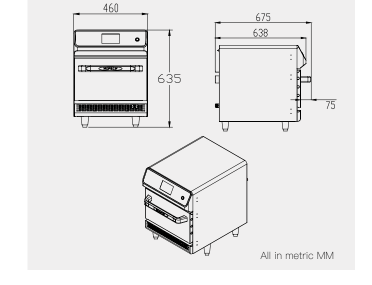


NT-ProSiT

High Speed Oven





| Features

- 5-inch touch screen control.
- Single magnetron, low power consumption.
- With catalytic converters/ or s/s air filter to eliminate odd smell and less exhaust and pollution.
- One-piece flat bottom makes cleaning much
- With pre-set menu and manual setting modes, friendly operation.
- Hot air impingement make food surface crispy.
- Convection at bottom to make color of food more attractive.
- Adjustable blower speed from 10% to 100% in 10% increment.
- Up to 1024 menus store capacity.
- Up to 15-stage for each cooking cycle.
- Combination cooking technologies of microwave, Infrared radiance and impingement.
- Access with passwords and privilege levels for system management and daily routine operation.



HOT AIR IMPINGEMENT

With vertical hot air impingement and convection, food is heated rapidly and evenly. Food is crisp, tasty and with attractive color.



COMBINATION OF MICROWAVE AND IMPINGEMENT

With combination of microwave and hot air impingement, it is able to cook in more ways.



ULTRA-SPEED COOKING

With high efficient magnetrons on top, food is cooked ultra rapidly without significant loss of moisture in the food due to hot air impingement.



FROZEN FOOD THAWING

Microwave thaws food rapidly without drying out food moisture.

Color Available



Good For

Western Restaurant. QSR, Pizza and Sandwich store, Convenience store, 24h store, Bar, Coffee Shop



SUITABLE FOR

Frozen Pizza, Egg tart, Sandwich meat patty, Croissant, Burger, all kinds of cooked and chilled or frozen bread etc.

45s CHICKEN SANDWICH (4°C)

15s PINEAPPLE BUN (25°C)

30s TOAST BREAD (25°C)

140 s SEAFOOD PIZZA (-18°C)



| Menu | Garlic Bread | |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| INGREDIENTS | French Baguette(4°C) | |
| Stages | stage 1 | stage 2 |
| Time | 40 S | 20 S |
| Temp. | 200℃ | 230℃ |
| Blower speed | (Low speed) | (Hi-speed) |
| Microwave Power | 70% | 50% |
| Infrared Radiance | 70% | 70% |
| Tips | The cooking time depends on mostly the beginning core temperature of food. Due to such, the settings might vary between frozen food and the chilled one. | |



| Menu | American Ch | nicken Steak |
|------|---------------------------------------------------------------------------|--------------|
| | Chicken Breast(5℃) | |
| | stage 1 | stage 2 |
| | 30 S | 60 S |
| | 270℃ | 270℃ |
| | (Low speed) | (Hi-speed) |
| | 100% | 100% |
| | 100% | 100% |
| | Cooking Time might slightly vary between frozen food and the chilled one. | |

| Model | NT-ProSiT | |
|-------------------------|--------------------------------------------------------|--|
| Micro Computer | (5in Touch Screen CTL) | |
| Product Size WxDxH | 460 X 675 X 635 | |
| Chamber Size WxDxH | 305 X 240 X 140 | |
| Capacity (Liter) | 10 | |
| Voltage & Frequency | 208-240V~, 50/60Hz | |
| Rated Power (kW) | 3.5 | |
| Colour available | White/Black/Red/Orange/SSI finish | |
| Stock Menu | 1024 | |
| Cooking stage | 15 | |
| Cooking mode | Vertical hot air impingement, Microwave and convection | |
| Microwave power(kW) | 1.2 | |
| Hot air power(kW) | 2 | |
| Infrared radiance power | NIL | |
| Microwave output range | 0-100%, in 10% increment | |
| Blower speed | 10(Grade) | |
| Max cooking temp (°C) | 280 | |
| Catalytic Converters | (Yes) | |
| USB Port | (Yes) | |
| IP Rating | IPX3 | |



