



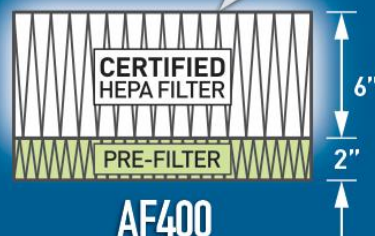
Reduce airborne particulate matter and/or odor



HEPA AIR PURIFIERS

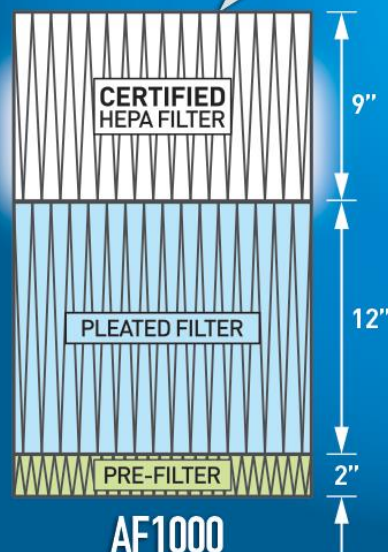
WITH DEEP BED / HIGH CAPACITY
FILTRATION SYSTEMS

8" DEEP
FILTRATION SYSTEM



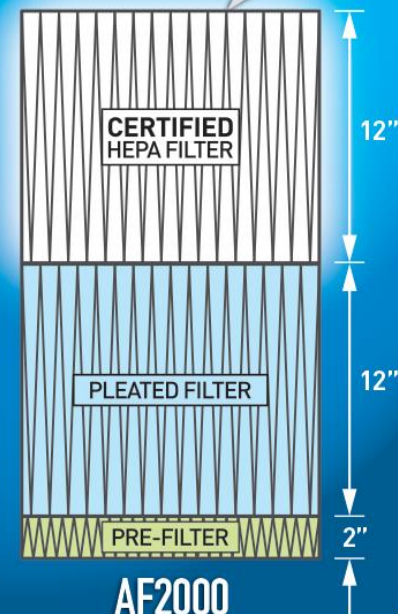
AF400

23" DEEP
FILTRATION SYSTEM



AF1000

26" DEEP
FILTRATION SYSTEM



AF2000

Proven design and performance based on sound science!

Battle-tested and instrumental during the 2002 SARS outbreak and the 2009 H1N1 pandemic.

BUYER! BEWARE!

You get what you pay for.

LOW COST AIR FILTERS

2" OR LESS
FILTRATION SYSTEM



VS.

Low Air Flow
Low Capacity
Poor Performance

- Power: 120v, 60Hz / 230v, 50Hz
- Ultra Quiet - <32dbA at low speed
- Includes casters for mobility
- Visual & audible alarms for filter maintenance

