

INDOOR AIR QUALITY PRODUCT GUIDE







| Table Of Contents | |
|-------------------------------|-------|
| Healthy Home System | 3–4 |
| DUO Air Purifiers | 5–7 |
| UV Units | 8–9 |
| Ventilation Systems | 10–11 |
| Filtration | |
| Air Cleaner | |
| Flex Replacement Media Filter | |





HEALTHY HOME SYSTEM TRIO-1200 WHOLE HOUSE AIR PURIFIER

HEALTHY HOME SYSTEM TRIO-1200 WHOLE HOUSE AIR PURIFIER

As air enters the Trio, it is filtered with a MERV 13 media air filter cartridge. This pleated 4-inch filter traps particles as small as .3 micron including mold, bacteria, dust, dander, and pollen. After the filter, the air passes through UVC germicidal lamp. This treatment zone is powered by two high-efficiency 24-inch UVC germicidal lamps that neutralize airborne germs, bacteria, viruses, mold, and fungi. The final phase uses patented PRO-Cell technology, our exclusive Photo-Reactive Oxidation process. When the patented aluminum honeycomb cells are exposed to the UVC germicidal light, the PRO-Cell's extensive surface area transforms odors and VOCs into harmless, odorless water vapor and carbon dioxide.

Do you have concerns about airborne dust, pet dander, pollen, bacteria, flu viruses? Do you or a family member have allergies, asthma, or any respiratory ailment? Do you sometimes suffer from sinus infections, fatigue, or eve irritation while at home? Do cooking odors seem to linger for excessive periods of time? Does your home ever smell stale or musty? If you answered yes to any of these questions, the Trio is the best air purifier and best indoor air quality solution.

How much do air purifiers help allergies? An air purifier like the Trio can help with allergies as long as it uses a MERV 13 filter. This filter is the only kind that can remove 93.7% of allergens as small as 0.3 microns in size which includes pollen, mold spores, pet dander, dust, and other microscopic allergens.

SPECIFICATIONS:

Model: Trio-1200

Lamp Wattage: 2 at 25

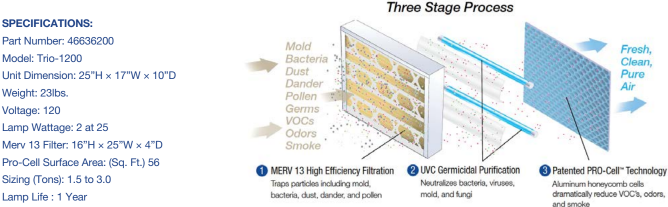
Sizing (Tons): 1.5 to 3.0

Lamp Life : 1 Year

Weight: 23lbs.

Voltage: 120









HEALTHY HOME SYSTEM TRIO-2000 WHOLE HOUSE AIR PURIFIER

The Healthy Home System Trio-2000 induct air purification systems keeps air in the home fresh, clean, and pure.

As air enters the Trio, it is filtered with a MERV 13 media air filter cartridge. This pleated 4-inch filter traps particles as small as .3 micron including mold, bacteria, dust, dander, and pollen. After the filter, the air passes through UVC germicidal lamp. This treatment zone is powered by two high-efficiency 24-inch UVC germicidal lamps that neutralize airborne germs, bacteria, viruses, mold, and fungi. The final phase uses patented PRO-Cell technology, our exclusive Photo-Reactive Oxidation process. When the patented aluminum honeycomb cells are exposed to the UVC germicidal light, the PRO-Cell's extensive surface area transforms odors and VOCs into harmless, odorless water vapor and carbon dioxide.



Standard configuration includes: one MERV 13 high efficiency air filter cartridge, one PRO-Cell PCO module, and two UV lamps.

The Healthy Home System Trio-2000 induct air purifier is sized for 2.5 to 5.0-ton HVAC systems.

Do you have concerns about airborne dust, pet dander, pollen, bacteria, flu viruses? Do you or a family member have allergies, asthma, or any respiratory ailment? Do you sometimes suffer from sinus infections, fatigue, or eye irritation while at home? Do cooking odors seem to linger for excessive periods of time? Does your home ever smell stale or musty? If you answered yes to any of these questions, the Trio is the best air purifier and best indoor air quality solution.

