

Please refer to the numbered drawings which correspond to the paragraph numbers of the instruction manual.



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1 - INTRODUCTION -

1-1 General Information

Read each section of this manual before installing and operating

The User Manual contains useful information for the user on how to work correctly and in complete safety. This user manual is designed to get the appliance easy to use. What follows is not only a long list of warnings and constraints, but rather a series of instructions meant to improve the service provided by the appliance in every respect, and particularly to avoid a series of injuries or damage to the appliance that might result from inappropriate procedures for use and management. It is essential that all the people responsible for transporting, installing, commissioning, using, maintaining, repairing or dismantling the appliance should consult this manual and read it carefully before proceeding with the various operations, in order to avoid any incorrect or inappropriate handling that might be result in damage to the appliance or put people's safety at risk.

WARNING: Improper installation, adjustment, alteration, service of maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

It is just as important that the Manual should always be available to the operator and it should be kept carefully where the appliance is used ready for easy and immediate consultation in case of any doubt, or in any case, whenever the need arises. If after reading the Manual, there are still any doubts concerning how to use the appliance, please do not hesitate to contact the Manufacturer or approved After Sales Service provider, who is constantly available to ensure quick and careful service for improved appliance operation and optimum efficiency.

Note that the safety, hygiene and environmental protection standards currently applicable in the country where the appliance is installed must always be applied during all phases of appliance operation. Consequently it is the user's responsibility to ensure that the appliance is operated and used solely under the optimum safety conditions laid down for people, animals and property.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

Electrolux Professional reserves the right to modify the technical data and aesthetics of the product without notice. Possible changes to the product do not give the purchaser the right to the addition or replacement of parts of the appliance previously sold.

1-2 IMPORTANT SAFETY INSTRUCTIONS

Carefully read this booklet as it gives important information concerning safe maintenance.

Install or locate this appliance only in accordance with the provided installation instructions

The following terms indicate a potentially hazardous condition for the operator, service personnel or for the appliance.

- Danger! This term warns of an immediate danger that could lead to considerable damage or death.
- Warning! This term indicates the potential risk of considerable damage or death following improper use or service of the appliance.
- Important! This term indicates information that must be thoroughly understood, although not indicating danger.

Warning! Danger of fire.

For your safety, do not keep gasoline or other flammable liquid or gaseous materials in the vicinity of this or other appliances. Keep the area around the appliance clear and free of combustibles. Do not use this appliance in an explosive atmosphere.

Warning!

Only install the appliance in a well-ventilated place. Inadequate ventilation causes asphyxia. Do not obstruct the ventilation system of the place where the appliance is installed. Do not obstruct the vent holes located at the sides and back of this appliance.



Important!



Appliance installation and any maintenance work must be carried out only by specialized personnel authorized by the manufacturer. Install or locate this appliance in a well-lit place.

- Place emergency telephone numbers in a visible position.
- For assistance, contact an authorized technical centre. Demand original spare parts.
- This appliance is designed for cooking sandwich. It is intended for professional use. Any other use is to be considered improper
- The appliance can't be used by unqualified people or children but only by responsible and trained operators.
- Do not leave the appliance unattended when operating.
- Unplug the appliance in case of a fault or poor operation.
- Do not use products (even if diluted) containing chlorine (sodium hypochlorite, hydrochloric or muriatic acid, etc.) to clean the appliance. Do not use metal tools to clean steel parts or the glass surface.
- Do not allow dirt, fat, food or other residue to form deposits on the appliance.
- Do not wash the appliance with direct jets of water.

Failure to observe the above can compromise the safety of the appliance.

Failure to observe the above invalidates the warranty.

WARNING

To reduce the risk of burns, electric shock, fire, injury to persons, or exposure to excessive microwave energy:

- 1) Do not use the appliance empty.
- 2) Read and follow the specific «PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY» found on chapter 3.
- 3) This appliance must be grounded. Connect only to properly grounded outlet. See «GROUNDING INSTRUCTIONS» found on paragraph 2-9.
- 4) Install or locate this appliance only in accordance with the provided installation instructions.
- 5) Some products such as whole eggs and sealed containers for example, closed glass jars are able to explode and could not be heated in this appliance.
- 6) Use this appliance only for its intended use as described in the manual. Do not use corrosive chemicals or vapours in this appliance. This type of appliance is specifically designed to heat, cook Sandwich. It is not designed for laboratory use.
- 7) As with any professional appliance, it can not be used by unqualified people or children.
- 8) Do not operate this appliance if it has a damaged cord or plug, if it is not working properly, or if it has been damaged or dropped.
- 9) This appliance should be serviced only by qualified service personnel. Contact nearest authorized service facility for examination, repair, or adjustment.
- 10) Do not cover or block any openings on the appliance.
- 11) Do not store this appliance outdoors. Do not use this product near water for example, near a kitchen sink, in a wet basement, near a swimming pool, or similar locations.
- 12) Do not immerse the appliance, the upper heating plate, cord or plug in water.
- 13) Keep cord away from heated surfaces.
- 14) Do not let cord hang over edge of table or counter.
- 15) To reduce the risk of fire in the heating cavity:
- I) Do not overcook sandwich. DO NOT place, plastic, or other combustible materials, cooking utensils or other item in all materials it could be inside the appliance. ONLY Sandwich, with the designated specific baking paper.
- II) If materials inside the appliance ignite, turn appliance off, and disconnect the power cord.
- III) Do not leave things on the glass, do not use the cooking chamber for storage purposes. Do not leave cooking utensils, or sandwich in the cavity when not in use.
- IV) Do not put metallic recipient or any kind of kitchenware, tools.
- V) Clean regularly the glass and the upper heating plate. Carbon deposit could over heat the sandwich.
- 16) The maximum heigth of the sandwich to be cooked must not overpass 3"/75mm.
- 17) In use and after use the appliance risks to have hot surfaces, be aware of touching the appliances (especially all the lid and its heating plate, the glass...).
- 18) As in any Microwave appliance, it can occur to have sparks inside the cooking chamber. These sparks do not influence the safety of the user nor the appliance nor the quality of the sandwich. If, as a consequence of the sparking, a dark mark on the metal parts is visible, this can be cleaned with a damp cloth.

