

# Creating the perfect environment.

At Armstrong Air, creating the perfect system for you is our first priority. We recognize that buying a new heating and cooling system is a big decision. Having all the facts, and some professional advice, can help you select the system best suited for your home and your family's needs. When selecting a unit, it's important to remember that everyone's needs are different. What's most important to you and your family? Here are a few things to consider:



#### Efficiency

It's pretty simple. A high-efficiency system helps lower your monthly utility bills. Efficiency is measured in SEER (Seasonal Energy Efficiency Ratio) during the summer and HSPF (Heating Seasonal Performance Factor) during the winter—the higher these numbers, the greater the efficiency. Replacing an older unit with a 14 SEER/ 8.2 HSPF or higher unit can increase performance and start saving you money immediately.



#### Reliability

You can always count on your Armstrong Air unit. Innovations such as our MHT™ Technology and other advanced-design features work together to deliver premium performance and extend the life of your heat pump.



#### Air Quality

Where you live matters. Your family's sensitivity to a host of natural and man-made allergens means enhanced air quality is all the more critical in your home. And don't forget humidity levels when you're considering the ideal system for year-round comfort.



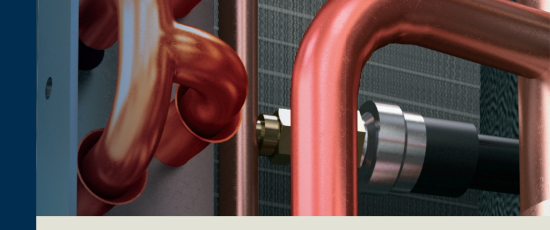
#### Peace of Mind

More control over your comfort—that's our commitment to you. You can see it in our craftsmanship and innovation—like our proprietary Comfort Sync™ controls, which allow you to easily monitor your unit's performance and enjoy maximum comfort in your home.



#### Noise Reduction

Comfort and performance also include quiet operation of your system. Enjoy reduced operating noise with select models featuring a high-quality sound blanket for noise reduction. Plus, Quiet  $\mathsf{Shift}^\mathsf{M}$  Technology reduces sound when transitioning to defrost mode.



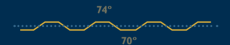
### Heat Pump System Basics

The most common type of system pairs an exterior heat pump with an interior air handler, working in tandem to circulate air throughout your home. Heat pumps can also be paired with a furnace, which is then called a Dual-Fuel system. Matching your heat pump with a compatible Armstrong Air® air handler or furnace will generate optimum efficiency and ideal system performance.

### How compressor stages affect performance



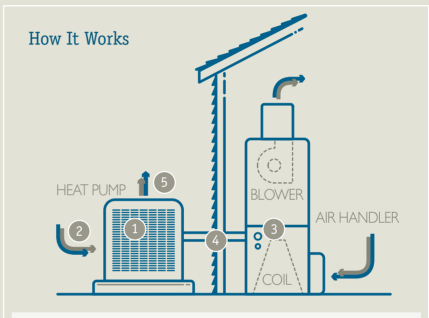
**Single stage** means heating and cooling are either all the way on or all the way off, creating temperature swings.



**Two-stage** runs at low or high operating speeds, depending on conditions, creating more even, consistent temperatures.



**Variable capacity** gradually ramps up and down to keep the temperature exactly where you want it, using even less power.

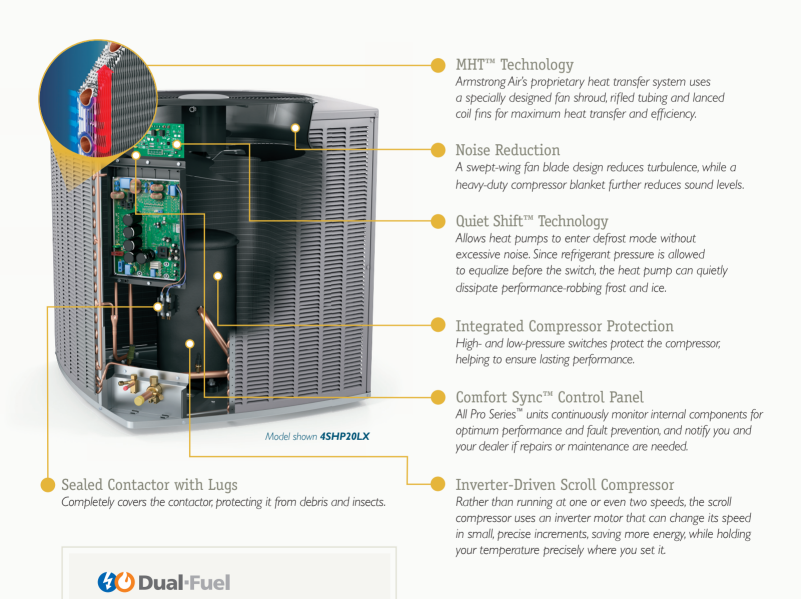


- I. The heat pump on the outside of your home circulates refrigerant that absorbs and releases heat as it travels between the heat pump and the air handler inside.
- 2. When it's cold outside, a heat pump extracts outside heat and transfers it inside.
- 3. As refrigerant flows through the air handler's evaporator coil, a blower moves air across the coil surface to warm air that's sent through your home's ductwork.
- 4. The cold refrigerant is sent back to the heat pump outside so the process can repeat itself and continue to warm your home.
- 5. When it's warm outside, the heat pump reverses direction and acts like an air conditioner, removing heat from your home.



