

Introduce clean fresh air into your home for a healthier indoor lifestyle.

Reduce effects of harmful contaminants like:

- Molds and Fungi
- Pollen
- Dust
- Household Chemical Odors
- Tobacco Smoke

- Carbon Dioxide
- Radon
- Pet Dander
- Cooking Odors
- Dust Mites



Why ConsERV[™] Energy Recovery Ventilator (ERV)?

www.ConsERV.com

ConsERVTM improves the quality of the air inside your home by providing more outside to inside air exchanges, while cooling and drying the incoming air.

Benefits to Homeowner

The need for whole-house ventilation is necessary now more than ever to the homeowner.

The ConsERVTM benefits are:

- Moisture control
- Manage moisture to control mold and mildew
- Reduction of odors from bathrooms, kitchens, pets and tobacco smoke
- Removal of harmful indoor pollutants
- Convenience

$ConsERV^{TM}$ customers:

- Enjoy fresher air better air quality
- Experience a healthier indoor air environment economically
- Control indoor air humidity problems
- Benefit from low maintenance

$ConsERV^{TM}$ units:

- Exhaust pollutants and surplus moisture to the outside of the home
- Cool and dehumidify incoming air during hot, muggy weather
- Efficiently recover heat from the exhaust stream during cold weather
- Are quiet and compact
- May be installed in a garage, basement (or crawlspace), mechanical closet or attic

Effectiveness	Other Fixed Plate	ConsERV [™]
Temperature (summer)	70%	70%
Humidity or Moisture (summer)	25%	70%
Temperature (winter)	75%	75%
Humidity or Moisture (winter)	28%	75%

Pre-Conditioned Effect of ConsERV[™]

Contact

Please contact the representative listed below for more information.



Summer example above - the opposite occurs in winter

A = Cool stale air from house

- **B** = Warm fresh air from outside C = Fresh cool air to house or A/C unit
- C = Fresh cool air to house or A/ D = Stale warm air to outdoors
- **D** = Stale warm air to outdoors