COMMERCIAL MICROWAVE & STEAMER OVENS

A N A N A COMMERCIAL

















PRODUCT CATALOG



CHANGING THE WAY THE WORLD COOKS™

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 PRODUCT LINE
 USES PER DAY

 SPECIALTY CHEF
 125-200+

 CHEF
 125-200+

 RESTAURANT
 50-125

 VALUE
 <50</td>

AMANA® COMMERCIAL HISTORY

- 1934 Founded by George Foerstner in Amana, Iowa. Original product lines included beverage coolers and walk-in cold storage.

 Eventually the product line expanded to include a full line of residential appliances (including microwave ovens), commercial microwave ovens, and industrial microwave ovens.
- 1947 Raytheon produced world's first microwave oven.
- 1965 Amana became a wholly-owned subsidiary of Raytheon Company.
- 1967 Amana introduced Radarange[™]—the world's first 115 volt portable, saleable, countertop microwave oven
- 1969 Amana launched the first countertop commercial microwave oven. Raytheon eventually sold Amana® Appliances.
 Owners after Raytheon included Goodman Manufacturing, Maytag and Whirlpool.
- 2006 Whirlpool sold off business segments, including Amana commercial products, not directly related to home appliances.

 The Amana commercial products division was acquired by AGA Foodservice Group
- 2007 AGA sold Amana Commercial Products and other commercial foodservice equipment companies to focus on home appliances.
- 2007 Amana Commercial Products became part of Ali Group, the Italian based commercial foodservice equipment company.
- Today ACP, Inc. remains the leader in providing accelerated cooking solutions to the foodservice industry. ACP, Inc brands include Amana® Commercial, Menumaster® Commercial, and XpressChef™.
- 2 ACP, Inc. | www.acpsolutions.com | 1-800-233-2366

AN ALI GROUP COMPANY

Founded in 1963 by Luciano Berti, the Ali Group is an Italian corporation with headquarters located in Milan, Italy, and North American operations based in Chicago, Illinois. Through its subsidiaries, the company designs, manufactures, markets and services a broad line of commercial and institutional foodservice equipment used by major restaurant and hotel chains, independent restaurants, hospitals, schools, airports, correctional institutions and canteens.

The Ali Group and its 113 global brands employs approximately 14,000 people in 34 countries and, in terms of sales, is one of the world's largest groups in this industry. It has 75 manufacturing facilities in 17 countries and sales and service subsidiaries throughout Europe, the Middle East, Africa, North America, South America, and Asia Pacific.

an Ali Group Company



The Spirit of Excellence

For more information on Ali Group products and services, visit: www.aligroup.com



The One. The Only.

Located in the heartland of America, ACP, Inc is proud to be the <u>only</u> manufacturer that fabricates and assembles both high-speed ovens and microwave ovens in North America. All of our ovens are fabricated & assembled in the USA

100% COMMERCIAL. 100% ACCELERATED.

ACP is the <u>only</u> manufacturer <u>dedicated exclusively</u> to commercial microwave and high-speed ovens. With over a half-century of focused and dedicated R&D, we are the commercial experts in accelerated cooking solutions for the professional operator and chef. In 1969, ACP brought the first commercial microwave to the market. In the 1980s, the first high-speed combination oven. Today, with countless installations, and the best 24/7/365 service and support in the business, ACP remains the market share leader with brands trusted by top restaurant chains around the world.



ACCELERATED COOKING PRODUCTS

Three Brands. One Company. ACP is the manufacturer of Amana® and Menumaster® Commercial steamer and microwave ovens, as well as XpressChef™ high-speed ovens.

Quality You Can Trust.

BEST IN CLASS FOR OVER 25 YEARS

We are proud to be recognized in the industry as Best in Class year after year, for over 25 years. With our commitment to quality and service, we have built a reputation as the industry leader in commercial microwave ovens.

PERFORMANCE, RELIABILITY, SERVICE & SUPPORT

ACP remains a world leader in accelerated cooking equipment and solutions. For more than 50 years we've set the high standards that operators and chefs look to for the performance, reliability, service, and support they need.

ISO-9001:2015 CERTIFIED

From design to service, ACP has been certified with the ISO Quality mark—the most prestigious quality rating available. Our total compliance with the most rigorous quality and reliability standards ensures our products provide superior performance and value. In addition to ACP, Inc. being ISO-900 I certified, our products meet and exceed standards set by: ETL, UL, NSF, CSA, IEC and FDA/CDRH.







