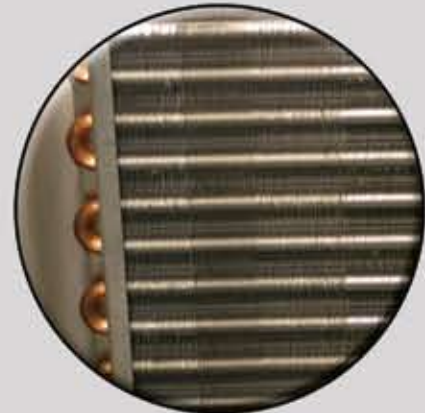




Why Season 13 SEER Condensing Units are Preferred...

- 1. Copper tube and aluminum fin coils are the standard in the industry for increased efficiency and reliability.
- 2. Season has taken many steps to insure your unit continues to be protected even when things go wrong with other parts of the system. The low voltage fuse protector protects the unit from low voltage shorts or spikes due to thermostat issues or indoor transformer problems.
- 3. Standard on all units are High and Low Pressure safety switches. Because not all consumers maintain their air conditioners as they should, Season has installed these safety switches to protect the compressor in cases of dirty condenser coils or refrigerant leaks.
- 4. Fully functional refrigerant service valves allow the contractors to easily check and maintain the system for years to come. Some competitors have one time valves, making it difficult for the contractor to service your units in the future.
- 5. Full size filter driers are added for protection of the system from harmful contaminants that shorten the life of internal air conditioning components. Most competitors have none or small insignificant driers.
- 6. Isolated compressor compartment with sound blanket lowers compressor noise to one of the lowest in the industry.
- 7. The industry standard for reliability and efficiency – the Reliant Copeland Scroll Compressor – enough said!
- 8. The covered terminal strip allows for ease of installation and service.
- 9. Precision balanced 4 and 5 blade fans and low RPM motors maintain low air noise, yet deliver the proper amount of air to increase the efficiency of the units. The highly advanced plastics used to manufacture the blades never rust, waver, or warp.

1. Copper Tube/Aluminum Fin



2. Low Voltage Fuse Protection



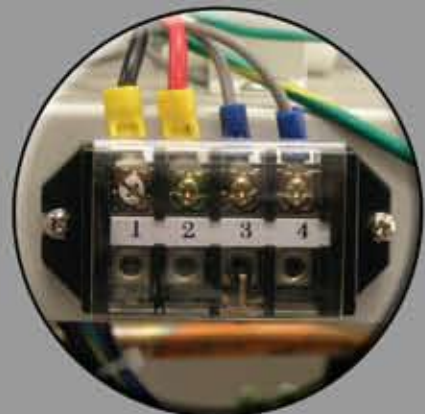
3. High and Low Pressure Switches



9. Fan and Motor



8. Low and Line Voltage Terminal Strip



4. Full Service Valves



7. Scroll Compressor



6. Compressor Sound Blanket



5. Filter Drier





13 SEER Horizontal Condensing Unit For Ducted Style Systems

Quiet Operation

Scroll Technology

Coil Guard Protection

Corrosion Resistant Paint

Dependable Components

Low Maintenance Cost



Long Lasting Reliability

The units have built-in safety controls for added reliability. These controls guard against high and low pressure failures, low voltage spikes, and refrigerant contamination, to provide years of trouble-free operation and reliable service.

Flexible Applications

Units can be installed below decks, on balconies, or any application where low decible sound ratings are requested or required.

Season Air Conditioners for a Quiet Peace of Mind

SEASON
AIR CONDITIONER