## Exceptional heating & cooling for a home that's just the way you want it.

Inside every Armstrong Air heat pump, you'll find a high level of technology and craftsmanship, backed by a 10-year Limited Warranty on the compressor\* and a 10-year Limited Warranty on parts\*.



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

efficiency and comfort.

### Whether it's warm or cool, you'll be perfectly comfortable with these reliable single-stage heat pumps.



### 4SHPI4LB

### Proven technology & exceptional value

With SEER ratings beginning at 14.00, these heat pumps represent an effective heating and cooling solution at a great value. A cost-effective option ideal for regions with long summers, these units allow you to stay comfortable even in high temperatures.



### A commitment to exceeding expectations



Delivering up to 15 SEER, the 4SHPI5LE is the perfect blend of higher efficiency, quality and quieter operation. Thoughtfully designed to improve heat transfer and efficiency, these units may qualify for local utility rebates\* and reduce monthly energy bills, while providing a comfortable home environment.





Model shown **4SHP15LE** 



## Pro Series<sup>™</sup> heat pumps offer ultimate control with up to twice the energy savings of older units.



### A powerful combination of performance & efficiency



Offering 16 SEER efficiency, the 4SHP16LS saves you money every month, and may qualify for local utility rebates.\* Because it operates at two different speeds, this heat pump provides enhanced performance with improved control over temperature and humidity for healthier air throughout your home. Plus, the 4SHP16LS constantly monitors itself for optimum performance and complete peace of mind.



#### 4SHP20 X

### Extreme precision & maximum control



The 4SHP20LX variable-capacity heat pump helps keep your home's temperature precisely where you want it and may qualify for local utility rebates.\* Rather than running at one or even two speeds, the inverter-driven scroll compressor changes speed in small increments for exact temperatures. Plus Comfort Sync™ zoning delivers precise temperatures from room to room for complete home temperature control.



Up to 20 SEER / 10 HSPF	<b>⋈</b>
MHT Technology	<b>M</b>
Quiet Shift Technology	
Compressor Sound Blanket	
Noise Reduction	
Integrated Compressor Protection	<b>√</b> (72°)
True Variable Capacity	<b>⋈</b>
Sealed Contactor with Lugs	$\checkmark$
Dual-Fuel	<b>/</b>
Comfort Sync Control Panel	7221
Comfort Sync Thermostat Required	V 22:
Comfort Sync Zoning	<b>/</b>



Armstrong Air Pro Series heat pumps are Comfort Sync thermostat compatible for maximum control. Using a smartphone app, the Comfort Sync thermostat puts advanced temperature monitoring and adjustment right in your hands, no matter where you may be.









Models	4SHP14LB	4SHP15LE	4SHP16LS	4SHP20LX
Ideal Usage	Reliably maintains consistent temperatures	Increases efficiency and year-round comfort	Enhances performance and control over temperature and humidity	Delivers maximum control and precise temperatures
Features	4SHP14LB	4SHP15LE	4SHP16LS	4SHP20LX
SEER   HSPF	Meets or exceeds I 4 SEER   8.2 HSPF	Up to 15 SEER   8.5 HSPF	Up to 16 SEER   9.0 HSPF	Up to 20 SEER   10.0 HSPF
ENERGY STAR® Certified	•	•	•	•
ENERGY STAR Most Efficient				•
Dual-Fuel Dual-Fuel	•	•	•	•
Sealed Contactor w/Lugs	•	•	•	•
MHT™ Technology	•	•	•	•
Integrated Compressor Protection	•	•	•	•
Variable Capacity				•
Two-Stage Scroll Compressor			•	
Single-Stage Scroll Compressor	•	•		
Comfort Sync $^{\text{TM}}$ Thermostat Compatible			•	•
Comfort Sync™ Thermostat Required				•
Comfort Sync Zoning			•	•
Quiet Shift ™ Technology	•	•	•	•
Compressor Sound Blanket		•	•	•
Noise Reduction				•
Comfort Sync Control Panel			•	•
I 0-Year Warranty*	•	•	•	•

<sup>\*</sup>Warranty applies to residential applications only. For terms, conditions and exclusions, see full warranty at armstrongair.com.





The Professional's Choice

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

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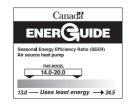












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