

TAKE CONTROL OF THE HUMIDITY IN YOUR HOME



*Upgrade to a two-stage unit for greater comfort
that can help lower energy bills.*

TEMPSTAR[®]
Heating and Cooling Products
Quality you can feel.

TWO-STAGE HUMIDITY CONTROL CHANGES EVERYTHING

TEMPSTAR®
Heating and Cooling Products
Quality you can feel.

If air's too dry, wood can crack, and planks can separate. Too humid, and wood can warp.

Proper humidity can also reduce the growth of bacteria, dust mites, and mold...which can affect allergies.

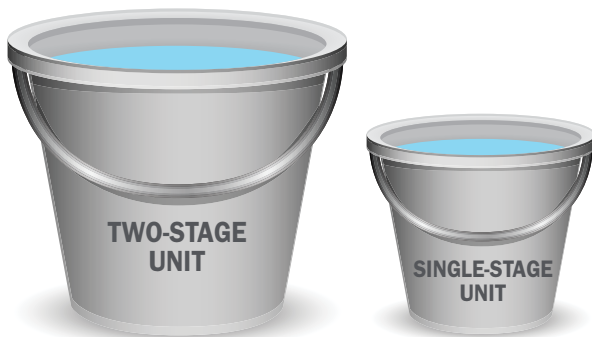
And, ideal humidity lets you feel cooler at higher temperatures in the summer, and warmer at lower temperatures in the winter ...so you can cut energy costs.

Bottom line, there are many advantages to being able to control humidity.



TWO-STAGE UNITS REMOVE MORE HUMIDITY

Two-stage units remove about 70% more humidity than single stage units.[†]



Tempstar® two-stage units can remove 121 pints of moisture per day. Single-stage units can remove only 71 pints per day.[†]

TWO-STAGE UNITS CAN SAVE YOU MONEY

Can cut energy costs because low speed operation typically uses less than half the energy of high speed to operate.

Can reduce maintenance costs since equipment doesn't work as hard or as long.

Can begin to recoup your initial investment immediately through potentially lower monthly energy costs.

Help retain your home's appeal and resale value.

TWO-STAGE UNITS ARE QUIETER

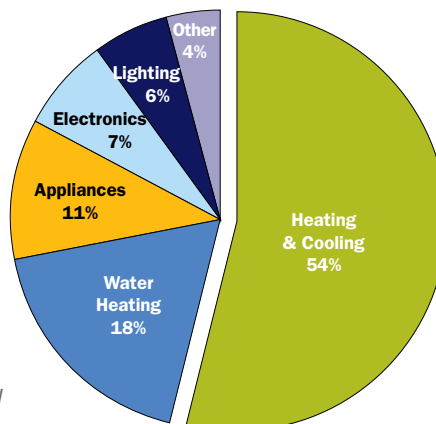
They are designed to run longer on lower speed, so you don't notice the fan running.

TWO-STAGE UNITS CAN LAST LONGER

In extreme temperatures, they'll run on high; but when it's milder, they'll run on low, so they can last longer.

On average, most household energy costs are HVAC related.² Cutting these costs makes a lot of sense.

According to the US Department of Energy, the typical US family spends at least \$2,200 per year on energy bills¹...with over half of that paying for heating and cooling.²



[†] Based on Tempstar testing, the single-stage and two-stage moisture removal is with estimated run time cooling/dehumidification operation.

¹ <https://www.move.org/utility-bills-101/>

² <https://www.energy.gov/eere/why-energy-efficiency-upgrades>

