COOKERS - LINE 55/60

Installation - Use - Maintenance GB

	INTRODUCTION	သ
2	Installer's guide	5
	2.1 COOKER INSTALLATION	5
	2.2 GAS CONNECTION	6
	2.3 ELECTRIC CONNECTION	7
	2.4 CONVERSION TO OTHER TYPE OF GAS	œ
	2.5 GAS TAPS / VALVES MAINTENANCE AND CLEANING	10
63	USER'S GUIDE	10
	3.1 PRELIMINARY ADVICE'S	б
	3.2 HOW TO USE BURNERS OF THE COOKING TOP	ಪ
	3.3 HOW TO USE THE ELECTRIC PLATES	ផ
	3.4 THE VITRO TABLE USE	14
	3.5 HOW TO USE THE GAS OVEN AND THE GAS GRILL	15
	3.6 HOW TO USE THE GAS OVEN AND THE ELECTRIC GRILL	16
	3.7 HOW TO USE THE ELECTRIC OVEN AND THE ELECTRIC GRILL	16
	3.8 HOW TO USE THE MULTIFUNCTION OVEN	70
	3.9 OVEN LIGHT USE	17
	3.10 HOW TO USE THE TURN SPIT	17
	3.11 MINUTE COUNTER USE	17
	3.12 DIGITAL TIMER	18
	3.13 RECOMMENDATION TO USE THE OVEN AND THE GRILL	19
42	INSTRUCTIONS FOR MAINTENANCE AND CLEANING	20
Ćī.	CONTROL OF THE PRODUCT	23
6	TABLES	24
77	TECHNICAL CHARACTERISTICS	25

INSTRUCTIONS MANUAL 3

INTRODUCTION

Dear customer

You just purchased one product of our wide range. We thank you for your choice, expressing trust and deference for our mark.

We are convinced that, as time goes by, you will agree you? Irust was motivated.

The rigour we ask for the materials, manufacture and control, results in a quality product that will satisfy your requirements completely.

ATTENTION: Installation, regulation or maintenance, both gas and electric, should be executed only by qualified and authorised personnel who are aware of installation regulations in force.

Please make sure to read this booklet carefully, containing general instructions for the Installation, Use and Maintenance of your cooker, before installing and using it.

It will be extremely useful to know detailed the way of operating and maintaining this appliance so that you will enjoy the benefits of it and assure best results.

Keep this instruction booklet with the appliance in case you pass it on to someone else

GENERAL WARNINGS

Read the following carefully to avoid an electric shock or fire.

It is most important that this instruction book should be retained with the appliance for future reference. Should the appliance be sold or transferred, always ensure that the book is left with the appliance in order that the new owner can get to know the functions of the appliance and the relevant warnings. These warnings are provided in the interest of safety, You MUST read them carefully before installing or using the appliance.

- The appliance is not intended for use by young children or infirmed persons without supervision.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental
 capabilities, or lack of experience and knowledge, unless they have been given supervision or instructions concerning
 use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do
 not play with appliance.
- Young children should be supervised to ensure that they do not play with the appliance.
- WARNING: Ensure the appliance is switched off before replacing the lamp to avoid the possibility of electric shock
- WARNING In order to prevent accidental tipping of the appliance, for example by a child climbing onto the
 open oven door, the stabilizing means must be installed. Please refer to instructions for installation.
- WARNING Accessible parts will become hot when in use. To avoid burns and scalds children should be kept away.
- WARNING If the surface is cracked, switch off the appliance to avoid the possibility of electric shock
- During use the appliance becomes hot. Care should be taken to avoid touching heating elements inside the oven.
- WARNING Accessible parts may become hot during use. To avoid burns young children should be kept away.
- Do not use harsh abrasive cleaners or sharp metal scrapers to clean the oven door glass since be kept away.
- Do not use harsh abrasive cleaners or sharp metal scrapers to clean the oven door glass since they can scratch
 the surface, which may result in shattering of the glass.

 WARNING - Ensure that the appliance is switched off before replacing the lamp to avoid the possibility of electric shock.

The appliance is not intended to operated by means of an external timer or separate remote-control system. The appliance is not intended to be operated by means of an external timer or separate remote-control system Details indicating the correct installation of the shelves.

The instructions shall state that means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.

- Do not spray aerosols in the vicinity of the appliance when it is in operation.
- Do not store or use flammable liquids or items in the vicinity of this appliance, eg aerosols
- Accessible parts will become hot when in use. To avoid burns and scalds children should be kept away.
- Do not modify this appliance.
- Always turn the grill off immediately after use as fat left there may catch fire.
- Do not cover the insert with foil, as fat left there may catch fire.
- Always keep the grill dish clean as any fat left there may catch fire
- Do not leave the grill on unattended.
- To avoid a fire, ensure that grill trays and fittings are always inserted into the appliance in accordance with the instructions.
- Switch the appliance off before removing the oven light glass for globe replacement.
- To avoid an accident, ensure that oven shelves and fittings are always inserted into the appliance in accordance with the instructions.
- Do not use the door as a shelf.
- Do not push down on the open oven door.
- Do not allow large cookware to overhang the hob onto the adjacent benchtop. This will cause scorching to the benchtop surface.
- An authorized person must install this appliance.
- Before using the appliance, ensure that all packing materials are removed from the appliance.
- In order to avoid any potential hazard, the installation instructions must be followed.
- Ensure that all specified vents, openings and airspaces are not blocked.

**

- Only authorized personnel should carry out servicing.
- Always ensure the appliance is switched off before cleaning or replacing parts.
- Always clean the appliance immediately after any food spillage.
- To maintain safe operation, it is recommended that the product be inspected every five years by an authorized service person.
- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or similarly qualified person in order to avoid a hazard.

Warning: Where this appliance is installed in marine craft or in caravans, it shall not be used as a space heater. Warning: Never use the food-warmer drawer set at bottom of the range to store flammable substances or matters that cannot withstand heat such as wood, paper, spray cans rags, etc.