SAVE THESE INSTRUCTIONS CAREFULLY FOR FURTHER CONSULTATION BY THE VARIOUS OPERATORS

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1-3 DESCRIPTION OF THE APPLIANCE:

The appliance is a product specifically designed to heat/cook sandwiches, with the following main characteristics:

- Combination of three different heating modes: contact plates, infrared radiation, microwaves.
- Different preset programs
- Count down at the end of the cooking cycle.
- Programable electronic control.



1-4 THE ENVIRONMENT

1-4-1 Packaging

Packaging materials are environment friendly and can be stored without risk, or burned in a special waste incineration plant.

In order to reduce the emission of pollutants into the environment, clean the appliance (externally and when necessary internally) with products that are more than 90% biodegradable (for further information, see chap. 4)

1-4-3 Disposal



Do not throw in the environment. Our appliances are manufactured using more than 90% (in weight) recyclable metals (stainless steel, iron, aluminium, galvanized sheet, copper, etc.).

Make the appliance unusable by removing the power supply cable.

2 – INSTALLATION

2-1 DIMENSIONS AND WEIGHT (FOR INFORMATION ONLY)

See picture 2

Note: When two or more appliances are installed side by side the clearance between them has to be increased up to 200 mm.

2-2 UNPACKING

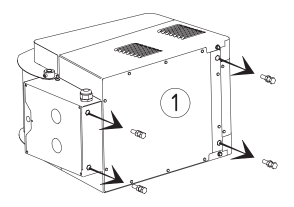
Important!

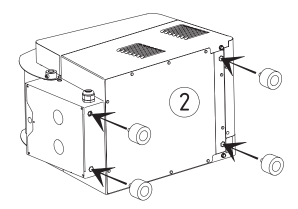
Immediately check for any damage caused during transport. Inspect the packaging before and after unloading.

- The forwarder is responsible for the goods during transport and delivery.
- Make a complaint to the forwarder in case of visible or hidden damage. Specify any damage or shortages on the dispatch
- The driver must sign the dispatch note: the forwarder can reject the claim if the dispatch note is not signed (the forwarder can provide the necessary form).
- For hidden damage or shortages becoming apparent only after unpackaging, request the forwarder for inspection of the goods within and no later than 15 days after delivery.
- Keep all the documentation contained in the packaging.

Remove the packaging.

Take care when unpacking and handling of the appliance to not cause any shocks on itself.





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2.3 STARTER KIT

Together with the purchase of this appliance a specific starter kit is delivered. It comprises the following items that can also be ordered separately:

- 24 reusable sheets of baking paper (653694)
- 2 cleaning instruction cards (to be pinned on a wall or to be fixed close to the appliance)
- 1l Ecolab Grease Express (653624, 4l batch)
- 1 teflon brush (653623)
- 1 scraper (653690)

2-4 LOCATION AND LAYOUT



Always, place the appliance on a strong, flat, stable support.

GENERAL INFORMATION

- The appliance must be installed over a counter top
- The installation diagrams gives the overall dimensions of the appliances and its position in space See 5
- · The presentation diagram describes and locates each part of the appliance. See
- A. Lid
- B. Handle
- C. Control panel
- D. Feet
- E. Ventilation holes
- F. Front top cover
- G. Steam evacuation chamber
- H. Upper heating plate and its locking system
- I. Glass
- J. Electro magnet
- K. Cooking chamber
- The appliances are not designed for built-in installation. See for minimal space required.
- Maintain an adequate distance between the appliance and any combustible walls.
- · Leave an adequate space between the appliance and any side walls in order to allow subsequent servicing or maintenance operations and its proper ventilation . See 5
- After the installation of the appliance, remove the screw that gets the handle closed : this screw is on the right side of the latching system.
- Before starting to use the appliance, check its perfect levelness with a level.

Important!

Do not obstruct the vent holes of the appliance in any way

- Before plugging the appliance in, check:
- the compatibility of the plug in the country of use
- that the main switch, the power supply voltage and operating frequency are suitable for the load of the appliance according to the data plate

- Check the conformity of the electrical system with current standards and ensure that the prescribed protection and safety devices are installed. The appliance must have a ground connection in conformity with current standards. Carry out the equipotential connection, in appliances where required, by means of the special terminals marked with the symbol:
- check the compatibility of the data plate specifications with the mains voltage and frequency.

Information on sound emissions: The functional components of the appliances in question have a noise level not exceeding 70 dB (A).

Important!

Make sure that the plug of the appliance is reachable in any working conditions.

