



*Introducing the biggest breakthrough
in ventilation since Fresh Air!*

*Finally – a simple and efficient Ventilation System that
Protects your Home, your Family’s Health and your Pocketbook.*

YOU HAVE A LOT AT STAKE

Nothing hurts your home — or its long-term value — like moisture damage. Fresh Air Ventilation is the best way to prevent the *excess moisture* that can quickly lead to mold and wood rot. At the same time, *Breeze* continuously removes *dangerous indoor pollutants* such as chemical vapors, radon and carbon monoxide from the air along with *unpleasant odors* from cooking, bathrooms or pets.

EXPECT MORE

Public awareness and demand for Interior Air Quality (IAQ) systems has risen sharply as statistics continue to prove the many short and long-term health benefits.

Fresh air ventilation is no longer a luxury — it’s a necessity for your family’s health and comfort!

MEET BREEZE™

Breeze is the newest innovation in residential IAQ. Providing balanced ventilation, *Breeze* simultaneously exhausts stale indoor air while delivering fresh air back into your home. And, as a true “energy recovery ventilator” (ERV), *Breeze* uses free, recovered energy to efficiently moderate both the *temperature and humidity* of incoming air, even during extreme outdoor weather conditions.

AFFORDABILITY

Owners of smaller, efficient homes no longer need to pay \$2000-\$3000 for complex heat recovery installation. *Breeze* cuts installation time and costs in half — making it the best overall value on the market today.

*For Condos &
Townhomes*

**The BREEZE
BR70 –**

For up to
1500 square feet
of living space.



*For Single
Family Homes*

**The BREEZE
BR130 –**

For up to
2700 square feet
of living space.



Learn more about Breeze at www.breeze.renewaire.com



Mounts directly on furnace or AC return air ductwork in half the time of conventional air exchangers.

SIMPLE & EFFICIENT

Breeze mounts simply and efficiently to furnace (AC) return air ductwork, or to an exterior wall (with TW Kit) with just two duct connections. Effective ventilation is insured with an integrated automatic proportional runtime control.



DUCT HUNG INSTALLATION

1. Cut hole in RA duct and mount hanging bracket.
2. Mount hinge bar in proper location on unit, hang Breeze on duct and screw into place.
3. Run two insulated ducts to weather hoods.
4. Wire unit to furnace control and plug in.

THRU-THE-WALL INSTALLATION

1. Cut two six inch holes thru outside wall.
2. Install ducts and hoods.
3. Screw unit to wall.
4. Run two ducts.
5. Wire unit to furnace control and plug in.

BREEZE SPECIFICATIONS		
Model	BR70	BR130
Airflow @ 0.2" esp	70CFM	130CFM
Temp. Exchange Eff.	75%	73%
Dimensions:		
Width	18-1/4"	18-1/4"
Length	27-1/8"	30-7/8"
Depth	10-5/8"	13-3/8"
Duct Collar	6" round	6" round
Weight	45 lbs.	55 lbs.
Electrical V/Hz/Phase	115/60/single	115/60/single
Watts @ 0.2"	85	123
Filter Efficiency	82.5% average arrestance	82.5% average arrestance



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