

MENUMASTER® Commercial

FULL LINE 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 |

WHY CHOOSE MENUMASTER®

Menumaster® has a strong legacy as a pioneer in the food service industry since it was first introduced almost 50 years ago. With great pride in craftsmanship, Menumaster® was an early leader and innovator in the microwave business.

ACP, Inc. carries on the Menumaster® legacy, which is still visible in the latest Jetwave® high speed combination oven design.

The Jetwave® was built on a 36-year foundation of technological leadership and expertise. Developed in the 1980s by industry innovators, it's been evolving and improving ever since, providing innovative, efficient and low cost cooking solutions worldwide.

Just like the Amana® brand, Menumaster® products are backed by superior customer service and culinary support you can count on.

Worth noting...

Microwave cooking technology was first introduced to the market in the 1940s as Radarange®—a name that is still synonymous with ACP. Inc.

ACCELERATED COOKING PRODUCTS

ACP, Inc. is the manufacturer of Menumaster® and Amana® Commercial high-speed, steamer, and microwave ovens.

- The only microwave manufacturer dedicated solely to commercial microwave oven business
- Market share leader for commercial microwaves, the brand trusted by top restaurant chains
- Half-a-century of focused and dedicated R&D—
 ACP brought the first commercial microwave to market in 1969



an Ali Group Company



The Spirit of Excellence

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. The company, through its subsidiaries, 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 76 global brands employs over 10,000 people in 30 countries and, in terms of sales, is one of the world's largest groups in this industry. It has 57 manufacturing facilities in 15 countries and sales and service subsidiaries throughout Europe, North America, South America, the Middle East and Asia Pacific.

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

QUALITY AND SUPPORT

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.

ACP ISO-9001:2015 CERTIFICATION

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 ensure our products provide superior performance and value.

WARRANTIES

Warranty Certificates can be found on the ACP, Inc. website at: www.acpsolutions.com/warranty



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 for our ovens. These are posted on our website.

Visit us on the web:

www.acpsolutions.com

Email us:

testkitchen@acpsolutions.com



ACP MISSION STATEMENT

ACP, Inc. is committed to delivering accelerated cooking solutions through innovative products, quality workmanship and outstanding services.

ACP VISION STATEMENT

Changing the Way the World Cooks™

Worth noting...

In addition to ACP, Inc. being ISO-9001certified, our products meet and exceed standards set by: ETL, UL, NSF, CSA, IEC and FDA/CDRH.

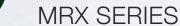
HIGH SPEED OVENS

PRESS

Power and speed for all your baking, toasting, and crisping needs.

A diverse product line of high speed ovens, offering a variety of footprints, capacities, and cooking technologies. Discover the perfect high-speed oven for your operation.





Cooking Technologies

· Impingement

NEW!

- · Convection
- · Microwave Assist

Ventless cooking standard

· Certified for ventless

True-Touch™ HD Touchscreen

Connectivity Standard









- · Frozen 30cm (12") pizza bakes in:
 - · 2:50 (2000W unit)
 - · 3:10 (1000W unit)



MXP SERIES

Cooking Technologies

- · Impingement
- · Convection
- · Microwave Assist
- · Infra-red radiant

Ventless cooking standard

· Certified for ventless

True-Touch™ HD Touchscreen

Connectivity Standard







15x faster than conventional ovens

· Frozen 30cm (12") pizza bakes in 2:50



JET SERIES

Cooking Technologies

- · Convection
- · Microwave Assist

Ventless Options

· Available in select models

Touchpad controls

USB Connectivity Standard



4-10x faster than conventional ovens

- · Frozen 30cm (12") pizza bakes in:
 - · 3:45 (1900W unit)
 - · 5:00 (1400W unit)

XPRESS®

LINE

SPEED

MRX Series

XPRESS® LINE | XPRESS IQ™

Models:

MRX523 - 2000W Microwave (2X Mag), Three Phase
MRX52 - 2000W Microwave (2X Mag), Single Phase
MRX51 - 1000W Microwave (1X Mag), Single Phase
MRX51U - 1000W Microwave (1X Mag), Single Phase, 13Amp
MRX51A - 1000W Microwave (1X Mag), Single Phase, 15Amp
MRX2B - 2000W Microwave (2X Mag), Single Phase, for Brazil
MRX2SA - 2000W Microwave (2X Mag), Single Phase, for Saudi Arabia

MRX1B - 1000W Microwave (1X Mag), Single Phase, for Brazil MRX1SA -1000W Microwave (1X Mag), Single Phase, for Saudi Arabia

Also available in colors!*



Ideal for applications including:

- Coffee Shops
- Bars/Pubs
- Convenience stores
- Satellite locations
- Healthcare

- Hotel room service
- Snack Bars
- Delis
- Quick service restaurants



Combines cooking energies:



Impingement

- 3000W
- Easily adjustable 0-100% fan speed
- Enhances toasting and browning



Convection

 95°-270°C (200°-520°F) temperature range



Microwave Assist

- 1000W or 2000W options
- Top antenna feed
- Heats quickly, reduces cooking time.

Connectivity Standard







- · Minimized footprint, maximized cavity design
 - · Compact footprint fits on 71cm (28") deep counter
 - · Easily accommodates a 30cm (12") pizza
- True-Touch™ HD Touchscreen
 - · Fully customizable, large 178mm (7") smartphone-like display
- Exclusive multi-lingual, universal operation
 - · Supports 25 languages. Customizable, image-based menu eliminates language & literacy barriers
- Connectivity Standard
 - · WiFi, Ethernet, and Smart USB standard
- · Certified for ventless cooking
 - · Economical and flexible installation. No added HVAC expenses
- On-demand cooking
 - · Prepare fresh foods with great taste and texture. Minimize waste. Cook food when it's ordered
- Exclusive crew-safety features
 - · Inner door drops well below cooking surface for safe removal of food from cavity
- Easy to clean
 - · Exclusive non-stick oven liners preinstalled
 - · Quick cool-down allows for expedited end-of-day clean-up
 - · Three cleanable air filters with a "clean filter" reminder
- Uses metal cookware
 - · No special cookware needed No added expense
 - · Maximum metal pan height: 38mm (11/2") tall



Faster. Safer. Smarter.

