

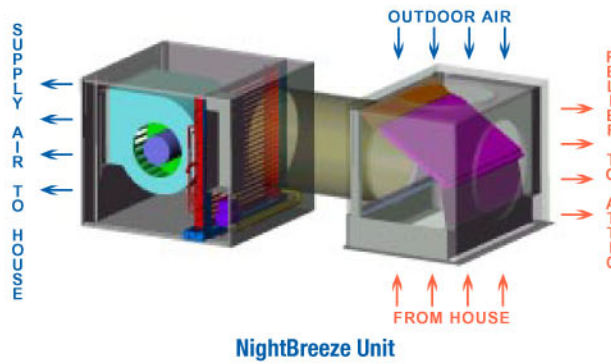
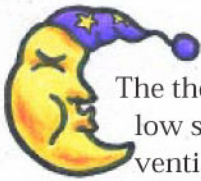
NIGHT BREEZE™



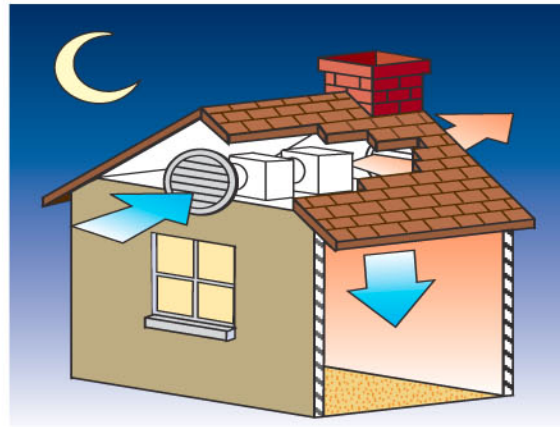
For centuries people have cooled their homes by opening windows at night to let in the cool nighttime air, and closing them in the morning to trap the cool air inside. With today's lifestyles, opening and closing windows at the correct times may be difficult and can compromise home security. The NightBreeze system provides the same kind of ventilation automatically and securely. It also filters the outside air to create a healthier, more comfortable indoor environment.



Here's how it works: During the summer, if the house is warm and the outside temperature is cool, the NightBreeze system automatically brings outside air into the house through a special damper and ventilation duct. The thermostat has two settings: a low setting tells the system to stop ventilating if the house gets too cool. A high setting tells the system to turn



on the air conditioner if the house gets too warm. If outdoor air is warmer than indoor the air, the air conditioner will cool and recirculate indoor air.

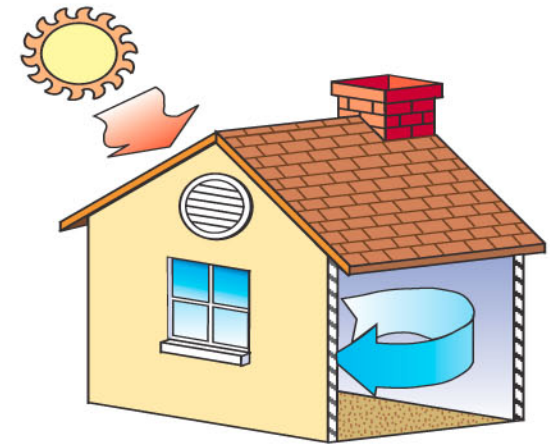


You simply use the thermostat to select your "comfort range," telling the system the coolest and warmest temperatures you want, and NightBreeze does the rest. NightBreeze provides more ventilation on hot days than cool days, automatically adjusting the amount of ventilation to keep the house comfortable and save energy.



NightBreeze Control

During the winter, NightBreeze heats your house using heat from your water heater. A variable airflow fan — driven by the most efficient motor in the industry — delivers heat quietly and with a minimum of drafts to maintain exactly the temperature that you set with the NightBreeze thermostat. It also provides just the right amount of filtered outside air to keep indoor air fresh.



NightBreeze is the answer to your comfort needs. For more information, contact your NightBreeze dealer.



**DAVIS
ENERGY
GROUP**
INCORPORATED