



EnviroSaver II Ozone Systems for Laundry

Keeping our Planet Green

The EnviroSaver II Laundry Ozone System is an advanced laundry ozone system designed for Commercial, Institutional and Industrial Laundry Facilities.

Our Laundry Systems are Available for a Wide Variety of Applications

Whether your laundry needs are for Hospitality, HealthCare, Institutions, Hotels & Motels, Prisons, Commercial or Coin Operated Laundries, the EnviroSaver II Systems are designed and engineered to meet your specific application. Our Laundry Ozone systems can handle your bedding, towels, pads, clothes, uniforms and restaurant linens.

Cut Operating Costs while Improving your Carbon Footprint.

Reducing water, energy and chemicals is one of the most significant contributions we can make to the environment. The EnviroSaver II provides an effective yet extremely efficient means to meeting your laundry room needs while cutting down on greenhouse emissions.

- An ozone injected wash uses lower temperature water providing **substantial energy savings**.
- Ozone requires **less detergents, fewer chemicals and reduced water consumption** due to less rinsing.
- Less detergents and chemicals results in **increased fabric and linen life**.
- Fabrics and linens will feel softer, smell fresher.
- **Improved Wash Quality and Brightness** – NO GRAYING.
- Adding ozone to your commercial laundry systems offers a **significant return on your investment as well as increased performance and safety**.



Unlike other ozone systems, **we treat the water** and do not use the ozone on fabric to remove the soil through oxidation. The EnviroSaver II protects the integrity of the wash machine and it's components along with the integrity of the fabric being washed. This eliminates pin-hole damage to the fabric which ultimately destroys the fabric.

Our ozone system works with a low level of Ozone on a continual basis. We do not have large tanks that are full of Highly Ozonated water in which to wash with when introduced in to the wash machine. Ozone has a short life and therefore dissipates quickly in the wash wheel. A low, steady stream of Ozone is more efficient in removing soil from the water due to the longer exposure time. High concentrations of ozone can be too aggressive on the fabric when oxidizing soil. These processes are aggressive to the machine components as well.

***The EnviroSaver II Ozone System has the Lowest Ownership cost throughout the Industry.
DO IT ONCE – DO IT RIGHT.***

Call us Today for a Laundry Cost/Savings Evaluation or for More Information

Pure n Natural Systems, Inc.