Cooks 15 times faster than conventional ovens

- Frozen 30cm (12") pizza bakes in 2:50
- Breakfast sandwich toasts in 0:50

Dare to Compare Cook Times:

| Food Item | Conventional Cooking | MRX 2000W (2X Mag Models) | MRX 1000W (1X Mag Models) |
|--------------------|-------------------------|------------------------------|------------------------------|
| Toasted Sub | 3:00 | 0:30 | 0:40 |
| Breakfast Sandwich | 20:00 | 0:50 | 0:55 |
| Toasted Bagel | 4:00 | 0:15 | 0:20 |
| Salmon | 30:00 | 2:05 | 2:40 |
| 30cm (12") Pizza | 20:00 | 2:50 | 3:10 |
| Chicken Wings | 20:00 | 2:30 | 4:00 |
| Crab Cakes | 20:00 | 1:15 | 1:45 |
| Large Baked Potato | 1 hour | 4:55 | 7:45 |





*Stainless Steel (standard). Black(BL) and Red(RD) color options for door and sides.
For Black(BL) and Red(RD) color models/UPC, please visit our website: www.acpsolutions.com/xpress-iq/color/



XPRESS® LINE

SPEED

MXP Series

XPRESS® LINE

Models:

MXP5223TLT - Three Phase, includes full set non-stick liners

MXP5223T - Three Phase, includes side non-stick liners

MXP5221TLT - Single Phase, includes full set non-stick liners

MXP5221T - Single Phase, includes side non-stick liners



Ideal for applications including:

- Convenience stores
- Quick service restaurants
- Healthcare
- Hotel room service
- Stadiums
- Theaters

USB flash drive port





Combines cooking energies:



Impingement

- 2000W
- Easily adjustable 0-100% fan speed
- Enhances browning



Convection

 95°-270°C (200°-520°F) temperature range



Infra-red radiant

- 3000W
- Enhances toasting, browning, and crisping



Microwave Assist

- 2200W
- Dual side antennas
- Heats quickly, reduces cooking time

Connectivity Standard







- Compact exterior, large interior
 - · Accommodates a 356mm (14") pizza
- True-Touch™ HD Touchscreen
 - · Fully customizable 127mm (5") smartphone-like display
- Multi-lingual, universal operation
 - · Supports 25 languages. Customizable, image-based menu eliminates language & literacy barriers.
- Connectivity Standard
 - · WiFi. Ethernet, and USB standard
- · Certified for ventless cooking
 - · Economical and flexible installation. No added HVAC expenses
- On-demand cooking
 - · Prepare fresh foods with great taste and texture. Minimize waste. Cook food when it's ordered
- Crew-safety features
 - · Porcelain IR element cover enhances operator safety and simplifies maintenance
 - · Inner door drops well below cooking surface for safe removal of food from cavity
- Easy to clean and maintain
 - Uniquely angled oven floor for quick and easy cleaning
 - · Two cleanable air filters with a "clean filter" reminder
 - · Exclusive non-stick oven liners preinstalled ("T"models 2 liners; "TLT" models 5 liners)
- · Uses metal cookware
 - · No special cookware needed No added expense
 - · Maximum metal pan height: 38mm (1½") tall

JET Series

XPRESS® LINE

Models:

1900W Microwave, Three Phase Ventless JET519V3* -

JET5193 -1900W Microwave, Three Phase

JET519V2* -1900W Microwave, Single Phase, Ventless

1900W Microwave, Single Phase JET5192 -

1400W Microwave, Single Phase, Ventless JET514V* -

JET514 -1400W Microwave, Single Phase



Ideal for applications including:

- Cafes
- Bars & Grills
- Supermarkets
- Kiosks
- Pubs and wine bars



Combines cooking energies:



Convection

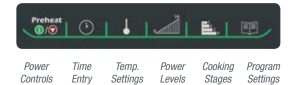
- 2700W
- 65°-250°C (150°-475°F) temperature range
- Enhances toasting and browning



Microwave Assist

- 14000W or 1900W option
- Top antenna feed

Easy-to-understand control panel icons



USB Standard Connectivity



- Compact footprint
 - · Exterior dimensions: H 460 mm (18 1/8") W 489 mm (191/4") D 673 mm (261/2")
 - · Accommodates 30 cm (12") pizza
 - · Stackable to increase throughput and save valuable counter space
- USB standard connectivity
 - · Update programming in seconds with USB flash drive
- Flexible cooking platform
 - · Use any combination of convection and microwave energy
 - · Cooks a variety of menu items effortlessly
- Programming flexibility
 - · Microwave only mode available
- On demand cooking
 - · Prepare fresh foods with great taste and texture. Cook food when it's ordered
- Removable, cleanable air filter with reminder
 - Magnetic easy to remove
- Ergonomic, user friendly lift & pull handle
- · Uses metal cookware
 - · No special cookware needed No added expense
 - · Maximum metal pan height: 38mm (11/2") tall
- *Ventless Options
 - · 'V' models available with catalytic converters (JET514V, JET519V2, JET519V3)

SERIES COMPARISON

XPRESS® HIGH SPEED OVENS







MDV CEDIEC

| JET SERIE | ES |
|-----------|----|
|-----------|----|

| | | MRX SERIES | MXP SERIES | JET SERIES |
|--------------------------|-------------------------------|---|---|---|
| 33 | TEMPERATURE RANGE | 95°-270°C (200°-520°F) | 95°-270°C (200°-520°F) | 65° - 250° C (150° - 475° F) |
| OKIN | MICROWAVE DISTRIBUTION | Rotating antennas, top | Double side oscillating antenna | Rotating antennas, top |
| IG AN | PROGRAMMING | USB port, Wi-Fi, Ethernet | USB port, Wi-Fi, Ethernet | USB port |
| D PR | CONTROL TOUCH PADS | N/A | N/A | 10 |
| OGRA | PROGRAMMABLE SETTINGS | 1200+ | 1200+ | 100 |
| COOKING AND PROGRAMMING | POWER LEVELS | 11 | 11 | 11 |
| JO. | STAGE COOKING | Yes, 4 | Yes, 4 | Yes, 4 |
| STANDARD CHASIS FEATURES | DISPLAY | 178mm (7") Capacitive Touchscreen, Color LCD | 127mm (5") Capacitive Touchscreen, Color LCD | LED-backlit LCD |
| DARD | AIR FILTER | Yes [†] (3) | Yes [†] (2) | Yes [†] (1) |
| CHAS | RACK | Removable cooking surface | 1 rack position, 1 removable rack | 2 rack positions, 1 removable rack |
| SIS FE | INTERIOR / EXTERIOR FINISH | Stainless Steel/ Stainless Steel | Stainless Steel/ Stainless Steel | Stainless Steel/ Stainless Steel |
| ATUR | STACKABLE | Yes, with cart | Yes | Yes |
| ES | DOOR OPENING | Pull down, ergonomic handle | Pull down, ergonomic handle | Lift & Pull |
| | USABLE CAVITY SPACE | 17.2 L (0.61 cubic ft.) | 39 L (1.38 cubic ft.) | 34 L (1.2 cubic ft.) |
| DIN | CAVITY DIMENSIONS | H: 178mm (7") W: 312mm (12 ¼") D: 312mm (12 ¼") | H: 254mm (10") W: 406mm (16") D: 381mm (15") | H: 267mm (10 ½") W: 330mm (13") D: 381mm (15") |
| DIMENSIONS | EXTERIOR DIMENSIONS | H: 578mm (22 ¾") W: 358mm (14 ½") D***: 743mm (29 ¼") | H: 518mm (20 %") W: 638mm (25 %") D***: 699mm (27 ½") | H: 460mm (18 ½") W: 489mm (19 ¼") D***: 673mm (26 ½") |
| | SHIPPING CARTON DIMENSIONS | H: 635mm (25") W: 457mm (18") D: 902mm (351/2") | H: 826mm (32 ½") W: 717mm (28 ¼") D: 883mm (34 ¾") | H: 546mm (21½") W: 540mm (21¼") D: 756mm (29¾") |

