

GeneralAire[®] 200 & 400 Series HEPA

GF-200D & 400D GF-200R & 400R D= Duct Model R=Room Model

Remove Airborne Particulates From Indoor Air.

The best in filtration. GeneralAire® HEPA Air **Cleaners remove harmful particulates that** can exacerbate allergy and asthma triggers.



Breathe Healthier



How The HEPA Works:

Air from your furnace passes through two separate filters inside the 400: a pre-filter with carbon (removes odors) and a HEPA filter (removes 99.97% of airborne particulates).

Details inside or go to: www.GeneralaireIAQ.ca

Maintenance

Maintenance of your new GeneralAire® HEPA Air Cleaner is minimal. To ensure peak performance and reliable operation, simply replace your filter media: Pre-filter with carbon - every 3-6 months; HEPA filter - every two years.

Install A HEPA Air Cleaner In Your Home To:

Remove Harmful Particulates:

Remove viruses, mold, pollen, bacteria, dust, dust mites, and other harmful airborne particulates. Reduce annoving odors from cooking, pets, or tobacco smoke.

Reduce Allergy Symptoms:

Pollen is a major allergen that can cause miserable symptoms such as a runny nose, itchy eyes, sneezing and more. Skin flakes, urine and saliva from pets can all become airborne.

Breathe Healthier:

Find relief from hayfever, asthma, chronic cough, wheezing, sneezing, runny nose, sore throats and other sinus problems.

Why A Whole-House Unit?

- **Requires Minimal Maintenance**
- Quiet





400 Midwest Rd. Toronto, ON M1P 3A9 Toll Free: (888) 216-9184 www.GeneralaireIAQ.ca



GeneralAire® 400 Series HEPA

GF-200D&400D GF-200R/400R D= Duct Model R=Room Model

HEPA - High Efficiency Particulate Arrestance



HEPA

- 99.7% efficient at removing particulates as small as 0.30 microns.
- Classified by the Occupational Safety & Health Admin. as the best in air cleaning.
- Captures the smallest particles that other filtration systems often miss.
- Used in computer rooms, medical and nuclear facilities. food, pharmaceutical and other industries requiring contamination control.

Child Safety Switch

Found just inside door, automatically shuts system off if door is opened.

Door Hinges

- Holds door firmly in place while replacing filter media.
- The door can be lifted off its hinges and removed for maintenance purposes.

Easy Open Door

- Door latch "snaps" into place to create a secure seal.
- Unlatch and open to easily replace filter media.
- Thick insulation on inside of door helps reduce noise and create a tight seal.

Variable Speed Motor Control Knob

Allows you to adjust the motor to your desired speed.

System Capacity **

- GF-200D & 200R up to 2200 Sq. Ft.
- GF-400D & 400R up to 4200 Sq. Ft. •

** CFM calculation: ACH X Volume (Cubic Feet L x W x H) /60=CFM Square Footage calculations based on average of 0.70ACH

Replacement Filter Media

GF-4645 HEPA Filter **Replace Every 2 Years**



GF-4646 Pre-Filter With Charcoal Replace Every 3-6 months



- Pleated Pre-Filter With Carbon 1 (GF-4646)
- 2 HEPA Filter (GF-4645)
- 3 Child Safety Switch
- 4. PSC Motor
- 5 Variable Speed Motor Control Knob (Not Shown)
- 6 Door Latch
- Casters (R Model; Not Shown) 7



Spec Sheets Are Available On www.GeneralaireIAQ.ca (Support / Literature)





400 Midwest Rd. Toronto, ON M1P 3A9 Toll Free: (888) 216-9184 www.GeneralairelAQ.ca