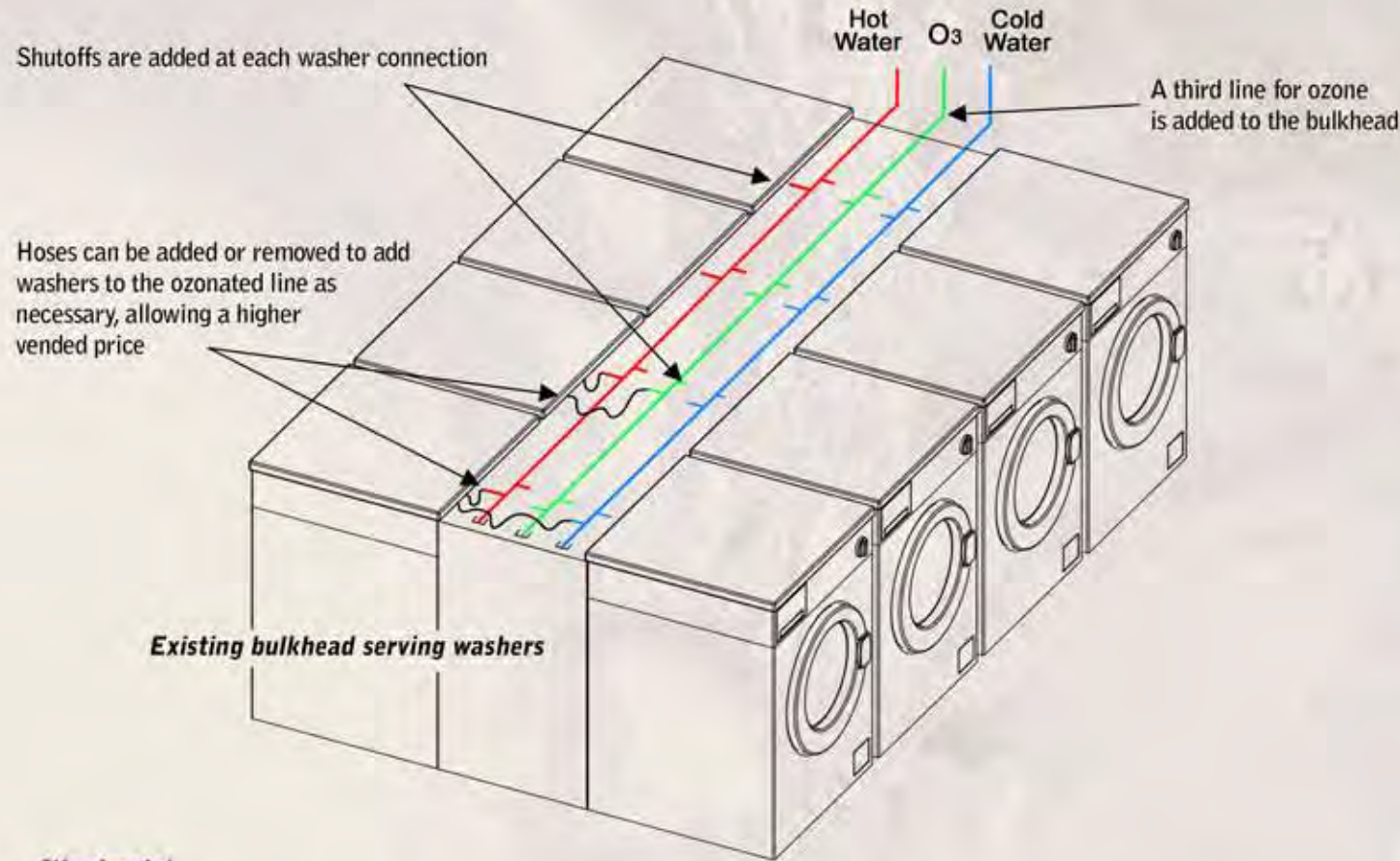


How can I add ozone and charge a higher vend price?