WARNING!

Do not locate appliance adjacent to any high heat or grease producing piece of appliance, such as a range top, griddle, fryer, etc., that could allow radiant heat to raise the exterior temperature of the appliance.

WARNING!

Do not use reducers, adapters or branches for the connection, as they could cause false contacts with risk of dangerous overheating.

Important!

The manufacturer declines any responsibility for damage or injury due to incorrect installation of the appliance.

Place or locate this appliance in a well-lit area

Warning!

Improper installation or modifications can cause damage or Death.

Do not place and use this appliance in an explosive atmosphere

Important: The installation instructions contained herein are for the use qualified installation and service personnel. Installation or service by other than qualified personnel may result in damage to the appliance and/or injury to the

FAILURE TO COMPLY WITH INSTALLATION INSTRUCTION OR IMPROPER INSTALLATION WILL VOID WARRANTY AND RESPONSIBLITIES OF THE MANUFACTURE.

2-5 REGULATIONS AND STANDARDS

Important!

The technological systems and appliance must be installed by qualified personnel authorized to issue the certificates of conformity and compliance with current regulations.

2-6 BUILDINGS AND WORKPLACES

All the laws, regulations and directives in force in the place of installation regarding the following must be observed:

- Correct lighting of workplaces -
- Safety in the workplace, accident prevention
- Compulsory signs and signals

- Work zones and separation of paths for hygienic purposes
- Fire prevention
- Low air pollution emissions.

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2-7 SYSTEM SAFETY

All the laws, regulations and directives in force in the place of installation regarding the following must be observed:

- Electricity
- Refuse and waste disposal

2-8 HAZARDS IN THE WORKPLACE

2-8-1 Fires

Curtains, dishcloths, chopping boards or other wooden objects must be kept away from burners and sources of heat; the same applies for recipients containing alcohol, solvents or flammable cleaning materials, etc.: the risk of fire in the kitchen is very high.

Never use water to extinguish the start of fires of an electrical nature: use suitable extinguishing materials or appropriate fire-extinguishers after turning the power off and unplugged!

2-8-2 Accidents

The risk of accidents to persons (burns, falls) is also very high: immediately clean any drops of oil or grease ending up on the floor

Close carefully the lid with making sure that there is nothing that could block or be pinned down.

Be careful with hot surface.

2-8-3 Electricity

Some instructions regarding the electrical systems and the actions of persons:

- Electrical system: execution and maintenance must be carried out by qualified personnel, in compliance with current safety standards. The main switch and the plug must be easily reached in case of need. Leads, plugs and sockets must always be kept in perfect condition.
- Actions: unplug the appliance before cleaning or any other operation on the appliance.

Warning!

Never unplug the appliance by pulling the cord but only by the plug!

If the cord is deteriorated, do not try to fix it with insulating tape or similar products, but have it replaced by qualified personnel.

2-8-4 Work in safety

Not knowing or underestimating the risks due to incorrect or improper use of the individual appliances can be a source of danger. Good habits in daily use are important.

- Learn to correctly use the various appliances making up the installation. At the end of work, always make sure the appliances are off
- Do not use flammable substances for cleaning and do not leave containers with those substances near the appliances.

THE APPLIANCE IS INTENDED FOR PROFESSIONAL USE AND MUST BE USED BY COMPETENT PERSONNEL!

Warning picture present on the appliance



CAUTION HOT SURFACES



CAUTION RISK ELECTRIC SHOCK

2-9 ELECTRICAL DATA / CONNECTION



ATTENTION!!

Connection to the electrical power supply must be done according to proper professional practice by a qualified and authorised person (see current standards and legislation in the country of installation).

Do not use multiple plugs

The AC power supply to the appliance must comply with the following conditions;

- Maximum voltage variation: ±5%
- Maximum frequency variation: ±1% on a continuous basis, ± 2% over short periods

ATTENTION: the electrical installation must comply (for design, creation and maintenance) with the legal and standard requirements in the country where used.

- Before connecting the appliance to the electrical power supply, check that the voltage of the electrical system is the same as that marked on the rating plate and the label on the power cable.
- The appliance's electrical power supply must be protected against voltage surges (short-circuits and excess voltages) by using fuses or thermal relays of the appropriate gauge relative to the place of installation and appliance specifications.

ATTENTION: Concerning protection against indirect contact (depending on the type of power supply provided and connection of the exposed conductive parts to the equipotential protection circuit), refer to point 6.3.3 of EN 60204-1 (IEC 60204-1) with the use of protection devices for automatic shut-off of power in the event of an insulation fault with a TN or TT system, or, for the IT system, with the use of a permanent insulation or differentials controller for automatic shut-off. The requirements of IEC 60364-4-41, 413.1 must apply for this protection.

For example: in a TT system, a differential circuit breaker must be installed upline of the power supply, with a suitable power cut-off (e.g.: 30 mA) on the earthing installation for the place where it is planned to install the appliance.

ATTENTION: Failure to comply with these instructions means the customer runs the risk of appliance failure and/or accidents due to direct or indirect contacts.

WARNING: GROUNDING INSTRUCTIONS

This appliance must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This appliance is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded;

WARNING - Improper use of the grounding can result in a risk of electric shock.

