PURE AIR FOR HEALTHCARE®

PRODUCTS FOR ISOLATING INFECTIOUS PATIENTS & CONTAINING CONSTRUCTION DUST PARTICLES

COMPLY WITH CURRENT INFECTION CONTROL STANDARDS

PRODUCTS FOR ISOLATING INFECTIOUS PATIENTS & CONTAINING CONSTRUCTION DUST PARTICLES
For more than 25 years companies throughout North America have relied on Abatement Technologies for HEPA filtration systems with industry-leading quality, performance and reliability. Today, Abatement offers disaster restoration professionals a much broader line of structural drying products engineered to increase productivity, profitability and safety.

These products feature high performance drying equipment developed by our product engineering team, as well as a carefully selected line of other equipment and consumables that restoration companies use every day. Large inventories of these products are in stock in our U.S. and Canadian warehouses, available for fast, same-day shipment at factory-direct prices. And our knowledgeable U.S. and Canadian sales and customer support teams are available to assist you.

**About Abatement Technologies**

**Table of Contents**

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEPA-CARE® Patient Isolation Systems</td>
<td>1-3</td>
</tr>
<tr>
<td>HEPA-CARE® Replacement Filters &amp; Accessories Chart</td>
<td>3</td>
</tr>
<tr>
<td>Surge Capacity Anteroom &amp; Containment Modules</td>
<td>4</td>
</tr>
<tr>
<td>Monitors &amp; Instruments</td>
<td>5</td>
</tr>
<tr>
<td>PREDATOR® &amp; HEPA-AIRE® Portable Air Scrubbers</td>
<td>6-8</td>
</tr>
<tr>
<td>PREDATOR® &amp; HEPA-AIRE® Replacement Filters &amp; Accessories Chart</td>
<td>8</td>
</tr>
<tr>
<td>ICRA Kits</td>
<td>9</td>
</tr>
<tr>
<td>Containment Products for CDC &amp; ICRA Guideline Compliance</td>
<td>10</td>
</tr>
<tr>
<td>MEGA-PUMP High-Volume Water Extraction System</td>
<td>11</td>
</tr>
<tr>
<td>Portable HEPA Vacuums</td>
<td>11</td>
</tr>
<tr>
<td>PPE</td>
<td>12</td>
</tr>
<tr>
<td>Dust Control &amp; Consumable Products</td>
<td>13</td>
</tr>
<tr>
<td>Contact Information</td>
<td>14</td>
</tr>
</tbody>
</table>
HEPA-CARE® Patient Isolation Systems

For almost 20 years, HEPA-CARE in-room HEPA filtration units have set the standard for reliable and economical solutions for infectious patient isolation. These unique systems are used today in thousands of facilities throughout North America. Two types of HEPA-CARE systems are available: portable models, which can be moved within the facility and deployed wherever they are needed; and, ceiling-mounted models, which mount into a drop-ceiling grid.

All models feature:

- Powder-Coated Aluminum Cabinet
  Professional, “hospital” appearance; easy to maintain.
- Solid Rivet “Aircraft” Construction
  Strong, leak-resistant cabinet construction.
- Unique Zero Bypass Dual Cabinet Design
  Protection against contaminated air bypass.
- Menu-Driven, Touch Pad Controls
  High-visibility color LCD & 5 airflow settings.
- Password Protection
  Secure, tamper resistant controls.
- Tested & Certified 99.99% Metal-Frame HEPA Filter
  Ensures each filter meets HEPA standards.
- Energy-Efficient Motorized Impellers
  Rated for 100,000 hours of maintenance-free use.
- Anti-Microbial MERV-8 Pre-Filter
  Protects against microbial growth & degradation.
- Optional VAPOR-LOCK® Carbon Pre-Filter
  Removes low concentrations of gases and odors.

NRTL Safety Certification

HEPA-CARE systems are certified as Class II Medical Devices under FDA 510K, and certified by Intertek Testing Services, an OSHA-accredited Nationally Recognized Testing Laboratory (NRTL), to comply with relevant OSHA, UL and CSA safety standards.

