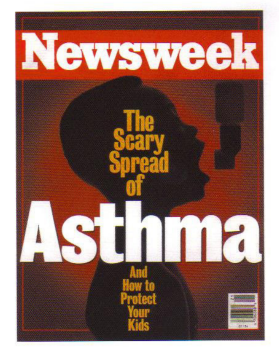


THE U.S. ENVIRONMENTAL PROTECTION AGENCY SAYS:

Of all environmental problems, indoor air pollution is one of the greatest threats to public health.

The air you breathe indoors may be up to 25 times, and occasionally more than 100 times more polluted than outdoor air!





what you CAN'T see CAN hurt you

99% of pollutants are so small that they are invisible to the naked eye!

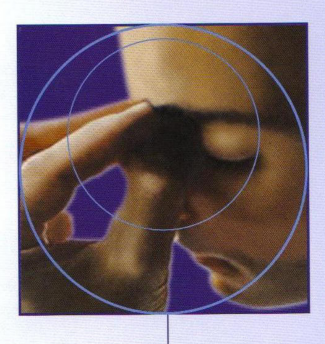
- Bacteria Viruses
 Pollen
 Formaldehyde
- Asbestos
 Dust Mites
 Germs ...

enter your lungs every day

invisible DUST MITES fill the air!

Thousands of these microscopic crab-like creatures can live in a single ounce of dust! They cause a variety of health problems, and are found in every home and office!





bad, stale air in your home can cause:

- eye, nose, throat and lung irritations
- colds & flu
- sneezing & wheezing
- headaches
- fatigue
- asthma & allergy symptoms
- waking up with puffy eyes, a sore throat, or a stuffed up nose

...and more

SOURCE: U.S. Environmental Protection Agency

where do pollutants come from?

pesticides tobacco smoke dry cleaning chemicals paint & solvents aerosol sprays insulation/asbestos air conditioning & heating systems

and many other sources

Children and the elderly are most vulnerable, but **no one** is immune to the hazards of indoor air pollution.

germs from people pet dander carpeting/upholstery drapes/curtains/blinds dust and dust mites drains and bathrooms household chemicals

now you can breathe easier

it will remove or reduce

airborne

viruses

dust mites

allergens

pollen

fumes

dust and bacteria

mold spores

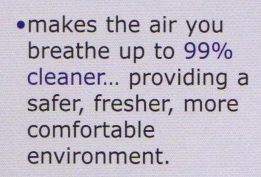
cooking odors

tobacco smoke

pet dander

gas odors

and much more

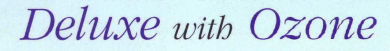


- helps reduce allergy and asthma flare-ups.
- high capacity cleaning power, purifying 800 sq. feet 2 times per hour.
- energy efficient, with 3-speed electronic control. Costs only pennies a day to operate.
- designed for your safety, automatically shuts down anytime the cover is opened.
- many times more effective than ordinary retail store filters.

for a safer, healthier environment

Now you can breathe easier! **Nutri-Tech** *Air Purification System*

1111111



- Purifies 800 square feet 2 times per hour
- Costs only pennies a day to operate
- Safety designed; turns off when cover removed
- High/Low ozone output switch
- Energy efficient 3-speed controls with 15 min. on/off, 2 hr., 4-hr. and 24-hr. settings

Conveniently operated by remote control or set automatically with a programmable timer.

10 Stages

Nutri-Tech[®] air purification system

11111111111

"Deluxe" with Ozone

OZONE LOW O - HIGH

The Ozone Low/High output switch is located in the rear of upper cabinet. Low is suggested for occupied areas High for unoccupied areas.

Conveniently operated by remote control or set automatically with a programmable timer. The Deluxe Model is designed for use in areas where there are strong odor problems. The deodorizing stage creates ozone (O₃) which attacks and oxidizes the odors in the room and removes them from fabrics and carpets.

It turns impure, odor-filled air into a clean, fresh environment, utilizing advanced, state-of-the-art ozone/oxidation technology.

> It is truly "nature's natural sanitizer!"

pure air, the way nature intended.



10 - STAGE NUTRI-TECH AIR PURIFIER

THE MULTI-STAGE FULL SPECTRUM AIR PURIFICATION SYSTEM IS STATE-OF-THE ART TECHNOLOGY.

HERE'S HOW IT WORKS. To begin with...the energy-efficient motor draws impure room air into the system through two pre-filtering stages encased in a metal frame. As the air flows through stage one, a static electrical charge is created. This attracts particles of dust, lint, pollen, mold spores and other larger-type pollutants to the electrostatic POLLYWEB filter, which traps and holds particles like a giant magnet.

