

4SHP16LT

16 SEER,
Two-Stage
Heat Pumps




A POWERFUL OPTION FOR EFFICIENT PERFORMANCE. CHOSEN BY HARDWORKING HVAC PROFESSIONALS.

THE PROFESSIONAL'S CHOICE




The Professional's Choice

A close-up photograph of a white Armstrong Air heat pump unit. The unit features a prominent white grille with a repeating pattern of slanted rectangular openings. A small, dark, oval-shaped badge is attached to the grille, displaying the Armstrong Air logo, which consists of a stylized house icon above the word 'ARMSTRONG' and a wavy line below it above the word 'AIR'. The background is a soft-focus outdoor scene with green foliage and a light sky.

Engineered to be
as hardworking
and reliable as
the professional
installing it.

A new heat pump is an investment, so you want to be sure it will provide **dependable service** for many years to come. By choosing the Armstrong Air™ **4SHP16LT** heat pump, you can take comfort knowing it's been engineered and tested to meet the **highest standards for performance and craftsmanship**. And with advanced features and technology, the 4SHP16LT can provide **energy-efficient cooling and heating** in any season. No wonder it comes recommended by HVAC professionals across the country.

Inside the design of an Armstrong Air 4SHP16LT Heat Pump:



MHT™ Technology:

Armstrong Air's proprietary heat transfer system. A specially designed fan shroud pulls air evenly throughout the heat pump'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.

Comfort Alert Diagnostics:

Your Armstrong Air 4SHP16LT heat pump's electronic control system prolongs system life by continuously monitoring internal components for optimum performance and fault prevention.

QuietShift™ Technology:

Allows heat pumps to enter defrost mode without excessive noise. Since refrigerant pressure is allowed to equalize before the switch, the heat pump can dissipate performance-robbing frost and ice quietly.

Sound Reduction:

Inside every 4SHP16LT, you'll find a compressor that's wrapped in a heavy-duty, sound-insulating blanket to reduce operating noise. So you'll enjoy peace and quiet with your comfort.

Two-Stage Scroll Compressor:

Rather than being "all on" or "all off," your heat pump can adjust its cooling output based on conditions inside and outside your home. So you use less energy to maintain comfort.

Advanced Compressor Protection:

High- and low-pressure switches give additional reliability to each Armstrong Air heat pump. The high-pressure switch prevents operation if refrigerant pressures exceed safe levels, protecting the compressor. If your unit does not have enough refrigerant, the low-pressure switch prevents the unit from drawing in moisture and other contaminants while operating.

Dual-Fuel

The combination of a gas furnace and an electric heat pump pairs two energy sources for the perfect balance of energy efficiency and comfort.

The advanced features of the Armstrong Air 4SHP16LT work together to bring you:

CRAFTSMANSHIP

The 4SHP16LT combines advanced MHT and QuietShift Technologies with the highest-quality materials to **deliver superior performance** that you can rely on for many years to come.

EFFICIENCY

With **efficiency ratings of up to 16.00 SEER and 8.50 HSPF**, the 4SHP16LT heat pump has the power to reduce your utility bills by hundreds of dollars every year. (See back cover for an estimate of annual energy savings.)

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.*

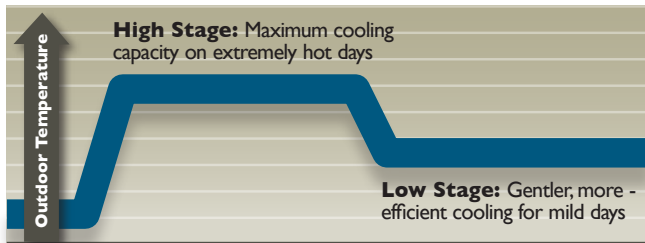
Quiet, consistent cooling. Money-saving efficiency. The 4SHP16LT delivers strong on all counts.

PRECISE PERFORMANCE

We engineered the 4SHP16LT with two-stage operation to deliver quiet performance that saves energy and money. The compressor operates at low capacity most of the time for greater efficiency. But on extremely hot or cold days, your heat pump automatically switches to full capacity so you can stay completely comfortable.

The 4SHP16LT is also designed to be dual-fuel compatible, meaning it can be combined with a gas furnace for increased comfort and energy efficiency throughout the year.

TWO-STAGE COMPRESSOR OPERATION

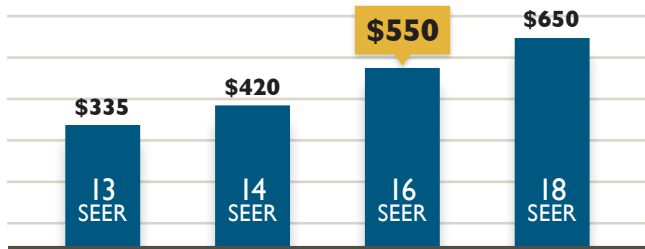


With its two-stage design, the 4SHP16LT makes the distinction between mild and extremely hot or cold days, using only the energy necessary to keep you comfortable.

EFFICIENCY

The 4SHP16LT has efficiency ratings of up to 16.00 SEER and 8.50 HSPF—significantly higher than standard single-stage heat pumps. That means you can save hundreds of dollars in energy costs, all without sacrificing a degree of comfort.

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.

The Armstrong Air™
4SHP16LT heat pump. The preferred choice of those who know quality.

HVAC professionals turn to the **4SHP16LT** heat pump for reliable performance and efficiency in every season. Experience its quiet comfort in your home. **And you'll immediately know why it's THE PROFESSIONAL'S CHOICE.**



ARMSTRONG AIR
The Professional's Choice

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

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Because it is so efficient, your 4SHP16LT heat pump is ENERGY STAR® qualified.

Not approved for use in mobile home applications.