



SERVICE TEMPERATURE FOOD PRESERVER THE HOT FRIDGE

USE AND MAINTENANCE MANUAL Translation of the original instructions

CAUTION: Read the instructions before using the appliance



THANK YOU FOR CHOOSING EVEREO BY UNOX

You have purchased a hi-tech product that will revolutionise the way you manage your kitchen.

SERVICE TEMPERATURE FOOD PRESERVER

SAFETY REGULATIONS

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SAFETY REGULATIONS FOR USE

- Following procedures other than those indicated in this manual to use and clean the appliance is considered inappropriate and may cause damage, injury or death; in addition, this invalidates the warranty and any other contractual relationship with the manufacturer and its subsidiaries/associates, and relieves the manufacturer of all liability.
- The appliance can be used by children of 8 years and over and by people with reduced physical, sensory or mental capabilities or people lacking the experience or knowledge needed, provided they are supervised or have received instructions relative to the safe use of the appliance and that they understand the inherent dangers. Children must not play with the appliance. User cleaning and maintenance must not be carried out by unsupervised children.
- User cleaning and maintenance must not be carried out by unsupervised children.
- Children must be supervised to ensure they do not play with the appliance.
- This appliance can only be used at low temperatures to cook food or keep it warm, according to the manufacturer's instructions, in industrial and professional kitchens, and by qualified personnel who have completed scheduled training courses. Any other use is not compliant with the scope of use and is therefore hazardous.
- If the appliance does not function or if there are any functional or structural alterations, disconnect the electricity and contact a customer assistance service authorised by the manufacturer. Do not attempt to repair the appliance yourself. For any necessary repairs, please request that

original spare parts from the manufacturer be used.

- Failure to follow these regulations may cause damage, injury or death, and invalidates the warranty and any other contractual relationship with the manufacturer and its subsidiaries/associates.



- While keeping foods warm and until all parts of the appliance have cooled, be careful to:
 - only touch the appliance control components or the handle because the external parts may be extremely hot (temperature above 60°C/140°F);
 - wear appropriate protective heat-resistant clothing to move containers, accessories and other objects inside the holder cabinet cavity.
- Open the door (where necessary) slowly and with the utmost caution, as the temperature inside the appliance cavity is extremely hot.
- Do not remove or touch the protective fan casing, the fans or the heating elements while the appliance is turned on and until it has completed cooled down.



RISK OF FIRE

- Before using the appliance, make sure that there are no non-compliant objects (instruction manuals, plastic bags, etc.) or detergent residue inside the appliance cavity. Also make sure that the flue is free of obstructions and that there are no flammable materials in the vicinity.
- Do not place sources of heat (e.g. grills, fryers, etc.), highly flammable substances or fuels (e.g. diesel, petrol, bottles of alcohol, etc.) near the appliance.
- Do not use highly flammable liquids (e.g. alcohol) inside

the appliance chamber.

- Always keep the appliance cavity clean by cleaning daily.



RISK OF ELECTRIC SHOCK

- Do not open the compartments marked with this symbol: access is for qualified personnel authorised by the manufacturer only. Failure to follow these regulations invalidates the warranty and any other contractual relationship with the manufacturer and its subsidiaries/associates.

PICTOGRAMS

The installation and user instructions are valid for all models unless otherwise specified by the following pictograms:

situation which could cause injury or death.



Risk of fire



Risk of electric shock



Read the instruction manual



Risk of burn**s**



Danger! Situation presenting immediate danger, or a hazardous

Tips and useful information



Earthing symbol



Equipotential symbol



Consult another section

Introduction

Dear Customer,

Thank you for choosing to purchase this appliance ; we hope this is just the beginning of a long-lasting partnership.



We recommend that you read this manual carefully, as is contains all of the instructions on how to maintain the aesthetic and functional qualities of your product.



Basic notions

HOW EVEREO® WORKS

Bacteria, which are responsible for the degradation of food, proliferate at temperatures of between 4°C and 58°C. For this reason, one of the most commonly used methods for preserving food has, up until now, been that of freezing foods at temperatures below 4°C. The food is then regenerated when required.

What happens if food is kept at a temperature **exceeding** 58°C for a number of days?

To answer this question, UNOX has used its experience together with the Department of Material Physics of the University of Parma.

After years of research, an intuition has become scientific certainty: food can be stored for long periods at temperatures exceeding 58°C, without compromising taste and flavour, through the combined and accurate control of temperature, humidity and oxygen that comes in contact with it. This is how EVEREO® came into being, an appliance designed to store food at service and consumption temperature for days. This means food can be cooked, kept hot (within a range of 62°C to 70°C) and served within just a few seconds at any time of day, with zero waiting times for customers.

All this combined with microbiological safety, the preservation of the organoleptic qualities of food, and savings in terms of both time and resources.

If food below 60°C is placed in EVEREO to cook/regenerate, the temperature of the food must be monitored to verify that the time/ temperature profile is safe and specifically to ensure that it meets required standards to disable target microorganisms.

Do not use the appliance to store food at a starting temperature below 0°C. Evereo cannot guarantee in this case that the time/temperature profile to disable target microorganisms meets required standards.

MODES

Up to 72 hours: preserving mode (MULTI.DAY MODE)

If this mode is used, simply hermetically seal cooked food while it is still hot using a simple vacuum bag or an MULTI.Day Trays.

EVEREO® independently suggests the right settings to be used for the most common foods. This way the natural moisture in the dishes together with their organoleptic qualities are maintained.

* If storage is done using MULTI.Day Trays, wait 4/5 minutes to vacuum with MULTI.Day HOT VACUUM if the temperature of the food is higher than 180°C. This ensures the vacuum in the tray.

Up to 8 hours: holding mode (SUPERHOLDING MODE)

If this mode is used, food can be kept warm and cooked in uncovered containers for up to 8 hours with flawless results. Simply set the temperature and the humidity level that best fits the food to be kept.

Up to 72 hours: MEAL ME MODE

Dishes ready to be served can be ordered directly by smartphone and stored in a modified atmosphere. They are delivered at temperatures below 4°C.

The food purchased must then be kept in EVEREO® for at least 8 hours before serving.

WARNINGS AND ADVICE



Before using the appliance, carefully read the section "Safety regulations" on page 6.

- When using the appliance for the first time, be sure to clean the inside of the oven cavity and the accessories thoroughly (see the Maintenance section on page 74); let the oven run empty at 70°C (maximum temperature) for approximately 1 hour to eliminate any unpleasant odours caused by the protective factory grease.
- If the appliance has been left running for more than 15 minutes without an operating mode being selected, stand-by is automatically engaged to save energy. To exit this mode, touch the START/STOP button.
- Use the appliance where the room temperature is between +5°C and +35°C.
- Use the manufacturer's grills and trays. Try to distribute the food evenly on the trays and avoid overloading them or overlapping food.
- Always respect the loading instructions for your appliance.

