Commercial Inverter Microwave Oven NE-1365 / NE-1865



NE-1365 (temporal image)





Energy Saving

•Less power consumption with Panasonic Inverter technology compared to current model contribute to energy saving



Compact & Light weight

- •Dimensions W422 x D476 x H337 mm (-32mm saved for the depth vs current model)
- •Lighter and more portable unit (40% less heavy compared to current model).



Splatter Shield Detection

Automatically stops the unit when the ceiling plate is not in place, preventing damage to the cavity

Commercial Inverter Microwave Oven NE-1365 / NE-1865

Panasonic

NE-1865 (temporal image)



Common benefits as NE-1365







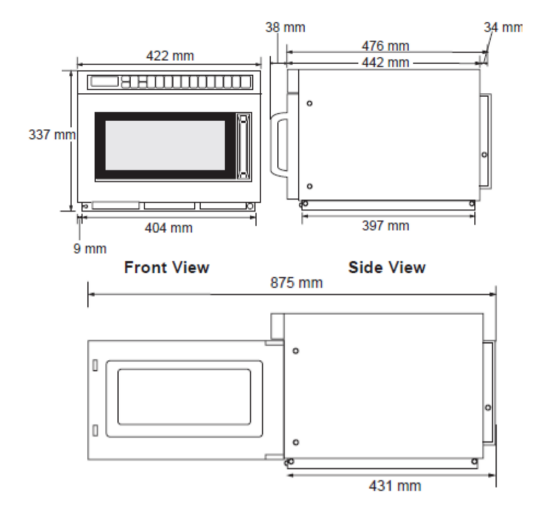
Power increase (1700W → **1800W)**

Thanks to reduction of consumption power, max power increased to 1800W compared with NE-1753 (1700W).

NE-1365 / NE-1865 SPEC information

Panasonic

			NE-1365	NE-1865
Power Source			50 Hz, single phase 220 V	50 Hz, single phase 220 V
Required Power			10.1 A 2160 W	12.7 A 2650 W
Output*	HIGH	(P10)	1300 W*	1800 W*
	MEDIUM HIGH	(P9) (P8) (P7) (P6)	90% 80% 70% 60%	
·	MEDIUM	(P5) (P4)	50% 40%	
	LOW	(P3) (P2)	30% 25% (NE-1865) 28% (NE-1365)	
	DEFROST	(P1)	340 W	
	OFF	(P0)	0%	
	HEAT FROM TOP DOWN	(PU1) (PU2)	50% 25%	
	HEAT FROM BOTTOM	(PL1) (PL2)		0% 5%
Frequency			2450 MHz	
Outside Dimensions (W × D × H)			422 mm × 476 mm × 337 mm	
Cavity Dimensions (W × D × H)			330 mm × 310 mm × 175 mm	
Net Weight			Approx. 17.9 kg	
Timer			Maximum programmable time for single stage heating P1 and P0=30 minutes P10–P2, PU1–PL2=15 minutes	



Side View with Opened Door