

Model EVEREO® 900

Project	
Item	
Quantity	
Date	

Service temperature food preserver		Electric
10 trays GN 1/1		Hinge on the left side
7" Touch control panel		
Voltage:	240V 1~ / 208V 1~	

Description

Service Temperature Food Preserving is a patented technology that has been designed to preserve food at the temperature at which it is served and eaten. It means that you can cook food, keep it hot without blast freezing and regenerating it, and serve it in a few seconds at any time of the day and with zero waiting time for your customers. EVEREO® 900 is the optimal solution for all those environments that have limited space in terms of width. In less than 1 square meter, with two stacked EVEREO® units, you can store up to 240 food portions, optimizing every millimeter of your kitchen. EVEREO® 900 easily fits every kind of business and is available with left or right door opening.

Standard cooking features

Programs

- Store up to 256 customised programs
- MULTY.DAY MODE: choose or set the program that best suits your needs to preserve the food for days or weeks in sealed containers

UNOX

- **SUPERHOLDING MODE:** set your personal program while using open containers or trays, and have your food held at a precise temperature
- MEALME MODE: use the most suitable program for the food you ordered from any of our MEALME approved vendors

Settings

- Temperature: 136 °F 167 °F
- Automatic program setting: possibility to select the food to be preserved in the pre-loaded program list and automatically set regeneration time, preserving temperature and time will be set up for you
- **Tray assignement:** possibility to assign one preserving program to a dedicated tray
- MULTI.Time list: technology to manage up to 06 timers to preserve different products at the same time
- **ROP:** manage the programs Reorder Point (the minimum number of sous-vide single portions that must always be present in your chamber) in order to not run out of your best selling menu items during service
- CLIMA.Control: humidity or dry air set by 10%





XAEC-1013-EPRS

Advanced and automatic cooking features

Temperature control

- Latest generation sensors allow to set up EVEREO® with a precision of 0.5 $^{\circ}\mathrm{C}$

Air distribution in the preserving chamber

• AIR.Maxi[™]: airflow speed management, the airflow is intelligently redistributed

Thermal insulation and safety

• **Protek.SAFE™:** maximum thermal efficiency and working safety (it complies with the IEC/EN60335-2-42 regulation)

Key features

- High-resistance AISI 304 stainless steel chamber with rounded edges
- Double glass
- Chamber lighting through LED lights embedded in the door
- Tray supports with anti-tip system
- Fan impeller brake to reduce energy loss at door opening
- Safety temperature limiter
- Built-in Wi-Fi internet connection

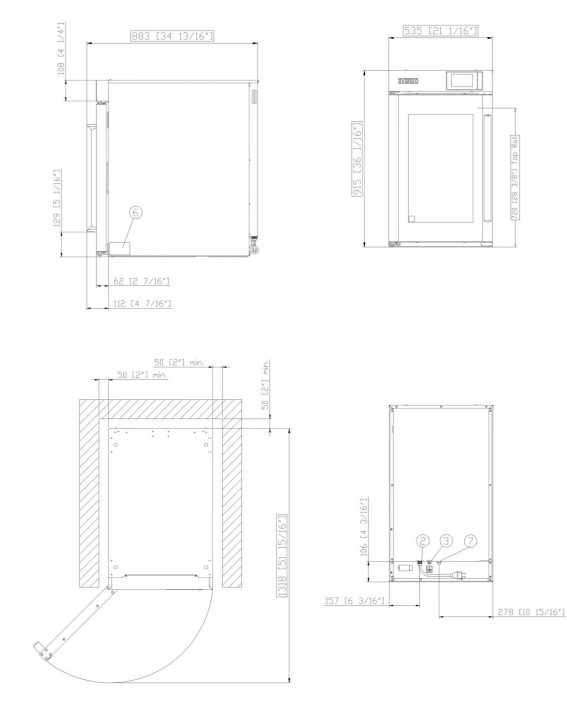
App and web services

• Data Driven Cooking app & webapp: check and monitor in real-time the operating conditions of your ovens, create and share new recipes. Artificial intelligence transforms consumption data into useful information and allows you to increase daily profits



720 [28 3/8"] Top Rail

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Dimensions and weight

Width	21-1/16"	535 mm
Depth	34-3/4"	883 mm
Height	36-0/1"	915 mm
Net weight	155 lbs	70 kg
Tray pitch	2-5/8"	67 mm

Connection positions

Terminal board power supply
Unipotential terminal
Technical data plate
Safety thermostat



Electrical power supply

STANDARD

51/11/0/11/0	
Voltage	240 V
Phase	~1PH+PE
Frequency	50 / 60 Hz
Total power	2,5-3,2 kW
Max Amp draw	13.5 A
Required breaker size	20 A
Power cable requirements*	3 x AWG 14
Plug	NEMA 6-20P
OPTION A	
Voltage	208 V
Phase	~1PH+PE
Frequency	50 / 60 Hz
Total power	2,5-3,2 kW
Max Amp draw	13.5 A
Required breaker size	20 A
Power cable requirements*	3 x AWG 14
Plug	NEMA 6-20P
*Recommended size - o	hserve local ordinance

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Accessories

- **Stand:** the multifunctional support ideal for storing trays safely and placing your oven at the perfect height to work
- Preserving Essentials: special trays
- SPRAY&Rinse: Practical spray detergent to manually clean all kinds of oven. It degreases and removes all kind of dirt

Installation requirements

Installations must comply with all local electrical systems, particularly as for minimum wire gauge required for field connection, hydraulic and ventilation supply. Exhaust and fume analysis must be performed in case of gas ovens.

Register to DDC Service to access data and product specifications. www.ddc.unox.com