Washer Sanitizing Technology



Throughout the self-serve laundry industry, store owners are constantly looking for ways to deal with three tough issues: rising energy costs, the need to go green, and how to provide the cleanest wash environment for customers.

It's simple!

- Adding a third line for ozone allows the store to leave some washers fitted with just hot and cold water, while choosing which washers will receive ozonated water!
- By adding an ozone line and shut off valves, washers can be added to the ozone line as needed, allowing the store to charge a higher vend price.
- Adding a San-O₃-tyzer and an ozone line is an easy way to retrofit an existing laundry with ozone power, usually costing less than the purchase of new washers!

Check with your manufacturer! Some manufacturers have newer, 3rd valve capability already installed!



San-O₃-tyzer Complete™ with Indirect Hot Water

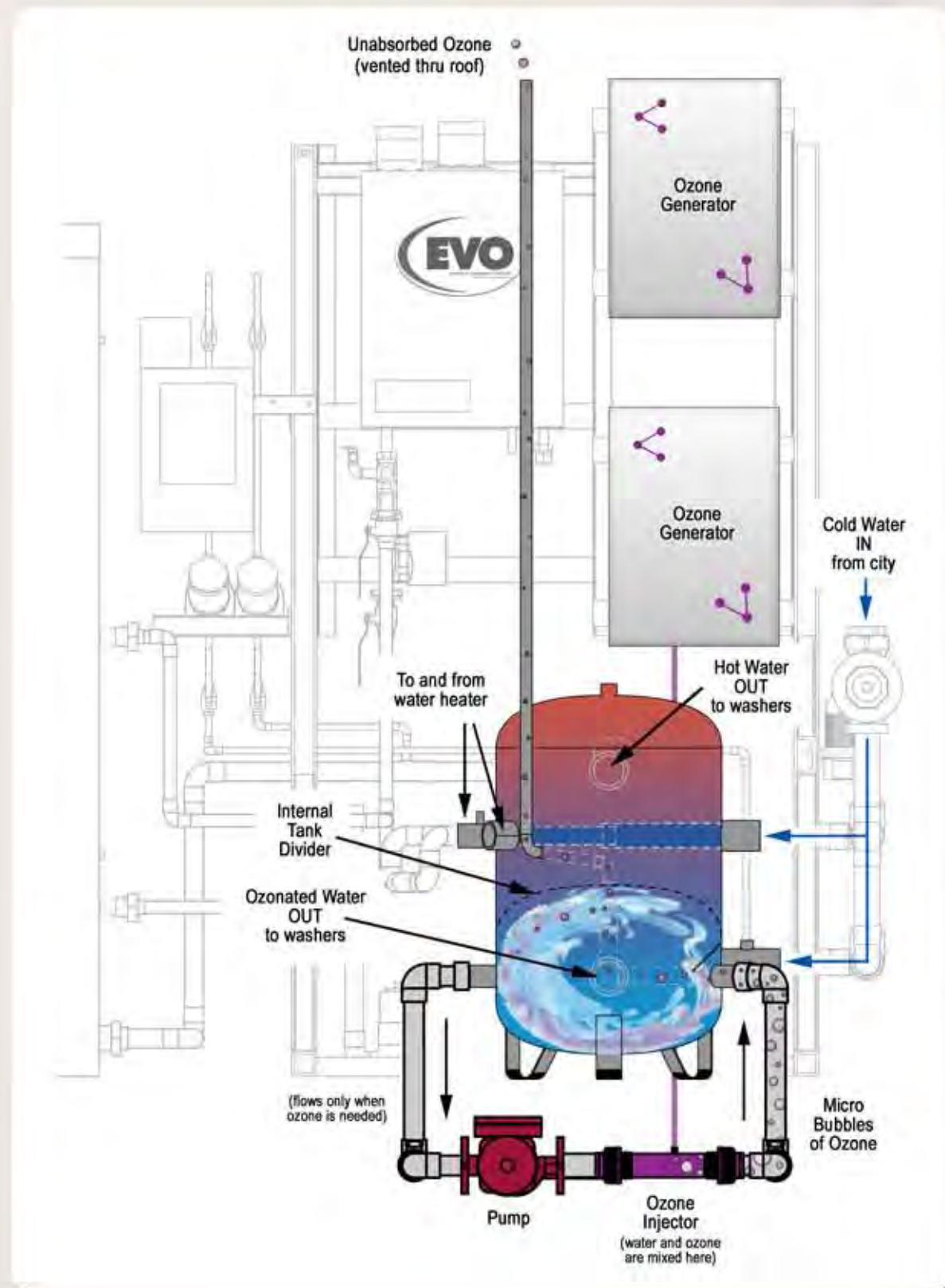
The San-O₃-tyzer System is designed and manufactured by Hamilton Engineering. The Ozone Generator and related patented Mixing Chamber and Variable Ozone Delivery System contained within the San-O₃-tyzer are products of Aquawing Ozone Systems. San-O₃-tyzer patent pending.



