Diffuser In-Situ Cleaning System
(Liquid Formic Acid)

- Maintain system efficiency and performance
- In-situ process—no downtime
- Economical hardware and cleaning using formic acid
- Effective removal of CaCO, minor bio-solids, and other organic/inorganic deposits
- Designed for use with ceramic or rubber membranes, and safe for use on stainless steel piping
- Safe to handle and operate, liquid acid eliminates need for hazardous HCl gas
- Portable liquid dosing cart assembly shown

visit www.EnvironmentalDynamics.com or www.wastewater.com
Diffuser In-Situ Cleaning System

**Processes:**
- Biological Aeration
- Activated Sludge Processes
- Oxidation Ditch
- Sequence Batch Reactors (SBR)
- Membrane Bio Reactors (MBR)
- Moving Bed Bio Reactors (MBBR)
- Sludge Stabilization/Digestion
- Package Plants

**Applications:**
- Municipal Wastewater
- Industrial Wastewater
- Fixed Grid Systems
- Lift-Out Systems
- Floating Systems
- Tank Mixing
- High Oxygen Transfer
- Low Head Loss

**Industries:**
- Food and Drink
- Dairy and Cheese
- Pulp and Paper
- Oil and Gas
- Animal Processing
- Leachate
- Energy and Power
- Pharmaceutical

**Connector box attaches to handrail for easy pressure control and air header accessibility.**

EDI has demonstrated success in more than 7,000 installations in over 100 countries worldwide—serving over 400 million people.

Please contact your local office below for details of our proven products, systems, and processes.

**Matrix Plus™ membranes from EDI offer excellent operational durability, minimizing the need for membrane maintenance and chemical cleaning.**

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