24/7/365 ComServ Support

World-class service is just a phone call away...

Whether it's service scheduling, programming instructions or technical advice, the ACP ComServ Support Center is ready to assist. ComServ is your connection to our extensive network of service providers, with decades of experience.

Calls are answered 24 hours a day, 7 days a week, 365 days a year

- Customer Support
- Service Dispatches
- · Live Technical Support
- Emergency Parts Fulfillment

Call us:

I-866-811-8559 or I-319-368-8195

Visit us on the web: www.acpsolutions.com/service-support-center

Email us: commercialservice@acpsolutions.com



SUPERIOR SERVICE & SUPPORT

ACP is committed to delivering accelerated cooking solutions through innovative products, quality workmanship and <u>outstanding services</u>.

Culinary Center

Taking customer support even further

Every oven is supported by our on-staff culinary team of chefs and food scientists in our fully equipped commercial kitchen. The ACP Culinary Team provides support, including the information and assistance needed to take your menu to the next level.

- Menu development
- · Cooking times

We are continually examining and testing the latest food trends and developing new recipes. These are posted on our website.

Visit us on the web: www.acpsolutions.com

Email us: testkitchen@acpsolutions.com



COMMERCIAL MICROWAVE OVENS

QUICK GUIDE TO OUTSTANDING FEATURES

PRODUCT LINE/ #USES PER DAY	SERIES	CONTROL System	MAGNETRONS	STACKABLE	GLASS WINDOW	AIR FILTER	VOLTAGE SENSOR	PROGRAMMING	MENU ITEMS	QUANTITY PAD	POWER LEVELS	COOKING STAGES
SPECIALTY CHEF	AMSO	Touch	4	Yes	Yes	Yes	Yes	USB, Manual	100, A/B option	×2	П	4
125-200+	OnCue™	Touch	2	Yes	No	Yes	Yes	Manual	100	No	П	4
	RC	Touch	2, 3 in RC30S2/D	Yes, except RC30S2/D	Yes, except S2D models	Yes	Yes	USB, Manual	100	×2	П	4
CHEF 125-200+	HDC	Touch (upper)	2	Yes	Yes	Yes	Yes, except HDC12A2 HDC1015*	USB, Manual	100, A/B option	×2	П	4
	HDC-Y	Touch (bottom)	2	Yes	Yes	Yes	Yes, except HDC12YA2 HDC10Y15*	USB, Manual	100, A/B option	×2	П	4
RESTAURANT	RFS	Touch	2	Yes	Yes	Yes	Yes, except RFS12TS*	Manual	100	×2	5	4
50-125	RCS	Touch (TS)	I	Yes	Yes	Yes	No*	Manual	100	×2	5	4
	ics -	Dial (DSE)	I	Yes	Yes	Yes	No*	No	N/A	No	4	
VALUE	RMS	Touch (TSA)	I	No	Yes	No	No*	Manual	20	×2	5	4
<50	1(11)	Dial (DSA)	1	No	Yes	No	No*	No	N/A	No	1	I

^{*} Voltage sensor not needed for 120V

ADVANTAGES OF HIGHER WATTAGE

Decrease Cooking Time...Turn More Tables...Increase Revenue and Profits with More Watts!

If an item takes 4:03 to heat in a 1,000 watt oven, it will only take 1:50 to heat in a 2,200 watt oven.

Throughput per hour...

 1000 watts
 =
 14 items

 1200 watts
 =
 19 items

 1800 watts
 =
 23 items

 2100 watts
 =
 30 items

 2200 watts
 =
 32 items

 2400 watts
 =
 38 items

 3000 watts
 =
 40 items

 3500 watts
 =
 55 items

MICROWAVE WATTAGE COMPARISON

OVEN WATTAGE	800	1,000	1,200	1,800	2,100	2,200	2,400	3,000	3,500
COOK TIME	0:30	0:25	0:20	0:12	0:10	0:10	0:09	0:07	0:06
	1:00	0:52	0:45	0:27	0:21	0:20	0:19	0:16	0:13
	1:30	1:14	1:00	0:39	0:32	0:30	0:28	0:24	0:20
	2:00	1:39	1:20	0:52	0:42	0:40	0:38	0:34	0:26
	5:00	4:03	3:10	2:40	2:00	1:50	1:35	1:30	1:05
	10:00	8:15	6:40	4:00	3:12	3:00	2:50	2:23	2:00