Export Products

Most of the Abatement Technologies electric-powered products in this brochure are available in 230 volt/50 hertz and 230 volt/60 hertz models for overseas customers. Contact our Healthcare Export Sales Department for more information.
HEPA-CARE® HEPA Filtration Systems

Thousands of health care facilities rely on HEPA-CARE systems from Abatement Technologies for infectious patient isolation. The two exceptionally mobile portable models can be quickly rolled to wherever needed in the facility and used to convert almost any room into a CDC-compliant patent isolation room. The ceiling model mounts into a ceiling grid, completely out of the way of patients and staff. All three models are ETL certified to comply with UL and CSA standards, and come equipped with: microprocessor based controls with password protection; five airflow settings; an anti-microbial treated pre-filter, and; a 99.99%-efficient HEPA filter.

HC800F Portable Model

The HC800F is the “gold standard” of portable systems, with top-of-the-line performance and features, and unmatched reliability. It can typically maintain 12+ ACH in rooms as large as 3,500 to 4,000 cubic feet, depending on the installation.

- Peak rated airflow: 750cfm - 900cfm
- Louvered front air inlet & optional top & rear exhaust outlets
- Pharmaceutical grade HEPA with silicone-gel seal & anodized aluminum frame
- Dual, high-efficiency motorized impellers
- Hinged filter access door with latches and a hex-key lock for tamper resistance

HC600F Portable Models

This compact model is designed for facilities that don’t require all of the features as the HC800F. It can typically maintain 12+ ACH in rooms as large as 2,500 to 3,000 cubic feet, depending on the installation.

- Peak rated airflow: 520cfm - 650cfm, depending on the installation
- Bottom air inlet & optional top & rear exhaust outlets
- Gasket seal HEPA filter with galvanized steel frame
- High efficiency motorized impeller

HC800C Ceiling-Mounted Model

The HC800C is similarly equipped to the HC800F. It can typically maintain 12+ ACH in rooms as large as 3,000 to 3,500 cubic feet, depending on the installation.

- Peak rated airflow 600cfm – 750cfm, depending on the installation
- Low-cost option to ‘design & build’ isolation rooms with dedicated HVAC systems
- Mounts into a 2 ft x 2 ft ceiling grid
- Pharmaceutical grade HEPA with silicone-gel seal & anodized aluminum frame
- Easy, in-room access for filter changes (no need to disturb ceiling tiles)
- Separate, low-profile, wall mounted control box can be mounted outside the room or remotely

Note: Use airflow ratings and air changes per hour (ACH) as a guideline only. Estimates are based on factory and independent testing @ 120 VAC with an air straightener and a traverse of readings taken with a computing vane-anemometer. Actual results may vary.
HEPA-CARE® Germicidal UV Modules

Modules utilize a bank of four high-output UV lamps as a supplemental infection control measure.

UV800F UV Module

The UV800F is designed specifically for use with the HC800F, mounting onto the top exhaust outlet. Air flowing through the UV800F is irradiated with a high dosage of germicidal UV (UV-C) energy.
• Plugs directly into a receptacle on the HC800F
• On/off switch so HC800F can be run with or without UV-C
• Safety interlock switch protects against UV exposure

UV400C-PT & UV400C Ceiling-Mounted UV Modules

The UV400C-PT is designed specifically for irradiating exhaust air from an HC800C model. The UV400C is a standalone module that can be used in place of standard return-air grills in high infection risk areas.
• Mounts into a 2 ft. x 2 ft. drop ceiling grid
• Safety interlock shields protect against UV exposure