ACP's commitment to quality may mean a change in specification without notice.

Visit our website for more information: www.acpsolutions.com



PRESS

Worth noting...

Combination cooking with convection and microwave technology was first introduced to the market in the 1980s as the Menumaster® Jetwave®—a name that is still synonymous with ACP, Inc.

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

- Available in multiple colors. Stainless Steel (standard) model and UPC shown. For Black(BL) and Red(RD) color models/UPC, please visit our website: www.acpsolutions.com/xpress-iq/color/
- ** IEC 60705 Tested
- *** Includes handle
- t Catalytic converter filters grease and odors from the air. This product conforms to the Ventless Operation Recommendations set forth by NFPA96 using EPA202 test method
- [‡] Filter removable, with clean filter reminder

| | Model / UPC Code | Cooking Power | Mags | Catalytic Converter | Non-stick Liners Installed | Max. Cooking Time | Power Consumption | Power Output | Power Source | Plug Ty | pe | Weight Prod./Ship | Safety Listing | Sanitation Listing |
|---|---------------------------------|--|------|------------------------|--|----------------------|----------------------|----------------------|--|---------------------|------------|---|-------------------|-----------------------|
| - | MRX523* 728028422900* | 3000 W -Impingement 2000 W**-Microwave | 2 | Yes [†] | Full (sides, door, base) | 99:99 | 5950 W, 16 A | 2000W** Microwave | 400V, 50 Hz, WYE, 16 A, 3 phase, 5 wire | IEC 309 | | 61 kg / 69 kg (134 lbs. /152 lbs.) | C€ | Intertek |
| - | MRX52* 728028422887* | 3000 W -Impingement 2000 W**-Microwave | 2 | Yes [†] | Full (sides, door, base) | 99:99 | 5950 W, 28.6 A | 2000W** Microwave | 230-240 V, 50 Hz, 32 A, single phase | IEC 309 | | 61 kg / 69 kg (134 lbs. /152 lbs.) | C€ | Intertek |
| | MRX51* 728028422863* | 3000 W -Impingement 1000 W**-Microwave | 1 | Yes [†] | Full (sides, door, base) | 99:99 | 3680 W, 16 A | 1000W** Microwave | 230-240 V, 50 Hz, 16 A, single phase | CEE 7/7 "Schuko" | (<u>*</u> | 53 kg / 61 kg (116 lbs. / 134 lbs.) | C€ | Intertek |
| | MRX51U* 728028423006* | 3000 W -Impingement 1000 W**-Microwave | 1 | Yes [†] | Full (sides, door, base) | 99:99 | 2450 W, 13 A | 1000W** Microwave | 230-240 V, 50Hz, 13 A, single phase | BS1363/A | •• | 53 kg / 61 kg (116 lbs. / 134 lbs.) | C€ | Intertek |
| | MRX51A* 728028423044* | 3000 W -Impingement 1000 W**-Microwave | 1 | Yes [†] | Full (sides, door, base) | 99:99 | 3250 W, 15 A | 1000W** Microwave | 230-240V, 50Hz, 15 A, single phase | A53112 | \bigcirc | 53 kg / 61 kg (116 lbs. / 134 lbs.) | C€ | Intertek |
| | MRX2B* 728028423259* | 3000 W -Impingement 2000 W**-Microwave | 2 | Yes [†] | Full (sides, door, base) | 99:99 | 5550 W, 25.8 A | 2000W** Microwave | 220V, 60 Hz, 32 A, single phase | IEC 309 | | 61 kg / 69 kg (134 lbs. /152 lbs.) | C€ | Intertek |
| | MRX2SA* 728028423273* | 3000 W -Impingement 2000 W**-Microwave | 2 | Yes [†] | Full (sides, door, base) | 99:99 | 5550 W, 25.8 A | 2000W** Microwave | 220V, 60 Hz, 32 A, single phase | Direct Wire | | 61 kg / 69 kg (134 lbs. /152 lbs.) | C€ | Intertek |
| | MRX1B* 728028423211* | 3000 W -Impingement 1000 W**-Microwave | 1 | Yes [†] | Full (sides, door, base) | 99:99 | 3550 W, 16.7 A | 1000W** Microwave | 220V, 60 Hz, 16 A, single phase | NBR 14136 | ••• | 53 kg / 61 kg (116 lbs. / 134 lbs.) | C€ | Intertek |
| | MRX1SA* 728028423235* | 3000 W -Impingement 1000 W**-Microwave | 1 | Yes [†] | Full (sides, door, base) | 99:99 | 3550 W, 16.7 A | 1000W** Microwave | 220V, 60 Hz, 16 A, single phase | Direct Wire | | 53 kg / 61 kg (116 lbs. / 134 lbs.) | C€ | Intertek |
| | MXP5223TLT 728028422634 | 3000 W -Infra-red Radiant 2200 W**-Microwave 2000 W -Impingement | 2 | Yes [†] | Full (sides, door, back, base) | 99:99 | 5800 W, 27.4 A | 2200W** Microwave | 400V, 50 Hz, WYE, 16 A, 3 phase, 5 wire | IEC 309 | | 68 kg / 79 kg (150 lbs. / 175 lbs.) | C€ | Intertek |
| | MXP5223T 728028422627 | 3000 W -Infra-red Radiant 2200 W**-Microwave 2000 W -Impingement | 2 | Yes [†] | Side liners | 99:99 | 5800 W, 27.4 A | 2200W** Microwave | 400V, 50 Hz, WYE, 16 A, 3 phase, 5 wire | IEC 309 | | 68 kg / 79 kg (150 lbs. / 175 lbs.) | CE | Intertek |
| | MXP5221TLT 728028422580 | 3000 W -Infra-red Radiant 2200 W**-Microwave 2000 W -Impingement | 2 | Yes [†] | Full (sides, door, back, base) | 99:99 | 5800 W, 27.4 A | 2200W** Microwave | 230-240 V, 50 Hz, 32 A, single phase | IEC 309 | © | 68 kg / 79 kg (150 lbs. / 175 lbs.) | CE | Intertek |
| | MXP5221T 728028422573 | 3000 W -Infra-red Radiant 2200 W**-Microwave 2000 W -Impingement | 2 | Yes [†] | Side liners | 99:99 | 5800 W, 27.4 A | 2200W** Microwave | 230-240 V, 50 Hz, 32 A, single phase | IEC 309 | | 68 kg / 79 kg (150 lbs. / 175 lbs.) | CE | Intertek |
| 1 | JET519V3 728028376869 | 2700 W -Convection 1900 W**-Microwave | 2 | Yes [†] | Accessory available for purchase separately [‡] | 16:00 | 6200 W | 1900W** Microwave | 400V, 50 Hz, 16A, 3-phase, 5 wire | IEC 309 | | 52 kg / 54 kg (114 lbs. / 118 lbs.) | C€ | Intertek |
| 1 | JET5193 728028376852 | 2700 W -Convection 1900 W**-Microwave | 2 | No | Accessory available for purchase separately [‡] | 16:00 | 6200 W | 1900W** Microwave | 400V, 50 Hz, 16A, 3-phase, 5 wire | IEC 309 | | 50 kg / 52 kg (111 lbs. / 115 lbs.) | C€ | Intertek |
| 1 | JET519V2 728028244779 | 2700 W -Convection 1900 W**-Microwave | 2 | Yes [†] | Accessory available for purchase separately [‡] | 16:00 | 3100 W, 14 A | 1900W** Microwave | 230-240 V, 50 Hz, 16 A, single phase | CEE 7/7 "Schuko" | (a) | 52 kg / 54 kg (114 lbs. / 118 lbs.) | C€ | Intertek |
| 1 | JET5192 728028244762 | 2700 W -Convection 1900 W**-Microwave | 2 | No | Accessory available for purchase separately [‡] | 16:00 | 3100 W, 14 A | 1900W** Microwave | 230-240 V, 50 Hz, 16 A, single phase | CEE 7/7 "Schuko" | (a) | 50 kg / 52 kg (111 lbs. / 115 lbs.) | C€ | Intertek |
| 1 | JET514V 728028244748 | 2700 W -Convection 1400 W**-Microwave | 2 | Yes [†] | Accessory available for purchase separately [‡] | 20:00 | 2900 W, 13 A | 1400W** Microwave | 230-240 V, 50 Hz, 16 A, single phase | CEE 7/7 "Schuko" | | 52 kg / 54 kg (114 lbs. / 118 lbs.) | C€ | Intertek |
| 1 | JET514 728028244731 | 2700 W -Convection 1400 W**-Microwave | 2 | No | Accessory available for purchase separately [‡] | 20:00 | 2900 W, 13 A | 1400W** Microwave | 230-240 V, 50 Hz, 16 A, single phase | CEE 7/7 "Schuko" | | 50 kg / 52 kg (111 lbs. / 115 lbs.) | CE | Intertek |

