ENGINEERING DATA

PH 7.15 HRV model

Heat Recovery Ventilator 30 CFM (14 L/s) to 160 CFM (76 L/s)

Item No. 463000 (PH 7.15 Greentek)



FEATURES

- 4 operating modes (Econo*, Intermittent, Continuous & High)
- 100% variable speed
- Integrated door pressure balancing taps
- ISF[™] 6" (152.5 mm) dia. collar system
- Proportional defrost sequence
- SPM[™] Single Person Mounting system
- Permanent lubrification PSC motors

*Econo ventilation mode offered when Vectra Series wall controls model EHC1.0TC or EHC1.5DC are connected to system.

APPLICABLE REQUIREMENTS

- HVI Certified
- CSA C439 Standard Packaged Heat/Energy Recovery Ventilators (HRV/ERV)
- CSA Standard CSA 22.2 Nº.113 Fans and ventilators
- UL Standard 1812. Ducted Heat/Energy Recovery Ventilators (HRV/ERV)

OPTIONAL ACCESSORIES

- MERV 8 Inline 6" (152.5 mm) filter box
- R-2 Style high performance supply & exhaust ventilation hoods

CABINET

- · 20 gauge galvanized pre-painted steel corrosion resistant
- Cabinet liner: Molded Expanded Polystyrene (EPS)
 Rated UL94 HF-1

ELECTRONIC COMPONENTS

- Electrical Input Voltage: 120 VAC/60Hz / 1-Phase.
- Electrical Input Current: 1.5 Amps Max
- Circuit output voltage: 5VDC nominal
- Integrated auxiliary furnace interlock relay
- · RoHs compliant

MOTORS

- Two permanent sealed, lubricated variable speed PSC Motors. (Maintenance free)
- Maximum RPM 2695 / Horsepower; 3/32 HP. Class F, thermally protected
- CSA 22.2 #113-10, clause 8.3.5
 Backup protection totally enclosed motor

POLYPROPYLENE HRV CORE

- Dimensions 12"x 12"x 10" depth (304.8 mm x 304.8 mm x 254 mm)
- Corrugated cross-flow polypropylene layers, rated UL94 HB & HF-1
- . Cross-flow that transfers sensible heat
- Endure harsh temperatures: effective in cold climates
- Water washable

DUOTROL™ BALANCING SYSTEM

- The system is balanced by adjusting each motor independently
- · No balancing dampers required
- Connection terminals for optional wall controls
- Quiet and energy efficient

DEFROST

- Advanced Proportional supply fan shut down defrost sequence
- Defrost type: Evacuation Activated automatically at -5°C (23°F)

DUCT CONNECTIONS

- Insert Slide & Fix (ISF™), removable collars system
- Four (4) 6" (152.5 mm) dia. round double collar.

MOUNTING

· Adjustable mounting strap system

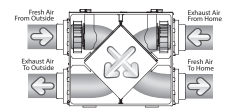
FILTERS

- Two (2) Fiberbond washable 11¹¹/₁₆"x 9¾"x ¾"
 (297 mm x 248 mm x 15.9 mm)
- UL Class 2

WARRANTY

- 10 year limited warranty on motors
- 5 year limited warranty on parts
- Lifetime limited warranty on Heat Recovery Core

AIRFLOW





Greentek

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ENGINEERING DATA PH 7.15 HRV

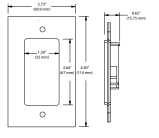
SPECIFICATIONS PH 7.15 HRV Dimensions 29½" x 22½" x 11¾" (749.3 mm x 571.5 mm x 289 mm) **Duct Connections** Four (4) 6" (152.5 mm) dia. ISF double collar system **Airflow Rates** 30 CFM (14 L/s) to 160 CFM (76 L/s) Motor Two (2) PSC variable speed backward curved Voltage 120 VAC @ 60 Hz / 1 Phase Amperage 1.5 A / 142 watts Type of heat exchanger Cross-flow polypropylene 85 ft2 (7.9 m2) **Exchange surface** Defrost type Evacuation Two (2) Fiberbond washable **Filters Drain Connection** ½" (12.7 mm) DuoTrol Integrated Balancing System **Actual Weight** 43 lbs (19.5 Kg) **Shipping Weight** 48.5 lbs (22 Kg) HVI, _CCSA_{US}, CSA 22.2 N^o.113 Complies with UL 1812 Certification

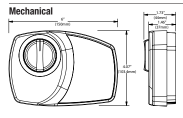
OPTIONAL WALL CONTROLS

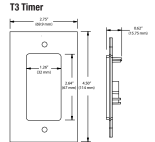
Digital	EHC1.0TC and EHC1.5DC
Mechanical	RD-1, RD-2, RD-3P and RD-4P
Timers	T3 (20, 40, 60 minutes)

WALL CONTROL DIMENSIONS

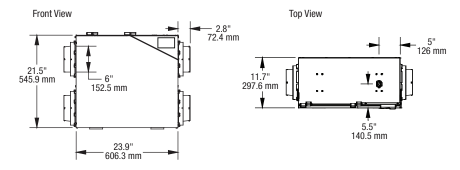
EHC1.0 & EHC1.5



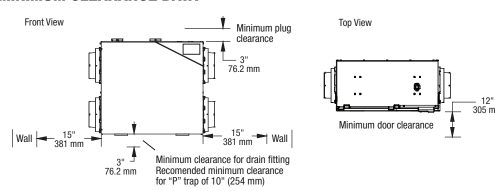




DIMENSIONS DATA



MINIMUM CLEARANCE DATA



External Static Pressure		Net Supply Air Flow		Gross Air Flow Supply		Gross Air Flow Exhaust		- ■ -Supply =□-Exhaust		
								250		
Pa	in. wg	L/s	CFM	L/s	CFM	L/s	CFM	n x 0.4719)	200	
25	0.1	91	193	91	194	103	217	0.47		
50	0.2	84	178	85	179	95	201	×	150	
75	0.3	77	163	77	163	86	183	, = ,	100	<u> </u>
100	0.4	71	150	71	151	80	169	cfm (L/s:		
125	0.5	63	133	63	134	71	152	cfr	50	
150	0.6	57	120	57	121	66	138			
175	0.7	51	109	51	109	57	121		0.	0.1 0.2 0.3 0.4 0.5 0

EN	ENERGY PERFORMANCE								
	Supply T	y Temperature Net Air Flow		Power Consumed Sensible Recovery Efficiency		Adjusted Sensible Recovery Efficiency			
	°C	°F	L/s	CFM	Watts	SRE %	ASRE %		
5	0	32	31	65	72	66	73		
	0	32	39	83	80	63	69		
ΕĀ	0	32	50	107	94	60	66		
-	-25	-13	35	74	72	56	59		

Quoted by:	Date:
Project:	Remarks:
Quantity:	
Model:	
Site:	
Architect:	
Engineer:	
Contractor:	