

# Fill Station 3.0

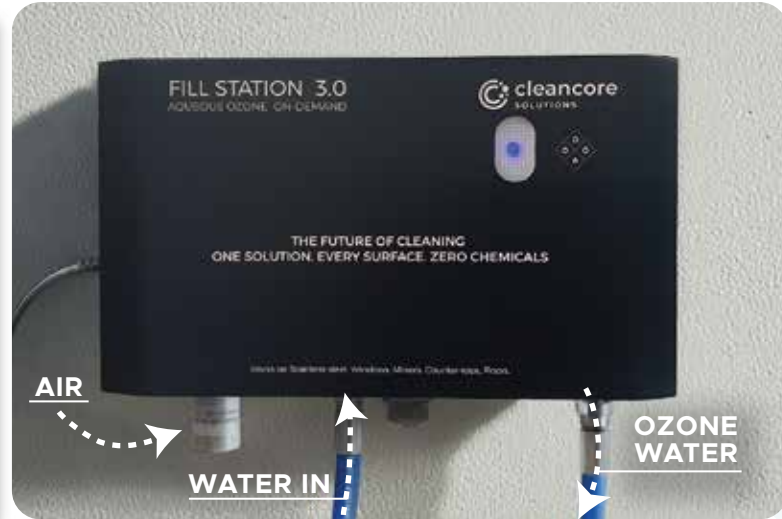
## The Future of Cleaning

One Solution. Every Surface. Zero Chemicals.



### HOW IT WORKS

- Wall mounted next to the janitorial sink & water line.
- Replaces chemical dispensers & most cleaning chemical solutions.
- Utilizes air + water.
- Creates patented nanobubbles that are injected into water, producing our **pure aqueous ozone**.



### BENEFITS

-  Reduce chemical usage by up to 90%
-  Simplify operations with one non-toxic solution.
-  Cartridge-Free
-  Reduce risk of mishandling or mixing chemicals.
-  Lower cleaning costs and improve productivity

### HEALTH & SAFETY

-  No chemical fumes or harsh odors.
-  No chemical residue left behind.
-  Up to 99.999% reduction on tested pathogens
-  No chemical mixing – safer for everyone
-  Recognized by the FDA & EPA





# PERFECT FOR

Use our **AQUEOUS OZONE SOLUTION** instead of your current chemicals to clean:



Floors



Counter Tops & Tables



Bathroom & Fixtures



Glass, Mirrors & Windows



High-Touch Areas

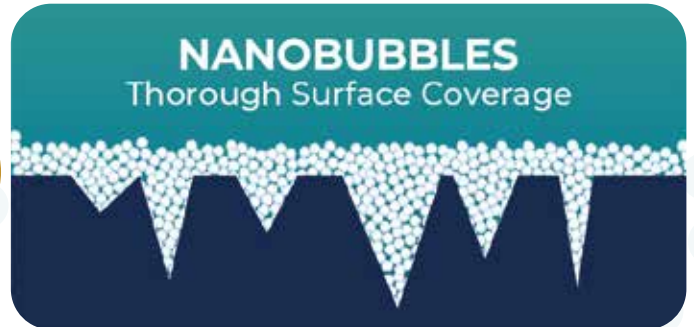
## WHY AQUEOUS OZONE?

### Our Patented Nanobubble Difference

At 1/500th the size of traditional aqueous ozone bubbles, our solution is far less buoyant, allowing for deeper and more complete surface penetration.



VS



## TECHNICAL SPECIFICATIONS

Specification	Details
Voltage:	120 VAC
Amperage:	0.5 amp
Weight:	15 lbs
Dimensions:	17.75" w x 10.25" H x 5.25" L
Flow Rate:	3.0 GPM
Inlet Pressure:	40-80 PSI
Concentration Quality Control checked to 1.0-1.5 Part Per Million (PPM) ozone in solution.	

Switch to Safer, Chemical-Free Cleaning.

**CONTACT US:**  
 1-877-860-3030  
[www.cleancoresol.com](http://www.cleancoresol.com)