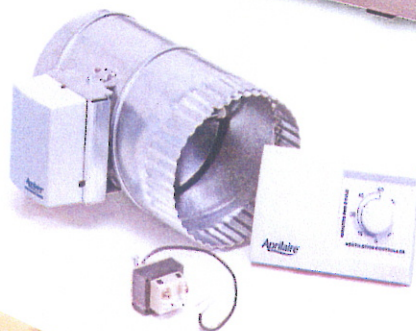
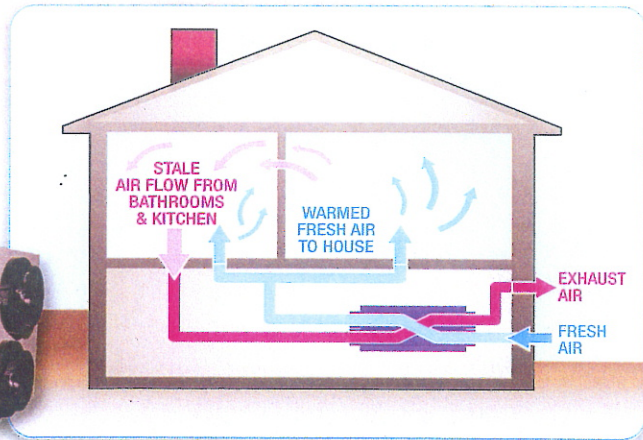
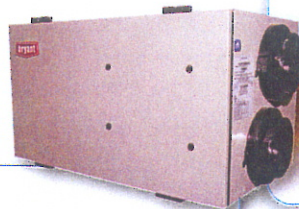


HOME VENTILATION

A variety of ventilation products are available depending on home needs and conditions. Proper ventilation ensures ideal indoor air quality, better control and improved comfort. The following products meet ASHRAE 62.2 standards and qualify for additional HERS points for Energy Star® homes and the Indiana energy code performance path.

Balanced Ventilation

This system allows equal amount of air introduced and exhausted from the home. ERV (Energy Recovery Ventilator) is a commonly used balanced ventilation system.



Supply Ventilation Systems

Fresh Air is brought into the home directly through the HVAC duct system. A mechanical damper regulates the amount of air brought into the home based on system run time. Examples – April Aire 8126 and Honeywell W8150.

Exhaust Ventilation Systems

Indoor air is continuously exhausted through one or more high end bath fans. This 2-stage, low-sone fan exhausts a very small amount of air continuously, then ramps up to the higher, rated amount when it is turned on. Example – Broan SSQTXE.

