

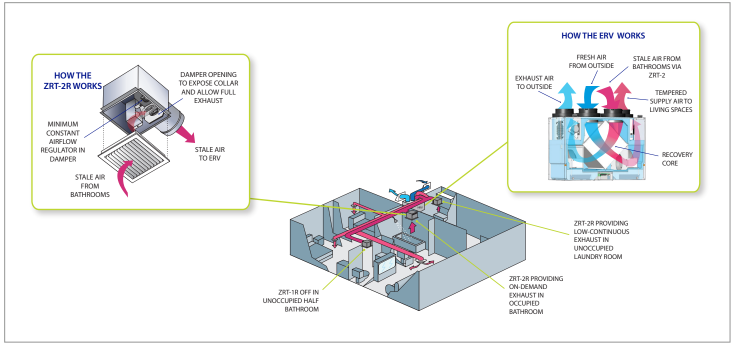
RESIDENTIAL SYSTEM SOLUTIONS VentZone® Systems VentZone® Zoned IAQ with Energy Recovery Kits

PRODUCT
SPECIFICATIONS
& TECHNICAL
DATA

VentZone® Zoned IAQ Kits with Energy Recovery combine a Standard Residential Energy Recovery Ventilator (ERV) with residential Zone Register Terminals (ZRT® - R) for continuous IAQ exhaust and on-demand boost exhaust. Each ZRT® is installed in one bathroom in the house. These kits transfer sensible and latent energy between stale exhaust air and fresh supply air, lowering the load on heat and cooling systems. The 24V ZRT® - Rs in the VentZone system are powered by the HRV, significantly reducing installation costs. Model E190-TRG is ENERGY STAR Qualified (Canada).

VentZone® Zoned IAQ Kits with Energy Recovery								
Part Number		Number of Bathrooms	Airflow @ 0.2 in. w.g.	Ventilator	6" ZRT-2-6-24R (24V) 10/20/30 CFM	4" ZRT-2-4-24R (24V) 10/20/30 CFM	4″ ZRT-1-4-24R (24V)	20/40/60 Push Button Timer
	System			Faldes				## ## ## ## ## ## ## ## ## ## ## ## ##
R39 421-24	VZ-IAQ-E150-P2-24V	2	120 CFM	E150-TRG		2		2
R39 422-24	VZ-IAQ-E150-P2.5-24V	2.5	120 CFM	E150-TRG		2	1	3
R39 423-24	VZ-IAQ-E190-P2.5-24V	2.5	183 CFM	E190-TRG	1	1	1	3
R39 424-24	VZ-IAQ-E190-P3-24V	3	183 CFM	E190-TRG	1	2		3
R39 425-24	VZ-IAQ-E190-P3.5-24V	3.5	183 CFM	E190-TRG	1	2	1	4
R39 428-24	VZ-IAQ-E190-P4.5-24V	4.5	183 CFM	E190-TRG	1	3	1	5
R39 429-24	VZ-IAQ-E190-P5-24V	5	183 CFM	E190-TRG	1	4		5

Accessories for VentZone® Kits								
Part Number	Description ZRT-1-6-24R Digital Multifunction Wall Control Shippi							
R39550-24	ZRT and multi-function wall control	1	1	11lb				





E150-TRG

Energy Recovery Ventilator For VentZone® Systems

PRODUCT
SPECIFICATIONS
& TECHNICAL
DATA



PRODUCT DESCRIPTION

Compact size, large performance – the E150-TRG energy recovery ventilator produces approximately **120 CFM** at 0.20 in.w.g (ESP) and recovers sensible and latent heat through its high-latent-transfer membrane core. The E150-TRG has been thoughtfully engineered for simple installation in apartments, condos, and small houses. The removable collars are top-mounted, which makes the unit both narrow and shallow enough to fit inside standard closets and other tight spaces.

The E150-TRG has two exclusive features. EvacMAX™ provides on-demand boost for maximum ventilation. With FLEXControl, airflow circuits can be calibrated electronically, eliminating the need for resistance-inducing balancing dampers and improving overall efficiency.

