

SCREEN SYMBOLS



Oven status indication

- On: Cooking or ready for cooking.
- **Off:** No cooking.



Minute minder status indication

- On: Minute minder alarm active.
- Flashing: Minute minder adjustment mode, adjustment possible by
 - or buttons or current minute minder alarm completed.
- Off: Minute minder is not active.



Child lock indication

- On: Child Lock is active.
- Off: Child Lock is inactive.



Automatic cooking status indication

- **On:** Full or semi auto-cooking active.
- Flashing: Auto cooking completed or power on condition.
- Off: No auto cooking active.

It is an electronic timing module enabling your food you have put in the oven to be ready for service at any time you like. The only thing you need to do is to programme the cooking time of the food and also the time when you would like your food to be ready.

It is also possible to use a minute-programmed alarm clock independent from the oven.

The case where the time clock is behind or ahead is not a malfunction. The oven time clock may be put back or ahead according to mains frequency as it runs directly with mains voltage. This is not a malfunction.

POWER ON

At power on, oven is inactive, time of day and **A** symbols are flashing. The indicated time of day is not correct and has to be adjusted. Press **(2)** to activate the oven and proceed adjusting the time of day as below.

TIME OF DAY ADJUSTMENT

Time of Day adjustment is only possible when no cooking program is in progress. Press \bigoplus and \bigoplus simultaneously for 3 seconds to enter the adjustment mode and then the dot symbol in between hours and minutes digits will start to flash. Using either \bigoplus and \bigoplus adjust the desired duration. The maximum adjustable duration is 23h 59 minutes. Adjustment mode will be abandoned within 6 seconds after the last button press or can be terminated immediately by pressing the \bigoplus button.

Note: Time of day adjustment is also activated in first 7 seconds after power on.

SETTING THE MINUTE MINDER

With this function, you can adjust a duration in minutes. After the adjusted time has been elapsed, an alarm sound will be produced.

Press ② button once to enter the minute minder adjustment mode, ③ symbol will start flashing on the screen. Using either 🕂 or 🔵, adjust the desired duration. The maximum adjustable duration is 10 hour. Adjustment mode will be abandoned within 6 seconds after the last button press or can be terminated immediately by pressing the ③ button.

CANCELLING THE ALARM BUZZER SOUND

Once the adjusted minute minder duration is elapsed, the buzzer alarm will start to sound, accompanied by the flashing symbol on the screen. Any button press will stop the alarm sound and this indication. If no button is pressed, the alarm sound will end automatically after 5 minutes, but the flashing symbol will go on.

SEMI AUTOMATIC COOKING

This cooking program is intented to start cooking immediately for a specified duration. After the oven is set to the desired function and temperature via the oven knobs:

- **1.** Press the button twice, symbol will flash on the screen. du'r and duration of cooking will show on the screen one after another.
 - 2. Using lacktriangle or lacktriangle buttons, adjust the desired cooking duration.
- **3.** After 6 seconds of the last button press or by pressing **4** twice, the adjustment is completed. **A** will be steady on the screen and the display shows the current time of day.

FULL AUTOMATIC COOKING

This cooking program is intented to perform a delayed cooking by programming the time of day, when the food should be ready. In other words, the oven will start cooking not immediately but will automatically calculate the time to start cooking.

- **1.** Perform step 1 and 2 of the semi auto cooking as above E_{n^*d} (cooking duration adjustment).
- **2.** Press ② button once again, A symbol will flash on the screen and duration of cooking will show on the screen one after another.
- **3.** Using \bigoplus or \bigoplus buttons, adjust the desired end of cooking time. \bigoplus symbol will disappear but \bigoplus symbol will be still flashing on the screen. This indicates that an automatic cooking is programmed but cooking has not started yet.
- **4.** After 6 seconds of the last button press or by pressing **(a)**, the adjustment will be completed, the display shows the current time of day.

END OF AUTO COOKING

When the cooking is finished automatically, the A icon starts to flash. Alarm may be turned off by pressing any key. To disable the key lock, press the key for 2 seconds. Oven is taken to the manual mode by pressing the key. Audible alarm shall sound for 7 minutes if you do not press any key.

POWER INTERRUPTS

Product is not affected by short power failures (up to 50 seconds approximately), and the timer and the clock shall resume working at this period.

Your oven shall be deactivated on other failures than short term power failures (that is, more than 50 seconds) due to safety reasons. This is indicated with the flashing of the clock and the \triangle on the screen. The clock shall be displayed as **12:00** and it should be set again. (See power on)

Note: The flashing **A** symbol indicates that the oven is inactive and you have to enter the manual mode.

CHILD LOCK

This function is intented to prevent any unauthorized modification of the timer settings. This function will be active, within 30 seconds after the last button press.

♠ will appear. To deactive it, press the ♠ button for 3 seconds. ♠ will disappear.

PROGRAMMABLE OPTIONS

Alarm tone:

Pressing and holding the button for 3 seconds will result in the currenly valid buzzer tone being produced. By pressing and buttons, you may scroll through a available buzzer tones. The last heard buzzer tone will be automatically recorded as the selected tone. After 6 seconds of the last button press or by pressing , the adjustment is completed.

Brightness setting:

Pressing and holding the button for 3 seconds will result in the currenly valid brightness setting being showed. By pressing and buttons, you may scroll through 8 available brightness setting. The last seen brightness setting will be automatically recorded as the selected setting. After 6 seconds of the last button press or by pressing , the adjustment is completed.

Note: Default settings are highest.

Note: Programmable options are nonvolatile and will be resident after any power failure.