

BOSE45X

FAN ASSISTED OVEN

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Dear Customer

Thank you for choosing our product

This appliances is easy to use; read this hand book carefully before installing and using it, however you will find the correct indications for the best installation, use and care of the product.

You will find that the clean lines and modern look of your Blanco oven blends in perfectly with your kitchen décor. It is easy to use and performs to a high standard.

Blanco also makes a range of products that will enhance your kitchen – such as cooktops, rangehoods, dishwashers, microwaves, sinks and taps. There are models to complement your new Blanco oven. Blanco now has a range of laundry products.

Of course, we make every effort to ensure that our products meet all your requirements, and our Customer Relations Department is at your disposal, to answer all your questions and to listen to all your suggestions.

Please complete the warranty section of this manual and keep your receipt as proof of purchase. Retain all documents relating to the purchase of Blanco product.

Blanco is committed to providing increasingly efficient products that are easy to use, respect the environment and are attractive and reliable.

BLANCO

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▲ Safety recommendations

ELECTRIC OVEN

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.

Safety Warnings.

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

 \cdot 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.

 \cdot WARNING - Accessible parts will become hot when in use. To avoid burns and scalds children should be kept away.

- · Do not use a steam cleaner to clean a hob, oven or range.
- \cdot Do not spray aerosols in the vicinity of the appliance when it is in operation.
- \cdot Do not store flammable materials in or under the appliance, eg aerosols.

 \cdot Accessible parts will become hot when in use. To avoid burns and scalds children should be kept away.

- · 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.

 \cdot To avoid a fire, ensure that grill trays and fittings are always inserted into the appliance in accordance with the instructions.

 \cdot Switch the appliance off before removing the oven light glass for globe replacement.

 \cdot To avoid an accident, ensure that oven shelves and fittings are always inserted into the appliance in accordance with the instructions.

- \cdot Do not use the door as a shelf.
- \cdot Do not push down on the open oven door.
- \cdot An authorised person must install this appliance.

 \cdot Before using the appliance, ensure that all packing materials are removed from the appliance.

 \cdot In order to avoid any potential hazard, the installation instructions must be followed.

 \cdot Ensure that all specified vents, openings and airspaces are not blocked.

- \cdot Only authorised personnel should carry out servicing.
- \cdot Always ensure the appliance is switched off before cleaning or replacing parts.

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▲ Safety recommendations

· Always clean the appliance immediately after any food spillage.

 \cdot To maintain safe operation, it is recommended that the product be inspected every five years by an authorised 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 hazard.

 \cdot During use the appliance becomes hot. Care should be taken to avoid touching heating elements inside the oven.

HEADING GENERAL WARNINGS. Using for the first time:

Before you use your oven for the first time, leave it empty and, with the door closed, turn it on to maximum temperature and let it heat up for 15 minutes. During this time there may be some smell from the mineral wool that insulates the oven and there could be some smoke. This is perfectly normal.

Normal use:

· Always ensure the appliance is switched off before cleaning or replacing parts.

- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid hazard.

-During use the appliance becomes hot. Care should be taken to avoid touching heating elements inside the oven.

Do not install the product if it is damaged.

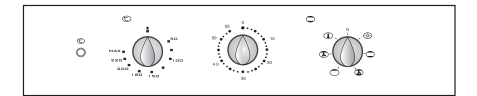
SPECIFICATION

Working volume of the multifunctional oven	
Electrical features Input voltage	230-240V 50 Hz
Grill element Upper element Lower element Lighting bulb Oven fan Cooling fan	1400 W 600 W 800 W MAX 25 W 25 W 10 W

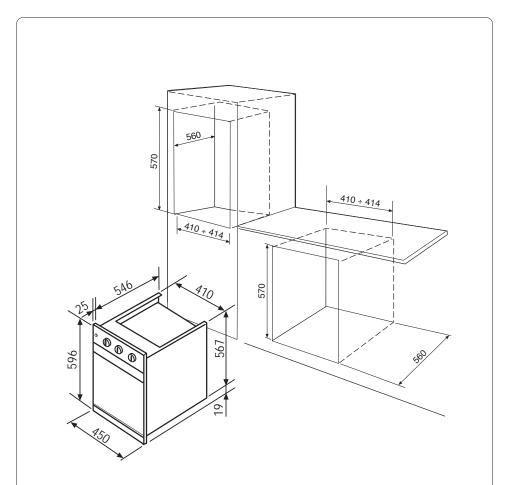
This appliance complies with EEC 89/336 specifications issued for the magnetic compatibility. For components coming in contact with foodstuffs, the appliance complies with EEC 89/109 specifications.

ELECTRICAL CONNECTION: The appliance is fitted with an Australian approved 10 Amp flexible cord and plug which must be connected to a correctly earthed socked outlet.