HEPA-CARE® Replacement Filters & Accessories Chart

<table>
<thead>
<tr>
<th>FILTER OR ACCESSORY</th>
<th>HC800F</th>
<th>HC600F</th>
<th>HC800C</th>
<th>UV800F</th>
<th>UV400-PT</th>
<th>UV400C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anti-microbial Pleated Prefilter</td>
<td>HC1802AM12</td>
<td>HC1802AM12</td>
<td>HC1802AM12</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Optional Prefilter:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAPOR-LOCK® Carbon Filter</td>
<td>HC1802CF-6</td>
<td>HC1802CF-6</td>
<td>HC1802CF-6</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Final Stage:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>99.97% HEPA Filter</td>
<td>HC1836-99G</td>
<td>HC1612C</td>
<td>H161606-99</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>UVGI Lamp:</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>UV425</td>
<td>UV425</td>
<td>UV425</td>
</tr>
<tr>
<td>Clear Heavy-Duty PVC Flex Duct, 8” x 25”:</td>
<td>H2030-08</td>
<td>H2030-08</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Clear Wire Reinforced PVD Flex Duct, 8” x 12”:</td>
<td>H2030-8-12</td>
<td>H2030-8-12</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Corrugated Aluminum Seim-Rigid Duct, 8” x 8”:</td>
<td>H20508-8-1</td>
<td>H20508-8-1</td>
<td>H20508-8-1</td>
<td>H20508-8-1</td>
<td>H20508-8-1</td>
<td>H20508-8-1</td>
</tr>
<tr>
<td>Quick-Connect Collar:</td>
<td>H2240-08K</td>
<td>H2240-08K</td>
<td>H2240-08K</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Flex Duct Attachment Clamp:</td>
<td>H2350-08</td>
<td>H2350-08</td>
<td>H2350-08</td>
<td>H2350-08</td>
<td>H2350-08</td>
<td>H2350-08</td>
</tr>
</tbody>
</table>
Surge Capacity Anteroom & Containment Modules

ISOQUAD® IQ810 Bed/Gurney Isolation Module

The IQ810 is a flexible, inexpensive and easy way to quickly increase surge patient isolation capacity that one person can pop up in seconds.
- Fits almost any bed or gurney
- Use with a HEPA filtration device to create negative pressure within the module
- Pulls in “clean air at the foot of the bed & exhausts HEPA-filtered air behind the patient’s head

ANTE UP® HC7917 Inflatable Emergency Anteroom

The HC7917 can be mounted inside a patient room doorway or outside the door, entirely in the corridor.
- Inflates in minutes with the included 110-volt compressor/inflator
- Fits any 46” – 48” wide, 80” tall doorway & can be expanded for double doors
- Large zippered doors at either end are wide enough for a gurney
- Large windows with roll-up covers at each end
- Portable air scrubber & HEPA vacuum connection ports
- Tough fabric meets relevant fire/life safety standards

AIRE GUARDIAN® AG3100TMK Temporary Transition/Anteroom Module

The AG3100TMK includes an aluminum frame & transport cart and a PVC enclosure. It can be quickly wheeled to a patient room, removed from the cart and sealed around the door frame.
- Enclosure flange fits any 46” – 48” wide, 80” tall doorway
- Large zippered doors at either end are wide enough for a gurney
- Large view windows
- Designed for use with a HEPA-CARE in-room HEPA filtration unit
- Tough military tent fabric meets relevant fire/life safety standards
Monitors and Instruments

RPM-STD & RPM-DX Wall-mounted Differential Pressure Monitor
- Color coded screen background designates alarm status
- Audio alarm delay and timed shutoff features
- Differential pressure measurement in the ranges of 25Pa (-0.1”WC) to +25Pa (+0.1”WC)
- View readings history onscreen or upload to a PC via a USB stick
- BACNET & N2 network capability
- RPM-DX deluxe model compatible with optional RPM-REM wireless remote annunciator

PPM3 Portable Differential Pressure Monitor
- Color touch screen display
- Built-in visual and audible alarm system with audio alarm override
- Differential pressure measurement in the ranges of 25Pa (-0.1”WC) to +25Pa (+0.1”WC)
- Reading accuracy of ±/− 3%
- Operating temperature range of 41°F (5° C) to 131° F (55° C)
- Optional wall mounting bracket (RPM-HANG) for security / theft protection

PC501 Handheld Laser Particle Counter
- On screen data review or download to USB port
- Fast sampling results
- Up to 3 channels of simultaneous data
- Measure particles down to 0.3 microns
- ISO 21501-4 compliant

CA1000 SureTest® Universal Circuit Analyzer
- Handheld circuit analyzer: Safely determines estimated load on line
- Versatile: Performs other electrical tests to identify potential wiring problems
- Bright display
- Accurate
- Lightweight: Weighs only 9.4 ounces
ISOLATION & CONTROL PRODUCTS FOR CONSTRUCTION & RENOVATION

PREDATOR® & HEPA-AIRE® Portable Air Scrubbers

Abatement Technologies developed the original portable air scrubber more than 20 years ago and our products still set the standard for quality, performance, portability, reliability and ease of use. All models feature:

