

# HR200V

- Powered heat recovery module for smaller commercial applications
- Up to 70% heat recovery
- 150mm duct connection
- Extremely quiet on low speeds
- Low power consumption
- Washable heat exchanger
- Pre-wired to a flexible cable



A ducted heat recovery unit for residential or commercial applications. The HR200V is self-contained and includes two mixed flow speed controllable fans. Using a high performance, polymeric heat exchange cube together with two power fans, the HR200V can boast a temperature efficiency of up to 70%. Low speed for trickle ventilation mode.

Specially designed to provide ventilation for small internal rooms in commercial, educational and leisure applications. Ventilation is achieved by using nominal 150mm diameter ducting.

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## Models

Model	Stock Ref
HR200V	14120010

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## Accessory

Model	Stock Ref
Transformer 150VA	563538

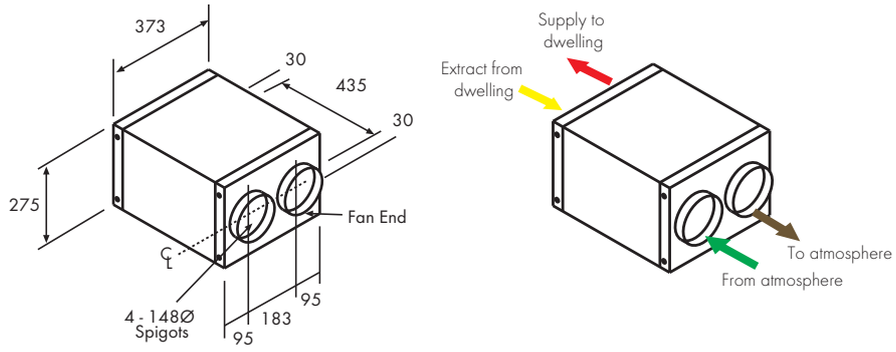
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## SEC Class

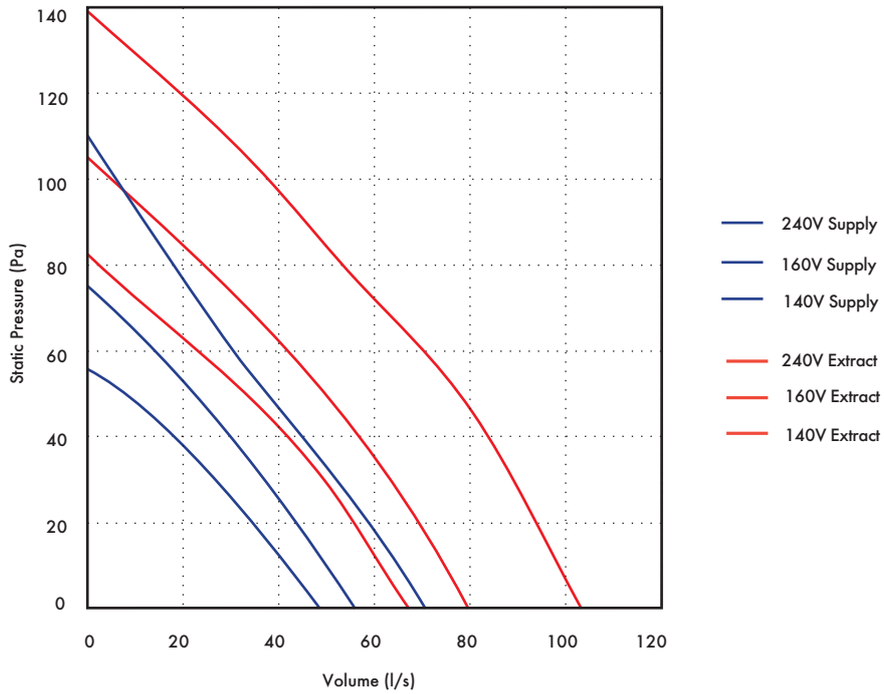
Model	SEC Class	SEC Class (inc. LDC)
HR200V	C	B

## Dimensions (mm)

Weight: 15.5kg fan box, 5kg controller



## Performance



Motor Speed	1	2	3
Voltage	140	160	240
Watts	51.5	60	110
Volume l/s (FID) Supply	48.3	55.8	70.3
Extract	241	286	371

HR200V to be used with a 150VA Transformer for maximum controllability.