



Ozone is a proven water disinfectant. NuWhirl's micrOzone generator targets tub plumbing where water can remain after baths, creating a higher concentration of ozone than many larger units. Its size—the smallest in the industry—means simple and flexible installation.

Features and Benefits

High Performance. Uses patented Corona Discharge micro-ozone cell technology that generates higher concentrations of ozone than many larger units.

Compact Size. Smallest ozone generator available to the bathing industry, making it adaptable to a variety of applications.

Automated Solution. Introduces ozone into water automatically when a pump / blower is turned on.

Safety. Innovative technology minimizes nitrous oxide off-gassing.

Smart Power. Combine its piggy-back cord with a pump or blower to turn on only as needed. Adjustable output of 15mg/hr. to 30mg/hr. (128ppm to 255ppm.)

Efficiency. Low power consumption means more electrical capacity for pumps, blowers and lights.

All-in-One Product. Simple to inventory and put on the manufacturing floor. 3 ft. of 1/4" ID tubing with 1/4" X 3/8" Kynar check valve, sold separately.

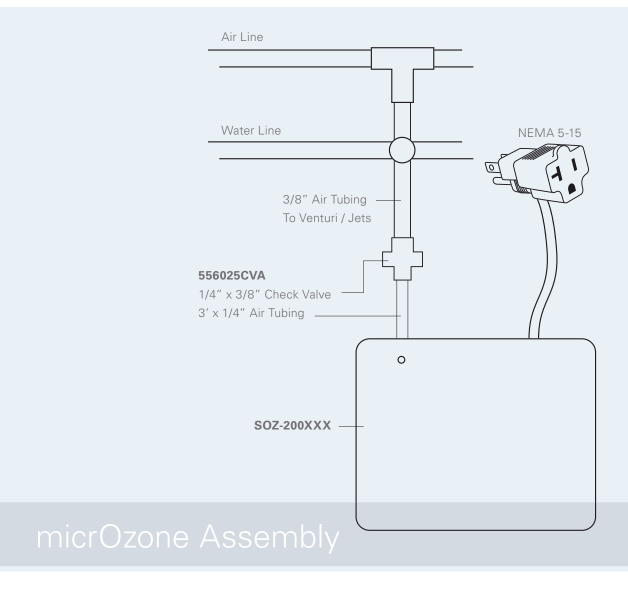
Easy Activation. Can be combined with a Touchstone system for more control options.

Proven Technology. cURus (USR/CNR.) micrOzone's technology has been proven with customers for 20+ years.

Instant Service. Product in stock. No minimums. Expedited order processing available upon request.

Exceptional service support: micrOzone is supported by the best engineering, sales and customer care in the Whirlpool bath industry.





Water often remains in a tub's plumbing after baths, which can encourage the growth of bacteria. Ozone is a proven water disinfectant. micrOzone works automatically to keep your tub maintained, reducing the need for regular disinfecting.

micrOzone Ordering

SOZ-200XXX micrOzone Ozone Sanitization System

556025CVA 1/4" x 3/8" Check Valve & 3' x 1/4" Air Tubing Assembly