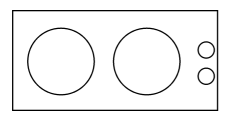
Domino Cookers

User's Manual



HDMC 32400 T

How to use the hob

General information about cooking



Never fill the pan with oil more than one third of it. Do not leave the hob unattended when heating oil. Overheated oils bring risk of fire. **Never attempt to extinguish a possible fire with water!** When oil catches fire, cover it with a fire blanket or damp cloth. Turn off the hob if it is safe to do so and call the fire department.

- Before frying foods, always dry them well and gently place into the hot oil. Ensure complete thawing of frozen foods before frying.
- Do not cover the vessel you use when heating oil.
- Place the pans and saucepans in a manner so that their handles are not over the hob to prevent heating of the handles. Do not place unbalanced and easily tilting vessels on the hob.
- Do not place empty vessels and saucepans on cooking zones that are switched on. They might get damaged.
- Operating a cooking zone without a vessel or saucepan on it will cause damage to the product. Turn off the cooking zones after the cooking is complete.
- As the surface of the product can be hot, do not put plastic and aluminum vessels on it. Clean any melted such materials on the surface immediately.

Such vessels should not be used to keep foods either.

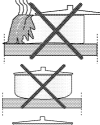
- Use flat bottomed saucepans or vessels only.
- Put appropriate amount of food in saucepans and pans. Thus, you will not have to make any unnecessary cleaning by preventing the dishes from overflowing.

Do not put covers of saucepans or pans on cooking zones.

Place the saucepans in a manner so that they are centered on the cooking zone. When you want to move the saucepan onto another cooking zone, lift and place it onto the cooking zone you want instead of sliding it.

Tips about glass ceramic hobs

- Glass ceramic surface is heatproof and is not affected by big temperature differences.
- Do not use the glass ceramic surface as a place of storage or as a cutting board.
- Use only the saucepans and pans with machined bottoms. Sharp edges create scratches on the surface.
- Do not use aluminum vessels and saucepans. Aluminum damages the glass ceramic surface.



Spills may damage the glass ceramic surface and cause fire.

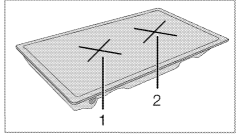
Do not use vessels with concave or convex bottoms.

Use only the saucepans



and pans with flat bottoms. They ensure easier heat transfer. If the diameter of the saucepan is too small, energy will be wasted.

Using the hobs



1 Single-circuit cooking plate 14-16 cm

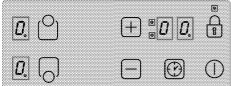
2 Single-circuit cooking plate 18-20 cm is list of advised diameter of pots to be used on related burners.

DANGER:

Do not allow any object to drop on the hob. Even small objects such as a saltshaker may damage the hob.

Do not use cracked hobs. Water may leak through these cracks and cause short circuit. In case of any kind of damage on the surface (eg., visible cracks), switch off the product immediately to minimize the risk of electric shock.

Control panel



Specifications

 Main key - ON/OFF key

Keylock

Temperature setting/Increasing timer

Temperature setting/Decreasing timer

* Enable/disable timer

Cooking zone selection controls



Cooking zone display (temperature setting 0 ... 9) * Timer display (there are 4 LEDs for 4 different cooking zones)

This device is controlled with a touch control panel. Each operation you make on your touch control panel will be confirmed by an audible signal.

Always keep the control panels clean and dry. Humidity and dirt can cause problems in functions.

Graphics and figures are for informational purposes only. Actual appearance or functions may vary.

Turning on the hob



During the initial startup of the hob or power

failures, "|H|" symbol and decimal points will flash continuously on every display for the cooking zones.

The oven is independent of the time it is left out of power; when turned on, the surface cooling time will be calculated electronically and " \mathcal{H} " symbol will disappear at the end of

this period.

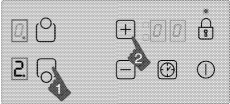
Touch the " \bigcirc " key on control panel for 1 second. Cooking zone displays illuminate. The hob is ready for use now. You can select different cooking zones within the following 10 seconds. Other controls are not allowed to function when main key " \bigcirc " is being operated.

" " symbol and all decimal points on all cooking zone displays will flash and the time display will show 00.

If no operation is performed within 10 seconds, the hob will automatically return to Standby mode.

