

DEL OZONE[®] MPI-300

AGW-0500

Ozone Surface Sanitation for Aquatic Facilities and Commercial Aquariums

Description

The DELZONE[®] MPI-300 & AGW-0500 are Stainless Steel, NEMA 4X, self-contained mobile systems that provide low pressure, ozone-enriched cold water spray (aqueous ozone) on demand for surface sanitation in aquatic facilities and commercial aquariums. Both units are “plug and play” ready for immediate use sanitizing your facility. Both are ideal for:

- Aquatic Facility deck and pool equipment; locker and shower sanitation
- Commercial Aquarium animal infirmaries, isolation/medical tanks, fresh food sanitation; tanks, tank areas, and overall facility sanitation

The use of ozone helps to ensure your facility is complying with federal, state and local municipality regulations that prevent or limit the amount of halogen chemicals that can be released into sewer or groundwater ecosystems. Both systems operate at 2.0 PPM residual ozone dose (at the spray nozzle) at different water flow rates. The MPI-300 provides 3.3 GPM; the AGW-0500 provides 9.5 GPM. Spray wand, 25' hose (MPI-300) and 50' hose (AGW-0500) are included.

Benefits of Aqueous Ozone and DELZONE[®] Mobile Systems

- Aqueous ozone is a powerful oxidizer
- Aqueous ozone is an effective antimicrobial agent
- Aqueous ozone requires no rinse
- Aqueous ozone is non-corrosive; safe for all surfaces
- Aqueous ozone is safe for humans, animals and fish
- Aqueous ozone is an FDA/USDA/EPA approved antimicrobial for food, surfaces and health care facilities
- Aqueous ozone greatly assists in the control of RWI (recreational water illness)
- 2 PPM aqueous ozone is equal to 400 PPM chlorine
- DEL mobile systems are NSF listed for indoor or outdoor use
- DEL mobile systems are OSHA compliant
- DEL mobile systems utilize an Integrated Ozone Management System
- Fully mobile, NEMA 4X; automatic “plug and play” operation
- DEL mobile systems are NSF validated for antimicrobial efficacy and user safety



For additional information on DEL's complete ozone product line, please contact DEL Ozone directly or visit our corporate website.

Address: 3428 Bullock Lane • San Luis Obispo, California 93401
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DEL OZONE[®] MPI-300

Ozone Surface Sanitation for Aquatic Facilities and Commercial Aquariums

AGW-0500

MPI-300 Specifications

MPI-300

Mobile Ozone Surface Sanitation System

- Mobile System
- 25' Ozone Delivery Hose (with quick-connect fitting to MPI-300 outlet)
- Short Fan Spray Wand (with ball valve & quick-connect to delivery hose)
- Garden Hose Inlet Adapter

Ozone Output	2.5 g/hr
Residual Ozone Dose at Nozzle	2.0 PPM (approx.)
Water Flow Rate	3.3 GPM
Nozzle Pressure	10 PSI
Power Requirements	115 V, 60 Hz, 7 A
Ambient Operating Temperature	40 - 100 ° F
Supply Water Temp.	40F - 70 ° F
Supply Water Press.	40 PSI (min)
Supply Water Flow	4 GPM (min)

AGW-0500 Specifications

AGW-0500

Mobile Ozone Surface Sanitation System

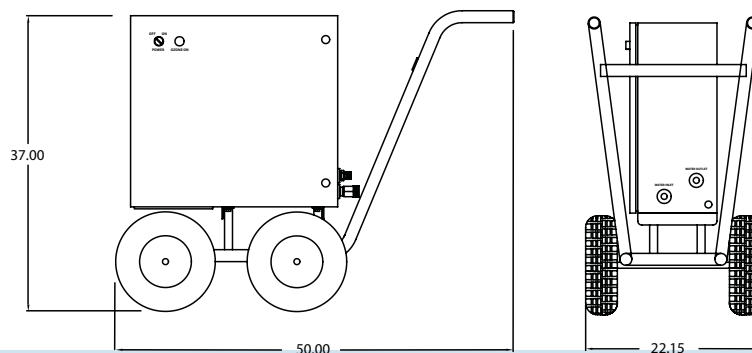
- Mobile system
- 50' Ozone Delivery Hose with shut-off valve
- Long Fan Spray Wand
- 50' power cord

Ozone Output	8.0 grams/hr
Residual Ozone Dose at Nozzle	2.0 PPM (approx.)
Water Flow Rate	9.5 GPM
Nozzle Pressure	20 PSI
Power Requirements	115VAC, 60Hz, 18A
Ambient Operating Temperature	40 - 100 ° F
Supply Water Temp.	40F - 70F
Supply Water Press.	20 PSI (min)
Supply Water Flow	9.5 GPM (min)

Dimensions

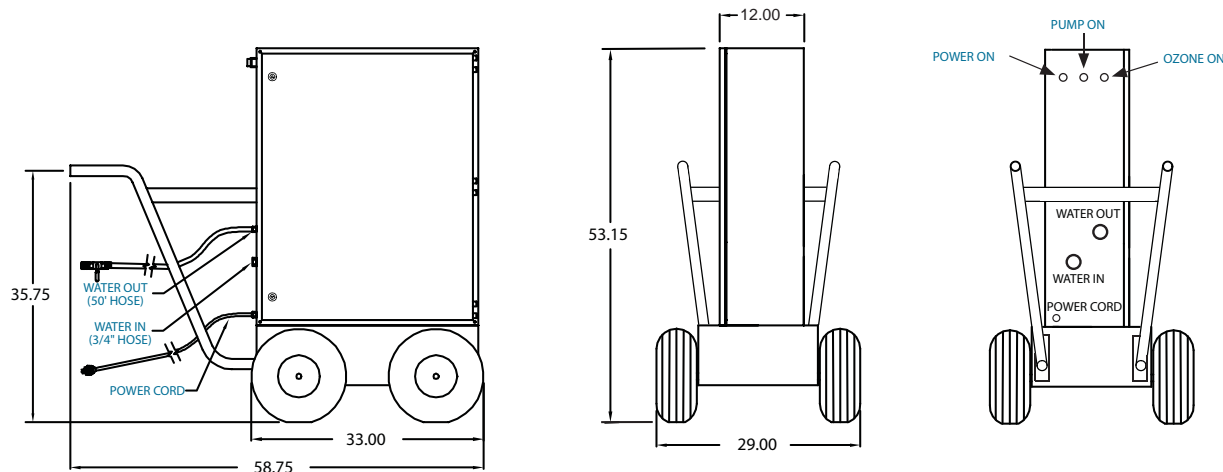
MPI-300M (Mobile)

Weight: 125 lbs.



AGW-0500

Weight: 200 lbs.



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