• UL-compliant pre-filters with high particulate holding capacity for longer filter life
• True non-electrostatic HEPA filters tested & certified to provide 99.97% or higher efficiency overall against 0.3-micron particles
• Optional VAPOR-LOCK® high capacity carbon filters for gas/odor adsorption (not sold with units)
• High-performance motors & high-efficiency backward curved blowers for better airflow as filters load with particulate
• Recessed control panels for component protection
• Nationally Recognized Testing Laboratory (NRTL) certification to applicable UL & CSA safety standards

PREDATOR® models feature ultra tough and easy to clean rotational-molded polymer housings made from a flame-retardant resin with EPA-registered microbial growth and UV inhibitors.

PREDATOR 750 Portable Air Scrubber (PRED750HC)

• Airflow: Variable speed airflow, rated 200 cfm - 750 cfm
• Six (6) air changes per hour (ACH) for 6,000-7,500 cubic foot spaces
• Weight: 35 pounds
• Peak power draw: 1.9 amps or less, daisy-chain up to 5 units per 15A circuit
• Controls: Variable speed switch; green “unit on” & amber “change filter” indicator lamps; 25’ power cord; GFCI-protected receptacles (2)
• Three standard filtration stages: 1” MERV 4 natural fiber filter, 2” MERV 8 pleated filter & HEPA filter
• Optional prefilter: 2” 500gsm or 200gsm VAPOR-LOCK® carbon filter (replaces standard stage 2 pre-filter)
• Ideal for use with AIRE GUARDIAN® 3000 Mobile Containment Cube

PREDATOR 1200 Portable Air Scrubber (PRED1200HC)

• Airflow: Variable speed, rated 300 cfm - 900 cfm
• Six (6) air changes per hour (ACH) for 7,500-9,000 cubic foot spaces
• Weight: 70 pounds
• Upright model with non-marking 8” rear wheels & front swivel casters
• Peak power draw: 3.5 amps or less, daisy-chain up to 3 units per 15A circuit
• Controls: Variable speed switch; “unit on”, “change pre-filter” & “change HEPA” indicator lamps; hour meter; GFCI-protected receptacles (2)
• Three standard filtration stages: 1” MERV 4 natural fiber filter, 2” MERV 8 pleated filter & HEPA filter
• Optional prefilter: 2” 500gsm or 200gsm VAPOR-LOCK® carbon filter (adds 4th filtration stage)
• Each filter has its own mounting slot to minimize bypass
HEPA-AIRE® models feature tough, corrosion resistant metal cabinets fabricated using airtight and watertight “zero bypass” rivet construction.

**HEPA-AIRE 600 Portable Air Scrubber (PAS600HC)**

- Airflow: Variable speed, rated 200 cfm - 600 cfm
- Six (6) air changes per hour (ACH) for 5,000 - 6,000 cubic foot spaces
- Weight: 33.5 pounds
- Cabinet: Anodized aluminum
- Peak power draw: 1.9 amps or less, daisy-chain up to 6 units per 15A circuit
- Controls: Variable speed control switch; power “on” lamp; hour meter; amber “change filter” lamp; and GFCI-protected receptacles
- Three standard filtration stages: 1” MERV 4 natural fiber filter, 2” MERV 8 pleated filter & HEPA filter
- Optional pre-filter: 2” 500gsm or 200gsm VAPOR-LOCK® carbon filter (replaces standard stage 2 pre-filter)

**HEPA-AIRE 1200 Portable Air Scrubber (PAS1200HC)**

- Airflow: Variable speed, rated 300 cfm - 900 cfm
- Six (6) air changes per hour (ACH) for 7,500 - 9,000 cubic foot spaces
- Weight: 85 pounds
- Upright model, with non-marking 8” rear wheels & front swivel casters
- Cabinet: Stainless steel
- Peak power draw: 3.5 amps or less, daisy-chain up to 3 units per 15A circuit
- Controls: Green “unit on” & amber “change pre-filter” and “change HEPA” lamps; variable speed control switch; hour meter; & GFCI-protected receptacles (2)
- Three standard filtration stages: 1” MERV 4 natural fiber filter, 2” MERV 8 pleated filter & HEPA filter
- Optional pre-filter: 2” 500gsm or 200gsm VAPOR-LOCK carbon filter (adds 4th filtration stage)
- Each pre-filter has its own shelf to minimize bypass