This appliance is unsuitable for use in marine craft, caravans or mobile homes, unless each burner is fitted with a flame safeguard.

2 INSTALLER'S GUIDE

2.1 COOKER INSTALLATION

The Manufacturer declines any an all responsibilities for damages to things or injuries to persons or animals deriving from incorrect installation or use of equipment.

This appliance is class 1: isolated kitchen appliance, free-standing installation, and is designed for use by private non-professional, and adults inside the home.

The gas and electricity conditions are indicated in labels near the gas / electricity inlets.

The cooker installation should be executed only by qualified and authorised personnel.

The walls of the sided furniture must resist to a temperature 75°C higher than ambient temperature.

he back wall must be of non-combustible material.

Combustible materials, like curtains must be at the minimum distance of 500 mm.

The furniture sided the cooker, if higher than the cooking plan, must be at a minimum distance of 150 mm from the side of the appliance - unless that surface is constructed of a suitable non-combustible material for the entire length of the cooking surface.

Any horizontal surface situated within 200mm from the edge of any hob burner must be a minimum of 10mm below the cooking surface or else comply with the above.

It the cooker is installed under a suspended element, this one must be placed at a minimum 700 mm of distance from the cooking plan.

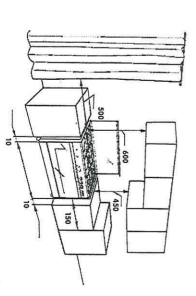
The furniture overland sided the appliance must have a minimum clearance of 450 mm from the cooking surface.

Any rangehood above the cooker must be installed according to the manufacturer's instructions, with a minimum distance of 600 mm from the cooking surface.

The appliance must be installed in places with proper conditions relative to dimensions, ventilation and exhaust of combustion products.

This appliance is not designed to be connected to an exhaust combustion products device

Before installing the cooker, remove the protective plastic sheathing covering some metal parts.



INSTRUCTIONS MANUAL

5

6

2.2 GAS CONNECTION

The cooker is provided with a label placed on the rear panel near the gas inlet, showing the type of gas and pressure for which the appliance has been originally adjusted.

Before connecting this appliance check if is prepared for the type of gas and pressure available in your home. If not, it is necessary to convert the appliance to another gas as indicated in section 2.4.

This appliance is suitable for connection to Natural and Propane Gas. Refer to gas pressure shown on the data plate and in the table $n^{\circ}1$.

All possible type of gas and pressures are shown on the data plate, and in the table n° 1.

The butane gas bottle are unable to function in places with low temperatures. In this case is recommendable to substitute the Butane for Propone gas (operation to be done by one qualified installer). Never place a propone gas bottle inside the building.

You may connect the appliance to a gas bottle fitted with its respective regulator, or to a gas network tap. Since this is a movable unit, the following types of tubes could be used:

- Flexible rubber or elasiomer tube, certified according an applicable standard fixed to an adequate inlet gas connection and held tight by a clamp on both ends
- Flexible stainless steel tube, certified according an applicable standard, with threaded connections.
- Flexible rubber or elastomer tube, certified according an applicable standard, with threaded connections.

ATTENTION:

- Ensure the tube is not bent or twisted.
- Ensure the tube is not in contact with the rear panel.
- The tube must be replaced before expire date.
- The tube must be checkcable in is whole length.
- The clamps should be adequate for a good tight

The maximum length of the flexible rubber tube must be 1500 mm.

The connection to the cooker should be done on the same side of the point of feeding, in way that the tube doesn't cross the backs of appliance. If necessary change the gas inlet or request to the services of technical attendance the adaptation tube so that the entrance of gas in the appliance is done on the side correct.

After connecting the unit, check eventual leaks with a frothy product. NEVER USE A FLAME.

The connection to the cooker should be done on the same side of the point of feeding, in way that the tube doesn't cross the backs of appliance. If necessary change the gas inlet or request to the services of technical attendance the adaptation tube so that the entrance of gas in the appliance is done on the side correct.

After connecting the unit, check eventual leaks with a frothy product. NEVER USE A FLAME.

INSTRUCTIONS MANUAL 7

The maximum high of the bottle with reducer must be 610 mm and the maximum width 310 mm.

2.2.1 COOKERS WITH BOTTLE COMPARTIMENT

In this cookers the flexible rubber tube must have minimum 400 mm and maximum 800 mm and never touch the left side of the bottle compartment.

2.3 ELECTRIC CONNECTION

VERY IMPORTANT: The appliance must be always connected to the ground, according to actual regulations. The electric connection, should be executed only by qualified personnel who are aware of installation regulations in force.

Before the connection, check if the electric network is prepared for the required power (see the data plate, or table of technical characteristics).

The earth connection conductor is green/yellow

The supply cable must be positioned that no point can reach a temperature 50 °C higher than ambient temperature.



Verify the type of electric alimentation in the label placed on the back side of the appliance near the cable inlet, in the data plate placed in the dish warmer door, in the package label or in the characteristics table of technical characteristics.

According to the models, see table of technical characteristics, the alimentation could be, 230 V \sim , single-phase current (2+1 conductors) or 400V 2N \sim , two-phase current (3+1 conductors), or three-phase current 400V 3N \sim (4+1 conductors).

To proceed this transformation see next schemes:

1 2 3 4 5 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	123 4 5	2 4 5
4 + 1 conductors .	3 + 1 conductors	2 + 1 conductors
trifasic 400 V 3N	bifasic 400 V 2N	monotasic 230 V

and to substitute the alimentation cable for the adequate.

NOTE: The producer is not responsible for eventual direct or indirect damages owing to a wrong installation, regulations misunderstanding or standards in force not respected.

œ

This appliance has been designed to function with Propane or Natural gas.

This appliance is provided with a label on the rear panel, near the gas inlet, indicating the type of gas and pressure for which the cooker has been adjusted.