STAGE 1

THE POLYWEB ELECTROSTATIC PRE-FILTER

As the air enters the filter, it flows through stage one, where a static electrical charge is created. This attracts particles of dust, lint, pollen, mold spores and other pollutants.

STAGE 2

WOVEN POLYESTER (Washable)

This filter is a gray layer of woven polyester, which captures particles 15 microns and larger.

STAGE 3

THE PURATECH PRE-FILTER

This advanced woven filter with millions of microscopic pores strains out particles that escaped stage 1. This unique combination of pre-filtering stages substantially reduces pollutants before they can clog up the sub-micron filters that follow. THE PRE-FILTERING STAGES ARE CLEANABLE. (Stage 1 and 2 by themselves would be considered an effective air filter)

STAGE 4

THE MICRO-GRIP TACKFIELD FILTER

Most large particles have already been removed by the pre-filters. The Micro-Grip Trackfield Filter removes even smaller particles that are captured by a tightly woven network of fibers impregnated with MICRO-GRIP, a highly effective adhesive type material that increases the effectiveness of the upcoming HEPA Filter

STAGE 5

THE H.E.P.A. FILTER

The large H.E.P.A. filter enables it to purify the air with maximum effectiveness. It is designed to trap over 99% of the pollutants including mold, bacteria and viruses.

WHAT IS A "H.E.P.A" AND WHY DO YOU NEED IT?

H.E.P.A stands for "High Efficiency Particle Air" (or Arrestance). Made from a special type of fibrous material, H.E.P.A. filters are widely recognized as the most effective media for the removal of harmful airborne sub-micron particles. H.E.P.A. air cleaners are used where air purity is a "must", such as in hospital surgical rooms, and where medicines, fiber optics and micro-chips are produced. It's the doctor's #1 choice for homes and offices. BUT ALL H.E.P.A. FILTERS ARE NOT ALIKE! H.E.P.A. is only one of our many stages. Small inexpensive air cleaners (like those sold in most retail stores) cannot deliver the micro-cleaning power of our multi-stage filtering system.

STAGE 6

THE MICRO-ANTI-MICROBIAL FILTER

Now a finely woven maze of fibers, treated with a special anti-microbial substance, captures and destroys any possible surviving micro-organisms.

STAGE 7

THE HIGH CAPACITY ACTIVATED CARBON FILTER

With the air now truly clean of particles, it's ready for gas and odor removal. The air purification process continues with a high capacity carbonized filter pad that acts like a sponge by absorbing a wide range of gases, chemicals and odors.

STAGE 8

THE ULTRA-PURIFICATION GWM-X FILTER

The stage 6 Carbon Filter removed most gases and odors. Now the purification phase is further enhanced. This unique filtering material, originally developed by scientist as a defense against dangerous gas and germ warfare, provides true protection from gases and odors. It has never before been available in a consumer product.

STAGE 9

THE AIR FRESHENING IONIZATION STAGE

This ionization feature emits a mild charge that acts on the air stream to freshen stale room air like the clean, invigorating breeze you sense after a thunderstorm. (Many air filters on the market are just ionizers)

STAGE 10

DEODORIZING & GERM ELIMINATING OZONATOR

Our state-of-the-art ozonator assures the cleanest, freshest air possible. It creates 03 (ozone), this ozonator actually splits the atoms in the air which then oxidizes the pollutants in the room, such as carpets, fabrics and the air itself...Again leaving behind 02 (Oxygen) the air we breathe.

PURE CLEAN AIR

THIS PURE CLEAN AIR IS THEN RE-CIRCULATED INTO YOUR HOME OR OFFICE GIVING YOU A CLEANER, SAFER, MORE COMFORTABLE ENVIRONMENT.

Nutri-Tech® Compact

Designed and engineered for smaller areas:

Boat, RV, kitchen, den, basement, bedroom, office, and nursery



Six stage state-of-the-art filtering

- Stage 1 Puratech Pre-filter
- Stage 2 H.E.P.A. Filter
- Stage 3 Antimicrobial Filter
- Stage 4 High Capacity Activated Carbon Filter
- Stage 5 Air Freshening Ionization
- Stage 6 Deodorizing and Germ-Eliminating Ozonator



- Purifies 375 sq. ft. two times per hour
- Costs only pennies a day to operate
- Safety designed; turns off when cover removed
- Energy efficient 3-speed controls with 15 min. on/off; 2 hr., 4-hr. and 24-hr. settings
- Light weight and portable
- High/Low ozone output switch
- Use as necessary for strong odors
- Ozone stage suggested for unoccupied areas

the Nutri-Tech "Compact"

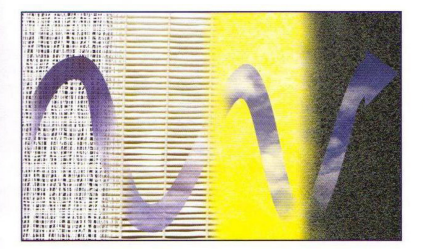


The Nutri-Tech[®] "Compact"

air filtration system is designed for smaller areas.

