Solid Fuel Range Cookers
Central Heating Cookers
Woodburning & Multi-fuel Stoves
Welcome to Wamsler

Since its establishment by Friedrich Wamsler in Munich in 1875, the company has been a leading innovator in the field of kitchen and heating appliances. In the 1950s, for example, it developed the very first washing machine to incorporate an integral spin dryer and, in the 1970s, the company introduced a series of flat-packed gas fires.

Today, however, the Wamsler name is primarily synonymous with the manufacture of solid fuel cookers and heating products which are sold throughout Europe. Every appliance, including those hand-built to order, is produced under the internationally recognised ISO 9001 Quality Management System as well as being inspected to Germany’s renowned DIN standards. Accordingly, your cooker, boiler or stove will enjoy not only a proven pedigree but also benefit from the latest production techniques.

As distributors for the UK and Republic of Ireland, Gazco has selected a wide choice of models that are particularly suited to British and Irish homes. So whether you are looking for a range cooker, central heating cooker, central heating boiler or heating stove there is almost certainly a Wamsler product to suit your needs.

Contents

Woodburning and Solid Fuels..................................................4-5
900 Series Central Heating Cookers........................................6-9
1100 Series Central Heating Cookers....................................10-13
Solid Fuel Range Cookers.....................................................14-15
Central Heating Boilers............................................................16
Woodburning & Multi-Fuel Stoves.........................................17-23
Important Information............................................................24-25
Technical Specifications......................................................26-30
Woodburning & solid fuels

Every model featured in this brochure is capable of burning logs, coal or smokeless fuels using cleanburning ‘secondary combustion’ technology with the exception of the M-Line stoves which have been designed as dedicated woodburners.

Wood is better in environmental terms as the amount of carbon dioxide released into the atmosphere is approximately the same as that absorbed by the tree during growth. It is also a renewable resource, particularly when derived from plantations and cultivated woodland. For optimum results, we recommend logs should be seasoned for 2 years or more to achieve a moisture content below 20%. This will not only give twice the heat output of freshly felled timber but help avoid a build up of tar in your flue. Furthermore, if you can obtain hardwood logs this is better still, as they will have around twice the calorific value of softwoods.

Anthracite, manufactured smokeless fuels and peat turfs/briquettes can all be burnt in Wamsler appliances as each firebox incorporates a grate with a riddling facility. Using the riddling device allows cinders and ash from such fuels to drop into the ashpan below and create the best conditions for efficient combustion.

In rural areas, Wamsler’s Central Heating Cookers and Central Heating Boilers have a particular advantage as they allow homeowners to burn readily available log supplies from local sources, rather than look to increasingly expensive oil or LPG equivalents. Indeed, if you are a farmer, smallholder or country landowner your fuel could even be free!

In fact, if you live in the countryside, Wamsler makes greener cooking, central heating and domestic hot water a truly practical proposition.
Making greener cooking, central heating & hot water a reality
Ideal for more spacious, rural homes, the easy-to-use central control system means you can divert the heat flow to exactly where you want it.
900 Series
Central Heating Cooker

Compact yet powerful, the 900 Series offers homeowners the perfect solution for today’s solid fuel heating and cooking. With its well-proportioned design, clean lines and choice of colours, a 900 Series Central Heating Cooker can easily blend into your kitchen, whether you opt for a fully-fitted look or your taste is for a less formal, freestanding style. Operation is simple too because there is a central control system which allows you to direct the heat to exactly where you want it; for cooking, baking and roasting or to the central heating and hot water supply.

The cooking capacity is considerable. You will find there is a large, heat-retaining hob which extends virtually across the complete top surface, allowing you to use numerous pans, and a generous 66 litre oven that can take a sizeable turkey or joint of meat.

