

14 24 LE

14 SEER Air Conditioners and Heat Pumps
R 22



Your choice for quiet,
reliable comfort and
improved efficiency.



A higher degree of quiet, efficient comfort.

214LE

From the inside out, Armstrong Air™ air conditioners and heat pumps are designed for dependability, energy efficiency, quiet operation and up-to-date style. You gain a distinct comfort advantage, knowing every unit is built for years of worry-free performance.



- Air Conditioners – Up to 15 SEER*
- ENERGY STAR® qualified for 14 and 15 SEER matches
- Heat Pumps – Up to 14 SEER; up to 8.5 HSPF**
- R22 refrigerant
- 10-year limited warranty – compressor***
- 5-year limited warranty – parts***

Designed with quality and style.

You can count on Armstrong Air 214LE air conditioners and heat pumps for years of dependable comfort. The **compressor** is engineered for maximum durability, while a **built-in filter dryer** helps protect the system from contaminants. Indoor components include **Microban® protected drain pans** which inhibit the growth of odor causing mold, mildew and bacteria. The **platinum gray cabinet**, with **horizontal louvers** and **appliance-like seams and contours**, provides an attractive appearance designed to complement every home.

Higher efficiency means lower utility costs.

Compared with older, less efficient equipment, these air conditioners and heat pumps can help **reduce your energy costs.**† And with an efficiency rating of up to 15 SEER*, these units help **lower your monthly utility bills.**

Creating comfort you can feel, not hear.

The air conditioners and heat pumps are designed to provide maximum comfort while keeping noise at a minimum. A heavy-duty **insulation blanket** surrounding the compressor and the wire-fan discharge keep fan noise to a minimum and direct air away from your home and landscaping. Heat pumps use **QuietShift™ technology** to control noise when the unit is in the defrost cycle.

*SEER – Seasonal Energy Efficiency Ratio

**HSPF – Heating Seasonal Performance Factor

†Potential savings may vary depending on personal lifestyle, system settings, equipment maintenance, local climate, actual construction, installation of equipment and duct system, hours of operation and local utility rates.

***See your local independent dealer for complete details regarding warranty coverage.

Unit Dimensions

Model Number	Width (Inches)	Depth (Inches)	Height (Inches)
Air Conditioners			
2SCU14LE118	24-3/4	26-3/4	29-3/4
2SCU14LE124	24-3/4	26-3/4	29-3/4
2SCU14LE130	29-3/8	31-1/4	29-3/4
2SCU14LE136	29-3/8	31-1/4	29-3/4
2SCU14LE142	29-3/8	31-1/4	29-3/4
2SCU14LE148	29-3/8	31-1/4	37-3/4
2SCU14LE160	35-3/4	37-3/4	37-3/4
Heat Pumps			
2SHP14LE118	24-3/4	26-3/4	29-3/4
2SHP14LE124	24-3/4	26-3/4	29-3/4
2SHP14LE130	24-3/4	26-3/4	33-3/4
2SHP14LE136	29-3/8	31-1/4	37-3/4
2SHP14LE142	35-3/4	37-3/4	37-3/4
2SHP14LE148	35-3/4	37-3/4	37-3/4
2SHP14LE160	35-3/4	37-3/4	43-3/4



Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.

