

SL SERIES ERVs

LOW-PROFILE: SINGLE/MULTI-FAMILY, LIGHT COMMERCIAL







- 30-130 CFM, four-duct configuration
- Low-profile, commercial-grade appliance, often used for multi-family units
- EC motors, variable speed with boostmode, Dial-A-Flow Easy Balancing, plug-in and hard wired power available
- MERV 13 filter accessory

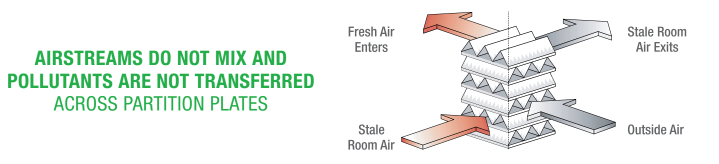


SL SERIES LOW-PROFILE: SINGLE/MULTI-FAMILY, LIGHT COMMERCIAL ERV

BALANCED VENTILATION & HIGHEST-QUALITY INDOOR AIR

As new buildings get tighter to seal weather out, they seal in contaminants, causing deficient indoor air quality (IAQ). Since people spend, on average, 90% of their time indoors¹, and indoor air can be two to five times—and up to 100 times—more polluted than outdoor air², indoor air quality has very real impacts on health and cognitive function.

Our SL Series ERVs can improve indoor air quality by removing contaminants, such as off-gassing from carpeting, furniture and building materials, excess humidity and mold. Our technology takes stale indoor air and replaces it with fresh, conditioned and filtered outdoor air



BETTER HEALTH + LOWER BILLS = INCREASED VENTILATION VIA ERVS

The American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) 62.2 committee has established a residential ventilation standard, known as Ventilation and Acceptable Indoor Air Quality in Residential Buildings. The goal of this standard and its continuous revisions are to not only evaluate and recommend every building's minimum ventilation needs, but also emphasize indoor air quality and its relationship with occupant health. ERVs reduce energy costs while meeting the standard.

See the chart below to calculate minimum ventilation required for your home: .03 x sq. ft. + 7.5(bedroom +1). For example, a 2,200 sq. ft. home with 4 bedrooms requires a minimum of 104 CFM.

MINIMUM VENTILATION AIRFLOW REQUIRED BY HOME SIZE

SQUARE FEET	<500'	501'-1000'	1001'-1500'	1501'-2000'	2001'-2500'	2501'-3000'	3001'-3500'	3501'-4000'
1 BEDROOM	30	45	60	75	90	105	120	135
2 BEDROOMS	38	53	68	83	98	113	128	143
3 BEDROOMS	45	60	75	90	105	120	135	150
4 BEDROOMS	53	68	83	98	113	128	143	158
5 BEDROOMS	60	75	90	105	120	135	150	165

* Infiltration credit not considered, please contact RenewAire to assist in selecting a unit that is best suited for your home

RENEWAIRE CORE TECHNOLOGY

CERTIFICATION

- Commercial Units: Certified by the Air Conditioning, Heating and Refrigeration Institute (AHRI) for an industry-leading, low-to-zero Exhaust Air Transfer Ratio (EATR) at typical static pressure differential
- Residential Units: Certified by the Home Ventilating Institute (HVI) against standard CAN/CSA-C439-18 for an industry leading CFM/watt and energy transfer effectiveness (except BR 70)
- Superior core flammability performance; passes UL-723 and UL-1812

MAINTENANCE

• RenewAire cores are easy to clean without removing them from the unit, and they never require washing

INNOVATIVE CONSTRUCTION

- · Core exchanger material is cellulosic-based and doesn't contain or use halogenated flame retardants or PVCs
- · Manufactured with a galvanized steel frame

RELIABILITY

 An industry-leading 10-year structural and performance warranty for the static-plate core, two-year warranty for commercial products and five-year warranty for residential products

EXCEPTIONAL PERFORMANCE

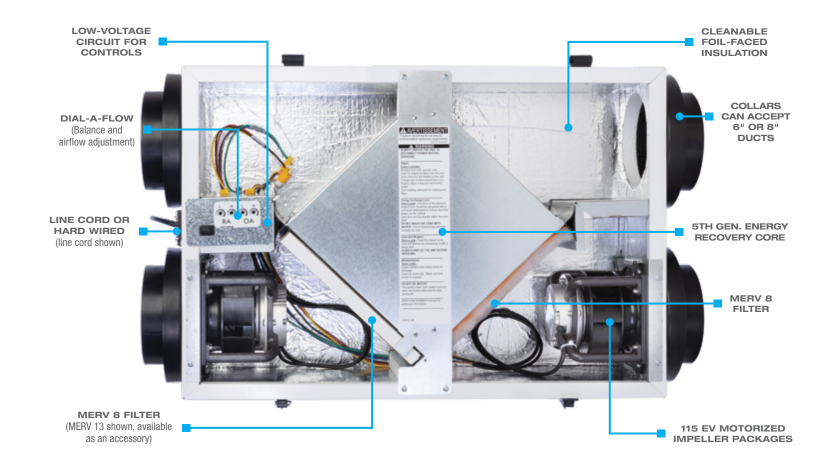
- Moderates heat and humidity via total energy recovery to maintain a comfortable indoor environment
- No need for frost protection or condensate pans
- · Laminar airflow ensures that particulates do not accumulate in the core

REDUCED COSTS

 Optimized energy efficiency via core energy transfer decreases ventilation energy requirements, which can result in smaller air conditioning and heating needs

