# Ecovector® Vertical

Education | Healthcare | Places of worship | Leisure and sport | Office | Hospitality | Retail | Showroom | Industrial | Residential

Ideal for hallways, corridors, alcoves and other places where space is limited. Ecovector can heat up a room more quickly than radiators, thereby reducing the amount of time your boiler or heat pump is running - making it extremely efficient and cost effective

Ideal for new and existing building developments

Compatible with most types of wet central heating systems, functioning equally efficiently with conventional boilers, biomass technology or ground or air source heat pumps







## **Product information**

#### Motor

AC only.

## Finish

Front casing and side panels: zinc-coated steel.

Polyester powder-coated RAL 9010.

#### Installation

Mounting bracket supplied. Unit must be earthed. Suitable for two-pipe central heating systems. Minimum height above floor level 100mm. Maximum height above floor level 500mm.

#### Commissioning

Check water is not enough to activate the selectable low temperature cut-out thermostat.

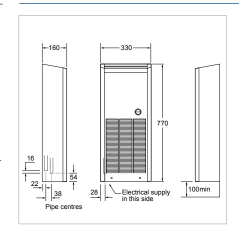
#### Controls

Rocker switch - low/off/high. Low temperature cut-out thermostat set to energise fan at approximately 35°C. Wireless wall mounted thermostat included with this product.

## Specification

To specify state: Vertical floor mounted hydronic fan convector in white. As Smith's Ecovector Vertical.

#### Dimensions



## **Ordering Guide**

| Model             | Packed Wt (kg) | Product Codes |  |  |
|-------------------|----------------|---------------|--|--|
| ECOVECTOR VE 2500 | 15             | HPEV50021     |  |  |

## **Technical Data**

## **Heat Output**

| Model             | Heat Output at 80° |              | Heat Output at 75° |              | Heat Output at 70° |              | Heat Output at 65° |              | Heat Output at 60° |              |
|-------------------|--------------------|--------------|--------------------|--------------|--------------------|--------------|--------------------|--------------|--------------------|--------------|
|                   | Low<br>(kW)        | High<br>(kW) |
| ECOVECTOR VE 2500 | 2.5                | 2.6          | 2.3                | 2.4          | 2.0                | 2.1          | 1.9                | 2.0          | 1.7                | 1.8          |

| Model             | Heat Out    | put at 55°   | Heat Output at 50° |              | Heat Out    | put at 45°   | Heat Output at 40° |              |  |
|-------------------|-------------|--------------|--------------------|--------------|-------------|--------------|--------------------|--------------|--|
|                   | Low<br>(kW) | High<br>(kW) | Low<br>(kW)        | High<br>(kW) | Low<br>(kW) | High<br>(kW) | Low<br>(kW)        | High<br>(kW) |  |
| ECOVECTOR VE 2500 | 1.5         | 1.5          | 1.3                | 1.3          | 1.1         | 1.1          | 0.9                | 1.0          |  |

|                                 |                |                  |               |                | Total Power Consumption |                            | Sound Levels |               |                   |          |     |
|---------------------------------|----------------|------------------|---------------|----------------|-------------------------|----------------------------|--------------|---------------|-------------------|----------|-----|
| Model Flow & return connections | Mains<br>cable | Trans-<br>former | Fused<br>spur | Low<br>(Watts) | High<br>(Watts)         | Water Capacity<br>(Litres) | Low<br>(dBA) | High<br>(dBA) | Casting<br>colour | Fan-only |     |
| ECOVECTOR VE 2500               | 15mm           | 1.5m             | n/a           | 3A             | 28                      | 36                         | 0.75         | 36            | 39                | white    | n/a |

Heat outputs tested in accordance with BS4856 using entering water temperature and 340 Vh (75gph) flow rate. Sound levels measured at 1.5m.

