

FANTECH FTC291743 Owner's Manual

Shop genuine replacement parts for FANTECH FTC291743



Find Your FANTECH Fan Parts - Select From 108 Models

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



HERO 250H-EC Fr. Air Appliance

Top duct connection HRV, 263 cfm, ENERGY STAR®, EC motors

Item #: 463254 Variant: 120V 1~ 60Hz







- Up to 265 cfm of fresh air
- Integrated MERV8 fresh air filter
- 6" top-mounted duct connections
- · Unobstructed front access
- Energy-efficient counter flow core
- · Multiple speed operation
- Electronically commutated motors (ECM)
- TurboTouch function boosts exhaust capacity for 20, 40 or 60 minutes

While natural infiltration of fresh air thru gaps and cracks in the building envelope offers a certain amount of fresh air, with most new homes this amount of air just is not sufficient. Properly sealed homes require mechanical ventilation to remove excess moisture, odors, and contaminants while providing fresh air for occupants and enhancing comfort.

HERO 250H-EC fresh air appliance provides a controlled way of ventilating a home. It works continuously to supply up to 265 cfm of fresh, filtered air into the building while removing the equal amount of moist, stale air. Up to 80% of the heat in the extract air is recovered by the heat exchanger and used to heat the fresh air coming from outside. In summer, the energy of extract air transfers to cool the warmer fresh air reducing cooling loads on air conditioning.



The HERO features a counterflow core to deliver exceptional heat transfer performance. The product comes with a wall mount, external electrical box with easy connect ports, integrated in-door manometer ports and duct ports with plastic collar shrouds with integrated backdraft for simple fast installation.

HERO 250H-EC is compatible with ECO-TOUCH® Programmable Wall Control.

Technical parameters

Product	
Voltage (nominal) 120	V
Frequency 60	Hz
Phase(s) 1~	
Input power 230	W
Input current 6.4	А
Air flow max 263	cfm
Static pressure 0.4	in.wg
Certificate CSA, HVI, ENERGY STAR	

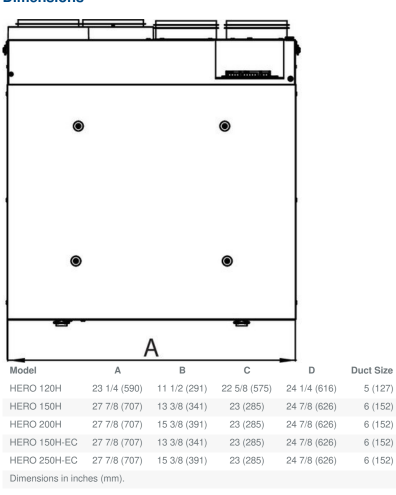
Dimensions and weights	
Weight	57.5 lb
Used for	
Installation placement	Vertical

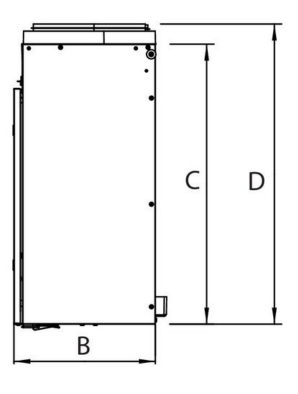
Performance		

Performances

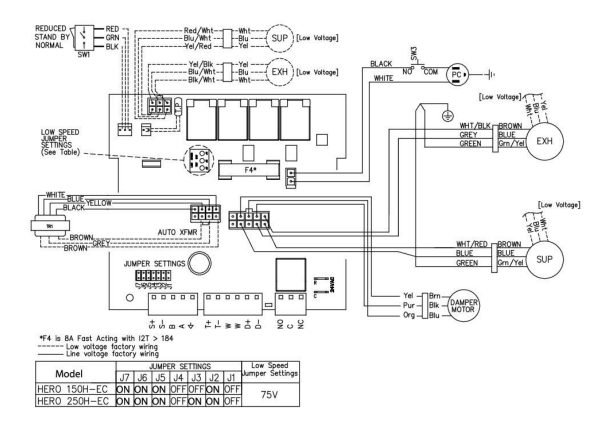
	Supply temper ature	Ne t air flo w	Cons umed power	Sensible recovery efficiency	Adjusted sensible recovery efficiency	Latent recovery / moisture transfer	Apparent sensible effectiveness
H e a ti n g	°F (°C)	cf m (L/ s)	W	%	%		%
	32 (0)	85 (40)	40	82	85	0.01	89
	32 (0)	15 9 (75)	100	75	78	0.02	80
	32 (0)	25 0 (11 8)	260	70	77	0.02	79
	-13 (- 25)	85 (40)	80	62	64	0.05	90