**HEPA-AIRE 1600 High-Static Portable Air Scrubber (PAS1600HHC)**

- Airflow: One speed, rated 1,900 cfm
- Six (6) air changes per hour (ACH) for 17,500 - 19,000 cubic foot spaces
- Weight: 131 pounds
- Cabinet: Stainless steel
- Peak power draw: 8.5 amps or less
- Controls: On/Off switch; 5” filter differential pressure gauge; hour meter
- Three standard filtration stages: 1” MERV 4 ring panel pre-filter, 2” MERV 8 pleated filter & HEPA filter
- Optional pre-filter: 2” 500gsm VAPOR-LOCK carbon filter

*Airflow ratings are based on third party testing conducted @ 120 VAC with clean filters in accordance with generally accepted testing methods using electronic flow measurement equipment. Different testing methods may produce higher or lower results.*
HEPA-AIRE 2400 Ultra-High Performance Portable Air Scrubber (PAS2400HC)

- Airflow: Two speed, rated 700 cfm (low)/ 2,100 cfm (high), the highest performance 120V/15A air scrubber available
- Six (6) Air changes per hour (ACH) for 18,000 - 21,000 cubic foot spaces
- Weight: 170 pounds
- Cabinet: Stainless steel, with detachable top module
- Peak power draw: 12 amps or less
- Three standard filtration stages: 1” MERV 4 natural fiber filter, 2” MERV 8 pleated filter & HEPA filter
- Optional pre-filter: 2” 500gsm VAPOR-LOCK carbon filter (adds 4th filtration stage)
- Each pre-filter has its own shelf to minimize bypass

HEPA-AIRE 5000 High Performance Portable Air Scrubber (PAS5000HC)

- Airflow: One speed, rated 4,000 cfm, the highest performance air scrubber available
- Six (6) air changes per hour (ACH) for 35,000 - 40,000 cubic foot spaces
- Weight: 332 pounds
- Cabinet: Galvanized 20 gauge steel
- Peak power draw: 23 amps or less on a 230V/30A/60Hz electric supply
- Two standard filtration stages (2 of each filter required): 2” MERV 8 pleated pre-filters & HEPA filters
- Optional pre-filters (2 required): 2”, 500gsm VAPOR-LOCK carbon filters (replace standard pre-filters)
- Pre-filters mount in door for protection against bypass

PREDATOR® and HEPA-AIRE® Replacement Filters & Accessories Chart

<table>
<thead>
<tr>
<th>FILTER OR ACCESSORY (Bold Type Items Come With Unit)</th>
<th>PRED750HC</th>
<th>PRED1200HC</th>
<th>PAS600HC</th>
<th>PAS1200HC</th>
<th>PAS1600HC</th>
<th>PAS2400HC</th>
<th>PAS5000HC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1: Large Particle Filter</td>
<td>F621</td>
<td>F621</td>
<td>F621</td>
<td>F621</td>
<td>H2003</td>
<td>F1821</td>
<td>H2002(2)</td>
</tr>
<tr>
<td>Optional Carbon Filter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>VL2024(2)</td>
</tr>
<tr>
<td>Stage 2: MERV 8 Pleated Particle Filter</td>
<td>H502</td>
<td>H502</td>
<td>H502</td>
<td>H502</td>
<td>H2002</td>
<td>H1902</td>
<td>N/A</td>
</tr>
<tr>
<td>500+ Gm VAPOR-LOCK® Carbon</td>
<td>VL1002</td>
<td>VL1002</td>
<td>VL1002</td>
<td>VL1002</td>
<td>VL2024</td>
<td>VL2002</td>
<td>N/A</td>
</tr>
<tr>
<td>200+ Gm VAPOR-LOCK® Carbon</td>
<td>VL602</td>
<td>VL602</td>
<td>VL602</td>
<td>VL602</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Stage 3: 500+ Gm VAPOR-LOCK® Carbon</td>
<td>N/A</td>
<td>VL1002</td>
<td>N/A</td>
<td>VL1002</td>
<td>N/A</td>
<td>VL2002</td>
<td>N/A</td>
</tr>
<tr>
<td>Final Stage: 99.97% HEPA Filter</td>
<td>H161606-99-99</td>
<td>H610C-99</td>
<td>H161606-99</td>
<td>H610C-99</td>
<td>H24240699DG</td>
<td>H2418-99</td>
<td>H242406-99(2)</td>
</tr>
<tr>
<td>Clear Wire-Reinforced Mylar, 25'</td>
<td>H2020-10</td>
<td>H2020-10</td>
<td>H2020-10</td>
<td>H2020-10</td>
<td>H2020-10</td>
<td>H2020-10</td>
<td>H2020-12</td>
</tr>
<tr>
<td>Hvy Duty Wire-Reinforced PVC</td>
<td>H2030-10</td>
<td>H2030-10</td>
<td>H2030-10</td>
<td>H2030-10</td>
<td>H2030-10</td>
<td>H2030-12</td>
<td>H2030-12</td>
</tr>
<tr>
<td>Flex Duct Attachment Clamp</td>
<td>H2350-10</td>
<td>H2350-10</td>
<td>H2350-10</td>
<td>H2350-10</td>
<td>H2350-10</td>
<td>H2350-12</td>
<td>H2350-12</td>
</tr>
</tbody>
</table>

