SOPS60TC



Porter & Charles

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For other markets, accessories may not correspond to those described in this manual.



- **1** Function selector.
- 2 Electronic clock.
- **3** Temperature selector.

ENGLISH

Oven Functions

□ Switch off oven

Conventional

It is used for sponges and cakes where the heat received must be uniform to achieve a spongy texture.

Grill and Lower element

Special for roasts. It can be used for any piece, whatever its size.

MaxiGrill

Allows greater surfaces to be prepared, than with the grill, together with higher power reducing the time required for browning of the food.

MaxiGrill with fan

Allows uniform roasting at the same time as surface browning. Ideal for grills. Special for large volume pieces, such as poultry, game etc. It is recommended to put the item on a rack with a tray beneath to collect the stock and juices.

Grill

For preparing dishes with superficial roasting. It allows the outer layer to be browned without affecting the inside of the food. Ideal for flat food, such as steaks, ribs, fish, toast.

Caution

While using the Grill, MaxiGrill or MaxiGrill with fan, the door must be kept closed.

ECO ECO

This programme allows you to cook food with minimal energy consumption. Using a forced convection heating process, the oven switches off a few minutes before the food is fully cooked thus making use of the residual heat within the oven and giving perfect results. Suitable for fish and all types of oven-roasted meats.

Lower element

Heats only from beneath. Suitable for heating dishes and raising pastry and similar.

🕗 Pizza

Special for cooking pizzas, pastry and fruit cakes.

🕗 Turbo

The fan distributes the heat produced by an element located at the rear of the oven. Due to the uniform heat distribution, it allows roasting and baking to take place at two heights at the same time.

* Defrosting

This cooking mode is suitable for gently defrosting of food. In special food to be consumed unwarmed, e.g.: cream, custard, pastry, tarts, cakes, fruit,...

Note

The light remains on when performing any cooking function.

Using the Oven

Caution

The electronic clock features Touch-Control technology. To operate, simply touch the glass control symbols with your fingertip.

The touch control sensitivity continuously adapts to ambient conditions. Make sure the glass surface of the control panel is clean and free of obstacles when plugging in the oven.

If the clock does not respond correctly when you touch the glass, unplug the oven for a few seconds and then plug it in again. Doing this causes the sensors to adjust automatically so that they will react once more to fingertip control.

Electronic Clock Settings



Symbol $(((\bullet)))$: lights up when the clock timer is selected.

Symbol AUTO: lights up to indicate that the oven is programmed.

Symbol \bigcup : indicates that the oven is transmitting heat to the food.

+ / - Sensors : enable you to select a time.

Sensors $|\rightarrow|$, (((•))) and $\rightarrow|$: enable you to programme the electronic clock functions.

Setting the Time

- When you turn on the oven, you will see the clock flashing 12:00.
- Set the clock by touching the + or sensor. You will hear 2 beeps confirming that the time has been set.
- To change the time, press the + and sensors at the same time. The current time will then flash on the screen. Change the time by pressing the + or sensors. Two beeps will then confirm that the new time has been set.

NOTE

The clock light has a night mode so the display light will dim between 00:00 and 6:00 hours.

Manual Operation

- After setting the clock, the oven is ready for use. Select a cooking function and temperature.
- During cooking, symbol **b** will light up to indicate that heat is being transmitted to the food.
- This symbol turns itself off when the selected temperature has been reached.
- \cdot Set the controls to \Box to turn off the oven.

CAUTION

After cooking, you will notice that the oven cooling system is still on. This is normal and is used to cool the oven down quickly.

ENGLISH

Electronic Clock Settings

Timer Alarm: The alarm will go off at the programmed time, even if the oven has finished cooking.

Cooking Time: This function allows you to programme the cooking time, after which the oven will turn off automatically.

Cooking Stop Time: This setting allows you to programme the time for cooking to stop, after which the oven will turn off automatically.

Cooking Time and Cooking Stop Time: This setting allows you to programme the cooking time and cooking stop time. The oven switches on automatically at the set time and operates for the selected cooking time (Cooking Time). It then switches off automatically at the indicated time (Cooking Stop Time).

Child Safety Function. This function locks the electronic clock, preventing small children from playing with it.

Programming the Timer Alarm

- **1.** Touch sensor (((•))) with your fingertip until symbol (((•))) starts flashing on the display. The clock will also flash 00:00.
- Select the time after which you want the alarm to sound by pressing the + or - sensor.
- You will hear 2 beeps to confirm that the time has been set. The clock will start counting down from the selected time and symbol (((•))) will flash slowly.
- When the time is up, the alarm will go off and symbol (((•))) will flash quickly.
- **5.** Touch any sensor to stop the alarm. Symbol (((•))) will switch off.

