

Control Humidity, Creating Healthy Air



Effective Virus Protection

Reduce the proliferation of airborne viruses like COVID-19 and influenza by keeping your home's relative humidity between 40-60% RH.



Home Protection

Keeping humidity within the ideal range helps avoid structural issues like rotting, warping, or damage from termites.



Professional-grade Energy Efficiency

AprilAire dehumidifiers cost up to \$216 less per year to operate compared to smaller inefficient store models.



Hazard-free Moisture Removal

Portable dehumidifiers are often subject to recalls, as they can often malfunction and cause damage to your home.

SOURCE: cpsc.gov



Reduce Dust Mites and Pest Infestations

Limit the moisture-rich environments where pests thrive.



Save on Cooling Costs

Address high humidity issues that A/C cannot to create more comfortable spaces.



Minimize Odors and Allergens

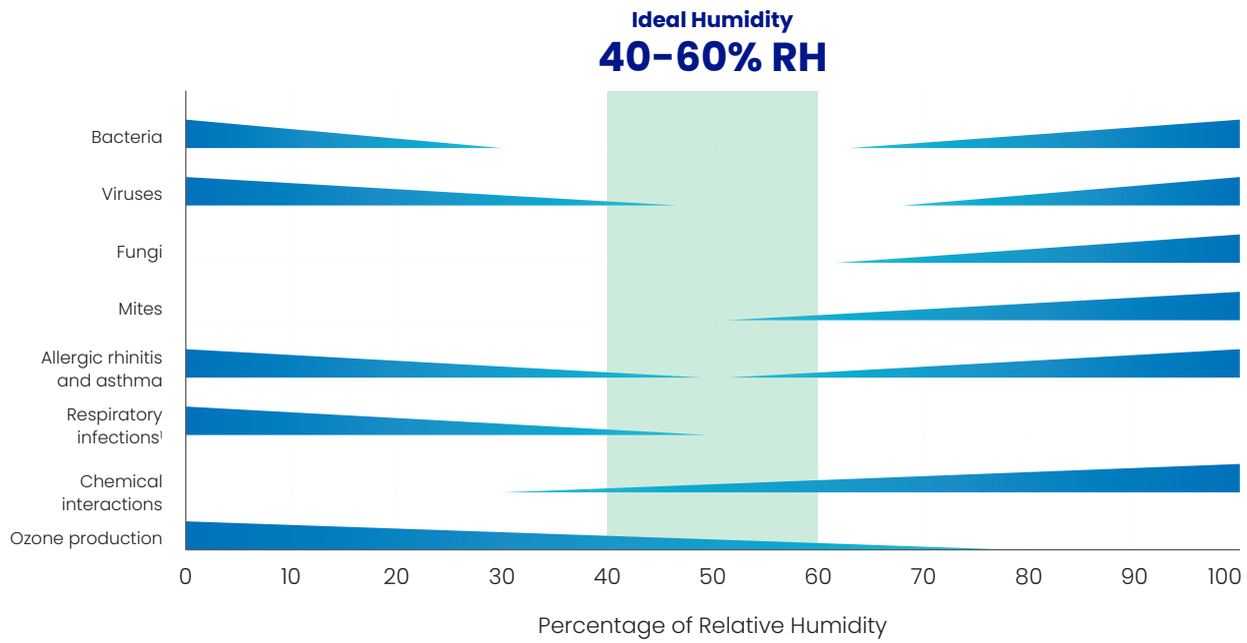
Balancing your home's humidity reduces indoor allergens like mold, mildew, and dust.

"The majority of adverse health effects caused by relative humidity would be minimized by maintaining indoor levels between 40 and 60%."

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1474709/>

Humidity Control Plays a Key Role in Healthy Air.

40–60% RH Helps to Minimize Viruses, Bacteria and More.



Save up to **\$216 Yearly** on Your Electric Bills*

BRAND	CAPACITY/DAY	OPERATING COST*	WARRANTY	BUILT IN
AprilAire	80 pints	\$89	5 years	WI, USA
Kenmore	70 pints	\$241	90 day limited	China
LG	70 pints	\$213	1 year limited	China
SoleusAir	70 pints	\$305	1 year limited	China

¹Insufficient data above 50% RH. A decrease in the bar height indicates a decrease in effect.

*Calculated by multiplying the average amount of actual daily run time, power consumption when running and local (Madison, WI) utility electric rate. Actual savings may vary.