Note: Only bold-faced items come with the base unit. All others must be purchased separately.
ICRA Kits

Time and cost-saving ICRA compliance packages are available for each PREDATOR® and HEPA-AIRE® model. These convenient kits include an air scrubber, a wet/dry HEPA vacuum, a pressure monitor, and various accessories. ICRA kits provide facilities with a prepackaged assortment of the items most commonly required for isolation of airborne construction contaminants. ICRA kits provide 6 or more ACH in containment areas as large as 5,000 to 20,000 cubic feet.

ICRA Compliance Package Contents

<table>
<thead>
<tr>
<th>ICRA Compliance Package Contents</th>
<th>IC21000PK*/IC21000FK**</th>
<th>IC9000PK*/IC9000FK**</th>
<th>IC10000PK*/IC10000FK**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Containment Area in Cubic Feet</td>
<td>21,000</td>
<td>9,000</td>
<td>9,000</td>
</tr>
<tr>
<td>Portable Air Scrubber</td>
<td>PAS2400</td>
<td>PAS1200</td>
<td>PRED1200</td>
</tr>
<tr>
<td>Wet/Dry Vac</td>
<td>V8000WD</td>
<td>V8000WD</td>
<td>V8000WD</td>
</tr>
<tr>
<td>Room Pressure Monitor Kit (Portable or Fixed, depending on Package)</td>
<td>Room Pressure Monitor</td>
<td>Room Pressure Monitor</td>
<td>Room Pressure Monitor</td>
</tr>
<tr>
<td>Prefilters (1 cs)</td>
<td>F1821</td>
<td>F621</td>
<td>F621</td>
</tr>
<tr>
<td>Secondary Filters (1 cs)</td>
<td>H1902</td>
<td>H502</td>
<td>H502</td>
</tr>
<tr>
<td>Flex Duct &amp; Locking Attachment Clamp (1 ea)</td>
<td>H203012-10 &amp; H2350-12</td>
<td>H203010-12 &amp; H2350-10</td>
<td>H203010-12 &amp; H2350-10</td>
</tr>
<tr>
<td>6 Mil ICRA Awareness Barrier (1 ea)</td>
<td>HCNC1001</td>
<td>HCNC1001</td>
<td>HCNC1001</td>
</tr>
<tr>
<td>Zipwall Adhesive Zippers (2 ea)</td>
<td>HCHDAZ2</td>
<td>HCHDAZ2</td>
<td>HCHDAZ2</td>
</tr>
</tbody>
</table>

*PK packages contain the PPM3 portable differential pressure monitor / **FK packages contain the RPM-STDK room pressure monitor
AIRE GUARDIAN® 3000 Mobile Containment Cube
- Durable enclosure effectively contains dust particles during ceiling and wall access work
- Meets or exceeds CDC ICRA Barrier Guidelines, Federal Test Standards No. 191A method 5903, ASTM E-84 Class B Flame Spread, NFPA 701 & CA State Fire Marshall Sect 13115
- Easy to adjust upright poles with numbered settings
- Precise adjustment to any ceiling height from 8’ to 10’+
- Large view windows & zippered entry/exit doors
- Large top zippers for full above-ceiling access
- Air Scrubber & HEPA vacuum connection ports

