NE-1027 / NE-1037 MEDIUM DUTY

Panasonic ideas for life



NE-1027 MANUAL NE-1037 TOUCH

Rated at 1000W these ovens are ideal for reheating snacks and desserts in any commercial kitchen, garage forecourt, office or canteen vending. Simple to use, with either manual or touch control, designed to withstand the rigours of commercial use. Whether reheating composite dishes from chilled or snacks from frozen, these models meet the demands of busy caterers who have medium throughput requirements.

Economy Matters,
Performance Matters,
EVERYTHING MATTERS.

www.panasonic.co.uk Sales Office: 01344 476516

NE-1027 / NE-1037 MEDIUM DUTY

Panasonic ideas for life

NE-1027 MANUAL

- NE-1027 (1000W)
- Fully variable power levels from 100W 1000W
- Timer dial control
- Power dial control
- Stainless steel cavity and casing

NE-1037 TOUCH

- NE-1037 (1000W)
- 3 power levels
- 10 programmable memory pads
- 2 and 3 stage heating allows power level to change automatically during cooking
- Double quantity (x2) function
- Program lock allows one touch operation of the program pads
- Self diagnostic
- Beep tone option
- Cycle counter records the number of operations
- Stainless steel cavity and casing

PLACEMENT OF YOUR OVEN

 Oven must be placed on a flat, stable surface. For proper operation, the oven must have sufficient air flow.

A gap of at least 5cm (2") must be available at the right and left hand sides and back wall of the oven.

A minimum space of 20 cm (8") must be left above the oven and the 2 exhaust vents at the rear.

- Do not place the oven on a shelf directly above or beside a gas or electric hob
 or cooker. This may cause damage to the oven.
 - It is dangerous to position this oven on a shelf which is so high that food and accessories cannot be safely removed by the user.
- Do **NOT** attempt to stack these ovens.

Power Supply

NE-1027 13 amp, NE-1037 13 amp

TECHNICAL SPECIFICATIONS			
	MANUAL	TOUCH	
Model	NE-1027	NE-1037	
Power Source	230-240V / 50H	230-240V / 50Hz, Single phase	
Power Requirement	1490W,	1490W, 6.6amp	
Output Power (W) IEC 705*			
High	1000W	1000W	
Medium	500W	500W	
Simmer	100W	-	
Defrost	340W	340W	
Stand	Zero W	Zero W	
Frequency MHz	2450MHz	2450MHz	
Outer Dimensions (wxdxh)	510 x 360	510 x 360 x 306mm	
Oven Dimensions (wxdxh)	330 x 330	330 x 330 x 200mm	
Weight (kg)	17.8kg	17.8kg	
Timer (min)	30 min	99 min, 99 sec	
Programs	-	10	
Memory	-	3 stage	
Cubic Capacity	22 litres (l	22 litres (0.78 cu. ft)	

* IEC 705 – 88 Test Procedure Specifications subject to change without notice