KEY FEATURES

- Damage-free packaging protects the unit in transit and makes it easy to remove it from the carton without damaging the collars
- Electronically and independently adjustable supply and exhaust blowers (FLEXControl)
- Gauge ports on the door for fast and reliable airflow readings
- Twist-in collars for easy flex-duct attachment
- Non-dust-loading backward-inclined impellers on totally enclosed motors
- Snap-out motor decks
- Easy access to core and filters for cleaning
- Extremely durable core
- Standard MERV 6 filters
- Multiple low-voltage controller options
- Recirculating defrost collar snaps into pre-punched area of cabinet for ducting flexibility
- Compatible with third-party controls, such as smart thermostats

CASING

Material: Pre-painted 24-gauge galvanized steel

Duct Connections: Ø 5" (Ø 127 mm)

Insulation: Molded EPS Width: 23-1/8" (587 mm) Height: 16-3/4" (425 mm) Depth: 12-3/8" (314 mm)

Weight: 32 lbs (15 kg); Shipping Weight: 40 lbs (18 kg)

Supply Damper: Motorized

MOUNTING

Suspended by chains with vibration-isolating springs
Wall-mounting accessory available (P/N: 608575)

RECOVERY CORE

Material: High-Latent-Transfer Enthalpy

BLOWERS

Quantity: 2

Type: Motorized impellers (backward-inclined)

ELECTRICAL REQUIREMENTS

120 VAC, 60 Hz, 1.3 A, 156 W

Cord Set: 48" (1219 mm) with ground

CONTROLS

Low voltage terminal strip (24 VAC) for:

- 20/40/60 Minute Timer (P/N: 611228)
- Digital Multifunction Control (P/N: 611242)

HVAC FAN INTERLOCK

Onboard dry contact connection to allow direct interlock with a forced air system. Ensures proper air distribution during ventilation cycles when air exchanger is connected to forced air system ductwork.

FROST CONTROL

- Automatic timed recirculation, fifth port
- Cycles controlled by a temperature sensor when the outdoor temperature drops below 14°F (-10°C)

FILTERS

Quantity: 2

Type: MERV 6 (P/N: 612409)

WARRANTY

Core Assembly: Limited 2-year warranty

All Other Covered Components: Limited 5-year warranty

APPROVALS

Meets Standards:

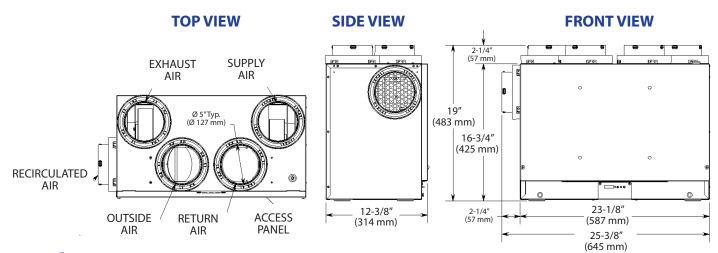
C22.2 no113 and UL 1812



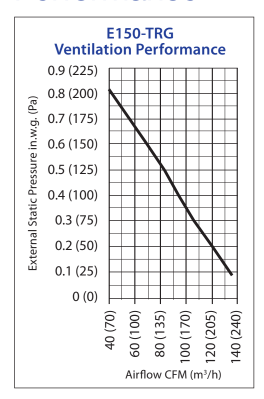




Dimensions



Performance







Recovery Performance									
Outside Air Temperature		Net Airflow		Power Consumed	Sensible Recovery	Apparent Sensible	Latent Recovery/	Total Recovery	
°F	°C	CFM	L/s	(W)	Efficiency	Effectiveness	Moisture Transfer	Efficiency	
Heating									
32	0	54	26	46	71%	81%	61%		
32	0	65	31	50	68%	75%	56%		
32	0	106	50	92	62%	70%	49%		
-13	-25	50	23	65	61%	78%	56%		
Cooling									
95	35	51	24	46				54%	

Project:	Architect:	
Location:	Engineer:	
Model #:	Contractor:	
Quantity:	Comments:	
Submitted By:		
Date:		



E190-TRG

Energy Recovery Ventilator For VentZone® Systems

PRODUCT
SPECIFICATIONS
& TECHNICAL
DATA



PRODUCT DESCRIPTION

Compact size, large performance – the E190-TRG energy recovery ventilator produces approximately **165 CFM** at 0.4 in w.g. (ESP) and recovers sensible and latent heat through its high-latent-transfer core. The E190-TRG has been thoughtfully engineered for simple installation in small businesses and spacious houses.

The E190-TRG has two exclusive features. EvacMAX™ provides on-demand boost for maximum ventilation. With FLEXControl, airflow circuits can be calibrated electronically, eliminating the need for resistance-inducing balancing dampers and improving overall efficiency.