How much do air purifiers help allergies? An air purifier like the Trio can help with allergies as long as it uses a MERV 13 filter. This filter is the only kind that can remove 93.7% of allergens as small as 0.3 microns in size which includes pollen, mold spores, pet dander, dust, and other microscopic allergens.

SPECIFICATIONS:

Part Number: 46636100 Model: Trio-2000 Unit Dimension: 25"H × 21"W × 10"D Weight: 26lbs. Volatge: 120 Lamp Wattage: 2 at 25 Merv 13 Filter: 20"H × 25"W × 4"D Pro-Cell Surface Area: (Sq. Ft.) 70 Sizing (Tons): 2.5 to 5 Tons Lamp Life : 1 Year



DUO-2000 WHOLE HOUSE AIR PURIFICATION SYSTEM

The Duo-2000 whole house air purification system is a high intensity induct air purifier system and a proven IAQ solution. The Duo-2000 is ozone free. The Duo Air Sanitizers and Odor Reducers combines PRO-CELL and AirFresh technologies for optimal and complete whole house air purification. Duo whole house air purification system induct air sanitizer neutralizes airborne pathogens, deconstructing volatile organic compounds, and reduces odors. Powerful UVC germicidal light eliminates airborne bacteria, viruses, mold and fungi. It works like an air sanitizer eliminating 93.6% of airborne germs in 2 hours and neutralizing 88% odors and VOCs in 2 hours.



What is PCO? Photo Catalytic Oxidation or PCO is a chemical reaction that utilizes a catalyst and a form of activation energy to break down complex and often toxic organic compounds into simple, safe molecules, namely carbon dioxide and water. A catalytic

converter on an automobile is an example of this process to reduce smog. Toxic gasoline by-products that would contribute to smog are converted, under pressure and heat, into safe and breathable carbon dioxide and water vapor. PCO technology is effectively used in hospitals, airports, retail stores, casinos, commercial offices and homes.

Duo air purifying systems do not produce harmful ozone. Learn what the Center for Disease Control says about ozone.

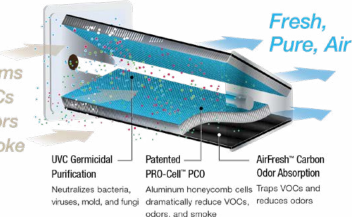
What is PRO-Cell[™] technology? PRO-Cell is an advanced, patented form of PCO used for indoor air treatment. PRO-Cell technology uses titanium dioxide coated honeycomb aluminum as a catalyst to maximize surface area and contact time. The powerful UV light acts as the activation energy to efficiently trigger the PCO reaction. When harmful VOCs, gaseous contaminants, and odors contact the catalyst surface, they are converted to harmless, odor-free water vapor and carbon dioxide.

When mounted near the AC-coil, Duo-2000 whole house air sanitizers keep the AC-coil free of fungi, mold and toxic organics. These air purifiers also allow the HVAC system to run more efficiently, while reducing maintenance costs and energy usage.

SPECIFICATIONS :

Duct Insertion: 17,75 Static Pressure Performance: 0.02 in WC @ 2,000 cfm Volatge: 120/230 Lamp Wattage: 50 Pro-Cell Surface Area: 3500 in² Sizing (Tons): 1.5–5.0 Lamp Intensity: 135 Lamp Life Efficiency : 1 year

Germs VOCs Odors Smoke







DUO-16/24V AND DUO-16/120V UV INDUCT AIR PURIFIERS AND ODOR REDUCERS

Duo-16/24V and Duo-16/120V are our most popular whole house air purifier systems. Like all Duo air purifiers, the Duo-16/24V and Duo-16/120V are proven IAQ solutions that are ozone free, have 6 patents, are compact and easy to install. These induct air purifiers combines PRO-Cell and AirFresh technologies for optimal whole house air purification by neutralizing airborne pathogens, deconstructing volatile organic compounds, and reducing odors and VOCs in any home. Powerful UVC germicidal light eliminates airborne bacteria, viruses, mold and fungi. Duo induct air purifiers work like an air sanitizer eliminating 93.6% of airborne germs in 2 hours and neutralizing 88% odors and VOCs in 2 hours.

Duo air purifying systems do not produce harmful ozone. Learn what the Center for Disease Control says about ozone.