The maximum heat output to hot water is 16kW. This means you should be able to run around ten radiators from your Wamsler 900 as well as providing an ample supply of domestic hot water for your home.
Standard features

- Impressive 8mm steel hob for cooking - 498 x 860mm (WxD)
- Spacious 66 litre oven with baking sheet and roasting tray
- Central control system with oven, hob and flue switching damper
- Roll-out drawer for pans or fuel
- Towel rail (optional on White and Burnt Sienna)
- Large firebox with spring lever handle to door
- Height adjustable, multi-fuel riddling grate
- Heat exchanger
- Maximum heat outputs: Wood - 18kW; Coal/Smokeless fuels - 16kW; To water - 16kW
- Top, rear or side flue - 150mm
- Choice of White, Black, Blue, Burnt Sienna or Stainless Steel

Options

- Two part, insulated hob lid (not Stainless Steel)
- 55mm or 110mm spacer units for fitted kitchens
- Baking tray

The central control system allows the heat to be directed exactly where you want it, for cooking, baking and roasting or to the central heating and hot water supply.
The large, heat-retaining hob extends across virtually the complete top.
1100 Central Heating Cooker offers even more cooking and heating capacity
Larger than the 900 Series, the 1100 Central Heating Cooker offers you even more cooking and heating capacity. In fact, with up to 18kW heat output to water it is ideal for more spacious rural homes - especially as the cooker’s easy-to-use central control system means you can divert the heat flow to exactly where you need it: to the oven and hob for your cooking requirements or to the boiler unit for boosting the central heating and domestic hot water.
**Standard features**

- Extensive 8mm steel hob for cooking - 1045 x 492mm (W x D)
- Three part, insulated hob lid
- Capacious 66 litre oven with baking sheet and roasting tray
- Central control system with oven, hob and flue switching damper; thermometer and manometer
- Secondary air control for cleaner, more efficient combustion
- Roll-out drawer for pans or fuel
- Large firebox
- Height adjustable, multi-fuel riddling grate
- Heat exchanger
- Maximum heat outputs: Wood - 25kW; Coal/Smokeless fuels - 21kW; To water - 20kW
- Top, rear or side flue - 150mm
- Choice of White, Black or Burnt Sienna

**Options**

- Towel rail (standard on Black)
- 55mm or 110mm spacer units for fitted kitchens
- Baking tray
1100 Central Heating Cooker is ideal for more spacious and rural homes.
Solid fuel range cookers

If you require ‘cooking only’ then Wamsler offers two distinctive alternatives to grace the very heart of your kitchen. For normal cooking capacity, the compact 700 Creative and larger 900 Creative offer you extensive mix and match options - and, in particular, a choice of four different types of hob - meaning that each cooker is hand-build to your specification!

Alternatively, for greater cooker capacity you should select the impressive 1100, Wamsler’s largest solid fuel cooker. Its beneficial features include a substantial hob area, generous 70 litre oven and an adjustable secondary air control to maximise efficiency when burning wood. In fact, you’ll enjoy the perfect combination for countryside cooking.

**Standard features - 700 & 900 Creative**
- Large hob for cooking: 700 - 658 x 490mm (W x D); 900 - 848 x 490mm (W x D);
- Choice of hob styles: 8mm steel with square cover; 8mm steel with multi-ring cover; ceramic with steel section for flue and bain-marie (900 only)
- Spacious 44 litre oven with baking sheet & roasting tray
- Oven window with thermometer
- Roll-out drawer for pans or fuel
- Large firebox
- Height adjustable, multi-fuel riddling grate
- 7kW heat output
- Top, rear or side flue - 120mm
- Stainless steel edge to hob
- Choice of White, Black, Blue, Green, Pebble Grey or Stainless Steel

**Options**
- Hob lid (not Stainless Steel)
- 10 litre, stainless steel bain-marie (900 only)
- 55mm or 110mm spacer units for fitted kitchens
- Baking tray
Standard features - 1100

- Extensive hob for cooking - 835 x 510mm (W x D)
- Capacious 70 litre oven with baking sheet and roasting tray
- Oven window with thermometer
- Roll-out drawer for pans or fuel
- Large firebox
- Height adjustable, multi-fuel riddling grate
- Secondary air control for cleaner, more efficient combustion
- 10kW heat output
- Top, rear or side flue - 150mm
- Choice of White or Burnt Sienna

Options

- Towel rail
- 17 litre, stainless steel bain-marie
- 55mm or 110mm spacer units for fitted kitchens
- Baking tray

So many options, each cooker is hand built to order
With woodburning now much higher up the ecological agenda, due to wood being a renewable resource and ‘carbon neutral’, it is not surprising that these boilers are experiencing increasing interest throughout Europe and North America. They simply represent the greener alternative to oil and gas.

