







Énergétique Vérifié

with frequent, repeated use, essential for quick-serve restaurants, concession stands, prep stations and more. Attractive, fully stainless steel interior and exterior units are reliable, sturdy and easy-to-clean.

These commercial microwaves provide consistent results

## TOUCH CONTROL MICROWAVES - 1800 & 2100 WATTS

- Stainless steel with glass door and lighted interior provides visibility during operation
- Large capacity 1.2 cubic feet (34L) accommodates a 14" (356mm) platter
- 5 power levels for consistent, delicious results
- Manual time and power option, plus 2X quantity button for multiple portions
- 10 pre-programmed cooking options, storing up to 100 cooking programs
- 3-stage cooking with one-touch programming

ITEM	OVERALL DIMENSIONS L" x D" x H" (mm)	POWER	PLUG	SHIP WEIGHT
EMW-1800AT	225/8 x 203/4 x 141/2	208/230V~60Hz, 1800W, 8.6A	NFMA 6-20P	75.6 lbs
EMW-2100BT	(574 x 526 x 368)	208/230V~60Hz, 2100W, 10A	INEIVIA 0-ZUP	(34.3 kgs)

Ď	ITEM	DESCRIPTION	UOM	CASE	
•	EMW-1800AT	1800 W	Set	1	_
	FMW-2100BT	2100 W	Set	1	

## MICROWAVES - 1000 WATTS

- 1,000 watts of cooking power for quick heating
- Motor driven bottom antenna for efficient energy distribution and consistent results
- Engineered for commercial kitchen use
- Stainless steel interior with bottom ceramic plate
- Ample 0.9 cubic feet (25 L) oven capacity
- Accommodates 12" (30.5 cm) diameter platter
- Backlit LED display
- Interior oven light





LISTED

EMW-1800AT EMW-2100BT





**Energy Verified** Rendement Énergétique Vérifié

EMW-1000ST



3 customizable key-beep volumes

OVERALL DIMENSIONS L" x D" x H" (mm)	POWER	PLUG	SHIP WEIGHT	
201/8 x 17 x 121/4 (511 x 432 x 311)	120V~60Hz, 1000W, 12A	NEMA 5-15P	35.7 lbs (16.2 kgs)	

**POWER** 

ITEM	DESCRIPTION	UOM	CASE
EMW-1000ST	Spectrum Commercial Microwave, Touch, Stainless Steel, 1,000 W	Set	1









**DIAL CONTROL MICROWAVE** 

OVERALL DIMENSIONS

L" x D" x H" (mm) 20½ x 18 x 125/16 (521 x 457 x 313)



**PLUG** 

120V~60Hz, 1000W, 12A NEMA 5-15P 44.1 lbs (20 kgs)

SHIF

WEIGHT