

Lifebreath HRV

Our compact, electrically - powered HRV moves stale, contaminated, warm air from inside the house to outdoors. At the same time it draws fresh oxygen-laden air from outside and distributes it throughout the house. Stale, polluted air is constantly being replaced by an equal quantity of fresh clean air. As the two air streams pass through the unit they do not mix. They pass on either side of an aluminum heat-exchange core which transfers heat from the outgoing air to the incoming air. The efficiency of the Lifebreath HRV is so great that virtually none of the warmth collected from your home is lost to the outside. In summer, the HRV works in reverse – removing heat from the incoming air and transferring it to the outgoing air, to keep your home cool and fresh.



Tempered fresh air is distributed through a system of ducts. The Lifebreath HRV eliminates the need for separate exhaust fans in kitchens and bathrooms which can often be noisy and inefficient. The Lifebreath HRV moves stale air out, replaces it with fresh air.

Aluminum heat exchange core

Patented design, highly conductive aluminum transfers maximum amount of heat to incoming air. Nothing does as good a job as aluminum - don't settle for plastic!

Built-in dehumidistat

Automatically increases air exchange rate when humidity rises. No more weeping windows!



Easy installation

Wide selection of capacities and sizes means there's an energy efficient Lifebreath HRV for every home.

Easy-clean filters

Protect the heat exchange core. Just rinse and replace.

Five-speed motor

Power to spare to deal with temporary increases in humidity and contaminants. Quiet and reliable.

J&M-Homes