If you press main key " \mathbb{O} " for longer than 2 seconds, the hob will turn off and return to Standby mode.

Selecting the cooking zones



1. Turn on the hob.

2. Touch one of the cooking zone selection controls to turn on the desired cooking zone. After

selecting the cooking zone of the hob, "2" symbol will appear on the display of the relevant cooking zone.

If no operation is performed within 10 seconds, the hob will automatically return to Standby mode.

Touch "+" or " keys to set the temperature level to a value between "1" and "9" or between "9" and "1".

If you start with " \boxdot " key, "1" appears on display. If you start with " \boxdot " key, set value appears on display

(e.g., half second "A" and half second "9"). This indicates that Booster is activated.

Booster

This function facilitates cooking. When Booster is activated, the cooking will operate at maximum power for a certain period of time (see, Table-1). Booster time depends on the selected temperature level. This is indicated with an "A" and the set temperature value which flash alternately on cooking zone display (e.g., half second "A", half second "9") One the Booster time is over, power of cooking zone will be reduced and the temperature value will be displayed continuously.

All cooking zones are equipped with Booster function.

Enabling the Booster function:

- 1. Turn on the hob.
- 2. Select the desired cooking zone by touching the cooking zone selection keys.
- 3. Use " \square " key to set the cooking zone temperature value to "9". Once the temperature setting is made, "9" and "A" will appear on the display alternately. This indicates that temperature value is set to "9" and Booster function is activated.
- 4. Then, use "
 "
 "
 key within 8 seconds to select the temperature setting you want to be activated for the remainder of cooking process after the Booster time is over. Use "+" or" " kevs to set the cooking zone to a value between "1" or "9" (it is supposed that level 6 is selected for the example).
- 5. "A" and "6" appears alternately on the display during Booster function (at the end of Booster period, "6" will be displayed continuously).

Turning off the Booster function:

- decreases "0" to disable the Booster function earlier.
- If "9" will be selected as temperature level that will be activated after Booster period and no other lower level is selected, then flashing of the screen will cease in 10 seconds. Booster is now deactivated.

Turn off the hob.

If you press main key " \bigcirc " for longer than 2 seconds, the hob will turn off and return to Standby mode. If there is residual temperature that can be used after the hob is turned off. this will be indicated with " \mathcal{H} "

symbol that appears on the relevant cooking zone display continuously.

Turning off cooking zones individually:

A cooking zone can be turned off in 3 different ways:

- By touching "+" and "-" keys simultaneously. 1.
- 2. By decreasing the temperature level to "0" with "
 —)" kev.
- 3. By using the timer function (if any) for the relevant cooking zone

1.Touching "+" and "-" keys simultaneously Select the desired cooking zone with cooking zone

selection key""". Decimal point appears on " cooking zone display. Touch "
"
"
and "
"
"
keys simultaneously to turn off the cooking zone.

2. Decreasing the temperature level of the desired cooking zone to "0" with "-" key

Furthermore, cooking zone can also be turned off by decreasing the temperature level to "0".

3. Using the timer off function (if any) for the relevant cooking zone

When the time is over, the timer will turn off the cooking zone assigned to it. "O" and "OO" will appear on all displays. Dual/triplet cooking zone and the LEDs connected to the timer will be deactivated.

Furthermore, when the time is over, an audible alarm will sound. Touch any key on the touch control panel to silence the audible alarm.

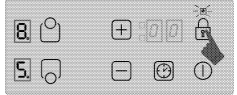
Kevlock

Touch the "B" key for longer than 2 seconds to lock the touch control. Operation will be confirmed with an

audible signal. Then, "	B''' LED will flash and all
cooking zones will be lo	ocked.

Cooking zones, can only be locked in the operation mode. If the cooking zones are locked: only the main

key "①" can be operated. "1" LED will flash and indicate a key lock module. If you turn the hob off when the keys are locked, the keylock will be activated next time you turn the hob on again. Key lock must be deactivated in order to be able to operate the hob.



" $\ensuremath{\textcircled{B}}$ " key will allow you to lock or unlock the touch control in operation mode.

Touch """ key for 2 seconds to unlock the cooking zones. Operation will be confirmed with an audible signal.

Then, "I LED turns off. Now the touch control is unlocked and can be operated normally.

Child Lock

You can protect the hob against being operated unintentionally in order to prevent children from turning on the cooking zone. Child Lock function contains a few complex steps to lock the touch control unit. Child Lock can only be activated and deactivated in Standby mode.

