HR500D

- Self-contained unit with integral fans
- Up to 70% heat recovery
- External wall mounting



The HR500D is a self-contained unit with integral extract and supply fans to provide balanced ventilation and heat recovery via supply diffusers and extraction grilles. The unit is fully speed controllable.

The compact heat recovery cube interleaves outgoing warm air with incoming fresh air and allows the heat from one to warm the other without the two air streams mixing.

Energy is saved on room heating with no power being used by the cube itself

Performance of HR500D: Supply and extract up to 174l/s FID capacity on heat recovery mode. Ideal for offices, computer rooms, pubs and clubs, etc.

Model

Surface mounting. On/Off remote sensor mode. Heat exchange, single fan extract or twin fan extract modes. Infinitely variable speed. Minimum speed setting. Suitable for controlling up to 2x HR500.

Model Stock Ref HR500D 370450

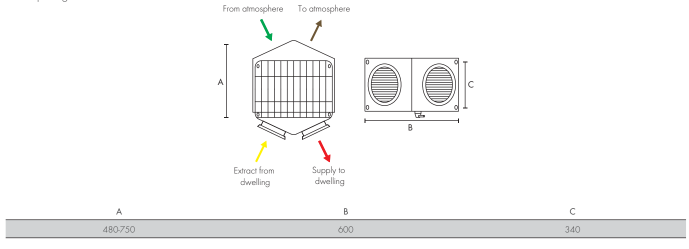
Controller

Model Stock Ref Speed Controller W14301010

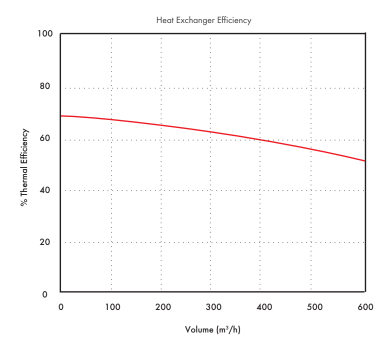


Dimensions (mm)

Hole opening: 610 x 381 mm



Performance Guide



Airflow performance I/s (max)	Watts (max)	dB(A) @ 3m (max)	Weight kg
1 <i>74</i> l/s	210	53	19