## HEAT PUMP TECHNOLOGY



The technology that will save energy and keep your clothes dry



## Do you know if your dryer is powered by gas or electricity?

The answer might surprise you. While gas dryers are less efficient and run on single-source fossil fuel, even electric dryers often vent the water, lint, and excess heat outside. This means that they use a lot of power, racking up your electricity bill every month.

There is an energy-efficient, cost-saving alternative: heat pump dryers. Because they recycle heat within its own closed system, they don't need a vent. A heat pump dryer uses refrigerant to catch the hot air from the dryer, push it through a compressor to make it even hotter, then repeat the cycle until clothes are dry.

**THE BOTTOM LINE:** Heat pump dryers are just as, if not more, efficient as traditional dryers, without the negative environmental or financial impacts.

## **Perks and Benefits:**



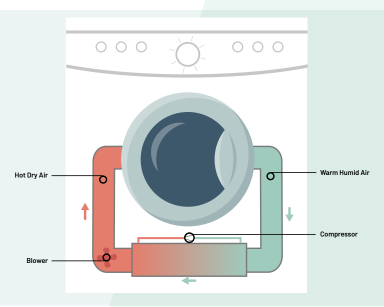
**Better for the earth.** They are 28% more energy-efficient than standard dryers.



**Better for your wardrobe.** Air-pump dryers don't add heat, they're gentler and safer for your clothes.



**Better for your home.** There is no need to cut into the exterior of the building for a vent pipe.



Heat pump dryers use 40–50% less energy than a standard electric dryer, which means big savings on your electric bill in the long term.

If you spend a lot of time doing laundry, a heat pump dryer is the solution for you!

You can find a contractor and learn more about cost-savings on our website!



Scan the OR code to learn more!