



# 4SCU16LT



# **16 SEER Air Conditioner**

# High Efficiency, Quiet Technology and Energy Savings



COMFORT

### A decision you will be comfortable with

**Two-Stage Scroll Compressor:** provides more consistent temperatures and allows for more humidity to be removed from the air. **Drain Pans are Protected with Microban®:** inhibits the growth of odor causing mold and bacteria.<sup>†</sup>

**Uses R410a Refrigerant:** a chlorine free, high performance refrigerant that is better for the environment.



#### We set the new standard for durability

**Steel Cabinet:** protects against damage and the elements. **Louvered Side Panels:** feature powder-coated gray paint that will inhibit rust or fading and maintain a "new" appearance. **Enhanced Onboard Diagnostics:** continually monitor operation and provide critical service and maintenance information.

DURABILITY



#### Just listen to how quiet it is

Heavy Duty Insulation Blanket: and a wire fan guard reduce operating sound.



## QUILI



SAVINGS

#### Save energy and save money\*

**Two-Stage Scroll Compressor:** runs at low capacity in mild weather, saving you money. It automatically switches over to high capacity when needed.

**Up to 16 SEER Rating:** the higher the SEER rating, the more efficient the unit operates, and the more you will save on cooling bills! **Exceeds** Energy Star®\*\* guidelines for energy efficiency and savings.



#### You deserve the credit

This product may be eligible for a tax credit under the Middle Class Tax Relief Act. Please visit <u>www.armstrongair.com/ustax</u> for full details.



Warranty applies to residential applications only. See full warranty at <u>www.alliedair.com</u> for terms, conditions and exclusions.

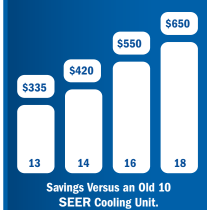
<sup>†</sup>Applies to indoor coil section of an Armstrong Air matched system.

\*Actual savings may vary on systems settings, equipment installation and maintenance, duct system, local climate, local utility rates and hours of operation.

\*\*Proper sizing and installation of equipment is critical to achieve optimal performance. Split system outdoor units must be matched with appropriate coil components to meet Energy Star® criteria. Ask your contractor for details or visit <u>www.energystar.gov</u>.



#### **5 YEAR ENERGY SAVINGS**



Air conditioner calculations are based on every \$100 spent to cool a home using a 3-ton, 13 SEEM unit. Hours of operation are based on the US national average for electricity consumption. Actual costs and savings will vary depending on weather conditions, usage, location and local utility rates. This information is intended as an example for comparison purposes only.





Due to our policy of continuous improvement, specifications are subject to change without notice.

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