sales@hamiltonengineering.com

What if there was ONE solution to all three of these problems? Now there is! The San-O₃-tyzer™ by Hamilton Engineering is an innovative new system that uses a just the right amount of ozone in every wash cycle, giving store owners (and their customers) peace of mind, knowing that their washers have been completely sanitized! **Available in three configurations and dozens of models:** the San-O₃-tyzer Complete™, that also provides the hot water portion of your laundry's needs, the San-O₃-tyzer™, our whole laundry rack mounted system, and the San-O₃-tyzer Lite™, which mounts directly on top of the bulkhead between your washers to inject ozone into the cold water supply to that bulkhead of washers.

How does the San-O₃-tyzer work?



Incredible benefits of the San-O₃-tyzer:

- Ozonated cold water effectively sanitizes the washer (and the clothes in them) with every use. Adding ozone to the wash allows the use of lower temperature water (if desired) in a hot cycle, which will substantially lower utility bills, reduce the carbon footprint of the store, and reduce wear on fabrics!
- Offer your customers the extra protection of sanitized washers. The ozone added to the cold water effectively destroys bacteria, mold, fungi, and other microorganisms more effectively than any other biocide available.
- Reduce the use of hot water and detergents. Ozone is especially effective on organic and hydrocarbon stains (like grease, fats, and oils) rendering the soil more soluble in water. Ozone will also deodorize the laundry by eliminating the source of the odors.
- Provide a better wash than one with non-ozonated water; fabrics experience less wear, and come out whiter, brighter, and cleaner, **without pre-treating!**
- Attract new customers that might not otherwise use a self-serve laundry by marketing your sanitized washers and laundry service.
- Improve the way that your washers and your laundromat smell by eliminating the mildew that grows in sumps and drains.
- Differentiate your laundry from your competitors.
- Offer a feature that justifies an increase in vend prices.

Innovative package in the San-O₃-tyzer Lite:

- The San-O₃-tyzer Lite™ mounts directly on the bulkhead between washers for simple installation in existing laundries.
- Allows you to offer a group of sanitized washers in your laundry without having to supply all washers.
- Clear, backlit inlet and outlet pipes show the untreated water and sanitized water, so that your customers can **see** the difference.
- With multiple ozone injectors, the San-O₃-tyzer Lite™ can dynamically adjust the level of ozone added to meet the government requirements for sanitization even under varying demand; whether one or all of the washers in the bulkhead are filling.



Unparalleled Features:

- The built in excess ozone elimination system removes ozone not entrained in the wash water, and returns it back to the outdoor atmosphere that it was created from. Without this system, undissolved ozone can degrade metallic plumbing systems.
- Industry-tested and proven components offer reliable and lasting service. **This is not new technology, just a new application.**

Frequently Asked Questions

What is Ozone?

- Ozone is "active oxygen", nature's special element. It is a natural disinfectant, and an alternative water purifier to traditional chemicals such as chlorine and bromine. In a laundry setting, ozone destroys bacteria, mold, and mildew, while eliminating spores, fungus, oil, and other contaminants, leaving water (and your washers) clean and odor-free.

Scan for more!

