

WRA-PKG 2.28.18

[WWW.WARRIORAQ.COM](http://WWW.WARRIORAQ.COM)

**BIOLOGICAL**

- Mold • Allergens • Viruses • Bacteria
- Fuel oil / gasoline / vehicle exhaust
- Cleaning & disinfecting chemicals
- Plants / varnishes / solvents
- Composite wood products
- Flooring / carpets / upholstery
- Building materials
- Cooking smells
- Pet odors
- Cigarette / cigar / pipe smoke
- Odors and VOCs

**CHIMICALS**

- Mold spores
- Viruses
- Germs
- Tobacco smoke
- Pet odors

**COOKING SMELLS**

**UV LIGHT**

COILS WITH MOLD

COILS WITH GERMS

UV AIR PURIFIER

**CLEAN AIR**

In-Duct Air Purifier

Warrior

The In-Duct Air Quality Solution

Proven Effective

Laboratory studies show that after just a few hours of operation Warrior significantly reduces the most common forms of indoor air pollution.

Indoor air pollution is often five times worse than outdoor air pollution. The unique design of Warrior addresses both biological and chemical contaminants in indoor air.

Warrior is especially effective against Volatile Organic Compounds (VOCs) which are the source of nearly all bad smells and may be even be toxic. Warrior also sterilizes bacteria, healthier, fresh smelling indoor air.

Microbes as they pass by in the air stream. The result is cleaner, healthier, fresh smelling indoor air.

Warrior Air Contaminants Over 4 Hours

Initial Concentration %

Hours 0 1 2 3 4

100 80 60 40 20 0

Particulate PCO % Reduction of Common Odors 492 fpm

Mold

Bacteria

Odors

# WARRIOR

Made in USA

## IN-DUCT AIR PURIFIER

Warrior Dual UV lamp to keep coils clean

Includes second coil to clean

Warrior is especially effective against Volatile Organic Compounds (VOCs) which are the source of nearly all bad smells and may be even be toxic. Warrior also sterilizes bacteria, healthier, fresh smelling indoor air.

Microbes as they pass by in the air stream. The result is cleaner, healthier, fresh smelling indoor air.

Warrior Air Contaminants Over 4 Hours

Initial Concentration %

Hours 0 1 2 3 4

100 80 60 40 20 0

Particulate PCO % Reduction of Common Odors 492 fpm

Mold

Bacteria

Odors

## The Other Two Thirds

Airborne contaminants can be divided roughly into thirds. Conventional filtration is effective against particulates, like dust, but has no effect on the other two thirds. Photocatalytic Oxidation (PCO) is proven to safely reduce both VOCs and biological contaminants inside the air system and throughout the home.

35% PARTICULATES

31% VOCs

34% MOLD / GERMS

Warrior Duct-Mount

Warrior Magnet-Mount

Warrior

## IN-DUCT AIR PURIFIER

Made in USA

IN-DUCT AIR PURIFIER

Warrior