



Inside the design of an Armstrong Air 4AC13L Air Conditioner:



MHT[™] Technology:

Armstrong Air's proprietary heat transfer system. A specially designed fan shroud pulls air evenly throughout the air conditioner's coil surface. The coil features rifled tubing to enhance refrigerant flow, while lanced coil fins increase surface contact between metal and air. All combine for maximum heat transfer and efficiency.

High-Pressure Switch:

This feature prevents operation of your cooling unit in the event that refrigerant pressures exceed safe levels, protecting the compressor.

Microban® Protection:

On Matched Armstrong Air Indoor Coil. Drain pans are infused with an antibacterial agent that destabilizes the membrane of microorganism cells, disrupting the cellular function of odor-causing mold and bacteria so they can no longer grow or reproduce.

The advanced features of the Armstrong Air **4AC13L** work together to bring you:

CRAFTSMANSHIP

The **4ACI3L** offers some of Armstrong Air's best thinking, including MHT Technology. This new approach to refrigerant flow maximizes surface contact and heat transfer, allowing **greater cooling and energy efficiency.** Other smart features like the high-pressure switch make it an obvious choice for discerning professionals and homeowners alike.

EFFICIENCY

The 4AC13L offers a Seasonal Energy Efficiency Ratio (SEER) of 13.00, which means its performance will meet or exceed the energy standards created by the government. It also means your new system can **help you use less energy every month,** even when compared to a system that's only a few years old.

COMMITMENT

Armstrong Air's dedication to a better product is backed by a 10-Year Limited Warranty on the compressor and a 10-Year Limited Warranty on parts.*

Built to our exacting standards and designed to offer superior value and performance, the 4AC13L is an excellent choice.

PRECISE PERFORMANCE

The I4ACI3L shows just how committed Armstrong Air™ is to the satisfaction of every homeowner. MHT™ Technology increases efficiency by maximizing heat transfer between metal and air. A high-pressure switch protects crucial compressor components from undue stress, while a durable scroll compressor provides year-after-year comfort.

EFFICIENCY

With a Seasonal Energy Efficiency Ratio (SEER) of 13.00, the 4AC13L meets or exceeds government standards for energy efficiency. This means you can enjoy more comfortable summers, even in the worst heat, while still using energy wisely.

5-YEAR ENERGY SAVINGS**



Savings versus 10.00 SEER units

The **4AC13L** is chosen by HVAC professionals because they know it has the advanced technology and brilliant design to provide top performance summer after summer.

Armstrong Air is committed to a better product, and a more comfortable home. We design products like the **4ACI3L** with some of the best thinking on the market, and construct them with pride using only quality materials. As a result, they remain one of the smartest choices you can make. **And THE PROFESSIONAL'S CHOICE.**











^{*}Warranty applies to residential applications only. See full warranty at www.alliedair.com for terms, conditions and exclusions.

^{***}Savings vary depending on use, geography, lifestyle, maintenance, installation and other factors.