

Balanced Home Ventilation With 96% Heat Recovery



96% Heat Recovery Efficiency High efficiency EC Motors Designed and Made In the United States Less than 0.8 Watt/CFM MERV 12 Filtration Meets CAN/CSA-C439-09 - Standard laboratory methods of testing for the performance of energy-recovery ventilators UL listed

Current PHPP Inputs are NOT based on Actual Tested Performance Heat Recovery Efficiency------ 83% Efficiency Humidity Recovery--- 43% Electric Efficiency------ 0.72 watt/cfm



RecoupAerator® 200DX



The Passive House Standard:





Efficient Appliances



Renewable Energy



Ventilation System



Cost Benefit Optimization

The Passive House Standard is the world's highest energy efficiency standard. It drastically reduces the energy load required to operate a building as much as 90 percent compared to existing buildings.

Building to the Passive House Standard makes renewable energy systems become more affordable and practical. Significantly shrinking a building's energy demand, will allow smaller and less expensive alternative energy systems to satisfy its needs. Therefore building to the standard is the best starting point for a net-zero project.

Passive House relies on principles that have been proven over the past 20 years, not on pie-in-the-sky technologies. Many of these principles, like airtight building envelopes and super insulation, were originally developed in the 1970's \ right here in the United States and Canada. Passive House does not dictate an aesthetic; structures that meet the standard can be traditional, ultra-sleek modern, or anything in-between.

Passive House can be applied to residential, commercial, institutional and industrial buildings, implementations, as well as retrofit scenarios. The common set of features and characteristics that a Passive House building delivers are:

- xhaust air bathroom Fresh upply air Exit air bedroom Outside air xhaust air kitchen Fresh Outside air supply air filter living room Stairs outside the envelope Fresh supply air Air/air heat register heat exchanger Earth heat exchanger (also as brine circuit or direct evaporator)
- Superb consistent comfort and indoor air quality
- An Airtight, superinsulated building envelope
- · High-performance windows --Triple paned in most climates
- Energy Recovery Ventilation for continuous exhausting of stale Air, while capturing it's temperature, conditioning and recycling it into the incoming fresh air