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:



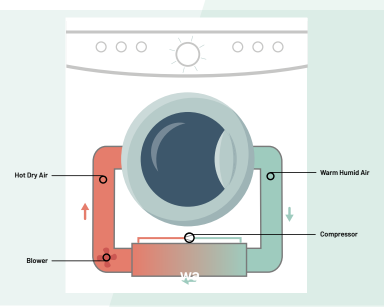
Better for the earth. They are 28% more energy-efficient than standard dryers.



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!