## Energy Recovery Ventilator VE30100

## CLEAN COMFORT INDOOR AIR ESSENTIALS

## **Features**

- Three operating modes (Intermittent, Continuous and High)
- 100% variable speed
- ISF™ (Insert, Slide and Fix) 5" (127 mm) oval collar system
- Advanced proportional supply fan shut-down defrost sequence
- Single-person mounting system via wall bracket
- Dual permanently lubricated PSC motors
- Integrated auxiliary furnace interlock relay
- Ventilator can be balanced by adjusting each motor independently; no balancing dampers required
- Connection terminals for optional wall controls
- · Wall-mount bracket included
- Integrated balancing pressure taps
- Quiet operation

## **Energy Recovery Core**

- Transfers both sensible and latent heat
- · Effective in warm and cold climates
- Water washable

## **Optional Accessories**

Matrix 2-in-1 high-performance concentric ventilation hood

## Warranty

- 5-year limited warranty\* on motors
- 5-year limited warranty\* on parts
- 5-year limited warranty\* on Energy Recovery Core

## Certi ications and Standards

- CSA C439 Standard (Packaged Heat/Energy Recovery Ventilators (HRV/ERV))
- CSA Standard CSA 22.2 NO.113-10 (Fans and ventilators)
- UL Standard 1812 2nd Ed. Ducted Heat/Energy Recovery Ventilators (HRV/ERV)



## Airflow (Top View)

# Exhaust Air To Outside Fresh Air From Outside From Outside From Home

## **Proprietary Notice**

This document and the information disclosed herein are proprietary data of Daikin North America LLC. Neither this document nor the information contained herein shall be reproduced, used, or disclosed to others without the written authorization of Daikin North America LLC except to the extent required for installation or maintenance of recipient's equipment.

## **Liability Notice**

Daikin North America LLC does not accept any liability for installations of ventilation equipment installed by unqualified personnel or the use of parts/components/equipment that are not authorized or approved by Daikin.

## **Copyright Notice**

Copyright 2014, Daikin North America LLC All rights reserved.

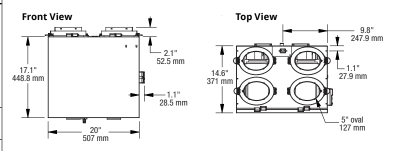


\*Complete warranty details available from your local dealer or at www.cleancomfort.com.

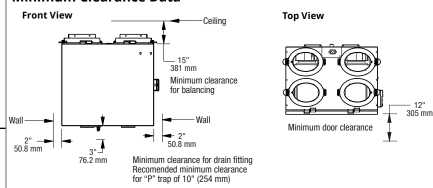


## Specifications VE30100 Cabinet 22"x 19-13/16" x 14-19/32" **Dimensions** (559 mm x 503 mm x 371 mm) 20-gauge galvanized pre-painted Construction steel corrosion-resistant liner: molded expanded Polystyrene (EPS) Rated UL94 HF-1 Duct Connections Four, 5" (127 mm) oval ISF double collar system **Airflow Rates** 30 CFM (14 L/s) to 100 CFM (47 L/s) Motors Two PSC variable-speed backward curved Maximum RPM 3135; 1/11 HP, Class F, thermally protected 120 VAC @ 60 Hz / 1 Phase Voltage **Amperage** 0.85 A / 66 W Circuit output voltage: Electronic Components 5VDC nominal RoHS compliant Heat Exchanger dpoint cross-flow (Enthalpic Polymer Membrane) **Dimensions** 10"L x 10"W x 9"D (254 mm x 254 mm x 229 mm) Construction Corrugated aluminum layers with advanced polymer membrane, Recognized UL94 HB **Defrost type** Evacuation; activated automatically at 23°F (-5°C) **Filters** Two (2) Fiberbond washable **Drain Connection** ½" (12.7 mm) **Actual Weight** 32½ lbs (14.7 Kg)

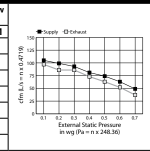
## **Dimensional Data**



## **Minimum Clearance Data**



	Venti	Ventilation Performance									
		al Static sure	Net Supply AirFlow		Gross AirFlow Supply		Gross AirFlow Exhaust				
1	Pa	in. wg	L/s	CFM	L/s	CFM	L/s	CFM			
	25	0.1	49	105	49	105	46	97			
	50	0.2	46	97	47	99	41	86			
l	75	0.3	44	92	44	93	41	86			
1	100	0.4	37	80	38	81	34	73			
1	125	0.5	34	73	35	74	29	63			
1	150	0.6	29	62	29	63	25	52			
	175	0.7	23	48	23	49	18	37			
1											



Timers	VHP-T3 (20, 40, 60 minutes)							
Wall Control Dimensions								

**Optional Wall Controls** 

**Shipping Weight** 

Mechanical

## VHP-RD1 or VHP-RD3P (150mm) (4.07" (103.4mm)

40 lbs (18.1 Kg)

VHP-RD1, VHP-RD3P

VHP-T3 Timer

2.75\*
(69.9 mm)

(15.75 mm)

(15.75 mm)

(15.75 mm)

0

Energy Performance									
Supply Temperature		Net AirFlow		Power Consumed (Watts)	Sensible Recovery Efficiency	Apparent Sensible Effectiveness	Latent Recovery Moisture Transfer		
	°C	°F	L/s	CFM					
g,	0	32	20	41	30	65	74	0.47	
Heating	0	32	30	64	36	64	71	0.40	
Í	-15	5	16	35	27	54	80	0.39	
		<u> </u>					Total Recovery	·	

							Efficiency	
Cooling	35	95	19	41	30	_	43	

Our continuing commitment to quality products may mean a change in specifications without notice.

© 2014 **DAIKIN NORTH AMERICA LLC** • Houston, Texas • Printed in the USA.