DUO-16/24V AND DUO-16/120V UV INDUCT AIR PURIFIERS AND ODOR REDUCERS

When mounted near the AC-coil, Duo whole house air purifiers keep the AC-coil free of fungi, mold and other toxic organics. Why keep the AC coil clean? These air purifiers keep the AC coil clean allowing the HVAC system to run more efficiently, while reducing maintenance costs and energy usage.

All Duo whole home air purifiers feature our exclusive Twist-n-Lock safety switch that turns the unit off when replacing the lamp. You know the UV lamp is working when you see the blue tube glowing through the viewport. The Duo-16/24V whole house air purifier requires wiring of 24 Volt ballast assembly. The Duo-16/120V whole house air purifier can be plugged into any household electrical outlet.

| Part Number: | 46648804 | 46648803 |
|--------------------------------|-------------------------|-------------------------|
| Model | Duo-16/120V | Duo-16/24V |
| Duct Insertion Dimension | 15" | 15" |
| Static Pressure Performance | 0.02" WC @ 2,000 cfm | 0.02" WC @ 2,000 cfm |
| Voltage | 120 | 24 |
| Lamp Wattage | 30 | 30 |
| Pro-Cell Surface Area | 3110 in ² | 3110 in ² |
| Sizing (Tons) | 1.5 to 5.0 | 1.5 to 5.0 |
| Lamp Life | 1 year | 1 year |





DUO-11/24V AND DUO-14/24V UV INDUCT AIR PURIFIERS AND ODOR REDUCERS

Duo PCO air purifier are proven IAQ solutions that are ozone free, have 6 patents, are compact and easy to install. The Duo-11/24V and Duo-14/24V Induct Air Purifiers and Odor Reducers combines PRO-CELL and AirFresh technologies for optimal whole house air purification by neutralizing airborne pathogens, deconstructing volatile organic compounds, and reducing odors in any home. Powerful UVC germicidal light eliminates airborne bacteria, viruses, mold and fungi. It works like an air sanitizer eliminating 93.6% of airborne germs in 2 hours and neutralizing 88% odors and VOCs in 2 hours.

Duo air purifying systems do not produce harmful ozone. Learn what the Center for Disease Control says about ozone.

Duo-11/24V and Duo-14/24V models are designed for smaller HVAC duct systems.

When mounted near the AC or HVAC coil, Duo whole house air purifiers keep the AC-coil free of fungi, mold and other toxic organics. Why keep the AC coil clean? These air purifiers keep the AC coil clean allowing the HVAC system to run more efficiently, while reducing maintenance costs and energy usage. How Effective is UV for Air Purification? For many years, ultraviolet light has proven effective in sterilizing medical equipment, purifying water and processing food. Download the FieldReport and learn how effective UV air purifiers are for neutralizing germs, bacteria, and viruses.

All Duo whole home air purifiers feature our exclusive Twist-n-Lock safety switch that turns the unit off when replacing the lamp. You know the UV lamp is working when you see the blue tube glowing through the viewport.

Duo-11/24V and Duo-14/24 UV lamp whole house air purifiers require wiring of 24 Volt ballast assembly.

| Part Number: | 46648801 | 46648802 |
|--------------------------------|--------------------------|--------------------------|
| Model | Duo-11/24V | Duo-14/24V |
| Duct Insertion Dimension | 11" | 13" |
| Static Pressure Performance | 0.015" WC @ 1,200 cfm | 0.017" WC @ 2,000 cfm |
| Voltage | 24 | 24 |
| Lamp Wattage | 15 | 17 |
| Pro-Cell Surface Area | 2200 in ² | 2600 in ² |
| Sizing (Tons) | 1.5 to 3.0 | 1.5 to 5.0 |
| Lamp Life | 1 year | 1 year |

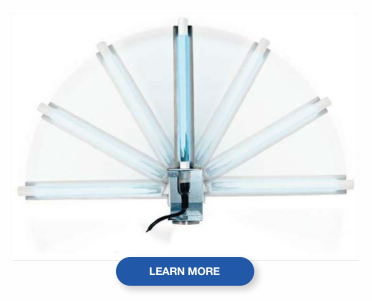






UV-12FM/UV-14.5FM FLEXMOUNTUV

FlexMountUV products take up half the space of traditional UV units, yet they deliver powerful UV light. Breathe pure air while reducing AC maintenance costs and increasing AC efficiency. FlexMountUV single UV lamp UV air purifiers and AC coil cleaners take up half the space of traditional UV units, yet FlexMountUV delivers powerful UV light that irradiates bacteria, mold and spores. Not only does FlexMountUV induct air purifiers make indoor air pure, FlexMountUV air purification systems with single our dual blue tube help keep the AC A-coil clean of mold and organic material so the HVAC equipment runs more efficiently, reducing AC running and maintenance costs. The FlexMountUV AC coil cleaners will irradiate UVC ultraviolet light onto the AC-Coil



