



XVC305EP 5 GN 1/1



Note: XVC305EPL Left-to-right door opening version

INTEGRATED TECNOLOGIES

AIR.Maxi™: Multiple fans in the design of UNOX ovens ensure perfect uniformity on all trays, from the top one to the bottom one. Auto-reversing motors combined with high speed revolving fans ensure perfect uniformity within every single pan. The possibility to select 6 air flow speeds within the chamber, and 1 semi static mode, allows you to cook any kind of product, from the lightest and most delicate ones to the ones that require a very high heat transfer.

STEAM.Maxi™: Production of "dense and thin" steam from 48°C, thanks to the special high speed fans (3000 rotations/minute).

DRY.Maxi™: Patented UNOX technology which allows the rapid extraction of the humidity from the cooking chamber, both the one released by the food and the one eventually generated in a previous cooking step. In gastronomy and pastry this technology ensures the exaltation of flavors, allowing to obtain a dry product with an internal alveolar-shaped structure, characterized by a crisp and crumbly external surface.

ADAPTIVE.Clima: With the continuous monitoring of all the cooking parameters - chamber and core temperature, the quantity of humidity/steam – the oven can adapt the cooking program to the number of pans put in the oven and allows the user to obtain a perfect finished product.

Pollo.Grill (Art.: GRP840)

Stainless steel grid to grill 3

open chickens

COOKING ESSENTIALS FAKIRO™ (Art.: TG875) Grill (Art.: TG885) Ribbed-flat aluminium plate Non-stick aluminium pan for for pizza and focaccia grilling FAKIRO™Grill (Art.: TG870) No.Fry (Art.: GRP815) Stainless steel grid for Non-stick ribbed-flat aluminium plate for grilling steaming and french fries Pollo (Art.: GRP825) Pan.Fry (Art.: TG905) Stainless steel grid to grill 8 Enamelled coated pan for chickens

OPTIONAL

UNOX.Link - USB interface with OVEX.Net 3.0 Art.: XC215 UNOX.Pure - Filtering system UNOX.Det&Rinse for Rotor.KLEAN™ Art.: DB1011A0

Black.20 (Art.: TG895)

Non-stick stainless steel

pan

DESCRIPTION:

COOKING MODES

ChefTop™ Combi Oven comes with the most advanced patented UNOX technologies. It has been designed and developed through extensive collaboration among a team of professional chefs and the most advanced research institutes across the globe for the cooking of meat, poultry, fish, vegetables, egg, desserts, bakery and confectionary products and for rethermalizing pre-cooked dishes ChefTop™ Combi Ovens have a wide range of available accessories to increase their versatility and ease of use within all commercial kitchens.

• Standard o Optional - Not available

COOKING MODES	
Convection cooking 30 °C - 260 °C	•
Mixed steam and convection cooking 48 °C - 260 °C, with STEAM.Maxi™ 30% to 90%	•
Mixed humidity and convection cooking 48 °C - 260 °C, with STEAM.Maxi™ 10% to 20%	•
Steaming 48 °C - 130 °C with STEAM.Maxi™ technology 100%	•
Dry air cooking 30°C - 260 °C with DRY.Maxi™ technology settable 10% to 100%	•
Maximum pre-heating temperature 280 °C	•
Core probe	•
Delta T cooking with core probe	•
MULTI.Point core probe	•
SOUS-VIDE core probe	О
MULTI.Time: technology to manage up to 9 timers to bake at the same time different products	•
AIR DISTRIBUTION IN THE COOKING CHAMBER	
AIR.Maxi™ technology: multiple fans with reversing gear	•
AIR.Maxi™ technology: 6 air speeds, programmable	•
AIR.Maxi™ technology: 1 semi static cooking mode, programmable	•
AIR.Maxi™ technology: pause function	•
CLIMA MANAGEMENT IN THE COOKING CHAMBER	
DRY.Maxi™ technology: high performance moist and humidity extraction, programmable by the user	•
DRY.Maxi™ technology: cooking with humidity extraction 30 - 260 °C	•
STEAM.Maxi™ technology: steaming 48 °C - 130 °C	•
STEAM.Maxi™ technology: combination of moist air and dry air 48 °C- 260 °C	•
ADAPTIVE.Clima technology: cavity humidity measurement and regulation	
ADAPTIVE.Clima technology: repeatability of the cooking process through the memorization of the real	
cooking process	•
ADAPTIVE.Clima technology: 20 ADAPTIVE.Clima process memory	
COOKING COLUMNS WITH MAXI.Link TECHNOLGY	_
MAXI.Link technology: creating multiple ovens and accessories columns controlled by a single ChefTouch	
	•
control panel	
MAXI.Link technology with EFFICIENT.Power: power requirement reduced on MAXI.Link columns	<u> </u>
THERMAL INSULATION AND SAFETY	
Protek.SAFE™ technology: maximum thermal efficiency and working safety	•
Protek.SAFE™ technology: fan impeller brake to contain energy loss at door opening	•
Protek.SAFE™ technology: electrical power absorbtion related to the real needs	<u>·</u>
AUTOMATIC CLEANING	
Rotor.KLEAN™: 4 automatic and 2 semi-automatic washing programs	•
PATENTED DOOR	
Door hinges made of high durability and self-lubricating techno-polymer	•
Reversible door, even after the installation	•
Door docking positions at 60°-120°-180°	•
<u>AUXILIARIES FUNCTIONS</u>	
99 cooking programs memory, each one made of 9 cooking steps	•
Possibilty to assign a name to the stored programs	•
Preheating temperature up to 280 °C settable by the user	•
Visualisation of the residual cooking time (when cooking not using the core probe)	•
Holding cooking mode «HOLD»	•
Continuous functioning «INF»	•
Visualisation of the set and real values of time, core probe temperature, cavity temperature and humidity	•
«COOL» function for rapid cavity cooling	•

