

LeVOCC™ 500

Advanced Indoor Air Purification System for Microbiological and VOC Reduction



Description: LeVOCC™ 500 is an Advanced Indoor Air Purification System based on UV light and a unique catalyst that is effective for the inactivation of indoor airborne microbes as well as the destruction of VOC (volatile organic compounds) contaminants. LeVOCC™ 500 is designed to destroy objectionable odors, toxic vapors, and inactivate infectious microorganisms in indoor air. LeVOCC™ 500 is safe to use, as it does not emit any harmful products or ozone. The destruction of contaminants occurs inside the unit. LeVOCC™ 500 is easy to operate and maintain requiring only yearly replacement of lamps and catalytic modules. LeVOCC™ 500 will effectively purify the air in rooms up to 4,000 square feet. (For smaller rooms, the LeVOCC™ NP100 may be a more cost effective solution.)

LeVOCC™ 500 is effective on a variety of hazardous and objectionable indoor airborne contaminants including the most common such as:

- Bacteria, Virus, and Mold Spores
- Ammonia
- Cleaning Solvents
- Paint odor
- Hydrogen Sulfide
- Urine and Fecal odors
- Cooking odors
- Musty odors
- Carbon Monoxide
- Formaldehyde

LeVOCC™ 500 is ideally suited for purification of indoor air in:

- Hospitals
- Schools
- Office Buildings
- Medical Offices
- Laboratories
- Food Processing Plants
- Restaurants
- Nursing Homes



LeVOCC™ 500
Advanced Indoor Air Purification System
The LeVOCC 500 is set on wheels for ease
of mobility.

Specifications:

Dimensions: Width 18 inches
Depth 18 inches
Height 38 inches

Weight: 45 pounds

Power Requirement: 110VAC, 5 Amps, 180 Watts

Air Flow (Variable Speed Fan): 500 scfm max.

The LeVOCC™ Advanced Air Purification System is covered by U.S. Patents No. 5,766,455 and No. 5,834,069; Canadian Patents No. 2253706 and No. 2253707 as well as patents in the U.K., and Germany.

For more information contact:

Zentox Corporation
310-G Ed Wright Lane
Newport News, VA 23606
Phone: (757) 369-9870
Email: info@zentox.com
www.zentox.com

