

XEFT-04EU-ETRV

Project	
Item	
Quantity	
Date	

Model

BAKERLUX SHOP.Pro™ TOUCH

Convection	oven + humidity	Electric
4 trays 600	0x400	Hinge on the left side
2.4" Touch	control panel	
Automatic	opening	
Voltage:	380-415V 3N~ / 220-240	V 3~ / 220-240V 1~

Description

Convection oven, ideal for baking breakfast and snack products, in particular pastry and frozen bakery ones. Humidity setting, 2 programmable fan speeds and 304 stainless steel cooking chamber. The 2,4" touch digital panel allows the storage of 99 programs together with their image and name in order to facilitate work in each sales point. Ready to be connected to the Internet and use the datadrivencooking.com portal.



Standard cooking features

Programs

• 99 Programs

Manual cooking

- Temperature: 30 °C 260 °C
- Up to 9 cooking steps
- Humidity set by 20%

Key features

- Cooking chamber in high-resistance AISI 304 stainless steel with rounded edges
- Double glass
- Cooking chamber lighting through LED lights embedded in the door
- Baking chamber with chrome-plated steel rack rails
- 2-speed fan system and high-performance circular heating elements
- Wi-Fi / USB data: download/upload HACCP data
- Wi-Fi / USB data: download/upload programs

Advanced and automatic cooking features Unox Intensive Cooking

- DRY.Plus: rapidly extracts humidity from the cooking chamber
- STEAM.Plus: creates instant humidity
- AIR.Plus: multiple fans with reverse gear and 2 speed settings

App and web services

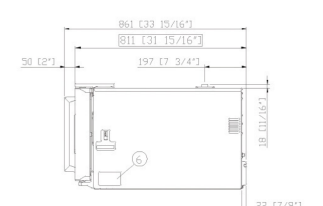
- Data Driven Cooking app & webapp: check and monitor in real-time the operating conditions of your ovens, create and share new recipes. Artificial intelligence transforms consumption data into useful information and allows you to increase daily profits
- Top Training app: download the Unox Top.Training app and learn step by step all the secrets of your new oven's control panel

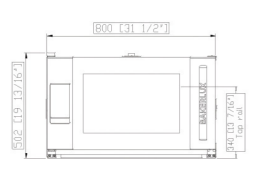


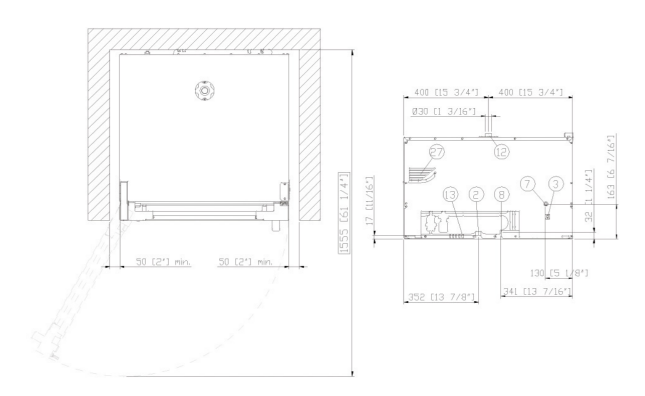












Dimensions and weight

Width	800 mm
Depth	811 mm
Height	502 mm
Net weight	57 kg
Tray pitch	75 mm

Connection positions

2	Terminal board power supply
3	Unipotential terminal
6	Technical data plate
7	Safety thermostat
8	3/4" female NPT water inlet
12	Hot fumes exhaust chimney

- **13** Accessories connection
- **27** Cooling air outlet



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Electrical power supply

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STANDARD	
Voltage	380-415 V
Phase	~3PH+N+PE
Frequency	50 / 60 Hz
Total power	6.9 kW
Max Amp draw	14 A
Required breaker size	16 A
Power cable requirements*	5G x 2,5 mm^2
Plug	NOT INCLUDED
OPTION A	
Voltage	220-240 V
Phase	~3PH+PE
Frequency	50 / 60 Hz
Total power	6.9 kW
Max Amp draw	15.5 A
Required breaker size	25 A
•	25 A 4G x 2,5 mm^2
size Power cable	
Power cable requirements*	4G x 2,5 mm^2
Power cable requirements*	4G x 2,5 mm^2
Power cable requirements* Plug OPTION B	4G x 2,5 mm^2 NOT INCLUDED
Power cable requirements* Plug OPTION B Voltage	4G x 2,5 mm^2 NOT INCLUDED
Power cable requirements* Plug OPTION B Voltage Phase	4G x 2,5 mm^2 NOT INCLUDED 220-240 V ~1PH+PE
Power cable requirements* Plug OPTION B Voltage Phase Frequency	4G x 2,5 mm^2 NOT INCLUDED 220-240 V ~1PH+PE 50 / 60 Hz
Power cable requirements* Plug OPTION B Voltage Phase Frequency Total power	4G x 2,5 mm^2 NOT INCLUDED 220-240 V ~1PH+PE 50 / 60 Hz 6.9 kW
Power cable requirements* Plug OPTION B Voltage Phase Frequency Total power Max Amp draw Required breaker	4G x 2,5 mm^2 NOT INCLUDED 220-240 V ~1PH+PE 50 / 60 Hz 6.9 kW 30 A
Power cable requirements* Plug OPTION B Voltage Phase Frequency Total power Max Amp draw Required breaker size Power cable	4G x 2,5 mm^2 NOT INCLUDED 220-240 V ~1PH+PE 50 / 60 Hz 6.9 kW 30 A 32 A

^{*}Recommended size - observe local ordinance.

Accessories

- Ventless hood: steam condensing hood
- Waterless hood: filters odours and absorbs latent heat coming out of the cooking chamber without using water
- **DECKTOP:** traditional baking on stone, convection baking and combi cooking
- LIEVOX: Proofer equipped with sensors capable to control and intervene automatically on the leavening process
- **Stand:** the multifunctional support ideal for storing trays safely and placing your oven at the perfect height to work
- Baking Essentials: special trays
- SPRAY&Rinse: Practical spray detergent to manually clean all kinds of oven. It degreases and removes all kind of dirt
- PURE: resin-based filtering system that eliminates from the water all substances that contribute to the formation of limescale inside the oven cooking chamber
- Wi-Fi / Ethernet: Connection board to keep the oven connected to Unox cloud, mandatory to extend the warranty
- Ethernet: Connection board to keep the oven connected to Unox and DDC.App
- XUC152

Water Supply

USING A WATER SUPPLY THAT DOES NOT MEET UNOX'S MINIMUM WATER QUALITY STANDARDS WILL VOID ANY WARRANTY.

It is the responsibility of the purchaser to ensure that the incoming water supply is compliant with the listed specifications through adequate treatment measures.

Drinking water inlet: 3/4" NPT*, line pressure: Line pressure: 22 to 87 psi; 1.5 to 6 Bar (29 psi; 2 Bar recommended)

Inflow water specifications

Free chlorine ≤ 0.5 ppm **Chloramine** ≤ 0.1 ppm **pH** 7 - 8.5 $\frac{\text{Electrical}}{\text{conductivity}} \leq 1000 \; \mu\text{S/cm}$ **Total hardness** ≤ 30° dH

Steam circuit: inflow water specifications

Chlorides ≤ 120 ppm **Total hardness** ≤ 8 °dH

To avoid the formation of limescale the incoming water must have total hardness ≤ 8°dH.

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