TECHNICAL DETAILS Rounded stainless steel (AISI 304) cavity for hygiene and easy of cleaning Cavity lighting through external LED lights Steam proof sealed **ChefTouch** control panel High-durability carbon fibre door lock Door drip pan with continuous drainage, even when the door is open High capacity appliance drip pan connectable to appliance drain Light weight – heavy duty structure using innovative materials Proximity door contact switch 2-stage safety door lock Autodiagnosis system for problems or brake down Safety temperature switch Openable internal glass to simplify the door cleaning Stainless steel C-shaped rack rails with notched recesses for easy loading

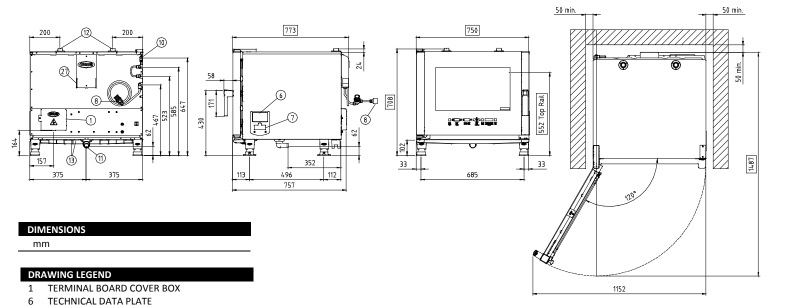
CERTIFICATIONS



Temperature unit settable in °C or °F







XVC305EP

SAFETY THERMOSTAT 3/4" THREAD WATER INLET UNOX.Det&Rinse CONNECTION

ACCESSORIES CONNECTION **COOLING AIR OUTLET**

CAVITY DRAIN PIPE

CHIMNEY

10

12

27

CAPACITY, DIMENSIONS, WEIGHT

5 GN 1/1 Capacity Pan Spacing / Pitch 67 mm

Dimensions WxDxH 750 mm x 773 mm x 708 mm

> Weight 62 kg

ELECTRICAL DATA							
	Voltage	Phase	Cycle	Total power	Current	Power Cable Size & Type following NFPA70	CABLE & PLUG
	230 V	1+N	50/60 Hz	9,4 kW	27 Amps	HO7RN-F 3Gx4 mmq	Yes Cable, No Plug
	400 V	3+N	50/60 Hz	9,4 kW	14,5 Amps	HO7RN-F 5Gx2,5 mmq	Yes Cable, No Plug

WATER REQUIREMENTS

Water inlet: one (1) cold water inlets - drinking quality:

one (1) untreated water inlet: 3/4" NPT*, line pressure: 150-600 kPa * Can manifold off of one 3/4" line.

Water drain: 30 mm connection with a 25 mm minimum air gap installed at least 300 mm far away from the oven Water quality minimum USING A WATER SUPPLY NOT MEETING UNOX'S MINIMUM WATER QUALITY STANDARDS WILL VOID THIS WARRANTY. It is the

standards: responsibility of the purchaser to ensure that incoming water supply is compliant with the specifications listed through adequate

treatment measures.

Contaminant Inlet Water Requirements (untreated water): Free Chlorine: less than 0.1 ppm (mg/L); Hardness: less than 3 gpg (52 ppm);

Chloride: less than 30 ppm (mg/L); ph: 7.0 to 8.5; Alkalinity: less than 50 ppm (mg/L); Silica: less than 12 ppm (mg/L);

Total Dissolved Solids (tds): less than 60 ppm

INSTALLATION REQUIREMENTS

Oven must be installed level. Back-flow preventer integrated in the unit.

Installations must comply with all local electrical, plumbing and ventilation codes.

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Register to access data and product specifications.