

LE Series



THE RIGHT CHOICE FOR CONSISTENT COMFORT AND EFFICIENCY.

SOME DECISIONS ARE TOUGH. THIS ONE ISN'T.

When you consider a Comfort-Aire[®] system, quality and value are a given. You're getting peace of mind with great features and a smart design.



Efficiency ratings

When matched with a Comfort-Aire[®] Heat Pump or Air Conditioner, your system boosts heating (HSPF2) and cooling (SEER2) ratings, lowering your energy bills.



Superior coil protection

For durability in harsh environments Corrosion Protection Technology is featured on Comfort-Aire[®] air handlers, protecting against corrosive elements and extending the life of your air handler.



Long-term savings

The blower in an air handler operates all year long, circulating hot or cold air throughout your home. Compared to a fixed-speed blower motor, a constant-torque or variable-speed blower motor provides everyday savings on your energy bill.



Is it time to replace your unit?

It can be hard to decide whether to repair or replace. Here are a few things to keep in mind when you're deciding:

- Age of the unit You might want to consider a new unit if your air handler is over 10 years old.
- **Updates** New technology makes units more efficient and easier to control.
- Repair costs Once repair costs exceed 50% of the cost of a new unit, a new purchase should be considered.







WHATEVER YOUR NEEDS, A COMFORT-AIRE® AIR HANDLER IS THE RIGHT CHOICE.

All Comfort-Aire[®] air handlers a new purchase should be considered.

HMA-V

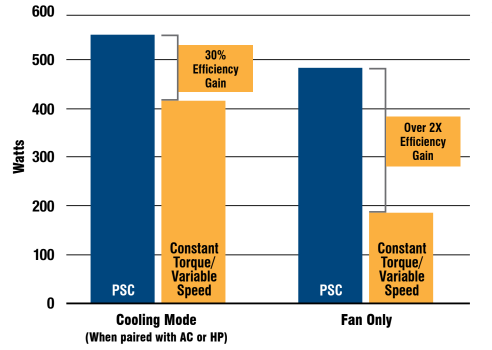
A variable-speed motor that control temperature and humidity to keep you comfortable. The **HMA-V** is the right choice for high-humidity environments and homeowners who prioritize energy savings.

HMA-C

With an enhanced constanttorque blower motor, the **HMA-C** hleps bring energy efficiency and consistent temperature together for comfort you can rely on.

HMA-P

Designed to deliver dependable comfort, the **HMA-P** Permanent Split Capacitor (PSC) motor delivers consistent airflow throughout the seasons. Our 4 and 5 ton models come equipped with a constant torque motor. For the best performance, pair this air handler with a matched Comfort-Aire[®] heat pump or air conditioner.









MAKE THE COMFORT-AIRE® DECISION YOU WON'T REGRET.

When you think about everything Comfort-Aire[®] delivers, your decision is easy. With Comfort-Aire[®], all your heating and cooling questions are answered. The performance and reliability you want are right here, and ready to go to work.

Comfort-Aire®. It's the right choice.



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov.

> "This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

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.

²2025 MOTORS & ARMATURES, Inc. MARS is a registered trademark of Motors & Armatures, Inc. Comfort-Aire is a registered trademark of Motors & Armatures, Inc.

omfort aire.



1900 Wellworth Ave., Jackson MI 49203 • 517.787.2100 • www.marsdelivers.com