we make clean air

Air Filtration Solutions
Industrial · Commercial · Residential

quatroair.com
HEPA + CHEMICAL FILTRATION

Although very effective against very fine particles, HEPA filters do not filter out gasses and odor molecules.

Our refillable chemical filters use carefully formulated filtration media blends to remove odors, chemical vapors and volatile organic compounds (VOCs).

From generic particle filtration to very specific chemical compounds, our units set the standard in air purification.

INTEGRATION with the existing HVAC system

Installed in a partial bypass configuration, our air purifiers help eliminate the airborne contaminants passing through the HVAC systems, and provide clean air for large spaces or the entire home.
RESIDENTIAL AIR PURIFICATION SOLUTIONS

Attic / Ceiling Installation
Space-saving, efficient air filtration for one or multiple rooms

Standalone Units
Best results for one room and other smaller areas

HVAC / Furnace Bypass
Clean air for the entire home
AF2000
Industrial Grade Air Purifier

Designed to handle high concentrations of chemicals, gases, odors, particles and biological contaminants, the AF2000 delivers superior air quality for residential and commercial spaces, office buildings and any workshops or production facilities that require effective air filtration.

The standard configuration for AF2000 is standalone unit for general air purification.

For virtually any application that requires removal of chemicals, vapors and particles directly at the source, AF2000’s wide selection of flexible or articulated arms, hoods and ducting accessories capture any contaminants before they spread into the environment.

**Dimensions:** H x W x D
71 x 24 x 26 (in), 350 lbs
180 x 61 x 66 (cm), 159 kg

**Airflow (nominal):**
1000 CFM (472 liters/s); adjustable intake/discharge grilles

**HEPA filter:**
99.97% of particles down to 0.3 micron;

**Chemical filter:**
up to 240 lbs (110 kg); 26 blends available

**UV Light:**
Available for certain configurations

**Power:**
120V, 60Hz, 4A / 230V, 50Hz, 2A

**Sound levels:**
< 54dBa at low speed

**Cabinet:**
Heavy Gauge Welded Steel

**Options:**
high air flow configurations; various diameter inlet/discharge collars for ducting, pressure gauges, custom filter sequences, OEM branding, variable speed control, audible alarms, visual alarms.
AF1000
Heavy-Duty Air Purifier

Using a 5 stage filtration system, this versatile and cost-effective unit offers enhanced protection against a wide range of airborne pollutants including chemical compounds, gases, odors and particles.

The AF1000 is designed for continuous duty operation and offers superior air filtration for small to medium indoor applications.

For specific applications that require localized removal of airborne pollutants, the AF1000 can be fitted with various ducting accessories or articulated fume capture arms.

Dimensions: H x W x D
52 x 16 x 22 (in), 200 lbs
132 x 40 x 56 (cm), 90 kg

Airflow (nominal): 600 CFM (283 liters/s); adjustable discharge grilles

HEPA filter: 99.97% of particles down to 0.3 micron

Chemical filter: up to 100 lbs (45 kg); 26 blends available

UV Light: Available for certain configurations

Power: 120V, 60Hz, 2A / 230V, 50Hz, 1A

Sound levels: < 36dbA at low speed

Cabinet: Heavy Gauge Welded Steel

Options: various diameter inlet/discharge collars for ducting, pressure gauges, custom filter sequences, OEM branding, variable speed control, audible alarms, visual alarms.

PARTICLE & CHEMICAL FILTERS

5 Filters
- Pleated HEPA 99.97%
- Chemical 26 blends

6 Filters
- HiCapacity Pleated HEPA 99.97%
- Chemical 26 blends

12 Filters
- Deep Pleated HEPA 99.97%
- Chemical 26 blends
**AF600 Versatile Air Purifier**

Engineered to minimize the health risks associated with poor indoor air quality, the AF600 air purifier successfully removes both particulate and gaseous contaminants using a versatile 4-stage filtration system. The AF600 features interchangeable HEPA, pleated and chemical filters that allow the unit to be easily reconfigured on-site for particle or chemical filtration, or both.

With a small footprint and negative/positive air ready AF600 offers superior protection for small indoor areas.

**Dimensions:** H x W x D 37 x 16 x 22 (in), 135 lbs / 94 x 40 x 56 (cm), 61 kg  
**Airflow (nominal):** 400 CFM (188 liter/s); adjustable discharge grilles  
**HEPA filter:** 99.97% of particles down to 0.3 micron  
**Chemical filter:** up to 50 lbs (23 kg); 26 blends available  
**UV Light:** Available in certain configurations  
**Power:** 120V, 60Hz, 2A / 230V, 50Hz, 1A  
**Sound levels:** < 36dbA at low speed  
**Cabinet:** Heavy Gauge Welded Steel  
**Options:** various diameter inlet/discharge collars for ducting, pressure gauges, custom filter sequences, OEM branding, variable speed control, audible alarms, visual alarms.

**AF400 Compact Air Purifier**

Powerful, compact and very portable, the AF400 air purifier is an excellent choice for localized chemical, odor and particle removal. AF400 is an affordable and low maintenance general purpose air purifier for single rooms or small spaces.

**Dimensions:** H x W x D 12 x 15 x 30 (in), 48 lbs / 30 x 38 x 76 (cm), 22 kg  
**Airflow (nominal):** 280 CFM (132 liters/s); adjustable discharge grilles  
**HEPA filter:** 99.97% of particles down to 0.3 micron  
**Chemical filter:** up to 25 lbs (12 kg); 26 blends available  
**UV Light:** Available in certain configurations  
**Power:** 120V, 60Hz, 2A / 230V, 50Hz, 1A  
**Sound levels:** < 36dbA at low speed  
**Cabinet:** Heavy Gauge Welded Steel  
**Options:** various diameter inlet/discharge collars for ducting, pressure gauges, custom filter sequences, OEM branding, variable speed control, audible alarms, visual alarms.