AF400



300 cfm

6" HEPA

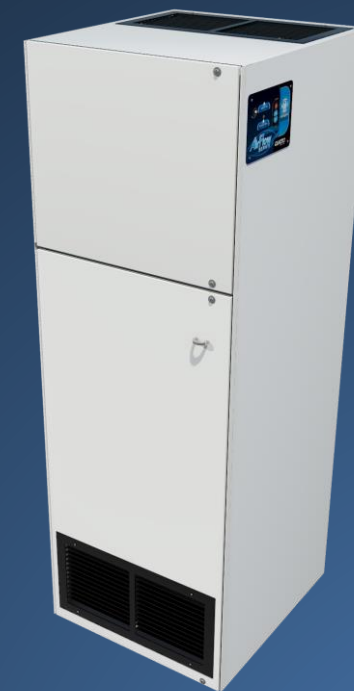
AF1000



500 cfm

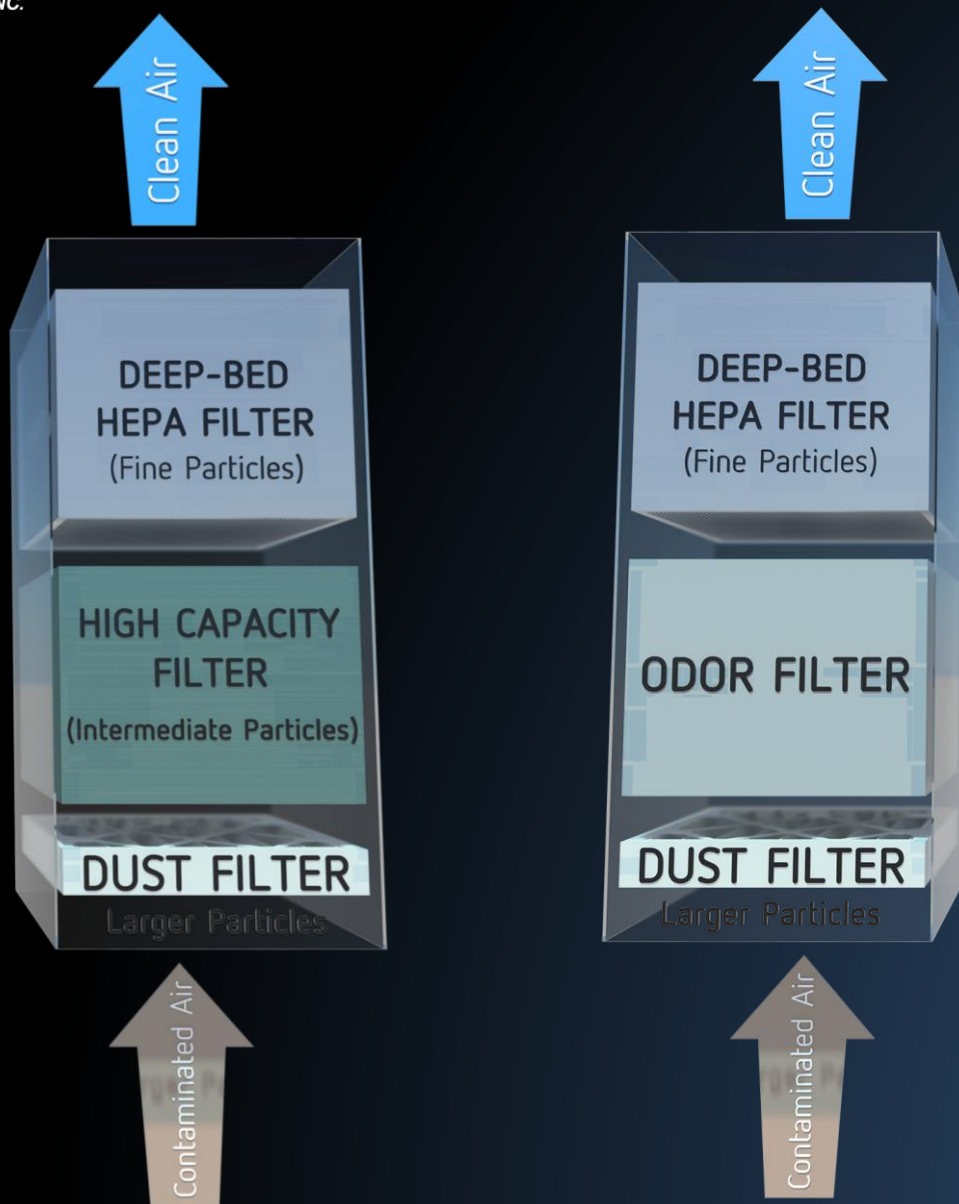
9" HEPA

AF2000



1000 cfm

12" HEPA



3-Stages of Filtration

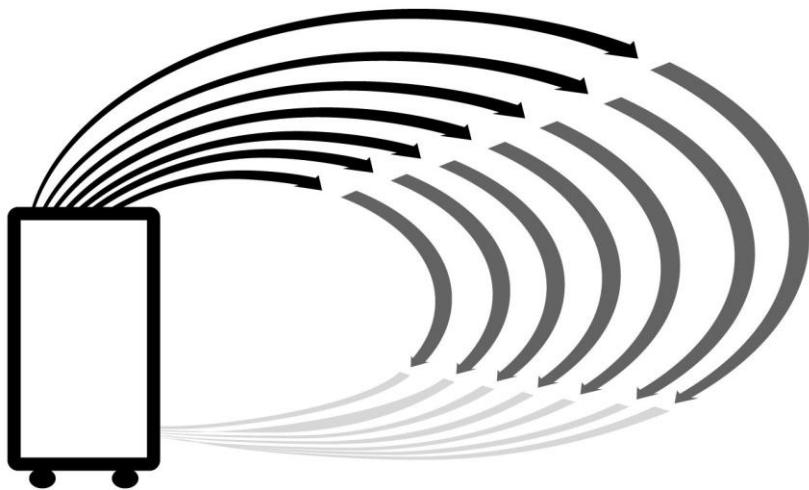
- **Dust/aerosol only**
 - Dust Filter – Changed every 3 months
 - Hi-Cap Filter – Changed every 6-8 months
 - HEPA Filter – Changed every 12-18 months
- **Dust/aerosol & Odor/VOCs/gas phase**
 - Dust Filter – Changed every 3 months
 - Odor Filter – Changed every 12 months
 - HEPA Filter – Changed every 12-18 months