It contains a 4-stage filtering cartridge with an additional ionization stage and ozone stage for maximum protection against contaminants and odors. The three speed motor provides effective air cleaning performance and will clean a 375 square foot area two times an hour.





This state-of-the-art filtering cartridge system removes a wide range of contaminants, gases, chemicals and odors from the environment.

The replaceable filtering cartridge consists of a PureTech Pre-Filter, followed by a H.E.P.A. Filter, then an Anti-Microbial Filter and finally an Activated Charcoal Filter.

When the air filtration system is in use, the ionization stage feature emits a continual mild charge of negative ions that help freshen stale air.

The ozone stage offers a time controlled ozone generating feature to be used as necessary when odors are stronger.



6 - STAGE NUTRI-TECH AIR PURIFIER

THE MULTI-STAGE FULL SPECTRUM AIR PURIFICATION SYSTEM IS STATE-OF-THE ART TECHNOLOGY. HERE'S HOW IT WORKS. To begin with...the energy-efficient motor draws impure room air into the system through the pre-filtering stage. As the air flows through stage one, a static electrical charge is created. This attracts particles of dust, lint, pollen, mold spores and other larger-type pollutants to the electrostatic POLYWEB filter, which traps and holds particles like a giant magnet.

STAGE 1

THE POLYWEB ELECTROSTATIC PRE-FILTER

As the air enters the filter, it flows through stage one, where a static electrical charge is created. This attracts particles of dust, lint, pollen, mold spores and other pollutants.

STAGE 2

THE MICRO-GRIP TACKFIELD FILTER

Most large particles have already been removed by the pre-filter. The Micro-Grip Trackfield Filter removes even smaller particles that are captured by a tightly woven network of fibers impregnated with MICRO-GRIP, a highly effective adhesive type material that increases the effectiveness of the upcoming HEPA Filter

STAGE 3

THE H.E.P.A. FILTER

The large H.E.P.A. filter enables it to purify the air with maximum effectiveness. It is designed to trap over 99% of the pollutants including mold, bacteria and viruses.

WHAT IS A "H.E.P.A" AND WHY DO YOU NEED IT?

H.E.P.A stands for "High Efficiency Particle Air" (or Arrestance). Made from a special type of fibrous material, H.E.P.A. filters are widely recognized as the most effective media for the removal of harmful airborne sub-micron particles. H.E.P.A. air cleaners are used where air purity is a "must", such as in hospital surgical rooms, and where medicines, fiber optics and micro-chips are produced. It's the doctor's #1 choice for homes and offices. BUT NOT ALL H.E.P.A. FILTERS ARE ALIKE! H.E.P.A. is only one of our many stages. Small inexpensive air cleaners (like those sold in most retail stores) cannot deliver the micro-cleaning power of our multi-stage filtering system.

STAGE 4

THE HIGH CAPACITY ACTIVATED CARBON FILTER

With the air now truly clean of particles, it's ready for gas and odor removal. The air purification process continues with a high capacity carbonized filter pad that acts like a sponge by absorbing a wide range of gases, chemicals and odors.

STAGE 5

THE AIR FRESHENING IONIZATION STAGE

This ionization feature emits a mild charge that acts on the air stream to freshen stale room air like the clean, invigorating breeze you sense after a thunderstorm. (Many air filters on the market are just ionizers)

STAGE 6

DEODORIZING & GERM ELIMINATING OZONATOR

Our state-of-the-art ozonator assures the cleanest, freshest air possible. It creates 03 (ozone), this ozonator actually splits the atoms in the air which then oxidizes the pollutants in the room, such as carpets, fabrics and the air itself...Again leaving behind 02 (Oxygen) the air we breathe.

PURE CLEAN AIR

THIS PURE CLEAN AIR IS THEN RE-CIRCULATED INTO YOUR HOME OR OFFICE GIVING YOU A CLEANER, SAFER, MORE COMFORTABLE ENVIRONMENT.

