



## Features

- Automatically cleans the entire REACTR™ system with every backwash
- Ideal for situations where media bed becomes fouled by high levels of ferric iron, iron or sulfur bacteria\* and tannins\*
- Installs in minutes
- Can be added to any existing REACTR™ system without changes to the plumbing or electrical wiring
- Effectively uses chlorine\* or hydrogen peroxide\*
- No pump adjustments required
- No pump check valves to maintain

CSI first introduced the REACTR™, a truly innovative chemical free oxidation system for the reduction of iron, manganese and sulfur gas. Now after extensive research and development CSI is proud to introduce the OXYCLEAN™ Automatic REACTR™ Cleansing System. A system that will enhance the operating performance of a REACTR™ installed on exceptionally poor water quality situations. Situations that are normally tough to handle and require a high level of maintenance can now be solved with the OXYCLEAN™ Automatic Cleansing System.

Plugged pipes and fouled media beds can be the result of low levels of iron or sulfur bacteria\*, tannins\* and high levels of ferric iron. Many times these situations require a messy, time consuming service call. The OXYCLEAN™ Automatic Cleansing System can reduce these types of calls.

Installed in minutes the OXYCLEAN™ System will automatically inject chlorine\* or hydrogen peroxide\* during every backwash to clean the **entire** REACTR™ system and associated plumbing such as inlet plumbing, tank tees, etc. Every REACTR™ System built has the optional OXYCLEAN™ in mind, installation is easy and can be done during or after installation of the REACTR™ without any changes to the plumbing or electrical wiring.

Install the REACTR™ with the OXYCLEAN™ Cleansing System today and reduce those annoying service calls tomorrow.

\* Not to be substituted for accepted disinfection techniques for moderate or high levels of these contaminants.