- The product has a sound pressure level of less than 70dBa.

Use

HOME SCREEN



GUIDED PROCEDURE

- A) Choosing how to manage portions
- B) Setting temperature of use (set point)
- C) Selecting the mode and a program (already present or a new one)
 page 19
 Up to 72 hours: preserving vacuum packed portions (MULTI.Day MODE)
 page 20
 Up to 8 hours: holding mode (SUPERHOLDING MODE) open portions
 page 26
 Up to 72 hours: preserving vacuum packed portions (MEAL ME MODE)
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- D) T.BOOST mode preparing food for service
- E) Starting up the program selected
- F) Switching off the appliance
- G) SETTINGS
- H) Configuring and using Evereo SAFE.Lock



A) Choosing how to manage portions: by tray or by list

There are two portion management modes in EVEREO®:

- default managing by **TRAY** (TRAY VIEW),
- managing by **LIST** (LIST VIEW).

You can set your preferences by accessing the menu:

General settings -> preferences -> portion view.

In the Portions view menu you can choose:

- to manage portions by tray or by list (see next page for further information);
- activate or deactivate the portion request at program startup;
- request the tray number (activated only if list view has been selected).

To make the selection the temperature must be halted and no programs must be active.







Managing by TRAY (TRAY VIEW):

In this mode you can quickly manage the portions and keep all the programs started in EVEREO® under control.

TRAY management is optimised for the use of the reorder point function.

en	Tray view This screen shows the pro- grams which are active in EVEREO® and on which tray they have been loaded. By selecting the tray (where a program is active), the por- tions which have been put into EVEREO® are displayed.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Screen	Tray For each Timer, a new item is created in the list. This way EVEREO® can make a distinc- tion between the portions which have been put in at dif- ferent times. Example: Timer 01 - 12 portions Timer 02 - 05 portions	 ← 10 × 47° ← 10 5 d 8 h 12m × ← 10 5 d 8 h 12m × ← 17 ← 17 ← 07 i d 12h 30m × ← 17 ← 07

Managing by LIST (LIST VIEW):

EVEREO[®] shows all the portions in one single screen, without differentiating by program.



In this screen EVEREO® loads all the portions of the programs. Portions can be ordered by expiry date, alphabetically and, if entered, by tray.



B) Setting temperature of use (set point)



Touch the red field "Temperature".



Alternatively, I can choose to:

- use a **temperature already present** because it is in the pre-set factory settings, or because it was saved previously: 62°C, 70°C, recommended temperatures for holding food in EVEREO®)

🕨 go to point (5)

set a new temperature (e.g. 63°C) if those present are not what I need
 continue with point 2



Touch the "+" button to create a new temperature.



Set the required value using the "-" and "+" buttons or by dragging the cursor (in the example, 85° C), then confirm using " $\sqrt{}$ " or cancel using "**x**".



A password has to be entered if temperatures of less than 59°C are to be set. The user is also notified by a pop-up window that the temperature does not guarantee food safety.



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After confirming, the screen will show the temperature set (in the example, 63°C). This is useful as it can be reused again in the future without (4) having to be reset.

If it is no longer needed, it can be deleted by touching "x" in the same box and confirming with " $\sqrt{}$ " or cancelling with " \mathbf{X} ".



Touch the relevant tempera-5 ture (in the example, 63°C).

> Touch the "ON" field to start the reheat function.



Do not put any more food into EVEREO°.



The figure to the side shows the current temperature in the cavity (in the example, 45° C) and the temperature set (in the example, 63° C).

When the temperature set is reached, the temperature field and the one to the side will become green: EVEREO[®] is **ready for use**.





C) Selecting the mode and a program (already present or a new one)



1

Choose from one of three different modes:

Up to 72 hours: preserving vacuum packed portions (MULTI DAY MODE) page 20

Up to 8 hours: SUPERHOLDING MODE - open portions (SUPERHOLDING MODE) page 26

> Up to 72 hours: vacuumpacked portions

(MEAL ME MODE) > page 32



For additional information, see page 10

After the selection has been made, all the programs present are displayed (both the programs pre-set in the factory and those saved previously).



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Up to 72 hours: MULTI DAY MODE - First operation



Service Temperature Food Preserving using EVEREO® MULTI.Day avoids bacteria proliferation in cooked meals. Meals that need to be preserved must be prepared and cooked strictly following foodsafety procedures and laws.





Evereo MULTI.Day Trays

Proper sterilization of MULTI.Day Trays & lids is required prior to cooking and preserving (20 min, 120°C, 100% Steam or 5 min, 180°C, 40% Steam). Before serving, anything that looks or smells suspicious should be thrown away.



Up to 72 hours: MULTI DAY MODE - vacuum packed portions

I can choose to:

 use a program already present because it is in the pre-set factory settings, or because it was saved previously
 go to page 25

or

 set a new program - "MULTI DAY MODE"
 see next section Setting a new program - MULTI DAY MODE





The screen shown is an example; it depends on the programs set by the user.

Setting a new program - MULTI DAY MODE

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Select **"+ New Program"** to create a new program.

- A Construction of the second s
- B Select the **category** to which the food type you wish to keep belongs (e.g. soup - salsa - sauce), choosing from those suggested.



- Select the picture of the food to be introduced or, alternatively, select "My Photo" and choose a personal picture. To find out how to add a personal picture go to page 60
- D Select the present temperature of the food to be kept (i.e. the temperature of the food before being introduced into EVEREO®. in the example over 57°C). This parameter is used to determine the correct pasteurization temperature required for food safety.

The program will auto-fill all its fields and enter the default values (see page 73).

- name (e.g. soup)
- photo
- category (e.g. soup)
- temperature (e.g. 63°C)
- timer (5 days and 12 hours)
- pasteurizations (in this case it is not required because the food was already hot when introduced).

If you want to:

- manually change these values, see page 24;
- enter a reorder point (ROP) and mark the program as a "favorite", see page 23.
- immediately start up the program, see page 36





Do not serve the food before the pasteurization time has elapsed.



- (A) Temperature: holding temperature of food in EVEREO[®].
- B Regeneration time: the number of hours after which the food can be served once it has been put into EVEREO®. This time varies depending on the temperature of the food at the time it is put in.
- Preserving time (timer): for how many days the food can be preserved at the indicated temperature.

Completing new program (name, favorite and reorder point)

If you want, change the name of the program (e.g. make "Soup" -> "Potato and leek soup") by keying it in on the keypad and confirming with "√".

