



OPERATOR'S MANUAL ELECTRIC VENTILATED OVENS

DICHIARAZIONE DI CONFORMITA'
DECLARATION OF CONFORMITY

P. IVA 02736070240

Dichiara sotto la sua esclusiva responsabilità che i prodotti
Declare under its sole responsibility that the products

Forni elettrici a Convezione/*Convection ovens*
(nome, tipo, modello, lotto, gruppo o numero di serie)
(name, type, model, batch or serial number)

P 344 - P 434 - P 643 - P 644 - P 646 - P 6411
G 344 - G 434 - G 643 - G 644 - G 646 - G 6411
B 428 - B 433 - B 460 - B 360

Lievitatori/*Proofers*
L 439 - L 649 - L 606 - L 611

Questa Dichiarazione è conforme Alla Norma Europea EN 45014 "Criteri generali per la dichiarazione di conformità rilasciata dal fornitore". Le basi per l'enunciazione dei criteri esposti derivano dalla documentazione internazionale, in particolare dalla guida ISO/IEC 22, 1982, " Informazione sulla dichiarazione di conformità alle norme o ad altre specifiche tecniche rilasciate dal fornitore".

This declaration of Conformity is suitable to the European standard EN 45014 "General criteria for supplier's declaration of conformity". The basis for the criteria has been found in International Documentation, particularly in: ISO/IE guide 22 1982, "Information on manufacturer's declaration of conformity with standards or other technical specifications".

Ai quali questa dichiarazione si riferisce sono conformi alla seguente norma o ad altri documenti normativi

To whose this declaration relates are conformity with the following standard(s) or other normative document(s)

*EN-292 parte 1 e 2 (sicurezza dei macchinari)/**EN-292 part 1 and 2 (machine safety)**

*EN-60204-1 (sicurezza degli equipaggiamenti elettrici ed elettronici)/

EN-60204-1 (electric and electronic equipment safety)

*EN-55014-2 / EN-61000-3-2 / EN-61000-3-11/

*Altre /**Others**

Il sottoscritto Barbieri Umberto in qualità di Legale Rappresentante ATTESTO sotto la mia responsabilità esclusiva, che sul macchinario in oggetto è stato apposto il marchio CE conforme a quanto prescritto da **(I undersigned Barbieri Umberto) as Legal Representative, signing this certification DECLARE under my exclusive responsibility, that the subject equipment has hallmarked with Mark CE which complies with):**

- Direttiva Comunitaria Macchine Nr. 98/37 CEE
Machine Prescription Directive Nr. 98/37 ECC
- Direttiva Compatibilità Elettromagnetica Nr.89/336 CEE,92/31 CEE e 93/68CEE
Electromagnetic Compatibility Directive Nr. 89/336 ECC 92/31 ECC and 93/68 ECC
- Direttiva Bassa Tensione Nr. 73/23 CEE e Nr. 93/68 CEE
Low Voltage Directive Nr. 73/23 ECC and 93/68 ECC

Inoltre ai sensi dell'allegato V della Direttiva Macchine 98/37 CEE dichiara: la marcatura del simbolo "CE" è apposta sulla macchina .

(Furthermore, as per annex V of Machine Prescription 98/37/CEE declares: the hallmarking of "CE" symbol is placed on the machine).

ATTESTAZIONE DI MARCHIATURA CE/CE MARKETING CERTIFICATION

CLIENTE/CLIENT: _____

Nr.MATRICOLA/SERIAL NUMBER: _____

Sandrigo,

Il legale rappresentante/ **The Legal Representative**

Firma/ **Signature**

Part. IVA 02736070240

D.lgs. 151 Art. 13 - Informazioni agli utenti. Modelli ANIE variati

Per prodotti domestici:



ai sensi dell'art. 13 del Decreto Legislativo 25 luglio 2005, n. 151 "Attuazione delle Direttive 2002/95/CE, 2002/96/CE e 2003/108/CE, relative alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche, nonché allo smaltimento dei rifiuti"

Il simbolo del cassonetto barrato riportato sull'apparecchiatura o sulla sua confezione indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti. L'utente dovrà, pertanto, conferire l'apparecchiatura giunta a fine vita agli idonei centri di raccolta differenziata dei rifiuti elettronici ed elettrotecnici, oppure riconsegnarla al rivenditore al momento dell'acquisto di una nuova apparecchiatura di tipo equivalente, in ragione di uno a uno.

L'adeguata raccolta differenziata per l'avvio successivo dell'apparecchiatura dismessa al riciclaggio, al trattamento e allo smaltimento ambientalmente compatibile contribuisce ad evitare possibili effetti negativi sull'ambiente e sulla salute e favorisce il reimpiego e/o riciclo dei materiali di cui è composta l'apparecchiatura.

Lo smaltimento abusivo del prodotto da parte dell'utente comporta l'applicazione delle sanzioni amministrative previste dalla normativa vigente.

