SHR 150 Fresh Air Appliance

Item #: 99213

Variant : 120V 1~ 60Hz









Description

- Airflow up to 159 cfm @ 0.4" PS serves 2 to 5 bedroom homes
- · Side port connections
- · Compatible with Fantech's low-voltage controls

Application

Fantech's side port connection HRV for budget conscious house projects. The SHR 150 is ideal for projects that demand a higher efficiency, the unit is designed for higher static pressure applications.

How it works

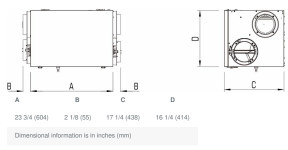
The unit brings a continuous supply of fresh air into a home while exhausting an equal amount of contaminated air. During winter, fresh incoming air is tempered by the heat that is transferred from the outgoing air so you save on energy costs,...

Find more details in our online catalogue

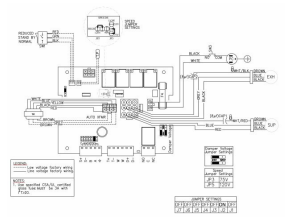
Technical parameters

Voltage (nominal)	120	V
Frequency	60	Hz
Phase(s)	1~	
Input power	156	W
Input current	1.4	А
Air flow	159	cfm
Static pressure	0.4	in.wg
Certificate	CSA, HVI	
Exchanger		
Exchanger type	Heat recovery (aluminium)	
Dimensions and weights		
Weight	48.5	lb
Used for		
Installation placement	Vertical	

Dimensions



Wiring



Accessories

COM6P Supply and Exhaust Hoods (40222)

ECO-Touch® IAQ (414727)

Filter,MERV6,150 cfm,Repl.kit (414647)

FML6R Hood Riser MERV8 filter (40418)

MDEH1 Low Voltage Dehumidistat (40172)

ECO-Feel (414729)

FIDT 6 Insulated Flex Duct (411064)

Filter,MERV8,150 cfm,Repl.kit (414924)

HS 6W External Louver Exhaust (45153)

Item name: SHR 150 Fresh Air Appliance | Item Number: 99213 | Variant: 120V 1~ 60Hz | Document type: Product card | Date: 2020-09-10 | Generated by: fantech Online Catalogue | Language: English

Documents

427614 SHR150 SPEC SHEET EN.PDF E400026 SHR-SER150-R DIMENSIONAL SUBMITTAL.PDF 427613_SHR150_IOM_EN_FR.PDF SHR150 (99213) SERVICE MANUAL.PDF