maintaining a clean environment significantly reducing toxic organics and bioaerosols in the home. The cooling system will operate more efficiently and save money by avoiding unwanted maintenance costs.

Two single UV lamp models to fit any need. The UV lamp is working when the blue tube lights up.

The FlexMountUV is available in 12" and 14.5" single lamp models as well as 13" and 17" dual lamp models. The UVC germicidal lamp fixture is designed with a blue tube to easily adjust to any angle for optimum placement inside the AC-Coil box plenum. It comes with an adjustable deflector shield to focus the UV energy for maximum benefit.

FlexMountUV In-Duct Purifiers can be installed inside the AC-Coil box plenum, over the coil or below the coil with our secure mount heavy-duty magnet or the FlexMountUV blue tube lamp can be installed by inserting it into the AC-Coil plenum box with the snap-off zip screw mounting plate. The patented articulating arm allows for a full 180° rotation to target the UVC germicidal energy for precision AC-Coil irradiation.

| Model: | UV-12FM | UV-14.5FM |
|---------------------------------------|-------------|-------------|
| Lamp Configuration | Single tube | Single tube |
| Lamp Length | 11.9" | 14.1" |
| Voltage | 24 | 24 |
| Lamp Wattage | 15 | 17 |
| Lamp Intensity Mw/Cm ² @1m | 43 | 54 |
| Sizing (Tons) | 1.5 to 3.0 | 1.5 to 5.0 |
| Lamp Life Efficiency | 2 years | 2 years |



UV-13FM/UV-17FM FLEXMOUNTUV

FlexMountUV products offer flexibility and fast installation. Breathe pure air while reducing AC maintenance costs and increasing AC efficiency. FlexMountUV AC coil cleaner and air purifier take up half the space of traditional UV units, yet they deliver powerful UV light that irradiates bacteria, mold and spores. Not only do they make indoor air pure, FlexMountUV AC coil cleaner systems help keep the AC A-coil clean of mold and organic material so it runs more efficiently, reducing AC running and maintenance costs. Four models to fit any need. The UV lamp is working when the blue tube lights up.

There are different size units available, depending on the tonnage of your HVAC system. See chart below for determining the needs of your home. The FlexMountUV[™] system is provided with a unique patent-pending, magnetically-attached mounting bracket assembly. The mounting bracket assembly may be rotated and/or extended relative to the mounting surface, to provide maximum flexibility in mounting positions and configurations.

UVC light inhibits the growth and reproduction of germs and bacteria that circulate through a homes' heating and air conditioning system. The treatment is a safe, silent, and proven way to make your home a healthier place to live.

FlexMountUV In-Duct Purifiers can be installed inside the AC-Coil box plenum, over the coil or below the coil with our secure mount heavy-duty magnet or the FlexMountUV lamp can be installed by inserting it into the AC-Coil plenum box with the snap-off zip screw mounting plate. The patented articulating arm allows for a full 180° rotation to target the UVC germicidal energy for precision AC-Coil irradiation.

| Model: | UV-12FM | UV-14.5FM |
|---------------------------------------|-------------|-------------|
| Lamp Configuration | Single tube | Single tube |
| Lamp Length | 11.9" | 14.1" |
| Voltage | 24 | 24 |
| Lamp Wattage | 15 | 17 |
| Lamp Intensity Mw/Cm ² @1m | 43 | 54 |
| Sizing (Tons) | 1.5 to 3.0 | 1.5 to 5.0 |
| Lamp Life Efficiency | 2 years | 2 years |





FAV FRESH AIR VENTILATION SYSTEMS

Fresh Air Ventilation Systems (FAV) are an intelligent, automatic, year-round ventilation system that integrates with an existing HVAC system and thermostat to meet ASHRAE62.2 requirements for fresh air intake.

