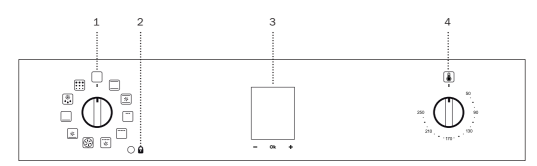
Simplified Instructions for Use

BSP0610



Baumatic

Control Panel



- 1 Function selector.
- 2 Door lock. When this pilot light is on, it indicates that the oven door is locked and cannot be opened.
- 3 Flectronic clock.
- 4 Temperature selector.

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.



Conventional with fan

Appropriate for roasts and cakes. The fan spreads the heat uniformly inside the oven.



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.



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.

Caution

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



The fan distributes the heat coming from an element located at the back of the oven. As a result of the evenly distributed temperature. food can be cooked on two levels at the same time



Lower Element with Turbo

Ideal for baking pizzas, pies, and fruit tarts or sponges.

Lower element

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



B 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, etc.



Pyrolytic Function

This programme allows you to carry out a pyrolytic cleaning cycle which involves the oxidisation and carbonisation of grease accumulated during cooking, through the high temperatures that are reached inside the oven. During the cleaning cycle the light inside the oven will remain off.

NB

The light remains on through all cooking functions except the pyrolytic 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.

Setting the time on the Electronic Clock

When the oven is connected to the power supply, the indication 00:00 flash on the display. Press - or + to set the time on the clock. The clock beeps twice to confirm the selected time.

If you wish to modify the time, press - or + until the current time flash on the screen. Press **OK**. Then press - or + to modify the time. The clock beeps twice to confirm the modification.

Manual Operation

The oven is ready to be used when the clock has been set. Select a cooking function and a temperature.

When you begin cooking, symbol bights up to indicate that the oven is heating the contents; the symbol goes out when the selected temperature is reached.

Set the controls to \square to turn the oven off.

Functions of the Electronic Clock

Alarm: Creates an alarm signal when the period of time finishes: the oven does not need to be in use in order to use this function.

Cooking Time: To cook for a selected length of time: the oven turns itself off automatically when the time finishes.

End Cooking Time: To cook until a set time; the oven turns itself off automatically when the time finishes

Cooking time and End Cooking Time: To cook for a selected length of time and end at a set time. When this function is set, the oven comes on automatically at the time required in order to cook for the set length of time (Cooking time) and end automatically at the indicated time (End Cooking Time)

Programming the Alarm

- 1 Press + until symbol △ lights up. Press OK.
- 2 Set the period of time after which you wish the alarm to sound by pressing or +.
- **4** When the set period of time comes to an end, the alarm sounds and symbol **△** starts to flash.
- 5 Press any button to stop the alarm; symbol

 △ goes out.

You can consult the remaining time at any moment by pressing — or + until symbol Δ flashes and then pressing **OK**. You can also modify the set time at this point by pressing — or + . The clock beeps twice to confirm the change.

If you wish the remaining time to be displayed until the end of the set period of time, press — or + until symbol \triangle flashes and then press **OK** and keep it pressed in. Symbol \triangle flashes. Keep **OK** pressed in again to return to the real time.

Setting the Cooking Time

- **1** Press or + until symbol → lights up. Press **0K**.
- 2 Select the period of time you wish to cook for by pressing or +.
- **3** The clock beeps twice, the current time is displayed and symbol → lights up permanently to indicate that the oven will turn itself off automatically.

- **4** Select a cooking function and temperature.
- 5 When the cooking time comes to an end, the oven turns itself off, the alarm sounds and symbol → flashes.
- **6** Press any button to stop the alarm and turn the oven back on again.
- **7** Set the controls to \Box to turn the oven off.

You can consult the remaining cooking time at any moment by pressing - or + until symbol \mapsto flashes and then pressing **OK**. You can also modify the set time at this point by pressing - or +. The clock beeps twice to confirm the change.

If you wish the remaining time to be displayed until the end of the set period of time, press — or + until symbol \mapsto flashes and then press OK and keep it pressed in. Symbol \mapsto flashes. Keep **OK** pressed in again to return to the real time.

Setting the End Cooking Time

- **1** Press − or + until symbol → lights up. Press **0K**.
- 2 Select the time you wish the cooking process to finish at by pressing or +.
- 3 The clock beeps twice, the current time is displayed and symbol → lights up permanently to indicate that the oven will turn itself off automatically.
- **4** Select a cooking function and temperature.
- 5 When the set time is reached, the oven turns itself off, the alarm sounds and symbol → flashes.
- **6** Press any button to stop the alarm and turn the oven back on again.
- **7** Set the controls to \square to turn the oven off.

