Submittal Data Sheet SHR11005R

Fantech Commercial Heat Recovery Ventilator Ducted Indoor Model

Features

- Premium aluminum cell
- Backward inclined motorized impeller
- Dual service doors & Reversible electrical box
- Push-push configuration
- External electrical box
- Electrostatic filters
- External low voltage contacts
- Full length drain pan
- Outdoor ducts on the same side
- By-Pass Module (BPM0820) for recirculation



Options & Controls

- MERV6 rated filters
- Compatible with all Fantech HRV controls
- Low voltage MDEH1 and EDF1R are recommended for pool applications

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



SHR11005R Submittal Data, Fantech Commercial Heat Recovery Ventilator

Descriptions

Case: 20 gauge G90 galvanized steel sheet coated with baked powder paint, insulated with 25mm (1 inch)

fiberglass with FSK facing for condensation control.

Blowers: Four maintenance-free Ebm-Papst™ backward inclined motorized impellers with permanently

lubricated sealed ball bearings and (TOP) thermal overload protected.

Heat recovery core: The heat recovery cores are 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 Class2. Optional MERV6 filters are direct replacement to the MERV1. Use of MERV6 filters will

add an additional system pressure of 70 Pa (0.28in.wg) at 519 l/s (1100cfm).

Controls: External three (3) position (Low / Standby / Medium) rocker switch that will offer continuous

ventilation. Compatible with all Fantech HRV controls.

Frost control: During the defrost sequence, a motorized damper temporarily blocks the incoming fresh air stream

so that the warm air from the building can circulate through the HRV. The exhaust blower shuts down and the supply blower switches into high speed to maximize the effectiveness of the defrost

strategy.

Serviceability: Unit has hinged or screwed access panels on front and back. Cores, filters, drain pan & motors are

serviceable from either sides of the unit. Fan assemblies are mounted on a removable sliding base. Heat recovery cores are mounted in slide-out rails for ease of inspection, removal and cleaning.

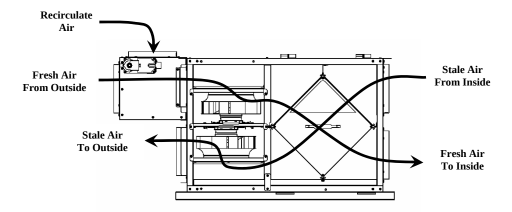
Accessibility to the electrical box is maintained for any unit installation.

Mounting: Unit can be rod mounted or seated on a platform. Flanged connections are provided for suitable

ductwork connections. Unit shall be adaptable for easy service of electrical components.

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.





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Specifications

Volts 120VPhase SingleAmperage 10.8 Amp

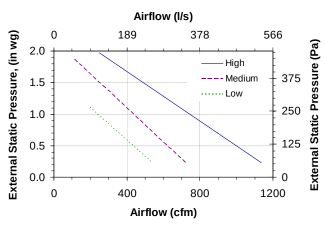


Amperage 10.8 Amps Total
Blowers (x4) 115V, 60Hz, 2.7Amps

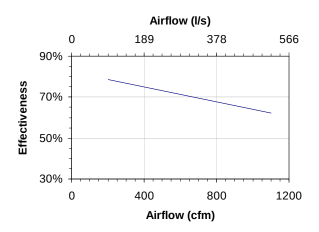
Weight 117.5Kg (259Lbs)Shipping Weight 136Kg (299Lbs)

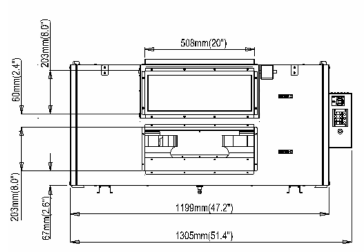
Shipping Dim. 965x1346x1118mm(38x53x44")

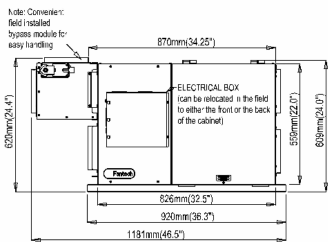
Airflow Performance



Thermal Effectiveness









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