If you want, set a reorder point (ROP): this value allows EVEREO® to indicate when the portions of this food are running low (in the example EVEREO® advises when 5 portions remain) so there is time for them to be re-stocked.



If a reorder point is entered in the program, this must be saved before it can be started.

If you want, select the "* Favorites" button to add the program to the rapid access program list.

If you want, immediately start up the program, see page 36



Manual modification of parameters of new program (name, photo, category, temperature, timer and pasteurization)



If, with the parameters already set, the food category is changed, EVEREO® will ask if you want to update the program settings with the parameters of the new category or if you wish to keep the values which have already been entered.



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Using a "MULTI DAY MODE - preservation" program that's already present



Access the "MULTI DAY MODE" library

B Look for a program which meets your requirements using the arrows ♀ or by clicking on the symbol ♥: this way you can order the recipes alphabetically, by favourites or by temperature.

If you want, immediately start up the program, see page $\frac{36}{5}$



Up to 8 hours: SUPERHOLDING MODE - First operation



Service Temperature Food Preserving using EVEREO® SUPERHOLDING avoids bacteria proliferation in cooked meals. Meals that need to be preserved must be prepared and cooked strictly following foodsafety procedures and laws.





Evereo SUPERHOLDING

Before serving, anything that looks or smells suspicious should be thrown away.



Up to 8 hours: SUPERHOLDING MODE - open portions

I can choose to:

- use a program already present because it is in the pre-set factory settings, or because it was saved previously go to page 31

or

- set a new "SUPERHOLDING MODE" program see next section "Setting a new "SUPERHOLDING MODE" pro-

gram".





The screen shown is an example; it depends on the programs set by the user.

Setting a new "SUPERHOLDING MODE" program

(A) Select "+ New Program" to create a new program.



B Select the category to which the food type you wish to keep belongs (e.g. pasta and couscous), choosing from those suggested.



C Select the **picture** of the food to be introduced or, alternatively, select "My Photo" and choose a personal picture. To find out how to add a personal picture ▶ go to page 60

The program will auto-fill all its fields and enter the default values (see page 73).

- name (e.g. pasta)
- photo
- category (e.g. pasta)
- temperature (e.g. 65°C)
- timer (e.g. 6.30 hours)
- humidity (e.g. 60%)

If you want to:

- manually change these values, see page 30;
- enter a reorder point (ROP) and mark the program as a "favorite", see page 29.
- immediately start up the program, see page 36





- A) Temperature: holding temperature of food in EVEREO®.
- B Humidity in the cavity: define optimal humidity depending on the food to be kept.
- (C) Preserving time (timer): for how many days the food can be preserved at the indicated temperature.



Completing new program (name, favorite and reorder point)

If you want, change the **name** of the program (e.g. make "Pasta" -> "Pasta with pesto") by keying it in on the keypad and confirming with "\".

If you want, set a **reorder point** (**ROP**): this value allows EVEREO® to advise when the portions of this food are running low (in the example EVEREO® flags up when 10 portions remain) so there is time for them to be re-stocked.



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If a reorder point is entered in the program, this must be saved before it can be start-

If you want, select the " Favorites" button to add the program to the rapid access program list.

If you want, immediately start up the program, see page 36



Manual modification of parameters of new program (name, photo, timer, humidity and temperature)



If, with the parameters already set, the food category is changed, EVEREO® will ask if you want to update the program settings with the parameters of the new category or if you wish to keep the values which have already been entered.



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Using a "SUPERHOLDING MODE - preservation" program that's already present



B Look for a program which meets your requirements using the arrows → or by clicking on the symbol ↓: this way you can order the recipes alphabetically, by favourites or by temperature.

Access the "SUPERHOLD-

ING" library

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If you want, immediately start up the program, see page $\frac{36}{5}$

If programs have already been started at a different humidity level than the program you want to run, the Start button is disabled.



Up to 72 hours: Preservation (MEAL ME MODE) - vacuum-packed portions

Within the "Meal me" library you can find the programs of the foods you can acquire on the portal:

www.mealmefood.com.

The parameters of these programs cannot be changed; it is, however, possible to mark them as favorites or set a reorder point (ROP) for the program's portions.





The screen shown is an example; it depends on the programs set by the user.

Completing program (reorder point and/or favorite)

If you want, set a **reorder point** (**ROP**): this value allows EVEREO® to advise when the portions of this food are running low (in the example EVEREO® flags up when 7 portions remain) so there is time for them to be re-stocked.



If you want, select the "**Favorites**" button to add the program to the rapid access program list.





D) T.BOOST mode - preparing food for service

T.BOOST mode increases the temperature of Evereo for a set period of time, to reheat food before serving it to customers.

Interface shown in countries with the MEAL ME service



Interface shown in countries without the MEAL ME service





The T.BOOST functions are the same for both interfaces. (1) To reheat food stored in Evereo, select T.BOOST mode to start heating to 80°C.

- 2 T.BOOST mode can automatically change the times to suit the new conditions in the cavity. The parameter can be activated from the settings menu (page 61).
- The Evereo temperature is raised to 80°C and maintained for a set period of time (default 2 hours). The time and temperature parameters can be customised from the settings menu (page 61).

(4) You can deactivate T.BOOST

the HOME screen.

mode by selecting the icon on







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E) Starting up the program selected

If the parameters of the program selected have been changed (e.g. the temperature has been changed), it is possible to:

- (A) start up the program directly without saving it in the library (the next time it is started up the program will again have the default parameters). In this event, just start the program selected by pressing "START".
- (B) save the changes made (the values of the fields concerned will be replaced) and then (B) start the program.
 - In this event, if necessary, the recipe can be deleted Or copied D.








Starting the program (without reorder point) in TRAY mode

Start the program by pressing "START". If the set point temperature of EVEREO® is different from that of the program which has been started, the latter cannot be started. I can, however, decide to start it by deleting the set point temperature and the programmes that are active in EVEREO®.



Enter the portions in EVEREO[®] and set the **tray number** (e.g. 03) where the portions have been placed (the number is laser stamped on each tray).



If the parameter "always require portions numbers" (see page 14) was previously set at OFF the program starts immediately.

B If the parameter "always require portions numbers" (see page 14) was previously set at ON the program asks for the portions number to be entered.

Use the "+" key to get to the desired number (e.g. 12) and confirm with " $\sqrt{}$ ".





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The program has now started: the screen which appears shows all the data for the process in progress:

A TRAY: indicates the number of the tray (e. g. 03)

B INFO: this button displays all the information for the individual timer.

