- Emergency Water Purification
- Chemical Free Disinfection & Decontamination



MOBILE DISINFECTION 911

The Mobile Disinfection 911 Unit is Ozein's fourth generation microbial reduction system for such applications as washing wine barrels, deoderizing floors, walls and restrooms, produce trucks and cold storage rooms, cleaning fish hold and deck areas on commercial fishing boats, and whole room disinfection and sanitization. This system can also be utilized as a CIP (Clean In Place) system for final microbial reduction rinse. The reduction of hot water and the fact that it can substitute for aggressive chemicals represent major cost and handling benefits for the ultimate user of the product.



SPECIFICATIONS

- Engineered for turn-key operation
- Capable of 3 separate ozone operations
- Wash with cold water, at 3-15 gpm at 0-100 psi
- Rinse and sanitize with ozonated water at 3-15 gpm at 100 psi
- Sanitize with ozone gas at 11 SCFH
- Basic cart material is contructed of 304 stainless steel
- 4 pneumatic tires for easy maneuverability
- 3.0 ppm @ 10 gpm of dissolved ozone will accommodate most cleaning requirements in water setting

- Frequency modulated 45 mm Corona Discharge Generator and 5 liter oxygen concentrator are housed together in an all-weather NEMA fiberglass enclosure
- Features a proprietary ozone contact tank / degassing chamber with off-gas valve
- System includes a powerful ³/₄ hp stainless steel booster pump
- 20 amp GFCI protection
- 4.0 ppm @ 11 SCFH of gaseous ozone will accommodate most cleaning requirements in air setting











