Specifications:
- Delivery hose length: 25’
- Delivery hose diameter: 3/8”
- Wand Type: Trigger
- Supply Water Flow: 2.1 GPM
- Residual Ozone: 2.0 PPM
- Pressure: 1200 PSI
- Power Requirements: 115 VAC
- Input Water: Municipal/Tap
- Input Water Temperature: 40-80°F
- Engine/Motor: 2.3 HP, 115 V, 1 PH, GFI Included
- Drive Type: Direct
- Pump Style: Triplex, Oil Bath, Ceramic Plungers
- Chemical: Low Pressure, Metered
- Length: 48.5”
- Width: 32.5”
- Height: 29”

Advantages
- Powerful disinfection, eliminates pesticides, viruses, and bacteria without the use of harmful chemicals
- Consistent on-demand NOx free ozone production (no harmful byproducts, just oxygen)
- Does not require an oxygen source or concentrator
- Does not require an air dryer
- FDA, USDA, & EPA approved antimicrobial agent
- 2 PPM of ozone is equal to 400 PPM of chlorine
- Tap water as the only required input
- Non-corrosive sanitation solution
- 20,000 hours Germicidal UV arc life

Applications
- Surface sanitation of floors and walls
- Poultry, Seafood and Meat Processing
- Wineries
- Greenhouses & Gardens
- Dairies
- Restaurants
- Veterinary Clinics
- Grain Processing
- Aquaculture Tanks

Prozone Water Products brings superior sanitation to surfaces in sprayer form. The Prozone Surface Sanitation Sprayer System can access hidden cracks and crevices that could harbor dangerous microorganisms. There is no danger of spreading those harmful contaminants beyond the cleaning area or into drains. Testing has shown that Prozone’s aqueous ozone has the residual antimicrobial ability to continue to oxidize and destroy contaminants. Over time, sanitizing with Prozone’s sprayer will reduce the time needed to spend sanitizing. By oxidizing grease, slipping dangers are reduced.

The Prozone Surface Sanitation Sprayer System provides ozone and hydroxyl enriched cold water for direct food contact applications and hard surface sanitation. It is a high pressure, self contained mobile sanitation system that provides 2.1 GPM water flow with a residual ozone dose of 2.0 PPM at the end of the spray nozzle attached to a 25’ hose.