TIME IS MONEY



XPRESS® OVENS DON'T WASTE EITHER

Combination cooking lets you turn a small area into a high production kitchen

- Flexible cooking platform adapts for endless possibilities
 - · Temperature and microwave power are adjustable
 - · Increases menu options
- · Cuts energy costs
 - · Eliminates need for pre-cooking and holding
 - · No need for costly ventilation
- Cooks 4-15 times faster than conventional ovens

Xpress® Cooktime Comparisons

| Food Item | Conventional Cooking | MRX52 | MRX51 | MXP Series | JET519* | JET514* |
|--------------------|----------------------|-------|-------|------------|---------|---------|
| Pizza 30cm (12") | 20:00 | 2:50 | 3:10 | 2:50 | 3:45 | 5:00 |
| Chicken Wings | 20:00 | 2:30 | 4:00 | 2:30 | 2:35 | 3:15 |
| Crab Cakes | 20:00 | 1:15 | 1:45 | 1:15 | 2:30 | 3:40 |
| Large Baked Potato | 1 hour | 4:55 | 7:45 | 4:55 | 5:25 | 6:45 |





ACP High Speed Combination ovens combine microwave energy with other proven cooking technologies, offering energy savings over traditional equipment.

With cooking speeds of up to 15 times faster than conventional methods, operators can cook more in less time while using less energy.

Plus there's no need for costly ventilation!

Energy Costs by Wattage & Power Consumption...

| OVEN MODELS | POWER CONSUMPTION | COST PER DAY (USD) |
|-------------|-------------------|--------------------|
| JET514/V | 3,200 Watts | \$1.25 |
| JET519*/V* | 5,300 Watts | \$1.49 |
| MRX51 | 3,600 Watts | \$1.68 |
| MRX52 / 523 | 5,950 Watts | \$1.82 |
| MXP Series | 5,700 Watts | \$2.67 |

Parameters are:

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



ACCESSORIES

XPRESS® SPEED OVENS

COMPATIBLE OVEN SERIES





COMPATIBLE OVEN SERIES

| | DESCRIPTION | ITEM # | MRX | MXP | JET | DIMENSIONS (H X W X D) |
|-----------|---|--------|-----|-----|-----|---|
| | COOK PLATE SHELF Aids in browning and crisping of breads, pizzas, and more | CP10 | х | | | 38 x 305 x 299mm (1-½" x 12" x 11-¾") |
| | BACK COVER PANEL Hides cord, vents and labels- for open platform, front-of-house installation | BC10R | Х | | | 521 x 359 x 35mm (20-½" x 14-½" x 1-¾") |
| | TOP STORAGE SHELF Allows accessory storage on oven top | TS10R | Х | | | 51 x 328 x 635mm (2" x 12.9" x 25") |
| | STACKING CART Stainless steel cart for stacking 2 ovens, with accessory shelf below. | SC10R | X | | | 1051 x 521 x 762mm (41-%" x 20-½" x 30") |
| | EQUIPMENT CARTS Stainless steel top, aluminum frame, and | CA24 | Χ | Х | Χ | 610 x 660 x 660 mm (24" x 26" x 26") |
| 200 | casters | CA30 | Х | Х | Х | 762 x 660 x 660 mm (30" x 26" x 26") |
| | MESH NON-STICK BASKETS Ideal cooking surface, makes cleanup | NB10 | | Х | | 25 x 343 x 292mm (1" x 13-½" x 11-½") |
| | easier · NB10, TB10, SB10: mesh bottom, 2EA | TB10 | | Х | Х | 25 x 257 x 305mm (1" x 10-1/8" x 12") |
| | | SB10 | | Х | Х | 22 x 152 x 308mm (%" x 6" x 12-%") |
| | SOLID NON-STICK BASKETS Ideal cooking surface, makes cleanup | 0B10 | | Х | | 29 x 356 x 356mm (1-1/8" x 14" x 14") |
| | easier OB10: solid bottom, 1EA TP100* SP10S* MR10S* solid bottom, 2EA | TB10S | Χ | Х | Χ | 25 x 279 x 279mm (1"x 11"x 11") |
| | · TB10S*, SB10S*, MB10S*: solid bottom, 2EA SB10S | | Х | Х | Х | 22 x 140 x 279mm (%"x 5-½" x 11") |
| | | MB10S | Χ | Χ | Χ | 22 x 140 x 140mm (%" x 5-½" x 5-½") |
| 44 | CLEANING SOLUTIONS Non-caustic cleaner and oven shield | CL10W* | Χ | Х | Χ | 6 one-liter bottles of cleaner, 6 sprayers |
| test test | protectant *Only shipped within Europe | PR10W* | Х | Х | Χ | 6 one-liter bottles oven shield, 6 sprayers |

COMMERCIAL MICROWAVE OVENS

QUICK GUIDE TO OUTSTANDING FEATURES

| SERIES | PRODUCT LINE | NUMBER OF MAGNETRONS | STACKABLE | GLASS WINDOW | FILTER & REMINDER | MENU ITEMS | QUANTITY PAD | POWER LEVELS |
|--------|-----------------|-------------------------|-----------|-----------------|----------------------|--------------------------|-------------------------|----------------------------|
| MS0 | Specialty Chef | 4 | Yes | Yes | Yes | 100, A/B option | х2 | 11 |
| OnCue™ | Specialty Chef | 2 | Yes | No | Yes | 100 | No | 11 |
| DEC | Chef | 2 | Yes | Yes | Yes | 100 | х2 | 11 |
| RFS | Restaurant | 2 | Yes | Yes | Yes | 100 | х2 | 5 |
| RCS | Restaurant | 1 | Yes | Yes | Yes | 100, except RCS511DSE | x2, except RCS511DSE | 5 RCS511TS, 4 RCS511DSE |
| RMS | Value | 1 | No | Yes | No | 20 except RMS510DS | x2 except RMS510DS | 5 except RMS510DS |



Product Line Uses per day

SPECIALTY CHEF 125-200+

CHEF

125-200+

RESTAURANT

50-125

VALUE 50

ADVANTAGES OF HIGHER WATTAGE

Decrease Cooking Time... Turn More Tables with More Watts!

If an item takes 4:03 to heat in a 1,000 watt oven, it will only take 2:00 to heat in a 2,100 watt oven.

Throughput per hour...

1000 watts = 14 items1100 watts = 16 items1400 watts = 21 items1800 watts = 23 items 2100 watts = 30 items2200 watts = 32 items 2400 watts = 38 items 3500 watts = 55 items

Microwave Wattage Chart Comparison

| OVEN WATTAGE | 800 | 1,000 | 1,100 | 1,400 | 1,800 | 2,100 | 2,200 | 2,400 | 3,500 |
|--------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 0:30 | 0:25 | 0:22 | 0:18 | 0:12 | 0:10 | 0:10 | 0:09 | 0:06 |
| Cook Time | 1:00 | 0:52 | 0:48 | 0:37 | 0:27 | 0:21 | 0:20 | 0:19 | 0:13 |
| | 1:30 | 1:14 | 1:06 | 0:57 | 0:39 | 0:32 | 0:30 | 0:28 | 0:20 |
| (-~-) | 2:00 | 1:39 | 1:29 | 1:10 | 0:52 | 0:42 | 0:40 | 0:38 | 0:26 |
| | 5:00 | 4:03 | 3:34 | 2:50 | 2:40 | 2:00 | 1:50 | 1:35 | 1:05 |
| | 10:00 | 8:15 | 7:23 | 5:40 | 4:00 | 3:12 | 3:00 | 2:50 | 2:00 |

OnCue Series

SPECIALTY CHEF LINE

Models:

M0C5241 - 2400 Watts



Ideal for applications including:

- Quick service restaurants
- Fast casual restaurants
- Casual dining



- 2400 watts of power
 - · Fast heating = more customer turns
- Unique pop up door
 - · Uninterrupted kitchen traffic
 - · Operators are visually cued when food is ready
- Ergonomic design
 - · Close door and select keypad in one motion
- Angled Control Panel
 - · Easy to view and operate
- Program up to 100 menu items
 - · Delivers consistent, quality results
- 8.4 liter (.3 cubic ft.) oven capacity
 - · Accepts one 152 mm (6") deep 1/4 size pan
- Jigsaw shaped footprint
 - · Doubles productivity on a 724 mm (28 1/2") shelf





Close door and activate control pad in one motion



Door extends out for easy, quickwipe cleaning of the cavity



Uses only 346 mm (13 $\frac{5}{6}$) of space (width) on a 724 mm (28 $\frac{1}{2}$) deep shelf

MSO Steamer

SPECIALTY CHEF LINE

Models:

MS05353 - 3500 Watts, Three Phase MS05351 - 3500 Watts, Single Phase MS05211 - 2100 Watts, Single Phase



Batch Cooking Solutions for:

- Schools
- Healthcare facilities
- Buffets
- Cafeterias
- Stadiums

On-Demand Steaming Solutions for:

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

- 4x faster than traditional steamers
- Compact footprint that accepts two full size amber pans
 - · Stackable to increase throughput and save valuable counter space
- 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
- Easy and safe operation
 - · Pull down door design allows for easy removal of pans
- Low cost and green
 - · Runs on less than \$1 of energy per day*

 *Dependent on frequency of use and energy costs
- Low Maintenance
 - · Save thousands of dollars a year on energy, plumbing and ventilation costs
- Waterless steaming—no plumbing required
- Accepts standard USB flash drives
 - · Simple programming, easily program multiple ovens





Accepts standard USB flash drives for programming



Accepts two full size amber pans





Simplifying Steaming

User friendly keypad icons overcome language and literacy barriers.