AMSO Steamer

SPECIALTY CHEF LINE

AMSO35 - 3500 Watts AMSO22 - 2200 Watts

FEATURES AND BENEFITS

- 2200 and 3500 watts of power
 - 4x faster than traditional steamers
- 1.6 cubic ft. (45 L) oven capacity
 - Accommodates two standard 4" (102mm) deep full size pans
- Top and bottom antenna system
 - Dispersed energy pattern for even cooking
 - Consistent results and excellent food quality
- Fast cooking retains food quality and nutrition
 - Seafood and proteins are tender and thoroughly cooked never chewy or rubbery
 - Vegetables are crisp and colorful—never limp or soggy
- Waterless steaming—no plumbing, deliming, or ventilation required
 - Save thousands of dollars each year on plumbing, ventilation, and maintenance costs
- Exclusive feature: Optional top or bottom-only cooking
 - Prepare two food items with different cook times by adjusting power to top and bottom magnetrons
- Exclusive feature: Accepts standard USB flash drives
 - Easily transfer settings. Compatible with the ACP Programming App







BATCH COOKING APPLICATIONS

- Schools
- · Healthcare facilities
- Buffets
- Cafeterias
- Stadiums

ON-DEMAND STEAMING APPLICATIONS

- Casual and fine dining
- Seafood restaurants
- Country clubs
- Quick service restaurants
- Supermarkets

AMAZINGLY FAST STEAMING!

- Four 8 oz. (227 g) lobster tails cook in 1 minute*
- 8 lbs. (3.5 kg) of frozen vegetables steam in 10 minutes *

*cooktimes for 3500W ovens





DARE TO COMPARE COOK TIMES

FOOD ITEM	TRADITIONAL STEAMER	COMPETITIVE MICROWAVE STEAMER	AMSO35
Baby Red Potatoes - 10 lbs (4.5kg)	25:00	13:00	11:50
Frozen Vegetables - 8 lbs (3.5kg)	18:00	11:30	10:00
Lobster Tails - 4 tails	6:00	1:15	1:00
Poached Cod - 8 filets	12:00	6:45	6:00
Frozen Soup - 80 oz. (2.4L)	45:00	7:10	6:30
Shrimp - 2 lbs (1kg)	6:00	2:40	2:25

SIMPLIFYING STEAMING

How can commercial microwaves replace steamers?

High-wattage commercial microwaves like the AMSO, RC, HDC, & RFS cook so quickly that moisture in food is converted to steam. Food retains nutrients, texture, and color—and is ready to serve in minutes.

LOW COST AND ENERGY EFFICIENT

In addition to keeping food waste to a minimum, microwave ovens are energy efficient. Energy consumption for 3000–3500W microwave ovens, like the AMSO is only \$0.81 to \$0.94 per day.**

Waterless steaming—no plumbing, deliming, or ventilation required. Save thousands of dollars each year on plumbing, ventilation, and maintenance costs

Compact footprint and stackable—double throughput and save valuable counter space.

PROGRAMMING FLEXIBILITY

Control System: Touchpad

Microwave Distribution: Top and bottom antennas

Magnetrons: 4

Programming: USB or manual Menu Items: USB or manual 100, with A/B menu

Quantity Pad: X2
Power Levels: I I
Cook Stages: 4

Shelf: I shelf position; I removable shelf

^{*}Energy costs: \$.11 kWh USD; 100 cook cycles per day; Typical cook time: 1 minute



Pull down door design allows for easy removal of pans

Compact footprint accepts two full size amber pans



OnCueTM Series SPECIALTY CHEF LINE

AOC24 - 2400 Watts

FEATURES AND BENEFITS

- 2400 watts of power
 - Fast heating = more customer turns= more revenue & profits
- 0.3 cubic ft. (8.4 L) oven capacity
 - Accommodates a 6" (152 mm) deep ¼ size pan
- Top and bottom antenna system
 - Dispersed energy pattern for even cooking
 - Consistent results and excellent food quality
- 100 programmable menu items, 4 cooking stages, 11 power levels
 - Delivers consistent, quality results
- Unique pop up door
 - Uninterrupted kitchen traffic
 - Operators are visually cued when food is ready
- · Ergonomic design for one-touch cooking
 - Close door and select keypad in one motion
- Jigsaw shaped footprint
 - Doubles productivity on a 28 ½" (724 mm) shelf



Angled control panel is easy to view and operate

Unique pop up door





IDEAL APPLICATIONS

- Quick service restaurants
- Fast casual restaurants
- · Casual dining

BOOST HEATS & RE-THERMS IN SECONDS!