At just 505mm wide, Wamsler’s solid fuel central heating boilers are a powerful and practical option too, producing up to 16kW output to water for radiators and domestic hot water. Furthermore, not only are they compact enough to locate in kitchens but also utility rooms, laundry rooms, boot rooms etc. And there’s even a built in hob should power supplies fail or you need additional cooking capability at any time!

**Standard features**
- 8mm steel hob: 409 x 509mm (W x D)
- Insulated hob lid
- Towel rail (Black model only)
- Large firebox
- Height adjustable, multi-fuel riddling grate
- Secondary air control for cleaner, more efficient combustion
- Heat exchanger
- Maximum heat outputs:
  - **157**: Wood - 11.5kW; Coal/Smokeless fuels - 10.5kW; To water - 11kW.
  - **158**: Wood - 21kW; Coal/Smokeless fuels - 17.5kW; To water - 18kW
- Top, rear or side flue - 150mm
- Choice of colours - 157: White or Black. 158: White, Black or Burnt Sienna

**Options**
- 55mm or 110mm spacer units for fitted kitchens
Developed to provide an outstanding focal point in today's modern living spaces, Wamsler's woodburning and multi-fuel stoves combine the latest, high efficiency heating technology with contemporary design.

There are five models from which to choose. Each has its own special style and character, individually created to fulfill varying design criteria from fitting into fireplace openings to providing the visual presence that marks the centrepiece of your room.
One of the most distinctive stoves in the Wamsler stoves range is the Metropolitan. With its distinctive cylindrical style, this model really stands out! Available in three vibrant colours of Red, Black or Silver, the Metropolitan will provide an eye-catching focal point in any living space.

The Metropolitan’s impressive style is matched by its heat output of up to 7.4kW - offering a cosy warmth to rooms of larger proportions. The Metropolitan is a functional style statement available with either a top or rear exit flue making it suit most installations.

- 1155 x 644 x 668mm (H x W x D)
- Cleanburn technology
- Nominal Heat Output : 7.0kW
  Range: 3.7 - 7.4kW
- Maximum Efficiency: 78%
- Top or rear flue (150mm)
- Wood or solid fuel
- Red, Black or Silver finish
Combining contemporary style and impressive heat output.
The M-Line is available in two models: the Chicago with its subtle curved front and the Boston which offers a more clean, geometric flat design. Both models feature distinctive angular styling details accented by the striking grey and black finishes.

With a choice of either a 120mm or 150mm top or rear flue exit, an M-Line woodburning stove will provide a stunning contemporary centrepiece whichever model you opt for.

- **Chicago**
  - Size: 975 x 572 x 438mm (H x W x D)
  - Cleanburn technology
  - Nominal Heat Output: 5.0kW Range: 2.4 - 5.2kW
  - Maximum Efficiency: 82%
  - Top or rear flue (120/150mm)
  - Woodburning
  - Grey/Black finish

- **Boston**
  - Size: 975 x 562 x 391mm (H x W x D)

**CHICAGO**

![M-Line Woodburning Stoves](image)
Ideally suited for smaller living spaces as an attractive designer focal point.
Streamlined and oblique edges make for a truly unique stove
Pyramid & Orpheus

Multi-fuel stoves

The streamlined, oblique edges and the slanted rectangular form of the Pyramid make this stove a truly unique model.

With a contemporary grey and black finish, the Pyramid stands an impressive 1.2 metres tall to make a bold style statement in your living space. By burning either wood or solid fuel, its heat output is equally noteworthy and can achieve up to 8.3kW.

For a more minimalist style, the Orpheus provides a sleek and elegant look.

The steel grey finish is enhanced by the grey soapstone warming shelf. The Orpheus offers up to 8.3kW heat output and a generous, portrait flame viewing area, allowing you to enjoy your fire to the full.