KEY FEATURES

- Electronically and independently adjustable supply and exhaust blowers (FLEXControl)
- Gauge ports on the door for fast and reliable airflow readings
- Removable top-mounted collars
- Twist-in collars for easy flex-duct attachment
- Non-dust-loading backward-inclined impellers on totally enclosed motors
- · Easy access to core and filters for cleaning
- Durable core with exceptional moisture transfer for more comfort
- Optional high-efficiency filters
- Multiple low-voltage controller options
- Recirculating defrost collar snaps into pre-punched area of cabinet for ducting flexibility
- Compatible with third-party dry contact controls, such as smart thermostats.







CASING

Material: Pre-painted 24-gauge galvanized steel

Duct Connections: Ø 6" (Ø 152 mm) Insulation: 1" (25 mm) Fiberglass with FSK

Width: 29-5/16" (745 mm) Height: 19-7/16" (494 mm) Depth: 15-11/16" (398 mm)

Weight: 50 lbs (23 kg); Shipping Weight: 56 lbs (25 kg) Supply Damper: Motorized; Exhaust Damper: Gravity

MOUNTING

Suspended by chains with vibration-isolating springs

RECOVERY CORE

Material: High-latent-transfer enthalpy

BLOWERS

Quantity: 2

Type: Motorized impellers (backward-inclined)

ELECTRICAL REQUIREMENTS

120 VAC, 60 Hz, 1.8 A, 216 W

Cord Set: 48" (1219 mm) with ground

CONTROLS

Low voltage (24VAC) for:

- Digital Multifunction Control (P/N 611242)
- 20/40/60 Minute Timer (P/N 611228)

HVAC FAN INTERLOCK

Onboard dry contact connection to allow direct interlock with a forced air system. Ensures proper air distribution during ventilation cycles when air exchanger is connected to forced air system ductwork.

FROST CONTROL

- Automatic timed recirculation, fifth port
- Cycles controlled by a temperature sensor when outdoor temperature drops below 14°F (-10°C)

FILTERS

Quantity: 2

Type: Aluminum (P/N 612261)

Optional: Carbon (P/N 612262), MERV 6 (P/N 612408) or high-efficiency MERV 13 (P/N 612263)

WARRANTY

Core Assembly: Limited 2-year warranty

All Other Covered Components: Limited 5-year warranty

APPROVALS

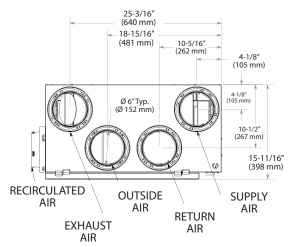
Meets Standards:

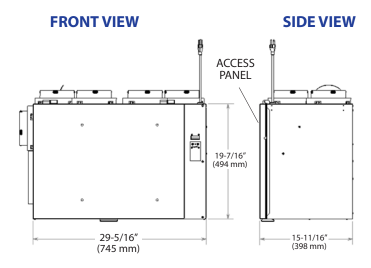
- C22.2 no113 and UL 1812
- ENERGY STAR® qualified (Canada)



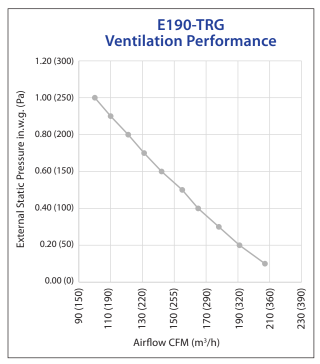
Dimensions

TOP VIEW





Performance



Rec	Recovery Performance									
Outside Air Temperature		Net Airflow		Power Consumed	Sensible Recovery	Apparent Sensible	Latent Recovery/	Total Recovery		
°F	°C	CFM	L/s	(W)	Efficiency	Effectiveness	Moisture Transfer	Efficiency		
Heat	Heating									
32	0	51	24	52	76%	87%	0.69			
32	0	81	38	62	72%	80%	0.66			
32	0	119	56	106	67%	75%	0.60			
-13	-25	74	35	89	60%	79%	0.63			
Cooling										
95	35	81	38	62			0.55	56%		







Project:	Architect:	
Location:	Engineer:	
Model #:	Contractor:	
Quantity:	Comments:	
Submitted By:		
Date:		



