

RENEWAIRE PRODUCT & VENTILATION COMMITMENT

RenewAire ventilation products will give you cleaner air to breathe - letting you and your family feel better and healthier AND will do so in the most consistent, controlled, safe and energy-efficient manner possible.



For over 30 years, RenewAire has been a pioneer in the use of plate exchangers that simultaneously transfer heat and humidity between ventilation airstreams in extreme climates. From cool-dry (Point Barrow, Alaska) to hot-humid (Puerto Rico) climates, RenewAire exceeds customer expectations for effective, reliable ventilation solutions.

1980 First HRV and ERV installations using a variety of plate and wheel technologies.



ERV manufacturing begins using Mitsubishi "Lossnay" core.

1983

1987 RenewAire model is the first listed by UL-1812 standard for ERV safety.

HVI residential unit certification confirms superior heat and humidity transfer.

1996

1998 Introduction of first roof-top connected unit (RTC).

ARI-1060 commercial product certification of only ERV with 0% cross contamination.

2001

2003 Over 100 school projects shipped in one year.



G4 - 4th generation core introduced with enhanced humidity transfer.

2004

2005 Introduction of *BREEZE*® easy to install residential unit.

Energy Star Qualified with energy use in the lowest 20% of comparable buildings.

2006

2007 New factory achieves LEED-Silver rating. 120,000th North American unit sold. 2007 sales result in 30,000 tons of CO₂ emission reductions!



Introduction of RD Series dedicated outdoor air system.

2008

2009 Introduction of V-Series Ventilation Exhaust Fans.



G5 - 5th generation core introduced with enhanced humidity transfer.

2010