

RENEWAIRE PRODUCT & VENTILATION COMMITMENT

RenewAire ventilation products allow ample fresh air, control extremes of temperature and humidity in this air and maintain the highest level of energy efficiency.



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.



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

2007

2008 Introduction of RD Series dedicated outdoor air system.



Introduction of V-Series Ventilation Exhaust Fans.

2009

2010 G5 - 5th generation core introduced with enhanced humidity transfer. RenewAire joins Soler & Palau Ventilation Group expanding markets throughout the Americas.