- 1 min 30 sec heats 6 oz. (170g) spinach dip from frozen
- 4 sec boost heat I prepared 5 oz. (142g) cheeseburger
- 20 sec re-therm 1 refrigerated 5 oz. (142g) breakfast croissant
- I min 10 sec defrost and re-therm 7 oz. (198g) mac 'n cheese



RC Series

CHEF LINE

 RC30S2 3000 Watts, Window door

 RC22S2 2200 Watts, Window door

 RC17S2 1700 Watts, Window door

RC30S2D- 3000 Watts, Solid stainless steel door RC22S2D- 2200 Watts, Solid stainless steel door RC17S2D- 1700 Watts, Solid stainless steel door

FEATURES AND BENEFITS

- 1700 3000 watts of cooking power
 - Fast cooking and steaming
- 1.0 cubic ft. (28 L) oven capacity
 - Accommodates two 4" (102 mm) deep 1/2 size pans, stacked
- Top and bottom antenna system
 - Dispersed energy pattern for even cooking
 - Consistent results and excellent food quality
- New! HD advanced controller
 - 2.8" (7cm) full color LCD HD display
 - New user interface. Multi-lingual— supports 20 languages
- New! Accepts standard USB flash drives
 - Easily transfer settings. Compatible with the ACP Programming App
- 100 programmable menu items, 4 cooking stages, 11 power levels
 - One-touch cooking
 - Versatile program options
 - Minimizes staff training and reduces prep time







Available with tempered glass window door, or solid stainless steel door



Cleanable air filter removes easily

Accommodates two 4" (102 mm) deep 1/2 size pans, stacked

USB Standard Connectivity

IDEAL APPLICATIONS

- · Casual dining
- Schools
- Healthcare
- Stadiums

STEAM OR BOOST HEATS IN SECONDS

FOOD ITEM	RC30S2*	RC22S2*	RC17S2*
Quinoa - Icup (150g)	10:00	11:30	12:00
Lobster Tail - 4oz. (114g)	1:45	2:15	2:30
Red Potatoes - 12oz. (340g)	1:45	2:15	2:30
Fresh Green Beans - 12oz. (340g)	0:55	1:15	1:30
Salmon - 60z. (170g)	1:40	1:45	2:05
Berry Cobbler - 7oz. (200g)	0:20	0:35	0:45



HDC Series

CHEF LINE

HDC212 -2100 Watts, 20A plug, controls on top HDC182 -1800 Watts, 20A plug, controls on top HDC1815 -1800 Watts, 15A plug, controls on top HDCI2A2 -1200 Watts, 20A plug, controls on top HDC1015 -1000 Watts, 15A plug, controls on top HDC21Y2 -2100 Watts, 20A plug, controls on bottom HDCI8Y2 -1800 Watts, 20A plug, controls on bottom HDC12YA2 -1200 Watts, 20A plug, controls on bottom HDCI0YI5 -1000 Watts, 15A plug, controls on bottom

FEATURES AND BENEFITS

- 1000 2100 watts of cooking power
 - Faster cooking, steaming and re-therming of single portions
- 0.6 cu ft. (17 L) oven capacity
 - Accommodates a 6" (152 mm) deep ½ size food pan
- Top and bottom antenna system
 - Dispersed energy pattern for even cooking
 - Consistent results and excellent food quality
- HD advanced controller—now in top and bottom (Y) configurations
 - 2.8" (7cm) full color LCD HD display
 - Multi-lingual user interface— supports 24 languages
- Accepts standard USB flash drives
 - Easily transfer settings. Compatible with the ACP Programming App
- 100 programmable menu items, 4 cooking stages, 11 power levels
 - One-touch cooking. Minimizes staff training and reduces prep time
 - Versatile program options



IDEAL APPLICATIONS

- · Casual dining
- · Fast casual dining
- · Bars and grills
- · Quick service restaurants



STEAM OR BOOST HEATS IN SECONDS

FOOD ITEM	HDC21*	HDC18*	HDC12*	HDC10*
Fresh Asparagus - 80z. (227g)	1:00	1:10	1:50*	1:55*
Steamed Shrimp - 8oz. (227g)	1:25	1:40	2:30*	2:35*
Baked potato - 10oz. (283g)	1:55	2:40	3:10	3:20
Steamed Rice - 8cups (1.2kg)	8:00	12:00	20:00*	30:00*
Salmon filet - 8oz. (227g)	1:55	2:10	2:50	3:00
Chocolate Cake in a Cup	0:27	0:35	0:50	0:53