AIRE GUARDIAN® Transition/Anteroom Module (AG3100TMK)
- Entry and exit buffer between work areas and clean zones
- Durable enclosure meets or exceeds CDC ICRA Barrier Guidelines, Federal Test Standards No. 191A method 5903, ASTM E-84 Class B Flame Spread, NFPA 701 & CA State Fire Marshall Sect 13115
- Easy set up and transportation
- Air filtration port fits up to 12” ducting

ZipWall® Temporary Construction Barrier (HC4PL)
- Build various temporary enclosure sizes and shapes
- Adjustable twist & lock poles
- Use with barriers up to 8 mil
- Kit includes: 2 ea. rails (HCFR2), 4 ea. poles (HCKT12), 4 ea. grip disks (HCGD2), 2 ea. zippers (HCHDAZ2) & 1 ea. carry bag (HCCB1)

DOOR GUARD Reusable Barrier (AG-DG100)
- Designed to isolate construction & renovation activities in compliance with CDC and ICRA Guidelines
- Easily mounts around the perimeter of standard 80” tall x 44”- 49” wide doorways
- Allows two-way entry via zipper pulls on both sides
- Built-in tiebacks for equipment pass through
- Two Door Guards can be taped together to fit over double doors up to 108” wide
- Washable & reusable
- Durable Fire rated 10 mil fabric conforms to: CDC ICRA Barrier Guidelines, Federal Test Standards No. 191A method 5903, ASTM E-84 Class B Flame Spread, NFPA 701 & CA State Fire Marshall Sect 13115

ICRA Dust Control Awareness Barrier (HCNC1001)
- Helps reduce construction-related airborne infection risks
- Easy to read ICRA warning increases awareness of dust control barrier standards
- 6 mil poly with fire rating information printed on sheeting
- Meets or exceeds: CDC ICRA Barrier Guidelines, Federal Test Standards No. 191A method 5903, ASTM E-84 Class B Flame Spread, NFPA 701 & CA State Fire Marshall Sect 13115
- 12’ x 100’ roll
- Optional Accessory: PHC101 Poly Hangers for non-marking support poly sheeting from ceiling grids
MEGA-PUMP High-Volume Water Extraction System (MP3000)

- High capacity extraction: Up to 3,600 gallons of liquid per hour (60 gpm)
- Powerful: Discharges removed water up to 23’ vertically or 300’ horizontally
- Three operating modes
  1. Combination pump & wet/dry vacuum mode: Pumps out standing water, separates solids from the liquid and discharges filtered water
  2. Pump only mode: Pumps out standing water and discharges unfiltered water
  3. Wet/dry vacuum only mode: Captures solids and liquids in the 19-gallon tank
- 19 Gallon tank capacity
- Standard tool kit includes: suction hose; curved want; 2-piece extension wand; squeegee tool & 1.5 inch diameter NPT discharge hose fitting
- 35 Foot power cord

Portable HEPA Vacuums

Canister Style Wet/Dry HEPA Vac (V8000WD)

- Exceptional wet/dry performance: 135 cfm and 92” static lift
- Portable, compact & lightweight design: 22 pounds
- Durable polyethylene cabinet
- 1.6 HP motor
- True 99.97%+ efficiency HEPA filter
- Comes with complete tool set
- 8 Gallon tank capacity
- 22 Foot power cord

Hip-Mounted HEPA Vac (V1300H)

- Ergonomic and ultra-lightweight: 6.4 pounds
- 0.8 HP blower motor
- Powerful: 55 cfm airflow & 75” static lift
- Dry vac only
- 50 Foot power cord

Filter Ordering Information

**V8000WD Filters:**
- V8040, Fleece filter bags, 5/cs.
- V8042, Dry HEPA filter, 1/ea.

**V1300H Filters:**
- V1340, Hi-filtration dust bags, 10/cs.
- V1345, Exhaust filter, 5/cs.
- V1342, HEPA filter, 1/ea.
Personal Protective Equipment (PPE)