Breathe easier with Nutri-Tech®!

Designed to protect you and your family from a wide range of contaminants*

Protection from A to Z

Aervlonitrile Adhesives Amyl acetate Amyl ether Animal odors and dander Aniline Antiseptics Benzene Bacteria and Viruses Bromine Butadiene Butanone Butyl acetate Butyl cellosolve Butyl chloride Camphor Caprylic acid Carbolic acid Carbon disulfide Carbon particles Carbon tetrachloride Cellosolve Chlorobenzene Chlorobutadiene Chloroform Chlrornotropropane Cigarette smoke/odor Cleaning compounds Cooking odors

Cresol Crotonaldehide Cyclohexanol Cyclohexene Decane Deodarants Detergents Dibromoethane Dichlorobenzene Dichlorodiflouromethane Dichloroethylene Dichloropropane Diethyl ketone Dioxane Disinfectants Dust Dust Mite Debris Ethyl acetate Ethyl benzene Ethyl bromide Ethyl silicate Ethylene chlorohydrin Ethylene dichloride Ethylene oxide Eucalyptole Formaldehyde Fumes Garlic Gasoline

Heptane Heptylene Hexane Household odors Idoform Isopropyl acetate Isopropyl alcohol Isopropyl ether Kitchen odors Lactic acid Menthol Mercaptans Mesityl oxide Methyl mercaptan Methylcyclohexane Methylcyclohexanol Mildew Monochlorobenzene Naphtha (coal tar) Naphthalene Nitro benzenes Nitroethane Nitroglycerine Nitromethane Nitropropane Nitroluene Nonane Octalene Organic chemicals

Ozone Paint odors Palmitic acid Paradichlorbenzene Pentanone Perchloroethylene Pet odors Phenol Pollen & spores Propionic acid Propyl acetate Propyl chloride Propyl mercaptan Putrescine Pyridine Resigns Smog Smoke Solvents Stuffiness Styrene monomer Sulfuric acid Tetrachloroethane Tetrachloroethylene Urea Valeric acid Xylene Zinc acetate

* The above is a partial list of airborne particles, chemical compounds, vapors, gases, and fumes designed to be removed or reduced by the components/construction of Nutri-Tech® Air Purification System.

Yes, Independent laboratory tests confirm its efficiency.

Yes, You can order with complete confidence because Nutri-Tech[®] air purification systems have been designed, engineered and tested to deliver the best possible all-around performance and value available in the world today!

Activated Carbon Adsorbency Ratings

3

4

4

3

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

4

Δ

4

4

4

3

4

4

Δ

4

4

4

4

1

3

4

4

4

3

4

4

3

3

3

3

4

1

4

4

3 ٨

4

4

3

4

4

3

4

3 Ν

The capacity index has the following meaning:

4: High capacity for all materials in this category. One pound takes up about 20% to 50% of its own weight average about 1/3 (33 1/35). This category includes most of the odor causing substances.

3: Satisfactory capacity for all items in this category these constitute good applications but the capacity is not as high as for category 4. Absorbs about 10% to 25% of its weight - average about 1/6 (16 7Z) 2: Includes substances which are not highly

adsorbed but which might be taken up suffi-

2

4

4

3

4

4

4

4

4

2

2

4

4

4

3

3

4

4

4

3

4

Δ

3

4

3

Δ

4

4

Δ

2

4

4

4

4

4

4

2

2

4

Δ

4

4

1

1

4

4

4

4

4

3

4

4

4

4

4

4

4

4

ciently to give good service under the particular conditions of operation. These require individual checking

1: Adsorption capacity is low for these materials Activated charcoal cannot be satisfactorily used to remove them under ordinary circumstances.

Some of the contaminants listed in the table are specific chemical co-pounds, some represent classes of co-pounds, and others are mixtures and of variable composition. Activated charcoal's capacity for odors varies somewhat with the concentration in air, with humidity, and temperature, and with the actual velocity used through the filters. The numbers given represent typical or average conditions and might vary in specific instances. The values in the table have been assembled from many sources including laboratory tests and field experience. This table should be used as a general rule only.

*Straight activated charcoal does not have much capacity for some reactive gases, such as ammonia, formaldehyde, etc. In some cases where the gas is chemically reactive, appropriate impregnated activated charcoal can be recommended.

