OSALE115

ERV - Energy Recovery Air Exchanger





Top Port Model







CSA-C439-18

Side Port Model

Features

Air flow and performance

- Fully adjustable air flow (113 cfm @ 0 in.w.g.).
- 64% sensible recovery effectiveness at 0 °C (32 °F) 30 L/s.

Voltage

• 120V, 60Hz, 0.8A.

Benefit

- Reduce heating demand in winter and cooling demand in summer.
- Whisper-quiet: factory calibrated and balanced.
- Easy installation and maintenance.
- Designed and manufactured in Canada to operate in variable climatic conditions.

Construction

- Door and housing in corrosion-resistant galvanized steel, 24-gauge, pre-painted neutral white.
- Convenient, screwless hinged door.
- Ultra-thin: 9 in. (229 mm).
- · No drain required.
- · Lightweight for ease of installation: 32 lb (14.5 kg).
- Port size: 5 in. (127 mm).
- Two configurations to optimize your space: Side Port or Top Port models.
- Reverse air flow configuration available as a factory installed option (-R). For further explanation, please refer to the document Normal and Reverse.
- Foam for ceiling installation for Top Port models only, available as a factory installed option (-F).
- Backdraft damper required on fresh air inlet (not supplied).

Motor

- Energy-efficient, sealed European motor with closed housing and automatic reset thermal protection.
- Balancing without flow keys. 100% electronic adjustment. Pressure ports integrated into the door for precise, easy balancing.

Energy recovery core

- High-efficiency 100% polymer core, extremely durable.
- Recovers both latent and sensible energy. (Heat and Humidity).
- Meets or exceeds ASHRAE 90.1-2010.
- Washable in soapy water to recover its full effectiveness without deterioration or contamination.
- Antimicrobial protection ISO846.
- Avoid virus transfer ASTM F-1671 tested.
- Zero crossflow contamination Certified according to AHRI 1060.
- UL94 HB Flammability tested.

Control/timer

- Optional Decora-style wall-mounted control/timer (SA-LT15). INTERMITENT (20-40) - CONTINUOUS - OFF - Timer (20-40-60 minutes).
- Furnace interconnect plug connector factory installed.

Installation

- Can be ceiling-mounted or suspended.
- Easily installed in the ceiling void or just below the fire-rated ceiling.
- Set of nylon suspension straps included for installation.
- Steel mounting plate for Top Port models only, available as an option (SA-P5R).

Setting

- Balance the unit using the supplied instruction named: Balancing.
- All the installer needs are the required flow rates, a manometer, and 5 minutes to adjust and balance the system.
- Simply specify the air flow rates for LOW SPEED and HIGH SPEED.
- The static pressure of the system should ideally be less than or equal to the static pressure indicated by the graph for HIGH SPEED.
- You don't have to worry about static pressure to limit air flow or adding flow keys as other devices. All you must do is provide ducting that doesn't limit maximum flow, and the unit's adjustments will allow you to finetune flow rates.

Warranty

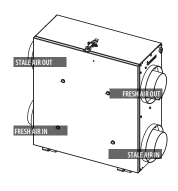
• Motor 5-year. Other parts except filters and pre-filters 1-year.

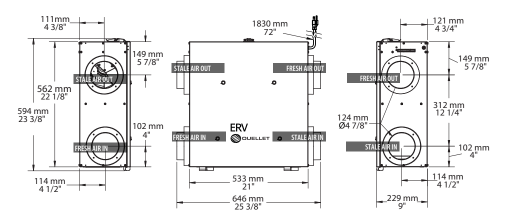
Application

- The ideal solution for high-rise apartments and small to medium-size homes, when regulations do not require unit certification at -25 $^{\circ}$ C (-13 $^{\circ}$ F).
- Purifies the air by expelling many pollutants, dust, and allergens to the outside, while ensuring an equivalent supply of fresh air in the home.

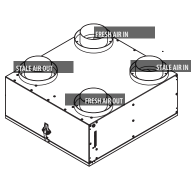
OSALE115

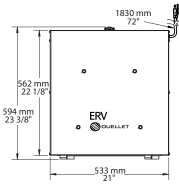
Side Port Model

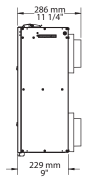


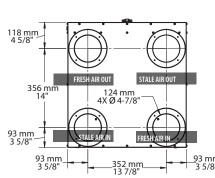


Top Port Model

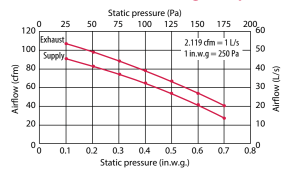








ERV OSALE115 - Curves at highest speed



Energy ratings - HVI certified

| Supply temperature | | Air flow | | Power | Sensible recovery (SRE) ¹ | Adjusted Sensible Recovery | Latent recovery / moisture transfer |
|--------------------|----|----------|-----|-------|--|------------------------------------|--|
| °C | °F | cfm | L/s | W | % | % | % |
| Heatir | ıg | | | | | | |
| 0 | 32 | 53 | 25 | 33 | 60 | 64 | 52 |
| 0 | 32 | 64 | 30 | 38 | 64 | 68 | 49 |
| 0 | 32 | 85 | 40 | 50 | 62 | 66 | 44 |
| Coolin | g | | | | Total recovery efficiency | Adjusted total recovery efficiency | |
| 35 | 95 | 51 | 24 | 34 | 52 | 55 | 55 |

Models

| Product # | cfm | Recirculation | SRE ¹ | SRE ¹ | Port | | Volts | Hertz | Amp. | We | ight |
|--|---------------|--------------------|---------------------|------------------------|------|-----|-------|-------|------|----|------|
| r roduct # | | | 0 °C (32 °F) 30 L/s | -25 °C (-13 °F) 24 L/s | in. | mm | | | | lb | kg |
| ERV Energy recovery | air exchanger | 113 cfm (Side Port |) | | | | | | | | |
| OSALE115S | 113 | No | 64% | No | 5 | 127 | 120 | 60 | 0.8 | 32 | 14.5 |
| ERV Energy recovery air exchanger 113 cfm (Top Port) | | | | | | | | | | | |
| OSALE115T | 113 | No | 64% | No | 5 | 127 | 120 | 60 | 0.8 | 32 | 14.5 |

¹ SRE: Sensible Recovery Effectiveness

Options

| Product # Kit | Product # Factory installed* | Description |
|------------------|---------------------------------|--|
| - | F | Foam for ceiling installation for Top Port models only |
| - | R | Reverse air flow |
| SA-P5R | - | Steel mounting plate for Top Port models only |

Control

| Product # | Description |
|-----------|--|
| SA-LT15 | Decora wall-mounted control/timer for residential energy recovery air exchangers (ERV) |

