

SY6CPX8

60CM "Symphony" Cooker with Multifunction Pyrolitic Oven and Ceramic hob, St/steel **Energy rating A**

EAN13: 8017709150440

OVEN

















- Oven capacity: Gross 79 litres, net 70 litres
- Digital electronic clock/programmer
- Air Cooling system
- Fully variable grill
- Closed door grilling
- Removable inner door glasses
- Quadruple glazed all removable door
- Pyrolitic cleaning
- Conventional: 0.89 kW/h
- Forced air convection: 1.09 kW/h

Storage compartment beneath the oven

St/steel feet and black plinth provided

HOB



4 hight-light radiant zones including 2 dual

- Rear left: Ø 145mm, 1.2 kW
- Front left dual zone: Ø 120/210 mm, 0.75/2.2 kW
- Rear right dual zone: Ø 170/265 mm, 1.4/2.2 kW
- Front right: Ø 180 mm, 1.8 kW
- Residual heat indicators
- Automatic safety cut-out
- Nominal power: 10.4 kW
- Power supply required: dedicated cooker circuit fused at 30Amp

STANDARD ACCESSORIES: Roasting/grill pan Extra deep tray Grill mesh Chrome shelf



Functions

















Main Oven

Options

- KITC6X St/steel splashback
- GT1T-1 Pair fully extractable telescopic shelves
- GT1P-1 Pair partially extractable telescopic shelves
- PALPZ Folding Pizza Shovel
- PRTX Pizza stone with handles



Symphony
60 cm
stainless steel
hob type: ceramic
oven type: multifunction thermo-ventilated pyrolitic self-cleaning
energy rating A

Main Oven



Circulaire:

The combination of the fan and circular element around it gives a hot air cooking method. This provides many benefits including no preheat if cook time is more than 20 minutes, no flavour transfer when cooking different foods at the same time, less energy, and shorter cook times. Good for all types of food.



Circulaire with upper and lower elements:

The use of the fan with both elements allows food to be cooked quickly and effectively, ideal for large joints that require thorough cooking. It offers a similar result to rotisserie, moving the heat around the food, instead of moving the food itself, enabling any size or shape to be cooked.



Fan with upper and lower elements:

The elements combined with the fan aim to provide more uniform heat, a similar method to conventional cooking, so pre-heat is required. Most suitable for items requiring slow cooking methods.



CIRCOGAS / FAN WITH LOWER ELEMENT:

In gas ovens the fan distributes the heat quickly and evenly throughout the oven cavity, avoiding flavour transfer when cooking a number of different dishes at the same time. In electric ovens this combination completes cooking more quickly of foods that are ready on the surface, but that require more cooking inside, without further browning.



Upper and lower element only:

A traditional cooking method best suited for single items located in the centre of the oven. The top of the oven will always be hottest. Ideal for roast, fruit cakes, bread etc.



Fan with grill element:

The fan reduces the fierce heat from the grill, providing an excellent method of grilling various foods, chops, steaks, sausages etc. giving even browning and heat distribution, without drying out the food. The top two levels recommended for use, and the lower part of the oven can be used to keep items warm at the same time, an excellent facility when cooking a grilled breakfast. Half grill (centre portion only) is ideal for small quantities of food.



Grill element:

For rapid cooking and browning of foods. Best results can be obtained by using the top shelf for small items, the lower shelves for larger ones, such as chops or sausages. For half grill heat is generated only at the centre of the element, so is ideal for smaller quantities.



Half grill:

For rapid cooking and browning of foods. Best results can be obtained by using the top shelf for small items, the lower shelves for larger ones, such as chops or sausages. For half grill heat is generated only at the centre of the element, so is ideal for smaller quantities.



ECO:

The combination of the grill, fan and lower element is particularly suitable for cooking small quantities of food.

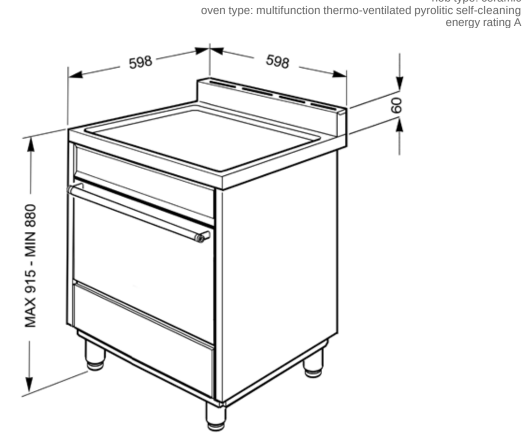
Pyrolitic:

Pyrolitic cleaning at 500°C destroys all the dirt deposits inside the oven. The process can be set from 1.5 hours to 3 hours, depending on the degree of dirt build up.





Symphony 60 cm stainless steel hob type: ceramic yrolitic self-cleaning



NB: Height with plinth installed is fixed at 900mm