ERV GUIDE

INDOOR AIR QUALITY MATTERS

- Deficient IAQ is an EPA top-five health risk
- People spend 90% of their time indoors
- Indoor air can be 2–5 times and up to 100 times more polluted than outdoor air

View full ERV line

BENEFITS OF INCREASED VENTILATION

- Better Health
- Reduced Viral Spread
- Improved Cognitive Function
- Increased Productivity

RENEWAIRE EVERYWHERE

Every Geography, Every Climate, Every Home, Every Building and Every Application
**Ventilation Solutions**

**FOR EVERY APPLICATION**

---

**SL SERIES**
- Residential and light commercial ERVs—four-duct design
- Indoor
- 30–130 CFM

**EV SERIES**
- Residential and light commercial ERVs—four-duct design
- Indoor/outdoor (varies by model)
- 30–540 CFM

**HE SERIES**
- Commercial ERVs—packaged solutions
- Indoor/outdoor
- 250–7,950 CFM

**LE SERIES**
- Commercial ERVs—large capacity
- Indoor/outdoor
- 1,500–11,000 CFM

**CA, PA & SA SERIES**
- Applied ERVs—modular cabinets (CA), modular panels (PA), packaged core with plenum assembly (SA)
- Indoor (CA, PA and SA), Outdoor (CA)
- Possible combinations up to 70,400 CFM depending on model chosen

**DN SERIES**
- Commercial—Dedicated Outdoor Air System (DOAS)
- Indoor/outdoor
- 375–4,950 CFM

**OPTIONS & ACCESSORIES**
- ECM motors, Variable frequency drives, Bypass economizers, Filter alarms (options)
- Combo curbs, Indirect gas-fired duct furnaces, Electric duct heaters, Motorized isolation dampers (accessories)

---

FOR CERTIFICATION DETAILS SEE UNIT SUBMITTALS ON RENEWAIRE.COM