

# SAMSUNG

HVAC. Built brave.

## Our ductless mini splits have major advantages.

When choosing heating and cooling systems, most people want something designed with them in mind. That's why Samsung mini split products are a great option. They're ideal for homeowners. Whatever your situation and setup, our mini splits are a wonderful answer to the "What should we install?" question.



Smart Whisper



Smart Pearl



Wind-Free™



Product Registration Required. Conditions Apply.



### Three great reasons to pick Samsung mini splits.



#### Reason 1: High Efficiency

Sit back, relax, and save. With a ductless mini split system, you'll equally enjoy lower utility costs and perfect temperatures. When only a single room of the house needs to be cooled or heated, you now have a simple solution. You could also be eligible for local and federal rebates for qualifying ENERGY STAR® products.



#### Reason 2: Low Noise







Ahhh, peace and quiet. Wouldn't that be nice? For homeowners with Samsung mini splits, it's reality. Samsung systems provide optimal levels of comfort while creating minimal amounts of noise.



#### Reason 3: Total Control

You're in charge. Our mini splits come with built-in Wi-Fi, giving you complete control, whether you're home or not. Through the Samsung SmartThings App, you can operate your unit from anywhere at any time†.

Here's a helpful chart that illustrates how each Samsung ductless mini split system could fit perfectly in your home.

Product	Best Location	Benefit
 <b>Smart Whisper</b>	 Media room	Our quietest unit for watching movies.
 <b>Wind-Free™</b>	 Man cave / Game room	No draft while watching the game.
 <b>Smart Pearl</b>	 Add-on sunroom or FROG (Finished Room Over Garage)	Highest efficiency unit for a room that typically loses more heat in the winter and gains more heat in the summer.

#### Free Joint Multi (FJM)



Homeowner can control the set temperature of individual rooms/zones to avoid conditioning rooms that are not being used; more efficient system yielding lower utility costs.

**Decision time.**  
Talk to your contractor to set up an install appointment.

\* The Wind-Free unit delivers an air current that is under 0.15 m/s while in Wind-Free mode. Air velocity that is below 0.15 m/s is considered "still air" as defined by ASHRAE (American Society of Heating, Refrigerating, and Air-Conditioning Engineers).  
 \*\* Select models are ENERGY STAR® labeled. Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps (excluding ductless systems) must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit [www.energystar.gov](http://www.energystar.gov).  
 † Available on iOS and Android devices. A network connection is required. Samsung application account is necessary.  
 ©2019 Samsung HVAC