AF2000 Air Purifier

OFFERING THE COMPLETE SOLUTION

CLEAN AIR

Room Airflow Patterns



CONTAMINATED AIR

- Gas Phase Contaminants
Chemicals, Odors, VOCs
- Particles
Dust, Pollen, Fine Particles

3087792
CONFORMS TO:
UL STD 507
CERTIFIED TO:
CSA STD C22.2 NO 110

RoHS
COMPLIANT

CE

QUATRO
AIR TECHNOLOGIES INC.

1.877.978.2876 • quatroair.com

Healthcare	Industrial
Critical Applications Bacteria, viruses, allergens, aerosols	General Applications Dust, smoke, odors, VOCs
Low Particle Count Goal = Eliminate particles	High Particle Count Goal = Reduce particles
Design Feature Locking mechanism seals HEPA filter - prevents any bypass	Cost Effective \$200-\$300 less expensive
Target Markets Hospitals, clinics, hotels, schools, reception areas, lunchrooms, offices, meeting rooms	Target Markets Workshops, CNC machining areas, welding facilities, paint shops, flooring companies



AF400

Dust Only

1-0018-0003

1-0016-0020
(2-stage)

2 ACH: 1,125 ft²
4 ACH: 560 ft²

Dust & Odor

1-0018-0004

n/a

6 ACH: 375 ft²
(based on 8ft ceiling)



AF1000

Dust Only

1-0013-0040

1-0013-0020

2 ACH: 2,250 ft²
4 ACH: 1,125 ft²

Dust & Odor

1-0013-0035

1-0013-0041

6 ACH: 750 ft²
(based on 8ft ceiling)



AF2000

Dust Only

1-0012-0051

1-0012-0007

2 ACH: 3,750 ft²
4 ACH: 1,850 ft²

Dust & Odor

1-0012-0052

1-0012-0017

6 ACH: 1,250 ft²
(based on 8ft ceiling)

Industrial

3-Stage



AF400

30" h x 13" w x 16" d

Healthcare

2-Stage



AF400m

23" h x 13" w x 16" d

Notes

- AF1000 and AF2000 available with UV light
- AF2000 silencer option available
- AF1000 and AF2000 available in heavy odor/VOC configuration
- All units have negative pressure/isolation room option

Healthy Air In Every Classroom



HEPA Air Filtration Solutions



**PROVEN DESIGN
BASED ON SOUND SCIENCE**

QUATRO

30 YEARS OF EXCELLENCE

OUR SENIORS DESERVE
CLEAN AIR

AF400MNP HEPA AIR PURIFIER FOR LONG-TERM CARE FACILITIES

RECIRCULATION OR NEGATIVE PRESSURE READY

CLEAN AIR is the key factor in creating a safe environment for residents and staff.

Seniors in long-term care facilities are at a higher risk of developing infections, including COVID-19, because they can be in close proximity to others, and often have underlying medical conditions and/or compromised immune systems.

The long-term care facilities require high quality air management solutions to protect residents and staff against infections and occupational diseases.

HEPA FILTER INSIDE
99.995%

CLEAN AIR EXHAUST

NEGATIVE AIR FLOW

CONTAMINATED AIR

EXHAUST KIT INCLUDED
8" flexible hose, and additional 6" collar

AF1000-MNP (RECIRCULATION / NEGATIVE PRESSURE)

ADVANCED HEPA FILTRATION

For healthcare facilities, isolation rooms and infection control areas

CLEAN AIR is the key factor in creating a safe environment for patients and staff

The hospital and healthcare environments require high quality air management solutions to protect patients and staff against infections and occupational diseases.

Our units offer proven air purification solutions against airborne contaminants, chemicals and odors.

MULTI-STAGE FILTRATION SYSTEM

F007 Prefilter

F015 Pleated Filter

F357 HEPA Filter



Reduce airborne particulate matter and/or odor

