Stop Damaging Moisture At The Source.





Active Dampness Control™

- Removes dampness and odor
- Increases comfortable living space
- Preserves the home's structure
- Reduces moisture-related health hazards
- Improves indoor air quality

Discover how ADC Systems can provide a healthier home environment.





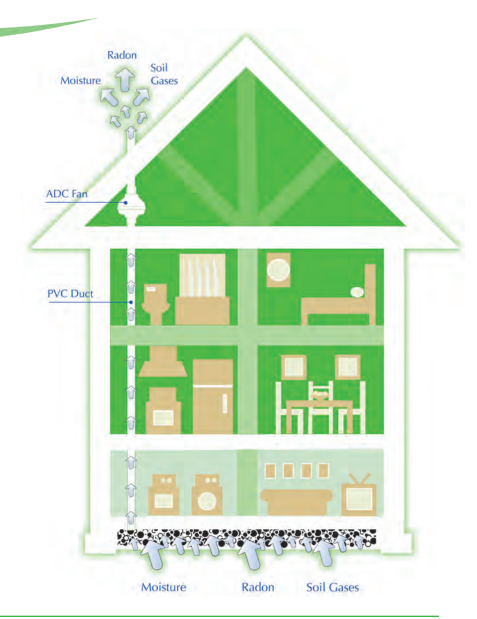
Active Dampness Control Market Dampness Contr

ADC is much more than a dehumidifier.

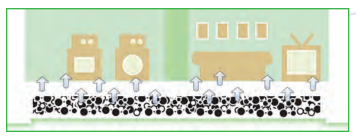
- Reduces moisture before it enters the house.
- Removes more than 1,000 gallons of water vapor per year.
- Dries slab and basement from the ground up.
- Removes radon and other harmful soil gases.
- Reduces insect infestation due to moisture.
- Runs continuously with no homeowner maintenance.
- Costs just pennies per day to operate.
- Performs quietly and unobtrusively.
- Meets RRNC requirements.

ADCTM by HomeAire uses active soil depressurization (ASD) technology that has been found to be effective in stopping moisture entry. The U.S. EPA says: "Results...indicate that ASD operation can produce significant moisture reductions in the basement air and walls."

-Excerpted from an EPA report released December 6, 2007



Basement without ADC Allows in Harmful Gases and Moisture.



Naturally occurring moisture and soil gases build up under the slab. Unless properly ventilated, moisture, radon and other harmful gases enter the home's living area through the basement, affecting the family's health.

