

WASHER SANITIZING TECHNOLOGY



Designed by Hamilton Engineering,
manufactured in Michigan

San-O₃-tyzer Lite

The Power of **OZONE!**

Hamilton Engineering's **San-O₃-tyzer Lite™** mounts directly on top of the bulkhead between your washers to inject ozone into the cold water supply to the washers. The ozonated cold water effectively sanitizes the washers and the clothes in them with every use.



Incredible Benefits:

- **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.
- **Attract new customers** that might not otherwise use a self-serve laundry by marketing your sanitized washers and sanitized laundry service.
- **Improve the way** that your washers and your laundromat smell by eliminating the mildew that grows in sumps and drains.

Innovative Package

- 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 the sanitized water so that your customers can **see** the difference.
- Differentiate your laundry from your competitors.
- Offer a feature that justifies an increase in vend prices.

Unparalleled Features:

- 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.
- 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.



REPRESENTED BY



34000 AUTRY STREET, LIVONIA, MI 48150 | 800.968.5530
hamiltonengineering.com | LIT91291 | REV 05/2018