AIRFLOW & ZONE CONTROLS ZRT®-R

Zone Register Terminals - Residential

PRODUCT
SPECIFICATIONS
& TECHNICAL
DATA

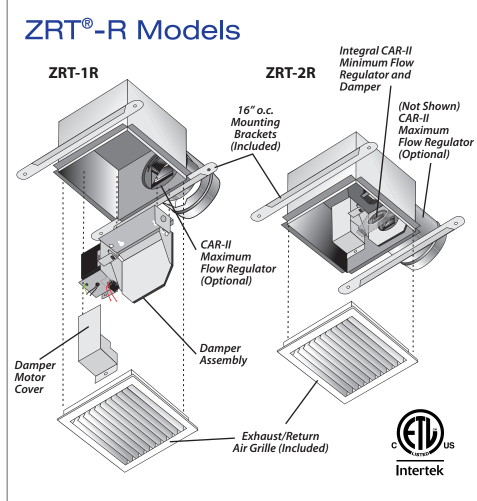
GENERAL

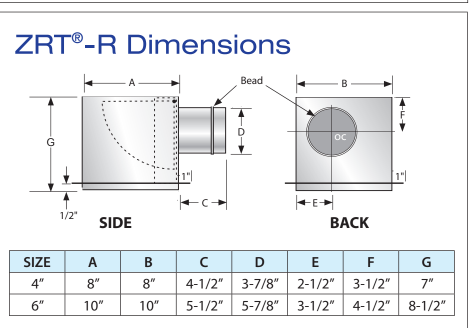
American Aldes patented* Zone Register Terminals (ZRT°-R) are designed to introduce flexibility and on-demand control to central ventilation systems. Used in single family systems, the ZRT°-R zonally regulates ventilation without the need for individual fans. Each ZRT°is a combination grille, register box, control damper, and optional flow regulator(s). This unique combination provides up to four different control schemes without the need for expensive pneumatic, electronic, or DDC control systems. To ensure the proper calibration of the damper assembly, do not exceed 1.0 in. w.g. (250 Pa) of differential pressure across the damper door.

By replacing static grilles in central exhaust systems, the ZRT-1R model provides on-off control for on-demand ventilation. This allows central fan downsizing and promotes energy savings by minimizing necessary fan horsepower and ventilation-induced heating and cooling loads on the building. The automatic operation of the CAR-II will prevent noise and excessive energy consumption caused by over-ventilation, as well as fluctuations in airflow rates as total system pressure varies.

The ZRT-2R model can be used for combination low-flow indoor air quality ventilation and on-demand high-flow spot ventilation using the same central fan system. This is achieved by integrating a minimum Constant Airflow Regulator (CAR-II) directly into the damper sub-assembly. With the damper completely closed, the factory-calibrated CAR-II will still allow steady, low-continuous ventilation during fan operation (consult the CAR-II specifications sheet for sizing and specifying information). When other ZRT®-R are opened for on-demand control of spot ventilation, the closed ZRT-2R will maintain the specified lowcontinuous rate through the minimum CAR-II. By opening the ZRT-2Rs control damper, the low-flow CAR-II is removed from the air stream, allowing full maximum-boost ventilation.

The ZRT®-R can activate fans used in central exhaust ventilation systems. Through the use of an integral damper end-switch, the ZRT®-R can trigger the remote fan to start. This provides the distinct advantage of allowing the fan to only ventilate specific spaces when called upon, without the need for separate fans





7RT®-R

in each space. This is especially important in residential bath exhaust applications using popular in-line and multi-port fans, where low noise and a single exterior vent penetration are desired.

CONSTRUCTION

The ZRT®-R is constructed of a heavy-gauge galvanized steel housing for durability. Units are designed for installation in all ceiling types, with an overall height that allows location between floors using 10-inch or larger joist construction. The extended duct collar allows for simple attachment to rigid or flexible ducting. An integral steel mounting flange assembly encapsulates the ceiling opening and allows for simple attachment of American Aldes white all-aluminum flush-mount exhaust/return grilles.

The damper assembly is provided with a long-life 24 VAC or 120 VAC actuator motor with spring return. A damper end-switch is available to allow signaling of a remote fan to activation. The gasketed tight-seal damper blade prevents air leakage and noise in the closed position. A solid one-piece damper that pivots on permanently lubricated bearings is used to support the blade assembly and to prevent deflection caused by motor torque and exposure to air velocity. The entire damper assembly can be installed or removed from below the register box without disconnecting the duct or removing the box from the ceiling.

