

AX-Mobile

Manufactured by Orenco Systems®, Inc.



Portable, Fully-Plumbed Wastewater Treatment for Remote Sites



814 Airway Avenue, Sutherlin, Oregon, USA 97479 Toll-Free: 800-348-9843 • +1-541-459-4449 • www.orenco.com

Applications:

- Remote sanitation, work camps, marine facilities
- Military installations
- Emergency sanitation, disaster relief
- Humanitarian aid
- Temporary flow diversion, off-line situations
- Seasonal flow increases

Get reliable, energy-efficient Wastewater Treatment ... **Anywhere!**



AdvanTex® AX-Mobile™ Treatment System

Set, Plumb, Wire, and Go

The AX-Mobile is pre-plumbed and easy to install. All the treatment media, pumps, and controls are included. Optional equipment for reducing solids or meeting more stringent permit limits (such as UV disinfection units) can be pre-installed, as well. Consequently, AX-Mobile projects can meet the tightest deadlines. For example, an AX-Mobile system was up-and-running on the Caribbean island of St. Lucia four weeks after initial client contact, allowing a hurricane-devastated resort to reopen in time for Christmas holiday bookings (see back).

Tech Support by Orenco

Orenco has been in business for more than 35 years and the company has earned an industry-wide reputation for outstanding customer support. This always matters, but it's especially important when your wastewater system is in a remote or isolated location.

Benefits

- Serves 3-3,000 people
- Self-contained, fully-plumbed
- Highly configurable for various site requirements
- Portable
- Durable, insulated fiberglass vessel for extreme environments
- Quick setup
- Low maintenance
- Low power use: < 2 kWh per 1000 treated gal. (3785 L)
- Meets stringent permit limits
- · Reuse-quality effluent

Orenco's sales engineers and wastewater specialists provide ...

- Designer, installer, and operator training
- · Design assistance, plan reviews
- Technical specs, sample drawings
- Installation, operation, and maintenance manuals
- Asset management support
- · Lifetime technical support
- Continuing education

"I've always liked the proactive approach that [Orenco] takes. I have two criteria regarding any product specifications: the product does the job and the company provides technical support. [Orenco] excels in both, which makes me look good and my clients happy."

— David Monihan, Jr. PE, RLS, Arizona

An AX-Mobile was installed at Sugar Beach, a Viceroy Resort, on the rugged volcanic island of St. Lucia.



People Served*

- AX-Mobile-21: up to 125 people
- AX-Mobile-42: up to 250 people
- Multi-unit arrays: 3,000+ people
- * Number of people served is affected by organic, inorganic, and hydraulic loading, as well as system configuration.

Dimensions**

- 14'-42' x 7' x 8' (4.3-12.8 m x 2.1 m x 2.4 m)
- **Max containerized shipping length 39 ft (11.9 m)



The AX-Mobile uses textile sheets in a packedbed media filter. It can treat blackwater and greywater to a level where effluent can be reused for surface or subsurface irrigation or for dust control (as regulations permit).



High-quality, low-horsepower pumps micro-dose the treatment media at regular intervals, and proprietary spin nozzles efficiently distribute the effluent, optimizing treatment.



The remote telemetry control panel and UV disinfection (when required) for the AX-Mobile Treatment System is typically installed at the end of the unit and pre-wired at the factory.

AdvanTex® AX-Mobile™ Treatment System

Carefully Engineered by Orenco

Orenco Systems has been researching, designing, manufacturing, and selling leading-edge products for decentralized wastewater treatment systems since 1981. The company has become an industry leader, with about 300 employees and 300 points of distribution in North America, Australasia, Europe, Africa, and Southwest Asia. Our systems have been installed in more than 70 countries around the world.

Orenco maintains an environmental lab and employs dozens of civil, electrical, mechanical, and manufacturing engineers, as well as wastewater treatment system operators. Orenco's technologies are based on sound scientific principles of chemistry, biology, mechanical structure, and hydraulics. As a result, our research appears in numerous publications and our engineers are regularly asked to give workshops and trainings.





814 Airway Avenue Sutherlin, OR 97479 USA

T: 800-348-9843

T: 541-459-4449

F: 541-459-2884

www.orenco.com

ABR-ATX-MOBILE-1 Rev. 1.5, © 03/17 Orenco Systems®, Inc.

Project Summaries

Carrizo Springs Miners' Camp, Catarina, Texas

An AX-Mobile Treatment System was installed at Carrizo Springs in Texas to serve a 233-person miners' camp with bunkhouses and a kitchen. The client wanted a completely pre-plumbed, pre-wired, mobile system that could be moved to another



mining site in the future. The system includes a controls cabinet at the end of the unit and a fold-up catwalk for operators. It also includes a pre-installed UV disinfection system.

Alyeska Pump Station, Alaska

An AX-Mobile Treatment System with optional control room was purchased by the Alyeska Pipeline Company for a remote site serving up to 44 pipeline workers in central Alaska, where winter temperatures can be as low as -60° F (-50° C). The system had to be properly designed and insulated to allow the necessary biological treatment processes to function optimally, year-round. In addition, since the system was installed above ground on permafrost,



it had to meet strict NPDES permit requirements for surface discharge, since subsurface discharge was not an option.

Sugar Beach, a Viceroy Resort, St. Lucia

An AX-Mobile was installed at this award-winning, 60-cottage resort on the Caribbean island of St. Lucia. It replaced an old activated-sludge plant that was destroyed by Hurricane Tomas on Oct. 31, 2010. Orenco was brought into the project on Nov. 18 and had the system shipped, installed, and commissioned by the resort's December 20 reopening date.



At only 7 ft (2.1 m) wide and 12,000 pounds (5443 kg), the units were trucked to the site down steep, narrow roads on the back of a standard flatbed and lifted with a crane. Less than two days after reaching the site, the system was up and running, in spite of power fluctuations and other challenges. An addition to the treatment system is currently in progress.

Distributed by: