

Air Cleaners Minimize Chemicals, VOCs, and Microbes in your home.

Chemicals | Odors | VOCs | Microbes

Volatile Organic Compounds are chemicals that easily enter the air as gases from solids or liquids. Examples include acetone, benzene, ethylene glycol, formaldehyde, methylene chloride, perchloroethylene (dry cleaning).

Sources of VOCs

Home & Personal Care

- air fresheners
- cleaning products
- cosmetics
- photocopiers
- dry cleaning

Activities & Household

- fuel oil
- gasoline
- cooking
- burning wood
- smoking

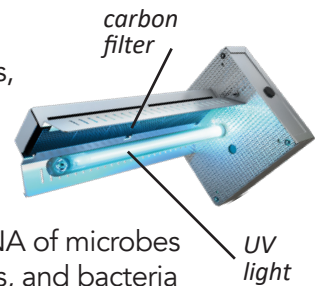
Building Materials

- paint, varnishes, adhesives
- carpet, vinyl flooring
- composite wood products
- upholstery and foam

Whole House Air Cleaners

use carbon and UV lights to remove Chemicals, VOCs, Microbes & Odors

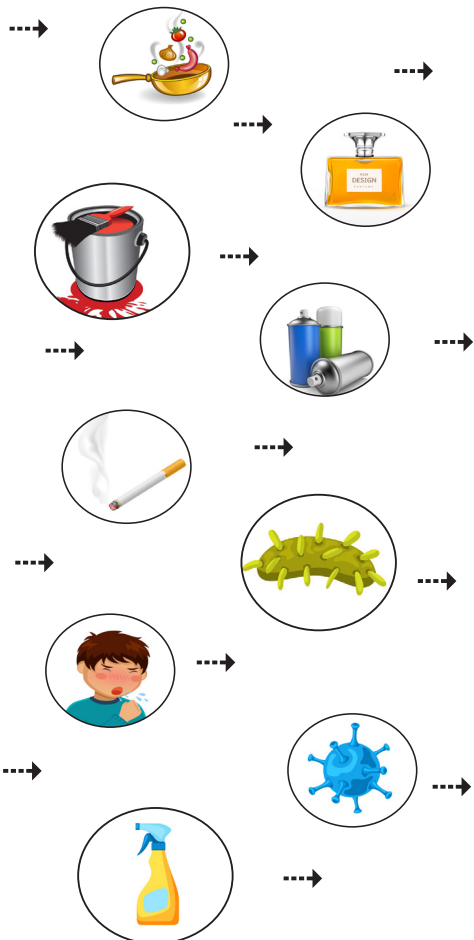
The carbon filter:
captures microbes, chemicals, odors, and VOCs.



The UV light:

- destroys the DNA of microbes like mold, viruses, and bacteria
- transforms odors and VOCs into harmless water vapor and CO₂

The UV light also keeps your coil free of build up from mold and bacteria that can clog its metal plates.



A UV light helps eliminate gases and odors too small for a regular filter to capture.