The indication of the gas and pressure that the cooker has been adjusted to can also be found on the data label or on the package of the appliance.

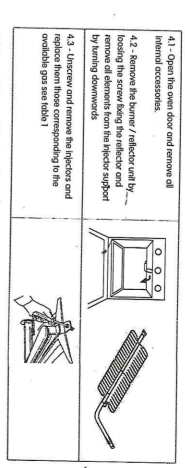
In order to convert from one type of gas to an another, proceed as follows:

- 1 Choose Inlet gas connection according to the type of gas available in your home
- 2 Cooking top burners
- 2.1 Remove the pan supports from the hob, the burner covers, burner speaders and the burner skirts.
- 2.2 Unscrew and remove the injectors, and replace them those corresponding to the available gas (see table 1).
- 2.3 Replace all burner components and the pan supports.
- 3 Oven

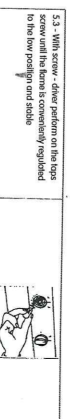
- 3.3 Unscrew and remove the injector and replace them those corresponding to the available gas see table 1
- 3.4 Screw the burner and put in place the the oven bottom and the internal accessories

4 - Grill

INSTRUCTIONS MANUAL 9



- 4.4 Screw the burner / reflector and put in place the internal accessories.
- 5 Low flow adjustment:
- 5.1 Light the burner on and put the knob to the Low Position
- 5.2 In this position, remove the knob of the tap.



- 5.4 Reassemble the knob and pass quickly from the Full On Position to the Low Position, several times, to ensure that the flame remains stable.
- 6 After connecting the unit, check for gas leaks with soap and water solution. NEVER USE A FLAME.
- 7 Place, near the inlet gas connection, a label indicating the type of gas for which the appliance is now prepared. "Appliance prepared for.."

2.5 GAS TAPS / VALVES MAINTENANCE AND CLEANING

If the gas tap / valve is hard to turn, do not force it. It might need lubricating

This operation must be executed always by qualified and authorised personnel

100

To access the taps / valves, pull burner heads and remove the cooking top

To lubricate the taps/ valves, follow these instructions

With a screw-drive, remove the cover

Pull the cone out of its housing

-Clean the cone with a dry lint-free cloth

-Lubricale the cone carefully, with grease recommended (Molykole, Staburgs N32, Rocol HT, Optitemp HT2 EP), and take off the excess grease to avoid obstructing the gas passages

-Introduce the cone and the spring and screw the cover

-Turn the cone several times, to ensure it is not hard

Check for gas leaks, with the tap opened and closed. NEVER USE A FLAME.

BEFORE LEAVING.

Check all connections for gas leaks with soap and water. DO NOT use a naked flame for detecting leaks. Ignite all burners to ensure correct operation of gas valves, burners and ignition. Turn gas taps to low flame position and observe stability of the flame. When satisfied with the cooker, please instruct the user on the correct method of operation. In case the appliance fails to operate correctly after all checks have been carried out, please call TECHNICAL CENTERS

c.s

*

USER'S GUIDE

3.1 PRELIMINARY ADVICE'S

Attention:

The accessible parts of the cooker could be heated, especially when the oven or the grill is in function. Do not let children close to the appliance.

The cooker should be always installed by qualified and authorised personnel.

The appliance is not intended for use by young children or infirm persons without supervision.

Young children should be supervised to ensure that they do not play with the appliance.

This appliance is class 1 (free installation) and designed for non-professional use by private individuals adults, at home.

This appliance is type X: category for overheating

Do not allow children to play near the cooker. Supervise children when it is being used so that they do not touch hat surfaces and are not near the appliance while it is in use.

INSTRUCTIONS MANUAL 11

Before switching on the appliance check that it is correctly regulated for the type of gos and electricity available.

When burners are light check the Flame are always regular.

Before removing the saucepans turn off the burners

The user must not change the appliance electricity supply čatie. For replacement contact only a qualified person.

The use of a gas appliance requires a regular exchange of air. Make sure that the installation complies with the installation section 2.1.

Before using the oven for the first time pre-heat an empty oven to the maximum temperature for about 30 minutes to remove residual smells and smokes due to the manufacturing process without passing them to the food.

Install the cooker firmly and level it.

Gas appliance produce warm and moist products of combustion. Be sure that the location is well vented: Keep a window open or install a rangehood or exhaust fan which vents to the outside.

In the case of intensive and prolonged use, it may be necessary to increase the ventilation, for example, open more windows or increase the speed setting of the rangehood or exhaust fan, if one is installed.

The materials surrounding this appliance must withstand a temperature of 90° C.

Before installing the cooker, remove the plastic sheathing covering some metal parts

The glass lid should always be opened when the cooker is operating and also while the burners are hot.

Only use the cover to protect the hob and for no other purpose.

Pay attention if cooking with grease or oil because if overheated, it can ignite

Use exclusively pots and pans with a flat base.

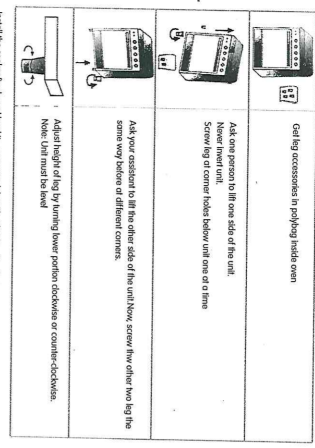
During cooking the appliance becomes very hot. Never touch any parts on the top or inside the oven without protection from heatproof gloves.

WARNING:

Do not spray aerosols in the vicinity of this appliance while it operation.

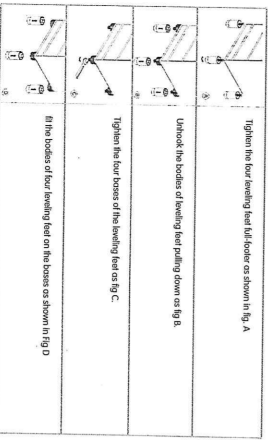
Where this appliance is installed in marine craft or in caravans, it shall not be used as a space heater.