For best steaming results, use HDC21 or HDC18*



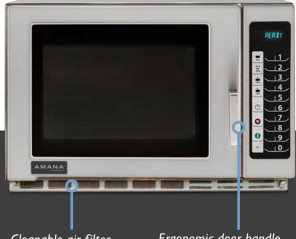
RFS Series

RESTAURANT LINE

RFS18TS - 2100 Watts RFS18TS - 1800 Watts RFS12TS - 1200 Watts

FEATURES AND BENEFITS

- 1200-2100 watts of cooking power
 - Fast cooking and steaming for better food quality
- 1.2 cubic ft. (34 L) oven capacity
 - Accommodates a 16" (406 mm) oblong platter
- Top and bottom antenna system
 - Dispersed energy pattern for even cooking
 - Consistent results and excellent food quality
- 100 programmable menu items, 4 cooking stages, and 5 power levels
 - One-touch cooking
 - Versatile program options
 - Minimizes staff training and reduces prep time
- "On the fly" cooking
 - While cooking, operator can reset timer
- · Cleanable air filter with a "clean filter" reminder
 - Removes easily
 - Cools componentry, extends life of oven



Cleanable air filter removes easily

Ergonomic door handle opens with one finger

IDEAL APPLICATIONS

- Fast casual restaurants
- Prep stations
- Pubs
- Family restaurants



BOOST HEATS OR STEAMS IN SECONDS

FOOD ITEM	RFS21TS	RFS18TS	RFS12TS
Mac 'n cheese - 2lbs (907g) (pre-cooked)	2:15	2:45	3:45
Steamed Shrimp - Ilb. (454g)	1:35	1:55	2:45*
Baked potato - 10oz. (283g)	2:10	2:40	3:10
Fresh Asparagus - 8oz (227g)	1:40	2:00	2:40*
Chicken Noodle Soup - 16oz (480ml)	1:40	2:00	2:55
Cinnamon Roll - 6oz (171g) (pre-baked)	0:12	0:15	0:20

For best steaming results, use RFS21TS or RFS18TS



RCS Series

RESTAURANT LINE

RCS10TS - 1000 Watts, Touch pad control RCS10DSE - 1000 Watts, Dial control

FEATURES AND BENEFITS

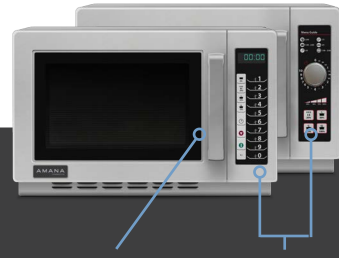
- 1000 watts of cooking power
 - Quick heating for consistent results
- 1.2 cubic ft. (34 L) oven capacity
 - Accommodates a 14" (356 mm) platter
- Motor driven top antenna
 - Reliable distribution of energy for consistent heating results
- Non-removable front air filter
 - Cools componentry, extends life of oven

TOUCH CONTROL MODELS

- 100 programmable menu items, 4 cooking stages, 5 power levels
- Braille touch pads
- Versatile program options
- One-touch cooking

DIAL CONTROL MODELS

- 10:00 light up dial timer
- 4 power levels
- Automatic reset to zero when cooking cycle is interrupted (manual reset available as user option)



Reliable, long lasting Grab 'n Go handle with no moving parts

Available with touch pad or dial controls



IDEAL APPLICATIONS

- Server stations
- Convenience stores
- Coffee shops
- Concessions
- Breakrooms

BOOST HEATS AND RE-THERMS IN SECONDS!

- Breakfast sandwich reheats in 1:00
- Stage cooking perfectly prepares instant oatmeal in 1:30



RMS Series

VALUE LINE

RMS10TSA- 1000 Watts, Touch pad controls RMS10DSA- 1000 Watts, Dial controls

FEATURES AND BENEFITS

- 1000 watts of cooking power
 - Efficient reheating/defrosting reduces food waste
- 0.8 cubic ft. (23 L) oven capacity
 - Accommodates a 12" (305 mm) platter
- Motor driven bottom antenna system
 - Efficient energy distribution for reliable heating results

TOUCH CONTROL MODELS

- 20 programmable menu items
- 4 cooking stages
- 5 power levels

DIAL CONTROL MODELS

- 6:00 light up dial timer
- 100% power only
- · Auto reset to zero when cooking is interrupted



controls



IDEAL APPLICATIONS

- Convenience stores
- Dessert stations
- Nurses stations
- Coffee shops
- Teacher's lounge



BOOST HEATS AND RE-THERMS IN SECONDS!