Acetaldehyde
Acetic Acid
Acetic Anhydride
Acetone
Acrylic Acid
Acrylonitrile
Adhesives
Air-Wick
Alcoholic Beverages
*Amines
*Ammonia
Amyl acetate
Amyl alcohol
Amyl ether
Animal odors
Anesthetics
Aniline
Antiseptics
Asphalt fumes
Automobile exhaust
Bathroom smells
Benzene
*Bleaching solutions
Body odors
Borane
Bromine
Burned flesh
Burned food
Burning fat
Butane
Butanone
Butyl acetate
Butyl alcohol
Butyl cellosolve
Butyl chloride
Butyl ether
*Butylene
*Butyne
Cancer odor
Caprylic acid
Carbolic acid
Carbon disulfide
*Carbon dioxide
Carbon monoxide
Carbon tetrachloride
Cellosolve
Cellosolve acetate Charred materials
Charred materials
Cheese
*Chlorine
Chlorobenzene
Chlorobutadiene
Chloroform
Chloronitropropane
Chloropiopono
Chloropierin
Cigarette saoke odor
Cigarette saoke odor

Coal smoke odor Combustion odors Cooking odors Corrosive gases Creosote Cresol Crotonaldehyde Cyclohexane Cyclohexanol Cyclohexanone Cyclohexene Dead animals Decane Decaring Substances DeodorantsDetergents Dibroeoethane Dichlorobenzene Dichlorodifluoronethane Dichloroethane Dichloroethylene Dichloroethyl ether Dichchloronitro* ethane Dichloropropane Diesel fumes *Diethvlamine Diethyl ketone Di-ethylaniline Dinethylsulfate Dioxane Dipropyl ketone Disinfectants Embalming odors Ethane Ether Ethyl acetate Ethyl acrylate Ethyl alcohol *Ethvl anine Ethyl benzene Ethyl bromide Ethýl chloride Ethyl ether Ethyl formate Ethyl mercaptan Ethyl silicate *Ethvlene Ethylene chlorohydrin Ethylene dichloride Ethylene oxide Essential oils Eucalyptole Exhaust fumes Female odors Fertilizer Film processing odors Fish odors Fluorotrichloromethane