Pyramid
- 1234 x 648 x 473mm (H x W x D)
- Cleanburn technology
- Nominal Heat Output: 8.0kW
  Range: 4.0 - 8.3kW
- Maximum Efficiency: 80%
- Contemporary Grey/Black finish
- Top or rear flue exit (150mm)

Orpheus
- 1208 x 550 x 400mm (H x W x D)
- Cleanburn technology
- Nominal Heat Output: 8.0kW
  Range: 4.0 - 8.3kW
- Maximum Efficiency: 80%
- Contemporary Steel Grey finish
- Grey soapstone warming shelf
- Top or rear flue exit (150mm)
What you should know

Naturally, before buying a solid fuel range cooker or central heating cooker there are a number of points to consider. The following information covers some of the most frequently asked questions.

1. Burning solid fuels

Wamsler solid fuel appliances can be heated with wood, anthracite, manufactured smokeless fuels and peat turfs/briquettes. The fireboxes have a large capacity and, according to model, can take logs from 370mm up to 420mm. There is a wide opening door to the firebox or, in many cases, you can also load from the top through a lift-up section in the hob.

**Automatic temperature control**
A temperature control allows the combustion air (or ‘primary air’) to be accurately adjusted and the heating system or oven to be regulated. According to model, thermometers are conveniently located in the viewing window or on the front fascia making temperature setting easy.

**Secondary air control**
When burning wood, you can improve your fuel efficiency by feeding in secondary air for a ‘cleanburn’. This not only improves combustion but also greatly reduces any soot particles emitted into the atmosphere.

**Control of the firebox**
The height of the grate is adjustable. This means that in winter you can load enough fuel for up to 12 hours of continuous burning on a low setting. With a central heating cooker, when you raise the height, you reduce the heat output to the hot water system and save on fuel cost if you want mainly to cook. Ideal for the summer months!

**Easy ash removal**
The grate can be riddled whilst the ash compartment door is closed, regardless of its height setting. Baffle plates underneath the grate guide the cinders and ashes into the large capacity ashpan.

**Air-cooled doors**
The doors to the oven, firebox and ash collection compartment are cooled by convection to help reduce the surface temperature.

2. Central heating cookers and boilers

**Combustion**
As a general guide, at the maximum temperature setting, a single loading of coal/smokeless fuel lasts around 3 hours on a high setting and up to 12 hours on a low setting. A loading of logs will last approximately ½ hour to 1 ½ hours on high and 2-8 hours on low.

**Hot water supply**
We recommend you consult a qualified heating engineer before ordering to ensure the hot water supply and capacity are suitable for your needs.

3. Solid fuel range cookers

As a general guide, at the rated heat output a single loading of coal/smokeless fuel lasts a minimum of 2 hours whilst a loading of logs will last a minimum of ½ hour. The minimum burn time is the period during which it is not necessary to add fuel. Where further cooking time is required, the remaining embers are usually sufficient to ignite a further load.

Because solid fuel appliances must have sufficient air for combustion, a permanent air supply from outside will be required via a vent.

4. Installation

The fitting of all solid fuel heating appliances must be undertaken by a suitable qualified engineer (HETAS registered in the UK). This engineer must carry out a full site survey to verify that the location and chimney/flue conditions are appropriate for the appliance under consideration.

Appliances must not be placed in front of walls made of flammable material, or covered by such material. The floor underneath the cooker must be constructed of a suitable non-combustable material and this must also extend at least 500mm to the front and 300mm to the side. Additionally, no flammable or temperature-sensitive items should be positioned within 800mm of the front of the cooker.

The distance from the sides of the cooker to kitchen units, furniture or other wooden objects must be a minimum of 200mm although this can be reduced to 55mm with the use of a Wamsler spacer unit. A 110mm spacer provides even greater protection. Wall cupboards should be fitted a minimum of 700mm from the hotplate.

Full installation instructions can be obtained prior to purchase by downloading them from www.wamsler.co.uk

What you should know

Naturally, before buying a solid fuel range cooker or central heating cooker there are a number of points to consider. The following information covers some of the most frequently asked questions.