- Slice of apple pie re-therms in 20 seconds
- 9 oz. (255 g) cup of chili re-therms in 1:45



ACCESSORIES

FOR AMANA® COMMERCIAL MICROWAVE OVENS

ITEM#

SEI0

SAI0*

NB10

TB10

SRIO

OBIO

TBIOS

SBIOS

MBIOS

CK10**

CLI0**

**01H2

AMSO

Χ

X

X

X

X

X

X

X

Χ

Χ

X

Χ

X

Χ

OnCue

RC

Χ

Χ

X

Χ

X

Χ

Χ

Χ

COMPATIBLE OVEN SERIES HDC

Χ

Χ

Χ

X

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X

RCS

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Χ

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X

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Χ

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Χ

X

Χ

X

X

X

RFS

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Χ

X

Χ

X

Χ

X

Χ

DIMENSIONS (H X W X D)

3.57" × | | -3/4" × | | -7/8"

 $(91 \times 298 \times 302 \text{mm})$

4-1/2" × 10-1/2" × 10-1/2"

 $(114 \times 267 \times 267 \text{mm})$

l" x 13-½" x 11-½" (25 x 343 x 292mm)

l" × 10-1/8" × 12"

 $(25 \times 257 \times 305 \text{mm})$ 7/8" × 6" × 12-1/8"

 $(22 \times 152 \times 308 \text{mm})$

 $1-\frac{1}{8}$ " × 14" × 14"

 $| " \times | | " \times | | "$

7/8" × 5-1/2" × 11"

 $(29 \times 356 \times 356 \text{mm})$

 $(25 \times 279 \times 279 \text{mm})$

 $(22 \times 140 \times 279 \text{mm})$ 7/8" × 5-1/2" × 5-1/2"

 $(22 \times 140 \times 140 \text{mm})$

shield (lea)

2 sprayers

2oz bottles oven cleaner &

6 one-liter bottles of cleaner,

6 one-liter bottles oven

shield, 2 sprayers



SHELF ACCESSORIES

Provides additional elevated surface. Expands capacity

· SE I O has solid surface

DESCRIPTION

· SAIO* has wire surface



MESH NON-STICK BASKETS

Ideal cooking surface, makes cleanup easier

NB10, TB10, SB10; mesh bottom, 2EA



SOLID NON-STICK BASKETS

Ideal cooking surface, makes cleanup easier

- OB10: solid bottom, 1EA
 - TB10S, SB10S, MB10S: solid bottom, 2EA



CLEANING SOLUTIONS

Non-caustic cleaner and oven shield protectant

- While supply lasts
- ** Only shipped within USA

Measurements are US Standard. Measurements in () are in millimeters unless stated otherwise.



THERE'S NO GREENER WAY TO COOK!

Commercial microwave ovens by design are one of the most efficient and lowest cost appliances found in commercial foodservice kitchens—using up to 80% less energy than conventional ovens!

Microwave ovens only use energy when cooking. During the cooking process, water molecules within the food are activated to create steam and shorten cook times.

Plus there's no need for costly ventilation!

Parameters are:

- Energy costs: \$0.11 kWh
- Cook cycles per day: 100 cook cycles
- Typical cook times: 60 seconds

Energy cost estimate is based on the U.S. Energy Information Administration Independent Statistics and Analysis Report for commercial energy usage.

Energy Costs by Wattage and Power Consumption...

OVEN WATTAGE	OVEN MODELS	POWER CONSUMPTION	COST PER DAY (USD)
1000	RMS Series	1,500 Watts	\$0.28
1000	RCS Series	1,550 Watts	\$0.28
1200	RFS12TS, HDC12A2	2,000 Watts	\$0.37
1700	RC17S2/D	2,700 Watts	\$0.50
1800	RFS18TS	2,800 Watts	\$0.51
1800	HDC182	3,000 Watts	\$0.55
2400	OnCue [™]	3,100 Watts	\$0.57
2100	HDC212	3,200 Watts	\$0.59
2200	RC22S2/D	3,200 Watts	\$0.59
2200	AMSO22	3,500 Watts	\$0.64
3000	RC30S2/D	4,400 Watts	\$0.81
3500	AMSO35	5,100 Watts	\$0.94