*Formaldehyde *Formic acid Fuel gases Fumes Gangrene Garlic Gasoline Heptane Heptane Heptylene Hexyne Hospital odors Household smells Hydrogen *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen soulfide Incense Indole Incense Indole Incomplete combustion Industrial wastes Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Methyl choride Methyl acetate Methyl choride Methyl choride Methyl choride	
*Formic acid Fuel gases Fumes Gangrene Garlic Gasoline Heptane Heptane Heptylene Hexane *Hexylene Hexyne Hospital odors Household smells Hydrogen enloride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen choride *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Incorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isoprone *Isoprene Isopropyl acetate Isopropyl acetate Methyl butyl ketone Methyl butyl ketone Methyl chloride	
Fuel gases Fumes Gangrene Garlic Gasoline Heptane Heptylene Hexane *Hexylene Hexyne Hospital odors Household smells Hydrogen bromide *Hydrogen bromide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes lodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	
Fumes Gangrene Garlic Gasoline Heptane Heptane Heptylene Hexane *Hexylene Hexyne Hospital odors Household smells Hydrogen dennide *Hydrogen bromide *Hydrogen chloride *Hydrogen chloride *Hydrogen chloride *Hydrogen chloride *Hydrogen chloride *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Itiquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl chloride	
Gangrene Garlic Gasoline Heptane Heptane Heptane Hexylene Hexylene Hexylene Hexylene Hexylene Hexylene Hospital odors Household smells Hydrogen dromide *Hydrogen bromide *Hydrogen bromide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen soulfide Incense Indole Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodoform Irritants Isopropyl acetate Isopropyl acetate Indering odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl bormide Methyl bormide Methyl cellosolve Methyl chloride	
Garlic Gasoline Heptane Heptane Heptane Hexylene Hexylene Hexylene Hexylene Hospital odors Household smells Hydrogen soundie "Hydrogen bromide "Hydrogen choride "Hydrogen choride "Hydrogen choride "Hydrogen choride "Hydrogen soulide "Hydrogen soulide "Hydrogen soulide "Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone "Isoprene Isopropyl alcohol Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl accylate Methyl accylate Methyl butyl ketone Methyl cellosolve Methyl chloride	
Gasoline Heptane Heptylene Hexyne Hospital odors Household smells Hydrogen entoride "Hydrogen choride "Hydrogen choride "Hydrogen choride "Hydrogen choride "Hydrogen choride "Hydrogen choride "Hydrogen choride "Hydrogen selenide "Hydrogen selenide "Hydrogen selenide "Hydrogen sulfide Incense Indole Incorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isoprone "Isoprene Isopropyl acetate Isopropyl acetate Itiquid fuels Iubricating oils Iysol Masking agents Medicinal odors Melons Menthol Mercaptans Menthol Mercaptans Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl butyl ketone Methyl chloride	
Heptane Heptylene Hexane *Hexylene Hexyne Hospital odors Household smells Hydrogen bromide *Hydrogen bromide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen cyanide *Hydrogen solfide Incense Indole Incorganic chemicals Incomplete combustion Industrial wastes lodine Iodoform Irritants Isopropyl acetate Isopropyl acetate Itiquid fuels Liquor acors Lubricating als Lysol Masking agents Medicinal acors Melons Menthol Mercaptans Menthol Mercaptans Mesityl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	
Heptylene Hexane *Hexylene Hexyne Hospital odors Household smells Hydrogen bromide *Hydrogen bromide *Hydrogen cyanide *Hydrogen sulfide Incense Indole Incorganic chemicals Incomplete combustion Industrial wastes lodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Subricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	
Hexane *Hexylene Hexyne Hexyne Hospital odors Household smells Hydrogen bromide *Hydrogen chloride *Hydrogen chloride *Hydrogen chloride *Hydrogen fluoride *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Indens Iuplicating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl butyl ketone Methyl chloride	-
*Hexylene Hexyne Hospital odors Household smells Hydrogen * Hydrogen chloride *Hydrogen chloride *Hydrogen chloride *Hydrogen chloride *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodie Iodoform Iritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl acide Methyl acetate Methyl acetate Methyl acohol Methyl butyl ketone Methyl cellosolve Methyl cellosolve Methyl chloride	
Hexyne Hospital odors Household smells Hydrogen *Hydrogen chloride *Hydrogen chloride *Hydrogen cyanide *Hydrogen cyanide *Hydrogen sulide Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl alcohol Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl accylate Methyl butyl ketone Methyl cellosolve Methyl cellosolve Methyl chloride	
Hospital odors Household smells Hydrogen *Hydrogen bromide *Hydrogen chloride *Hydrogen chloride *Hydrogen fluoride *Hydrogen selenide *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acotol Methyl butyl ketone Methyl cellosolve Methyl chloride	
Household smells Hydrogen *Hydrogen bromide *Hydrogen choride *Hydrogen choride *Hydrogen cyanide *Hydrogen fluoride *Hydrogen selenide *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Incoganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isoprone *Isoprene Isopropyl acetate Isopropyl acetate Subricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	,
Hydrogen selenide *Hydrogen chloride *Hydrogen cyanide *Hydrogen cyanide *Hydrogen fluoride *Hydrogen selenide *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Making agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl cellosolve Methyl chloride	
 *Hydrogen bromide *Hydrogen chloride *Hydrogen chloride *Hydrogen fluoride *Hydrogen selenide *Hydrogen selenide *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isopropyl acetate Methol Mercaptans Methyl acetate Methyl butyl ketone Methyl cellosolve Methyl chloride 	
*Hydrogen chloride *Hydrogen cyanide *Hydrogen livoride *Hydrogen livoride *Hydrogen selenide *Hydrogen selenide *Hydrogen sulfide Incense Indole Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl alcohol Isopropyl alcohol Isopropyl alcohol Isopropyl alcohol Isopropyl acetate Isopropyl acetate Isoprogene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl acide Methyl acetate Methyl acetate Methyl acohol Methyl butyl ketone Methyl cellosolve Methyl chloride	
*Hydrogen cyanide *Hydrogen fluoride *Hydrogen fluoride *Hydrogen selenide *Hydrogen selenide *Hydrogen selfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl alcohol Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lactic acid Lingering oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl acide Methyl acetate Methyl acetate Methyl acrylate Methyl butyl ketone Methyl cellosolve Methyl chloride	
*Hydrogen fluoride *Hydrogen iodide *Hydrogen solfide incomplete combustion Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl atchol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acolool Methyl butyl ketone Methyl cellosolve Methyl chloride	
*Hydrogen iodide *Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Liquor acors Lactic acid Lingering adors Liquid fuels Liquor acors Lubricating als Lysol Masking agents Medicinal acors Melons Menthol Mercaptans Mesityl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	
*Hydrogen selenide *Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl cellosolve Methyl chloride	
*Hydrogen sulfide Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Sopropyl acetate Isopropyl acetate Isopropyl acetate Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl cellosolve Methyl chloride	
Incense Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl alcohol Isopropyl alcohol Isopropyl alcohol Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acohol Methyl bormide Methyl butyl ketone Methyl cellosolve Methyl chloride	
Indole Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl alcohol Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl accylate Methyl butyl ketone Methyl cellosolve Methyl chloride	, 0
Inorganic chemicals Incomplete combustion Industrial wastes Iodine Iodoform Iritants Isophorone *Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Lactic acid Lingering odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acomol Methyl butyl ketone Methyl cellosolve Methyl chloride	
Incomplete combustion Industrial wastes Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Ludvicating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl cellosolve Methyl chloride	
Industrial wastes lodine lodoform Irritants Isophorone "Isoprene Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl atchool Isopropyl atchool Isopropyl atchool Isopropyl atchool Isopropyl acetate Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lupicating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesthyl acetate Methyl acetate Methyl accylate Methyl accylate Methyl butyl ketone Methyl cellosolve Methyl chloride	
Iodine Iodoform Irritants Isophorone *Isoprene Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Isopropyl acetate Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acotol Methyl bromide Methyl bromide Methyl cellosolve Methyl chloride	
Irritants Isophorone *Isopropyl acetate Isopropyl acetate Isopropyl alcohol Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acohol Methyl butyl ketone Methyl cellosolve Methyl chloride	
Isophorone *Isoprene Isopropyl acetate Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesthyl oxide Methyl acetate Methyl acetate Methyl acetate Methyl accylate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	lodoform
Isophorone *Isoprene Isopropyl acetate Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesthyl oxide Methyl acetate Methyl acetate Methyl acetate Methyl accylate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	
*Isoprene Isopropyl acetate Isopropyl acetate Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesthyl oxide Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	
Isopropyl acetate Isopropyl acetate Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesthyl oxide Methyl acetate Methyl acetate Methyl acetate Methyl accylate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	-
Isopropyl alcohol Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl acetate Methyl accylate Methyl accohol Methyl butyl ketone Methyl cellosolve Methyl chloride	
Isopropyl ether Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquid fuels Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methane Methyl acetate Methyl acetate Methyl acetate Methyl acolol Methyl bornide Methyl butyl ketone Methyl cellosolve Methyl cellosolve Methyl chloride	
Kerosene Kitchen odors Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesthyl oxide Methane Methyl acetate Methyl acetate Methyl acetate Methyl acolol Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl cellosolve	
Lactic acid Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl ocide Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	
Lingering odors Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl octate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl acetate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	Kitchen odors
Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl octate Methyl acetate Methyl acetate Methyl acetate Methyl acotol Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	Lactic acid
Liquid fuels Liquor odors Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl octate Methyl acetate Methyl acetate Methyl acetate Methyl acotol Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	Lingering odors
Lubricating oils Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methol Methyl acetate Methyl acetate Methyl acrylate Methyl acrylate Methyl boronide Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	
Lysol Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methol Acthane Methyl acetate Methyl acetate Methyl acetate Methyl acolo Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	Liquor odors
Masking agents Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl octate Methyl acetate Methyl acetate Methyl accolate Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	Lubricating oils
Medicinal odors Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl accylate Methyl alcohol Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	Lysol
Melons Menthol Mercaptans Mesityl oxide Methyl acetate Methyl acetate Methyl alcohol Methyl bromide Methyl bromide Methyl butyl ketone Methyl cellosolve Methyl chloride	Masking agents
Menthol Mercaptans Mesityl oxide Methane Methyl acetate Methyl acrylate Methyl alcohol Methyl bromide Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	Medicinal odors
Mercaptans Mesityl oxide Methane Methyl acetate Methyl acrylate Methyl alcohol Methyl bromide Methyl butyl ketone Methyl butyl ketone Methyl cellosolve Methyl chloride	Melons
Mesityl oxide Methane Methyl acetate Methyl acrylate Methyl alcohol Methyl bromide Methyl butyl ketone Methyl cellosolve Methyl chloride	Menthol
Methane Methyl acetate Methyl acrylate Methyl alcohol Methyl bromide Methyl butyl ketone Methyl cellosolve Methyl chloride	
Methyl acetate Methyl acrylate Methyl alcohol Methyl bromide Methyl butyl ketone Methyl cellosolve Methyl chloride	Mesityl oxide
Methyl acrylate Methyl alcohol Methyl bromide Methyl butyl ketone Methyl cellosolve Methyl chloride	Methane
Methyl alcohol Methyl bromide Methyl butyl ketone Methyl cellosolve Methyl chloride	
Methyl bromide Methyl butyl ketone Methyl cellosolve Methyl chloride	
Methyl butyl ketone Methyl cellosolve Methyl chloride	
Methyl cellosolve Methyl chloride	
Methyl chloride	
	1
Methyl chloroform	
	Methyl chloroform

