



Helping create your environment, your way.

At AirEase, choosing the best mini-split 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. With a full suite of products available, 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. New for 2023: SEER2 and HSPF2 are new ratings that reflect changes to national testing standards. Think of it like highway vs. city gas mileage. SEER2 and HSPF2 more closely reflect energy efficiency in real life applications, which is why the rating is slightly lower.



Reliability

You can always count on your AirEase mini-split system. Built and tested to standards well above industry norms, the inverter-driven compressor offers higher efficiencies than traditional split systems.



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.



Unica Raduction

Comfort and performance also include quiet operation of your mini-split system.

Engineered to fit where you need it.

With their small footprint and incredibly quiet noise levels, you have the flexibility to add HVAC while reducing the costs and aesthetic impact of adding air ducts to an existing home. Mini-splits offer comfort and flexibility for nearly any area of your home.





What is a heat pump system?

Mini-splits are a compact heat pump system that provides heating and cooling without the need for added ducting.

Ductless or ducted?

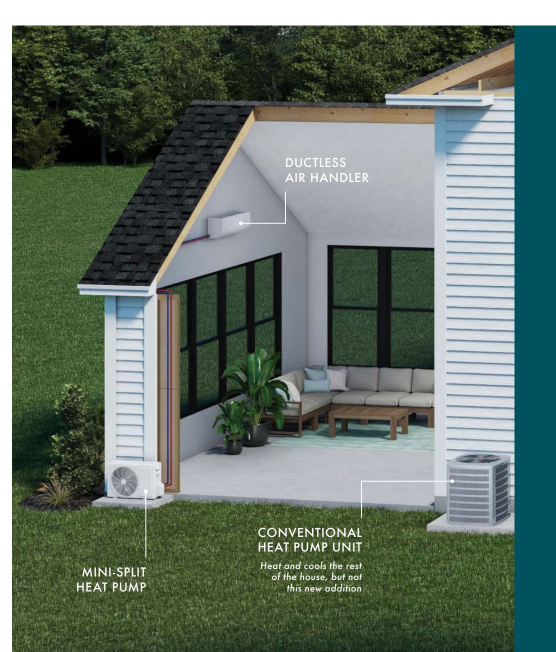
Mini-splits offer solutions where traditional ducting isn't practical.

Ductless Mini-Splits

Ductless mini-split heat pumps are a highly efficient solution for transforming garages, sunrooms and other bonus rooms into comfortable, 4-season retreats.

Ducted Heat Pumps

Traditional heat pump units are also a highly efficient HVAC system when paired with an air handler and existing ductwork.





Room add-on

Ductless Mini-Split

Address hot/cold spots

No duct work needed

Budget friendly





The flexibility you need. The reliability you expect.

Mini-split heat pump systems are the right answer where traditional systems just won't fit. From historic home renovations to room add-ons, mini-split heat pumps are a reliable, simple-to-install solution that doesn't compromise on comfort.

Energy Savings

Save on your utility bills

Mini-split heat pumps can offer dramatically increased efficiency—up to 25.5 SEER (25.5 SEER2)—reducing energy consumption by more than half!

Small Footprint

Comfort that can fit anywhere

Their small footprint and flexibility to mount on the wall or on the ground makes mini-splits the ideal choice for space-constrained installations.

Quiet Operation

Keep the peace outdoors

Incredibly quiet operation as low as 51 dBa—less than one quarter of the sound you typically hear from a 14 SEER single-stage heat pump. That makes mini splits perfect near outdoor living areas or in strict noise ordinance zones.

Energy savings is a rough estimate based on national average cost per KW/h and cooling deg
days on a three-ton system. The savings are not guaranteed and depend on various factors such
as weather, temperature set points, home insulation, duct work, maintenance and other factors.



Outdoor Units Indoor Air Handlers



Mini-split Heat Pumps

Take advantage of the latest technology and enjoy incredibly low noise and high energy efficiency levels up to 25.5 SEER2. That's well above traditional outdoor heat pumps!

4DHP2

Up to 25.5 SEER / 13.2 HSPF	(N
Up to 25.5 SEER2 / 12.3 HSPF2	₽
Multi-zone and single-zone	₽
ENERGY STAR® Most Efficient	₽
Low sound levels	
Inverter-driven compressor	V
Temperature stability	V
Heating down to -13 degrees	VE
On-Demand defrost	V

4DHV2

Up to 21.5 SEER / 10.8 HSPF	M
Up to 21.5 SEER2 / 9.4 HSPF2	M
Single-zone	⋈
ENERGY STAR® Rated	M
Low sound levels	
Variable-capacity compressor	V
Temperature stability	V V
Heating down to 5 degrees	V
On-demand defrost	V M



Ductless Air Handlers

In homes and rooms where ductwork isn't available or desired, ductless air handlers can deliver incredibly quiet, energy efficient comfort wherever you need it.

DWM2

On/off occupancy sensor	723
Fine-tuned humidity control	V W
Low sound levels	
Temperature stability	V W
Three speed blower motor	⋈
Remote temperature control	V
Pre-heat blower delay	V W
Built-in air filter	V E
Single-zone ductless	₩

DWH2

Low sound levels	
Three speed blower motor	⋈
Remote temperature control	V
Built-in air filter	V V
Single-zone ductless	⋈



	Outdoor Mini-split Units	
	4DHP2	4DHV2
SEER / HSPF	25.5 SEER / 13.2 HSPF	Up to 21.5 SEER / 10.8 HSPF
SEER2 / HSPF2	25.5 SEER2 / 12.3 HSPF2	Up to 21.5 SEER2 / 9.4 HSPF2
Fine-tuned humidity control	•	
ENERGY STAR® Most Efficient	•	
Low Sound	•	•
Provides heating down to	-13°F	5°F
Inverter-Driven Compressor	•	•
Wall-Mounted Air Handler	•	•
Multiple Indoor Air Handler Solutions	•	
DWM2 Wall-Mounted Indoor Unit	•	
DWH2 Wall-Mounted Indoor Unit		•
D22C & D33C Ceiling Cassette Indoor Unit	•	
DMD Ducted Indoor Unit	•	
Limited Warranty on Compressor2	7-Year	7-Year
Limited Warranty on Parts2	5-Year	5-Year
1 2-Year Extended Warranty2	•	

2. Residential applications only. For terms, conditions and exclusions, see full warranty at alliedair.com