Our Fresh Air Ventilation System (FAV) features a Fresh Air Damper (FAD) that works automatically with the Fresh Air Ventilation Control (FAVC) to efficiently and effectively distribute air throughout the house.

The FAVC utilizes the central fan to supply outdoor air from a known source through a controlled duct for fresh air intake, while the Fresh Air Damper prevents infiltration during off periods. When there is a call for fresh air intake, the control opens the damper allowing fresh air to enter the HVAC return. When the control is satisfied, the damper is closed.

The damper uses a quiet, neoprene no-leak seal so unwanted air and humidity are controlled. The seal is tested 500,000+ cycles and meets flammability FMVSS-302 requirements. Power Open, Power Close The power open/power close damper means the motor uses very little power unlike competitive dampers that use a spring close/power open motor which stay fully powered during the open cycle and waste energy. Most reliable damper on the market rated over 100,000 cycles.

Our FAV Systems are a type of Central Fan Integrated (CFI) Ventilation. CFI Ventilation is better than Exhaust Ventilation like a bathroom fan and more economical than a Balanced Ventilation system like an HRV or ERV system. The Exhaust Ventilations systems are easy to install, have low energy use, but they draw in air from uncontrolled sources and can create negative pressure. HRVs or ERVs capture a nominal amount of energy in the exhaust air, which helps on energy cost, but they are expensive to install and maintain.

Plus, CFI systems are more effective than a bath fan. Bath fans can quickly create negative pressure in the bathroom and ultimately become ineffective, not exhausting the air. The replacement air with a bath fan typically enters from poor air quality sources such as the garage, attic, or basement where automobile fumes, radon gas, and other household chemicals may enter.

| Part Number: | 602600704 | 602600705 | 602600706 | 602600707 | 602600708 | 602600708 |
|--------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Model | FAV-5 | FAV-6 | FAV-6 | FAV-7 | FAV-8 | FAV-10 |
| Duct Size | 4 | 5 | 6 | 7 | 8 | 10 |
| Voltage | 24 | 24 | 24 | 24 | 24 | 24 |
| Amps | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 | 0.07 |
| Hz | 60 | 60 | 60 | 60 | 60 | 60 |
| Watts | 3 | 3 | 3 | 3 | 3 | 3 |





FAVC (FRESH AIR VENTILATION CONTROL)

The FAVC is designed to meet the requirements of ASHRAE 62.2 2016 standard for ventilation by delivering fresh air ventilation all year long while conserving energy and providing homeowner comfort. The FAVC continuously monitors indoor relative humidity and outside temperature and uses the fresh air duct to regulate humidity in the winter months and to prevent humid conditions in summer months. In addition to preventing mold, the FAVC will prevent condensation and corrosion of the heat exchanger.

The Field Controls FAVC is designed to provide fresh air ventilation year-round, keeping energy conservation, indoor air quality and comfort in mind. The FAVC delivers ventilation along with many additional features:

•Meets the requirements of the ASHRAE 62.2 standard for ventilation.

- Supplied with an outdoor temperature sensor which mounts in the fresh air duct.
- Has three selectable Climate Zones with unique ventilation inhibit parameters for the selected climate.
- Monitors up to four exhaust appliances within your home to adjust ventilation needs based on total appliance operation.
- Can provide Make-Up air in response to an exhausting appliance.
- Can utilize an exhaust fan to drive ventilation independent of the central HVAC fan to save energy.
- Continuously monitors indoor Relative Humidity:
- Lower excess indoor humidity during hot muggy days by reducing ventilation during these periods to prevent discomfort and mold growth in the home.
- Reduce condensation and corrosion of the heat exchanger.