- A/B menu allows programming of day part menus
- X2 pad oven automatically adjusts programming to perfectly cook two of the same food item
- Save up to 100 menu items vs competition's 16
- 11 power levels vs competition's 5
- 4 stage cooking for superior cooking versatility
- Set cook time with dial or touchpads
- Exclusive feature: Dual magnetron control.
 Cook food to perfection using only top or bottom magnetrons



Added Benefits

More Compact

- Easy to stack, no kit required
- Exterior footprint saves valuable space in busy kitchens

More Efficient

- Ideal for institutions that require large batch cooking or restaurants steaming several different entrées at once
- Increased speed and flexibility. With two units, cook times can be staggered; no waiting for one large pan to finish before starting another batch
- 100 programmable menu settings reduces prep time and simplifies training

More Profitable

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

*Energy costs: \$.11 kWh, 100 Cook Cycles per Day, Typical Cook Time: 1 Minute

Dare to Compare Cook Times:

| FOOD ITEM | TRADITIONAL STEAMER | COMPETITIVE MICROWAVE STEAMER | MS05353 MS05351 |
|--------------------------------------|------------------------|-------------------------------------|--------------------|
| Baby Red Potatoes 4.5kg (10 lbs.) | 25:00 | 13:00 | 11:50 |
| Frozen Vegetables 3.5kg (8 lbs.) | 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 2.4L (80 oz.) | 45:00 | 7:10 | 6:30 |
| Shrimp 1kg (2 lbs.) | 6:00 | 2:40 | 2:25 |

How can commercial microwaves replace steamers?



DEC Series

CHEF LINE

Models:

DEC21E2 - 2100 Watts **DEC18E2** - 1800 Watts **DEC14E2** - 1400 Watts



Ideal for applications including:

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



High quality tempered inner and outer glass window

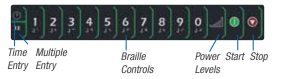
Cleanable air filter removes easily

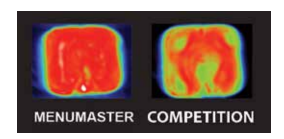
Features and Benefits

- 1400 2100 watts of cooking power
 - · Faster cooking, steaming and re-therming of single portions
- No vent hood required
 - · Economical installation, saves money
- 17 liter (.6 cu ft.) oven capacity
 - · Accepts one 152 mm (6") deep ½ size food pan
- Unique dual, top and bottom, antenna system
 - · Excellent food quality, with more throughput
- 100 program menu settings and 4 stages of cooking compared to competition's 60 settings and 3 stages
 - · Accommodates changing menu
- Maximum cooking time 60:00 compared to competition's 35:00
 - · Expands menu possibilities
- Interlocks tested beyond industry standards
 - · Withstands hundreds of thousands of door closings
- Exceptional fit and finish
 - · Rounded easy to clean corners, no snagging fingers or cloths

Features 10 programmable pads

Easy-to-understand control panel icons eliminate language and literacy barriers





Side-by-side thermographic comparison with a competitive brand demonstrates the superior, even cooking performance of Menumaster® Commercial microwave ovens.

RFS Series

RESTAURANT LINE

Models:

RFS518TS - 1800 Watts

Ideal for applications including:

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



Cleanable air filter removes easily

Unique ergonomic door handle opens with one finger

Features and Benefits

- 1800 watts of cooking power

 Fast cooking and steaming for better food quality
- 34 L (1.2 cubic ft.) oven capacity

 Accommodates a 406 mm (16") oblong platter
- Twin antennas, one on top and one on bottom
 Dispersed energy pattern for even cooking

Steam or boost heats in seconds

170g (6 oz.) mac & cheese heats in 2:00227g (8oz.) fresh asparagus steams in 1:10

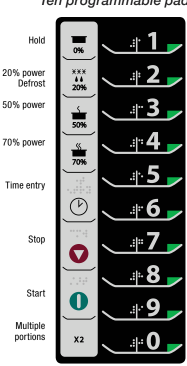
Nachos heat in 40 seconds

- Gasket sealed ceramic cooking shelf
 Spills clean-up fast and easy
- 100 programmable menu items, 4 stages of cooking and 5 microwave power levels
 - · Reduces prep time, labor and simplifies training
- X2 quantity pad
 - · Automatically calculates double-quantity cook time
- "On the fly" cooking
 - · While cooking, operator can reset timer

Ten programmable pads

Braille touch

pads



RCS Series

RESTAURANT LINE

Models:

RCS511TS - 1100 Watts, Touch pad control RCS511DSE - 1100 Watts, Dial control



Ideal for applications including:

- Server stations
- Convenience stores
- Coffee shops
- Concessions



Tempered glass outer window

Features and Benefits

- 1100 watts of cooking power
 - · Quick heating for consistent results
- · Stainless steel construction inside and out
 - · Withstands the foodservice environment
- 34 L (1.2 cubic ft.) oven capacity, larger than comparable competitive ovens, accommodates a 356 mm (14") platter
 - · Easily heats large portions
- Motor driven top antenna
 - · Reliable distribution of energy for consistent heating results
- Non-removable front air filter
 - · The only 1100 watt commercial microwave on the market with a filter
 - · Cools componentry, extends life of oven
- Grab 'n Go handle
 - · Reliable, long lasting handle with no moving parts
- Tempered glass outer oven door window, competition uses plastic
 - · Reliable, long lasting
- Touch controls RCS511TS
 - · 100 programmable menu items, 4 stages of cooking
 - · 5 microwave power levels and Braille touch pads
 - · Versatile program options
- Dial controls RCS511DSE
 - · 10:00 light up dial timer, 4 power levels, one cooking stage
 - · Automatic reset to zero when cooking cycle is interrupted (manual reset available as user option)

Touchpad or Dial Options

RCS511DSE dial control panel shown below



10 minute dial timer with automatic reset to zero

Light up power level indicator bar, allows you to quickly view chosen power level from any distance

Keypad power level selectors: 20% power (Defrost), 50% power 70% power 100% power