Consult a qualified electrician or serviceman if the grounding instructions are not completely understood, or if doubt exists as to whether the appliance is properly grounded, and either:

1) If it is necessary to use an extension cord, use only a 3-wire extension cord that has a 3-blade grounding plug, and a 3-slot receptacle that will accept the plug on the appliance. The marked rating of the extension cord shall be equal to or greater than the electrical rating of the appliance, or

2) Do not use an extension cord, if the power supply cord is too short, have a qualified electrician or serviceman install an outlet near the appliance.



Earthing is mandatory, using a green conductor.

2-9-1 Power cable

Whenever the power cable has to be replaced, call a technical service agent and replace by original spare parts: only the manufacturer of the appliance is authorized to supply the replacement part and carry out disassembly and reassembly of the components, directly or through Authorized Assistance Centers.

Important!

Repair and maintenance work must be carried out only by qualified personnel authorized by the manufacturer.

2-9-2 Circuit breaker

Always install a main switch with thermal magnetic cut-out up line of the appliance in order to be able to isolate it from the rest of the system. Contact opening distance and maximum leakage current must comply with current regulations

2-9-3 Equipotential node and ground connection

Connect the appliance to a socket with ground

3 - SAFETY AND USE

Before starting the appliance, carefully read this handbook. The instructions and information given in it are important for correct and optimum use.

3.0 PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY

(a)Do not attempt to operate this appliance with the lid open - lid operation can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.

(b)Do not place any object between the lid and the working top or allow soil or cleaner residue to sealing surfaces.

(c)Do not operate the appliance if it is damaged. It is particularly important that the lid closes properly and there is no damage to

the: lid (bent), hinges and latches (broken or loosened), contact surfaces.

(d)The appliance should not be adjusted or repaired by anyone except properly qualified service personnel

ANY POTENTIAL USER OF THE EQUIPMENT SHOULD BE TRAINED IN SAFE AND CORRECT OPERATING PROCEDURES.

3.1 USER SAFETY:

Before each use, the user is responsible of verifying the general integrity and cleanliness of the appliance and stop or no using it in case of noted, dirt, damage or missing parts.

- The appliance is intended for professional use, not for household application, and must be used by personnel trained for the purpose.
- The appliance is designed for direct heating/cooking of sandwich. Any other use is to be considered improper.
- Cooking surfaces are strong but not unbreakable and can be damaged by hard or sharp objects if falling on the top with a certain force. In the event of breaks, flaws or cracks, STOP USING and contact the Assistance Center.
- Do not use the appliance to warm sandwich into metallic pots, pans, sheets, utensils
- The appliance is designed to heat/cook sandwich: do not heat any kind of metallic object with the appliance.
- · Do not run the appliance without any load.
- Periodically clean the appliance, removing all traces of sandwich; failure to keep it clean will lead to deterioration of the surfaces, and thus affect appliance life and give rise to hazardous situations.
- Have the appliance fully checked periodically (at least once a year). For that purpose, it is advisable to stipulate a maintenance contract.

NEVER press button of control board with something else than fingers.

Do not place hands or objects on the appliance, and keep it out of the reach of children.

Important!

The appliance has an internal air cooling system (back and sides). The air intake and outlet openings of the appliance must not be blocked with objects or cloths, otherwise excessive overheating and damage to the appliance could occur.

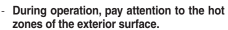
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for minimal distances.

IMPORTANT



Do not place objects on the outlets located at the top of the appliance. See 5

Warning! 3

The cooking zones remain hot. Even with the appliance switched off.

MICROWAVE INSTRUCTIONS

IMPORTANT - IF THE LID OR GLASS IS DAMAGED, THE APPLIANCE MUST NOT BE USED UNTIL IT HAS BEEN REPAIRED BY AUTHORIZED PERSONNEL:

WARNING - IT IS DANGEROUS FOR ANYONE EXCEPT AUTHORIZED PERSONNEL TO CARRY OUT MAINTENANCE OR REPAIR OPERATIONS INVOLVING THE REMOVAL OF ANY COVER PROTECTING AGAINST EXPOSURE TO MICROWAVE ENERGY.

PRECAUTIONS TO AVOID POSSIBLE EXPOSURE TO EXCESSIVE MICROWAVE ENERGY :

- Do not attempt to operate this appliance with the lid open, it can result in harmful exposure to microwave energy. It is important not to defeat or tamper with the safety interlocks.
- Do not place any object inside the lid cover.
- Do not operate the appliance if it is damaged. It is particularly important that the lid close properly and that there is no damage to the glass.
- Do not run the appliance without any load.

The appliance should not be adjusted or repaired by anyone except properly qualified service personnel.

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3.2 Instructions for use:

Warning: The appliance has an automatic lifting and locking system of the lid. Also the upper heating element self adjusts to the height of the sandwich (3"/75mm maximum). Be sure that these movements are never encumber.

4-5.

Important: Before using the appliance make sure that the appliance is correctly installed and assembled (removable parts fixed in the right place), cleaned and connected to the power supply.

START UP

The use of the baking paper on the upper heating plate is mandatory. Before switch on the appliance put a delivered baking paper has described in the following chapter 4.

Switch on the appliance by pressing the ON/OFF button for 3 seconds See figure 7(a)

The appliance will start the preheating mode and display two dot lines as the figure 6a

During this time (up to 20 minutes) the appliance will not be operational, i.e. the lid cannot be kept closed automatically.