Dimensions





Wiring



Accessories

- CO2RT-R Transmitter (99315)
- ECO-Feel® Auto IAQ Control (414729)
- RTS-W Wireless Timer (414920)
- FIDT 6 Insulated Flex Duct (411064)
- Filter, MERV13, HERO150, Repl. kit (428549)
- MGE 6 Metal Exhaust Grill (411371)

- Contractor Commissioning Kit (463311)
- ECO-Touch® Auto IAQ (414727)
- COM6P Supply and Exhaust Hoods (40222)
- Filter,HEPA,HERO200H,Repl.kit (428552)
- Filter, MERV8, HERO200H, Repl. kit (428527)
- MGS 6 Metal Supply Grill (411242)

Documents

- 444783 HERO 250H-EC Spec Sheet.pdf
- E1934 HERO Brochure.pdf
- E400062 HERO 200H-250H Dimensional Submittal.pdf
- 428486 HERO IOM EN FR.pdf
- HERO Series Spare Part List.pdf
- HERO 200H 250H-EC Dimensional Drawings.dxf

Specification

Fans

Two (2) electronically commutated motors. The EC fans operate at high efficiency levels and offer a great energy-saving potential not only at full load, but especially at part-load. When operating at part-load, the energy used is much lower than with an AC motor of equivalent output. Reduced energy usage guarantees a drop in operating costs.

Heat Recovery Core

Counterflow heat recovery exchanger built from thermoformed polymer plates covered by a limited lifetime warranty. Core dimensions are 14.4" x 14.4" (366 x 366 mm) with a 14" (355 mm) depth. Our heat exchangers are designed and manufactured to withstand extreme temperature variations.

Defrost

The unit incorporates a unique and quiet internal recirculation defrost that does not depressurize the home during the defrost cycle. A preset defrost sequence is activated when the outdoor temperature falls below 23° F (-5° C) and automatically adjusts itself based on operating conditions. The fan speed is also adjusted automatically to provide a smooth and quiet transition between Ventilation & Defrost mode.

Serviceability

Core, filters, fans and electronic panel can be accesses easily from the access panel. Core conveniently slides out with only 16" (406 mm) clearance.

Duct Connections

6" (152mm) round metal duct connections with rubberrized seal.

Case

24 gauge galvanized pre-painted steel corrosion resistant

Insulation

Cabinet is fully insulated with 3/4" (20 mm) high density expanded polystyrene.

Filters

Two (2) washable electrostatic panel type air filters 7.87" (200mm) x 13.77" (350mm) x 0.125" (3mm). An added MERV-8 supply filter is supplied with the unit. MERV-8 dimensions 5.77" x 14.06" x 1.75" (146.5mm x 357mm x 44.5mm)

Warranty

Limited lifetime on counterflow exchanger, 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
- Technical data was obtained from published results of test relating to CSA C439 Standards
- HVI certified and ENERGY STAR® qualified*

*This product earned the ENERGY STAR® by meeting strict energy efficiency guidelines set by Natural Resources Canada and the US EPA. This product meets ENERGY STAR requirements only when used in Canada.

To ensure quiet operation of the ENERGY STAR certified H/ERV, each product model must be installed using sound attenuation techniques appropriate for the installation. The way your heat/energy-recovery ventilator is installed can make a significant difference to the electrical energy you use. To minimize the electricity use of the heat/energy recovery ventilator, a stand-alone fully ducted installation is recommended. If you choose a simplified installation that operates your furnace air handler for room-to-room ventilation, an electrically efficient furnace that has an electronically commutated (EC) variable speed blower motor will minimize your electrical energy consumption and operating cost.

Installation of a user-accessible control with your product model will improve comfort and may significantly reduce the product model's energy use.