C TIMER LIST: for each Timer a new item is created in the list (up to a maximum of 5 timers). This way EVEREO® can make a distinction between the portions which have been put in at different times.

D PORTIONS: since no reorder point (ROP) has been set, only a dash is shown.

E EXPIRE AT / EXPIRE IN: Shows that:

Case A: The program is in the pasteurization phase: it is a timer that specifies how much time will be required by EVEREO® to pasteurize the food. It is not possible to serve the product before the timer runs down

Case B: The program is in the preserving phase: Timer that shows the time available to keep the food in EVEREO®, beyond which the portion is considered expired



Starting the program (with reorder point) in TRAY mode

Start the program by pressing "START". If the set point temperature of EVEREO® is different from that of the program which has been started, the latter cannot be started. I can, however, decide to start it by deleting the set point temperature and the programmes that are active in EVEREO®.



Enter the portions in EVEREO[®] and set the **tray number** (e.g. O3) where the portions have been placed (the number is laser stamped on each tray).





Set the number of portions entered by using the "+" key to get to the desired number (e.g. 12) and confirm with " $\sqrt{}$ ".

The program has now started: the screen which appears shows all the data for the process in progress:

A TRAY: indicates the number of the tray (e.g. 03)

B ROP: indicates the reorder point, namely the number of portions below which you will receive a notification (e.g. 05)

C INFO: this button displays all the information for the individual timer.

D PORTIONS: only if a reorder point (ROP) has been set. Indicates the number of portions present in EVEREO®.

E EXPIRE AT / EXPIRE IN: Shows that:

Case A: The program is in the pasteurization phase: it is a timer that specifies how much time will be required by EVEREO® to pasteurize the food. It is not possible to serve the product before the timer runs down

Case B: The program is in the preserving phase: Timer that shows the time available to keep the food in EVEREO[®], beyond which the portion is considered expired











The screen to the side appears each time the door is opened.

From here you can:

- remove or add portions from/ to a tray (e.g. I have taken some from tray 03) ▶ go to point A on page 41
- load a program on a new tray put in b go to point B on page 43

A If the door has been opened because portions have been **removed**, touch the relevant tray (e.g. 03), and set the number of portions removed using the "-" button (in the example, 2 portions have been removed therefore I go from 12 to 10). Confirm with " $\sqrt{"}$.

If I make a mistake and remove extra portions, I can use the "+" button but only up to the number of portions I started with (e.g. 12). No corrections can be made after

confirmation using "√".

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If the door has been opened because portions have been **added**, touch the relevant tray (e.g. 03), click on the add portion button "+", set the number of portions and confirm with " $\sqrt{"}$.

The last screen shows that tray 03 has:

- a timer with 10 portions with a preserving time of between 3 days and 8 hours
- a timer with 7 portions giving a total of 17 portions



The colours next to the timer indicate the day on which the package was put in (Monday=brown, Tuesday=yellow, etc.)

They refer to the coloured labels on the packaging of the portions themselves.

The colours can be deactivated or changed by accessing the Settings menu.

See colour setting on page 61

To cancel a whole block of portions, simply touch the "X" symbol. Confirm with " $\sqrt{}$ " or cancel with "x".





B To load a new program on a tray:

- go into WORKING PROGRAMS,
- enter the portions in EVEREO® and set the **tray number** (e.g. 09) where they have been placed (the number is laser stamped on each tray),
- select the mode (e.g. MULTI DAY MODE),
- use the arrows \diamondsuit to select the required program,
- if necessary, modify the parameters (b) see page 24 and 30) or start the program directly by pressing the "START" button,







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Warnings in tray view:

"**x**".

- set the **number of portions put in** (e.g. 7) using the "-" and "+" but-

tons or by dragging the cursor.

Confirm with " $\sqrt{}$ " or cancel with

The program has now started.

Potato and leek soup **product expiring** One or more portions of tray 3 have expired or are about to expire **portion numbers low** The portions in tray 3 are lower in number than those specified in the reorder point



portions regenerating

The portions in tray 3 cannot be served yet as they are being pasteurized



optimum conservation

There are no problems with the portions in tray 3

If the set point temperature of EV-EREO® is different from that of the program which has been started, a pop-up will ask you what you want to do:

- 1/2: you want to continue: the set point temperature is cancelled and the program starts; any active programs will be cancelled.
- X: the program is not started

A If the parameter "tray assignment" (see page 14) was previously set at **ON** the program asks for the required tray to be selected (e.g. 5).

B If the parameter "tray assignment" (see page 14) was previously set at **OFF** the tray assignment screen does not appear.







A If the parameter "always require portions numbers" (see page 14) was previously set at **OFF** the program starts immediately.

B If the parameter "always require portions numbers" (see page 14) was previously set at ON the program asks for the portions number to be entered.

Use the "+" key to get to the desired number (e.g. 12) and confirm with " $\sqrt{}$ ".





If the program has an **ROP (reorder point) number**, when it starts it will ask for the portions that will be put in (even if the parameter "always require portions numbers" is disabled.



Set the **number of portions put** in (e.g. 12) using the "-" and "+" buttons or by dragging the cursor. Confirm with " $\sqrt{}$ " or cancel with "**x**".

This parameter must be entered in order to ensure correct management of the reorder point.

The program TIMER has now started: the screen which appears is in the list view.

The screen to the side appears each time the door is opened to remove a portion

From here you can:

- remove portions by selecting the relevant row ▶ go to point
 A on page 41
- add portions by creating a new program b go to point B on page 41







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A If the door has been opened because portions have been removed, touch the relevant tray (e.g. 03) and set the number of portions removed using the "-" button (in the example, 4 portions have been removed therefore I go from 10 to 6). Confirm with "√".

If I make a mistake and remove extra portions, I can use the "+" button but only up to the number of portions I started with (e.g. 10). No corrections can be made after confirmation using "√".





- introduce the portions into EV-EREO®
- touch the empty row with the +
- select the mode (e.g. MULTI DAY MODE),
- use the arrows \Leftrightarrow to select the required program.



The program settings are displayed. These can be modified (see page 24 and page 30) or start the program directly by pressing the "START" button.

If the parameter "always require portions numbers" (see page 14) was previously set at **ON**, it is necessary to set the **number of portions put in** (e.g. 12) using the "-" and "+" keys or by dragging the cursor. Confirm with " $\sqrt{}$ " or cancel with "**x**".

The colours next to the timer indicate the day on which the package was put in (Monday=brown, Tuesday=yellow, etc.)

