INTRODUCING **AQUAFLOW** by





A SAFER MORE POWERFUL CLEANING SOLUTION.

Our EPA recognised device has patented Pure Aqueous Ozone technology

that provides a cleaning and sanitising solution proven to be equally as effective as traditional cleaners. but it is all-natural and safe!

Sanzonate[™] has the only on-site, on-demand, nothing added Aqueous Ozone product line. Our Nanobubble Aqueous Ozone (NAO) is made entirely inside our device. No other products, additives, chemicals, or filters needed.

Simple, Safer and Effective.

Avoid harsh chemicals, leftover residue, and dangerous chemical mixes. Our solution is equally as effective as traditional commercial cleaners. You get the same level of clean with a solution of just water and naturally occurring ozone!

TECHNICAL SPECIFICATIONS

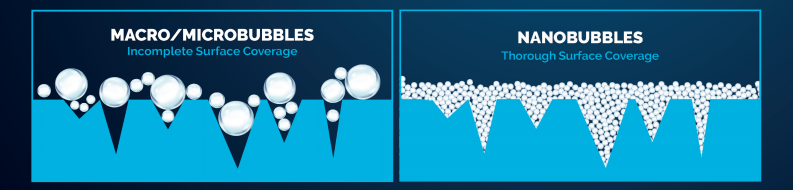
VOLTAGE	230 V
AMPS	0.5A
WEIGHT	16.3 kg
DIMENSIONS	152.4 x 279.4 x 381 mm
FLOWRATE	11 Litres Per Minute (LPM)
CONCENTRATION	Quality Control checked up to 1.5 Parts Per Million (PPM) ozone in solution.
INLET PRESSURE	1-3 BAR
WATER SOURCE	Clean, Cold, Mains water



HOW NANOBUBBLE AQUEOUS OZONE ON DEMAND WORKS



Our technology takes cold tap water and infuses it with ozone gas to create our Nanobubble Aqueous Ozone Solution. SANZONATE'S[™] patented technology creates a cleaning solution that contains a high concentration of dissolved ozone in the form of **Nanobubbles**.



- When sprayed onto a surface, the SANZONATE[™] Nanobubble solution is attracted to soils, germs and other contaminants.
- Once attached to the contaminants, the ozone solution eliminates them, reverting to air & water.
- Nanobubbles increase the cleaning effectiveness by thoroughly covering a surface, as shown above.
- No storage, mixing, transporting.
 A safer, healthier path to clean!
- Proven to clean and sanitise as effective as chemicals.
- Cuts out excess materials and unnecessary synthetic chemicals.

FOR A SAFER MORE POWERFUL CLEANING SOLUTION CONTACT US TODAY :

Your Authorised Distributor

Aqueous Ozone is recognized by the EPA, FDA, USDA, is considered GRAS, and is compliant with the EPA Organic Program as a natural and effective cleaner and sanitiser.