Do not store inflammable materials in the storage drawer.



Install the cooker firmly and level it - some models with a big levelling feet

....



3.2 HOW TO USE BURNERS OF THE COOKING TOP

If you use the burners properly, the consequence will be a maximum efficiency, thus saving energy

The power of the burners is shown on table 1

In order to obtain this, you must choose pans according to the size of the burner see the table 2.

If the flame is wider than the pan you are wasting energy.



Use containers that do not exceed the edges of the desk

IGNITION OF THE HOT PLATE BURNERS

To ignite the burners proceed as follows:

- Bring the flame near the burner 💈
- indicated by a large flame. - Selecting the burner to use, push the corresponding knob and turn it counter clockwise to the "full position",
- To reduce the power to turn the knob to the "low position", indicated by a small flame. ϕ

position of the panel. To switch off the burner, just turn the knob clockwise to the "off position", indicated by a black circle in the upper

IMPORTANT:

In the models with triple burner be attention with this point.

good burning. Put in the correct position the cover spreader of the middle screw down the cover spreader, to guarantee a

HOT PLATE BURNERS WITH SECURITY

Some models have a security system in the burners of the cooking top (models with ref^o V).

If the gas supply is deficient or if the flame is extinguished accidentally, the gas circuit will be automatically closed. To restart is necessary an user intervention

After this time release the knob of the burner which must be in function. For ignite this type of burner it's necessary maintaining the knob under pressure for 10 seconds In this case and after verify that isn't a gas supply problem, wait at least one minute and repeat the lighting.

3.3 THE ELECTRIC PLATES USE

The electric plate is covered by varnish for protection

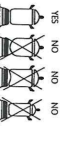
Before the first use, the plate must function empty, with the knob placed in position 6 during 3 minutes.

INSTRUCTIONS MANUAL 13

IT IS RECOMMENDABLE

Never let the plate working empty because this could lead to it's destruction

This is indicated the correct position of the pan on the electric plate. If the bottom of the pan you use is plane, you will obtain a complete exploitation of the heat, means saved energy.



The pans diameters should be accorded to the diameter of the plate. If the diameter of the recipient is superior, the cooking time will be prolonged.

If the diameter of the recipient is too small you will spend energy, the food could fall and damage the plate.

How to use the electric plate:

the upper position of the panel. The functioning of the electric plates is realised turning the knobs in 7 positions, and, put the position selected in

The minimum power corresponds to the Position 1, the maximum power to the Position 6, see table 3

To switch off the electric plate turn the knob and put the number 0 in the upper position of the panel

A light signal placed in the control panel indicates the working of a electric plate

3.4 THE VITRO TABLE US

, A.

If the bottom of the pan you use is plane, It's possible user glass recipients or porcelain recipients

The pans diameters should be accorded to the diameter of the work area



Don't use recipients with a inferior diameter to the work area



Cover the recipients during the cooking, tor economise energy,

How to use the work area:

The functioning of the work area is realised turning the handle in 3 positions, to the selected position (1 - minimum

double area is activated , put the handle in the position selected (1-3). In the models with double heating (re 6 D), this is activated turning the handle clockwise until doing a " click " the

To switch off the area, just turn the handle for the 0 position.

A light signal placed in the control panel indicates the working of a heating area

A light signal placed in the frontal area of the glass indicates the "residual heat".

3.5 HOW TO USE THE GAS OVEN AND THE GAS GRILL (G MODELS)

If the gas supply is deficient or if the flame is extinguished accidentally, the gas circuit will be automatically closed.

To restart is necessary an user intervention

In this case and after verify that isn't a gas supply problem, wait at least one minute and repeat the lighting

For Ignite this type of burner it's necessary maintaining the knob under pressure for 10 seconds

After this time release the knob of the burner which must be in function

3.5.1 THERMOSTATIC GAS OVEN

All models have a thermostatic gas valve, which permit choice the temperature in the oven.

In this models the gas consumption reduce automatically since the temperature choised is reached

To ignite the oven burner proceed as follows:

Press the ignition button 🛊 or bring the flame near the burner

Push the oven knob under the symbol or and turn it counterclockwise and choise the temperature for the temperature that you need for cooking.

3.5.2 GAS GRILL

To ignite the grill burner, operate as follows:

G 5006	position indicated by a small flame in the upper position of the panel $oldsymbol{\delta}$
٠	To reduce the power, turn the knob in the clockwise to the
-	If not, repeat the operation.
+	After this time, release the knob; the grill must be in function.
	the knob under the pressure for 10 seconds.
•	indicated by a large flame in the upper position of the panel 👌 .
O	Push the grill knob and turn it counterclockwise to the "full position",
)	Press the ignition button **
180 - MN	
GRILL	Push the grill knob O and turn it clockwise to the Word GRILL
; - 0	Press the ignition button 🐇

7

3.6 HOW TO USE THE GAS OVEN AND THE ELECTRIC GRILL (M MODELS)

For security reasons the design of the appliance do not permit the work of the gas oven and the electric grill at the same time (if fitted).

For use the gas oven, procede like 3.4.1

For use the electric grill, turn the knob counterclockwise, until the word grill

3.7 HOW TO USE THE ELECTRIC OVEN AND THE ELECTRIC GRILL (M Models)

Turning the oven knob clockwise, the light signal will switch on indicating the connection of the electric resistance's, and you can choice the position

4° - Grill resistance without turn spit or with turn spit.	3° - Superior resistance	1°- Superior and inferior resistance
250 200 150	MAX.	• A
- (-		∘0

Choice the temperature you needs

3.8 HOW TO USE THE MULTIFUNCTION OVEN (EV MODELS)

controlled by a thermostat. Various cooking options can be selected by the use of switching of different elements, and temperature that is

Oven light 🔯

In this position only the light is in operation. The light stays on the other seven use positions

Fan forced

and cooking various dishes simultaneously. preheated before food is placed inside. Fan mode provides optimum results with: cakes large quantities of foods types of food can be cooked on different shelves, naturally with the appropriate cooking times. The oven must be The circular heating element and fan come into operation and the heat is spread evenly to all shelf positions. Various

To operate, select Fan Forced function along with the temperature

Fan grill

rack in baking tray and place in the middle of the oven. Other foods maybe cooked underneath whilst grilling. Use of the Grill Element and Fan. Use for grilling meats, vegetables and poultry Preheat oven, place food on grill

Grill Element - Use for toasting and melling cheese or browning. No longer than 5 minutes cooking time. To operate

Static oven

select Full Grill Function along with the temperature.

Grill

should be centrally located in the oven Characteristics of static cooking: heat provided from above and below, cooking is possible only on middle shelf and cooking provides optimum results with: cakes, pizzas, bread and for gentle slow cooking of casseroles The heat is provided from the top and bottom element. The oven must be preheated before food is placed inside. Static

Ventilated oven X

of the oven. The scheduled temperature will be reached in little time. The resistance inferior and superior of the oven are together in operation with the thermostat. The fan is always in operation. With this function a conlinuous circulation of the hot air is provoked, particularly indicated to cook on several levels

Defrosting *

rapid. In this position only the fan is in operation. The defrosting takes place in the same way as at room temperature, but with the advantage that it is much more

Fan Assisted X

food is placed inside. To operate, select Fan Assisted function along with the temperature evenly to all shelf positions. Suitable for cooking pies and single layer baking. The oven must be preheated before The outside ring of the top element and the bottom element and fan come into operation and the heat is spread

The accessible parts of the cooker can become hot, if the oven or the grill is in operation. The Oven door must be closed for all cooking functions

Do not let children close to the appliance.

3.9 OVEN LIGHT US

door it you use the oven light. For your commodity and economy you could watch the cooking through the oven glass window, without open the

To switch on the oven light turn the knob untill the symbol

3.10 HOW TO USE THE TURN-SPIT

|--|

3.11 MINUTE COUNTER USE

With minute-counter you could selected time, from 0 to 120 minutes.

must back in counter clockwise until put the time you want in the upper position of the knob To use the minute-counter turn the knob which is under the symbol - one complete round clockwise; after, you

When the pre-set time has elapsed, the bell rings.

The bell does not interrupt the working of any element of the cooker

18

3.12 DIGITAL TIMER



Time of Day Adjustment

Using the + and - buttons, you can adjust the current time of day. Long presses of those buttons Press the + and - buttons together. The point between the hours and minutes will start to flash

Pressing the + and - buttons a long time, until the hour and point between the hours and minutes start to flash

will enable

Minute Minder Adjustment

will enable you to adjust just the hours portion of the display

adjust the minute minder using the + or - buttons. Press the + button. The screen will return to displaying the ' 0.00 ' and the bell symbol will start to flash. You can

I hour and 40 minutes and the adjustment will be in I minute steps The minute minder time increments are in 10 seconds up to 99 minutes 50 seconds, thereafter the display will show After 6 seconds following the adjustment, the bell symbol will be stabilized. The minute minder will start to countdown

Note: In order to cancel a minute minder program, set the minute minder time down to 0.00

Cancelling the Buzzer Sound

When countdown of the minute minder is completed, the screen will return to displaying the current time of day. The bell symbol will start to flash, a buzzer alarm is heard and will sound, if not stopped, for 7 minutes. Press any button to cancel the sound.

Buzzer Tone Adjustment

You may adjust the buzzer tone of the timer in following way

1) Pressing the (-) button, you can hear the currently set tone

2) Releasing (-) and then pressing again, you can hear the next available (total 3) tone

The last sound heard will be your adjusted one

Note: Factory setting is the maximum level (highest frequency) a long interrupt of power may result in reloading

3.13 RECOMMENDATION TO USE THE OVEN AND THE GRILL

is in operation. Do not let children close to the appliance. The accessible parts of the cooker could be hot, if the oven or the grill drop down door as a stool to reach above cabinets Don't let children sit down or play with the oven door. Do not use the



Warning:

that cannot withstand heat such as: wood, paper, spray cans, rags, etc... Never use the food - Warmer drawer set at the bottom of the range to store inflammable substances or waters

Pre-heat of the oven until it reaches the temperature, before you put the food into the over

the minimum possible the walls of the oven, thus preventing fat splashes, sauce Never use low-edged containers nor trays as baking-pan for roasts in order to soil burning and smoke production.

If the grease falls down into the oven burner it could inflame

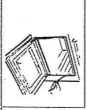


the oven Use instead high-edged containers, preferably terracotta containers, put on the grate at about half the height of

When the food is directly on the grate, you must put the basin for collecting



Never use the oven without the rubber seal



During the functioning of the oven and of the grill, the oven door must rest completely closed.

It is advisable to:

Place the cooking tray on the middle level of the oven

Avoid opening the door during the cooking, since the temperature changes will spoil your cooking and increase energy consumption

be enough for having just roasted. The oven can be turned off some minutes before the victuals are completely roasted; the residual temperature will

INSTRUCTIONS FOR MAINTENANCE AND CLEANING

Warning: Servicing should be carried out only by authorised personnel

gas valve or the gas mains and allow the cooker to cool down. Before maintenance or cleaning your cooker, switch off the circuit breaker, turn off the isolating

GENERAL CLEANING

Adequate maintenance and cleaning will prolong the life of the appliance, as well as ensure trouble-free service.