The FAVC which is part of the Field Controls Healthy Home System™ product line interactively works with residential HVAC system thermostat, in conjunction with the central fan air handler system to periodically introduce controlled amounts of fresh air into the home. The FAVC is designed to provide fresh air ventilation all year long keeping energy conservation, indoor air quality and comfort in mind. The FAVC system meets the requirements of ASHRAE 62.2 standard for ventilation. The controller has several modes of operation: standard mode is designed to work in conjunction with your forced air HVAC fan system and an economy mode designed to function independent of your forced air HVAC fan system. The FAVC will continuously monitor indoor Relative Humidity and Temperature used to regulate R/A duct humidity in the winter months and to prevent humid conditions during the summer months by reducing the ventilation cycles during periods of high dew points. The FAVC will also monitor outdoor air temperature conditions using a sensor mounted to the duct in front of the Fresh Air Damper or Heat/Energy Recovery Ventilation products. The controller has built-in protection for furnace plenums during the heating months of winter and shoulder seasons that will prevent condensation and corrosion of the heat exchanger as well as preventing mold growth by habiting ventilation to control humidity levels in the controlled space. The FAVC can monitor multiple exhausting appliances within your home to adjust ventilation needs based on total appliance operation along with the ability to cycle on/off multiple appliances (dampers, ERV/HRV, HVAC central blower and various exhausting device/fans) to evenly balance fresh air ventilation within the home. **SPECIFICATIONS:**

Part Number: 602600100 Model: FAVC Unit Dimension: 4.33"H × 6.6"W × 2.6"D Voltage: 24 Amps: 0.07







MODEL FC8/FC11 HOME AIR FILTRATION SYSTEM

The Media Air Cleaner is a whole house air filtration system that combines minimum maintenance with maximum air cleaning capacity. As part of the Healthy Home System[™], the Media Air Cleaner works with the Healthy Home System Control to CLEAN the air in the homeall year round... even when not heating or cooling.

- Super Tight HeavySeal[™]
- · Contractor installation and easy media filter replacement
- Installs into ducted central heating and air conditioning system
- Meets ANSI/ASHRAE 52.2 standards
- Robust heavy duty metal construction
- High efficiency MERV 8 or 11 filter traps particles as small as 1.0 micron, including pollen, dust, mold, and dander
- · Perfect for any residential or commercial forced air heating or cooling system up to five tons

Field Controls Media Air Cleaner is a whole house air filtration system that offers maximum indoor air cleaning and air filtering capacity. Field Controls Media Air Cleaners install in the return duct of virtually any forced air heating or cooling system...gas, oil, or electric. As air flows through the system, the Media Air Cleaner traps particles as small as 1.0 micron (1.0 micron = .000039 inches), including pollen, dust, and dander.

Field Controls MERV (Minimum Efficiency Reporting Value) pleated media filter contains enough air cleaning capacity to clean air for months without restricting air flow or putting a strain on the air handling system. Our filter media is electrostatically "supercharged" for better efficiency and longer service life. It is moisture resistant and will not support the growth of bacteria or other microbes. Meets ANSI/ ASHRAE 52.2 standards.

What is MERV? Minimum Efficiency Reporting Value, commonly known as MERV rating, is a measurement scale designed to represent the expected performance of a filter when dealing with particles in the range of 0.3 to 10 microns. The MERV rating is from 1 to 16. Higher MERV ratings correspond to a greater percentage of particles captured on each pass, with a MERV 16 filter capturing more than 95% of particles over the full range. Field Controls offers Media Air Cleaners with MERV 8, MERV 11, and MERV 13 ratings.

| Model: | FC8-1625HS | FC8-2025HS | FC11-1625HS | FC11-2020HS | FC11-2025HS | FC11-1625T3HS | FCRA11-2025 |
|-----------------------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Part Number | 46585500 | 46585600 | 46555000 | 46607100 | 46566900 | 46656400 | 46638000 |
| Media Size | 6"H × 25"W × 5"D | 20"H × 25"W × 5"D | 16"H × 25"W × 5°D | 20"H × 20"W × 5"D | 20"H × 25"W × 5"D | 16"H × 25"W × 3"D | 20"H × 25"W × 5"D |
| Rated Air Flow (cfm) | 600-1,400 | 600-2,000 | 600-1,400 | 600-1,400 | 600-2,000 | 600-1,200 | 600-2,000† |
| MERV Rating | 8 | 8 | 11 | 11 | 11 | 11 | 11 |
| Replacement Media Model Number | FCRM8-1625 | FCRM8-2025 | FCRM11-1625 | FCRM11-2020 | FCRM11-2025 | FCRM11-1625/3ABC | FCRM11-2025 |
| Watts | 46585900 | 46586000 | 46568500 | 46607000 | 46568600 | 46656600 | 46568600 |



LEARN MORE



AIR CLEANER

The Healthy Home System Right Angle Media Air Cleaner provides clean indoor air. Ideal for installations that normally require a 90 degree duct adaptor.

