

Peracetic Acid Control, Monitoring and Data Logging System

Expertise that partners with you.

The Perasafe Data Logging system was designed to control the Peracetic Acid concentrations in PPM and the pH value. The system captures data in real time for both parameters and records them on the local touchscreen, desktop or via web-based portal. The Perasafe Data Logging system can control and monitor up to 8 locations using Peracetic Acid, including adjusting for pH and more with expansion 1/0.

Perasafe Data Logging System Reporting

Generation of data can be set up with custom triggers:

- On Demand
- Daily

Other Parameters:

- Weekly
- Temperature
- Monthly
- Flow Rates
- Custom
- Water Volume

Multiple reports can be created on a single station and saved for later access and hard copies can be printed.

■ Benefits of Perasafe Data Logging system:

- Provided as part of AFCO | Zep Peracetic Acid intervention programs
- Historical trending with user-friendly interface to review data live, or view past data with a simple touch on the screen or mouse-click on the desktop
- Easy-to-follow displays and configurations
- Customized graphics to meet customer requirements
- Supports multiple communication protocols:
 - Modbus RTU "RS-232, RS-485"
 - Modbus TCP/IP
 - Ethernet IP" AB



Easy-to-Follow Displays



Customized Graphics



Web-Based Reporting