NuTone Choice Split System Air Conditioners and Heat Pumps, Air Handlers & Coils

A complete line of cooling/heating products, combining comfort and quality with affordable prices.







Split systems have two main components, the outdoor section (e.g. air conditioner or heat pump) and the indoor section (e.g. coil and furnace or air handler). These two sections work together to provide top performance, maximum efficiency and comfort.

Fixed- or Variable-Speed Single-Stage System

The outdoor section features single-stage cooling technology and combines with our fixed-speed indoor section or our variable-speed indoor section for improved cooling comfort. The variable-speed indoor section improves humidity control and provides better indoor air quality by constantly mixing the air.

Why Variable-Speed?

Variable-speed not only increases the efficiency of your outdoor air conditioner or heat pump, it compensates for poor duct systems where airflow may be restricted. When you install a NuTone Choice single-stage furnace or air handler you can upgrade to include variable-speed. Ask your contractor for details.

Fixed-Speed Single-Stage System

Most units being replaced today are lowerefficiency products. So reduce monthly utility costs just by putting in a standard efficiency air conditioner or heat pump with a matched air handler or coil. Like all NuTone Choice outdoor units, they are solidly built, 100% tested at the factory, and are surrounded by a steel jacket to protect the components.



What are SEER and HSPF? The Seasonal Energy Efficiency Ratio measures cooling performance on air conditioners and heat pumps. As ratings increase, so does unit efficiency. Heat pumps have an additional rating called Heating Seasonal Performance Factor. HSPF measures the average number of Btu of heat delivered for every Watthour of electricity used by the heat pump over the heating season. Depending on the climate you live in, a heat pump may be ideal for your family. Heat pumps work similarly to a conventional air conditioner with one big exception: they also provide heat in the winter. The heat pump is designed to work best in environments where the temperatures do not drop below freezing. If this describes your region, then you can save 30% to 60% on energy usage during the winter months by switching to a heat pump.



Features and benefits

- All NuTone Choice split system air conditioners and heat pumps are built using proven technology and reliable components protected by our durable, attractive cabinet designed using galvanized steel with a polyester urethane finish. The durable and tightly spaced wire coil guard protects the coil from yard hazards while the plastic mesh hail guard protects the unit from extreme weather.
- NuTone Choice split system air conditioners and heat pumps and its mechanical and electrical components are 100% fired and tested on the manufacturing line to ensure reliable performance.
- All NuTone Choice split system air conditioner and select sizes of heat pump models feature all-aluminum Micro-Channel coils for increased corrosion resistance.
- One-piece top designed for maximum airflow and quiet operation.
- Composite base with drain holes allows rainwater to flow away from unit.

Standing behind your investment

NuTone Choice split system air conditioners and heat pumps offer a 10-year limited warranty that covers all parts when product is registered.

Air handlers and coils carry a 5-year all parts limited warranty

and when installed with a matched outdoor unit, will carry the outdoor system warranty.

Your contractor can help you decide the best efficiency and product to meet your needs.

To learn more about our product warranties, ask your NuTone Choice contractor.





www.nutonehvac.com

Specifications and illustrations subject to change without incurring obligation.



NuTone[®] trademark used under license. © Nortek Global HVAC LLC 2015. All Rights Reserved. 342E-0315 Printed in U.S.A.