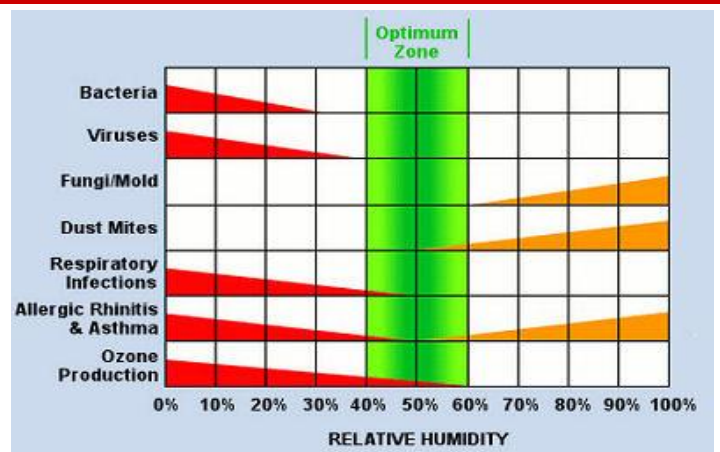


Humidifiers

Premium		<p>Advanced Electrode Steam Humidifier</p> <p>The industry's only duct- or wall-mountable steam option Ideal humidity levels protect your homes structure and its occupants</p> <p>*Fastest most effective method of increasing the proper level of humidity in your home!</p> <p>Ideal for different size spaces; 11 or 22 gallons-per-day output Reduces your heating bills, since proper humidity levels makes homes feel warmer</p> <p>5-Year Warranty</p>
Better		<p>True Ease Fan Powered</p> <p>Fan powered Quietest fan powered humidifeir on the market 1:2 Humidification delivery rate, best rate for any non steam humidifier</p> <p>*Advanced model uses up to 50% less water and energy than basic Bypass model.</p> <p>Save up to 10,000 gallons of water annually, compared to other models</p> <p>5-Year Warranty</p>
Good		<p>True Ease Advanced Bypass</p> <p>Same features as True Ease Basic Plus: 5-Year Warranty 1:2.8 Humidification delivery rate Save up to 5000 gallons of water yearly</p> <p>*Advanced model uses up to 30% less water and energy than basic Bypass model.</p> <p>12 Gallon 17 Gallon</p>
Basic		<p>True Ease Basic Bypass</p> <p>Flexible to fit in any applications 1:4 Humidification rate 5-Year Warranty Quiet operation Installs in the same space as existing evaporative humidifiers</p> <p>12 Gallon 17 Gallon</p>

Facts about LOW Humidity

- Chapped Lips & Skin
- Respiratory Problems
- Static Shocks
- Virus and Bacteria LOVE it!
- Bloody Noses
- Increased risk of sickness
- Flu Virus last longer
- Irritated eyes
- Inflamed Respiratory Tract



The majority of adverse health effects caused by relative humidity would be minimized by maintaining indoor levels between 40 and 60%. This would require humidification during winter in areas with cold winter climates. Humidification should preferably use evaporative or steam humidifiers, as cool mist humidifiers can disseminate aerosols contaminated with allergens.