

# INDOOR UNIT **DUCT MOUNTED OR THRU-THE-WALL**



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
0.08	120	60	Single	94 @ 69 CFM	1.0

# **ENERGY RECOVERY VENTILATOR**



#### **SPECIFICATIONS**

**Ventilation Type:** 

Static plate, heat and humidity transfer

Typical Airflow Range: 40-70 CFM

Unit is Tested to CSA C439 Protocol:

Using one L-30-G5 Core

**Standard Features:** 

White painted cabinet Line-cord power supply

Built-in control

Unit may be mounted in any orientation Cross-core differential pressure ports

Control:

Built-in proportional runtime control and switched terminals for furnace/AC interconnect

Filters:

Total qty. 2, MERV 8, spun-polyester media: 7 1/2" x 10 1/2" x 1'

## Unit Weight: 38 lbs.

Max. Shipping Dimensions & Weight (in carton):

30" L x 22" W x 15" H

50 lbs.

Units Per Pallet: 10

Motor(s):

Qty. 1, Double-shaft standard motor

Accessories:

Backdraft damper: 6", 8"

Automatic balancing damper: 4", 5", 6" Motorized Dampers: 6"

Concentric Vent: 6" (CV6-110)

Louvered wall vent 6": white, brown

Exterior thru-the-wall installation kit

Duct collar kit (two collars)

MERV 13 filter: OA airstream (shipped loose)

Electric duct heater: RH series (1–3 kW);

designed for indoor ductwork installation only

### **UNIT PERFORMANCE**

External Static Pressure (Inches Water Column)
0.40
0.30
0.20
0.10

# **CORE PERFORMANCE**

Airflow (CFM)	Temp EFF%	Total EFF% Winter/Summer	
46	80	75/62	
59	77	72/58	
73	75	69/54	
86	72	66/51	

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). See performance ratings per CSA C439 on pg. 48 of Single/ Multi-Family Catalog.

### UNIT DIMENSIONS



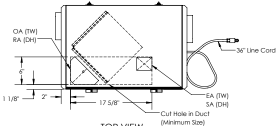
## **AIRFLOW ORIENTATION**

Available as shown in dimension drawing.



# **UNIT MOUNTING** & APPLICATION

Can be mounted in any orientation. If ductmounted, airstreams cannot be switched. If mounted with exterior Thru-the-wall installation kit, the RA/EA airstreams are switched with the OA/SA airstreams. If four ducts are connected using duct collar kit, airstreams may be switched.



TOP VIEW

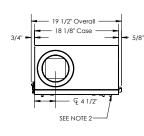
ABBREVIATIONS
EA: Exhaust Air to outside
OA: Outside Air intake
RA: Room Air to be exhausted
SA: Supply Air to inside
TW: Thru Wall
DH: Duct Hung

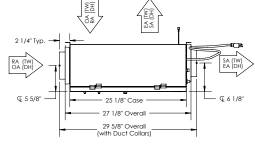
INSTALLATION ORIENTATION Unit may be installed in any orientation.

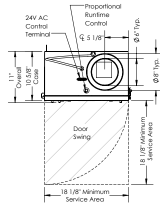
NOTE

1.UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE ROUNDED TO THE
NEAREST EIGHTH OF AN INCH.

3. SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE.







I FFT VIFW

FRONT VIEW

RIGHT VIEW

