

INTRODUCING THE
AQUAFLOW
 1 GPM FILL STATION



SIMPLE, SAFE & EFFECTIVE

On-site and on-demand, these wall-mounted, 1 gallon-per-minute units, dispense highly effective, yet safe Aqueous Ozone.

for **MID TO LARGE SCALE USE LOCATIONS**



AQUEOUS OZONE ON DEMAND

Aqueous Ozone has been proven to **kill >99.999%** of the most common bacteria and viruses in just 30 sec. without using harsh chemicals. More effective than traditional cleaners and sanitizers, these AO Water units deliver an endless supply of an all-natural and safe oxidizing agent.

BENEFITS TO USER

Sanitizes, Cleans, and Deodorizes all Surfaces.
No Chemicals to Purchase, Store, and Use.
Up to 80% Savings of Budget for traditional Cleaning & Sanitizing Agents.
Safe, Effective, Economical, and Sustainable.
FDA and USDA Approved as a Food Sanitizer.
EPA Registered and Regulated.
Exceeds World Health Organization Standards as a Sanitizing Agent.

SYSTEM FEATURES

On-site, On-demand Generation of Ozonated Water.
Delivers a >99.999% Reduction of most Common Bacteria/Viruses.
Compact, Modular Unit weighs just 10 lbs.
Dimensions of 13" x 11" x 6".
Volumetric Rate Flow of 1 GPM (Gallons-per-Minute).
ORP (Oxidation Reduction Potential) of 950 mV-ORP or 1.75 ppm-mg/L
Turnkey and Ready to Operate.
Two-year Product Warranty.

AQUEOUS OZONE ON DEMAND

TECHNOLOGY

SANZONATE™

SIMPLE, SAFE & EFFECTIVE

Sanzonate's Aqueous Ozone technology simply converts potable water into ozonated water. This highly oxidized water is a powerful antimicrobial agent that safely and effectively inactivates most bacteria and viruses at >99.999% in less than 30 secs. Aqueous Ozone is also a very versatile solution that can be utilized to clean and deodorize in any environment.

WHAT IS AQUEOUS OZONE?

In nature, ozone is formed by lightning causing an ordinary oxygen molecule (O₂) to split into two oxygen atoms (O), which rejoin the ordinary molecules (O₂) to form Ozone or O₃. Ozone can also be synthesized or man-made by combining an electrical charge with oxygen creating O₃ which is infused into water. Thus, the term Aqueous Ozone.



Our EPA registered technologies allow our customers to safely and effectively sanitize, clean, and deodorize any environment without the use of chemicals.

WHAT ARE THE BENEFITS OF AQUEOUS OZONE?

Generates an Endless Supply of a Safe, yet Highly Effective Sanitizer and All-purpose Cleaner.

Saves up to 80% in Monthly Costs for Traditional Chemical-based Cleaning/Disinfecting Agents.

Produces On-site, On-demand Ozonated Water at about 1 penny per gallon.

No Chemicals to store, mix, transport, handle, dispense, etc.

No PPE Requirements for staff or other personnel to dispense and apply the ozonated water.

Unique, Patented Technology.

Inactivates Viruses & Bacteria with an efficacy of 99.999% in 30 seconds or less.

Tested as a Sanitizer and a "Green" Cleaner on Stainless Steel, Ceramic Tile, Glass, Porcelain, Plastic and Porous Surfaces.

FDA Granted GRAS (Generally Recognized as Safe) Approval. Allows ozonated water on food and food contact surfaces.

USDA/FSIS Granted Approval. Ozonated water is safe and suitable for use in the production of meats and poultry.

USDA National Organic Allowed Substance. Ozonated water listed as "organic".

EPA/FIFRA Registered & Regulated. Ozonated water products are recognized as an antimicrobial device.

OSHA Standards. Ozonated water devices meet standards to protect workers from any harmful exposures.