

13ACD

13 SEER,
R22 System
Component
Air Conditioner



SMART TECHNOLOGY IN A DRY-CHARGE APPLICATION.

THE PROFESSIONAL'S CHOICE



ARMSTRONG
AIR
The Professional's Choice

A technician in a tan shirt is working on an Armstrong Air 13ACD air conditioner unit. The unit is grey with a black grille and has the Armstrong Air logo on it. The technician is leaning over the unit, and the background shows a white wall and some greenery.

Professionals choose products that offer their customers more. The 13ACD is no exception.

Extending the useful life of an R22 system doesn't have to mean settling. The **13ACD** dry-charge system component is a **powerful, smartly designed** air conditioner that uses advanced Armstrong Air™ technology to deliver **outstanding performance and energy efficiency** all summer long. Built with the craftsmanship and attention to detail for which Armstrong Air is known, the 13ACD is just one more example of why professionals continue to choose Armstrong Air.

Inside the design of an Armstrong Air 13ACD 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.

The advanced features of the Armstrong Air 13ACD work together to bring you:

CRAFTSMANSHIP

The 13ACD air conditioner uses Armstrong Air's proprietary MHT Technology, an advanced design in refrigerant and air movement that **increases heat transfer**. As a result, homeowners **enjoy more efficient cooling** and greater comfort.

EFFICIENCY

The 13ACD meets or exceeds all minimum efficiency standards set forth by the government, helping you **spend less on energy** when compared to older, less-efficient systems.

COMMITMENT

Armstrong Air's dedication to a better product is backed by a 5-Year Limited Warranty on parts.*

The 13ACD brings smart thinking, quality materials and craftsmanship to the dry-charge market.

PRECISE PERFORMANCE

Inside the 13ACD, you'll find some really smart designs, like Armstrong Air's™ brilliant MHT™ Technology. This new approach to cooling uses a specially designed fan shroud that maximizes heat transfer by pulling air evenly throughout the coil. Since the refrigerant can dissipate heat more effectively, the 13ACD can cool your home more efficiently.

EFFICIENCY

With its Seasonal Energy Efficiency Ratio (SEER) of 13.00, the 13ACD meets or exceeds efficiency standards created by the government. This means it can keep you cool using less energy, even when compared to systems that are only a few years old.

5-YEAR ENERGY SAVINGS**



Savings versus 10.00 SEER units

*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.

For those who demand more from their equipment, the **13ACD** comes through all summer long.

When a dealer installs the **13ACD**, they're making a statement about quality. They're saying they believe the homeowners they serve deserve a product that stands out in the marketplace. The 13ACD says they've made the right choice.

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

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