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PASTEURIZATION

Pasta with pesto

They refer to the coloured labels on the packaging of the portions themselves. The colours can be deactivated or changed by accessing the Settings menu. See colour setting on page 61

Possible problems: portions about to expire

TIMERS ready to expire flash red (e.g. Timer 01)

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Patatoes gratin

05-29h

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05





PROGRAM WITH ROP

If an ROP (reorder point) has been entered in the program, when I start it in List mode, the value "Portions" lets me see how many portions I have put in and how much the program's ROP is (in time intervals)

Pasta with pesto

ROP 06 05

+



Insert new portion

 \odot

If I start the program again to put in new portions, the list will show the two "Pasta with pesto" timers and the "portions" field will show how many portions there are in the individual timer and how many there are in Evereo.

Pasta with pesto

Pasta with pesto

12/18 05

06/18 05

ROP D6 05

ROP D6 05 04h 10m 🗙

06h 29m 🗙

04h 10m 🗙

06h 29m ×



18 total portions 1st timer: 12 portions 2nd timer: 6 portions

If there are fewer portions than the ROP

ROP set, the Portions section goes red

Pasta with pesto

Pasta with pesto



If there are fewer portions that the



F) Switching off the appliance

EVEREO® can be switched off in one of two ways:

- without active programs > go to point (A)
- with active programs b go to point B

The screen at the top appears when EVEREO® does not have any active programs (OO WORKING PROGRAMS).

In this case, touch the "temperature" symbol and the word "OFF".









(A)

The screen at the top appears when EVEREO® has active programs (in the example, 03 WORKING PROGRAMS).

In this case, touch the "temperature" symbol and the word "OFF".

A pop-up appears which asks for confirmation: confirm with " $\sqrt{}$ " or cancel with " \mathbf{X} ".













The screen to the side shows (7) a timer that has been started and the tray screen.





G) SETTINGS

To access the EVEREO[®] settings, it is recommended that the temperature be switched off and all active programs cancelled.

From the HOME screen, select "GENERAL SETTINGS".

Enter the User password: 4456



LANGUAGE: Change system language

DATE AND TIME: Clock settings

PREFERENCES: Preferences menu for Evereo (display mode, unit of measure, etc.)

MEALME PREFERENCES Preferences menu for EVEREO® (display mode, unit of measure, etc.)

USB: Set/export programs, images and HACCP data

NETWORK: Settings for the internet connection



LANGUAGE		÷
0	he system lang ANGUAGE men	
Use the arro	evant language. ws to scroll th	~
the screens.		

DATE AND TIME



Access the DATE AND TIME menu to set the date and time.

MEALME PREFERENCES

To manage the programs and images of the Meal Me Mode library programs. If a lot of programs have expired (no longer sold on the Meal Me portal), you can delete them from this menu.

USB

The USB interface can be used to import/export Programs, photos and HACCP data from EVEREO®. Connect the flash drive to the USB port in the control panel and enter the USB menu. Select the required option.

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DELETE ALL PROC

USB PORT ON FRONT PANEL. Lift the silicon tab and insert the USB flash drive

NETWORK



By accessing the NETWORK menu, I can enter the internet connection settings so that I can access MealMe and receive software updates.





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	LANGUA	GE 16:05 - 21/07 ►	
-	BAHASA INDONESIAN	ESPANOL	Â
	CESKY	FRANCAIS	
、 I	CRNOGORSKI	HRVATSKI	
	DANSK	ITALIANO	
	DEUTSCH	MAGYAR	a
	ENGLISH	NEDERLANDS	- ~

PREFERENCES



UNIT OF MEASURE: Temperature in °C or °F

PORTIONS VIEW: Portions display mode (TRAY or LIST). It is not possible to change the display if EVEREO® is in operation.

LOCKING: Enables or disables the EV-EREO® functions so as to limit operator actions. ON locking enabled OFF locking disabled

LIST ORDER: Setting program display order within the "MULTI DAY MODE", "SUPERHOLDING MODE" and "MealMe mode" libraries.

T.BOOST: this sets the time and temperature for T.BOOST mode.

STANDBY: Switch off times of SCREEN and LED.

MY PHOTOS: Display/delete photos imported from the flash drive.

BUZZER: Sets the acoustic signals for EVEREO® (end of maintaining a program, touch feedback, alarms)

DAY DOTS: Sets the colours for the daily portions (labels).

RESET: To delete programs, temperatures, reset system





UNIT OF MEASURE

From the UNIT OF MEASURE menu I can select °C or °F

-I-I-I-

PORTION VIEW



I can select the portion management mode by selecting TRAY VIEW or LIST VIEW. Switch off the temperature and delete the programs in progress to access this menu.

Also from this menu I can activate or deactivate the request to insert the portions number (at program startup) or the request to insert the tray number (only if list display is selected)



LOCKING



From the LOCKING menu I can enable and disable the EVEREO[®] functions so as to limit operator actions.

ON locking enabled

OFF locking disabled

Functions that can be deactivated:

LOCK START TIMER: Deactivates quick TIMERS.

LOCK SUPERHOLDING MODE: Locks access to the SUPERHOLDING MODE library, preventing the introduction of open foods.

LOCK ADD NEW PROGRAM: Disables the first button of the libraries which allows the creation of new programs.

LOCK MODIFY PROGRAM: Prevents the possibility of modifying a saved program.

LOCK DELETE PROGRAM: Prevents the possibility of deleting a saved program.

LOCK DELETE PROGRAM IN REGEN: Prevents the pasteurisation program from being deleted.

LO	CKING	16:05 - 31/07 🕨 🖤	
LOCK START TIMER	>	OFF	1
LOCK HOLDING MODE	>	OFF	
LOCK ADD NEW PROGRAM	>	OFF	Ť,
LOCK MODIFY PROGRAM	>	OFF	
LOCK DELETE PROGRAM	>	OFF	0
CODE	>	12345	

CODE:

The password you need to use to start at a temperature of below 59°C. As the default setting, the password is 12345

LIST ORDER



The settings of the LIST ORDER menu allow you to set the display order of the portions within the libraries.



STAND-BY



PANEL: The EVEREO[®] panel can go into standby to save energy. From this menu, the timer can be activated as well as the time after which it will switch off after a period of inactivity. LEDBAR: The LEDs which provide light in the cavity come on when the door is opened. These can be switched off when the door is closed or by defining

a specific switch-off time.



BUZZER

The settings of the LIST ORDER menu allow you to activate the acoustic warnings that mark:- Feedback on touch on panel- Program end timer alarm- Generic alarms

MY PHOTOS



You can load (or delete) personal pictures in the MY PHOTOS menu





DAY DOTS

If using labels to identify the portions introduced into EVEREO®, I can select colours to be assigned to each day (e.g. blue label for portions introduced on Monday, yellow labels for portions introduced on Tuesday etc.).

