

San-O₃-tyzer

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.



What if there was ONE solution to all three of these problems? Now there is! The San-O₃-tyzer by Hamilton Engineering and Aquawing Ozone Systems is an innovative new system that uses a perfect blend of heat and ozone in every wash cycle, giving store owners (and their customers) peace of mind, knowing that their washers have been completely sanitized! 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 the wear on fabrics!

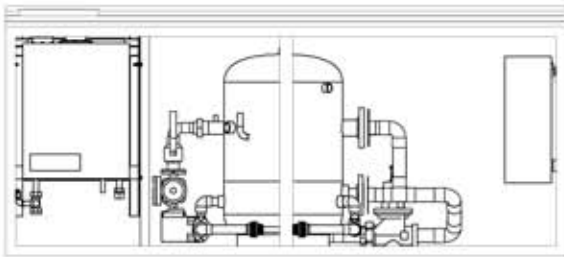
Hamilton Engineering



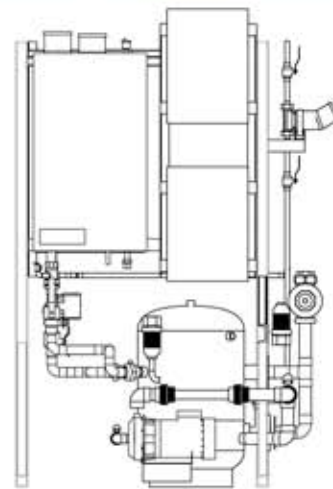
Why the Hamilton Engineering San-O₃-tyzer ?



- Sanitizes the washer during **EVERY** cycle by utilizing at least two ozonated fills per wash load
- Reduces the store's utility bills (and carbon footprint) by using less heated water
- Provides a better wash than one with non-ozonated water; fabrics experience less wear, and come out whiter, brighter, and cleaner
- Fabrics washed in ozonated water retain less moisture, allowing for a reduced drying time
- A standard table style system can accommodate up to 900 pounds per hour of wash processing and is designed to fit in the space of a folding table, so the boiler room can be converted into profit-producing space. Stores with higher wash capacities can use multiple 'tables'
- Rack-mounted systems available for utility room installation; capacities will vary by store and washer models
- The entire San-O₃-tyzer system is factory assembled, wired, and tested for quick and easy installation and start-up
- Technical support from Hamilton's service technicians - **24 hours a day, 7 days a week**



Folding Table - 'T' suffix (900)



Vertical Rack Mounted System - 'V' suffix (900-1800)

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 acontained within the San-O₃-tyzer are products of Aquawing Ozone Systems. San-O₃-tyzer patent pending.



UL 795



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CSA 4.9 & 4.3
ANSI Z21.13 & 10.3



All models comply with
A S M E boiler code



CSA 3.4