

INDOOR UNIT



Download specification at: renewaire.com/specifications

ELECTRICAL DATA

HP	Volts	HZ	Phase	Input Watts	FLA
0.1	120	60	Single	157 @ 181 CFM	1.5

Energy Recovery Ventilator

Standard





SPECIFICATIONS

Ventilation Type:

Static plate, heat and humidity transfer

Typical Airflow Range: 100-200 CFM

Standard Features:

Painted cabinet Line-cord power supply

Low-voltage circuit for controls Unit may be mounted in any orientation

Controls:

Onboard 24 VAC transformer/relay package with switched dry contacts

Total qty. 2, MERV 8, spun-polyester media: 10 1/2" x 21 3/4" x 1"

Unit Dimensions & Weight:

33 1/2" L x 24" W x 20" H

68 lbs.

Max. Shipping Dimensions & Weight (on pallet): 34" L x 44" W x 34" H

110 lbs.

Motor(s):

Qty. 1, Double-shaft standard motor

Accessories:

Backdraft damper 8"

Wall cap 8" - taupe plastic, galvanized, paintable galvanneal

Louver with 8" round duct connection -12" (W) x 8" (H)

Percentage timer control (PTL)

Push-button point-of-use controls (PBL), PTL req'd. Percentage timer control with furnace interlock (FM) Electric duct heater - EK series (1-60 kW),

for commercial use only

Note: Indirect Gas-Fired Duct Furnace is not available on the EV200.

UNIT PERFORMANCE CORE PERFORMANCE

Airflow CFM	ESP in H ₂ 0	Temp EFF%	Total EFF% Winter/Summer*
122	0.70	81	77/64
149	0.60	79	75/61
168	0.50	78	73/59
176	0.40	78	72/59
186	0.30	77	72/58
192	0.20	77	71/57
207	0.10	76	70/56

^{*} See HVI certification ratings on page 164 of RenewAire's Full Line Volume XVIII Catalog.

UNIT DIMENSIONS



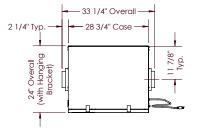
AIRFLOW CONFIGURATION

Available as shown in dimension drawing.

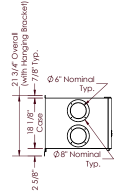


UNIT MOUNTING & APPLICATION

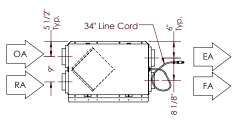
Can be mounted in any orientation. RA/EA airstream can be switched with OA/FA airstream.



TOP VIEW



LEFT VIEW



FRONT VIEW

22 1/4" Minimum Service Area (Door can be Removed from Hinges.) 23 7/8" Case 18 1/2" Minimum Sercive Area Door Swing 20" 24V AC Control Terminal

RIGHT VIEW

ABBREVIATIONS
EA: Exhaust Air to outside
OA: Outside Air intake
RA: Room Air to be exhausted
FA: Fresh Air to inside

INSTALLATION ORIENTATION

2.SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE.



Specifications may be subject to change without notice.