I can deactivate this function by selecting the first box next to the days.

As soon as I access this screen, the first row is selected. Touch the symbol of the colour I want to set for Monday, the selection will be applied automatically and the second item in the list will be selected (TUESDAY).

If the colour selected has already been assigned to another day of the week, the colour will be assigned to the new day and removed from the one it belonged to before.





From the RESET menu I can delete all the saved programs, all the temperatures or all the data (Programs, Temperatures, Images loaded).



T.BOOST

↑ LBOOST

Adjust the time, temperature and timer settings for T.BOOST mode. The optimal parameters for T.BOOST mode are 80°C for 120 minutes.



H) CONFIGURING AND USING EVEREO SAFE.LOCK

SUPER USER ACCESS PROCE-DURE

In SAFE.Lock mode, the EVE-REO® panel is locked.

To unlock the panel, enter the four-digit password provided in the manual attached to the appliance packaging.

After unlocking the panel, you have full access to all EVEREO® functions.

LOADING USER PASSWORDS

1) Create a .txt text file to save the user passwords.

- Passwords must contain at least five numbers (be careful with blank spaces);
- Start a new line for each password.
- After the password, you may wish to enter the name associated with the PIN, so you can monitor access by downloading the log from the USB menu.
- 2) Saving the file:
- On a USB key, create a new folder and call it "UNOXDIR";
- Create another folder in the UNOXDIR folder and call it "PINS";
- Save the text file in the "PINS" folder, giving it the name "PIN_ CODES.txt".



Example:

PIN_CODES - Blocco note di Windows File Modifica Formato Visualizza ?

00000 Utente 1 1111 Utente 2 22222 Utente 3

Example:

> UNOXDIR > PINS	
Nome	Тіро
PIN_CODES	Documento di testo

Log in as a SUPER USER and access the **"GENERAL SETTINGS"** menu using the password **4456**.

Insert the USB key in the relevant port next to the panel and access the USB menu.

Select **"IMPORT AND ENABLE PIN CODES"** and wait for the

PIN CODES" and wait for the passwords to load.

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	HORE	MODE	MCDE	\geq	

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INCIDE

1	IMPORT PROGRAMS	>	>>>	1
	EXPORT PROGRAMS	>	>>>	
	EXPORT HACCP TO USB	>	555	↑
	IMPORT PICTURES	>	355	
	IMPORT AND ENABLE PIN CODES	5 >		ć

panel is locked.

Log in using your five-digit password.

USER USAGE PROCEDURE In SAFE.Lock mode, the Evereo®

Tap the screen to enter the PIN.

Once access has been granted, Evereo® unlocks the door, allowing you to remove the food.

Once you have removed the food, shut the door again.

64

For security reasons, if the door is not opened within five seconds, Evereo® locks the system again.



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DOWNLOADING THE ACCESS LOG

Log in as a SUPER USER and access the **"GENERAL SETTINGS"** menu using the password **4456**.

Insert the USB key in the relevant port next to the panel and access the USB menu.

Select **"EXPORT HACCP TO USB"** and wait for the file to download.

1) How to read the HACCP file.

Every time you enter a PIN to unlock the appliance, this is automatically recorded in the .CSV file containing HACCP data.

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The following information is saved:

- date
- time
- PIN.

HACCP DATA	22/12/2020	12:52:42	1	645 709 677 81 C
USER ACCESS	27/01/2021	11:01:18	1	SUPERUSER PIN
SUPER USER ACCESS	28/01/2021	12:01:07	1	12345 :PIN

		SB	16:05 - 21/07 ► 🕈	
←	IMPORT PROGRAMS	>	>>>	^
	EXPORT PROGRAMS	>	>>>	
	EXPORT HACCP TO USB	>	>>>	↑ _↓
	IMPORT PICTURES	>	>>>	
~	IMPORT AND ENABLE PIN CODES	>		\frown
.				Š



EN

ALARMS

Symbol	Description	
T _{setpoint}	Setpoint temperature	
T _{s1}	Temperature measured by probe S1	
T _{s2}	T _{s2} Temperature measured by probe S2	
Taverage	Average of S1 and S2 temperatures	
D _T	Difference in temperature between S1 and S2	
timeout	eout Detection time (generic)	
t _{black}	Blackout duration	
t _{door}	Door opening duration	
t _{repast}	Repasteurization duration	

The holding cabinet detects and flags up the following hardware malfunctions:

Code	Description	Conditions	String displayed (ENGLISH)
WP01	Setpoint tem- perature not reached, within 30 minutes of start-up of ma- chine.	 Evereo ON At least ONE probe operating The door is closed T_{average} < T_{setpoint} timeout > 30 min. 	WARNING WP01 LOW TEMPERA- TURE (HEATING ELEMENT ERROR)
WP02	Temperature lower than set point, during operation of the machine.	 Evereo ON At least ONE probe operating The door is closed T_{average} < T_{setpoint} - 0.5°C timeout > 30 min. 	WARNING WPO2 LOW TEMPERA- TURE (PRESERVE FOOD IN ANOTH- ER WAY)
WP03	Temperature ex- ceeds maximum value	 Evereo ON At least ONE probe operating T_{s1} or T_{s2} or T_{average} > 100°C 	WARNING WP03 HIGH TEMPERA- TURE (HEATING ELEMENT ERROR)
WP04	S1 probe broken or malfunction- ing	 S1 does not measure/fail state S2 working correctly 	WARNING WP04 PROBE ERROR (PROBE 1)

Code	Description	Conditions	String displayed (ENGLISH)
WP05	S2 probe broken or malfunction- ing	 S2 does not measure/fail state S1 working correctly 	WARNING WP05 PROBE ERROR (PROBE 2)
WP06	Probes broken or malfunctioning	 S1 does not measure/fail state S2 does not measure/fail state 	WARNING WP06 PROBES ERROR (PRESERVE FOOD IN ANOTHER WAY)
WP07	Fan not working	 Evereo ON S1 working correctly S2 working correctly D₁ > 10°C timeout > 30 min. 	WARNING WP07 FAN ERROR (PRE- SERVE FOOD IN ANOTHER WAY)
WP08			
WP09	Humidity probe broken or mal- functioning.	 Evereo ON Humidity probe does not measure/fail state 	WARNING WP09 PROBE ER- ROR (HUMIDITY PROBE)
WP10	Max. tempera- ture allowed by the safety ther- mostat reached	1) Safety thermostat digital alarm input ON	WARNING WP10 TEMPERATURE THERMOSTAT
WP11	Max. permitted motor tempera- ture reached	1) Motor thermal alarm digital input ON	WARNING WP11 FAN THERMO- STAT