SPECIFICATION COMPARISON

AMANA® COMMERCIAL MICROWAVE OVENS

MODEL / UPC CODE	WATTS	POWER SOURCE	PLUG TYP	E	CABINET DIMENSIONS (H X W X D**)	CAVITY DIMENSIONS (H X W X D)	CAPACITY	SHIPPING DIMENSIONS (H X W X D)	SAFETY LISTING	SANITATION LISTING	WEIGHT PROD./SHIP
AMSO35 728028376791	3500*	208/240V, 60Hz, 30A, single phase	NEMA 6-30	•	18%×25%×23½in. (472×650×597mm)	9%×21×13 in. (251×535×330mm)	1.6 cu. ft (45L)	22 ¹ / ₄ × 30 ¹ / ₄ × 26 ¹ / ₄ in. (565 × 768 × 667 mm)	c Us	Intertek	146/161 lbs (66/73kg)
AMSO22 728028376784	2200*	208/240V, 60Hz, 20A, single phase	NEMA 6-20	<u>_l</u>	185%×255%×23½ in. (472×650×597mm)	9%×21×13 in. (251×535×330mm)	1.6 cu. ft (45L)	22 ¹ / ₄ × 30 ¹ / ₄ × 26 ¹ / ₄ in. (565 × 768 × 667 mm)	o Us	Intertek	146/161 lbs (66/73 kg)
AOC24 728028020847	2400*	208/240V, 60Hz, 20A, single phase	NEMA 6-20	- l	175%×135%×193/6in. (448×346×487mm)	5 1/8 × 11 3/4 × 8 1/2 in. (130 × 298 × 216 mm)	0.3 cu. ft (8.4 L)	20 % × 17 × 22 in. (524 × 432 × 559 mm)	c Us	Intertek	70/73 lbs (32/33kg)
RC30S2 719881159539		208/240V, 60Hz,			18 1/8 × 19 1/4 × 26 in.	8½×13×15in.	I O cu ft	2 ½×2 ¾×30 in.		_	115/123 lbs
RC30S2D † 728028470659	3000*	30A, single phase	NEMA 6-30		(461×490×662mm)	(216×330×381mm)	(28 L)	(546×553×762 mm)	o los	Intertek	(52/56kg)
RC22S2 042159061303		208/240V, 60Hz,			18 1/8 × 19 1/4 × 26 in.	8½×13×15in.	LO cu ft	21½ ×21¾×28¼in.		(TI)	94/101lbs
RC22S2D † 78028470642	2200*	20A, single phase	NEMA 6-20		(461×490×662mm)	(216×330×381mm)	(28 L)	(546×553×718mm)	ntertek	Intertek	(43/46kg)
RC17S2 719881159508		208/240V, 60Hz,			18 1/8 × 19 1/4 × 26 in.	8½×13×15in.	10 cu ft	21½ ×21¾×28¼in.	. .		94/101 lbs
RC17S2D [†] 728028470635	1700*	20A, single phase	NEMA 6-20		(461×490×662mm)	(216×330×381mm)	(28 L)	(546×553×718mm)	Intertek	Intertek	(43/46kg)
HDC212 719881159386		208/240V, 60Hz,			13 ½×16 ½×22 ½ in. (343×419×578mm)	6¾× 3× 2 in.	0.6 cu. ft	18 % × 21 % × 24 % in. (473 × 556 × 625 mm)		(TI)	68/74lbs (31/34kg)
HDC21Y2 728028471298	2100*	20A, single phase	NEMA 6-20		15×17 % ×22 % in. (381×439×574mm)	(171×330×305mm)	(17 L)	19 1/8 × 22×25 1/2 in. (486×559×648mm)	Intertek	Intertek	71/77lbs (32/35kg)
HDC182 719881159362		208/240V, 60Hz,			13 ½×16 ½×21 ½ in. (343×419×549mm)	6¾×13×12in.	0.6 cu. ft	18%×21%×24% in. (473×556×625mm)	(TI)	(TI)	68/74lbs (31/34kg)
HDC18Y2 728028471007	1800*	20A, single phase	NEMA 6-20		15×17 % ×21 % in. (381×439×549mm)	(171×330×305mm)	(17 L)	19 1/8 × 22×25 1/2 in. (486×559×648mm)	Intertek	Intertek	71/77lbs (32/35kg)
