

NE-1365 (temporal image)



01

Energy Saving

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

02

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).

03

Splatter Shield Detection

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

NE-1865 (temporal image)



Common benefits as NE-1365

01

02

03



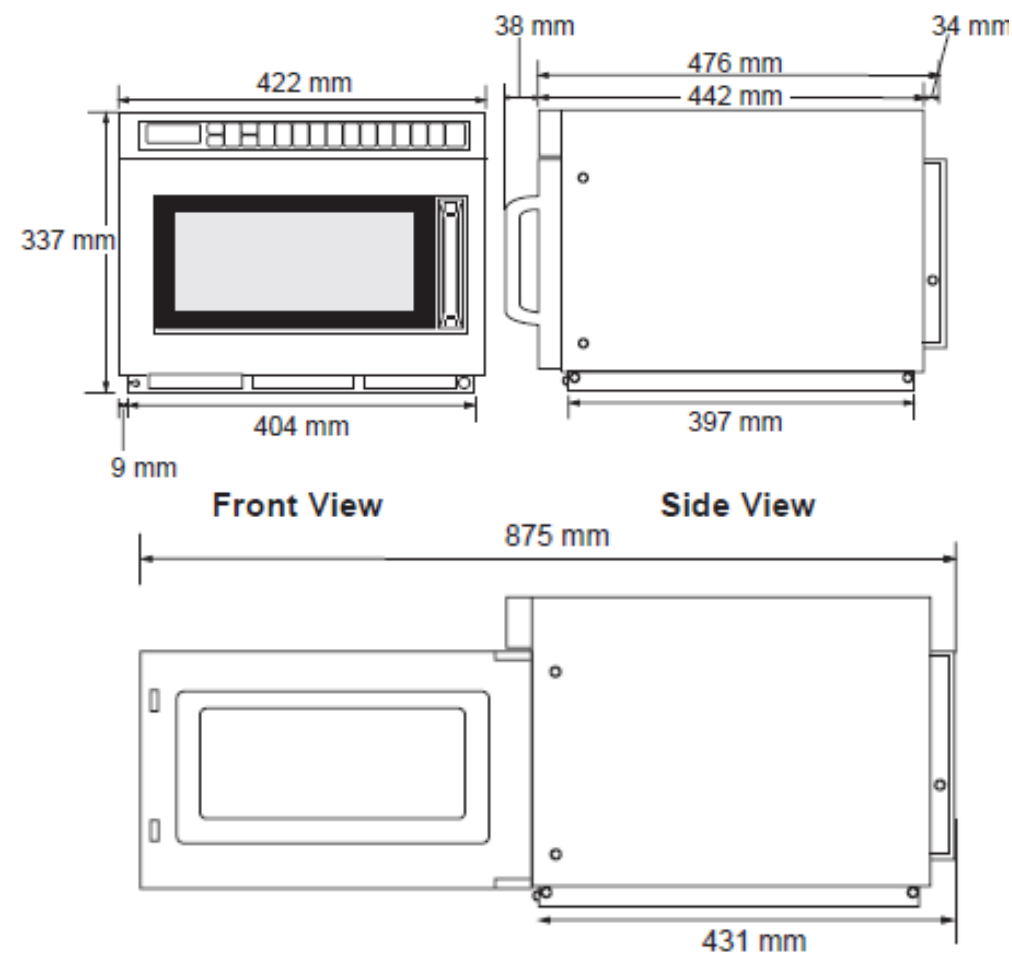
04

Power increase (1700W → 1800W)

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

			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)	90% 80% 70% 60%	
		(P8)		
		(P7)		
		(P6)		
	MEDIUM	(P5)	50%	
		(P4)	40%	
	LOW	(P3)	30%	
		(P2)	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)	50% 25%
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	

*IEC Test Procedure



Side View with Opened Door