

DEC14E2

1400 Watts

COMMERCIAL MICROWAVE OVEN

Serve Every Dish with Confidence.

The MenuMaster line of heavy-duty compact ovens offer powerful heating performance in a space-saving design. Durable and stackable, this oven is ideal for hard-use, high-volume operations. The unique method of energy distribution provides superior even-heating, so your customers will notice your food, not your foods' temperature.

Key Features

- ◆ 1400 Watts of power for fast heating.
- ◆ Ample 17 liter capacity easily accommodates a standard half-pan.
- ◆ Up to 100 programmable menu items simplifies cooking and ensures consistent results.
- ◆ Four Stage Cooking Option for one-touch cooking. Reduces prep time, labor and food waste while providing consistent results.
- ◆ 11 power levels for consistent, delicious results for frozen and fresh foods. Food can go from freezer to table in minutes.
- ◆ Unique method of energy distribution provides superior even-heating.
- ◆ User-friendly controls are easy to use and require minimal user training.
- ◆ Space-saving stackable design.
- ◆ Interior ceramic shelf is sealed and recessed to help reduce plate to shelf edge impact and keep spills contained.
- ◆ Interlock switch assembly is engineered for maximum durability and long life.
- ◆ X2 Multiple quantity pad calculates the proper cook times for multiple portions.
- ◆ Durable stainless steel exterior and interior for years of commercial foodservice use.
- ◆ Worldwide service network provides ongoing product support.



A Powerful Oven that Provides . . .

- ◆ Superior even-heating for consistent, delicious results
- ◆ Incredible durability for years of dependable use
- ◆ Easy ownership, maximum efficiency and profits

Maximize Your Profits

Built to handle the fast pace and grueling demands of the busiest kitchens. It's a high-performing, heavy-duty unit that's ideal for fast, single-portion throughput in:

Casual Dining Busy Vending Sites
Quick Service Restaurants and More!

Form #MC00207-1 rev. 7/10

©2009 ACP, Inc.
Printed in the USA.

For more information about any of our fine commercial microwave ovens, visit our web site at www.acpsolutions.com.



ACP
INC.
HIGH PERFORMANCE HAS A NAME™
MENUMASTER


DEC14E2

1400 Watts

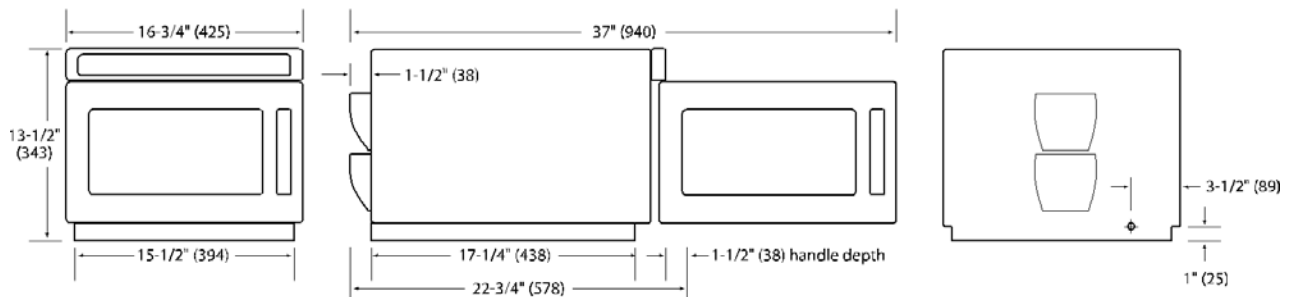
COMMERCIAL MICROWAVE OVEN

SPECIFICATIONS

UPC Code	719881159300
Configuration	Countertop
Control System	Touch
Programmable Control Pads	0-9
Total Programmable Settings	100
Cooking Timer	60:00, Countdown
Power Levels	11
Defrost	Yes, Power Level 2
Time Entry Option	Yes
Microwave Distribution System	Rotating Antenna
Magnetron(s)	2
Display	VFD
Stackable	Yes
Stage Cooking	4 stages
Interior Light	Yes
Door Opening System	Grab and Pull Handle
Signal	Adjustable End of Cycle
Removable Filter	Yes
Multiple Quantity Setting	Yes, up to 2 portions
Warranty	Full 1-Year, Limited 3-Year on Magnetron Tube Only

Cabinet	Exterior Dimensions	Usable Interior Dimensions
Height	343 mm (13-1/2")	171 mm (6-3/4")
Width	425 mm (16-3/4")	330 mm (13")
Depth (overall with handle)	578 mm (22-3/4")	305 mm (12")
Depth (door open 90°)	940 mm (37")	
Usable Cavity Space	17 Liters (0.6 cubic ft.)	
Outercase Material	Stainless Steel	
Cavity Interior Finish	Stainless Steel with Sealed-in Ceramic Shelf	
Electrical Characteristics	DEC14E2	
Power Consumption	2300 W, 10.0 A	
Power Output	1400 W	
Power Source	230 V, 50 Hz, 16 A single phase	
Plug Configuration	CEE 7/7 "Schuko"; 16 A	
		
Frequency	2450 MHz	
Power Cord Length	1.7 m (5'6")	
Weight/Shipping Information		
Net Weight	30 kg (67 lbs.)	
Approximate Shipping	33 kg (73 lbs.)	
Shipping Box Size	625 mm L x 556 mm W x 473 mm H (24-5/8" L x 21-7/8" W x 18-5/8" H)	

ACP's continuing commitment to quality products may mean a change in specification without notice.
Certified to IEC60335-2-90 meeting particular requirement for commercial microwave ovens.



For more information about any of our fine commercial microwave ovens, visit our website at www.acpsolutions.com.

Form #MCO0207-1 rev. 7/10

©2009 ACP, Inc.
Printed in the USA.



ACP
INC.
HIGH PERFORMANCE HAS A NAME™
NUMMASTER