With precise control of indoor temperature while operating with optimum energy usage, it offers a high-energy saving efficiency.

**External static pressure**

Five-stage external static pressure settings provide flexibility for duct extension, branching and air outlet configuration and are adjustable to meet different application conditions. Setting ranges to a maximum of 150 Pa.

**Compact Indoor Units**

For all models, unit height are unified to 250mm. Compared to the previous model, the height size is reduced, allowing installation in tight spaces, such as ceiling cavities or drop-ceilings.

**Analogue input**

Analogue input allows unit to control fan speed setting in conjunction with damper condition.

**IT Terminal**

IT terminal is available. For details, contact your local distributor.

---

**Specifications**

<table>
<thead>
<tr>
<th>Power source</th>
<th>PEFY-P VMA-L-E</th>
<th>PEFY-P PEFO-L-E</th>
</tr>
</thead>
<tbody>
<tr>
<td>230/200/208V 50/60Hz</td>
<td>230/200/208V 50/60Hz</td>
<td></td>
</tr>
</tbody>
</table>

**Indoor unit**

**Ductwork inlets**

- 2 Bottom inlet
- 1 Air outlet

**Air outlet**

- 1m
- 2m

**Ceiling Concealed Type**

PEFY-P VMA(L)-E

**With precise control of indoor temperature while operating with optimum energy usage, it offers a high-energy saving efficiency.**

**Analogue input**

Analogue input allows unit to control fan speed setting in conjunction with damper condition.

**IT terminal**

IT terminal is available. For details, contact your local distributor.