Locking the module:

- 1. Touch main key " \underline{O} " to turn on the hob.
- 2. Touch "+ and " keys simultaneously for at least 2 seconds.
- 3. Then, touch "+" key once again.

» Child Lock function is activated and "[L]" appears on all cooking zone displays.

Disabling the Child Lock:

You can disable the child lock as you have activated it.

- 1. Touch main key " \mathbb{O} " to turn on the hob.
- 2. Touch "H" and " keys simultaneously for at least 2 seconds.
- 3. Then, touch "" key once again.
- » "L" appears on all cooking zone displays as long as the Child lock is activated. "L" will disappear when the lock is deactivated successfully.

Timer function

This feature facilitates cooking for you. You will not have to attend the hob continuously during the cooking process and the cooking zone will turn off automatically at the end of the time you have selected. Timer provides following features: Touch control can command to maximum 2 cooking zone timers and one alarm cooking timer assigned at the same time. All timers can only be used in operation mode.

Timer as an alarm

Alarm timer operates independently from other cooking zones. Therefore, it is not important whether a cooking zone is selected or not.

1. Touch "E" key to enable the alarm timer. **"00"** and "E" and " will appear on the timer display and a dot will appear on the lower right side. Thus, alarm timer is activated.

- Then, set the desired time value by touching "
 and "
 level weys.
- 3. Timer will start to countdown after you have made the time setting.



» When the time is over, an audible alarm will sound. Touch any key on the touch control panel to silence the audible alarm.

Cooking zone timer:

The cooking zone timers cay only be set for the cooking zones that are activated.

- 1. First turn on the hob and then enable the desired cooking zone. (cooking zone must be set to a value between 1 and 9)
- 2. As in the alarm timer, enable the cooking zone

timer by touching " key. "00" and " and "

- 3. You must touch " key for a second time in order to enable cooking zone timer. Now you can assign the timer.
- 4. Set the desired time value by touching "⊕" and "⊡" keys.

To set the hob timers:

1. After enabling the first cooking zone timer, touch

the " the " the vagain. The control will turn clockwise towards the next active cooking zone assigned to the timer. Assignment proposal will be shown with a flashing " " LED that belongs to the relevant cooking zone.

- 2. Set the desired time value by touching "⊕" and "⊡" keys.
- Timer activated for the cooking zone which was set first is indicated with a continuously flashing "
 "
 "
 "
 LED.

- More timers can be assigned for other active cooking zones by touching the "O" key once again.
- After 10 seconds, timer display reverts back to the timer that will end first.
- You can display the values set for cooking zone timers and alarm timer by changing the position

of " key.

A flashing "In LED always shows an assignment. If no LED is flashing, value of the alarm timer will be displayed on the timer screen.

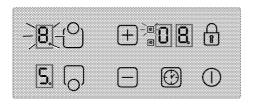
Disabling the timers:

First you must display the timer by changing the

position of the " key until the timer appears. This value can later be cancelled in 2 different ways:

- By touching "
 "
 " and "
 "
 " keys simultaneously for half second until "
 "
 00" appears on timer display.

When the time is over, an audible alarm will sound. Touch any key on the touch control panel to silence the audible alarm.



Move the remaining time value on the rear burner timer (indicator LED flashes) to the Timer Display (the indicator LED of the operating timer of the front burner will in fact not be visible on the timer display).

Operation time constraints

The hob control is equipped with an operation time limit. When one or more cooking zones are left on unintentionally, the cooking zone will automatically be deactivated after a certain period of time. (see, Table-1). Operation time limit depends on the selected temperature setting. If there is a timer assigned for the cooking zone, **"00"** appears on the timer display for 10 seconds (10 seconds later, residual heat indicator turns on).

Then, timer display is turned off.

After disabling the cooking zone automatically as described above, it becomes operational again and maximum operation time is applied for this

Residual Heat Functions

For a deactivated cooking zone whose surface temperature is sensed to be above 60°C or whose

display indicates a value above 60° C, a " \mathcal{H} " (residual heat) symbol appears on the display. When residual heat falls below 60° C, "**0**" appears on the display. When power restores after a power failure and if the residual heat of the relevant cooking zone was above 60° C before the failure, residual heat display flashes. Display continues to flash until the maximum residual heat time is over or the cooking zone is selected and enabled.