



**GeneralAire® Evaporative Humidifier**  
**Models GF-3200DMD & GF-4200DMD**  
**Residential Whole-House**

***Breathe in the Difference***

***Breathe Healthier***



***GeneralAire® Evaporative Humidifier Models GF-3200 & GF-4200***

**Improve Health**

**Protect Assets**

**Enhance Comfort**

**Reduce Furnace Energy Costs**

**A Whole-House Humidifier:**

- Treats Your Whole House 24 / 7 / 365
- Requires Minimal Maintenance
- Is Out of Sight
- Runs Quietly

## Winter months mean drier indoor air.

When the air in your home is too dry, you know how unpleasant it can be.

### Health concerns

The right humidity levels keep your sinuses and throat healthy, reducing the incidents of cold, flu, respiratory infections, allergies, asthma, and bloody noses. Studies show that humidity that's too low contributes to the flu virus surviving longer, while simultaneously increasing its ability to spread from one person to another.

### Dry, itchy, cracked skin

Dry air causes your skin to dry as well, and left untreated can cause anything from minor discomfort to cracked, bleeding skin.

### Temperature discomfort

Dry air causes air to feel cooler than it really is, leading you to turn up the thermostat. The result is even drier air and a higher heating bill. Adding humidity saves money.

### Damage to your home and assets

Dry air pulls moisture from your home's wood framing, trim, flooring, and furniture. Expensive artwork and musical instruments can become damaged. Dry air causes gaps between ceilings and walls, letting in cold winter air and increasing the cost of your heating bill.

### Static shock

When the air is too dry, static electricity begins to build up. This can cause blankets and clothes to stick together and, more importantly, cause painful electric shocks when you touch a doorknob or another metal surface. Static shocks can damage expensive electronics.

**- Air that's too dry hurts  
your health, your comfort,  
your home, *and* your  
pocketbook.**

---

## GeneralAire® Has Your Solution

---



Maintain the right humidity throughout your entire home with the new **GeneralAire® Evaporative Humidifier Models GF-3200 & GF-4200** to protect your home and its contents, while also offering you and your family greater health and comfort.

### The Benefits

- Minimal maintenance.
- Treats the entire home.
- Offers maximum humidity output.

## The NEW GeneralAire® Evaporative Humidifier Models GF-3200 & GF-4200



### Features:

- Innovative, Space-Saving Design
- Enhanced Output Through:
  - New Distributor Trough Design Distributes Water Evenly Over Pad
  - Models include ¼" OD, PEX water supply tubing (hi-temp and hi-pressure) for hot or cold water installs. Eliminating the need for use of copper piping
  - Low-Profile Cover Forces Air Through Vapor Pad at it's Warmest Point
- Easy & Quick Vapor Pad® Replacement Through:
  - Snap-in-Place, Easy-Lift-Off Cover
  - Sturdy "Pull Apart" Two-Piece Vapor Pad® Frame
- UV Stable Cover
- GFX4 Digital Humidistat - Included
- Optional Digital Automatic Humidistat - Available
- Model GF-3200 Accommodates Up to 3200 Square Feet
- Model GF-4200 Accommodates Up to 4200 Square Feet

## The Comprehensive Approach to Indoor Air Quality

Creating a healthy indoor air environment requires a comprehensive approach; one that eliminates harmful pollutants and sources of discomfort in your home. Humidity control, air purification, and particulate removal are equally important components of that plan.

Installing MAC Air Cleaner with a MERV 11 filter will remove airborne dust, dust mites, pollen, pet dander, and other airborne pollutants as small as 0.1 microns (a human hair is 75 microns). Reduce allergy and asthma triggers with a MAC air cleaner.

Contact your local contractor to learn more about how to create a healthier and more comfortable home for you and your family. And visit us at [www.generalfilters.com](http://www.generalfilters.com) for more on indoor air quality.



Evaporative Models	GF-3200	GF-4200
Type	Evaporative Humidifier	
Home Size (Sq. Ft.)	Up To 3,200	Up To 4,200
GPD (Based on 120° Plenum Temperature)	Up To 12	Up To 17
Dimensions (Inches; HxWxD)	12.25 x 12 x 8.5	15 x 12 x 8.5
Weight (Pounds)	7	8
Replacement Vapor Pad® (Replace Once Per Season)	GF-GA10	GF-GA35
Installation	Warm Air / Return Air Plenum / Right or Left Side	
Plenum Opening (Inches)	9.125 x 9.125	9.125 W x 12 H
Bypass Opening (Inches)	6	
Pallet Quantity	36	30
Cabinet Construction	UV-Stable Automotive Grade Plastic	
Humidistat	GFX 4 Digital Humidistat	
Voltage (Volts)	24	
Warranty (Years)	5	
In The Box	Humidifier, Humidistat, Control Bypass Damper, 24V Transformer, Solenoid Valve, Vapor Pad®, Saddle Valve, (GCV3412 Code Valve - A Models), Installation Manual, Template, Parts.	



Contractor Contact Information

Learn More at: [www.GeneralAireIAQ.ca](http://www.GeneralAireIAQ.ca)