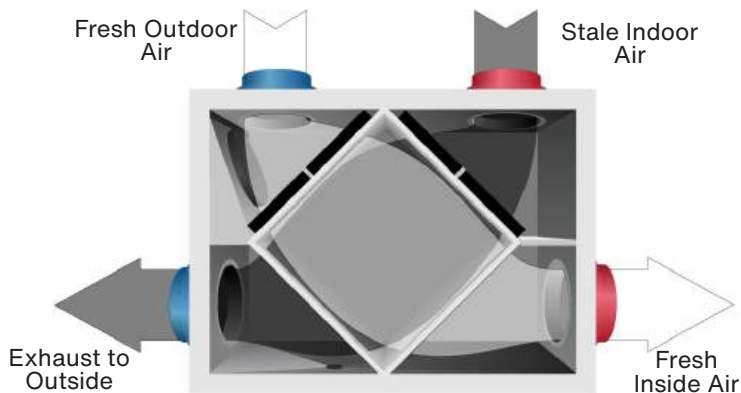


Why you should install ERVs in all your new builds



Air tightness in residential construction has drastically improved, making whole home ventilation a must to ensure excellent Indoor Air Quality (IAQ).



Designed to provide fresh air into the home while exhausting an equal amount of stale air outside. Energy including moisture is transferred between the air streams reducing the loads on HVAC equipment while delivering the air comfortably and quietly into the space.

Check With Your State and Local Governments for Rebate and Incentive Programs

WHY ERVs?

Cost effective solution for Indoor Air Quality (IAQ)

SAVES YOU MONEY

Reduces the number of call backs from homeowners due to moisture problems throughout their home, e.g. window condensation.

BE AHEAD OF THE CURVE

Separate yourself from the competition by offering ERVs before building codes mandate it.

UNCOMPLICATED

Easy installation, easy set-up, simple balancing and operation.

LOWER HERS® INDEX SCORE

Cool from the exhaust air stream is transferred to the intake air during the summer months, while heat from the exhaust air stream is transferred during the winter months, leading to lower energy consumption.

HAPPY CUSTOMERS

Healthy and happy customers can lead to more referrals.

To Learn More Please Contact



855-247-4200
lifebreath.com