

York® Modular Air Handler

■ Outstanding Energy Efficiency Quiet, Long-Lasting Performance Quick and Easy Installation



Why Choose a York® MODULAR AIR HANDLER?



A home comfort system has two parts: an outdoor unit, such as an air conditioner or heat pump, and an indoor unit. The air handler is the indoor unit that circulates cool air through your home in the summer and warm air in the winter. The indoor and outdoor units are designed to work together. And, when the air handler is properly matched with a heat pump or air conditioner, the result is maximum efficiency and extended system life.

EXCELLENT PERFORMANCE. VERSATILE DESIGN.

The York® Modular Air Handler offers outstanding efficiency and flexibility. Designed to work as a stand-alone electric furnace or in conjunction with our outdoor air conditioning and heat pump units, our Modular Air Handlers provide heating-only, cooling-only, cooling with electric resistance heat, or year-round heat pump operation.

QUIET OPERATION. 50% LESS ENERGY.

Through the use of ECM technology, variable speed models (NVS) use up to 50% less electrical energy than conventional blower motors. This technology increases SEER¹ efficiency ratings by up to 1.5 points. And variable speed operation also allows for quiet unit operation, eliminating noisy starts and stops.

DESIGNED TO FIT ALMOST ANYWHERE.

The York® Modular Air Handler offers flexibility and quick and easy installation. Configured for upflow and horizontal applications, these units are ideal for basement, attic, slab, alcove, or crawlspace installation.

| FEATURE | BENEFIT | | |
|---|--|--|--|
| Modular design | Handles almost any installation | | |
| Direct-drive, multi-speed blower motors | Adjusted to meet any home's comfort needs | | |
| Insulated coil cabinets | Prevent sweating and improve efficiency | | |
| Pre-painted steel cabinets | Resists fading and corrosion | | |
| Supplemental heat options | Up to 25 kW of heat available for field installation. All heaters include staging sequences for efficient operation. | | |

 The Federal Government has established SEER (Seasonal Energy Efficiency Ratio) and HSPF (Heating Season Performance Factor) ratings to allow you to compare energy efficiencies of heating and air conditioning equipment. The higher the SEER or HSPF number, the more efficient the product.



| MULTI | SPEED | (NAH) | l e |
|---------|---------------|----------|-------------|
| Model | Cap. (Tons) | Nom. CFM | Application |
| N*AHB08 | 11/2, 2 | 800 | AC & HP |
| N*AHB12 | 21/2, 3, 31/2 | 1200 | AC & HP |
| N*AHC16 | 3, 31/2, 4 | 1600 | AC & HP |
| N*AHD14 | 31/2, 4 | 1400 | AC & HP |
| N*AHD20 | 5 | 2000 | AC & HP |

| N*VSC16 3, 3¹/2, 4 1600 AC & HF | VARIABLE SPEED (NVS) | | | |
|---------------------------------|----------------------|------------------|----------|-------------|
| N*VSC16 3, 3¹/2, 4 1600 AC & HF | Model | Cap. (Tons) | Nom. CFM | Application |
| | N*VSB12 | 11/2, 2, 21/2, 3 | 1200 | AC & HP |
| N*VSD20 31/2, 4, 5 2000 AC & HF | N*VSC16 | 3, 31/2, 4 | 1600 | AC & HP |
| | N*VSD20 | 31/2, 4, 5 | 2000 | AC & HP |



All parts are covered by a 5-year limited warranty. And for more peace of mind, consider

purchasing a YORKCare[™] Comfort Plan, providing total parts and labor coverage for up to 10 years. Ask your York Dealer for details.