Healthy Home System Media Air Cleaners install in the return duct of virtually any forced air heating or cooling system. As air flows through the system, the Media Air Cleaner traps particles as small as 1.0 micron (1.0 micron = .000039 inches), including pollen, dust, and dander. Unlike traditional air filter cabinets, our Media Air Cleaner Cabinets can trap up to 100 times more while maintaining efficiency and arrestance ratings in compliance with ASHRAE Standard 52.2.

These cabinets feature robust heavy-duty metal construction with a durable, white powder coat finish. The HeavySeal feature is designed to create a super tight envelope focusing air to and through the filter. Media Air cleaner cabinet includes a high efficiency MERV 8 or 11 filter. Meets ANSI/ASHRAE 52.2 standards.

Healthy Home System Right Angle Media Air Cleaner Cabinets Replacement Filters.









FLEX REPLACEMENT MEDIA FILTER

Field Controls has the exact fit for AprilAire, Honeywell, Carrier, Bryant, Trion, Ultravation, GeneralAire, Skuttle and other brand-name filters.



Our FlexFilter replaces nearly all major brands, so there is no need to track down the manufacturer's specific filter since we have it. Plus, most FlexFilters can be configured for 2 sizes. It is 2 filters in 1. FlexFilters are shipped collapsed and come shrink wrapped with a disposal bag for the old filter

- FLEX-1 air filters replace Skuttle, GeneralAire, Trion, Ultravation, and Field Controls media air filters
- FLEX-2 replaces Skuttle, GeneralAire, Trion, Ultravation, and Field Controls media air filters.
- FLEX-3 replaces all Honeywell media air filters
- FLEX-4 replaces Honeywell media air filters and Carrier and Bryant media air filters.
- FLEX-5 is a direct replacement for AprilAire filters. Similar to Aprilaire air filters, filters feature high efficiency MERV 11 filter media.
- FLEX-5.5 (20 × 25 × 4) fits AprilAire cleaner models: 1210, 2210, 3210, 4200, 1213, 2120, and 1213, and replaces AprilAire filter models 210 and 213.
- FLEX-6.5 (19 × 20 × 4) fits AprilAire cleaner models: 1310, 2310, 3310, and 4300; and replaces Aprilaire filter models 310 and 313.
- FLEX-7 ($16 \times 28 \times 4$) fits AprilAire cleaner models: 1410, 2410, 3410, 4400, 1413, 2140, and 1413; and replaces AprilAire filter model 401.
- FLEX-7.5 (16 × 28 × 4) fits Aprilaire cleaner models: 1410, 2410, 3410, 4400, 1413, 2140, and 1413; and replaces AprilAire filter models 410 and 413.

FEATURES:

Replaces major brands Installs in seconds MERV 11 media Compact Easy to store Colored coded for fast and easy identification.

Order Online PreSeason wishlist available on SingleSource™

- 24/7 access to product information
- · Real-time inventory and pricing
- · Place orders anytime, anywhere

Get started in 3 simple steps!

- 1. Download our new App
- 2. Login to your SingleSource[™] account or request an account from home screen
- 3. Start placing orders online

What can SingleSource[™] do for you?

24/7 ACCESS

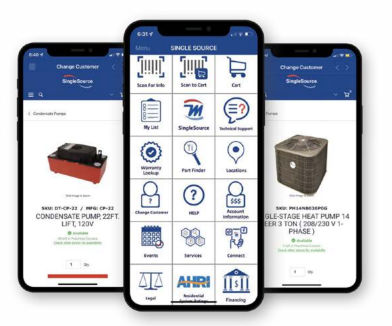
- · Place orders anytime, anywhere
- Check local inventory and pricing without making a phone call
- Never wait on hold

PRODUCT DATA

- Fast and easy product look-up
- Access product manuals, replacement part lists, and technical specifications
- · Search all parts, supplies and equipment with ease

JOB COSTING

- Attach purchase order numbers to web orders and keep your jobs organized under your account
- · Create new wishlists for items you order all the time
- Upload your orders as spreadsheets
- Search order history fast and easy



DOWNLOAD THE APP







MOBILE ACCESS

- · Built for desktop, mobile and tablet compatibility
- Optimized for any device to drive your business on the go
- · Search local inventory based on your geolocation