The manufacturer is not liable for any direct orindirect damage caused by faulty installation orconnection. It is therefore necessary that allinstallation and connection operations are carried out by qualified personnel complying with the local and general regulations in force.



CABINETRY PREPARATION



CABINETRY MATERIALS MUST BE SUITABLE TO WITHSTAND TEMPERATURES UP TO 90°C

Dimensions illustrated are for proudmount installation.

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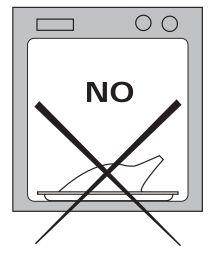
IMPORTANT NOTICE TO THE USER

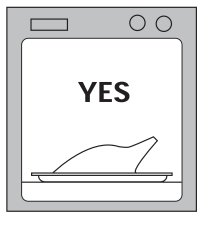
The base element is concealed beneath the bottom of the oven to make the oven easier to clean and contribute to better access into the oven.

Because the element is concealed beneath the oven the following rules will need to observed during cooking to ensure optimum performance from the oven.

DO NOT PLACE ALUMINIUM FOIL OR METAL OBJECTS ON THE BASE OF THE OVEN DURING COOKING.

Foil or dishes must never be placed on the base of the oven during cooking as the concentration of the direct and reflected heat will damage the enamel surface. Provisions of the warranty do not cover damage resulting from such use.





NOTES FOR THE INSTALLATION

GENERAL INFORMATION

The appliance must be installed in accordance with all relevant codes laid down by Electrical Supply Authorities. The original installation and adjustment must be made by a licensed electrician.

ELECTRICAL CONNECTION

The appliances are provided with a three-pole feeding cable and work with alternate current and single-phase voltage indicated on the rating plate of the product and in the instruction manual and on the product. The grounding conductor of the cable is marked with the colours yellow/green.

CONNECTION OF THE FEEDING CABLE TO THE MAINS

Connect the feeding cable of the oven to a plug suitable for the load indicated on the rating plate of the product. In case of a direct connection to the mains (cable without plug), it is necessary to insert a suitable omnipolar switch before the appliance, with minimum opening between contacts of 3 mm (the grounding wire should not be interrupted by the switch).

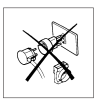
Before connecting to the mains, make sure that:

- The electrical counter, the fuse, the feeding line and the socket are adequate to withstand the maximum load required (see rating plate).
- The supply system is regularly grounded, according to the regulations in force.
- The socket or the omnipolar switch can easily be reached after the installation of the oven.
- After carrying out the connection to the mains, check that the supplying cable does not come into contact with parts subject to heating.
- Never use reductions, shunts, adaptors which can cause overheating or burning.

The manufacturer is not liable for any direct or indirect damage caused by faulty installation or connection. It is therefore necessary that all installation and connection operations are carried out by qualified personnel complying with the local and general regulations in force.

INSERTION AND ASSEMBLY

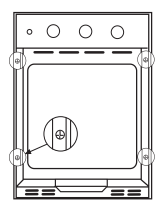
Insert the oven into the opening of the cabinet, resting it on the base and pushing it as far as the ledge of the side stanchions against the shoulder of the cabinet. For the dimensions of the oven see cabinet and technical data.



NOTES FOR THE INSTALLATION

•Open the door and fix the oven with four wood screws to be screwed up through the holes in the side stanchions of the oven.

Pay attention to fix the oven in an absolutely firm way, as indicated. If the oven is hard wired, ensure that the wiring is fixed securely into the terminal block to prevent contact with metallic parts.



Moreover, the bonding agent joining the rolled sections to the cabinet has to withstand temperatures up to 90°C to avoid deformations and coating disjunction. In case a plane with electrical plate is inserted, the electrical connection of the plane and that of the oven should be carried out separately, both for electrical reasons and to facilitate the frontal extractibility of the oven.

Once the electrical connection has been carried out, apply voltage to the oven only after installing it.

The selector A and thermostat B control is used to select the various oven functions and to choose the cooking temperatures best corresponding to the food to be cooked. <u>During oven operation the lamp will always remain on.</u>



The lamp of the oven is on, with no heating elements operated (electrical resistances). During oven operation the lamp will always remain on

TRADITIONAL COOKING



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

FAN ASSIST



The heat is provided by the top and bottom element with the fan circulating the heat. Position food in the middle of the oven. Base element gives good browning underneath with a little extra browning from the top eg: apple pies, pizza, meat pies.

