



# **HERO** Fresh air appliances

# ERV/HRV for balanced ventilation in single- and multi-family homes

The HERO residential systems with heat or energy recovery improve indoor air quality (IAQ) and help lower the project's HERS score.

- . Heat & Energy Recovery Ventilators (HRVs/ERVs)
- Airflows up to 252\* cfm at 0.4" w.g.
- 5" duct connection (HERO 100E and HERO 120H)
- . 6" duct connection (all other models)
- · Rubberized duct gaskets on metal collars
- Optional MERV 8 (all models) and MERV 13 (except for HERO 100E and 120H) filters
- · Integrated balancing taps for commissioning
- Energy-efficient counterflow core with SRE up to 84% (0C/32F)
- · Front access for fast and easy maintenance
- Improves the home's HERS score towards a NetZero status and lowers energy costs
- · Certifications: CSA, HVI, ENERGY STAR
- · Limited warranty
  - \*For airflow details on specific models, see the Diagram section on this page

Find more details in our online catalogue

## **Energy Efficiency**

Recovers up to 84% of the energy from the extracted air and uses it to temper the incoming fresh air, optimizing the energy required to pre-cool or pre-heat the fresh outside air.

## **Easy Installation & Maintenance**

HERO® appliances include rubberized duct seals and easy-connect ports for simple set-up. Unobstructed front access allows for quick cleaning and easy maintenance.

## **Improved Indoor Air Quality**

HERO® appliances supply fresh, tempered air into indoor spaces while removing excess moisture, ensuring a healthy, comfortable living environment.

### **ENERGY STAR® Certified**

These appliances have been designed to meet the latest and most stringent ENERGY STAR® requirements, making them even more dependable, efficient, and simple to install.

## Certifications



**CSA Mark** 



**Energy Star** 

Item #: #99400 Operating Mode: MERV 3 (default)



**HVI Certified** 

#### In the Box

This appliance comes with a wall mount, an 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.

Item #: #99400 Operating Mode: MERV 3 (default)

# **Technical parameters**

common paramotoro		
Product		
Voltage (nominal)	120	V
Phases	1~	
Input power	120	W
Input current	1	А
Air flow	110	cfm
Certificate	CSA, HVI, ENERGY STAR	
Exchanger		
Heat exchanger	Heat recovery	
Dimensions and weights		
Weight	41.3	lb
Used for		
Installation type	Vertical	

Item #: #99400 Operating Mode: MERV 3 (default)

### **Performance**

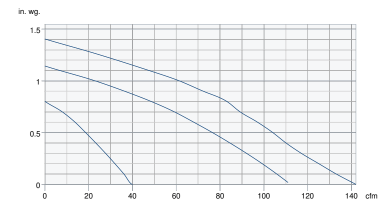


A Recommended low airflow is outside valid range

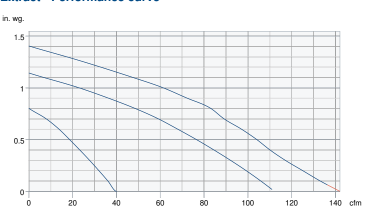


A Recommended high airflow is outside valid range

### **Supply - Performance curve**



### **Extract - Performance curve**



Unit Supply **Extract** 

Air density 0.075 lb/ft<sup>3</sup>



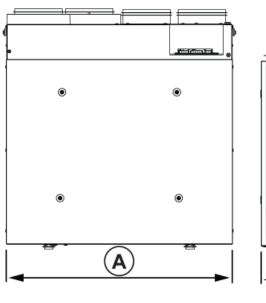
### **Performances**

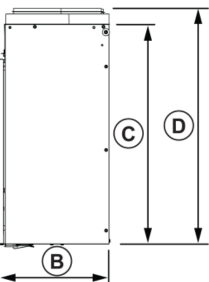
	Supply tempera ture	Net airfl ow	Consu med power	Sensible recovery efficiency	Adjusted sensible recovery efficiency	Latent recovery / moisture transfer
	°F (°C)	cfm (L/s )	W	%	%	
H e at in g	32 (0)	68 (32)	56	80	85	0.00
	32 (0)	97 (46)	74	78	83	0.00
	32 (0)	117 (55)	90	76	81	0.00
	-13 (-25)	72 (34)	82	64	67	0.07

# **Dimensions**

Model	Α	В	С	D	<b>Duct Size</b>
HERO 100E	23 1/4 (590)	11 1/2 (291)	22 5/8 (575)	24 1/4 (616)	5 (127)
HERO 120H	23 1/4 (590)	11 1/2 (291)	22 5/8 (575)	24 1/4 (616)	5 (127)
HERO 150H	27 7/8 (707)	13 3/8 (341)	23 (584)	24 7/8 (626)	6 (152)
HERO 200H	27 7/8 (707)	15 3/8 (391)	23 (584)	5 (127)	6 (152)
HERO 150H-EC	27 7/8 (707)	13 3/8 (341)	23 (584)	24 7/8 (626)	6 (152)
HERO 250H-EC	27 7/8 (707)	15 3/8 (391)	23 (584)	24 7/8 (626)	6 (152)

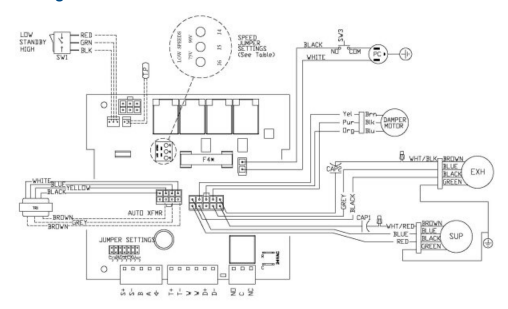
Dimensions in inches (mm).







# Wiring



Model		JUMPER SETTINGS					Low Speed			
		Model J7 J6 J5 J4 J3 J		75	J1	Jumper Settings				
100	CFM	(ERV)								
120	CFM	(HRV)	ON	DFF	DFF	OFF	OFF	ON	ON	75V
150	CFM	(HRV)	ON	ON	DFF	OFF	OFF	ON	DFF	734
200	CFM	(HRV)	ON	ON	OFF	OFF	ON	ON	DFF	

\*F4 is 8A Fast Acting with I2T > 184
----- Low voltage factory wining
Line voltage factory wiring

Item #: #99400 Operating Mode: MERV 3 (default)