

Be Informed

If you're like most people, you're probably unfamiliar with wastewater treatment systems. After all, how often do you have to choose one – maybe once or twice in a lifetime? Here are some key factors every homeowner should consider before deciding on a system for their home:

Reliability

Reliable operation: One of the major benefits of Orenco's AdvanTex[®] Treatment Systems is that they provide consistent, reliable advanced treatment under real-world conditions.

Inconspicuous

Hardly noticeable: AdvanTex systems are designed to minimize odors and noise.

Assurances

Reserve storage: AdvanTex systems are designed with reserve storage to accommodate short-term power loss or big family gatherings.

Monitoring: Each AdvanTex system is equipped with web-based monitoring capabilities that can notify service providers of irregular conditions.

Size

Minimal space: AdvanTex systems require very little space. They're small enough to be tucked away in a corner of the yard and allow for drainfield-sizing flexibility.

Cost

Low routine maintenance: AdvanTex Treatment Systems are easy to service and maintain. Per Massachusetts state rules, they'll need two service calls every year. And they are designed to allow for long intervals between tank pump-outs.

Energy efficient: Because AdvanTex systems use a pump that runs intermittently, rather than a blower that runs constantly, they use very little power. On average, your electrical cost should be \$2 - \$4/month*.

Reliable equipment: Residential AdvanTex systems can provide peace of mind. Their durable components are carefully designed by our engineers to work together efficiently and last a long time. That means you shouldn't expect recurring or major equipment replacement costs.



Get in Touch

Call **800-348-9843** and let us help you connect with your local Orenco dealer.

*This assumes three occupants in the home at 50 gal. of wastewater per capita, per day, using the national average electricity rate of 13.3 cents per kilowatt hour (kWh).