If you want to change the timer alarm, simply touch sensor $((\bullet))$ with your fingertip and then press the + or – sensor. You will hear 2 beeps to confirm that the time has been changed. The clock will start counting down from the new time and symbol $((\bullet))$ will flash slowly.

NOTE

You cannot see the current time on the display when the timer alarm is set.

Programming Cooking Time

- Touch sensor → with your fingertip until the AUTO symbol starts to flash and 00:00 appears on the display.
- Select the cooking time by pressing the + or - sensor.
- **3.** You will hear 2 beeps, the AUTO symbol will flash slowly and the display will show the time left before the oven switches off automatically.
- 4. Select a cooking function and temperature.
- **5.** Once the cooking time is up, the oven will turn off, an alarm will sound and the AUTO symbol will flash quickly.
- **6.** Touch any sensor to stop the alarm and to turn off the AUTO symbol. The oven will switch on again.

7. Set the controls to \Box to turn off the oven.

You can change the remaining cooking time at any time by touching sensor $|\rightarrow|$ with your fingertip until the AUTO symbol starts to flash quickly. Now touch the + or – sensor to change the time.

NOTE

You cannot see the current time on the display when the cooking time is set.

Programming the Cooking Stop Time

- Touch sensor → with your fingertip until the AUTO symbol starts to flash.
- 2. Select the cooking stop time by pressing the + or sensor.
- **3.** You will hear 2 beeps, the display will show the current time and the AUTO symbol will flash slowly to indicate that the oven will switch off automatically.
- **4.** Select a cooking function and temperature.
- When the cooking time is up, the oven will turn off, an alarm will sound and the AUTO symbol will flash quickly.
- **6.** Touch any sensor to stop the alarm and to turn off the AUTO symbol. The oven will switch on again.
- **7.** Set the controls to \Box to turn off the oven.

You can change the stop cooking time at any time by touching sensor \rightarrow with your fingertip until the AUTO symbol starts to flash quickly and you see the stop time on the display. Now touch the + or – sensor to change the time.

Programming Cooking Time and Cooking Stop Time

- Touch sensor |→| with your fingertip until the AUTO symbol starts to flash and 00:00 appears on the display.
- Select the cooking time by pressing the + or - sensor.
- **3.** You will hear 2 beeps, the display will show the remaining cooking time, and the AUTO symbol will flash slowly.
- Touch sensor → until the AUTO symbol starts to flash quickly. The display will show the current time and the programmed cooking time.

- Select the cooking stop time by pressing the + or – sensor.
- **6.** You will hear 2 beeps and the display will show the current time.
- 7. Select a cooking function and temperature.
- **8.** The oven will remain off and the AUTO light will be on. The oven is now programmed.
- **9.** When it is time to start cooking, the oven will turn on and will operate for the programmed cooking time.
- **10.**While cooking, the display will show the cooking time remaining and the AUTO symbol will flash slowly.
- **11.**When the cooking time is up, the oven will turn off, an alarm will sound, and the AUTO symbol will flash quickly.
- **12.** Touch any sensor to stop the alarm and to turn off the AUTO symbol. The oven will switch on again.

13.Set the controls to \Box to turn off the oven.

If you want to change the remaining cooking time while the oven is on, press sensor $|\rightarrow|$ until the AUTO symbol starts to flash quickly. Now press the + or – sensor to change the time.

Child Safety Function

This function can be selected at any time while using the oven.

To activate the function, press the + and – sensors at the same time for several seconds. You will hear a beep and the display will show the word **SAFE.** The clock is locked.

If the oven is off and you activate the child safety function, it will not work even if a cooking function is selected.

If this function is activated while you are cooking, it will only lock the electronic clock settings.

If a clock sensor is touched while the child safety function is on, the word **SAFE** will appear on the display. The clock is locked.

ENGLISH



Caution

In the event of a power failure, your electronic clock settings will be erased and 12:00 will flash on the clock display. Reset the clock and programme again.

Fold-down Grill Element

To clean the top of the oven,

- · Wait until the oven is cold.
- Push the rod of the grill element (A) with both hands until it is released from the upper fastening point.



- Rotate the element and clean the top of the oven.
- Finally, place the grill element back in its original position.

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EEI _{cav}	81
N° cav	1
М	33 kg