Per prodotti professionali:



ai sensi dell'art. 13 del Decreto Legislativo 25 luglio 2005, n. 151 "Attuazione delle Direttive 2002/95/CE, 2002/96/CE e 2003/108/CE, relative alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche, nonché allo smaltimento dei rifiuti"

Il simbolo del cassonetto barrato riportato sull'apparecchiatura o sulla sua confezione indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti.

La raccolta differenziata della presente apparecchiatura giunta a fine vita è organizzata e gestita dal produttore. L'utente che vorrà disfarsi della presente apparecchiatura dovrà quindi contattare il produttore e seguire il sistema che questo ha adottato per consentire la raccolta separata dell'apparecchiatura giunta a fine vita.

L'adeguata raccolta differenziata per l'avvio successivo dell'apparecchiatura dismessa al riciclaggio, al trattamento e allo smaltimento ambientalmente compatibile contribuisce ad evitare possibili effetti negativi sull'ambiente e sulla salute e favorisce il reimpiego e/o riciclo dei materiali di cui è composta l'apparecchiatura.

Lo smaltimento abusivo del prodotto da parte del detentore comporta l'applicazione delle sanzioni amministrative previste dalla normativa vigente.

Legislative decree 151 Art. 13 - INFORMATION FOR THE USERS

For domestic products:



According to art. 13 of legislative decree of the 25th July 2005 nr. 151 "Realization of the directives 2002/95/CE and 2003/108/CE in reference to the use of dangerous substances in the electronical and electrical equipments and waste disposal."

The symbol of the crossed bitter bin on the equipment or on its packaging means that at the end of its life it should be collected separately from the rest of the waste.

For this reason the user should bring the equipment to the centers for the separate collection of electronical and electrotechnical waste, or bring it back to the reseller, when he buys a new and equivalent equipment.

The correct separate waste collection for the recycling of the no longer in use equipment, for its processing and the environmental sustainable disposal avoids possible negative effects for the environment, for the health and favours the reutilization and recycling of the materials that make up the equipment.

The illegal waste disposal made by the user implies the administrative sanctions provided by the set of rules in force.

For products used by professional:



According to art. 13 of legislative decree of the 25th July 2005 nr. 151 "Realization of the directives 2002/95/CE and 2003/108/CE in reference to the use of dangerous substances in the electronical and electrical equipments and waste disposal."

The symbol of the crossed bitter bin on the equipment or on its packaging means that at the end of its life it should be collected separately from the rest of the waste.

The separate waste collection of the equipment at the end of its life must be managed by the producer. The user that wants to dispose of it, must contact the producer and follows his directions and the system adopted for the separate collection of the equipments.

The correct separate waste collection for the recycling of the no longer in use equipment, for its processing and the environmental sustainable disposal avoids possible negative effects for the environment, for the health and favours the reutilization and recycling of the materials that make up the equipment.

The illegal waste disposal made by the user implies the administrative sanctions provided by the set of rules in force.

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MECHANICAL CONTROL PANELS

1. THERMOSTAT
2. THERMOSTAT SIGNAL LIGHT
3. ON/OFF TIMER
4. TIMER SIGNAL LIGHT
5. GRILL TIMER
6. HUMIDIFICATION PUSHBUTTON



1

2

3

4



1

2

3

4

6



1

2

3

4

5

6

FOR 344 MODELS THE CONTROL PANELS ARE THE SAME ABOVE-MENTIONED IN HORIZONTAL VERSION.

GENERAL INSTRUCTIONS

- Carefully read all the instructions in this manual, in order to guarantee operator safety and to obtain the best results.
- Our appliances are accurately tested and checked by skilled staff. Any installation, maintenance or repairs are to be carried out only by qualified staff. For any repairs, please contact an authorized service centre and ask for original spare parts.
- Prior to installing, ensure that the electricals on the plate are compatible with the supply voltage.
- Electrical safety of these appliances is only ensured by connecting to an efficient grounding system (to be checked from time to time), in compliance with EEC prescriptions.
- Do not obstruct heat release slots for any reason whatever.
- Prior to cleaning the appliance, disconnect supply current.
- After a day's work, thoroughly clean baking chamber.
- Do not use steel wool to clean appliances;
- Keep manual.

INSTALLATION

Preparation

Prior to installing the appliance, it is necessary to remove the adhesive cover around the packaging, carefully removing all and any glue residues.

Installation area

The oven should be placed in a well ventilated area and kept at a distance of at least 10 cm from any walls. Allow for access from the rear and side wall to connect to supply current.

Electrical Connection

Connecting to the electrical supply network should be carried out in compliance with regulations in force. (EEC 61-50).

- Prior to connecting, ensure that the network voltage and frequency comply with the appliance data plate; $\pm 10\%$ voltage variation is allowed.
- The appliance must be earthed.
- The oven must be included in an equipotential system; the connection must be carried out with a conductor having a minimum section of 2.10 mm^2
- Connect the supply current cable; it should not allow a temperature exceeding 50°C . It is essential to use an omnipolar switch having a

preset fuse for the load.

