

FANTECH FTC463857 Owner's Manual

Shop genuine replacement parts for FANTECH FTC463857



Find Your FANTECH Fan Parts - Select From 108 Models

----- Manual continues below ------



VER 150 Fresh Air Appliance

Top duct connection ERV, 148 cfm

Item #: 463857 Variant: 120V 1~ 60Hz





- Airflow up to 159 cfm @ 0.4" Ps serves 2 to 5 bedroom homes
- · Removable screw terminal for easy connection
- · Compatible with Fantech's low-voltage controls
- · Three speed ventilation control
- · Washable electrostatic filters
- · Anti-microbial material
- · Withstands freezing
- AHRI certified

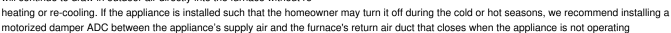
Application

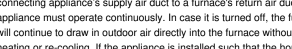
Fantech's VER 150 is an Energy Recovery Ventilator designed for higher static pressure applications.

How it works

The unit brings a continuous supply of fresh air into a home while exhausting an equal amount of contaminated air. The energy recovery core at the center of the unit transfers heat and moisture from incoming air to the outgoing air that was cooled and dried by the building's air conditioner.

Note: If you are using the appliance for a simplified installation, i.e. connecting appliance's supply air duct to a furnace's return air duct, the appliance must operate continuously. In case it is turned off, the furnace will continue to draw in outdoor air directly into the furnace without re-





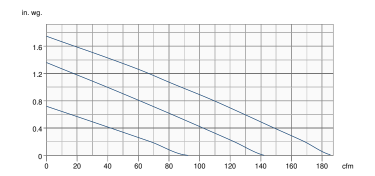


Technical parameters

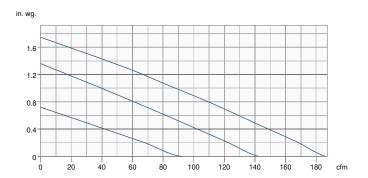
Product		
Voltage (nominal)	120	V
Frequency	60	Hz
Phase(s)	1~	
Input power	156	W
Input current	1.2	А
Air flow	148	cfm
Static pressure	0.4	in.wg
Certificate	CSA, HVI	
Exchanger		
Exchanger type	Energy recovery (synthetic)	
Dimensions and weights		
Weight	41.9	lb
Used for		

Performance

Supply - Performance curve



Extract - Performance curve

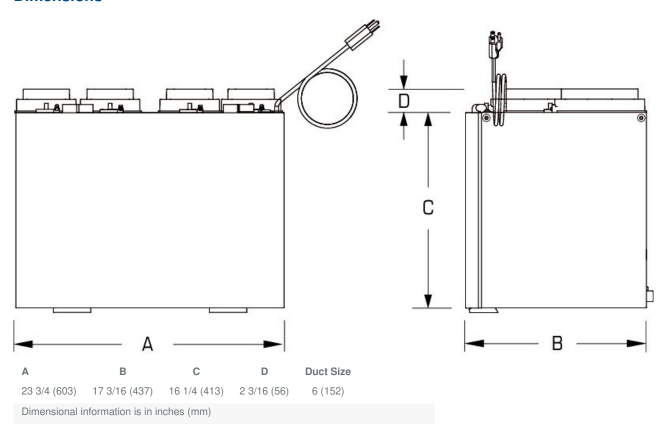


Unit	Supply		Extract
Required air flow	-		-
Working air flow	-		-
Required external pressure	-		-
Working air pressure	-		-
Power	-		-
Current	-		-
Air density		0.075 lb/ft ³	
Fan control - RPM	-		-

