support Programs

**Full-Spectrum Lagoon Solutions for Maximum Treatment Performance**
Partial and Complete Mix Lagoons | Extended Aeration Lagoon | IDEAL® - Full BNR Lagoon

**AerationWorks™**
System Evaluation | Installation Services | Extended Maintenance Programs

**Diffuser Express™**
Hardware Supply | Express Service

**EDI Headquarters: U.S.A.**
Design, Manufacturing and Warehouse
(+1) 573.474.9456
edi.NorthAmerica@EnvironmentalDynamics.com
5601 Paris Rd, Columbia, MO - 65202

**Global EDI Offices**
EDI Europe (U.K., Germany, Romania)
Mexico | Singapore (SEA) | Japan | EDI India

© 2018 Environmental Dynamics International, Inc., All Rights reserved

Call EDI’s Lagoon Solutions™ experts to make your system a SMART system
+1 573.474.9456 | EDI.Marketing@EnvironmentalDynamics.com | www.lagoon-solutions.com

Due to a policy of continued product development, Environmental Dynamics International, Inc. reserves the right to later amend any published specifications without notice