GRILL

Grill Element - Use for toasting and melting cheese or browning. No longer than 5 minutes cooking time. To operate, select Full Grill Function along with the temperature. **Turn thermostat to position 200°C.**

FAN GRILL



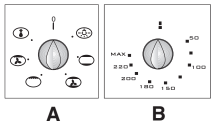
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Use of the Grill Element and Fan. Use for grilling meats, vegetables and poultry. Preheat oven, place food on grill rack in baking tray and place in the middle of the oven. Other foods maybe cooked underneath whilst grilling. **Turn thermostat to position 200°C.**

DEFROSTING

The fan starts up but no heat is emitted. This is a hygienic method of defrosting food. All foods maybe defrosted using this function.

The oven door must be closed for all cooking methods

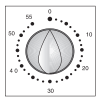


COMPONENT OPERATION

MINUTE-COUNTER

To use the minute-counter, wind up the ringer rotating the knob clockwise by one complete rotation. Then turn it backwards until the chosen time is reached (max. 60 minutes).

When the preset time has elapsed, the acoustic signal starts up. Upon the acoustic signal the minute-counter does not interrupt the functioning of the oven.



PILOT LIGHT OF THE THERMOSTAT (°C)

It comes on any time the oven is heating and switches off when the oven reaches the preset temperature.

SAFETY THERMOSTAT

It cuts out the electric supply preventing possible overheating when the appliance is not correctly used. In this case, wait until the oven cools down before using it again. On the other hand, if a fault is present with components, we advise calling the Technical Assistance Service.

COOLING MOTOR

The equipment comes with a motor for cooling the oven cavity. This motor starts automatically when using the oven.

OVEN COOKING

The oven door must be closed for all cooking methods

For better cooking results it is recommended to pre-heat the oven to the preset cooking temperature. Never use low-edged containers nor trays as baking-pans for roasts, in order to soil as little as possible the walls of the oven, thus preventing fat splashes, sauce burning and smoke production. Use instead high-edged containers, preferably terracotta containers, put on the grate at about half the height of the oven. Some examples concerning the thermostat regulation and cooking time for the static functions are set forth in the special table. The cooking times vary according to the type of food, its homogeneity and volume. We are sure that, after a few endeavours, the experience will suggest possible variations to the values shown on the table.

Practical hints to save energy

The oven can be switched off some minutes before cooking end; the residual temperature is enough to complete cooking. Open the oven door only when it is absolutely necessary; to check the cooking phase, look through the glass (the oven lamp is always on).

General Advice

The oven offers various kinds of heating:

- the traditional heating for the cooking of special roasts
- the ventilated heating for the cooking of cakes, biscuits and similar.

If the ventilated heating is chosen, it is recommended to take advantage of it for cooking of roasts on more shelves or for the preparation of complete menus, with time and energy economy.

Fan cooking



In this way a continuous circulation of warm air is created.

This kind of heating is specially fit for the cooking on more shelves.

The cooking temperatures required are lower than when using traditional methods, thus sparing time and energy.

The oven has an instantaneous heat source, thus the present temperature is reached in a very short time.

Traditional cooking



It is especially suitable for the cooking of furred and feathered game and as well as for the cooking of bread and sponge cakes.

It is advisable to insert the products to be cooked into the oven when the cooking temperature is reached, that is to say when the warning light extinguishes.

INSTRUCTIONS FOR COOKING

COOKING OF PASTRY

The air circulation of the oven assures an instantaneous and uniform heat distribution.

The pre- heating of the oven is no longer necessary. However for specially delicate pastry the oven can be pre-heated.

More trays can be inserted into the oven together with the pastries, taking care not to use the first grid starting from above. Together with the pastry, also other products of different nature can be cooked at the same time (fish, meat, etc.) without any transmission of smells and flavours.

These multiple cookings can be carried out only provided that, although having different cooking times, the products to be cooked have the same cooking temperature.

GRILL



By this term is meant the surface browning of food, often forecooked, when, after being introduced into the oven, it takes a golden-brown and crisp aspect.

"Gnocchi alla romana", polenta pasticciata", rice, lasagnas, noodles and vegetables dressed with bechamel are typical preparation for this type of cooking.

DEFROSTING



The defrosting takes place in the same way as at room temperature, but with the advantage that is much more rapid. The ten hours of the refrigerator are reduced to an hour for a kilogram of meat. Put the product, in its packing on a dish. Setting the selector to defrost, place product in the oven.

COOKING TIMES

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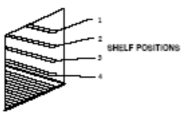
The table shows some examples for the adjustment of the temperature and the cooking time.

The cooking times can vary according to the type of food and its weight.

We are sure that, after a few endeavours, the experience will suggest possible variations to the values shown on the table.

REMARK:

• The times indicated in the table refer to the cooking of one food only. For more than one food, the cooking times should be increased by 5 - 10 minutes.