The end of the preheating mode will be indicated by displaying P1 as shown in figure 6b and the appliance is ready for operation.

OPERATING MODE

The appliance has 4 preset programs. Make sure to use the adequate program for the sandwich to be cooked.

3) Fully close the lid and twist the handle until the automatic locking system can be activated. The appliance will start the selected program showing the remaining time in minutes and seconds as shown in figure.

Important!

During this time you cannot:

- open the lid
- change the program

and the only way to interrupt the cooking cycle and open the lid is to turn off the appliance by pressing the On/Off button. $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2}$

The appliance can be restarted as described in the above chapter "START UP" .

4) A beep sound will indicate the end of the cycle and the lid opens automatically.

Warning: During opening of the lid stay away and do not encumber its movement.

5) Remove the sandwitch with the delivered plastic spatula (653625).

Warning:

The glass and the upper heating plate are hot, risk of burning.

Important!

The glass and the upper heating plate are heating permanently. Therefore, do not leave the sandwich on the glass long before and long after the cooking cycle (risk of overcooking).

Default parameters

| Temperature of the upper heating plate trt: 250 C° | | | | | |
|--|---------------------|---------------------------------|---|--|--|
| Temperature of the bottom plate trb: 230 C° | | | | | |
| | Total time tt | Time of Micro- wave tw | Tips | | |
| P1 | 30 s | 20 s | For sandwiches with light weight fillings (ex: only ham and mozzarella cheese) and /or when a very hot core temperature is not required. | | |
| P2 | 40 s | 30 s | For sandwiches with medium weight fillings (ex: cheese, proteins, vegetables) and /or when very hot core temperature is required. | | |
| Р3 | 50 s | 40 s | For sandwiches with heavy weight fillings of multiple layers (ex: cheese, proteins, vegetables) and /or when very extremely hot core temperature is required. | | |
| P4 | 59 s | 0 s | Only to toast the bread and/or for sandwiches that require very light heating for the fillings (ex: salami, raw salmon, etc) | | |

1) Choose the desired cycle by pressing one of the four program buttons. 7(b)

The selected cycle will be shown in the display and with the related light below the button pressed.

2) Place the sandwich on the glass making sure that the sandwich is fully underneath the upper heating plate.

8
Important!

The glass and the upper heating plate are heating also when the lid is opened. Therefore, do not leave the sandwich on the glass long before and long after the cooking cycle (risk of overcooking).

QUALITY COOKING OF THE SANDWICH

If the sandwich is not enough or to much cooked try another program.

If there is no adequate program follow the trouble shooting here above:

| FINDINGS | WHAT TO DO | | |
|--|--|--|--|
| The core temperature of the sandwich is too cold | - Increase the time of microwave (tw) - If the time of microwave tw is more than the total time (tt), increase also the total time (tt). | | |
| The core temperature of the sandwich is too hot | Decrease the time of microwave (tw) | | |
| The top of the sandwich is burned | Decrease the upper heating plate temperature (trt) and (or) decrease the total time (tt). | | |
| The top of the sandwich is not enough cooked | Increase the upper heating plate temperature (trt) and (or) increase the total time (tt). | warning: - the temperature of the upper heating plate is the same for the 4 programs the temperature of the bottom glass is the same for the 4 programs. | |
| The bottom of the sandwich is burned | Decrease the bottom glass temperature (trb) and (or) decrease the total time (tt). | | |
| The bottom of the sandwich is not enough cooked | Increase the bottom glass temperature (trb) and (or) increase the total time (tt). | | |

• To modify the parameters see chapter «CHANGE THE SETTINGS»



The standby mode is an energy saving mode. After 5 min without operation, the appliance will switch to the standby mode. ItWhen this mode is activated, the 4 program keys flash, the readout shows «Stby» and the buzzer goes off. In this case, close the lid (no cycle will be started) to deactivate the buzzer. To get out off the standby mode, press one of the program buttons (P1 to P4). The appliance will return operational after a preheating period.

The appliance can be turned off during cooking by pressing the On/Off button for 3 seconds. During a period of about 5 minutes the appliance will still have the cooling fans running; therefore the appliance must not be unplugged in the time being.

CHANGE THE SETTINGS

List of settings:

Temp: unit of measurement in C° or F°.

temperature of the upper heating plate

trb: temperature of the bottom plate

tCYx: times corresponding to cycle x (1 2 3 4)

tt: total time of the cycle

tw: time of micro wave during the cycle

Adjust the settings :



- 1) Switch off the appliance
- 2) Unplug the appliance
- 3) Plug the appliance again and in the same time press simultaneously the buttons 2 and 3 until «BASI» appears on the display.



4) Follow the differents steps described in the diagram.

