

Air Impurities Removal Systems, Inc. provides a wide range of innovative, high-quality air purification products; offering customers the latest in industrial and commercial air cleaning, dust collection, and fume extraction systems.

Our EXTRACT-ALL® line offers versatile, affordable, high efficiency, and portable air cleaning systems – all designed to capture smoke, dust, fumes, and other airborne contaminants from a variety of applications; providing a safer and healthier workplace environment.

Extract-All® Model 400-AMB-ULPA Room Air Scrubber

The Extract-All [®] Model 400 ULPA Room Air Scrubber can be used as a recirculating air cleaning system for clinics, waiting rooms, hospital emergency rooms, schools, nursing homes, offices, gyms, fitness centers, and other confined areas.

By using a selection of multi-stage filter packages, this system is designed to remove chemical fumes, odors, dusts, smoke, mist, and many other irritants and pollutants by using high efficiency particulate and adsorbent media filters.

Our portable air cleaning system works by drawing in contaminated air through a series of filters. The clean air is then recirculated back into the room, thus protecting workers from dangerous airborne contaminants.

Model 400-AMB-ULPA includes an ULPA filter which can remove from the air 99.999% of ultra-fine particulate with a minimum particle penetration size of 100 nanometers. ULPA or "Ultra Low Particulate Air" filters can help prevent the spread of toxic agents and infectious diseases.

Features & Benefits

- · High-efficiency, multi-stage filtration
- Optimal airflow with ambient inlet cover provides maximum draw
- Will filter the air in a room up to 1500 sq ft
- · Casters provide easy mobility
- · Easy filter maintenance
- Helps ensure compliance with current & future OSHA regulations and CDC guidelines

All systems feature:

- Standard 3-year warranty
- Heavy duty construction, made in the U.S.A.
- · Baked polyurethane powder coated paint finish inside & out



Specifications

CABINET: 16 gauge steel, polyurethane powder coated paint inside and out

OVERALL DIMENSIONS: 20" W x 20" D x 46" H

BLOWER/MOTOR ASSEMBLY: Totally enclosed, thermally protected; ball bearing fractional HP, 2.91 AMPS,120/1/60, 2940 RPM, 500 CFM

TYPICAL MOTOR LIFE: 100,000 hours - depending on operating conditions - including ambient temperature, duty cycle, etc.

WEIGHT: 130 lbs

NOISE LEVEL: 68 dBA

FILTERS:

MERV 8 Pre-Filter ULPA Primary Filter Disposable Carbon Filter

Applications

Hospital Applications

- · Patient Rooms
- Emergency Rooms
- · Waiting Rooms
- · Intensive Care Units
- Triage Areas
- Restrooms
- Autospy & Dark Rooms
- · Soiled Laundry Areas

Other Applications

- Clinics
- · Nursing Centers
- · Physician Offices
- Morgues
- · Homeless Shelters
- · Addiction Recovery Centers
- · Correctional Facilities
- Offices
- · Conference Rooms

All data has been obtained under controlled conditions. Variables occurring under actual working conditions may cause a slight variance to these specifications. In order to facilitate product improvements, specifications are subject to change without notice.

AIR IMPURITIES REMOVAL SYSTEMS, INC.

166 N. 121st Street • Wauwatosa, Wisconsin 53226

Toll Free: (800) 236.1889

Phone: (414) 257.1770 • Fax: (414) 257.3594

info@airsystems-inc.com • www.airsystems-inc.com