The earth line cable should not be disconnected.

Connecting to the water supply

For models having humidification:

- Connect water pipe to the specific water supply, by prior applying a suitable mechanical filter and regulator tap.
- It is necessary to have a supply of drinking water with hardness $< 10^\circ \text{F}$ to avoid circuit blockage.
- Supply pressure is allowed between 150 and 250 kPa (1.5-2 bar).

Water discharge

- Water discharge is located in the lower part of the oven and is to be connected to a rigid pipe, the diameter of which should fit the discharge connection. The downflow pipe must be fitted at least 20 cm, underneath the attachment.
- Any discharge blockage can be the cause of any bad odours in the baking chamber or of any steam coming out of the door.

Installation of a water softener is recommended to avoid limestone deposit.

VENTILATED OVEN

Ventilated ovens are an innovatory cooking system for food, allowing to save considerable time and energy, without altering food features. Thanks to the forced hot air system, the oven reaches the required temperature in a very short time, thus guaranteeing even cooking results, even under full load conditions.

USING THE APPLIANCE

The appliance must be used by qualified staff, fully observing all regulations in force.

The first time, the appliance has to be used under no load conditions, at the highest temperature, to eliminate any whatever traces of grease, due to manufacturing.

- Prior to using the appliance, it is necessary to pre-heat the cooking chamber. This is an essential operation and has to be carried out for at least 10 minutes, every time the oven is used.
- On mechanical models, by presetting the timer, this automatically switches on the oven and its signal light, the internal oven light and presets food cooking time. For digital models, consult the specific section.
- On models U e MIX, a pushbutton on the control panel will allow water supply, to increase degree of humidity.

For digital models, consult the specific section.

Using heart probe

To activate the heart probe thermostat, first of all, it is necessary to preset the temperature on the digital display. Proceed with pinning the food, that has been prior placed into the cooking chamber, using probe pin. Once the correct heart temperature has been reached – on digital models only – a sound will notify cooking has been completed.

The pin probe will also act as a temperature detector, if left on the bottom of the cooking chamber.

CLEANING AND MAINTENANCE

The appliance should be frequently cleaned and disconnected, when this occurs.

IMPORTANT

It is essential to have the oven cleaned on a daily basis, with the machine temperature between 40 and 50° C. Carefully clean hinges – this is very important – to avoid any future malfunctioning, in door opening and closing. Use only detergents, that are suitable for oven cleaning; do not use these for grills, as they are too aggressive and rich in caustic soda. The use of any unsuitable

compound can cause oven component corrosion.

The manufacturer cannot be held responsible for any damage caused to machines, due to bad maintenance or using inappropriate cleaning compound.

GUARANTEE CERTIFICATE

Guarantee clauses:

- The apparatus is guaranteed for a period of one year from purchase date, proved by a delivery document issued from the dealer or by another proving document showing the dealer's name, the delivery date and the serial number of the machine involved.
- The guarantee covers the repair or free replacement of parts composing the apparatus and acknowledged as originally defective due to bad manufacturing. Excluded are: electric parts and all parts subject to greater wear.
- Not covered by guarantee are all parts resulting to be defective, due to operator carelessness, wrong installation or maintenance, arbitrary alterations or maintenance, maintenance carried out by unauthorized staff, installation in unsuitable areas, damage in transit, or due to any circumstances not leading to defective component workmanship. Any installation or connecting to supply systems by service engineers are not covered by guarantee.
- The manufacturer declines any responsibility due to harm that could occur, either directly or indirectly, to people, pets or any damage to objects, due to non observance of instructions laid down on the Operator's Manual, especially the sections relevant to installation, use and maintenance of the apparatus, in the event of machine breakdown or forced suspended use. Also in the event the operators were not adequately prior informed on 'Work Safety' ruling legislation or having adequate individual protection devices.
- If the machine is repaired by the manufacturer under guarantee, any relevant haulage cost or risks will be for the user's account, whether for delivery to or from the factory.
- After 12 months the apparatus is no longer under guarantee and the company will charge for changing any machine

parts, any workmanship or engineers' travelling cost, in accordance with the manufacturer's ruling price list. In the event of any service carried out on the manufacturer's premises, the apparatus will be shipped at user's risk.

- Changing the apparatus or prolonging the guarantee, following any service carried out, due to machine breakdown, is excluded.
- If the machine is returned to the manufacturer for repair, please add a photocopy of the guarantee certificate, showing the date of purchase, the dealer's stamp and the relevant serial number.

Claims: Any claims should be made in writing to manufacturer, within 8 days from goods arrival, otherwise claims would not be acknowledged.

Goods for return: Return of any goods must be prior discussed with us and authorized by us in writing.

Competent court: For matters not covered by current sales terms and conditions, reference is made to current contract regulations, to specific customary regulations. For any claim or controversy, the Vicenza court will be the competent court.

GUARANTEE CERTIFICATE

Model

Serial No

Date of purchase

Dealer's stamp