Motor Type

Motor Manufacturer A (Panasonic Motor)

- Motor Type

<table>
<thead>
<tr>
<th>Model</th>
<th>Output</th>
<th>Rated Voltage</th>
<th>Voltage Range</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant Speed Motor</td>
<td>6W, 25W, 40W, 60W, 90W</td>
<td>100V, 110V, 115V, 200V, 220V, 230V</td>
<td>±10% (In relation to Rated Voltage)*</td>
<td>No connection cable between Motor and Controller for 1 Ph voltage option with MGSD controller (Wiring only and AT7803 Terminal)</td>
</tr>
<tr>
<td>Variable Speed Motor</td>
<td>60W, 90W</td>
<td>100V, 110V, 115V, 200V, 220V, 230V</td>
<td>90~1400min⁻¹ (50Hz)</td>
<td>Speed Setting: With a Potentiometer (Analog setting)</td>
</tr>
</tbody>
</table>

- Motor Connection Diagram

- Speed Controller Specifications

- US Type for 1 Voltage Option

- MGSD Type for TA Voltage Option

Motor cables are 0.5m long

Motor Manufacturer B (Oriental Motor)

- Motor Connection Diagram

Constant Speed Motor (Single Phase) - Constant Speed Motor (3 Phase)

- Speed Controller Specifications

- 6W, 25W, 40W

- 60W, 90W

For Panasonic Motor details, see P.977.