RELIABILITY & CONTROL

- · Tested to enhance your business work-flow
- Create admin accounts for your employees based on their role and control their individual access

LOGISTICS

- Know what you're getting, where it's coming from, and when you'll get it
- · See product availability at all Mingledorff's locations
- Avoid shipping fees with in-store pickup options or request delivery during checkout



Equipping HVAC Professionals to Succeed

Alabama

| Anniston Auburn/Opelika Birmingham Dothan Gulf Shores Huntsville Loxley Mobile Montgomery Muscle Shoals Tuscaloosa | 105 E. D Street Anniston 2295 1ST Ave Opelika 516 31ST St N Birmingham 205 Wedgewood Dr. Dothan 820 Commerce Dr. Gulf Shores 391 Nick Fitcheard Rd. NW Huntsville 30020 County Rd. 49 Loxley 5522 Commerce Blvd West Mobile 861 Plantation Way Montgomery 107 Commerce St. Muscle Shoals 5030 Old Montgomery Hwy Tuscaloosa | (256) 241-3026 (334) 734-8011 (205) 250-7714 (334) 836-1035 (251) 968-2660 (256) 859-2691 (251) 964-2707 (251) 476-6285 (334) 262-4855 (256) 383-6904 (205) 632-7176 |
|--|---|--|
| Fort Walton | 76 Beal Pkwy. SW Ft. Walton Beach | (850) 244-2017 |
| Panama City | 3012 Lisenby Ave Panama City | (850) 913-0585 |
| Pensacola | 4405 N Palafox St. Pensacola | (850) 438-1005 |
| Georgia Albany | 205 Baldwin Dr. Albany | (229) 432-5254 |
| Augusta | 3618 Wrightsboro Rd Augusta | (706) 651-1950 |
| Athens/Bogart | 105 Whitetail Way Bogart | (706) 548-4019 |
| Atlanta | 1290 Tacoma Dr. Atlanta | (404) 875-7755 |
| Brunswick | 275 Rose Dr. Brunswick 5456 Dalton Ct. Braselton | (912) 265-5193 |
| Braselton (MEC) Columbus | 6201 W Hamilton Park Dr. Columbus | (770) 967-3263 (706) 322-3870 |
| Conyers | 335 Gee's Mill Business Pkwy Conyers | (770) 918-9132 |
| Cumming (MEC) | 2570 Business Dr. Cumming | (770) 781-5533 |
| Forest Park | 5158 Kennedy Rd. Suite C Forest Park | (404) 361-2474 |
| Gainesville | 2472 Hilton Dr. Gainesville | (770) 297-9335 |
| Lawrenceville | 2111 Cedars Rd. Bldg A Lawrenceville | (678) 442-1060 |
| Lawrenceville (MEC) | 111 Tanner St. Lawrenceville | (770) 963-6226 |
| Lithia Springs | 320 Thornton Rd. #106 Lithia Springs | (770) 948-3451 |
| Macon | 5527 Thomaston Rd. Macon | (478) 474-8544 |
| Marietta | 1060 Triad Ct. Marietta | (770) 426-0551 |
| Marietta (MEC) | 1050 Industrial Park Dr. Marietta | (770) 354-1174 |
| Newnan | 70 Enterprise Ct. Newnan | (770) 239-2105 |
| Peachtree Corners | 6675 Jones Mill Court Peachtree Corners | (770) 239-2100 |
| Savannah | 103 Central Jct. Blvd. Savannah | (912) 232-1228 |
| Statesboro | 126-A West Parrish St. Statesboro | (912) 764-8841 |
| Valdosta | 363 Connell Rd.Valdosta | (229) 245-8200 |
| Warner Robins | 110 Byrd Way Warner Robins | (478) 953-3727 |
| | | |
| Mississippi | | |
| Hattiesburg | 1851 Lincoln Rd Hattiesburg | (601) 579-9670 |
| Ocean Springs | 5717 Suntec Dr, Sunplex | (000) 407 5000 |
| Courth Cours line - | Ind Park Ocean Springs | (228) 497-5090 |
| South Carolina | 100 Red Oake Long Districtions | (0.40) 007 01 40 |
| Hardeeville | 132 Red Oaks Lane Ridgeland | (843) 867-2143 |
| Hilton Head | 21 Hunter Rd. #3715 Hilton Head | (843) 689-3404 |
| | | |