White Breathable Suit (DC2300W)
- Attached hood & boots with plain wrists
- Individually packed: 25/case
- XL, 2X, 3X, 4X & 5X ANSI sizes

White Heavy-Duty Suit (DC3300B)
- Attached hood & boots with elastic wrists
- Individually packed: 25/case
- L, XL, 2X, 3X & 4X ANSI sizes
  * Not pictured

Polypropylene Shoe Covers (DC550)
- Non-skid bottom with snug ankle fit
- Light blue color
- Sizes XL & 2X
- Packaging: 300 pieces (150 pair)/case

Nitrile Gloves (DG5000)
- Powder-free nitrile gloves
- Sizes M, L & XL
- Packaging: Sold in boxes of 100 each/box

Nitrile Gloves (DG4000)
- Flock-lined nitrile gloves
- Sizes M, L & XL
- Packaging: 12 pair/case
  * Not pictured

Anti-Fog Safety Goggles (PPR-AFGOG)
- One size fits all
- Packaged 1/case

NIOSH N95 Rated Mask with Exhalation Value (RS920-EVC)
- Universal: One size fits all
- Packaging: Sold in boxes of 10 masks

HandyStrap® N100 Disposable Particulate Respirator (RS100-100)
- N100 filtration: EPA approved for RRP lead work
- Ventex® valve: Lets hot air out faster
- Packaging: Five respirators per case

North® Full Face Respirator (NR5400)
- Oval nasal cup: Reduces fogging & lessens dead air space
- Chin cup: Helps to position facepiece properly
- Hard-coated polycarbonate lens: 200° Field of vision
- Available in small and medium/large sizes
- Compatible with all North cartridges, filters & accessories

North® Full Face Respirator (NR7600)
- Dual flange silicone seal: Superior fit & protection
- Speaking diaphragm: Makes communication easy
- 200° Field of vision
- Oval nasal cup: Reduces fogging
- Available in small and medium/large sizes
- Compatible with all North cartridges, filters & accessories

North® Half Mask Respirator (NR7700)
- Soft, non-allergenic silicone facepiece: Conforms to facial features
- Minimal dead air space: Improves worker comfort
- Available in S, M & L
- Compatible with all North cartridges, filters & accessories

Polypropylene Shoe Covers (DC550)
- Non-skid bottom with snug ankle fit
- Light blue color
- Sizes XL & 2X
- Packaging: 300 pieces (150 pair)/case

Nitrile Gloves (DG5000)
- Powder-free nitrile gloves
- Sizes M, L & XL
- Packaging: Sold in boxes of 100 each/box

Nitrile Gloves (DG4000)
- Flock-lined nitrile gloves
- Sizes M, L & XL
- Packaging: 12 pair/case
  * Not pictured

Anti-Fog Safety Goggles (PPR-AFGOG)
- One size fits all
- Packaged 1/case
Dust Control and Consumable Products

Sticky Mats (SM2436PK)
- Pack of 30 sheets of 24” x 36” blue polyethylene mats (sold in increments of 10 packs)
- Pressure-sensitive adhesive on top of each mat removes contaminants from shoes & wheels
- Peel and toss away top sheet when dirty

Adhesive Backed Grill Masks (K1-GM-13)
- Seal off supply & return grills
- Prevent HVAC system dust contamination
- Attach securely but leave not reside when removed
- 13”W x 185’L rolls, 3 rolls/case
- Part # K1-GM-DS13 - convenient dispenser

Carpet Mask (P-CM340CLR)
- Protects carpets from damage during construction
- Highly resistant to tearing and puncturing
- Stays in place yet easy to remove
- Skid resistant surface
- 24” x 200’ clear mask, 1 roll/case

Floor Mask (P-FM625CLR)
- Prevent damage to non-porous floors during construction
- Highly resistant to tearing and puncturing
- Stays in place yet easy to remove
- Skid resistant surface
- 24” x 200’ clear mask, 1 roll/case

Flame Retardant Tape (HC-FRTAPE)
- Flame retardant polyethylene coated waterproof tape
- Adheres to a variety of substrates including steel and plastic
- Used in areas where flame retardancy is required
- 2” x 60 yards, 1 roll/case