TOUCH-OPERATED CONTROL PANEL

Temperature bars and other symbols will be indicated in the following illustration.



The cooking program button (P) will be selected. After the program is selected the pre-determined temperature will be seen in the temperature indicator. The temperature can be adjusted to the desired value with the increasing and decreasing buttons found under the temperature value screen. After the desired program is selected and the desired temperature is set, the program can be started by pressing the Start/Stop button.

Adjusting The Time Of The Day

The time of the day can be adjusted by following the below steps after the first installation.

The standby mode will be activated by pressing the On/Off button. The time adjustment will be started by pressing the "Mode" button once. In this position the clock \bigoplus will appear on the screen. In the meantime, the time of the day can be adjusted to the desired time with the increasing-decreasing buttons under the time indicator. When the adjustment is completed, the "Mode" button will be pressed once.

Adjusting Cooking Duration

The cooking time may be adjusted in standby mode or during operation.

Audio Warning Time Adjustment

This time adjustment will be made to receive audio warning at the end of cooking. The Mode button found under the time indicator will be pressed twice. The \bigtriangleup symbol will be illuminated. 00.00 will be seen on the screen.



The time at which the audio warning is desired to be received will be adjusted with the increasing-decreasing buttons under the time indicator. \triangle . The symbol will blink during adjustment. The Mode button will be pressed once. \triangle will start to light continuously and the timing adjustment will have been completed. When the adjustment duration comes to the end, the clock will give an audio warning and the \triangle symbol and $\bigcirc \bigcirc$ will start to blink. When any button is pressed, the audio and visual warnings will stop.

Cooking Duration Time Adjustment

This function is used to cook within the desired time interval. The food to be cooked will be placed in the oven and the desired program will be selected. The temperature of the oven will be adjusted at the desired level. The Mode button will be pressed until the \mapsto symbol is illuminated. Then the desired duration will be adjusted with the increasing-decreasing buttons found under the time indicator. The adjustment will have been automatically completed within a few seconds if the Mode button is pressed once or no buttons are pressed. After the cooking duration time adjustment is completed, the time of the day and the \mapsto symbol will start to light continuously on the time indicator.

After the cooking duration is adjusted, the time at which the cooking is desired to be ended will be set. The Mode button will be pressed until the \rightarrow symbol is illuminated. Then the desired duration will be adjusted with the increasing-decreasing buttons found under the time indicator. The adjustment will have been automatically completed within a few seconds if the Mode button is pressed once or no buttons are pressed. After a while, the time of the day and the \rightarrow symbol will start to light continuously on the time indicator. The end of cooking time can be set after the adjustment of the cooking duration. The oven will start to operate for the duration of the cooking before the adjusted end of cooking time and it will stop at the end of this time. It will turn itself off at the end of cooking time. It will give an audio warning and the symbols will start to blink. The warnings can be stopped by pressing any button.

Temperature Bars

There are 4 temperature bars to the right and left of the program indicators of the oven. Temperature bars divide the temperature adjusted before operation into 4 equal parts and provide information about the temperature of the oven.



For instance: Each bar grade symbolizes 50C for an oven adjusted to 200 degrees. Whether or not the oven has reached the adjusted temperature is checked from here.

Key Lock

The key lock is used to prevent undesired or mistaken uses of the control panel. When the Θ button is pressed for 2 seconds the key lock will be activated. When the key lock is activated, the $-\infty$ symbol will appear on the screen. The On/Off button will work for emergencies when the key lock is active. If the oven is turned off with the On/Off button when the key lock is active, it will continue to be active when the oven is turned on again. When the Θ button is pressed for 2 seconds the key lock will be deactivated.

Warning Beep Adjustment

The \checkmark decreasing button found under the time indicator will be pressed for 2 seconds when the oven is in standby position. After that, when the \checkmark button is pressed consecutively, the timer will give 3 different beep sounds. If nor buttons are pressed after the desired beep sound, this beep sound will be saved in the memory.

Boost Function

The boost function is the quick pre-heating function. It is used to shorten the durations of pre-heating. The BOOST button will be illuminated in Bottom, Bottom-Top, Bottom-Top-Fan, Turbo-Fan, Turbo-Bottom-Fan, and Turbo-Top- Fan functions. The BOOST button will be activated by pressing it before cooking.

Defrost (OEF): For defrosting e.g.meat, poultry, bread and cakes. The fan causes the air to circulate around the dish.

Oven Functions

Lamp	Ring + Fan + Lamp	Grill + Top + Fan + Lamp
Fan + Lamp (OEF)	Ring Bottom + Fan + Lamp	Ring Top + Fan + Lamp
Bottom + Lamp	Grill + Lamp	Grill + Fan + Turnspit + Lamp
Top Buttom + Lamp	Gril + Top + Lamp	Grill + Top + Turnspit + Lamp
Top Buttom + Fan + Lamp	Gril + Fan + Lamp	Grill + Top + Turnspit + Fan + Lamp