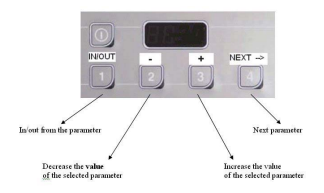
Action on buttons:

A : in/out from the parameter

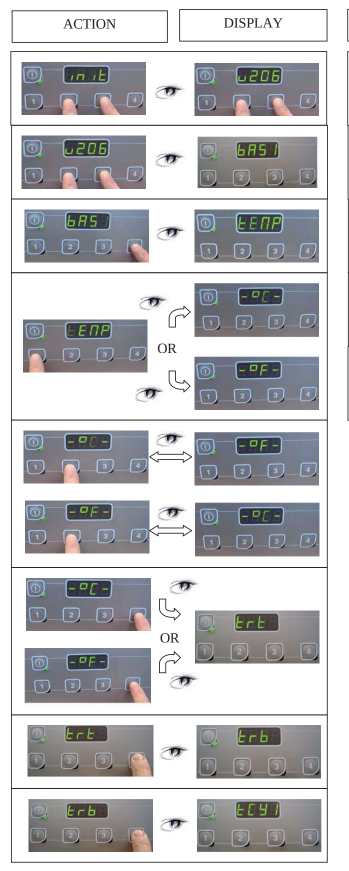
B : decrease the value of the setting

C : increase the value of the setting

D: skip to the following parameter



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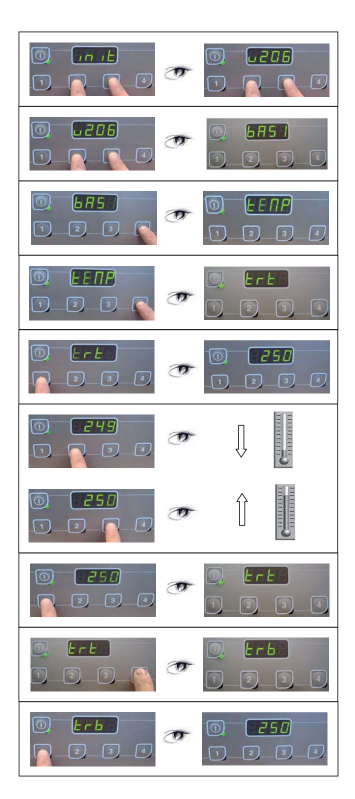


DISPLAY

ACTION

2a How to modify the temperatures (hupper heating plate and/or bottom plate). ex: 250 °C for the hupper heating plate.

ACTION DISPLAY ACTION DISPLAY





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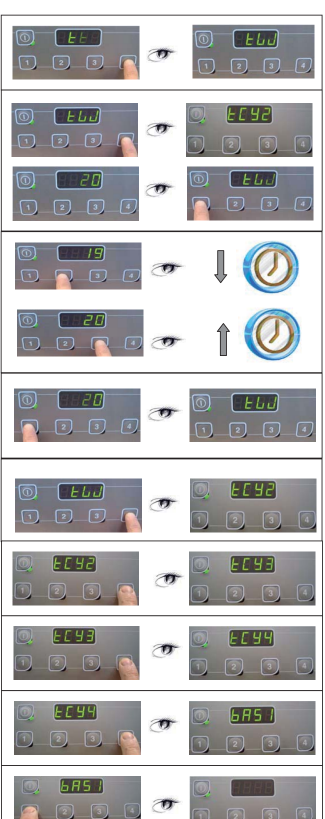
ACTION

DISPLAY

ACTION

DISPLAY





4. The use of baking paper with the appliance.

Important!

Follow strictly these instructions concerning the use of baking paper with the appliance to guarantee the right functioning and life time of the appliance.

Warning!

Use only an approved baking paper dedicated to high temperature with the appliance. The use of not approved baking paper can cause a fire and/or considerable damage of the appliance.

The approved baking paper is 653694 (reusable for upper heating plate and glass).

The use of baking paper with the appliance is mandatory and has the advantage of having a better cleanliness of the appliance during and after use.

4.1 The fixation of the baking paper on the upper heating plate

The baking paper has to be changed every day. It is fixed on the upper heating plate by two clips. To reach these clips, the upper heating plate has to be removed. Proceed as described here bellow.

Warning: The upper heating plate and the glass can be hot, if in or directly after use. It is strictly advised to put or change the baking paper only with a cold upper heating plate. If not, use protective gloves for high temperature use.

Follow the procedure here below: see the instruction card «daily 7/7» 10A

Be sure that the appliance is switched off.

- Put a glass saver (eg. Cloth or high temperature silicone pad) on the glass and maintain the lid closed.
- Unlock the upper heating plate by pushing the unlocking knob backwards
- Help the descent of the upper heating plate by guiding the flexible tube.
- Gently open the lid. The upper heating plate has to stand upright on the glass saver. The baking paper clips fixations are visible on the top of the upper heating plate.
- 5. Just pull the old baking paper, if present.

- 6. Fix the (new) baking paper (only 653694) by engaging its two sides under the clips. Do not lift the clips. Strength the paper to avoid stripes. Take care that the baking paper is covering the total surface of the stripes of the upper heating plate.
- 7. Put in place the upper heating plate

Warning

- The upper heating plate can be hot, if in or directly after use. It is strictly advised to put or change the baking paper only with a cold upper heating plate. If not, use protective gloves for high temperature use.
- Respect the right position of the upper heating plate: the symbols «FRONT» must be in the front.
- Guide the flexible tube to avoid damages

Important:

The specific baking paper should be changed once a day before first used, if not damaged or dirty before.

Warning!

The upper heating plate and the glass can be hot, if in or directly after use. It is strictly advised to put or change the baking paper only with a cold upper heating plate. If not, use protective gloves for high temperature use.

Warning!

Use only the specified baking paper with the appliance. The use of not specified baking paper can cause a fire and/or considerable damage of the appliance.

4.2 Other possible baking paper use

The use of baking paper on the glass

To limit the dirtyness it is possible to put also the specific baking paper on the glass:

- 1. Clean the glass with the specific cleaning kit. See chapter 5.2
- 2. Put the specific baking paper in that way that the overall glass surface is covered. Do not exceed the glass surface.

