NopeinOven

MINI MICROWAVE ELECTRONIC OVEN





Product Features

- Compact design, saves space, simple appearance and easy operation
- Integrated handle design, with the door body to take out the food placed on the shelf
- Heating pipe radiation + Microwave heating mode which can extreme shortening cooking time to achieve fast serving
- Upper and Lower heating can be controlled separately which can meet different baking needs
- 3-inch smart display to visualize the cooking process
- The key operation brings a physical touch sensation and reduces the difficulty of human-computer interaction
- 10 memory menus can be set up, each menu has 3 cooking programs, easy to operate
- ECO mode, energy saving

Product Overview

NopeinOven® The NopeinOven® series products are designed to provide customers with extremely fast, energy-saving and easy to operate cooking solutions, so that operators can still be handy even during peak hours.

NopeinOven® This product combines microwave, thermal radiation and smart cooking technologies to cook food at extreme speed while saving energy and reducing footprint.

External Structure

- Stainless Steel Housing
- The cooling system keeps the housing below 55°C
- Anti-hot handle design

Internal Structure

■ Food grade 304SS Chamber

Standard Configuration

- Microwave system is located at the top
- A magnetron on top emits microwaves
- One stainless steel heating tube on top and bottom
- Built-in temperature probe for heating tube
- Removable drip catcher at the bottom of chamber
- Chamber temperature control: 170~240°C (338~464°F)
- 3-inch display screen, press buttons to edit cooking programs
- High temperature protection and door open protection device
- 24V weak electric control system
- Detachable stainless steel grill
- 1pc Teflon mesh basket (Size: 155*220*25mm)
- 1pc Teflon basket (Size: 155*220*25mm)
- 1pc Oven shovel

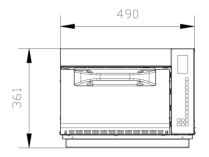
Optional Accessories (Additional Charge)

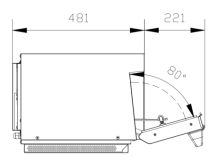
- Special grill plate (Please consult the factory)
- 304SS grill plate (Size: 155*205*10mm)

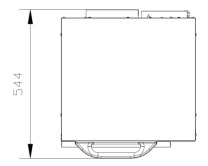


Measurement: Millimeter (mm)

Model: NT-MWO-D

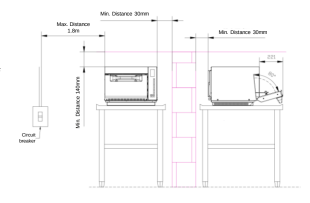






Installation Instructions:

- Choose a place away from heat sources. Do not place in an area where has a grill, fryer, griddle, etc.
- Place the oven on a non-slip, non-combustible platform that is level and stable and can support the entire weight of the oven.A clearance of at least 30 mm must be left around the equipment and at least 140 mm of space must be reserved at the top of equipment for heat dissipation.
- There must be sufficient clearance at the front of the oven to allow the door to be opened and closed.
- The air inlet of the equipment is directly behind, and the temperature of the air flow into the equipment should be as low as possible
- Except for labels and stickers supplied with the equipment, no markings, stickers or labels may be affixed to the equipment without the permission of the manufacturer.



Spec dimensions					
Model	Product Dimension	Chamber Size	Cooking Area		
NT-MWO-D	490×544×361mm	270×190×168mm (10.6"×7.5"×6.6")	240×150×75mm(9.4"×5.9"×2.95")		

Electric power parameter						
Model	Rated voltage	Rated power	Rated current	Power cord		
NT-MWO-D	220-240V 1N~ 50/60Hz Single-phase (1L wire + 1N wire + ground)	3.3kW-3.6kW	15A	3×1.5mm² three-core power cord 1pc		

Packaging information (approximate)						
Model	Package size	Net Weight	Gross Weight	CBM		
NT-MWO-D	613×601×433mm	40kg	45kg	0. 16m³		
For packing information of other accessories please consult to the factory.						

Reserved space (Minimum reserved distance)						
Front	Side and Back	Тор				
(For Opening The Door)	(Equipment Cooling)					
560mm	30mm	140mm				
Installation						
1. The installing standard of the device please refer to the instruction manual; 2. Incorrect installation may cause the warranty of the device to fail.						

