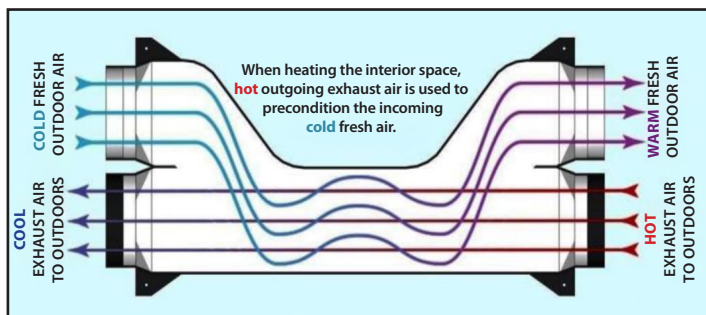
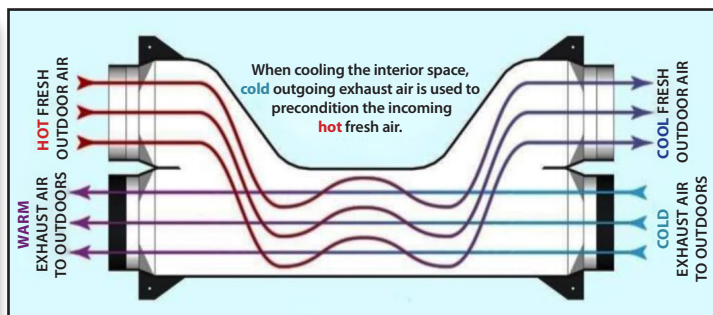


Air to Air Heat Exchangers SUPPLIES MUCH NEEDED FRESH AIR

Heating



Cooling



Improved indoor air quality, energy savings, reduced maintenance costs – Just a few of the many benefits of the BPE ERV. Thanks to our patented monolithic, polymer design, BPE is able to make fresh air nearly free again for all building types – Residential, Commercial, and Industrial. With an over 90% sensible and 34% latent effectiveness, Eco Air Anywhere™ can be installed indoors, outdoors, on rooftops, against walls, or even within drop ceilings. It's long, slender, and lightweight design allows for limitless applications! Moreover, our products always come standard with a 20 Year Limited Lifetime Warranty.

Operating at efficiencies of nearly 3x standard unitary equipment, the Eco Air Anywhere™ ERV is unrivaled in performance. Many existing installations have been supplying fresh outdoor for years using less power than a 40 Watt light-bulb! No other ERV on the market today can recover as much energy using less power. How does BPE accomplish such performance and quality? The secret lies in the polymer construction.

- Smooth flow channels – Allow for low pressure drops and less fan power
- Lower pressure drops – Allow for increased heat exchanger area and 90% Sensible Effectiveness
- Prevents the growth of mold or mildew – Always provides breathable fresh air
- Will not allow moisture to freeze until -25°F – No defrost controls necessary
- Monolithic construction allows for uniform expansion and contraction – No structural failures
- No moving parts – No maintenance or replacement costs
- Will not rust, rot, or corrode – Condensation and many chemical by-products are no problem
- Lasts +20 Years

Whatever your ventilation or indoor air quality problem is, **VentilationUSA** can provide a solution. Give us a call today for a FREE IAQ Consultation!



1-800-622-8078