LCH-7H

Heat Recovery Ventilator Item No. 463301



STANDARD FEATURES

- Premium aluminum cell
- Fans with backward curved blades
- Dual service doors & Reversible electrical box
- Push-pull configuration
- External electrical box
- Electrostatic filters
- Removable screw terminal for easy connection
- Full length drain pan
- Outdoor ducts on the same side

OPTIONS & CONTROLS

- MERV6 rated filters
- Compatible with all Greentek HRV controls
- CO2 sensor
- Shut off damper





Job Name:							
Job Location:							
Job Reference Number:							
Unit Reference Number:							
Engineer:							
Distributor:							
Contractor:							
For Reference:	For Approval:	For Construction:	For Construction:				
Submitted by:	<u>.</u>	Date:					
Address:							
Tel:	Fax:	Email:					
Notes:							



Descriptions

Cabinets: 22 gauge galvanized pre-painted steel corrosion resistant, insulated with 1in. (25 mm) fiberglass with FSK facing for

condensation control.

Blowers: Two maintenance-free Ebm-Papst™ backward inclined motorized impellers with permanently lubricated sealed ball

bearings and (TOP) thermal overload protected.

Heat recovery core*: Two (2) heat recovery cores fixed plate cross-flow heat exchanger using 1100 alloy aluminum and capable of

transferring sensible heat between air streams. The heat recovery cores are engineered with a turbulence inducing geometry in order to maximize heat transfer while allowing an effective evacuation of condensate. The plates are

hemmed to avoid cross-contamination of airstreams.

Filters: The exhaust and fresh air streams are protected by MERV1 washable filters constructed to meet UL 900. Optional

MERV6 filters are direct replacement to the MERV1. Use of MERV6 filters will add an additional system pressure of

0.64 in.wg (160 Pa) at 700cfm (330 l/s). Additional MERV Rated filters available upon request.

Controls: External three (3) position (Low / Standby / High) rocker switch that will offer continuous ventilation. Compatible with

all Greentek HRV controls.

Frost control: A preset frost control sequence is initiated if the outdoor temperature falls below the set point of 23°F (-5°C). During

the initial stage, the supply blower shuts down & the exhaust blower switches into high speed to eliminate frost buildup in the core. The unit then returns to normal operation for the final stage of the frost control sequence at which time

the sequence is repeated if the outdoor air temperatures is still below the set point.

Serviceability: Cores, filters and drain pan can be accessed easily from both sides of the HRV from hinged access panels. Cores

conveniently slide out with only 15" (380 mm) clearance. Blowers can be accessed from both side of the HRV from fastened access panels. Blowers are easily removed by taking off the access panel and sliding the motor plates out of

the HRV. A quick connect allows for fast inspection of blowers.

Mounting: Unit may be suspended by using threaded rod, not supplied, or placed on a platform. Unit shall be adaptable for easy

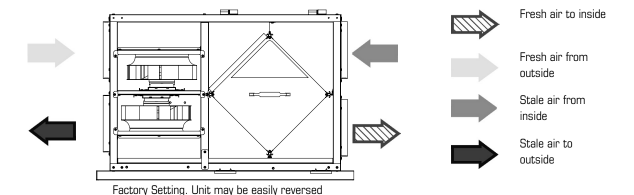
service of electrical components.

in field.

Warranty: The heat recovery ventilator is warranted to be free from defect in material, workmanship and all parts for a period

of 3 years from the purchase date. The heat recovery core is warranted to be free from defects in material and

workmanship for a lifetime period under circumstances of normal use.



^{*}AHRI certifies the published performance ratings of the COMPONENT used in this product in accordance with AHRI 1060. AHRI Certified Reference Number: 3629105, model number TE-HRC 305H. Note that only the COMPONENT is AHRI 1060 certified and not the product itself.

Specifications

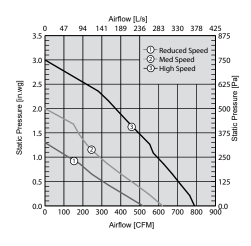
Volts: 120V Phase: Single

Amperage: 5.58 Amps TotalBlowers (x2): 115V, 60Hz, 2.96 Amps

Weight: 185 Lbs (84 Kg)Shipping Weight: 255 Lbs (116 Kg)

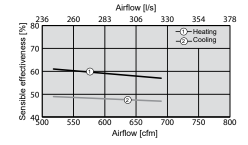
• Shipping Dim.: 38 x 38 x 27" (965 x 965 x 686mm)

Ventilation Performance

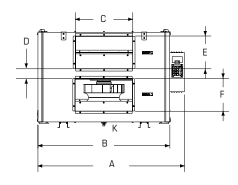


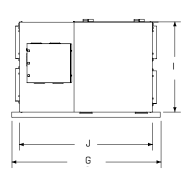
Energy Performance

	Complete Annua		Net airflow		Net Effectiveness			
	Supply temp	ierature	IVEL dil'IIUW		Sensible	Total		
	٩F	°C	cfm	L/s	%	%		
Heating	35	1.7	690	326	57	37		
	35	1.7	518	244	61	40		
Cooling	95	35	690	326	47	18		
	95	35	518	244	49	19		



Dimensions





A	В С		D E			F		G		1		J		K					
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
36 ¹ / ₂	927	32 ³ /16	818	13 ⁷ / ₈	352	2 ³ /8	60	8	203	8	203	36 ¹ / ₄	921	22	559	32 1/2	826	1/2	13

