**DIMENSION AND INSTALLATION GUIDE**

**MODELS:** GHP16, GHP17, GHP765

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**cooktop dimensions**

- **Height:** 510mm to 594mm
- **Width:** 50mm (built-in height)

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**building-in cut-out dimensions**

Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

These models are supplied with 10Amp plug and lead.

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### Minimum distance to combustible vertical surface

<table>
<thead>
<tr>
<th>A</th>
<th>148mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>154mm</td>
</tr>
</tbody>
</table>

**Note:** All appliances must be installed to Australian Standard AS5601.

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**Gas supply connection**

- **Electrical connection**
  Requires 240V 10AMP power outlet.

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WDWGH16/17765 Current as at Jul 2008

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Westinghouse
Note: Electrical connection
Requires 240V 10AMP power outlet

Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

These models are supplied with 10Amp plug and lead

| minimum distance to combustible vertical surface |
|-----------------|------|
| A               | 143mm |
| B               | 154mm |

NOTE: All appliances must be installed to Australian Standard AS5601
**DIMENSION AND INSTALLATION GUIDE**

**MODELS: GHP775**

**cooktop dimensions**

![Cooktop Dimensions Diagram]

510mm

744mm

50mm (built-in height)

**building-in cut-out dimensions**

![Building-in Cut-out Dimensions Diagram]

Walls around cooktop must be heat resistant for temperatures up to 90°C to a height of 150mm above the bench top.

These models are supplied with 10Amp plug and lead

**minimum distance to combustible vertical surface**

<table>
<thead>
<tr>
<th>A</th>
<th>183mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>154mm</td>
</tr>
</tbody>
</table>

**NOTE:** All appliances must be installed to Australian Standard AS5601

**Note:** Electrical connection

Requires 240V 10AMP power outlet

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WDMHG7775 Current as at Jul 2008
**cooktop dimensions**

610mm x 515mm

40mm (built-in height)

**building-in cut-out dimensions**

600mm x 560mm

490mm

50mm min

**Note:** Connection type – hardwired
Maximum power load 5.9kW

**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

**Note:** If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

**Note:** If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.
**cooktop dimensions**

- 610mm x 515mm
- 46mm (built-in height)

**building-in cut-out dimensions**

- 600mm x 560mm
- 490mm x 50mm min

**Note:** Connection type – hardwired
Maximum power load 6.5kW

**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

**Note:** If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

**Note:** If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.
Note: Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

Note: If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

Note: If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.

Note: Connection type – hardwired
Maximum power load 6.5kW
**DIMENSION AND INSTALLATION GUIDE**

**MODEL: PHP222**

**cooktop dimensions**

![Cooktop dimensions diagram](image)

**Note:** Connection type – hardwired  
Maximum power load 3.0kW

**building-in cut-out dimensions**

![Building-in cut-out dimensions diagram](image)

**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles.

**Note:** If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

**Note:** If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.
**cokestop dimensions**

- 600mm x 535mm
- 58mm (built-in height)

**building-in cut-out dimensions**

- 600mm x 570mm
- 50mm min at 490mm

**Note:** Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles.

**Note:** Connection type requires 240V/20A power outlet.
**DIMENSION AND INSTALLATION GUIDE**

**electric ceramic cooktop**

**MODEL:** PHP284

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**cooktop dimensions**

![Cooktop Dimensions Diagram](image)

**Note:** Connection type – hardwired

Maximum power load 6.5kW

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**building-in cut-out dimensions**

![Building-in Cut-out Dimensions Diagram](image)

**Note:**
- Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high e.g. ceramic tiles.
- If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.
- If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.
cooktop dimensions

![Cooktop Dimensions Diagram](image)

*Note:* Connection type – hardwired

Maximum power load 6.4kW

building-in cut-out dimensions

![Building-in Cut-out Dimensions Diagram](image)

*Note:* Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

*Note:* If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

*Note:* If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.
**DIMENSION AND INSTALLATION GUIDE**

**MODEL: PHP395**

**cooktop dimensions**

Note: Connection type – hardwired  
Maximum power load 6.4kW

**building-in cut-out dimensions**

Note: Any walls surrounding the cooktop are to be heat resistant up to 90°C, up to 150mm high eg. ceramic tiles

Note: If a barrier is not required, a minimum gap of 30mm is needed under the cooktop.

Note: If the base of the cooktop can be touched from inside a cupboard or drawer, a barrier MUST be installed to prevent contact. The material for the barrier must be capable of sustaining heat up to 70°C. Make sure the barrier is at least 50mm and not more than 75mm below the base of the cooktop. The barrier is to have ventilation holes evenly spaced in the one of the following configurations: 25 x 25mm diameter, 15 x 35mm diameter or 6 x 50mm diameter.