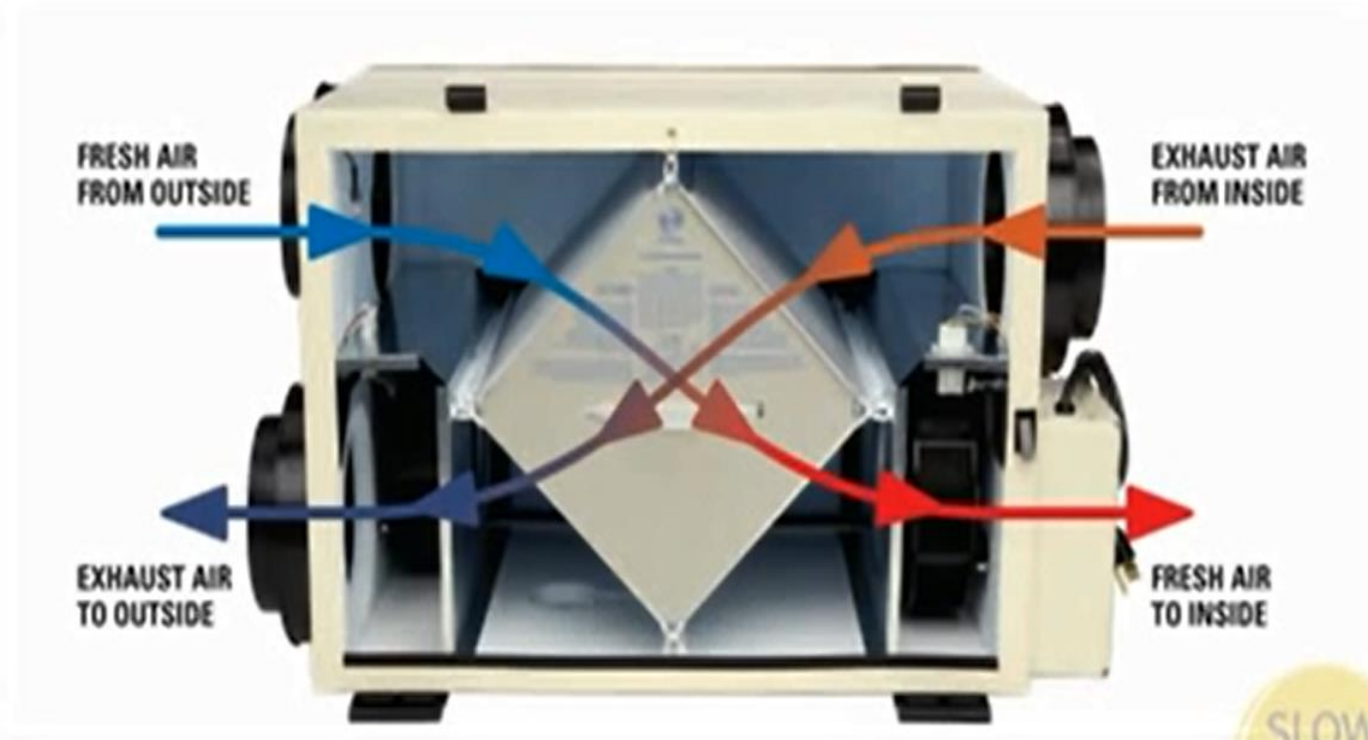


HRV – Heat Recovery Ventilation System:

Q: What does an HRV do?

A: In the winter time, an HRV preheats the incoming cold air from the exterior to reduce the energy demand from your furnace and actually works in reverse in the summertime by cooling the incoming warm air during air conditioning season.

An HRV is really conditioning the air, for example Winter: cold air enters the house as fresh air. As it comes into the HRV system the air flow actually crosses each other in this 'box' and the cold air becomes slightly warmer which reduces the amount of energy that it takes to heat the air when entering your furnace. During the cross air flow, the air passes through a series of aluminum grills, the aluminum retains the cold or heat (dependent on season) which are channelled keeping the incoming (unfiltered) and outgoing (filtered) air separate.



Fight Persistent Odors.

Big Rebates On glade® Products For You!
www.diversey-cbenduseroffers.com



To Claim!

Ads by Google

1:20 / 2:23