CONTROL

The ZRT®-R can be activated using a variety of control options, on-off or timer switches, dehumidistats, occupancy sensors, or time-clock switches. Any on-off control device(s) will signal the damper to open fully, providing maximum ventilation control. Upon disconnecting the power, the ZRT®-R integral spring will return the damper blade to its normally closed position.

A Zone Terminal Fan Control Center (model ZTC) is available for use with up to (8) 24 VAC ZRT®-R.

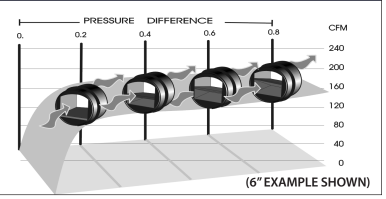
Airflow control for both maximum and minimum flow rates is $achieved \, using \, optional, integral, dynamic \, Constant \, Airflow \, Regulators$ (CAR-II). The CAR-II is an automatic modulating orifice that regulates airflows to constant levels in response to duct pressure. They require no additional power supply and are ideally suited for use in zonecontrolled systems where duct pressures can fluctuate in response to the opening and closing of dampers.

MAINTENANCE

The ZRT®-R needs no maintenance when used in normal conditions. If the intended application includes air heavily loaded with grease or dust, a filtered grille is recommended.

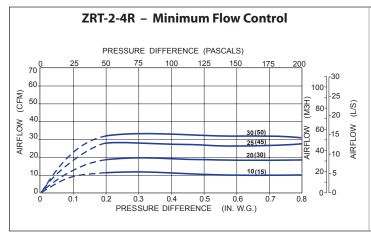
How the CAR-II Works

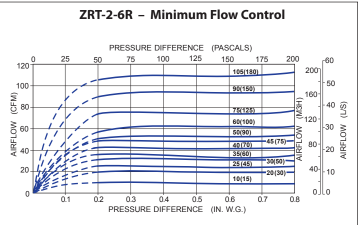
Constant airflow is achieved by controlling the free area through the device. At minimum static pressure, the aero-wing is parallel to the air stream. As the static pressure increases, the aero-wing lifts, reducing the amount of free area through the regulator. At the same time, higher static pressure increases the air velocity resulting in CONSTANT AIRFLOW. This occurs regardless of pressure differences in the range of 0.2 to 0.8 in. w.g. (50 to 200 Pa). The air velocity in the duct is in the range of 60 to 700 ft/min. (0.3 to 3.5 m/s).



ZRT®-R Airflow Regulator Performance

Performance curves reflect airflow measurements taken at 68°F (20°C) at 1 atmosphere pressure. The CAR-II is capable of maintaining constant airflow within +/- 10% of scheduled flow rates (15% for units 15 CFM or less) within the operating range of 0.2 to 0.8 in. w.g. differential pressure.







RESIDENTIAL HRV/ERV Controls For Use with VentZone® Systems

PRODUCT SPECIFICATIONS & TECHNICAL DATA

These controls allow you to easily activate a variety of functions at the touch of a button. Each control fits inside any 2" x 4" service box. All controls include retaining screws and a white deco wall plate.

Digital Multifunction Control (P/N 611242)



- Complete control over HRV/ERV:
- Dehumidistat mode
- ECO Mode (low-speed air exchange for 20 minutes of every hour)
- High Occupancy Mode (high-speed air exchange for 1, 2, or 4 hours when more people are in the space)
- Air exchanger maintenance indicator
- Relative humidity display
- 1" x 1" Liquid-crystal display
- Blue LED backlight (configurable as a nightlight)
- Compatible with 20/40/60 Minute Timer (P/N 611228)
- 24 VÁC
- Fits inside 2" x 4" service box
- Includes retaining screws and white Decora[™]-style faceplate

20/40/60 Minute Timer (P/N 611228)



- Activates the HRV/ERV to operate on high-speed mode for 20, 40, or 60 minutes
- Works with Digital Multifunction Control (P/N 611242)
- 24 VAC
- Fits inside 2" x 4" service box
- Includes retaining screws and white Decora[™]-style faceplate

© 2017 American ALDES Ventilation Corporation. Reproduction or distribution, in whole or in part, of this document, in any form or by any means, without the express written consent of American ALDES Ventilation Corporation, is strictly prohibited. The information contained within this document is subject to change without prior written notice.