

16 seer

Air Conditioners /
Heat Pumps



Carefree and
reliable comfort.



Ducane[™]
AIR CONDITIONING
AND HEATING

Air Conditioners / Heat Pumps

16^{seer}

Homeowner Features



Energy Savings

Up to 16 SEER and 8.5 HSPF heating efficiency

Exceeds ENERGY STAR® guidelines

This product may be eligible for a **tax credit** under the Middle Class Tax Relief Act†

Dual Fuel system matches available (heat pump models only)



Comfort

Quiet, durable two-stage scroll compressor provides **better humidity** control while **lowering utility bills**

Drain pans are protected with Microban®, **inhibiting the growth** of odor-causing mold and bacteria††

Uses R410a refrigerant—A chlorine-free, **high performance** refrigerant that is better for the environment



Durability

Each unit is **100% factory run-tested** to help ensure the highest level of reliability

10-year limited warranty on compressor and parts*

Permanently lubricated condenser fan motor needs **no annual maintenance**



Quiet

Two-stage compressor designed to operate at **lower speed most of the time** for quieter operation

Heavy-duty compressor sound blanket lowers noise

Defrost control is **Quiet Shift™ capable**, allowing the unit to shift quietly into defrost mode without the loud hissing noise that may occur (heat pump models only)



U.S. Average Five-Year Electric Cumulative Energy Savings for High-Efficiency 16 SEER Air Conditioners and Heat Pumps vs. 10 SEER ***



Dual-Fuel Dual Fuel Compatible

For even greater efficiency, these heat pumps can be paired with a furnace. Called a Dual Fuel System, this combination minimizes heating costs by seamlessly alternating between the two energy sources, depending on outdoor conditions.



www.ducanehvac.com
1-800-448-5872



Proper sizing and installation of equipment is critical to achieve optimal performance. Ask your contractor for details or visit www.energystar.gov.

* Applies to residential applications only. See full warranty at www.alliedair.com for terms, conditions and exclusions.

** Energy Efficiency and Renewable Energy Network, U.S. Department of Energy. Air conditioner calculations are based on every \$100 spent to cool a home using a 3-ton, 13-SEER unit. The US national average is used for electricity consumption. Actual cost savings may vary depending on personal lifestyle, system settings, equipment maintenance, local climate, actual construction, installation of equipment and duct system, hours of operation and local utility rates. This information is intended as an example for comparison purposes only.

† This product meets the SEER efficiency guidelines for the "Middle Class Tax Relief Act of 2010." Consumers may be eligible for a tax credit for up to \$300. Please consult a qualified Tax Professional for eligibility.

†† Microban® technology applies to the indoor coil section of Ducane matched systems.

All specifications and illustrations subject to change without notice and without incurring obligations.