

Manufacturers of Whole House Indoor Air Quality Products Since 1937:

• Humidifiers • Dehumidifiers • Air Cleaners • UV Air Purifiers • Heat/Energy Recovery Vent WWW.generalaire.com

**Word of Air Purifiers • Heat/Energy Recovery Vent WWW.generalaire.com

with U.L. listed remote ballast



2-3 times MORE!

Germicidal Output Intensity than other brands

The GeneralAire® MicrobeSwatter® utilizes the contaminant fighting technology of ultraviolet light to dramatically reduce harmful airborne microorganisms circulating through a heating and air conditioning system. The MicrobeSwatter® is 2 to 3 times more powerful than many commonly used ultraviolet light products. This enhanced power provides far greater bio-contaminant destruction and results in significantly improved indoor air quality.

Transformer NOT Included 50VA Required

Use GeneralAire GA3501 (TR50VA12024)

Mans Svater



Featuring Magnetic Strength Mounting for Secure-Convenient Lamp Placement

The GeneralAire® MicrobeSwatter® MS24 features a patent pending magnetic mounting plate. Cut a hole to place the lamp inside your HVAC system and you're done! Powerful magnets securely hold the GeneralAire® MicrobeSwatter® MS24 in place.

The innovative design makes installation and lamp replacement a snap! You don't have to unscrew or unfasten the unit to replace the lamps – simply remove the lamp and put in a new one!

The Facts About Indoor Air Quality

Today's construction methods make our homes even tighter and more energy efficient than ever. The drawback is that our homes now also trap pollutants and allergens inside. Even though one may not have noticeable irritating symptoms, this silent and invisible menace threatens the quality of indoor air in homes, and your health, every day.

The EPA has concluded that most of our exposure to toxic chemicals, harmful biologicals and allergens occur indoors where we spend over 90% of our time. In a way, this is good news. We have more power over the environment in our homes and businesses than we do on the outdoor environment.

It is well established that indoor air pollution can be the result of cleaning chemicals, mold in damp places, microorganism growth in carpets, poor building ventilation, and out gassing due to cleaning solvents and construction products used in new homes and renovations. Controlling indoor pollutants is extremely important because of the adverse effects they can cause regarding one's long term health.

Common symptoms resulting from poor indoor air quality include: headaches, fatigue, eye irritations, asthma attacks, breathing problems, dizziness, memory loss, depression, skin irritations, sinus infections, colds, flu, and viruses. Exposure to even low levels of contaminants can potentially lead to long-term health problems. The GeneralAire® MicrobeSwatter® MS24 is designed to bring the balance of nature to your home for improved indoor air quality.

6

- Purchase replacement parts at your local dealer or online: www.generalaire.com.
- Visit www.generalaire.com (Click on "Literature") to download GeneralAire brochures, installation & owner's manuals and product guides.
- Be sure to watch, tweet, follow and like GeneralAire®
- Subject to change without notice.

1/2012 GFI / JPF

GF PRODUCTS

Toronto, ON M1P3A9

(416) 757-3691 sales@cgfproducts.com





General Filters, Inc. 43800 Grand River Avenue Novi, Michigan 48375 Fax (248) 349-2366 sales@generalfilters.com www.generalaire.com

Toll Free







Specifications

Dimensions:

- Mounting Plate: 3" x 3"
- UVC H-Lamp 1.75" x 16.25"
- Duct Mounting Hole: 2"

Weight:

• UVC H-Lamp Assembly: 6 oz

Electrical:

- 24 VAC, 2 Amp
- UL Listed Electronic Ballast

UVC H-Lamp Potency:

• 36 watt, 105 uw/cm² @ 1 meter

Effective Lamp Life:

• 9,000 hours

Transformer NOT included 50 VA Required Use GeneralAire® GA3501 (TR50VA12024)

Ultraviolet Lamp Assembly

- 1. 36 watt UVC H-Lamp AGL36 (GFI #4886)
- 2. Mounting Plate
- 3. Powerful Magnets
- 4. Magnetic mounting bracket for mounting unit inside duct (GFI #4889)

Electronic Power Supply

Provides constant wattage to the UVC H-lamp. Blue LED light indicates if UVC H-lamp is lit. Regulating Electronic Ballast (GFI #4883)

- 5. To 24 VAC Connection
- 6. To Lamp Assembly

