

INDOOR UNIT



Note: There are multiple control options designed to address individual climate conditions. Please consult your local installer for the best installation controls for your climate.

ELECTRICAL DATA

HP	Volts	Hz	Phase	Watts	FLA
0.03	120	60	Single	46 @ 90 CFM	0.35

ENERGY RECOVERY VENTILATOR



SPECIFICATIONS & DIMENSIONS

SPECIFICATIONS

Ventilation Type:

Static plate, heat and humidity transfer Typical Airflow Range: 40–110 CFM

Unit is HVI Tested/Certified per CSA C439 Protocol: Using one L-35-G5 Core

Standard Features:

Unpainted galvanized cabinet Field wiring to terminal block Unit may be mounted in any orientation Cross-core differential pressure ports

Control:

Can use any switched line-voltage power supply (no low-voltage controls)

Filters:

Total qty. 2, MERV 8, spun-polyester media: 9 5/8" x 10 1/2" x 1"

UNIT PERFORMANCE

External Static Airflow **Pressure (Inches** (CFM) Water Column) 36 0.60 53 0.50 68 0.40 81 0.30 93 0.20 108 0.10

Unit Weight: 36 lbs.

Max. Shipping Dimensions & Weight (in carton): 29" L x 22" W x 15" H 40 lbs.

Units Per Pallet: 10

Motor(s):

Qty. 2, Standard motorized impeller blowers

Accessories:

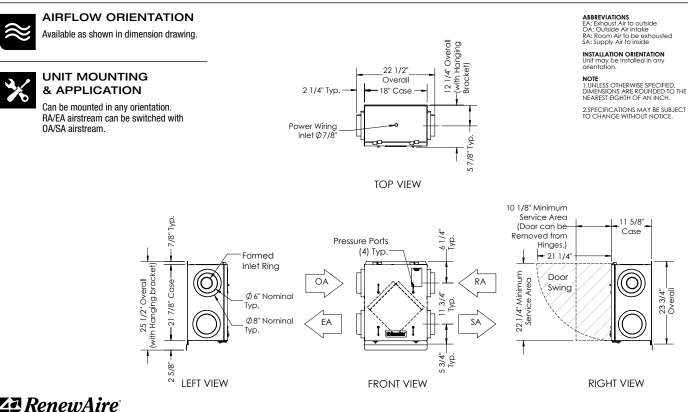
Backdraft damper: 6", 8" Automatic balancing damper: 4", 5", 6" Motorized Dampers: 6", 8" Concentric Vent: 6" (CV6-110) Louvered wall vent 6": white, brown 120V line voltage Honeywell control MERV 13 filter: 0A airstream (shipped loose) Electric duct heater: RH series (1–3 kW); designed for indoor ductwork installation only

CORE PERFORMANCE

Airflow (CFM)	Temp EFF%	Total EFF% Winter/Summer
36	78	75/65
53	74	69/58
68	70	65/53
81	67	61/49
93	64	58/45
108	61	55/42

Note: These are core-only ratings and are not HVI certified. Total EFF% calculated at 35/33wb OA and 70/58wb RA (winter) and 98/78wb OA and 75/63wb RA (summer). HVI ratings apply to complete units only. This unit is HVI certified. See HVI certified ratings on pg. 47 of Single/Multi-Family Catalog and at hvi.org.

UNIT DIMENSIONS



28