-	
2	Methyl ether
2 3	Methyl ethyl ketone
2	
	Methyl formate
3	Methyl isobutyl keton
4	Methyl aercaptan
4	Methrlcyclohexane
4	Methylcyclohexanol
4	Methylcyclohexanor
4	Methylene chloride
3	Mildew
3	Mixed odors
3	Mold
4	Monochlorobenzene
4	Moth balls
1	Naphtha (coal tar)
3	Naphtha (petroleum
2	Naphthalene
2	
3	Nicotine
2 3 2	*Nitric acid
3	Nitro benzenes
3 2	
4	Nitroethane
3	*Nitrogen dioxide
4	Nitroglycerine
4	Nitroaethane
3	Nitropropane
3	Nitrotoluene
3	Nonane
4	Noxious gases
4	Octalene
4	Octane
4	Odorants
3	Onions
4	Organic chemicals
4	Ozone
4	Packing house odors
4	Paint and redecorati
4	0odors
4	Palmitic acid
4	Paper deterioration
4	Paradichlorobenzen
4	Paste and glue
4	Pentane
4	Pentanone
4	*Pentylene
4	*Pentyne
4	Perchloroethylene
4	
	Perfumes, cosmetics
4	Perspiration
4	Persistent odors
1	Pet odors
3	Phenol
4	Phosgene
3	Pitch
3	Plastics
-	
4	Poison gases
4	Pollen
3	Popcorn and candy
4	Poultry odors
4	T conry odors

