

Ventilation System Selection Guide

Product Code	Nominal Volume	Suitable for ⁺	Ω %	Specific Fan Power	Fan Motor Type	Summer By-Pass	Standard Filters	Control Options	
								Basic	Standard
HRE350-EC-BP-V	350m ³ /hour	800m ³ House	> 90%	0.89 Wls	Electronically Commutated	Standard	F3	CVR	CTR07
HRE350-EC-BP-H	350m ³ /hour	800m ³ House	> 90%	0.89 Wls	Electronically Commutated	Standard	F3	CVR	CTR07
HRE500-EC-BP-V	500m ³ /hour	1080m ³ House	> 90%	1.21 Wls	Electronically Commutated	Standard	F3	CVR	CTR07
HRE500-EC-BP-H	500m ³ /hour	1080m ³ House	> 90%	1.21 Wls	Electronically Commutated	Standard	F3	CVR	CTR07

⁺Subject to Duct Design Parameters

Controls Explained

CVR: 3 Speed Control
CTR07: 7 Day Programmable; Service Alert; 85 Variable Speeds; Summer By-pass Adjustment; ; IAQ Control*; Humidity Control* Heating Control*

*Optional Extras

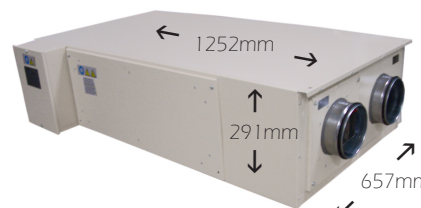
- Indoor Air Quality [IAQ] Sensor
- Humidity [HUM] Sensor
- F7 Filter [Pollen]
- 1KW Heating using Hot Water 50°
- 4KW Heating using Hot Water 50°



Digital Control Panel

Configuration Options

Horizontal [H] or Vertical [V]



Horizontal [H]



Vertical [V]



Kilbeggan
Westmeath
Rep. of Ireland

Tel: +353 (0)57 933 36 80
Fax: +353 (0)57 933 21 06
Email: info@qualityhrv.ie
Web: www.qualityhrv.ie

Ventilation System Price List

Product Code	Configuration	Control Option	€		
			Unit	Control	Total
HRE350-EC-BP-H	Vertical	CVR	2029.00	150.00	2179.00
HRE350-EC-BP-V	Horizontal	CVR	2121.00	150.00	2271.00
HRE350-EC-BP-H	Vertical	CTR07	2029.00	600.00	2629.00
HRE350-EC-BP-V	Horizontal	CTR07	2121.00	600.00	2721.00
HRE500-EC-BP-H	Vertical	CVR	2243.00	150.00	2392.00
HRE500-EC-BP-V	Horizontal	CVR	2328.00	150.00	2478.00
HRE500-EC-BP-H	Vertical	CTR07	2243.00	600.00	2843.00
HRE500-EC-BP-V	Horizontal	CTR07	2328.00	600.00	2928.00

Optional Extras [Available only on CTR07 models]

Control Optionals:

Indoor Air Quality Sensor	€850.00
Humidity Sensor	€185.00

Heating Optionals:

500W Electric Heater	€350.00
1000W Water Coil [incl. Circuit Control]	€1450.00
4000W Water Coil [incl. Circuit Control]	€2450.00

Terms and Conditions

- Nominal Output Ventilation rates shown should be analysed in conjunction with Fan Power Curves and Ducting System Resistance to ensure the ventilation rate can be met.
- Quality HRV will take responsibility for ducting system design to ensure the ventilation rate is met.
- Prices quoted are exclusive of VAT and installation and are valid as at January 2009. Specifications and pricing are subject to change without notice.

For More Information Call Us Today At 057 933 3680