1. Burning solid fuels

Wamsler solid fuel appliances can be heated with wood, anthracite, manufactured smokeless fuels and peat turfs/briquettes. The fireboxes have a large capacity and, according to model, can take logs from 370mm up to 420mm. There is a wide opening door to the firebox or, in many cases, you can also load from the top through a lift-up section in the hob.

**Automatic temperature control**
A temperature control allows the combustion air (or ‘primary air’) to be accurately adjusted and the heating system or oven to be regulated. According to model, thermometers are conveniently located in the viewing window or on the front fascia making temperature setting easy.

**Secondary air control**
When burning wood, you can improve your fuel efficiency by feeding in secondary air for a ‘cleanburn’. This not only improves combustion but also greatly reduces any soot particles emitted into the atmosphere.

**Control of the firebox**
The height of the grate is adjustable. This means that in winter you can load enough fuel for up to 12 hours of continuous burning on a low setting. With a central heating cooker, when you raise the height, you reduce the heat output to the hot water system and save on fuel cost if you want mainly to cook. Ideal for the summer months!

**Easy ash removal**
The grate can be riddled whilst the ash compartment door is closed, regardless of its height setting. Baffle plates underneath the grate guide the cinders and ashes into the large capacity ashpan.

**Air-cooled doors**
The doors to the oven, firebox and ash collection compartment are cooled by convection to help reduce the surface temperature.

2. Central heating cookers and boilers

**Combustion**
As a general guide, at the maximum temperature setting, a single loading of coal/smokeless fuel lasts around 3 hours on a high setting and up to 12 hours on a low setting. A loading of logs will last approximately ½ hour to 1 ½ hours on high and 2-8 hours on low.

**Hot water supply**
We recommend you consult a qualified heating engineer before ordering to ensure the hot water supply and capacity are suitable for your needs.

3. Solid fuel range cookers

As a general guide, at the rated heat output a single loading of coal/smokeless fuel lasts a minimum of 2 hours whilst a loading of logs will last a minimum of ½ hour. The minimum burn time is the period during which it is not necessary to add fuel. Where further cooking time is required, the remaining embers are usually sufficient to ignite a further load.

Because solid fuel appliances must have sufficient air for combustion, a permanent air supply from outside will be required via a vent.

4. Installation

The fitting of all solid fuel heating appliances must be undertaken by a suitable qualified engineer (HETAS registered in the UK). This engineer must carry out a full site survey to verify that the location and chimney/flue conditions are appropriate for the appliance under consideration.

Appliances must not be placed in front of walls made of flammable material, or covered by such material. The floor underneath the cooker must be constructed of a suitable non-combustable material and this must also extend at least 500mm to the front and 300mm to the side. Additionally, no flammable or temperature-sensitive items should be positioned within 800mm of the front of the cooker.

The distance from the sides of the cooker to kitchen units, furniture or other wooden objects must be a minimum of 200mm although this can be reduced to 55mm with the use of a Wamsler spacer unit. A 110mm spacer provides even greater protection. Wall cupboards should be fitted a minimum of 700mm from the hotplate.

Full installation instructions can be obtained prior to purchase by downloading them from www.wamsler.co.uk
Cooker quality and features

All Wamsler solid fuel products are manufactured under the internationally recognised ISO 9001 Quality Management System and also inspected to Germany’s renowned DIN standards. Accordingly, each appliance comes with a two year warranty as well as a host of features and options to ensure you enjoy the maximum benefits from your new cooker. The features will vary from model to model but here are some of the details at a glance:

