



Heat Pumps

14 to 18 SEER, 8.2 to 10 HSPF Single Stage and Variable

CHOOSE RELIABILITY AND EFFICIENCY. RIGHT NOW.



SOME DECISIONS ARE TOUGH. THIS ONE ISN'T.

When you consider an Allied[™] system, quality and value are a given. You're getting peace of mind with great features and a smart design—and best of all, you get it right now.



Efficiency ratings

Consider the SEER and HSPF ratings that measure system performance. Higher numbers mean greater efficiency and lower energy bills for you.



Superior coil protection

For durability in harsh environments, Omniguard® Total Corrosion Protection Technology is featured on all Allied heat pump units, helping to protect against corrosive elements and extend the life of your heat pump for years to come.



Immediate savings

With a high-efficiency system, you may qualify for local utility and energy incentives as well as rebates. Your Allied professional can provide you with the latest information to help you take full advantage of available money-saving opportunities.



Is it time to replace your unit?

It can be hard to decide whether to repair or replace. Here are a few things to keep in mind when you're deciding:

- Age of the unit Consider a new unit if your heat pump is 10-12 years old.
- Updates New technology makes units more efficient and easier to control. Plus, older units use R-22 refrigerant that's scarce, expensive to recharge and harmful to the environment.
- **Repair costs** Once repair costs exceed 50% of the cost of a new unit, a new purchase might be in order.



WHATEVER YOUR NEEDS, AN ALLIED™ HEAT PUMP IS THE RIGHT CHOICE, RIGHT NOW.

LYNX[™] **18** 4HP18V

Instant fix and immediate relief.

The LYNX[™] 18 inverter heat pump offers premium comfort at a price point designed to fit your budget. With ratings up to 18 SEER and 10 HSPF and matches that go beyond, it offers superior performance and incredibly quiet operation*—less than half the sound you typically hear from a 14 SEER single-stage heat pump. Other benefits include enhanced dehumidification and five operating modes to set your preferred balance of comfort and energy efficiency. Broad compatibility and long-term reliability can even help you save on replacement costs.

QuickLink™ Inverter Technology uses intelligent algorithms to deliver a performance fit and fine-tuned temperature control with the widest range of indoor equipment in its class.





4HP16L

Money-saving performance.

Greater efficiencies of up to 16 SEER and 9.5 HSPF, this single-stage 4HP16L delivers generous energy savings for both heating and cooling. Pair with a matched Allied furnace or air handler to maximize performance and potentially qualify for local utility rebates.[†]



4HP15L

Save more month after month.

The 4HP15L delivers significant energy savings and efficiencies of up to 15 SEER and 8.5 HSPF when paired with a matched Allied variable-speed or constant-torque furnace or air handler. Your Allied dealer can recommend the right pairing for your home.

^{*}Minimum levels of only 60 dBA, tested and rated in accordance with AHRI Standard 270

[†] Check with your local utilities to confirm eligibility. Rebates and incentives for efficiency vary by locality and utility. Allied Air Enterprises does not make any representation, warranty, guarantee, or other assurance as to whether each model qualifies or is eligible for rebates in your local area.



When you think about everything Allied delivers, your decision is easy. With Allied, all your heating and cooling questions are answered. The performance and reliability you want are right here, and ready to go to work.

Allied. It's the right choice. Right now.

www.AlliedNow.com 1.800.448.5872

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

Printed in U.S.A. ©2021 Allied Air Enterprises LLC, a Lennox International Inc. Company

Printed in the U.S.A. Form No. A4HPFLB-300 (08/21)







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