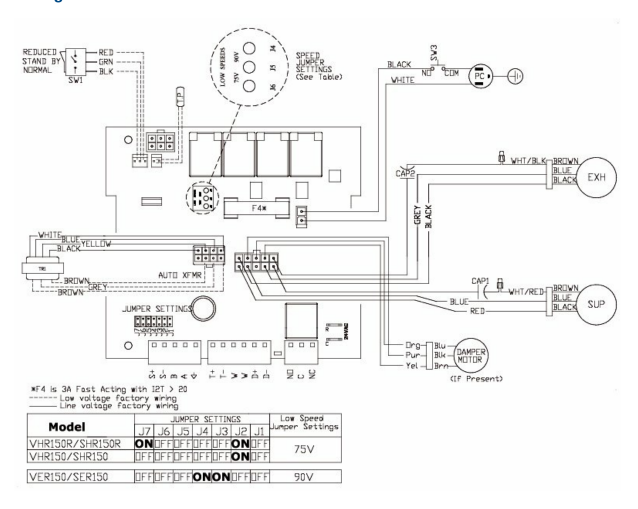
Performances

_	Spee d	Supply		No		Consumed Power	Net Effectiveness		
		Tempe	erature	ture Airflow			Sensi ble	Late nt	Tot al
		°F	°C	cf m	L/ s	W	%	%	%
Heati ng	Low	35	1.7	75	35	88	62	44	55
	Medi um	35	1.7	11 5	54	120	59	41	53
	High	35	1.7	15 0	71	171	56	37	50
Cooli ng	Low	95	35	75	35	88	62	40	50
	Medi um	95	35	11 5	54	120	59	37	46
	High	95	35	15 0	71	171	56	33	42

Dimensions



Wiring



Accessories

- ECO-Feel® Auto IAQ Control (414729)
- RTS-W Wireless Timer (414920)
- FIDT 6 Insulated Flex Duct (411064)
- ADC 6 Shut-off Damper w Motor (44967)
- Filter,MERV8,150 cfm,Repl.kit (414924)
- MGE 6 Metal Exhaust Grill (411371)

- ECO-Touch® Auto IAQ (414727)
- COM6P Supply and Exhaust Hoods (40222)
- HS 6W External Louver Exhaust (45153)
- Filter,MERV6,150 cfm,Repl.kit (414647)
- Filter,MERV8,260-450,Repl. kit (414928)
- MGS 6 Metal Supply Grill (411242)

Documents

- 445312 VER150 IOM EN FR.pdf
- 463857 VER150 Spare Part List.pdf
- 445318 VER150 Spec Sheet.pdf
- E400087 VHR150, VHR150R-VER150 Dimensional Submittal.pdf

Specification

Fans

Two (2) factory-balanced fans with backward curved blades. Motors come with permanently lubricated, sealed ball-bearings to guarantee long life and maintenance-free operation.

Energy Recovery Core

AHRI certified core made from water vapor transport durable polymer membrane that is highly permeable to humidity. The ERV core is freeze tolerant and water washable. Core dimensions are 9" x 9" (229 x 229 mm) with a 15" (381 mm) depth.

Defrost

A preset frost prevention sequence is activated at an outdoor air temperature of 14°F (-10°C) and lower. During the frost prevention sequence, the supply blower shuts down and the exhaust blower switches into high speed to maximize the effectiveness of the frost prevention strategy. The unit then returns to normal operation and continues cycle.

Serviceability

Core, filters, fans and drain pan can be easily accessed through latched door. Core conveniently slides out on our new easy glide core guides. 17" (432 mm) of clearance is recommended for removal of core.

Insulation

Cabinet is fully insulated with 1" (25 mm) high density expanded polystyrene.

Filters

Two (2) washable electrostatic panel type air filters 8.5" (216mm) x 15" (380mm) x 0.125" (3mm).

Case

24 gauge galvanized pre-painted steel corrosion resistant

Warranty

5 years on energy recovery core, 7 year on motors, and 5 year on parts.

Requirements and standards

Complies with the UL 1812 requirements regulating the construction and installation of Heat Recovery Ventilators

Complies with the CSA C22.2 no. 113 Standard applicable to ventilators

Complies with the CSA F326 requirements regulating the installation of Heat Recovery Ventilators

Energy Recovery Core is ISO 846 certified for mold and bacteria resistance and AHRI certified (certificate #8931522)

Technical data was obtained from published results of test relating to AHRI 1060 Standards