NOTIFICATIONS

Symbol	Description
T _{setpoint}	Setpoint temperature
T _{s1}	Temperature measured by probe S1
T _{s2}	Temperature measured by probe S2
T _{average}	Average of S1 and S2 temperatures
D _T	Difference in temperature between S1 and S2
H _{setpoint}	Humidity setpoint
timeout	Detection time (generic)
t _{black}	Blackout duration
t _{door}	Door opening duration
t _{repast}	Repasteurization duration

BEFORE PROCEEDING BEFORE PROCEEDING OLEPTIC PROPERTIES THE FOOD'S ORGAN-OLEPTIC PROPERTIES THE FOOD'S ORGAN-THE FOOD'S STATUS WITH REPASTEURIZA-OPEN DOOR HAZ02 -THE FOOD'S STATUS WITH REPASTEURIZA-BLACKOUT HAZ01-PROMISED. CHECK PROMISED. CHECK COULD BE COM-COULD BE COM-TION TION (ENGLISH) displayed String the active programs, or For doors being open * For blackouts lasting choose to DELETE ALL can choose to DELETE timer; * For blackouts tracting the time from than 120 min, the user ess than 120 min, any oe updated, subtracting the time from the being open for more programs loaded will 120 min, the user can ^cor less than 120 min, any programs loaded will be updated, subthe timer;* For doors grams, or to REPAS-ALL the active proto **REPASTEURIZE** lasting more than TEURIZE Consequences repasteurization See table of Conditions times ing of a door, the food being food being preserved might Following prolonged openundergo a repasteurization Following a blackout, the have to undergo a repaspreserved might have to teurization phase. phase. Description Dependent BLACKOUT OPENING DOOR nodn HAZ01 HAZ02 Code

The holding cabinet raises the following notifications regarding the goodness of the product being kept:

Code	Dependent upon	Description	Conditions	Consequences	String displayed (ENGLISH)
HAZO3	WP02 / SET TEMPERATURE LOWER THAN 59°C	A distinction must be made between three cases: 1) The holding cabinet does not maintain the temperature. It is recommended that the food preserved be removed (WPO2 has arisen); 2) The holding cabinet does not maintain the temperature and goes blow 59°C (WPO2 has arisen); 3) the holding cabinet has been started with a temperature below 59°C (WPO2 has not arisen).	timeout > 120 minutes	A distinction must be made between three cases: 1) As it is ABOVE the safety temperature, ALL the programs can be REPASTEURIZED or DELETED; 2) As it is BELOW the safety temperature, ALL the programs must be DELETED; 3) As the temperature has been set MANUAL- LY and KNOWINGLY, it is just a notification, no action is necessary.	LOW TEMPERATURE HAZ03 - THE FOOD'S ORGANOLEPTIC PROP- ERTIES COULD BE COMPROMISED.
HAZ04	WP06	The holding cabinet cannot maintain the temperature because of breakage of BOTH probes. It is advisable for the preserved food to be removed.		It is not possible to repasteurize it, only to DELETE the active programs.	PROBES ERROR HAZ04 - THE FOOD'S ORGAN- OLEPTIC PROPERTIES COULD BE COMPRO- MISED. PRESERVE FOOD IN ANOTHER WAY.

Code	Dependent upon	Description	Conditions	Consequences	String displayed (ENGLISH)
HAZO5	WP07	The temperature inside the holding cabinet is stratified. It is advisable for the pre- served food to be removed.	timeout > 120 minutes	It is not possible to repasteurize it, only to DELETE the active programs.	FAN ERROR HAZ05 - THE FOOD'S ORGAN- OLEPTIC PROPERTIES COULD BE COMPRO- MISED. PRESERVE FOOD IN ANOTHER WAY.
HAZ06	only MULTI DAY MODE type pro- grammes are active	The humidity measured is higher than the threshold set to mark the breakage/ opening of a container.	H > LHCF (see Parameters 2.0) timeout > LHTF (see Parameters 2.0)	This is just a notifi- cation, no action is necessary.	HUMIDITY HAZ06 - POSSIBLE FOOD SEAL BROKEN. CHECK THE FOOD'S STATUS BEFORE PROCEEDING WITH REPASTEURIZA- TION.

Code	Dependent upon	Description	Conditions	Consequences	String displayed (ENGLISH)
HAZ03	WP02 / SET TEMPERATURE LOWER THAN 59°C	A distinction must be made between three cases: 1) The holding cabinet does not maintain the temperature. It is recommended that the food preserved be removed (WPO2 has arisen); 2) The holding cabinet does not maintain the temperature and goes blow 59°C (WPO2 has arisen); 3) the holding cabinet has been started with a temperature below 59°C (WPO2 has not arisen).	timeout > 120 minutes	A distinction must be made between three cases: 1) As it is ABOVE the safety temperature, ALL the programs can be REPASTEURIZED or DELETED; 2) As it is BELOW the safety temperature, ALL the programs must be DELETED; 3) As the temperature has been set MANUAL- LY and KNOWINGLY, it is just a notification, no action is necessary.	LOW TEMPERATURE HAZ03 - THE FOOD'S ORGANOLEPTIC PROP- ERTIES COULD BE COMPROMISED.
HAZ04	MP06	The holding cabinet cannot maintain the temperature, because of the breakage of BOTH probes. It is advisable for the preserved food to be removed.		It is not possible to repasteurize it, only to DELETE the active programs.	PROBES ERROR HAZ04 - THE FOOD'S ORGAN- OLEPTIC PROPERTIES COULD BE COMPRO- MISED. PRESERVE FOOD IN ANOTHER WAY.

PASTEURIZATION TIMES TABLE

Condition	Dependent upon	Pasteurization duration
120 min < t _{black} < 180 min		4 hours*
180 min < t _{black} < 240 min	HAZ01	6 hours*
t _{black} > 240 min		8 hours*
120 min < t _{door} < 180 min		4 hours*
180 min < t _{door} < 240 min	HAZ02	6 hours*
t _{black} > 240 min		8 hours*

* always check the state of the food before starting a repasteurization phase.

Notes:

- If the residual timer is less than the repasteurization time required to guarantee the goodness of the food, this is marked as EXPIRED a priori.
- If a program is already in a repasteurization phase and an event occurs which requires a new repasteurization phase, this will be marked as EX-PIRED a priori.
- Starting up a repasteurization or deletion process are actions that are NON-REVERSIBLE.