You can consult the end cooking time at any moment by pressing - or + until symbol \rightarrow I flashes and then pressing **OK**. You can also modify the end cooking time at this point by pressing - or +. The clock beeps twice to confirm the change.

This function can be used even when you are already using the oven. To do this, follow the instructions indicated above except point number 4.

Setting the Cooking Time and the End Cooking Time

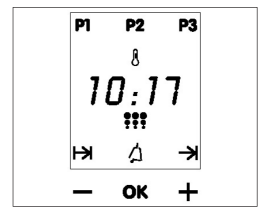
- 1 Press or + until symbol → lights up. Press OK.
- 2 Select the period of time you wish to cook for by pressing — or +.
- 3 The clock beeps twice, the current time is displayed and symbol → lights up permanently.
- 4 Press or + until symbol → lights up. Press OK.
- 5 Select the time you wish the cooking process to finish at by pressing — or +.
- 6 The clock beeps twice, the current time is displayed and symbol → lights up permanently.
- 7 Select a cooking function and temperature.
- **8** The oven remains off with symbols → and → lit up. Your oven is set.
- **9** When the time to start cooking is reached, the oven starts up and cooks for the set period of time.

- **10** When the set end cooking time is reached, the oven turns itself off, the alarm sounds and symbols → and → flash.
- **11** Press any button to stop the alarm and turn the oven back on again.
- **12** Set the controls to ___ to turn the oven off.

You can modify the end cooking time by pressing — or + until symbol \rightarrow lights up and then pressing **OK**. You can now modify the end cooking time by pressing — or + . The clock beeps twice to confirm the change.

Important

In the event of a power cut, all the electronic clock settings are deleted and the indication 00:00 flashes on the display. It is necessary to set the time and programme the clock again.



PROGRAMMING AND OPERATING THE PYROLYTIC FUNCTION

Follow the instructions below to complete a pyrolytic cleaning cycle:

IMPORTANT: Remove all accessories (trays, grills, tray side supports, telescopic guide rails) from inside the oven.

- Ensure all major food residues are removed from the oven and thoroughly clean the inner door glass.
- Turn the cooking control dial to the Pyrolytic position :::: . You will hear a beep which confirms this function has been chosen.
- **3.** You will then see a P (pyrolytic programme) on the timer display together and the symbol **** will flash.
- **4.** Press the + or sensors to select one of the pyrolytic programmes (P1, P2 or P3).
 - P1: Minimum programme (lasts 1 hour).
 - P2: Standard programme (lasts 1.5 hours).
 - P3: Maximum programme (lasts 2 hours).
- After a couple of seconds, you will hear 2 beeps confirming the pyrolytic programme chosen.
- **6.** After a short time, the pilot light **△** will turn on and the oven door will be locked.
- 7. The oven will start to heat up and the symbol *** will appear permanently. The timer display will show the time remaining until the end of the programme.

IMPORTANT: At this point, the oven is programmed and the pyrolitic cleaning cycle is underway. During the cycle, none of the oven timer functions may be chosen. Do not try to open the oven door as this may interrupt the cleaning process.

- **8.** When the pyrolytic cleaning cycle has finished, an alarm will sound and the symbol ******* will flash.
- **9.** Press any of the timer keys to turn the alarm off. The symbol ******* will disappear.
- **10.** Turn the cooking control dial to the position \square .

11. Although the oven's heating process has ended, it is extremely hot and cannot be used. The cooling motor will operate until the oven cools down and the pilot light ₩ill remain on.

IMPORTANT

The cooling process may last up to 2 hours because of the high temperatures inside the oven.

12. Once pilot light **a** has turned off, you will soon be able to open the oven door.

IMPORTANT

To open the door (pilot light ♠ on), the control dial must be in position ☐. If you did not follow step 10, set the control dial to position ☐ and wait a few minutes until the door unlocks and the pilot light turns off.

- **13.** Open the oven door and wipe the inside with a damp cloth, cleaning up the ash from the cleaning cycle. Hard-to-reach areas in the oven will need to be cleaned with a non-metallic fibre scourer.
- **14.** Once the oven is clean, remember to replace the supports and accessories.
- **15.** The oven is now ready to be used.

