

Elite Series HumidifiersResidential Whole-House

GeneralAire® Models 1000DMM/DMD

Fan Powered Flow Through Humidifiers

Control Indoor Humidity.

Installing a GeneralAire® Whole House Humidifier can reduce allergy and asthma symptoms, minimize risk of infection, protect valuables (such as furniture, woodwork and musical instruments) and save you money.



Breathe Healthier



How The 1000 Works:

A fan inside the 1000 pulls warm air through the unit and its highly-evaporative Vapor Pad®. Moistened air is then delivered throughout your home via your home's duct system for improved air quality and comfort.

Details inside or go to: www.generalfilters.com/model1000

Maintenance

Maintenance of your new GeneralAire® 1000 Elite Series Flow Through Humidifier is minimal. To ensure peak performance and reliable operation, simply change your Vapor Pad®! Go to www. generalfilters.com / support center / video library to view a video demonstrating how to change the Vapor Pad®.

Install A Humidifier In Your Home To:

Protect Your Family's Health:

Low humidity is where viruses can thrive and cause your throat and nasal passages to dry. This leads to nose bleeds, increased risk of infection, colds, flu and other respiratory ailments. Dry air can trigger asthma and allergy symptoms. Air that's too dry causes dry/itchy/cracked skin.

Protect Your Valuables:

Dry air in your home can cause expensive artwork, wood flooring, cabinets, furniture and musical instruments to crack. Dry air increases annoying static shocks that can damage electronics.

Save Money:

Since dry air can cause woodwork to crack, resulting gaps in windows & doors let cold outside air in. In addition, dry air feels colder. Take the chill out with a 1000. Turn your thermostat down and save money.

Why A Whole-House Unit?

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







Elite Series Humidifiers Residential Whole-House

GeneralAire® Models 1000DMM/DMD

Fan Powered Flow Through Humidifiers



Quiet Operation

- You'll forget it's there!

Easy-Access Lift-Off Cover

- For simple Vapor Pad® replacement and maintenance.
- Constructed with an ultra-violet stable automotive-grade plastic for long-lasting durability.
- Easy to clean.
- Easy to remove. No tools needed.

Cover Release Tab

- To remove cover: Gently release tab at bottom of unit and pull cover away. To replace cover: Hang first on top flange (4 tabs), hear bottom tab "click" in place when fully engaged.
- Since the fan is attached to the inside cover, it is slightly heavier than other models.

Water Intake Valve

- Water is automatically distributed throughout the Vapor Pad®.



Included With M Models MHX3 Manual Humidistat

- Easy-to-Use Dial.
- Simply Turn The Dial To The Desired Humidity Level. Towards 75 = More Humidity / Towards 10 = Less Humidity.

- Contemporary Design.

Included With D Models **GFX3 Automatic Humidistat**

- Easy To Install.
- Extremely Accurate.
- Contemporary Design.
- Can Be Used In Automatic Or Manual Mode.
- Easy To Read Digital Backlit Display.

Winter Settings

During winter months, be sure the water supply is turned on, your damper control is set to "Open" or "Winter", and your humidistat is set somewhere between 40% and 60%.

Spec Sheets Are Available On www.GeneralFilters.com (Support / Literature).



Our Brands





General Filters, Inc. 43800 Grand River Avenue Novi, Michigan 48375 Toll Free: (866) 476-5101 www.generalaire.com

How Much Humidity Do I Need?

Ideally, your home's humidity levels should stay between 40% and 60%. Outside that range, your risk of being adversely affected increases.

Replacement Vapor Pad®

- GF GA19
- For optimal performance, replace your Vapor Pad® at the beginning of each heating season, and again mid-season.





Canadian General Filters, Ltd. 400 Midwest Rd. Toronto, ON M1P3A9 Canada Toll Free: (888) 216-9184 www.cgfproducts.com

