

What customers are saying about EcoTex™ Ozone Laundry Systems



"Since installing the Ecotex ozone system we have realized \$45,000 per year savings in utility cost as well as reducing our water consumption by over a million gallons per year. Our linen is cleaner and brighter than ever and we have lowered our rewash rate by 1.5%. Our return on investment is just over one year."

James Magnanti, Laundry & Linen Manager
CaroMont Health , Gastonia, NC



"The advantage of using EcoTex ozone systems was apparent at the start of operations. It reduced chemical and energy costs to both washers and driers. The linen and "personals" come out of the driers softer and fresher smelling, and the reduction of worn out linen is so dramatic we had to acquire wash cloths instead of tearing up our deteriorated inventory. Most noticeable is the reliability of the equipment to deliver ozone day in and day out with very little maintenance."

Tom Heavrin
Fox Run Manor, Findlay, OH



EcoTex™
ADVANCED LAUNDRY OXIDATION SYSTEM



"Ozone laundry is the only way to go. I am convinced within the next five years every major hotel will have ozone in their laundry facility"

David Hansen, Director of Engineering
Embassy Suites Lake Tahoe Hotel & Ski Resort



CONTACT YOUR CWT DEALER



ClearWater Tech, LLC
Ozone Systems for Water & Air Purification
800-262-0203 • 805-549-9724 phone • 805-549-0306 fax
850-E Capitolio Way, San Luis Obispo, CA 93401
sales@cwtozone.com • www.ecotexlaundry.com • REV 012311





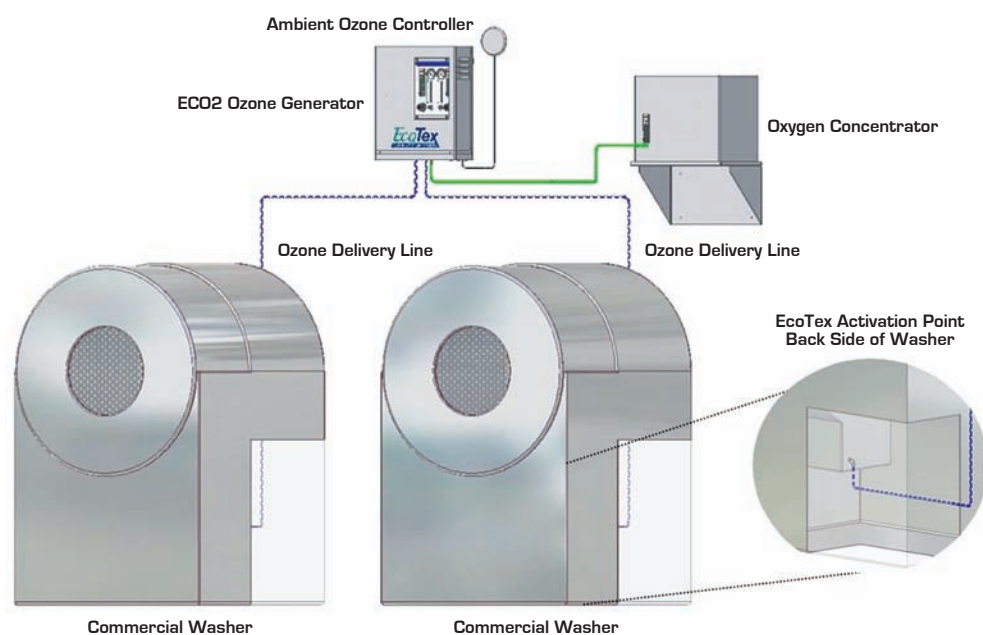
ADVANCED LAUNDRY OXIDATION SYSTEM

The EcoTex™ Advanced Laundry Oxidation Systems bring the oxidation and disinfection power of ozone (O₃) and oxygen (O₂) to the professional launderer, to reduce environmental impact, improve laundry quality, and save money, while providing better disinfection. EcoTex technology has been proven through the years with systems operating in over 3,000 installations worldwide.

Traditional laundry processes use hot water to aid chemical activation and provide thermal disinfection. The EcoTex cold-water wash achieves these objectives, while reducing the facilities energy consumption and extending linen life by as much as 20%. In addition, steps within a wash cycle can be shortened and some even eliminated, which reduces overall water

use, electricity, and cycle times. These reductions allow the facility to become more efficient, allowing personnel to provide labor for other tasks. Finally, a percentage of overall savings is based on chemical reduction. Since ozone is an oxidizer and sanitizer, soils are oxidized and microbes are eliminated and removed rapidly with fewer chemicals.

The EcoTex systems are designed specifically for commercial laundry applications and can provide a return-on-investment within 8-18 months. They incorporate diagnostic and status indicators that deliver the precise amount of ozone and oxygen. The EcoTex systems do not require extra plumbing or water lines, reducing equipment space, simplifying installation, and saving maintenance costs.