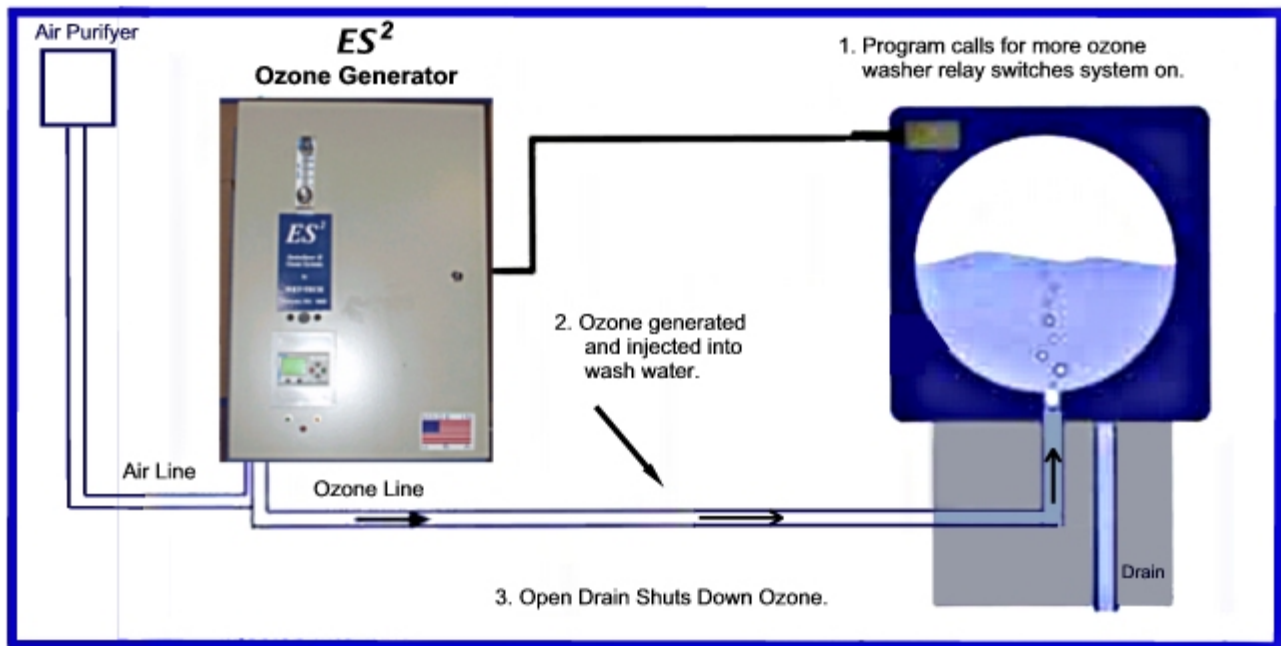
P.O. Box 1137

Streamwood, IL 60107

Visit us on-line at - www.purenatural.com

1-800-237-9199

EnviroSaver II Ozone Systems for Laundry Flow Diagram



Our ozone systems for the laundry are modular in design so that one unit is dedicated to one wash machine and sized to the wash capacity of that machine. We change the wash formulas for all ranges of soil from light through medium and heavy, dealing effectively with each. We use good washroom technology including wash chemicals to remove the soil from the fabric and then we use Ozone to treat the dirty wash water. The Ozone injection in to the wash water is a chemical enhancement to the wash chemistry allowing for improved chemical activity with lower levels of product. In this way, we can continuously treat the dirty water with a low level Ozone concentration for specific time periods to effectively remove the soil without damage to the fabric. This process is repeated throughout the entire wash formula reducing the need for extra rinses, high wash temperatures or extra chemicals to reduce or neutralize the wash chemistry left in the fabric. Unlike other Ozone systems, **we treat the water** and do not use the Ozone on fabric to remove the soil through oxidation. With our EnviroSaver II® modular system along with the individual "Side-Arm"® diffuser injection, we operate each wash wheel and each wash formula within the parameters of the individual situation. If one Ozone system should go down for any reason it does not affect the other systems in the Ozone process.

*The EnviroSaver II Ozone System has the Lowest Ownership cost throughout the Industry.
DO IT ONCE – DO IT RIGHT.*

Call us Today for a Laundry Cost/Savings Evaluation or for More Information

Pure n Natural Systems, Inc.
P.O. Box 1137
Streamwood, IL 60107
Visit us on-line at - www.purennatural.com
1-800-237-9199



LAUNDRY OPERATION DATA FORM

This form will help us prepare a quotation for our laundry ozone systems.
Please complete and fax to **847-470-1686**

Name:				
Company or Organization Name:				
Address:				
City, State, Zip:				
Telephone:				
FAX#:				
E-mail:				
Washroom Information				
Machine Mfg.	Model	Size	Control Type	Control Signal Voltage
1.				
2.				
3.				
4.				
5.				
Weekly Poundage Production?				
List number of rooms & occupancy rate for Hospitality Facilities:			Rooms: _____ % _____	
How many operating restaurants are being supplied with linen?			Linen: _____	
List number of beds & occupancy rate for Healthcare Facilities:			Beds: _____ % _____	



Laundry Cost/Savings Evaluation

The following information is optional if you'd like us to prepare a cost/savings evaluation.
Please fill out as much information as possible and fax to **847-470-1686**

UTILITY INFORMATION					
Natural Gas – Price per Therm:		Water – Price per 100 Cubic Ft.:		Water – Price per 1000 Gal:	
Electricity – Price per KWH:		Sewer – Price per 100 Cubic Ft.:		Sewer – Price per 1000 Gal:	
Steam – Price per unit:		Oil – Price per Gallon:		Other:	
Waste Surcharge:					
OPERATIONS INFORMATION					
Weekly Poundage Production:		Cold Water Temperature:		Laundry Operating Hours/Day:	
Labor/Hourly Wage:		Hot Water Temperature:		Days Per Week of Operation:	
WASH FORMULA & SOIL CLASSIFICATION					
Formula No. & Classification	Machine #	Wash Size	# of Loads	# of Pounds	
1.					
2.					
3.					
4.					
5.					
6.					
Chemical Supplier:			Phone:		
Technical Rep:			Phone:		
Please List Product Cost per Gallon, Pound or Ounce (circle one)					
Alkali:	\$ _____/G/P/O	Detergent:	\$ _____/G/P/O	Built Product:	\$ _____/G/P/O
Bleach:	\$ _____/G/P/O	Anti-Chlor:	\$ _____/G/P/O	Sour:	\$ _____/G/P/O
Softener:	\$ _____/G/P/O	Bactericide:	\$ _____/G/P/O	Other:	\$ _____/G/P/O
NOTE: Please provide copies of wash formulas for each classification run in your wash room. Please provide any other data that seems important, growth plans, copies of utility bills, etc.					
What is your linen replacement cost for the past year?					
Do you have a Water Reuse System in Place?	Yes___ No___	If yes, what size is the storage tank?			
Do you have a Heat Exchanger?	Yes___ No___	If yes, Make & Model:			
Do you have a Waste Water Pit?	Yes___ No___	If yes, what size? (LxWxD)			
What is average pit water temperature?					