# Superior Performance and Reliability.

## RCS10MPSA 1000 Watts

COMMERCIAL MICROWAVE OVEN

#### The Amana® RCS10MPSA

Built to withstand the most demanding foodservice environments, the Amana RCS10MPSA is a powerful workhorse you can depend on day in and day out. It's built to last with a stainless steel interior and exterior and durable handles and hinges.

## **Key Features**

- ◆ 1000 Watts of power for fast heating.
- 1.2 cubic foot capacity easily accommodates prepackaged foods, single servings or up to a 13" platter.
- Up to 100 programmable menu items simplifies cooking and ensures consistent results.
- 5 power levels for consistent, delicious results for frozen and fresh foods. Food can go from freezer to table in minutes.
- X2 multiple quantity pad calculates the proper cook times for multiple portions.
- User-friendly controls are easy to use making it ideal for self-serve sites.
- Time entry option for added flexibility.
- Digital display with countdown timer for simple operation and easy at-a-glance monitoring.
- Removable air filter with automatic clean filter reminder protects oven components from grease laden air.
- Durable stainless steel exterior and interior for years of commercial foodservice use.
- ComServ nationwide service network provides 24/7 product support.
- Limited 3-year warranty.\*\*



### A Dependable and Cost-Effective Way to ...

- Enjoy superior performance and food quality
- Increase food sales and profits
- Improve efficiency of your foodservice business

#### **Maximize Your Profits**

The versatile RCS10MPSA is the perfect choice for handling send-backs or heating a variety of entrees and desserts. It's ideal for use in:

Waitress Stations Convenience Stores

Cafeterias Vending Areas

Dessert Stations and More!

For more information about any of our fine commercial microwave ovens, contact your Amana distributor, call us direct at **888.262.6271** or visit our web site: www.amanacommercial.com.











# RCS10MPSA **1000 Watts**

#### COMMERCIAL MICROWAVE OVEN

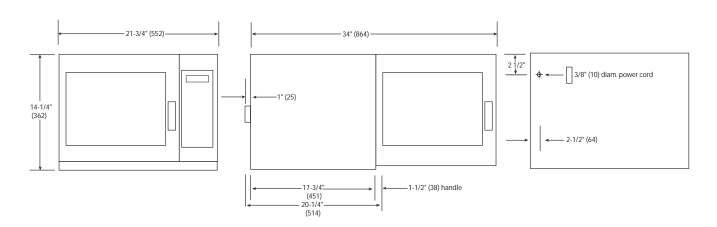
HIGH PERFORMANCE HAS A NAME

www.amanacommercial.com

SPECIFICATIONS						
MODEL RCS10MPSA		Exterior Usable Interior				
UPC Code 719881131542	Cabinet	Dimensions		Dimensions		
<b>Configuration</b> Countertop	Height Height	14-1/4"	(362 mm)	9"	(226 mm)	
Control System Touch	Width	21-3/4"	(550 mm)	14-1/4"	(362 mm)	
Programmable Control Pads 10	Depth (overall with handle)	20-1/4"	(501 mm)	16-3/8"	(416 mm)	
Total Programmable Settings 100	Depth (door open 90°)	34" (864 mm)				
Cooking Timer 60:00, Countdown	Usable Cavity Space	1.2 cubic ft. (34 L)				
Power Levels 5	Outercase Material	Stainless Steel				
<b>Defrost</b> Yes	Cavity Interior Finish	Stainless Steel with Ceramic Shelf				
Time Entry Option Yes	Electrical Characteristics					
Microwave Distribution System Rotating Antenna	Power Consumption	1500 W, 13.2 A				
Magnetron(s) 1	Power Output	1000 W*				
<b>Display</b> VFD	Power Source	120 V, 60 Hz, 15 A single phase				
Stackable Yes						
Stage Cooking 4 stages	Plug Configuration	NEMA 5-15				
Interior Light Yes	Fraguancy		24501		<u> </u>	
Door Opening System Pull Handle	Frequency Power Cord Length	2450 MHz 5' (1.5 m)				
Signal Adjustable end of cycle		· /				
Removable Filter Yes	Weight/Shipping Informat	ION	FF II (0	)		
Clean Filter Reminder Yes	Net Weight	55 lbs. (25 kg)				
Automatic Voltage Sensor No	Approximate Shipping	61 lbs. (28 kg)				
Multiple Quantity Setting Yes, X2	Shipping Box Size	22-5/8" L x 24-5/8" W x 18" H				
Warranty Limited 3-Year**		(575 mm x 626 mm x 458 mm)				

Amana's continuing commitment to quality products may mean a change in specification without notice. \*Microwave output ratings based on IEC 705 test.

<sup>\*\*</sup> Limited 3-year warranty: Full one year parts, labor and travel. Second and third year, Amana will provide a replacement magnetron tube only. See warranty certificate for details.



For more information about any of our fine commercial microwave ovens, contact your Amana distributor, call us direct at **888.262.6271** or visit our web site:





