

# PROTECTING YOUR FAMILY



## Tips On Keeping Your Indoor Air Fresh

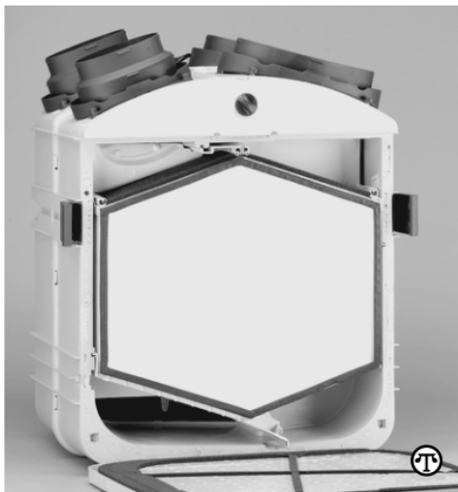
(NAPSA)—Can you breathe easy about the indoor air quality in your home?

The air circulation within your home may be good, but more than likely the air quality is poor. It may be damp or stuffy, and it may contain pollens, dust, mold spores and/or pet dander. Experts agree that in addition to ventilating properly, you must filtrate correctly, too.

Experts report that Fresh Air Ventilation and Energy Recovery combined with Whole-House HEPA Filtration will ensure the greatest indoor air quality and comfort in residential spaces. Many experts feel that the Broan Fresh Air system does just that.

Simply put, healthy indoor air requires that you add a mixture of regular fresh outdoor air. The fresh air reduces the presence of tiny contaminants such as noxious gases, bacteria germs and other threats that would otherwise escape the filtration chamber.

The Broan Fresh Air System, experts say, is ideal for homes in humid climates needing energy-efficient ventilation. Interestingly, there have been many articles on studies that show stand-alone ionizing air cleaners do a poor job of removing particles from the air. Ionizing air cleaners also distrib-



**BREATHE EASY—A central air-cleaning and filtration system not only works best in your home, it is the most affordable.**

ute ozone into your home, which is something homeowners won't have to worry about with Broan Fresh Air Systems.

That is why the three functions of Whole-House HEPA Filtration, Fresh Air Ventilation and Energy Recovery in one Broan Fresh Air System, for example, provide homeowners with the most affordable clean air solution in the industry. One unit can accommodate an entire home with as many as six bedrooms. To learn more, visit [www.broan.com](http://www.broan.com).