HDC1815 728028315929	1800*	208/240V, 60Hz, 15A, single phase	NEMA L6- I5P	<u></u>	13 ½×16 ½×21 ½ in. (343×419×549mm)	6 ³ / ₄ ×13×12 in. (171×330×305 mm)	0.6 cu. ft (17 L)	18%×21%×24% in. (473×556×625 mm)	c Us	Intertek	68/74lbs (31/34kg)
HDC12A2 719881159355		120V, 60Hz,	ĺ		13 ½×16 ½×21 ½ in. (343×419×549mm)	6 ³ / ₄ ×13×12in.	0.6 cu. ft	18%×21%×24% in. (473×556×625mm)	. (I)	(II)	68/74lbs (31/34kg)
HDC12YA2 728028470994	1200*	20A, single phase	NEMA 5-20		15×17 % ×21 % in. (381×439×549mm)	(171×330×305mm)	(17 L)	19 1/8 × 22 × 25 1/2 in. (486 × 559 × 648 mm)	Intertek	Intertek	71/77lbs (32/35kg)
HDC1015 728028470949		120V, 60Hz,			13 ½×16 ½×21 ½ in. (343×419×549mm)	6¾× 3 × 2 in.	0.6 cu. ft	185%×217%×245% in. (473×556×625mm)			68/74lbs (31/34kg)
HDC10Y15 728028470970	1000*	15A, single phase	NEMA 5-15P		15×17 % ×21 % in. (381×439×549mm)	(171×330×305mm)	(17 L)	19 1/8 ×22×25 1/2 in. (486×559×648mm)	e lintertek	Intertek	71/77lbs (32/35kg)
RFS21TS 728028471250	2100*	208/240V, 60Hz, 20A, single phase	NEMA 6-20		143%×2134×20in. (365×551×533mm)	8%×14%×16¼in. (226×359×413mm)	1.2 cu. ft (34 L)	18½×26½×22¾in. (467×663×581mm)	o Us	Intertek	70/77 lbs (32/35kg)
RFS18TS 728028020885	1800*	208/240V, 60Hz, 20A, single phase	NEMA 6-20	<u>_l</u>	143/8×213/4×20in. (365×551×533mm)	87 ₈ ×14 / ₈ ×16 / ₄ in. (226×359×413mm)	1.2 cu. ft (34 L)	18½×26½×22¾in. (467×663×581mm)	Intertek	Intertek	70/77 lbs (32/35kg)
RFS12TS 728028020878	1200*	120V, 60Hz, 20A, single phase	NEMA 5-20		143/8×213/4×20in. (365×551×533mm)	87/8×141/8×161/4in. (226×359×413mm)	1.2 cu. ft (34 L)	18½×26½×22½in. (467×663×581mm)	o Lintertek	Intertek	66/73 lbs (30/33kg)
RCS10TS 728028020724	1000*	120V, 60Hz, 15A, single phase	NEMA 5-15		137%×22×19 in. (352×559×483 mm)	8½×14½×15 in. (216×368×381 mm)	, ,	165/8×253/16×193/4 in. (422×640×502mm)	o lintertek	Intertek	41/48lbs (18.6/21.8kg)
RCS10DSE 728028129465	1000*	120V, 60Hz, 15A, single phase	NEMA 5-15		137/8×22×19 in. (352×559×483 mm)	8½×14½×15 in. (216×368×381 mm)	1.2 cu. ft (34 L)	165/8×253/16×193/4 in. (422×640×502mm)	o Lintertek	Intertek	41/48lbs (18.6/21.8kg)
RMS10TSA 728028470208	1000*	120V, 60Hz, 15A, single phase	NEMA 5-15		12 1/4 × 20 1/8 × 15 7/8 in. (310 × 512 × 403 mm)	7 ³ / ₄ ×13×13 in. (197×330×330mm)	0.8 cu. ft (23 L)	15×23×18in. (381×584×457mm)	o lintertek	Intertek	30/37lbs (13.6/16.8kg)
RMS10DSA 728028470239	1000*	120V, 60Hz, 15A, single phase	NEMA 5-15		12 1/4 × 20 1/8 × 15 7/8 in. (310 × 512 × 403 mm)	7 ³ / ₄ ×13×13 in. (197×330×330mm)	0.8 cu. ft (23 L)	15×23×18in. (381×584×457mm)	o los	Intertek	30/37lbs (13.6/16.8kg)
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^{*} Microwave Wattage, IEC 60705 Tested



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