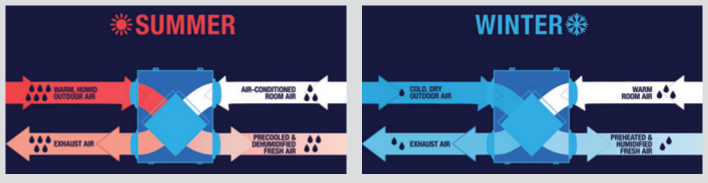
SL SERIES

In response to growing demand for smaller and more flexible units, RenewAire offers the slimline SL Series ERVs. The ETL Listed and HVI-Certified SL Series is compact, fits into tight spaces and incorporates high-efficiency EC-motor fans to meet strict California energy codes. These ERVs have Dial-A-Flow controllers that allows users to set airflow for maximizing comfort. In addition, they also have boost-mode capabilities for on demand greater airflows and with MERV 13 filters as an accessory to further enhance IAQ. These ERVs are perfect for high-rise condos, apartments, townhouses, residential homes, compartmentalized commercial spaces with minimal bulkhead and ceiling space, and Passive House.



RENEWAIRE ERVS TEMPER THE AIR

Our ERVs moderate the extremes of outdoor supply-air temperature and humidity year-round, providing a sustainable ventilation solution for every climate.



IN SUMMER THE WARM HUMID OUTSIDE AIR IS PRECOOLED AND DEHUMIDIFIED BY THE OUTGOING COOL INTERIOR AIR

¹ "Indoor Air Pollution: Introduction for Health Professionals," U.S. Consumer Product Safety Commission, https://bit.ly/2Yk0czT.

IN WINTER, THE COLD, DRY OUTSIDE AIR IS PREHEATED AND HUMIDIFIED BY THE OUTGOING WARM INTERIOR AIR

² "Why Indoor Air Quality is Important to Schools," U.S. Environmental Protection Agency (EPA), https://bit.ly/2SoyRJc.

APPLICATIONS

Available in two models, SL75 and SL75H, the SL Series is a low-profile ERV capable of fitting in bulkheads and drop-down ceilings. The SL Series ERVs can be **installed vertically, horizontally or at any angle** to suit site restrictions. This makes the SL Series perfect for applications that have restrictive pace for installation.





SL75

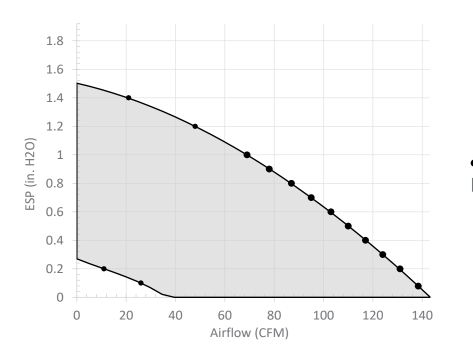
SL75H

	3L/J	3L/3N			
POWER SUPPLY	Line cord	Hard wired*			
AIRFLOW RANGE	30-130 CFM				
INDEPENDENT VARIABLE SPEED WITH BOOST-MODE	Yes**				
LENGTH	30 3/4"	30 3/4"			
WIDTH	9 1/2"	9 1/2"			
HEIGHT	20 3/8"	20 3/8"			
WEIGHT	35 lbs.				
MOUNT	Ceiling Bracket or Hanging Chain				
EC MOTOR	Yes				
FILTER	MERV 8, MERV 13 (supply outside air only for MERV 13)				
CORE WARRANTY	10-year				
UNIT WARRANTY	5-year				
FAN EFFICIENCY	1.67 CFM/watt at 50 CFM				
EXAMPLE RATINGS***	78% SRE at 51 CFM****	78% SRE at 51 CFM****			
CERTIFICATIONS					

*Electrical power to be hard-wired in field by contractor.

***For all rating points, please refer to the HVI website certified products directory.

Boost-mode: Maximum airflow achievable in boost-mode when continuous **HVI rating point at 32°F. airflow set point is below max rating.



- \bullet = Actual tested sample points
- = Operating Curves, airflow is held constant as static pressure varies

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ACCESSORIES



INSTALLATION & MAINTENANCE

INSTALLATION

- Four 6" duct collars for easy duct connection
- Easy integration with existing or new forced-air furnace ducting or for stand-alone applications



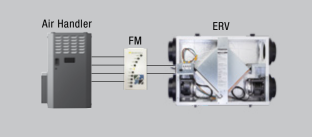
CEILING BRACKET MOUNT

- Adjustable brackets and screws for easy and quick installation
- Spring isolators are provided for hanging chain mount

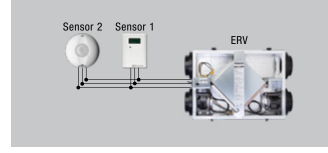


HANGING CHAIN MOUNT

CONTROL STRATEGIES



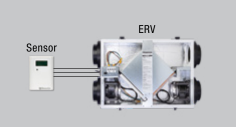
INTERLOCK WITH AIR HANDLER



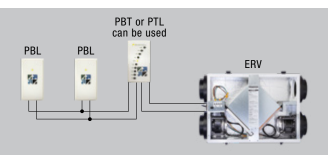
MULTIPLE CONTROLS

MAINTENANCE

Disposable filters should be checked and replaced as needed. Additionally, once a year, vacuum the four core faces using a soft brush. The RenewAire core does not need to be washed, as particulates do not accumulate in the core.



SINGLE CONTROL



PBT OR PTL WITH PBL









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