	3	Propane	2 3
	4	*Propionaldehyde	3
	3	Propionic acid	4
ne	4 4	Propyl acetate	4 4 4
	4	Propyl alcohol	4
	4	Propyl chloride Propyl athor	4
ne	4	Propyl ether Propyl oercaptan	4
le	4	*Propylene	2
	7	*Propyne	2
	3 4	Putrefying substances	3
	3	Putrescine	4
e	3 4	Pyridine	4
-	4	Radiation products	4 4 2 2 3 4 4 2 3 4 4 4
	4	Radon	3
1)	4	Rancid oils	4
	4	Resins	4
	4	Reodorants	4
	4 3 4	Ripening fruits	4
	4	Rubber	4
	4	Sauerkraut	4
	4 2 4	Sewer odors	4
	4	Skatole	4 3
	4	Slaughtering odors	3
	4 4	Smog	4 4
	4	Soaps	4
	4	Smoke Solvents	4
	4	Solvenis Sour milks	4
	4	Spilled beverages	4
	4	Spoiled food stuffs	4
	4	Stale odors	4
	4	Stoddard solvent	4
	4	Stuffiness	4 4 4 2 3 4 4 3
s	4	Styrene monomer	4
ing	4	*Sulfur dioxide	2
-	4	*Sulfur trioxide	3
	4	Sulfuric acid	4
	4	Tar	4
е	4	*Tarnishing gases	3
	3	Tobacco smoke odor	4
	4	Toilet odors	4
	4 3 4 3 3 3 4 4 4 4 4	Toluene	4 4
	3	Trichloroethylene	4
	3	Trichloroethane	4
	4	Turpentine Urea	4
	4	Uric acid	
	4	Valeric acid	4 4
	4	Valericaldehyde	4
	3	Vinegar	4
	3 3	Vinyl chloride	3
	4	Volatile materials	3
	4	Waste products	4
	3	Wood alcohol	3
	3	Xylene	4
	4		
	4		

Deodorizers

When you have odors, get rid of them

Ultra Air Deodorizer

- 15-minute on/off settings
- 2, 4 and 24-hour settings
- Replaceable prefilter
- High/low ozone output



- 24 hour timer
- Individual minute on/off control

Engineered and designed to specifically remove:

- Cooking odors
- Tobacco smoke odors
- Pet odors
- Bathroom odors
- Den/basement/closet odors
- Counter top or wall-mounted
- •110v 220v and 12v DC

Great for:

Bars/lounges/restaurants Beauty/nail salons Gyms/spas Medical/dental offices Boats/limousines/RV odors New paint/carpet odors Car wash/detail centers Air conditioner vent odors Pet stores/veterinarian offices

Destroys and eliminates bacteria, viruses, mold, mildew spores, cysts, yeast and fungus. Removes odors caused by tobacco smoke and odors caused by smoke and fire damage. Ozone destroys these pollutants by oxidation leaving fresh, clean, invigorating air.