- 8mm thick steel top plate for durability and heat retention
- Strengthened stainless steel welded edging without joins and, therefore, easy to clean
- Top loading facility
- Choice of flue exits including top, left and right hand sides
- Simple power adjustment
- Spacious, easy to clean oven with removable shelf
- Display window with thermometer
- Integral, roll-out drawer for pans or fuel
- Pore-free enamel surface aids cleaning
- Cooker height adjustable up to 50mm
- Spring lever handles.
- Separate firebox and loading doors
- Optional 55mm and 110mm spacer units where installed into fitted kitchens
## Central heating cookers & boilers
### Technical specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Central Heating Cookers</th>
<th>Central Heating Boilers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>900 Series</td>
<td>1100 Series</td>
</tr>
<tr>
<td>Total heat output with wood kW</td>
<td>20</td>
<td>27</td>
</tr>
<tr>
<td>Total heat output with coal/smokeless fuels kW</td>
<td>18</td>
<td>23</td>
</tr>
<tr>
<td>Heat output to water (DHW system) kW</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>Draught mbar</td>
<td>0.15</td>
<td>0.20</td>
</tr>
<tr>
<td>Water content ltr</td>
<td>18.5</td>
<td>23</td>
</tr>
<tr>
<td>Delivery and return connection inches</td>
<td>1”, back &amp; side</td>
<td>1”, back &amp; side</td>
</tr>
<tr>
<td>Flue connection Ømm</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Gross/net weight Kg</td>
<td>236/215</td>
<td>292/270</td>
</tr>
</tbody>
</table>

### Dimensions

| Width mm | 905 | 1102 | 500 | 500 |
| Depth mm | 600 | 600 | 600 | 600 |
| Height without hob lid mm | 850 | 850 | 850 | 850 |
| Height with hob lid closed mm | 880 | 880 | 875 | 875 |
| Height with hob lid open mm | 1466 | 1466 | 1466 | 1466 |
| Hob (WxD) mm | 845 x 437 | 1045 x 492 | 409 x 509 | 409 x 509 |
| Firebox (WxD) mm | 234 x 421 | 280 x 421 | 234 x 421 | 234 x 421 |
| Firebox height (grate to hob) min/max mm | 280 x 470 | 280 x 470 | 270/400 | 270/400 |
| Firebox opening (WxH) mm | 180 x 200 | 180 x 200 | 180 x 200 | 180 x 200 |
| Oven (WxHxD) mm | 460 x 360 x 420 | 460 x 360 x 420 | - | - |

| Flue temperature at flue connector °C | 300 | 280 | 305 | 310 |
| Required delivery pressure at rated heat output NWL Pa | 15 | 18 | 15 | 18 |
| Required delivery pressure at 0.8x rated heat output NWL Pa | 12 | 14 | 12 | 15 |

### Accessories and options

- **Hob lid**  + (not Stainless)  •  •  •
- **Baking sheet and roasting tray**  •  •  -  -
- **Baking tray**  +  +  -  -
- **Poker/cover handle**  •  •  •  •
- **Soot scraper**  •  •  •  •
- **Spacer unit (55mm or 110mm)**  +  +  +  +

*Supplied as standard + Available at additional cost - Not available/applicable*
Central heating cookers & boilers
Dimensional drawings

900 Series

1100 Series

Boilers
## Solid fuel range cookers
### Technical specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Range Cookers</th>
<th>Century Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>700 Series</td>
<td>900 Series</td>
</tr>
<tr>
<td>Nominal heat output kW</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Flue connection Ømm</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Flue temperature at flue connector °C</td>
<td>320</td>
<td>257</td>
</tr>
<tr>
<td>Gross/net weight Kg</td>
<td>160/150</td>
<td>185/170</td>
</tr>
</tbody>
</table>