RMS Series

VALUELINE

Models:

RMS510TS- 1000 Watts, Touch pad controls

RMS510DS- 1000 Watts, Dial controls



Ideal for applications including:

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



Stainless steel interior Grab 'n Go handle and exterior cabinet

Features and Benefits

- 1000 watts of cooking power
 - · Efficient reheating/defrosting reduces food waste
- Durable construction
 - · Stainless steel interior and exterior cabinet
- Ample 23 liter (.8 cubic ft.) oven capacity
 - · Accommodates a 305 mm (12") platter
- Motor driven bottom antenna system
 - · Efficient energy distribution for reliable heating results
- Grab 'n Go handle
 - · No moving parts for reliable use
- Interior oven light
 - · 20 watt bulb fully lights cavity, allows you to see food as it cooks
- Keybeep volume user option
 - · Allows user to turn off keybeep or select from 3 volume levels to customize for any environment or use
- Touch controls RMS510TS
 - · 20 programmable menu settings (compared to competition's 10)
 - · 3 stages of cooking
 - · 5 microwave power levels
- Dial controls RMS510DS
 - · 6:00 light up dial timer
 - · 100% microwave power only
 - · Auto reset to zero when cooking is interrupted

Domestic and residential ovens can't withstand demands of the foodservice environment.

| | RESIDENTIAL OVEN | COMMERCIAL OVEN |
|-----------------|------------------------|--------------------------------|
| Usage per day | 3-5 times | 50-200 times |
| Used by | 1-2 individuals | Many employees or self-service |
| Type of heating | Single portion | Variety of menu items |
| Typical kitchen | Controlled temperature | Variable temperature |

Also important to note: residential ovens may not be covered by your insurance policy, nor adhere to local health and safety standards.

MICROWAVE OVENS

SPECIFICATION COMPARISON

MENUMASTER® COMMERCIAL MICROWAVE OVENS

| MODEL / UPC CODE | WATTAGE | POWER SOURCE | PLUG TYPE | CABINET DIMENSIONS (H X W X D**) | CAVITY DIMENSIONS (H X W X D) | CAPACITY L (CU. FT.) | SHIPPING DIMENSIONS (H X W X D) | SAFETY LISTING | SANITATION LISTING | WEIGHT PROD./SHIP |
|-------------------------------|---------|---|------------------|--|--|-------------------------|--|-------------------|-----------------------|--|
| MS05353 728028315943 | 3500-M* | 400 V, 50 Hz, Wye, 16A, 3 phase, 5 wire | IEC 309 | 472 × 650 × 597mm (18 %" × 25 %" × 23 ½") | 251 × 535 × 330mm (9 %" × 21" × 13") | 45 L (1.6 cu. ft) | 565 × 768 × 667 mm (22 ¼" × 30 ¼" × 26 ¼") | C€ | Intertek | 66kg / 73kg (146 lbs. / 161 lbs.) |
| MS05351 728028315837 | 3500-M* | 230-240V, 50 Hz, 30A single phase | IEC 309 | 472 × 650 × 597mm (18 %" × 25 %" × 23 ½") | 251 × 535 × 330mm (9 %" × 21" × 13") | 45 L (1.6 cu. ft) | 565 × 768 × 667 mm (22 ¼" × 30 ¼" × 26 ¼") | CE | Intertek | 66kg / 73kg (146 lbs. / 161 lbs.) |
| MS05211 728028315820 | 2100-M* | 230-240V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 472 × 650 × 597mm (18 %" × 25 %" × 23 ½") | 251 × 535 × 330mm (9 %" × 21" × 13") | 45 L (1.6 cu. ft) | 565 × 768 × 667 mm (22 ¼" × 30 ¼" × 26 ¼") | C€ | Intertek | 66kg / 73kg (146 lbs. / 161 lbs.) |
| M0C5241 705105607306 | 2400-M* | 230-240V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 448 × 346 × 487 mm (17 %" × 13 5%" × 19 3/6") | 130 × 298 × 216mm (5 1/8" × 11 3/4" × 8 1/2") | 8.4 L (.3 cu. ft) | 524 × 432 × 559 mm (20 5%" × 17" × 22") | C€ | Intertek | 32kg / 33kg (70 lbs. / 73 lbs.) |
| DEC21E2 719881167718 | 2100-M* | 230-240V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 343 × 419 × 549mm (13 ½" × 16 ½" × 21 ½") | 171 × 330 × 305 mm (6 3/4" × 13" × 12") | 17 L (.6 cu. ft) | 473 × 556 × 625 mm (18 %" × 21 %" × 24 %") | C€ | Intertek | 30kg / 34kg (67 lbs. / 74 lbs.) |
| DEC18E2 719881159317 | 1800-M* | 230-240V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 343 × 419 × 549mm (13 ½" × 16 ½" × 21 ½") | 171 × 330 × 305 mm (6 3/4" × 13" × 12") | 17 L (.6 cu. ft) | 473 × 556 × 625 mm (18 %" × 21 %" × 24 %") | CE | Intertek | 30kg / 34kg (67 lbs. / 74 lbs.) |
| DEC14E2 719881159300 | 1400-M* | 230-240V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 343 × 419 × 549mm (13 ½" × 16 ½" × 21 ½") | 171 × 330 × 305 mm (6 3/4" × 13" × 12") | 17 L (.6 cu. ft) | 473 × 556 × 625 mm (18 %" × 21 %" × 24 %") | CE | Intertek | 30kg / 34kg (67 lbs. / 74 lbs.) |
| RFS518TS 728028043181 | 1800-M* | 230-240V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 365 × 551 × 533mm (14 %" × 21 ¾" × 20") | 226 × 359 × 413 mm (8 1/8" × 14 1/8" × 16 1/4") | 34 L (1.2 cu. ft) | 467 × 663 × 581 mm (18 ½" × 26 ½"× 22 ½") | CE | Intertek | 32kg / 35kg (69 lbs. / 76 lbs.) |
| RCS511TS 728028020762 | 1100-M* | 230-240V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 352 × 559 × 483 mm (13 %" × 22" × 19") | 216 × 368 × 381 mm (81/2" × 141/2" × 15") | 34 L (1.2 cu. ft) | 422 × 640 × 502 mm (16 %" × 25 %6" × 19 ¾") | C€ | Intertek | 18.6kg / 21.8kg (41 lbs. / 48 lbs.) |
| RCS511DSE 728028129489 | 1100-M* | 230-240V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 352 × 559 × 483 mm (13 %" × 22" × 19") | 216 × 368 × 381 mm (81/2" × 141/2" × 15") | 34 L (1.2 cu. ft) | 422 × 640 × 502 mm (16 %" × 25 %6" × 19 ¾") | C€ | Intertek | 18.6kg / 21.8kg (41 lbs. / 48 lbs.) |
| RMS510TS 728028020830 | 1000-M* | 230V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 311 × 508 × 419mm (12 ¼" × 20" × 16 ½") | 197 × 330 × 330mm (7 ¾"× 13"× 13") | 23 L (.8 cu. ft) | 381 × 584 × 457.2mm (15"× 23"× 18") | C€ | Intertek | 13.6kg / 16.8kg (30 lbs. / 37 lbs.) |
| RMS510DS 728028316001 | 1000-M* | 230V, 50 Hz, 16A single phase | CEE 7/7 "Schuko" | 311 × 508 × 419mm (12 1/4" × 20" × 16 1/2") | 197 × 330 × 330mm (7 ¾" × 13" × 13") | 23 L (.8 cu. ft) | 381 × 584 × 457.2mm (15"× 23"× 18") | CE | Intertek | 13.6kg / 16.8kg (30 lbs. / 37 lbs.) |