Before you let down the cover glass it is necessary to decrease the temperature of the burners and electric plate

The cooker must be washed with warm water, using a damp sponge and ordinary detergent

Never use scouring powder, steel wool or acids to clean the cooker

persist, it is necessary to use a non-abrasive detergent or warm vinegar. The stainless steel parts should be washed, after the use, with water and dried with a soft cloth. If the spots still

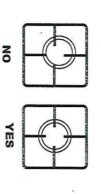
The glass of the oven's door should be washed with warm water and a nylon pad soaked in ordinary detergent

Avoid scrubbing the front panel, because this will erase the designs stencilled over each knob

The enamelled grids of the knob can be washed in the dishwasher.

The cooker not must be cleaned with vapour equipments (eg. steam cleaners)

After a possible grid removal for cleaning, we recommend to verify the presence of such rubber pads and to put the grids back in their stable and centred correct position



BURNERS CLEANING

Ensure there are completely dry before using The burners should be cleaned with soapy warm water and well rinsed and dried

ELECTRIC PLATE CLEANING

Grease slightly with a little oil when the hot plate is still lukewarm The electric plate should be cleaned with soapy water and never with abrasive objects

CLEANING CERAN COOKTOP

to remove when re-heated After use, once the cooker has cooled down, clean thoroughly as even small amounts of dirt can become impossible

Do not use abrasive pads, sponges or powders to clean, as these products can scratch the surface of the glass.

Small amounts of dirt can be removed using a damp cloth or hot, soapy water

Soap stains should be removed with water, and the glass should then thoroughly dried

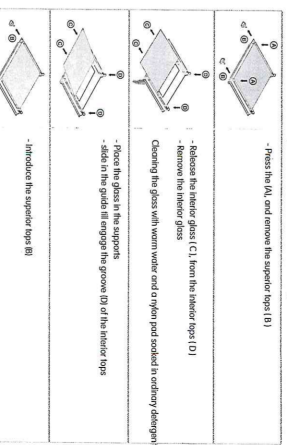
Only clean when the surfaces is cold. with a metal blade, which can easily be found on the market. For encrusted dirt, it is recommended that you-use a glass scraper,



OVEN CLEANING

The oven is "Easy to Clean" enamel, don't need abrasive detergent for cleaning. The oven should be washed with warm water and a nylon pad soaked in ordinary detergent

How to remove the interior glass on the oven's door for cleaning:

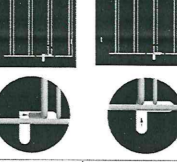


REMOVE THE PAN SIDE OF OVEN (LINE SP)

To facilitate cleaning chrome side grills can be removed. For this follow the instructions 1.for 3. for disassembled oven grill. To set back following the instructions of a 3.for 1.



on the front side of the oven 1. Raise the grill vertically and remove the pin in the groove



Move the grid in the direction indicated so that moves into the slot along the coast of the oven

into the slot along the coast of the oven. Move the grid in the direction indicated so that moves side of the oven Vertical lift and remove the pin in the groove in the back

side grilles. The stainless steel runners that support the enameled pans can be removed and placed in three levels of the

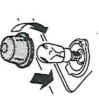
REPLACING THE OVEN BULB

it with another one suitable for high temperatures (300°C) having the following characteristics: Once the appliance has been electrically disconnected, unscrew the glass protection cap and the bulb, replacing

Power: 15 W / 25 W Voltage: 220 - 230 V ~ / 110 V

Socket: E14

Reassemble the glass cup and reconnect the appliance.



Protection Filter of the Oven Fan

During the cooking, to minimise fat/debris going on to the fan, install the filter

To install the filter, mount the filter leaning it against the rear wall at the same When cooking is complete, remove the filter and wash it

of the fan, then push the "tang" downwards. Reverse this operation to remove



The cleaning of the fan must be doing by a technical service

Abnormal Operation

- Any of the following are considered to be abnormal operation and may require servicing:
- Yellow tipping of the hob burner flame.
- Burners not igniting properly Sooting up of cooking utensils.
- Burners failing to remain alight.

 Burners extinguished by oven door.
- . Gas valves, which are difficult to turn

In case the appliance fails to operate correctly, please call a TECHNICAL CENTERS.

CONTROL OF THE PRODUCT

The producer certifies that this appliance has undergone the following verifications:

- Electric unit operation
- Dielectric rigidity
- Earthing continuity
- Operation with one type of gas
- Leak control
- Operation of the safety valves
- Aesthetic control

Manufacturer address: Apartado 17 - EC Valongo 4444-909 Valongo Portugal

TABLE 1 - BURNERS

PROPANO GAS

37

		00	50		0 8 2	mum 6	1,02	1,15 1,26 1,20),72	mm	ector	25	NATURAL
		1500	1000				172	286 314 262	167	5	Rate		Æ
en Liberto en Vingon.		one and the second								- -			
urner	Pov	ver, W			55	X60						90X60	
	GAS	Eléctricity	N 2402	G 2402	N 3109	G 3109	E 3110	E 420		N 5006	week to have	G 5006	G 5006D
Auxiliary	1 000		1	1	1	1	1			1			
iemi-rapid	1750		2	2	i	-	<u>;</u> -			2	+	2	2
tapid	3 000		1	1	i	i	i -			2		2	1
riple	3 500					<u> </u>	<u> </u>				-		1
Plate 145 mm		1 000			1	1	1	2	-		-		ļ
Plate 180 mm		1 500				<u> </u>		2			-		
Oven	2 750	1100 / 1500	G	G	G	G	E	E	-	G		G	G
Grill	2 000	1 500		G	1222	G	E	E		***		G	G
Oven Volume, L			51	45.5	51	45,9	61	61	-	51		45.9	45.9
Maximum gas po	wer kW (PCS)	10.25	10.25	8.50	8.50	5.75		1	13.25		13.25	13.750
Maximum consup	tion butane g	as - G 30 (g/h)	746	746	618	618	418			964	-	964	1002
Naximum consupt			733	733	608	608	412		-	948	-	948	999
Maximum consup											-		
- G 20 (L/h - 1013			977	977	810	810	548			1.263		1.263	1320
Maximum electric	power, kW				1.0	1.0	3.625	7.625					
Electric supply A					230 V ~	230 V ~ 400 V 2N	230 V ~ 400 V 2N 400 V 3N	230 V ~					-
Maximum intensi	ty, A				4,4	4,4	11,3/4,4	11,3/10,9					
Electric cable (HO	5 RR - F)			Santa.	3G 1,5	3G 1,5	3G 1,5	4G 4 / 4	3				_
Dimensions: LxFx	A mesa(mm)	Cocker		Samuel Control	565X600	X840/880					900X	(600X846/	360
Dimensions: LxFx	A mesa(mm)	Package				90X900	350 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*****				0X685X90	
Weight: Net / Gro	ss (kg)				40	/43					*********	55,5/60	

