

Facts about High Humidity levels in your home:

- * High Humidity levels cause your home to feel clammy and uncomfortable
- * Humid indoor air also causes damage to your home and furnishings
- * Excess humidity promotes the growth of mold and dust mites
- * Controlling humidity levels is VITAL! Relative humidity shouldn't exceed 40-50%
- * Common indicators: creaking floors, moisture on windows, or increased allergy symptoms

According to the American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) Standard Environmental Conditions for Human Occupancy, it is recommended that relative humidity be kept between 30% to 50% in the summer and 30% to 40% in the winter.

Common Symptoms

Allergic Reactions
Musty Odors
Mold Growth
Condensate on Windows



Long Term Effects

Damage to your Home
Damage to your Furnishings
Ongoing Allergy Issues
Potential Health Complications



Honeywell



Too Much Humidity in the Summer Months Use this:

Premium



True Dry Whole House Dehumidification

True Whole Home Solution to excess humidity levels
Can be integrated with your current HVAC System

***Fastest most effective method of decreasing the proper level of humidity in your home!**

Available in 3 sizes
5 Year Warranty

65 Pint
90 Pint
125 Pint



Too Much Humidity in the Winter Months Use this:



BROAN®

FRESH AIR SYSTEMS

ADVANCED Series



Available in 3 sizes
Maintenance Free w/ washable filter
Energy Star Rated
Wide range of CFM's available 50-215

150 (2,000-3,000 sq ft)
190 (> 3,000 sq ft)

FLEX Series



Compact size for tight spaces
High Efficiency, ultra quiet fan operation
Maintenance Free w/ washable filter
Energy Star Rated
37-126 CFM

80 - (<1000 sq ft)
90 - (1,000-1,500 sq ft)
120 - (1,500-2,000 sq ft)