5 - Cleaning, hygiene

Important!

Follow strictly those cleaning instruction to guarantee the right functioning and life time of the appliance.

Other way or cleaning tools could damage the appliance and be dangerous for the user.

Important!

Neither the appliance nor its individual parts are designed for being put in dishwashers or being imerged or being sprayed by water jet - except the front top cover.

Before using any cleaning product, be sure to read the instruction and safety instructions delivered with the appliance and use appropriate protective equipments and be sure that this cleaning product is adapted for each materials which compose the unit.

Important!

- Do not use products containing chlorine (chlorine bleach, hydrochloric acid, etc.), even if diluted, to clean the steel / aluminium.
- Do not use corrosive substances (e.g. muriatic acid) to clean below / close under the appliance.

Important

The cleanliness of the appliance is strongly dependent of the frequency of use, the type of sandwich to be cooked, and other influences. The user is responsible for the cleanliness of the appliance.

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5-1 CLEANING IN USE : SEE PICTURES



Warning lighting risk:

Grease and carbon desposit can be burnt due to the microwave. it is strongly recommended to remove all the debris in the cooking area.

If the glass is too much dirty:

- 1-Remove the grease and burned particles with the delivered teflon brush (653623) or the delivered scraper (653690).
- 2- Wipe the glass and the metallic frame with a damp cloth.

WARNING: Do not use any razor blade or metallic tool on the glass, it will be damaged.

If some debris stick on the baking paper:

1- Just wipe the baking paper with the damp close.

5-2 CLEANING AT THE END OF DAY: 10 B



A cleaning instruction card «daily 7/7» is also delivered with the appliance.

NOTE: use the specific tools delivered with the appliance.

WARNING: The cleaning has to be done with the appliance in high temperature to guaranty the efficiency of the cleaning product. Use gloves dedicated to high temperature.

Follow the procedure here below:

Use the specific cleaning kit. The recommended cleaning product is ECOLAB Grease Express (653624).

- 1- Turn off the unit.
- 2- Sprinkle the glass with the cleaning product.
- 3- Allow to soak for 1 minute. The glass must be hot for a good efficiency of the product.
- 4- Scrub the surface of the glass with the specific scraper (653690), an abrasive sponge or pad. Do not use any razor blade or metallic tool
- 5- Wipe with damp cloth.
- 6- Put fresh fat or oil on a cloth
- 7- Apply a thin coating of fresh fat or oil on the glass.

- EXTERNAL SURFACES

- Clean all surfaces; dirt can be easily removed when it has just formed. Do not use steel wool, abrasive powders or chemical products such as sodium hypo chlorite (bleaching powder), hydrochloric acid (muriatic acid) or other acids to clean these surfaces; these products rapidly and permanently corrode the steel or aluminum. Do not use these products even for cleaning zones next to the appliances, because the vapors can produce the same destructive effects.
- Do not wash the appliance with pressure lances or direct jets
- In case of encrusted dirt, grease or sandwich residue, use a cloth/ sponge wiping with the grain of the satin finish and rinse often: rubbing in a circular motion combined with the particles of dirt on the cloth/sponge could damage the steel's satin finish.
- Clean both sides and the back of the appliance. Take care not to introduce water into the appliance through the openings.
- Take care when cleaning to not damage or unglue the control panel sticker.

5.3 CLEANING OF THE UPPER HEATING PLATE

In spite of the use of the baking paper it could be necessary to clean the upper heating plate.

If needed follow the procedure here below, also see the instruction card «weekly 1/7». 11A

- 1. Switch off the appliance
- 2. Remove the baking paper
- 3. Put a damp cloth on the glass
- 4. Close the lid and allow to soak for 15 seconds
- 5. Open the lid and put the damp cloth on the articulation of the cover.
- 6. Spray the upper heating plate with ECOLAB GREASE EX-PRESS.
- 7. Allow to soak for 1 minute.
- 8. Scrub the upper heating plate with the delivered teflon brush
- 9. Wipe the stripes of the upper heating plate.
- 10. Put fresh fat or oil on a cloth.
- 11. Apply a thin coating of fresh fat or oil on the upper heating plate.

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5-4 CLEANING EVERY WEEK:

In addition to the daily cleaning, it is necessary to clean every week the steam evacuation chamber and the cooking chamber

NOTE: use the specific tools and cleaning product delivered with the appliance for an efficient and quick cleaning.

WARNING: The cleaning has to be done with the appliance in high temperature to guaranty the efficiency of the cleaning product. Use gloves dedicated to high temperature.

- STEAM EVACUATION CHAMBER

- 1. Remove the front top cover (screwed button) and clean the steam evacuation chamber using a damp cloth or a sponge soaked with ECOLAB Grease Express (653624).
- 2. Rinse and dry with cloth.

Front top cover could be put into a dishwasher

IMPORTANT:

Check the complete cleanliness before to re-install the front top cover

Be sure to have re-installed the front top cover before using the appliance

Be sure that there is nothing (cloth, sponge, paper towel ...) left inside the steam evacuation chamber

- COOKING CHAMBER (O) 11B



A cleaning instruction card «weekly 1/7» is also delivered with the appliance.