Cooking Times and Temperatures

The below cooking times, temperatures and shelf positions are a guide only. Cooking times and temperatures may vary according to size variations.

Meat and Vegetables	Cooked	Shelf Position	Temperature C ^o Static Bake	Cooking Time
Beef	Rare	3	170	20 minutes per 500g or internal temperature 60º C.
	Medium	3	170	25 minutes per 500g or internal temperature 70⁰C.
	Well Done	3	170	30 minutes per 500g or internal temperature 75⁰C.
Lamb	Rare	3	170	20 minutes per 500g or internal temperature 60°C.
	Medium	3	170	25 minutes per 500g or internal temperature 70°C.
	Well Done	3	170	30 minutes per 500g or internal temperature 75°C.
Pork	Well Done	3	220 for first 15 minutes	15 minutes for crackling and then 30 minutes per 500g.
			170 for remainder	
Veal	Rare	3	170	20 minutes per 500g or internal temperature 60ºC.
	Medium	3	170	25 minutes per 500g or internal temperature 70°C.
	Well Done	3	170	30 minutes per 500g or internal temperature 75⁰C.
Chicken	Well Done	3	170	30 minutes per 500g
Turkey	Well Done	3	170	30 minutes per 500g
Vegetable Bake		3	170	40-50 minutes
Fish		1	1	
Whole	Well Done	3	170	
Thick Fillets	Well Done	2	Fan Grill 190	10 minutes
Salmon Fillets	Well Done	2	Fan Grill 190	10 minutes
	Medium	2	Fan Grill 190	7-8 minutes
Bread and Pizza		L		
Pizza		3	200 –220	15-20 minutes
Muffins		3	180	15-20 minutes
Bread		3	170	40-50 minutes
Sweets				
Pastry Base		3	200	10-12 minutes
Sponge Cakes (3eggs)		3	180	15-20 minutes

Caution: before any operation, disconnect electrically the oven.

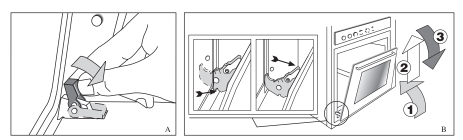
GENERAL CLEANING

To keep the characteristics of brightness of the enamelled parts for a long time it is necessary to clean the oven after each use. Once the oven is cold, you will be able to easily remove the fat deposits by means of a sponge or a cloth damp with warm soapy water and eventually a detergent to be found on the market. Never use abrasive cloths or sponges, that could irreparably damage the enamel. On white ovens even the parts of the dash board such as handgrip and knob have to be cleaned each time because they may become yellow due to the emissions of fat vapours. After the use, rinse throughly with water the parts in stainless steel and dry them with a soft cloth or with a bockskin. In case of persistent stain, use the normal non-abrasive cleaning agents or one of the specific products for stainless steel or some warm vinegar. Clean the door glass only with warm water, avoiding the use of rough cloths.

Cleaning the oven door

Unhooking the doors.

- 1. Set the oven's door wide open.
- 2. Lift the hinge jumpers by your thumb and index fingers, then turn them fully outwards to the end of stroke (Fig.A).
- Turn the door towards the closure position and lay it on the jumpers: in this way the hinge's spring results as blocked. By fully closing the door the hinges are unhooked from the connection slits which are integral with the oven's muffle (sequence 1,2,3 of fig.B).



Hooking the doors

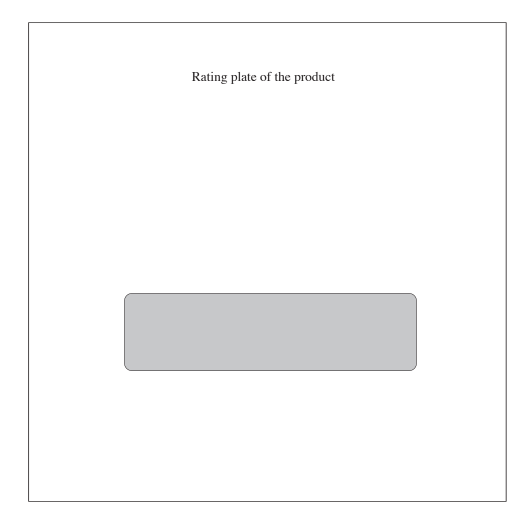
- 1. Insert the door by hooking the hinges to the connection slits set on the muffle front.
- 2. Fully open the door when inserted, then push and turn the cross connections which fasten the springs full scale in the oven direction.
- 3. Close the door and check its correct operation.

CLEANING AND MAINTENANCE

Replacing the oven bulb

Once the oven has been electrically disconnected, unscrew the glass protection cap and the bulb, replacing it with another one suitable for high temperatures ($300^{\circ}C / E14$). Reassemble the glass cap and reconnect the oven.





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