		Regeneration and pasteurisation time			Optimal preserv-
	Temp.	Chilled temp. (0-4°C)	Ambient temp. (20-57°C)	Hot food* (more than 58°C)	ing time**
red meat	62°C	3h35m + 2h25m	2h30m + 2h25m	Om	3 days
white meat	62°C	3h35m + 2h25m	2h30m + 2h25m	0m	3 days
chicken	62°C	3h35m + 2h25m	2h30m + 2h25m	Om	3 days
fish	62°C	3h35m + 2h25m	2h30m + 2h25m	Om	3 days
legumes	70°C	3h35m + 2h25m	2h30m + 2h25m	Om	3 days
vegetables	62°C	3h35m + 2h25m	2h30m + 2h25m	Om	3 days
soups	70°C	3h35m + 2h25m	2h30m + 2h25m	0m	3 days
pasta	62°C	3h35m + 2h25m	2h30m + 2h25m	0m	3 days
rice	62°C	3h35m + 2h25m	2h30m + 2h25m	Om	3 days
sauces	62°C	3h35m + 2h25m	2h30m + 2h25m	0m	3 days

TABLE OF OPTIMUM SETTINGS FOR PRESERVATION

* at least 2 hours of pasteurization are recommended, even when food is put in hot (with a temperature above 58°C).

** Pasteurization time calculation is based on average considerations. If food below 60°C is placed in EVEREO to cook/regenerate, the temperature of the food must be monitored to verify that the time/temperature profile is food safe and specifically to ensure that meets required standards to disable target microorganism.



SERVING TEMPERATURE HOLDING CABINET Maintenance

ROUTINE MAINTENANCE

Any routine maintenance procedure must be performed:

- after having disconnected the appliance from the power and water supplies

- after having put on the proper personal protective equipment (gloves, etc.).

Clean the appliance on a daily basis in order to maintain a good level of hygiene and to avoid corrosion or deterioration of the stainless steel.

When cleaning any component or accessory NEVER use:

- abrasive or powder detergents;
- aggressive or corrosive detergents (e.g. hydrochloric/muriatic or sulphuric acid). Warning! Do not use these substances to clean the table under the appliance either;
- abrasive or sharp tools (abrasive sponges, scrapers, steel-bristled brushes, etc.);
- water jets.

EXTERNAL STEEL STRUCTURES, CAVITY SEAL



Use only a soft cleaning cloth dampened with a little soap and water. Rinse and dry completely. As an alternative, only use detergents recommended by the appliance manufacturer; other products may cause



damage, thereby invalidating the warranty and any other contractual relationship with the manufacturer and its subsidiaries/associates. Read the usage instructions provided by the detergent manufacturer.

INSIDE AND OUTSIDE DOOR GLASS PANEL

Wait for the glass to cool off.

Use only a soft cleaning cloth dampened with a little

soapy water or detergent specifically designed for glass. Rinse and dry completely.

INTERNAL CAVITY



If food residue accumulates in the cavity, clean it immediately to avoid the risk of fire.

Clean the cavity by hand using a soft cloth dampened with a noncorrosive, non-abrasive and non-aggressive cleaner for stainless steel surfaces.

Remove the side grills to make cleaning easier.



INACTIVITY

During periods of inactivity, take the following precautions:

- disconnect the appliance from the power supply;
- preferably rub a soft cloth lightly dampened with mineral oil on all stainless steel surfaces;

Before reusing the appliance:

- clean the appliance and its accessories thoroughly (see section "Maintenance" on page 74);
- reconnect the appliance to the power supply;
- inspect the appliance.

AFTER-SALES ASSISTANCE

In the event of a fault, disconnect the appliance from the power supply and contact the manufacturer.

CERTIFICATION

EU declaration of conformity for electrical appliances

Manufacturer: UNOX S.p.A.

Address: Via Majorana, 22 - 35010 Cadoneghe, Padua, Italy declares, under its own responsibility, that the product

EVEREO[™]

complies with the Machinery Directive 2006/42/EC through the following standards: EN 60335-1: 2014 + A11:2014

EN 60335-2-42: 2003 + A1: 2008 + A11:2012

EN62233: 2008

EN 60335-2-102:2006 + A1:2010

complies with the Electromagnetic Compatibility Directive 2014/30/EC through the following standards:

EN 55014-1: 2006 + A1: 2009 + A2: 2011

EN 55014-2: 1997 + A1: 2001 + A2: 2008

EN 61000-3-2: 2006 + A1: 2009 + A2: 2009

EN 61000-3-3: 2008

EN 61000-3-11: 2000

EN 61000-3-12: 2011

EN 61000-6-2: 2005

EN 61000-6-3: 2007

WARRANTY

This product must only be installed by a support service authorised by the manufacturer. The installation date and appliance model must be documented by the end purchaser, by means of written confirmation or an installation invoice issued by the dealer or a support service authorised by the manufacturer. The manufacturer's warranty covers all malfunctions objectively linked to

production defects. The warranty excludes damage due to transport, poor product storage or holding, and incorrect product use. Also excluded is damage

due to installation which does not comply with the technical specifications provided by the manufacturer and linked to the usage environment, such as unclean and aggressive water, or an unsuitable electrical supply voltage or current.

The warranty also excludes any damage due to power surges or tampering by unauthorised or incompetent persons. The warranty is also invalidated in the event of damage to the appliance or malfunctioning caused by limescale deposits. In addition, the warranty does not cover consumable parts such as seals, light bulbs, glass panels, decorative parts and parts consumed during use.

The warranty is also invalidated in the event of damage caused by incorrect installation, or installation not carried out by an authorised support service.

DISPOSAL

Pursuant to article 13 of Legislative Decree 49 of 2014 "Implementation of the WEEE Directive 2012/19/EU on electrical and electronic equipment waste"



The crossed-out wheelie bin symbol specifies that the product was placed on the market after 13 August 2005 and that at the end of its useful life it should be collected separately and not disposed of with other waste.

All appliances are made with recyclable metal materials (stainless steel, iron, aluminium, galvanized steel, copper, etc.) in percentages above 90% by weight. Before disposal, make the appliance unusable by removing the power cable and all compartment or cavity closure devices (where present). At the end of its useful life, the product must be disposed of in such a way as to reduce any negative impact on the environment and make efficient use of available resources. Prefer prevention, preparation for reuse, recycling and reclamation, and remember "the polluter pays". Please remember that illegal or incorrect disposal of the product incurs penalties, as provided for by current legislation.

Information on disposal in Italy

In Italy, WEEE appliances must be delivered to:

- recycling centres (also known as waste disposal sites/facilities)
- the dealer from whom the new appliance is purchased, who is required to collect them free of charge ("one-for-one" collection).

Information on disposal in European Union countries

The EU Directive on WEEE appliances has been implemented differently by each country. Therefore, if you want to dispose of this appliance, we recommend you contact your local authorities or dealer for information on the correct disposal method.



EUROPE

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