

## ENERGY-EFFICIENT COMFORT, RIGHT WHEN YOU NEED IT.

Comfort-Aire® air handlers make it easy to feel energy smart and comfortable. Rugged and reliable, they work with your air conditioner or heat pump to deliver high levels of efficiency and temperature control. So you can relax knowing you're using energy wisely.





### SOME DECISIONS ARE TOUGH. THIS ONE ISN'T.

When you consider Comfort-Aire® systems, quality is a given. But you're also getting great features and smart design that squeeze more comfort out of every energy dollar. And best of all, you get it right now.

#### **Energy-efficient technologies with many advantages.**

The Comfort-Aire® line of air handlers was created to deliver consistent, even temperatures and lasting energy efficiency. Smart design features like Variable-Speed (HCG-V1M) and Constant-Torque (HMG-X1M), motors and a tightly sealed cabinet help maintain your comfort with minimal energy waste.

#### Cost-saving solutions, ready to work for you.

Comfort-Aire® units offer many cost-saving solutions and, when combined with a Comfort-Aire® air conditioner or heat pump, deliver consistent daily energy savings and may qualify for local utility rebates and other energy incentives.

### Simple installation makes life easier.

Built with convenience in mind, the air handlers' quick-install technology streamlines the installation process for immediate comfort.



## **Full-featured Comfort-Aire® air handlers**

When paired with a matching outdoor air conditioner or heat pump, a Comfort-Aire® air handler can help maximize your comfort and optimize your system's efficiency. Ideal for mild or warmer climates, Comfort-Aire® air handlers keep temperatures, humidity and energy costs in check. So you're always comfortable—and energy efficient, too.

#### **Choose from three available models:**

**HMG-F** Reliable, PSC motor moves air costeffectively

**HMG-X** Constant-Torque<sup>1</sup> motor delivers consistent airflow, lower operating costs and increased system efficiency, which may qualify you for money-saving rebates

**HCG-V** Variable-Speed<sup>2</sup> motor keeps temperatures and humidity under control, while helping you save money on energy costs

- <sup>1</sup> Available on the HMG-X air handler.
- <sup>2</sup> Available on the HCG-V air handler.
- <sup>3</sup> Applies to residential applications only.

For terms, conditions and exclusions, see full warranty at www.marsdelivers.com.

### Features (all models):

- Sealed cabinet permits less than 2% air leakage, maximizing the amount of air available to cool your home
- Optional electric heating kits available to warm the air before it circulates throughout your home
- For AC-only applications, a thermal expansion valve (TXV) option is available for greater energy efficiency
- Outstanding Warranty Coverage<sup>3</sup> up to 12 years when part of an AHRI-matched system With registration within 60 days of purchase, other limitations apply, see printed warranty for details. Exact coverage depends on warranty for matched condenser/heat pump.



# Make the Comfort-Aire® decision you won't regret.

When you think about everything Comfort-Aire® delivers, your decision is an easy one. Don't wait to make your home more comfortable. Year-round efficiency and consistency are right here, and ready to go to work for you.

Comfort-Aire®. It's the right choice. Right now.

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations. Third party incentive and rebate programs have precise requirements as to product performance and certification.

All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.