### Dimensions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Range Cookers</th>
<th>Century Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width incl towel rail mm</td>
<td>715</td>
<td>905</td>
</tr>
<tr>
<td>Depth incl towel rail mm</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Height without hob lid mm</td>
<td>850 + 50</td>
<td>850 + 50</td>
</tr>
<tr>
<td>Height with hob lid closed mm</td>
<td>880 + 50</td>
<td>-</td>
</tr>
<tr>
<td>Height with hob lid open mm</td>
<td>1455 + 50</td>
<td>-</td>
</tr>
<tr>
<td>Hob (WxD) mm</td>
<td>658 x 490</td>
<td>848 x 490</td>
</tr>
<tr>
<td>Firebox (WxD) mm</td>
<td>180 x 370</td>
<td>180 x 370</td>
</tr>
<tr>
<td>Firebox height (grate to hob) min/max mm</td>
<td>200/310</td>
<td>200/310</td>
</tr>
<tr>
<td>Firebox opening (WxH) mm</td>
<td>160 x 195</td>
<td>160 x 195</td>
</tr>
<tr>
<td>Oven (WxDxH) mm</td>
<td>360 x 270 x 450</td>
<td>360 x 270 x 450</td>
</tr>
<tr>
<td>Base height mm</td>
<td>100/35</td>
<td>100/35</td>
</tr>
<tr>
<td>Base cover adjustment mm</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Floor to centre of rear/side flue (a1/a2)* mm</td>
<td>694 + 50/674 + 50</td>
<td>694 + 50/674 + 50</td>
</tr>
<tr>
<td>Side to centre of rear flue exit (b)* mm</td>
<td>104</td>
<td>104</td>
</tr>
<tr>
<td>Back to centre of side flue exit (c)* mm</td>
<td>177</td>
<td>177</td>
</tr>
<tr>
<td>Side to centre of top flue exit (d)* mm</td>
<td>134</td>
<td>134</td>
</tr>
<tr>
<td>Back to centre of top flue exit (e)* mm</td>
<td>188</td>
<td>188</td>
</tr>
</tbody>
</table>

* See flue exit dimension diagrams opposite
## Solid fuel range cookers

### Accessories / Dimensional drawings

<table>
<thead>
<tr>
<th>Model</th>
<th>Range Cookers</th>
<th>Century Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>700 Series</td>
<td>900 Series</td>
</tr>
<tr>
<td>Accessories</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hob lid</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Towel rail</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Baking sheet and roasting tray</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Bain-marie (W x H x D/capacity) mm/ltr</td>
<td>-</td>
<td>120 x 320 x 265/10</td>
</tr>
<tr>
<td>Spacer unit (W) mm</td>
<td>55 or 110</td>
<td>55 or 110</td>
</tr>
<tr>
<td>Poker</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Cover handle</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Soot scraper</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

* Supplied as standard  + Available at additional cost  - Not available/applicable

* Flue exit dimensions

The diagrams of the range cookers below, allow right side connections. For left side connections the diagrams need to be reversed.
Owing to variations in studio lighting and printing inks, the finishes/colours of fires illustrated in this brochure may differ slightly from actual models. Before purchasing, please ask your retailer to show you finish/colour samples.

Please note that all parts of these cookers & stoves, particularly the glass panel in the door, become extremely hot during operation and can result in serious injury and burns if touched. It is therefore recommended that a fireguard complying with BS 8423:2002 is used in the presence of your children, the elderly or infirm. Furthermore, by law all installations also require a Carbon Monoxide Monitor be supplied and fitted.

Wamsler Cookers & Stoves gratefully acknowledge the assistance of the following companies with photographic settings:

Aqualisa  www.aqualisa.co.uk • Debenhams  www.debenhams.com Tel: 0844 5616161 • Dingles  www.houseoffraser.co.uk Tel: 01392 259241
Eclectique  www.eclectique.co.uk Tel: 01392 250799 • Feature Radiators  www.featureradiators.com Tel: 01274 567789 • Furniture Village  www.furniturevillage.co.uk
Orange Tree  www.theorangetree.co.uk • Original Style  www.originalstyle.com • The Cook Shop  www.justaddfood.co.uk
Gazco Limited, Osprey Road,
Sowton Industrial Estate, Exeter, Devon, England EX2 7JG
Trade Sales: 01392 261900
Fax: 01392 444804
e-mail: wamsler@gazco.com
www.wamsler.co.uk

Gazco Ltd is a member of the Stovax Group. The Group pursues a policy of constant product improvement and therefore cookers, boilers or stoves may differ in specification from those illustrated or described in this brochure.

Also available from the Stovax Group:

UK and Republic of Ireland distributors for Wamsler:

Gazco Limited, Osprey Road,
Sowton Industrial Estate, Exeter, Devon, England EX2 7JG
Trade Sales: 01392 261900
Fax: 01392 444804
e-mail: wamsler@gazco.com
www.wamsler.co.uk

Gazco Ltd is a member of the Stovax Group. The Group pursues a policy of constant product improvement and therefore cookers, boilers or stoves may differ in specification from those illustrated or described in this brochure.

Your local Gazco retailer: £1.00