Warranties

Warranty Certificates can be found on the ACP, Inc. website at: www.acpsolutions.com/warranty



ACP's commitment to quality may mean a change in specification without notice.

Visit our website for more information: www.acpsolutions.com



M= Microwave
*IEC 60705 Tested
**Includes door handle

ACCESSORIES

MENUMASTER® COMMERCIAL MICROWAVE OVENS

COMPATIBLE OVEN SERIES

| | DESCRIPTION | ITEM # | MSO | 0nCue | DEC | RFS | RCS | RMS | DIMENSIONS (H X W X D) |
|--|--|--------|-----|-------|-----|-----|-----|-----|--|
| | SHELF ACCESSORIES Provides additional elevated surface. Expands capacity | SA10** | | | Х | Х | Х | X | 114 x 267 x 267mm (4-½" x 10-½" x 10-½") |
| | · SA10 has wire surface · SE10 has solid surface | SE10 | | | Х | Х | Х | Χ | 91 x 298 x 302mm (3.57" x 11-¾" x 11-½") |
| | FULL-SIZE LID Amber, high heat lid, with recessed handle. | AL10** | Χ | | | | | | (1pc) 25 x 527 x 324mm (1" x 20-¾" x 12-¾") |
| | Withstands temperatures up to 375°F (190°C) | AL06** | Χ | | | | | | (6pcs) 25 x 527 x 324mm (1" x 20-¾" x 12-¾") |
| The state of the s | FULL-SIZE PAN 4" (102mm) deep amber, high-heat pan. | AP10** | Χ | | | | | | (1pc) 102 x 527 x 324mm (4" x 20-¾" x 12-¾") |
| | Withstands temperatures up to 375°F (190°C) | AP06** | Χ | | | | | | (6pcs) 102 x 527 x 324mm (4" x 20-34" x 12-34") |
| | EQUIPMENT CARTS Stainless steel top, aluminum frame, and | CA24 | Х | Х | Χ | Χ | Х | Х | 610 x 660 x 660 mm (24" x 26" x 26") |
| 6 | casters | CA30 | Χ | Х | Χ | Χ | Х | Х | 762 x 660 x 660 mm (30" x 26" x 26") |
| | MESH NON-STICK BASKETS Ideal cooking surface, makes cleanup easier | NB10 | Х | | | Χ | Х | | 25 x 343 x 292mm (1" x 13-½" x 11-½") |
| | NB10, TB10, SB10: mesh bottom, 2EA | TB10 | Χ | | Χ | Χ | Х | Х | 25 x 257 x 305mm (1" x 10-1/8" x 12") |
| | | SB10 | Χ | | Χ | Χ | Х | Х | 22 x 152 x 308mm (%" x 6" x 12-%") |
| | SOLID NON-STICK BASKETS Ideal cooking surface, makes cleanup easier | 0B10 | | | | X | Х | | 29 x 356 x 356mm (1-1/8" x 14" x 14") |
| | · OB10: solid bottom, 1EA · TB10S*, SB10S*, MB10S*: solid bottom, 2EA | TB10S | Χ | | Χ | Χ | Х | Х | 25 x 279 x 279mm (1"x 11"x 11") |
| | | SB10S | Χ | Χ | Χ | Х | Х | Х | 22 x 140 x 279mm (%" x 5-1/2" x 11") |
| | | MB10S | Χ | Χ | Χ | X | Х | Х | 22 x 140 x 140mm (%" x 5-1/2" x 5-1/2") |
| 33 | CLEANING SOLUTIONS Non-caustic cleaner and oven shield | CL10W* | Х | Х | Х | Х | Х | Х | 6 one-liter bottles of cleaner, 6 sprayers |
| tern tern | protectant *Only shipped within Europe | PR10W* | Х | Х | Χ | Х | Х | Х | 6 one-liter bottles oven shield, 6 sprayers |

^{**}While supply lasts

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



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!

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 |
| 1100 | RCS511 Series | 1,600 Watts | \$0.29 |
| 1400 | DEC14E2 | 2,300 Watts | \$0.42 |
| 1800 | RFS518TS | 2,800 Watts | \$0.51 |
| 1800 | DEC18E2 | 3,000 Watts | \$0.55 |
| 2400 | OnCue [™] | 3,100 Watts | \$0.57 |
| 2100 | DEC21E2 | 3,200 Watts | \$0.59 |
| 2100 | MS05211 | 3,300 Watts | \$0.61 |
| 3500 | MS05353 /5351 | 5,100 Watts | \$0.94 |

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.

XPRESS® HIGH SPEED COMBINATION OVENS COMMERCIAL MICROWAVE & STEAMER OVENS



225 49th Ave. Dr. SW

Cedar Rapids, IA 52404 U.S.A.

Phone: 1-800-233-2366, 1-319-368-8120

Fax: 319-368-8198

www.acpsolutions.com

ACP. Inc. is the manufacturer of Menumaster® and Amana® Commercial high-speed, steamer, and microwave ovens. ACP, Inc. is the only microwave manufacturer dedicated to the commercial microwave oven business. Located in the heartland of America, we are ISO9001 certified and remain the only manufacturer building microwave ovens in the United States, ACP holds over 110 patents in industrial and commercial products. No one in the industry holds more.



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The Spirit of Excellence

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