

# HRV5-270-TPD-ECM

# Heat Recovery Ventilator

### **ENGINEERING DATA**

### Thermally Conductive, Patented Aluminum Core

- · The cross-flow heat recovery core transfers heat between the two airstreams
- · Easily removed for cleaning or service

### Motors And Blowers

· Each airstream has an independent motorized constant torque ECM impeller with multiple fan speed operations

· Washable air filters in exhaust and supply airstreams

### Mounting

· Threaded inserts at corners of the cabinet designed to accept the "S" hooks and hanging straps supplied

# Defrost

· Recirculating damper defrost system

- · 20 gauge prepainted galvanized steel for superior corrosion resistance, insulated to prevent exterior
- · Drain connections: Two 1/2 in. (12 mm) OD
- · Balancing ports are located on unit

## Installer Selectable High Speed Settings

- · Adjustable DIP switches are located on the circuit board, Hi3 is the factory setting
- · Refer to the Installation manual for the adjustment instructions

· The optional controls can be wall mounted in a central location of the home. 3 wire, 20 gauge (min.) 100 ft. length (max.)

# **CONTROL OPTIONS**

### 22V24 S40 Smart Wi-Fi Thermostat

- · Controls Unit without the need for a separate controller
- · Unit can be setup based on house size ventilation rates and can be configured for timed only or ASHRAE 62.2 ventilation modes on the thermostat touchscreen

## 15S63 E30 Smart Wi-Fi Thermostat

- · Controls Unit without the need for a separate
- · Unit can be setup based on house size ventilation rates and can be configured for timed only or ASHRAE 62.2 ventilation modes on the thermostat touchscreen
- · 5 speed operation on each mode
- 5 user selectable operational modes: Continuous Ventilation Continuous Recirculation 20 ON/40
- 20/40/60 min. High speed override button
- · Compatible with Y8251 Wireless Timer
- · 3 wire connection

# Y8249 Basic 2 Speed Control

- · 2 speed fan setting (Low/High)
- · Humidity control through adjustable Dehumidistat
- · Compatible with Y8251 Wireless Timers

# TIMER OPTIONS

Y2169 Wired 20/40/60 Minute Timer - Initiates High speed Ventilation for 20, 40 or 60 minutes. 3 wire

Y8251 Wireless 20/40/60 Minute Timer - Initiates High speed Ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation, 40' approximate range

Y8252 Wireless Repeater - Used to extend range of Wireless Timers. Plugs into 120V power outlet. Wirelessly connects to main control and Wireless Tlmer. Install at halfway point between timer and main wall control if timer is out of range.

# **ACCESSORY OPTIONS**

97E73 Duct Heater w/Electronic SCR Thermostat - 1 kW, 6 in. (152 mm)

92E66 Weatherhoods - Two 5 in. (127 mm)

Y3813 Dual Hood - One 6 in. (152 mm) opening for supply and exhaust

# 27C77 Digital 5 Speed/4 Mode Control

- · Humidity control through adjustable Dehumidistat
- OFF, 10 ON/50 OFF, 20 ON/40 Recirculation

- · 3 wire connection

\*NOTE - Not an HVI Certified Data Point.

# WARRANTY

€ 200

100

50

0.1 0.2

MOJ 150

Units carry a limited lifetime warranty on the HRV core and a 5 vear replacement parts warranty All units conform to CSA and UL standards.

0.4 0.5 0.6 0.7

Static Pressure (in w.g)

NOTE: All specifications are subject to change without notice

### DIMENSIONS - Weight 57 lbs. (26 kg) - Shipping Weight 67 lbs. (31 kg) and without incurring liability 6 in. (150 mm) Collars Recirculating NOTE: Defrost Dampe Stale air to outside Front clearance of 25 in. (635 mm) 18-3/4 in. (476 is recommended for servicing unit Fresh air from outside All ducts use 6 in. (152 mm) oval Stale air from inside Removable Heat collars, balancing dampers are located on all collars. Motorized **Top View** Condensate 33-5/8 in. (854 mm) 495844 (2024-01)

Trong trong			
Date:		Contractor:	
Tag:	Quantity:	Supplier:	
Project:		0	
Engineer:		Submitted By:	
		Timer:	Timer Qty:
		- · · · · · · · · · · · · · · · · · · ·	

PERFORMANCE (HVI certified)  Net supply airflow in cfm (L/s) against external static pressure				
<b>External Static Pressure</b>	Airflow			
@ 0.1 in (50 Pa)	278 cfm (131 L/s)			
@ 0.2 in (50 Pa)	271 cfm (128 L/s)			
@ 0.3 in (75 Pa)	267 cfm (126 L/s)			
@ 0.4 in (100 Pa)	261 cfm (123 L/s)			
@ 0.5 in (125 Pa)	254 cfm (120 L/s)			
@ 0.6 in. (150 Pa)	248 cfm (117 L/s)			
@ 0.7 in. (175 Pa)	242 cfm (114 L/s)			
@ 0.8 in. (200 Pa)	233 cfm (110 L/s)			
Apparent Sensible Effectiveness*				
@ 64 cfm (30 L/s) 32°F (0°C)	83%			
Sensible Recovery Efficiency				
@ 64 cfm (30 L/s) 32°F (0°C)	75%			
@ 72 cfm (34 L/s) -13°F (-25°C)	70%			
VAC @ 60Hz	120			
Fan watts @HVI max rated CFM 32°F(0°C) test	22 (66cfm)			
Amn rating*	4.5			

Sensible Efficiency - Thermal Effectiveness: Based on temperature differential between the 2 airstreams.

Efficiency - Takes into account all power inputs.