NE-1878BPQ All-Metal-door inverter microwave





ENSURES FASTER, MORE EVEN, GENTLER COOKING WITH PANASONIC INVERTER TECHNOLOGY

The NE-1878BPQ is equipped with Panasonic's unique Inverter technology, which enables faster, more even, gentler cooking. It also uses less energy and the all-metal door design ensures easy cleaning, extending the lifespan of the microwave.

www.panasonic.co.uk/pro-cooking

Panasonic



Panasonic's unique Inverter Technology was invented in 1988

EVEN HEATING

Inverter technology allows you to cook, reheat or defrost your food without creating cold spots or overcooking edges. This Inverter microwave delivers an accurate power level; when you ask for 60% power, the oven delivers 60% power for the entire duration of the cooking time chosen. This applies no matter what power level is selected giving you better, more even cooking results.

ENERGY SAVING

With Inverter microwaves, you can save up to 6.3% on energy consumption^{*}, which is good for the environment, and your wallet. *compared to NE-1853

METAL DOOR

The world's first all-metal door professional microwave with Inverter technology. An innovative design, specifically intended for the UK market. A full-metal door microwave that looks like a conventional oven. It adapts to every environment and you can even install it in your open kitchen. Most importantly the inside of the metal door has no ridges, seals or film to clean around, leaving it totally smooth. This makes the inside of the unit very easy to clean and can increase the lifespan of the oven.

SPLATTER SHIELD DETECTION

The NE-1878 has been programmed to cease operations when the ceiling plate is not in place, preventing damage to the cavity and expensive repairs. To allow continuous use, the NE-1878 comes with a spare ceiling plate.

LIGHTER & SMALLER

Inverter microwaves are equipped with a compact and efficient power supply that weighs only 500g. This makes the overall unit lighter, more portable and easier to move around for cleaning. The total unit weight has been reduced to approx 18kg (40% less compared to NE-1853).

Power Source		50Hz, single phase 230-240 V
Required Power		11.6A 2650 W
Power supply		13 Amp
Output**	HIGH	P10: 1800 W**
	MEDIUM HIGH	P9: 90% / P8: 80% / P7: 70% / P6: 60%
	MEDIUM	P5:50% / P4:40%
	LOW	P3: 30% / P2: 25%
	DEFROST	P1: 340 W
	OFF	P0: 0%
	HEAT FROM TOP DOWN	PU1: 50% / PU2: 25%
	HEAT FROM BOTTOM	PL1: 50% / PL2:25%
Frequency MHz		2450 MHz
Outer Dimensions (wxdxh)		422 mm x 476mm x 337mm
Cavity Dimensions (wxdxh)		330 mm x 310mm x 175mm
Net Weight		approx. 17.5 kg
Timer		Maximum programmable time for single stage heating P1 and P0=30 minutes P10-P2, PU1-PL2=15 minutes

*LC type microwave (2830W) compared to Inverter microwave (2650W) ** IEC Test Procedure. Specifications subject to change without notice



Glenn Evans, Head of Food for Las Iguanas

⁶⁶ The NE-1878 has proven to be 10% more energy efficient compared to the standard model we used to buy - the all-metal door has been a real bonus; when it comes to cleaning, it is much lighter, so easier for chefs to clean under and around and the door itself is easier to clean inside and out with not having any grooves or film. The NE-1878 also doesn't look like a microwave so there is less of a chance of a negative consumer perception.³⁹