

Decon Zone Sanitizing System

By Sports-O-Zone USA, LLC

Sanitizing Unit Features & Requirements

Mechanicals/Dimensions/Maintenance

- Electric – Std 110/120 volt outlet, Measured max draw 3.5 amps (MRC cycle), Plug GFCI
- Total amps of components – 11.11
- Circuit breakers on components
- Generator specs (mobile service) – recommend inverter series Honda EU2000 or similar spec. Inverter controls fluctuations in energy that can damage the computer board.
- Extension cord – minimum 12 gage, no longer than 100 feet
- Dimensions/Weight – 66”W x 51”H x 24”D, 400 lbs, total height door open 72”
- Shipping Dimensions/Weight -- 73”W x 61”H x 31”D, 720 lbs
- Doorway – Fits through std 30” door
- Ease of movement: 4 industrial casters with 2 locking casters
- Limited 2 year warranty
- Exterior is stainless steel
- Interior is galvanized steel
- Minimal maintenance (yearly maintenance cost after year two, <\$200)
 - Wipe ozone generation unit with soft cloth every 6-12 months depending on usage
 - Replace ozone monitor sensor once yearly (one replacement sensor is included with each machine at point of purchase)
 - Removable floor for easy vacuum clean up.

Capacity

- 18.7 cubic feet
- Photo capacity of Tactical helmets
- Photo capacity of Tactical Equipment
- Processing capacity:
 - 75-90 helmets/hour
 - 30-45 equipment/hour
- Capacity can vary by size and shape of equipment
- Equipment should be packed loosely in sanitizing unit with ability for ozone to circulate around equipment
- Fabrics/Laundry items should be sanitized separately using KilZone

Safety Features

- Smart Technology controls ozone levels, tracks temperature, humidity levels, and controls all other operating features of various models.
- Electric lock will not release until ozone level is within OSHA limits.
- Illuminated emergency stop button with glow in the dark sign.
 - Shuts off ozone and unlocks the door.
- Ozone shuts off automatically if door is open.
- When the machine is used as directed, it operates within OSHA safety guidelines for ozone.
- GFCI (Ground Fault Circuit Interrupter) plug.
- Component circuit breakers.

Operating Features: 4201A

- Patented sanitizing system.
- No consumables to purchase.
- Equipment does not get wet.

425 Pine Creek Court, Elkhart, IN 46516 • 877-264-6062

www.sportsozone.com

Decon Zone Sanitizing System

By Sports-O-Zone USA, LLC

Sanitizing Unit Features & Requirements

- Hanging bar for clothing.
- Wire rack.
- Push button operation.
- Total Ozone/Reduction cycle approximately 14 minutes.
- Information download records ozone levels, tracks temperature & humidity levels
- 30 minutes warm air followed by an ozone sanitizing cycle.
- 60 minutes warm air followed by an ozone sanitizing cycle.

425 Pine Creek Court, Elkhart, IN 46516 • 877-264-6062

www.sportsozone.com