

# **TERSus Technology Air Purifiers** Residential Whole-House (GFI #4570 & 4560)

# GeneralAire® Models 1200 & 2000

# Remove All Three Categories of Indoor Air Pollution.

Installing a GeneralAire® TERSus Air Cleaner removes airborne:

- 1. Particulates (dust, smoke, pollen, etc.)
- 2. Germs (bacteria, fungus, viruses, etc.)
- 3. Gases (odors, toxins, VOC's)







# **How The TERSus Works:**

Air that passes through TERSus is treated by filtration, UV Air Disinfection and Photocatalytic Purification for complete air cleaning.

Details inside or go to: www.generalfilters.com/TERSus

# **Maintenance**

Maintenance of your new GeneralAire® TERSus Air Cleaner is minimal. To ensure peak performance and reliable operation, simply replace your UV bulbs every two years and your filter once each 6-12 months. Go to www.generalfilters.com / support center / video library to watch a video about how to perform maintenance on your TERSus.

# **Install Tersus Technology In Your Home To:**

# **Reduce Airborne Particulates:**

With MERV 13 filtration, TERSus Technology removes pollen, dust, pet dander, dust mites and other harmful pollutants.

### **Kill Harmful Bioaerosols:**

TERSus Technology incorporates UV Light disinfection to kill germs, bacteria, fungi and more.

### **Remove VOC's:**

TERSus Technology incorporates Photocatalytic Purification to remove VOC's (Volatile Organic Compounds) emitted by solvents, pesticides, alcohols, dyes, cleaning solvents and fuel oils.

**Why A Whole-House Unit?** 

- Treats Your Whole House 24 / 7 / 365
- Requires Minimal Maintenance
- Out of Site
- Quiet





# **TERSus Technology Air Purifiers**

Residential Whole-House (GFI #4570 & 4560)

# GeneralAire® Models 1200 & 2000



## **Ultraviolet (UV) Disinfection**

- Dual 50-Watt Germicidal UV lamps kill disease-causing airborne virus, germs, fungi, bacteria and mold on contact.
- Destroys toxic chemicals and odors.
- Used by hospitals to stop the spread of influenza, hepatitis, tuberculosis, pneumonia and other diseases.

# **MERV13 Electrostatic Particle Filtration**; **Now With Nano-Carbon**

- Captures mold spores, pollen, dust & other harmful airborne particulates.
- Removes up to 94.2% of airborne particulates.
- Keeps fan motors, A-coils and ducts clean and operating at maximum efficiency.

## **Photocatalytic Purification**

- Oxidizing catalytic technology converts and neutralizes stubborn gases, fumes and toxic chemicals to harmless water and carbon dioxide.
- Free of ozone generation.
- Removes odors.
- Over 70 square feet of surface area.

# **Locking Knobs**

- Twist to remove cover.

# **Easy Remove Door**

- Simply twist two locking knobs to remove the door and replace your filter and lamps.

### **Replacement Media**

**TERSus 1200** 

- GFI #4581 MERV 13

TERSus 2000

- GFI #4582 MERV 13

### **Replacement Lamps**

TERSus 1200 & 2000

- GFI #4564 2-Pack

Easy to install. Easier to maintain.

# The Comprehensive Approach to Indoor Air Quality

particulate removal are equally important components of that plan.

Install a GeneralAire® Steam Humidifier 5500 for those cold, dry winter highten the risk infection. Adding humidity also helps to mitigate the













