Opal®
Zone Controllable Panel Heaters

Features & Benefits
• Optional central controller for zone control.
• Modern attractive design.
• Choice of mechanical or electronic thermostats.
• Slimline design.
• Colour RAL 9002.

Stylish Heating
Vent-Axia’s New Opal range of panel heaters is suitable for apartments, houses, student accommodation and hotels.

All heaters are wall mounted and are supplied with simple mounting brackets for easy installation.

For maximum safety there is a thermal cut-out on all models to prevent overheating, should the grille be accidentally covered.

Vent-Axia’s Panel convector heaters will heat a room quickly and effectively. Warm air circulation distributes the heat to all parts, not relying on direct radiated heat.

The discreet, slim design will blend with any interior design scheme and a broad range of outputs ensures the correct product is available.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Input kW</th>
<th>Width mm</th>
<th>Depth mm</th>
<th>Height mm</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAPH 050MT &amp; VAPH 050ET</td>
<td>0.5</td>
<td>370</td>
<td>78</td>
<td>450</td>
<td>4.1</td>
</tr>
<tr>
<td>VAPH 075MT &amp; VAPH 075ET</td>
<td>0.75</td>
<td>370</td>
<td>78</td>
<td>450</td>
<td>4.1</td>
</tr>
<tr>
<td>VAPH 100MT &amp; VAPH 100ET</td>
<td>1.0</td>
<td>445</td>
<td>78</td>
<td>450</td>
<td>4.7</td>
</tr>
<tr>
<td>VAPH 150MT &amp; VAPH 150ET</td>
<td>1.5</td>
<td>590</td>
<td>78</td>
<td>450</td>
<td>6.1</td>
</tr>
<tr>
<td>VAPH 200MT &amp; VAPH 200ET</td>
<td>2.0</td>
<td>740</td>
<td>78</td>
<td>450</td>
<td>7.4</td>
</tr>
</tbody>
</table>

220-240V-50Hz  BEAB Approved.
Tamper Proof Controls

Selection switch and temperature can be fixed in one position to prevent adjustment. The temperature control may alternatively be restricted to a max/min range.

Central Control

Central controllers are available in two formats, Pilot Wire and Mains Borne Signalling. Pilot Wire is ideal for new-build installations where a signal cable is installed with the power cable at first fix stage.

Pilot Wire (ET range only)

Pilot wire installations require a control wire from the programmer linking each heater. Up to 15 heaters per zone can be connected to one controller.

Pilot wire installations are ideal for new-build applications where the control wire can be installed with the first fix wiring. No additional receivers are required, making this a cost effective central control option.

Discreet Programmer Location

VA PCI and VA MI Programmer slots neatly behind the heater for convenience and ease of use.

Mains Borne Signalling (ET range only)

VA PCI and VA MI Programmer slots neatly behind the heater for convenience and ease of use.

Mains Borne Signalling (MBS)

MBS is ideal for refurbishment projects where cabling is already installed. The VA MC controller is heater mounted and requires a receiver, VA MI on each additional heater to be controlled. Up to fifteen heaters can be linked to one VA MC controller.

Control (ET Models only)

VA PCW -
Central controller with pilot wire controlling up to two zones. Configurable to give Time of Day, Comfort/Setback/Off/Frost protection modes. Manual over-ride and Holiday modes
Stock Ref 436968

VA PCI -
Controller with pilot wire controlling individual zones. Configurable to give Time of Day, Comfort/Setback/Off/Frost protection modes. Manual over-ride and Holiday modes. Up to 15 slave heaters can be linked to the Master Controller.
Stock Ref 436970

VA MI -
Panel heater interface required for use with VAMC.
Stock Ref 436971

VA MC -
Stock Ref 436969