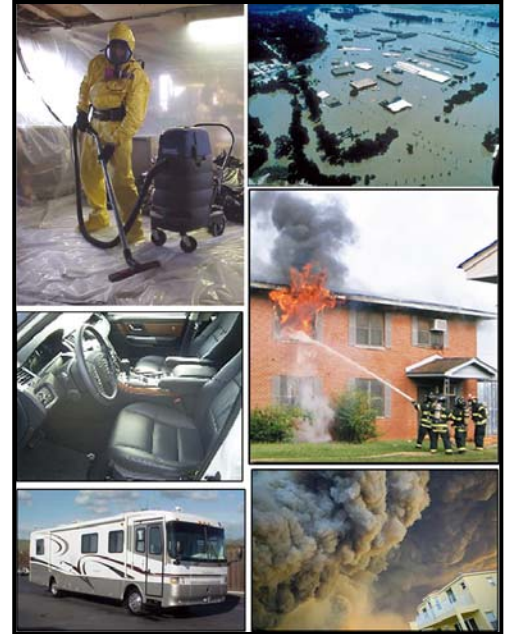


Decontamination in a compact unit.

Effective against smoke, fire, and water damage, malodors, and mold-mildew cleanup.



Features

BioBox™ is a powerful, portable decontamination device ideally suited for disaster recovery applications in close quarters. It produces over 12,000 mg per hour of decontaminating ozone gas without generating any harmful nitric oxides or nitric acid. May be used in high or low humidity environments without the need of air drying.

BioBox™ dismantles airborne organic matter passing through its reactor chamber while exporting high concentration ozone gas for surfaces.

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MicroSweep
Super Radox Technology

Disaster Recovery

MS #071908

Compact Disaster Recovery Cleaner

Treats Contaminated Air and Surfaces

- Advanced technology high intensity chamber eliminates virtually all airborne organic matter passing through it including circulating bacteria, virus, mold, and spores, industrial & consumer odors, allergens, and VOC's.
- Also exports more than 12,000 mg/hr of decontaminating ozone gas.
- May be used in high humidity environments. No air drying required.
- Does NOT produce nitric oxides or nitric acid like ozone machines.
- Durable, contaminant-resistant extruded aluminum case. Self cooling.
- Fitting for 4 inch hose on outflow port.
- Controls, power connection at air intake. 10 amp fuse.
- 12 hour power timer plus hold position. 120 VAC, 60 hz.
- Job hours LCD meter. On-light indicator.
- Impeller (not fan) flow rate of 109 cu ft per minute.
- One air turnover per hour for an 800 sq ft room.
- Size 26" X 6 5/8" X 8 1/4". Weight 23 lbs.
- Lift handle. Portable. Easily carried. Four neoprene feet.
- Shock mount fitted - Interior components protected for field handling.

TECHNOLOGY

Advanced technology molecularly eradicates airborne contaminants. A high flux UV energy field inside the reactor chamber converts ambient water vapor into hydroxyl radicals and converts molecular oxygen into ozone. These agents dismantle suspended organic matter and Volatile Organic Compounds (VOC's), including malodors, into harmless protein fragments.

A removable, washable coarse-filter at the inlet port separates suspended dust and dirt from the air flow.