i. A

Semi-rapid Ø 62

Auxiliary Ø 42

Triple Ø 130 Rapid Ø 92 Burners

Ø 185 mm

0 0

180 8

220 165

800 500

100

750

Ø 145 mm

TYPE

0

2

ယ

5

POWER, W

250 300

TABLE 3 - ELECTRIC PLATES

POSITION

24 22 15 ಠ

30 28 22 16 Oven 61 L

1100 1 500

200 240

0,80 0,93

> 197 236

1,20

1,26 21,1

129

1,02

Triple Rapid Auxiliary

1000 Normal

Burners

Pressure nominal operation, mbar Pressure nominal operation, mbar Pressure nominal operation, mbar

> . 35 28 - 30 BUTANO

20

25 45

Injector

Rate

Injector

Power W (PC.S.)

Minimum

g/h Rate

mm

g/h

mm

0,72

0,97

73

Semi Rapid

1750

500 300

700

218 127

0,85 0,65 0,50

215 125 72

Grill 61 L

1800 2 750 3 300 3 000

1

131

TABLE 2 - TABLE OF RECIPIENTS (To use pots with the plane fund)

Recommended diameters, cm

maximum

0	2
1	2
200	2
CHO	200
AMMAG	2
	2

Auxiliary 10 Semi-rapid 17 Rapid 3 Triple 3 Plate 145 mm Plate 180 mm Plate vitro 145 mm Plate vitro 180 mm Plate vitro 180 mm Oven 2 Circular resistence	Power, W SAS Eléctricity 000 750 000 1000 1500 1 200 1 800 750 2 600 2 300 000 1 500 1 600	E 604 E 2604 © © 0	E 640 E 2640		0 60x60 A 60x60 M 631 M 2631 1 1 1 1 	G 640 G 2640	E 631 E 2631	M 3640 1 2 1	G 3640 1 2 1	E 4 VITRO E 4 VITRO 2 2	EV6 VITRO EV6 VITRO 2 2 2	EV8 VITRC
Auxiliary 1:0 Semi-rapid 1:7 Rapid 3:0 Triple 3:0 Plate 145 mm Plate 180 mm Plate vitro 145 mm Plate vitro 180 mm Plate vitro 120/210 mm Oven 2:0 Circular resistence Grill 2:0 Grill 2:0 Maximum gas power ky Maximum consuption but Maximum consuption pro	000 750 500 1000 1500 1200 1800 800/2100 750 2600 2300 000 1500	2 2 2	1 2 1 1	M 640 M 2640 D D D D D D D D D D D D D D D D D D D	M 631 M 2631 T 1 1 1 1 1 G	G 2640 1 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 	1 2 1 	2 2	2 2	2 1 1
Auxiliary 1:0 Semi-rapid 1:7 Rapid 3:0 Triple 3:0 Plate 145 mm Plate 180 mm Plate vitro 145 mm Plate vitro 180 mm Plate vitro 120/210 mm Oven 2:0 Circular resistence Grill 2:0 Grill 2:0 Maximum gas power ky Maximum consuption but Maximum consuption pro	000 750 500 1000 1500 1200 1800 800/2100 750 2600 2300 000 1500	2 2 2	1 2 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G 2640 1 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 	1 2 1 	2 2	2 2	2 1 1
Semi-ropid 17 Rapid 38 Rapid 38 Triple 33 Plate 145 mm Plate 180 mm Plate vitro 145 mm Plate vitro 180 mm Pl	750 500 1000 1500 1200 1800 800/2100 2 300 000 1500	2 2 2	1 2 1 1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 2 1	1 2 1	2 2	2 2	
Rapid 3 1 Triple 3 Triple 3 Plate 145 mm Plate 180 mm Plate vitro 145mm Plate vitro 180mm Plate vitro 120/210 mm Oven 2 Grill 2 1 Grill 2 1 Maximum gas power ky Maximum consuption but Maximum consuption pro	000 500 1 000 1 500 1 200 1 800/2100 750 2 600 2 300 000 1 500	2 2 2	1 	1 	1 1 1 6	1		2 1	2	2 2	2	2 1
Triple 3 Plate 145 mm Plate 180 mm Plate vitro 145 mm Plate vitro 180 mm Plate vitro 180 mm Oven 2 Circular resistence Grill 2 Grill 2 Maximum gas power ky Maximum consuption but Maximum consuption pro	000 500 1 000 1 500 1 200 1 800/2100 750 2 600 2 300 000 1 500	2 2 2 	1 		1 	1			1 	2 2	2	
Plate 145 mm Plate 180 mm Plate vitro 145 mm Plate vitro 180 mm Plate vitro 180 mm Plate vitro 180 mm Oven Oven 2 Circular resistence Grill Grill Oven Volume, L Maximum gas power ky Maximum consuption but Maximum consuption pro	1000 1500 1200 1800 800/2100 750 2600 2300 000 1500	2 2 2 	E	 	1 	G				2 2	2	
Plate 180 mm - Plate vitro 145mm - Plate vitro 180mm - Plate vitro 180/210 mm - Oven 2 Gircular resistence - Grill 2 Oven Volume, L - Maximum gas power kv Maximum consuption but Maximum consuption pro	1 500 1 200 1 800 2 600 750 2 600 2 300 000 1 500	2 2 	E	 G]	G				2 2	2	2 1 1
Plate vitro 145mm Plate vitro 180mm Plate vitro 180mm Plate vitro 120/210 mm Oven 2 Circular resistence Grill 2 Grill Poven Volume, L Maximum gas power ky Maximum consuption but Maximum consuption pro	1 200 1 800 800/2100 750 2 600 2 300 000 1 500	E	E	 G		G			 	2	2	2 1 1
Plate vitro 180mm Plate vitro 120/210 mm Oven 2 Circular resistence Grill 2 Grill - Oven Volume, L Maximum gas power ky Maximum consuption but Maximum consuption pro	750 2 600 2 300 000 1 500	E	E	 G	 G	G			 G	2	2	2 1 1
Plate vitro 120/210 mm Oven 2 Circular resistence Grill 2 Grill 2 Oven Volume, L Maximum gas power ky Maximum consuption but Maximum consuption pro	750 2 600 2 300 000 1 500	E	E	 G	 G	G			 G	2	2	1
Oven 2 Circular resistence - Grill 2 Grill - Oven Volume, L Maximum gas power ky Maximum consuption but Maximum consuption pro	750 2 600 2 300 000 1 500	E	E	G	 G	G	7 37 - 4	manner -	 G			1
Oven 2 Circular resistence Grill 2 Grill - Oven Volume, L Maximum gas power ky Maximum consuption but Madimum consuption pro	750 2 600 2 300 000 1 500	E						G	G	E	E	
Grill 2 d Grill Oven Volume, L Maximum gas power ky Maximum consuption but Maximum consuption pro	000 1 500		_		7777				No. of the last of		_	
Grill Oven Volume, L Maximum gas power kt Maximum consuption but Maximum consuption pro		E				7777						E
Oven Volume, L Maximum gas power kV Maximum consuption but Maximum consuption pro	1,600	14		E	E	G	Е		G	Ε	Ε	Ε
Maximum gas power kv Maximum consuption bu Maximum consuption pro	1 300			E	E			E			===	
Maximum consuption but Maximum consuption pro		51	60	51	51	54	61	51	54	61	54	54
Maximum consuption pro	W (PCS)		7.5	10.25	8.5	1.25	5.75	10.25	1.25			
CT 1000 1700 1700 1700 1700 1700 1700 170	rtane gas - G 30 (g/h)	546	746	618	746	418	746	746			
Maximum consuntion of	ppane gas - G 31 (g/h)	536	733	608	733	411	733	733			
maximom consophom in	atural gas							25 6 19tm			- 10 ST	::H=- ::
- G 20 (L/h - 1013 mbar,	, 15 C)		715	977	810	977	548	977	977			
Electric supply V		7.625	2.625	1.615	2.615	0.015	3.625	1.615	0.015	8.625	8.650	8.950
Maximum intensity, A		230 V -	230 V ~	230 V ~	230 V ~	230 V ~	230 V ~	230 V ~	230 V ~	230 V ~	230 V ~	230 V ~
	8	400 V ~2N					400 V - 2N			400 V - 2N	400 V ~ 2N	400 V ~ 21
	I am am a	400 V ~3N	:							400 V ~3N	400 V ~3N	400 V ~31
and the contain in the con-		11,3/10,9	8,8	6,6	10,9		11,3/4,4	6,6		13/11,4	13/11,4	13/11,4
Electric cable (HO5 RR - I	F)	3G 4	3G 1,5	3G 1,5	3G 1,5	3G 1,5	3G 2,5	3G 1,5	3G 1,5	3G 4	3G 4	3G 4
		4G 2,5					4G 1,5			4G 2,5	4G 2,5	4G 2,5
		5G 1,5		L	l			2022		5G 1,5	5G 1,5	5G 1,5
Dimensions: LxFxA meso						60	0X600X850/	890			= ==	
Dimensions: LxFxA meso Weight: Net / Gross (kg	100	50/53					660X690X90	0				

