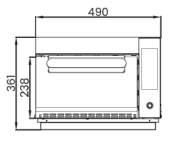
## **MICROWAVE SPEED OVEN**

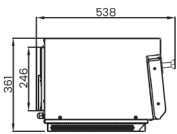
## **NP-MWO-T**

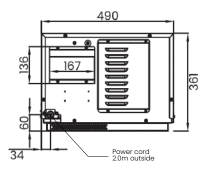




The compact speed oven is designed to provide customers with an extremely fast, energy-efficient, cost-effective, and easy-to-operate cooking solution. Equipped with microwave, top and bottom heating elements, it ensures rapid and even cooking, making it perfect for busy food service environments.









FEATURES AND FUNCTIONS		
Power Source	Electric	
Cooking Mode	Microwave + Thermal radiation	
Cooking Area	240×150×75mm, AISI304	
Cooking Stage	5	
Exterior & Interior of the Cabinet	Exterior body AISI304 Interior AISI304	
Ergonomic Design	6.8-inch screen controller, 9 Pre-set Cooking Programs, Timing and heating indicators, USB upload/download	
Heating Method/Type	Microwave + Thermal radiation	
Heat Radiation Level	Low, Medium, High, Strong, and Off five gears	
Standard Accessories Loading Capacity Per Shelves/Trays	1.5kg	
Energy Consumption	Device standby mode 0.37 kW/h	
Door & Door Handle	Door AISI304, Door handle Aluminum alloy	

TECHNICAL DESCRIPTIONS		
Power Cord	3*1.5mm²,15Amp plug and lead	
Power Cord Length	2m outside cabinet	
Power Supply	240V/50Hz	
Rated Power	3300W/13.8A	

To ensure we continuously offer the best possible products, we reserve the right to modify
specifications without any obligation for equipment previously or subsequently sold.

PHYSICAL QUALITIES		
Width (mm)	490	
Depth (mm)	538	
Height (mm)	361	
Packing Width (mm)	613	
Packing Depth (mm)	601	
Packing Height (mm)	433	
Net Weight (kg)	42.8	
Gross Capacity (L)	8.6	
Net Capacity (L)	2.7	

PERFORMANCE SPECIFICATION		
Ingress Protection Class	IPX3	
Temperature Range	170 to 250°C	
Preheating Time	3 min - 3 min 30s to 200 °C	
Safety cut-out and reset settings	280°C temperature limiter (back panel -manual reset)	
Overheat Protection	Overheating protection at 140°C and 120°C (This is for the overheating protection of the magnetron.)	
Noise Level	Below 65 decibels	

## WARRANTY

1 Year Parts & Labour Plus 1 Year Parts Only Warranty When Products Registered Within 14D Of Invoice







IEC 60335-2-90:2015 + A1:2019 IEC 60335-2-36:2017 IEC 60335-1:2010 + A1:2013 + A2:2016