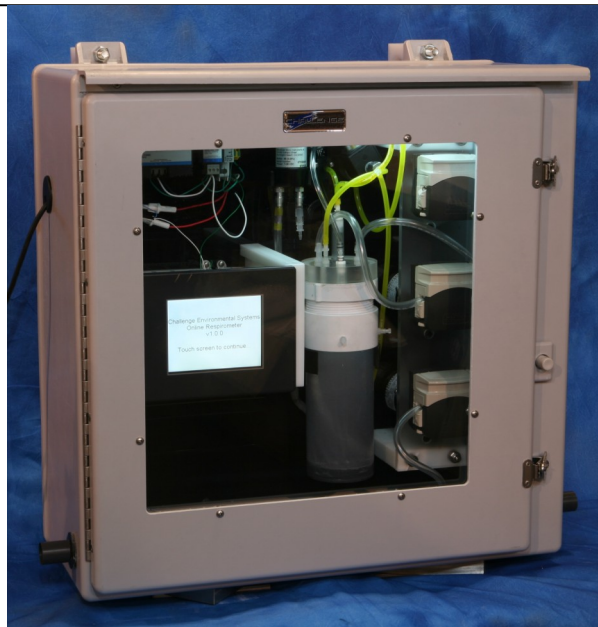




Oxygen Demand Monitor

- Continuous Oxygen Demand Monitoring
- PLC Control with SCADA Output
- Upset Detection



The Challenge Technology Oxygen Demand Monitor allows for continuous monitoring of oxygen demand. The rugged, rail-mounted unit can quickly be installed or moved from location to location for a full analysis of oxygen demand for your specific operation. The unit operates in continuous or sequential batch mode for optimum oxygen demand information. Continuous mode can be used for toxicity detection and trend monitoring. The sequential batch mode can be used for OUR fingerprint analysis. The Challenge Technology Oxygen Demand Monitor is a robust, measurement instrument designed for operation in harsh plant environments.

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