Weight: net / gross (kg)	Dimensions: LxFxA mesa (mm) package	Dimensions: LxFxA mesa (mm) cooker			Electric cable (HO5 RR - F)	Maximum Intensily, A			Electric Supply	Maximum electric power, kW	(L/h - 1013 mbar, 15 C)	Maximum cosumption natural gas - G 20	Maximum cosumption propane gas - G 31 (g/h)	Maximum cosumption butane gas - G 30 (g/h)	Maximum gas power kW (PCS)	Oven	Circular grill	Grill	Grill	Oven	Plate Vitro 120/210mm	Plate Vitro 180 mm	Plate Vitro 145 mm	Triple	Semi-rapid	Auxiliary				QUEMADORES
	n) package	n) cooker								<		al gas - G 20	ine gas - G 3	ne gas - G 30 (.SJ		 1		1 800	2 750	1	1	1	3 500	1750	1 000	•	GAS		POT
											1 (g/h)	g/h)			2300	1600	1500	1100 / 1500	2100	1800	1200	-			1	EECT	0.5	POTENCIA, W		
					3G 1,5	11,3			230 V ~	2.625	762		572	582	8.0	54	m	ł	E	Е		1	·	-	2	- 1		EV8 3640 AIDVXN FF		
54.5 / 57.5	690X680X1000	600X600X945	561,5	4G 2,5	3G 4	13 / 11,4	400V 3N	400V 2N	230 V~	8925	-			I	1	54	Е	-	m	m	_	1	2	1	ı	1	00	EV8 3604 VITRO D XN	7	LINI
57.5	0X1000)0X945			3G 1,5	7,7			230 V ~	1615	1024		769	782	10.75	51	ŧ	т		G	ł	1	ŀ	1	2	_		M 3640 AIDTVXN	70X60	LINHA - SP
					3G 1,5	0,1			230 V ~	0.029	1024		769	782	10.75	54	ı	1	G	G			-	1	2	_		G 3640 AIDTVXN		