

Mobile Ozone Pumping Systems utilize Pfannenbergl Cooling

Calcon Systems is an automation and industrial process controls firm that specializes in process control system design/build solutions for industry.

From drinking water and wastewater systems for utilities and government agencies to groundwater remediation and manufacturing automation, they offer a range of services and packaged systems to solve problems and ensure reliability. Since 1987 Calcon Systems have provided complete process design/build solutions that have saved hundreds of customers money by making their processes work more efficiently.



Recently, Pfannenbergl provided Calcon Systems with a solution for their mobile groundwater remediation system. The system, named the "Eco Pro Ozone System," pumps ozone into groundwater and removes the contaminants. This Original Equipment Manufacturer's product is used by oil companies, gas

stations, and U.S. government for the cleanup of contaminated ground water. The two systems pictured here are currently being used in Arizona and Louisiana.

Calcon needed a cooling unit for the electrical panel within a mobile trailer which would not require a special vibration kit, yet provide the flexibility and size convenience to be mounted on either side of the panel to provide for design variations when the trailers are built. The NEMA Type 12 DTS 3145 indoor cooling unit was selected for the project.

According to Project Manager Josh Uyeda, Pfannenbergl's cooling unit "was a perfect fit for our product component requirements," due to several factors. Filterless design, easy installation, no outside controls, and a terminal block for the door along with an economical price and quick delivery time were factors in Calcon Systems choosing Pfannenbergl for their product.

For more information on Calcon Systems, please visit their web site at: www.calconsystems.com.



For more information:
pfannenberglusa.com
sales@pfannenberglusa.com

68 Ward Road, Lancaster, New York 14086
Phone: 716-685-6866 Fax: 716-681-1521