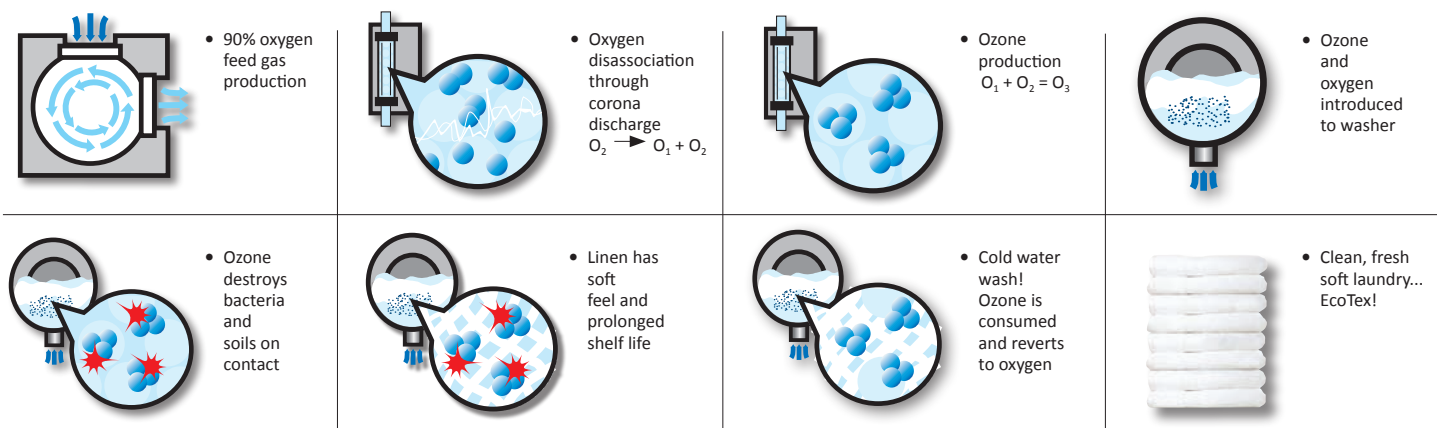
Features

- Stainless steel enclosure
- Ambient ozone controller
- 0-100% ozone output
- Compact, wall-mounted
- Fast and easy installation
- Single and double washer ozone generators
- Continuous ozone injection
- Ozone safety controls
- Oxygen feed gas system

Applications

- Hospitals
- Hotels and motels
- Cruise ships
- Commercial laundries
- Prisons/jails
- Extended care facilities
- Convalescent care facilities
- Sports facilities
- Health clubs

How EcoTex™ Works



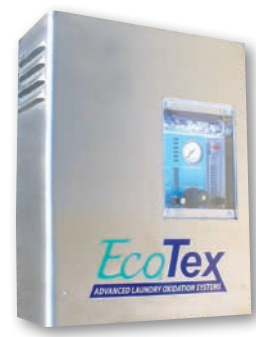
EcoTex™ Ozone Laundry Systems



ECO1 used with:
• One 35 to 110 lb. washer



ECO2 used with:
• One 110 to 200 lb. washer
• Two 35 to 110 lb. washers



ECO3 used with:
• One 200 to 400 lb. washer

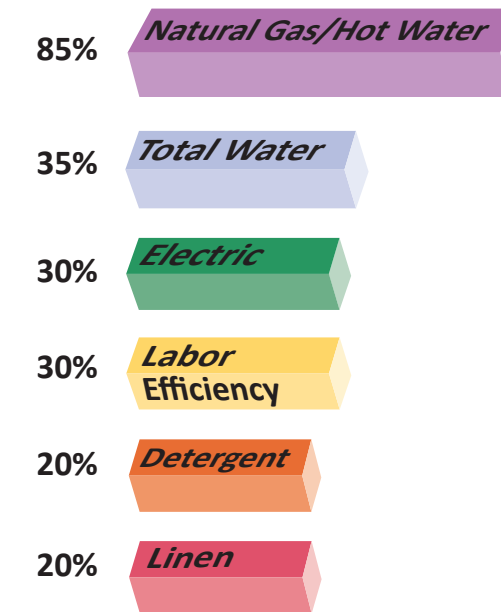


ECO4 used with:
• One 400 to 600 lb. washer
• Two 200 to 400 lb. washers

EcoTex™ Benefits

- **Return on investment (ROI)**
- EcoTex systems pay back typically within 8 to 18 months
- **Energy savings**
- **Water savings**
- **Labor/operational efficiency**
- **Chemical savings**
- **Textile life & quality**
- **Complete disinfection**
- Ozone is the most powerful oxidizer commercially available, up to 1.5 times more effective and many times faster acting than chlorine
- Reduces microbes better than thermal disinfection
- **Reduced effluent waste water**
- **Wall-mounted**
- Does not consume valuable floor space

EcoTex™ Potential Savings



EcoTex™ Packages Include

- Oxygen concentrator (wall-mount kit available)
- EcoTex ozone generator
- Ambient ozone controller
- EcoTex ozone diffuser
- Installation kit - delivery line, fittings, wall-mount brackets



SAVES MORE THAN IT COSTS!