IMPORTANT: If any incidents are detected in the programming and operating of this function, consult the section "Incidents while Operating the Pyrolytic Function".

CANCELLING THE PYROLYTIC CYCLE

Pyrolytic is an automatic function and there fore can only be activated from the timer programme. To cancel a cleaning cycle it is necessary to reset the oven, following the instructions below:

- **1** Set the function control at \square and wait for 1 minute.
- 2 Unlock the oven door.
- Set the function control at and wait for minute. The oven will no longer heat up.
- 2 Unlock the oven door. To cancel the cleaning cycle, the oven door must be unlocked. To do so, consider the following:
 - a) Unlocking the door 45 minutes after the cleaning cycle. If the oven has been operating for more than 45 minutes, the door will unlock automatically once the oven has cooled down to the safe temperature. Then, pilot light will switch off.

- b) Unlocking the door in the first 45 minutes (at a low temperature). Within the first 45 minutes the oven door will unlock automatically. Follow the instructions below:
 - **1** Turn the control dial to position :::.
 - 2 Wait for approximately 1 minute.
 - **3** Turn the control dial to position \(\sigma\).
 - 4 Approximately, 1 minute later pilot light ⊕ will turn off and the oven door can be opened.

INCIDENTS WHEN OPERATING THE PYROLYTIC FUNCTION

INCIDENT	CAUSE	SOLUTION	
My accessories and shelf supports are damaged.	You have not removed the accessories and supports during the pyrolytic cleaning cycle.	You must replace them and remove them in later cleaning cycles.	
The enamel colour has changed and stains have appeared.	The chemical composition of some foodstuffs may cause changes in the enamel.	This is normal and does not damage the properties of the enamel.	
The oven door is locked, pilot light a is lit up but the oven is not hot.	You have turned the control dial to position :: and no other additional operation has been performed.	Switch off the oven and follow the instructions to unlock the door in the first 45 minutes at a low temperature. Next, select the pyrolytic function, carefully following the instructions.	
I have turned the control dial to position !!! and selected a pyrolytic programme (P1, P2 or P3) but the pilot light • has not lit up and the oven is not heating up.	The oven door has not been closed properly so it cannot be locked automatically.	Check the door and make sure that it is closed properly.	
I have turned the control dial to position !!! and selected a pyrolytic programme (P1, P2 or P3) but the pilot light has not lit up and the oven is not heating up.	The door switch is not working even though the door is properly closed.	Call Technical Assistance Service as there is a fault in the door switch.	
I have programmed the pyrolytic function, the oven is working properly but pilot light a is not lit up.	Pilot light • does not work properly.	Call the Technical Assistance Service.	
The pyrolytic programme has ended and the oven is cold, but the door is locked and symbol ::: is flashing.	You did not turn the control dial to position \(\sum \) when the pyrolytic programme ended.	 Turn the control dial to position and wait for 1 minute. Turn the control dial to position and wait for 1 minute. Turn the control dial to position again and wait until pilot light turns off. 	

INCIDENT	CAUSE	SOLUTION
The control dial is in position and the door is still locked.	The oven has not cooled down to the safe temperature.	Wait until the temperature lowers and pilot light $oldsymbol{\Theta}$ turns off.
The control dial is in position , the oven is cold and the door is still locked.	You have not followed the instructions to cancel the operation correctly.	 Turn the control dial to position and wait for 1 minute. Turn the control dial to position and wait for 1 minute. Turn the control dial to position again and wait until pilot light urns off.
I have turned the control dial to position . The pilot light is lit up, the P symbol is flashing on the timer display and there is a beep every 5 seconds.	You have not selected one of the programmes (P1, P2 or P3).	Press + or – to choose one of the programmes (P1, P2 or P3) to start the pyrolytic cycle.



(AUS)

Think Appliances Pty Ltd.

416-424 Barry Rd Coolaroo VIC 3048

Sales Telephone

1300 132 824

Service Telephone

1800 444 357

Website

www.thinkappliances.com

(NZ)

Applico Ltd.

Private Bag 92900 Onehunga, Auckland, New Zealand 1061

Website

www.baumatic.co.nz

(UK)

United Kingdom

Baumatic Ltd.,
Baumatic Buildings,
6 Bennet Road,
Reading, Berkshire
RG2 0QX
United Kingdom

Sales Telephone

(0118) 933 6900

Website

www.baumatic.co.uk

Our contribution to enviromental protection: we use recycled paper. Cod.: 83172822.43172822-001