WELCOME

TO A



TECHNOLOGY













reddot winner 2022

The fastest oven ever and the only self washing speed oven









created by the speed of the air, the gentleness of steam, the power of microwaves and intelligent cleaning.

SPEED-X

The first ever self-washing combi speed oven



Combi mode CONVECTION + STEAM

Created so you don't have to compromise

Convection and steam combine together to guarantee perfect cooking results.



250 macaron shells in 12 minutes

10 portions of pork ribs in 90 minutes

20 portions of lasagna in 90 minutes

Speed mode AIR + STEAM + MICROWAVES

The first of its kind

The revolutionary technology that marries combination cooking and microwaves.

5 burgers and wedge potatos in 9 minutes

6 salmon fillets with vegetables in 150 seconds

4 portions of chicken wings in 4 minutes



DIGITAL 👍 ID

Welcome to the future!

Digital.ID™ is the most advanced operating system ever installed on an oven.

Performance has no limits thanks to a fast and intuitive interface and hyperconnection functions strenghtened by artificial intelligence.

Do you need to fine-tune a recipe? You can video call our Chefs directly from the oven's panel.



Automatic washing

Experience effortless cleaning thanks to our advanced technology.

With SENSE.Klean, the oven is capable of automatically sensing the level of dirt and completing the proper washing mode, avoiding missed cleaning cycles and reducing excess water consumption.

It does everything by itself!



TECHNICAL DATA

Code: XAPA-0523-EXRS | Combi capacity: 5 o 10 trays GN 2/3 | HYPER.Speed capacity: 1 SPEED.Plate | Frequency: 60 Hz | Voltage: 208 - 240 V 3~ | Electrical power: 7.5 - 9.2 kW | Dimensions (w x d x h): 21 1/16" x 29 1/8" x 31 7/8" (535 x 740 x 811 mm) | Weight: 236 lbs

To respect the environment, we have decided to digitalize our catalogs and substitute them with this leaflet. With this decision, we have **reduced** our paper consumption by **up to 95%**. Do you need more information? Visit our website and chat with us!



unox.com