Follow the procedure here below:

- 1- Turn off the unit.
- 2- Put a glass saver (eg cloth or high temperature silicone pad) and maintain the lid closed.

- Unlock the upper heating plate by pushing the unlocking knob backward.
- Help the descent of the upper heating plate by guiding the flexible tube.
- Gently open the lid. The upper heating plate has to stand up right on the glass saver.
- Put a damp cloth all along the back area of the lid and metallic
- 7- Spray the cleaning product all inside the cooking chamber with the delivered sprayer.
- Allow to soak for 1 minute. The cooking chamber must be hot for a good efficiency of the product.
- Scrub the surface of the cooking chamber with an abrasive sponge or pad.
- 10- Wipe with a damp cloth.
- 11- Put in place the upper heating plate and push it to the highest position until the «clic».

warning:

- -The upper heating plate is hot: use protective gloves.
- Respect the right position of the upper heating plate: the symbols must be in the front.
- Guide the flexible tube to avoid damages.
- 12- Finish the cleaning by wiping the back of the lid and the metallic frame. Remove the glass saver.

6 - BRIEF TROUBLESHOOTING GUIDE

Even with correct use, malfunctions can occur. The table below is listing some possible findings.

| FINDINGS | WHAT TO DO | IF THE PROBLEM REMAINS |
|--|---|----------------------------------|
| The appliance doesn't show the light below the On/Off button | Verify if the appliance is plugged in the socket and/or the circuit breaker is on | Call the technical service agent |
| The lid doesn't keep closed when you are in operating mode | Check if the handle and the counter part of the appliance are properly cleaned | Call the technical service agent |
| The appliance shuts off unexpectedly | Call the technical service agent | |
| The unit display «» | The appliance is either in cooling or in preheating mode, please wait a reasonable time | Call the technical service agent |
| The unit doesn't display anything but all buttons light are blinking | The appliance is in standby mode, to exit it press any programme button | Call the technical service agent |
| The unit displays «Err1, Err2, Err3, Err4, Err5, Err6» | Call the technical service agent | |

In any case unplug the appliance and call the technical service agent whenever the appliance is not allowing to be used as described in the operating instruction above.

Important: Service may only be carried out by a qualified, trained and authorised person.

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7 - MAINTENANCE



Maintenance may only be carried out by a qualified, trained and authorised person.

Warning

Intentional damage due to neglect, negligence or failure to comply with the prescriptions, instructions and regulations, or due to incorrect connections or unauthorized tampering, invalidates every warranty and relieves the manufacturer of any responsibility.

Faulty components must be replaced only with original spare parts: only the manufacturer of the appliance is authorized to supply the replacement part and carry out disassembly and reassembly of the components, directly or through Authorized Assistance Centers.

It is advisable to have the appliance periodically checked by a specialized technician to keep it always perfectly efficient and to ensure maximum safety in work; for this purpose, stipulate a maintenance contract with specialized firms able to guarantee the following operations:

- Maintenance of systems
- Periodic check of appliances
- Repairs

ADDRESS FOR SERVICE REQUIREMENTS

We advise you to contact the dealer who sold you the appliance.

• The manufacturer reserves the right to modify and make improvements to the products without giving prior warning.

8 - Conformity with regulations

The appliance has been designed and manufactured in conformity with:

FOR USE

- The appliance directive 2006/42 EEC.
- The CEM directive 2004/108 EEC.
- Low Voltage Directive 2006/95/EEC
- Equipment recycling directive 2002/95/EC
- The directive <u>« WEEE</u> » 2002/96/CEE

The symbol « » on the product indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative

consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact the sales agent or dealer for your product, your after-sales service, or the appropriate waste disposal service.

- The directive "Waste" 2006/12/CEE

The appliance is designed so that it does not contribute, or as little as possible, to increasing the quantity or harmfulness of the waste and the risks of pollution.

Make sure to observe the recycling conditions.

The directive "Packaging and packaging waste 94/62/CE

The packaging for the appliance is designed so that it does not contribute, or as little as possible to increasing the quantity or harmfulness of the waste and the risks of pollution.

Make sure to eliminate the various parts of the packaging in appropriate recycling centres.

- EN 60335-1
- EN 60335-2-38
- EN 60335-2-90

This conformity is certified by:

- The CE conformity mark, attached to the appliance.
- The corresponding CE declaration of conformity, associated with the warranty.
- This instruction manual, which must be given to the operator.

Acoustic characteristics:

- The acoustic pressure level measured in accordance with the test code EN ISO 3743.1-EN ISO 3744 <70 dBA.

Protection indices as per the EN 60529-2000 standard

Integrated safety:

- The appliance has been designed and manufactured in compliance with the relevant standards and regulations, mentioned above.
- Before using the appliance, the operator must be trained to use the appliance and informed of any possible residual risks (personnel work station training obligation).

Food hygiene:

The appliance is made from materials that conform to the following regulations and standards:

- Directive EN 1672-2: Prescriptions relating to hygiene

The surfaces of the food area are smooth and easy to clean. Use detergents that are approved for food hygiene and respect the instructions for their use.

Important!

Prescribed licenses and permits (feasibility, authorization for works, etc.) must be previously requested and obtained.

mportant!

The electrical connection must be carried out in conformity with current local regulations.

Important!

The manufacturer declines any responsibility in case of incorrect installation and use, or non-compliance with the regulations. The warranty will also be invalidated.