



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

*Finally – a simple, affordable, efficient ventilation solution for Production Homes, Condos and Apartments.*

**MEET BREEZE™**

The Breeze BR70 and BR130 units are a true innovation in ventilation efficiency, simplicity and affordability. As a “balanced ventilator,” Breeze simultaneously exhausts stale air and delivers an equal amount of fresh air back into the home. As a true “energy recovery ventilator” or ERV, Breeze uses free, recovered energy to efficiently moderate the fresh air temperature and humidity from the extremes of outdoor weather conditions.

**AFFORDABILITY**

The days of the \$2000-\$3000 ventilation system are gone. Breeze costs less than the competition, and perhaps even more remarkably, cuts your installation time and costs in half.

**CONSUMER DEMAND**

Public awareness and demand for Interior Air Quality systems has risen sharply as statistics continue to prove the many short and long-term health benefits. Breeze is the ventilation solution homeowners expect.

**THERE'S A LOT AT STAKE**

Nothing hurts a building (and a builder's reputation) like moisture problems. Why take chances? Breeze provides cleaner, fresher air to the residence, while at the same time removing excess moisture from the air. This helps prevent the damaging buildup on walls and windows that can lead to mold, wood rot and a wide range of indoor air quality issues.

**The BREEZE BR70 –**

For up to 1500 square feet of living space.



**The BREEZE BR130 –**

For up to 2700 square feet of living space.



**You can profit from the many advantages Breeze has to offer!**



*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 |

