Panasonic

NE-1054F 1000 WATT* COMMERCIAL MICROWAVE OVEN

FOOD SERVICE

www.panasonic.com/CMO



BOTTOM ENERGY FEED

Energy travels less distance to reach the food, compared to side or top energy feed, for increased efficiency.

GRAB & GO" DOOR HANDLE

Without moving parts like those found in trigger-activated or push-button handles, the "Grab & Go" door handle is fast, reliable and durable.

SPECIFICATIONS	NE-1054F
Power Source:	120V, 60Hz, Single Phase
Receptacle Required:	NEMA 5-15
Frequency:	2,450MHz
Required Power:	13.4A
Output:	1000 Watts*
Outer Dimensions: (w x d x h)	20-1/8" x 16-1/2" x 12"
Cavity Dimensions: (w x d x h)	13" x 13" x 8-1/16"
Net Weight:	34 lbs.
Shipping Weight:	40 lbs.
Shipping Box Size: (w x d x h)	24" x 18-3/4" x 14-3/4" - 3.8 cu. ft.
Timer:	99 Minutes, 99 Seconds
Memory Capability:	20 Programs
Door / Cabinet / Cavity:	Stainless / Grey / White

The NE-1054F commercial microwave meets or exceeds all safety performance and sanitation standards set for commercial food service microwave ovens by UL, HHS, FCC and NSF.







Panasonic Commercial Food Service

Division of Panasonic Corporation of North America 2 Riverfront Plaza | Newark, NJ 07102 (201) 348-7000

www.panasonic.com/cmo

PERFECT FOR Vendina

- Break Rooms
- Waitress Stations
- Front of House
- Schools
- Concessions
- Convenience Stores

PERFORMANCE

- 1000 Watt Power
- 10 Programmable memory pads
- 20 Memory capability
- 6 Power levels
- 2- and 3-stage cooking
- Programmable and Manual operations
- Bottom energy feed

ADDITIONAL FEATURES

- Stainless steel front
- 0.8 cubic feet cavity
- Grab & Go door handle
- Fits 1 half-size, 6-inch deep steam table pan/cover
- Braille keypad
- Program list/cycle counter
- Self diagnostics
- 99:99-minute capacity
- Interior oven light
- See-through oven door
- Touch control keypad
- Anti-theft equipped
- Program lock
- Tone control
- Will ship via UPS

MAINTENANCE

- Self-diagnostics
- Easy to change interior oven light
- Warranty: 1 year parts/labor or 18,000 cycles
- Warranty: 3 years parts/labor or 54,000 cycles for magnetron





