MAKE YOUR HOUSE A HEALTHY HOME WITH









BUILD

Automatic Fresh Air Measurement & Control

Integrated pollutant sensors automatically activate fresh air ventilation



Fresh Air Ventilation & Recirculation Modes

Recirculation adds heating or cooling to unify comfort and indoor air quality



Heat Pump Energy Recovery & Conditioning

Energy Exchange with active heating, cooling, and dehumidification



Variable Speed Compressor & ECM Fans

Superior efficiency with variable speed compressor and fan control



Elegant Controls & Internet Connected

Easy to use color touchscreen controller with internet control and monitoring



Designed & Built in the USA

Manufactured in a 100% solar powered facility in Urbana, Illinois

LEARN MORE AT WWW.BUILDEQUINOX.COM

INDOOR AIR QUALITY



The CERV monitors both CO₂ and Volatile Organic Compound (VOC) levels inside your home to determine when ventilation is necessary. Many gasses are undetectable to the human nose, yet can cause significant impairment to health, cognition, and sleep quality.

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COMFORT

By measuring indoor and outdoor temperature and relative humidity levels, the CERV knows the most efficient way to keep your home healthy and comfortable

FREE ONLINE CONTROL & MONITORING



CERV-ICE online control and monitoring allows you to check your air quality and change settings and setpoints from anywhere in the world using your mobile device. CERV-ICE comes standard and has no monthly fee!





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CERV-ICE DASHBOARD

CERV-ICE HISTORICAL DATA



NOT YOUR ORDINARY ERV

	"Natural" Ventilation	HRV Heat Recovery Ventilator	ERV Energy Recovery Ventilator	CER V2°
Sensible Energy Recovery	X	✓	✓	✓
Conditioned Air Delivery	X	X	X	✓
CO ₂ Monitor & Control	X	+\$	+\$	/
VOC Monitor & Control	X	+\$	+\$	✓
Recirculation & Mixing Mode	X	X	X	/
Online Control & Monitoring	X	+\$	+\$	✓
Home Health Feedback Reports	X	X	X	✓

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SPECIFICATIONS

Electrical

Voltage Supply	120V (60hz)	
Minimum Circuit Size	12 A	
Connection	Standard NEMA 5-15F Plug, 6ft cord	
System		
Airflow Rate	100-300 CFM	
Air Filter Size	10"x20"x1"	
Duct Size	8" Round	
Condensate Drain	3/4" PVC	
System Weight	142lbs	

Sensors

Temperature	- 40 to 185F +/- 0.36F
Relative Humidity	0 to 100% +/- 2%
CO ₂	400 to 5000ppm +/- 25ppm +/-3%
VOC	450 to 2000ppm CO2 Equivalent

VOCs Detected

Alcohols, Aldehydes, Aliphatic Hydrocarbons, Amines, Aromatic Hydrocarbons, CO, CH4, LPG, Ketones, Organic Acids

Warranty 5 Years

PERFORMANCE

Heating: 47F Outside, 68F Inside

Heating Capacity (Btu/h)	4731 (Recirc)* 6531 (Vent)**
Heating Efficiency (COP)	3.6 (Recirc)
(excludes fan power - see below)	4.8 (Vent)
Heating Elec Power (W)	379 (Recirc)
(excludes fan power - see below)	399 (Vent)

Heating: 32F Outside, 68F Inside

Heating Capacity (Btu/h)	3702 (Recirc) 6789 (Vent)
Heating Efficiency (COP)	3.3 (Recirc)
(excludes fan power - see below)	5.4 (Vent)
Heating Elec Power (W)	331 (Recirc)
(excludes fan power - see below)	366 (Vent)

Heating: 17F Outside, 68F Inside

Heating Capacity (Btu/h)	2674 (Recirc) 7046 (Vent)
Heating Efficiency (COP)	2.8 (Recirc)
(excludes fan power - see below)	6.2 (Vent)
Heating Elec Power (W)	283 (Recirc)
(excludes fan power - see below)	332 (Vent)

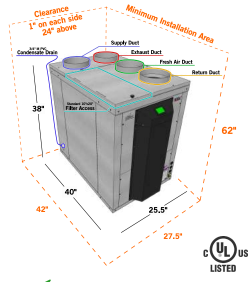
Cooling: 95F(DB)/75F(WB) Outside, 80F(DB)/67F(WB) Inside

Total Cooling Capacity (Btu/h)	2230 (Recirc)
Sensible + Latent	5314 (Vent)
Sensible Cooling (Btu/h)	1318 (Recirc)
	3891 (Vent)
Latent Cooling (Btu/h)	912 (Recirc)
	1423 (Vent)
Dehumidification (Liters/Day)	9.6 (Recirc)
	14.9 (Vent)
Cooling Efficiency (COP)	3.2 (Recirc)
(excludes fan power - see below)	7.6 (Vent)
Cooling Elec Power (W)	202 (Recirc)
(excludes fan power - see below)	204 (Vent)

Fans

Total Fan Power (W)	38.6(50% Speed)
ECM Fans (heating & cooling)	98.1(70% Speed)
* Recirculation mode heating an	
relative to indoor or	nditions
** Ventilation mode heating and	d cooling capacity is

relative to outdoor air conditions





www.buildequinox.com 1-773-492-1893 Urbana, IL