MENUMASTER® Commercial



Changing the Way the World Cooks

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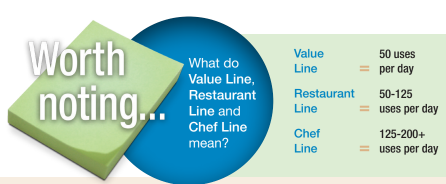
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Watts the Difference? Advantages of Higher Wattage

Here's how it works.... If a 1,000 watt oven cooks a baked potato in 4 minutes 3 seconds the throughput is 13 baked potatoes in 1 hour. Then, a 2,200 watt oven cooks a baked potato in 1 minute 50 seconds the throughput is 28 baked potatoes in 1 hour.

Microwave Wattage Chart Comparison

Oven Wattage	1000	1100	1400	1800	2100	2400	3500
Cooking	:25	:22	:18	:12	:10	:09	:06
time for 1 baked potato	:52	:48	:37	:27	:21	:19	:13
	1:14	1:06	:57	:39	:32	:28	:20
	1:39	1:29	1:10	:52	:42	:38	:26
	4:03	3:34	2:50	2:10	1:50	1:35	1:05
	8:15	7:23	5:40	4:00	3:12	2:50	2:00





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The Distinguished History of Ali Group

Pragmatism and Initiative: How To Build A Success Story, One Step At A Time

- 2013 Acquisition of Rancilio Group (I)
- 2012 Acquisition of Scotsman Group (USA)
- 2010 Acquisition of Edlund (USA)
- 2008 Acquisition of Beverage-Air (USA)
- 2007 Acquisition of FIMI (I), AFE Group Aga Foodservice Equipment (UK)
- 2006 Foundation of Ali Group China, acquisition of CMA (USA)
- Acquisition of Metos (FI), Baron (I), Dihr (I), Friulinox (I), Olis (I) and Polaris (I)
- 2002 Acquisition of Aladdin Temp-Rite (USA & EU)
- 2000 Acquisition of Friginox (F), Grandimpianti Laundry (I), Moffat (AUS & NZ), Rosinox (F), Washtech (NZ)
- 1999 Acquisition of GBG (I), Promag (I) and Sencotel (E)
- 1998 Acquisition of Burlodge (UK & I), Krefft (D), foundation of Hiber (I)
- 1997 Acquisition of Stierle (D), foundation of Ali Middle East
- 1996 Acquisition of Catemar Iberica (E), Hoonved (I), Mareno (I), Mareno (UK), OEM (I), Ott Freezer (CH)
- 1995 Acquisition of Silko (I)
- 1994 Foundation of Alicontract (I)
- 1992 Establishment of Coldelite Europe (I)
- 1990 Acquisition of Dawson (UK)
- 1989 Acquisition of Ambach (I), Aurea (I), Carpigiani (I), Cattabriga (I), Moyer Diebel (CAN), Coldelite (USA)
- 1987 Acquisition of Lainox (I)
- 1980 Acquisition of Champion (USA)
- 1972 Establishment of Ali Comenda (F)
- 1963 Luciano Berti founded Comenda



global foodservice equipment

Ali Group — present in almost every sector of the hospitality industry.

The Ali Group, established in 1963, has evolved into a large-scale food service equipment group comprised of 66 well-known brands with facilities across the United States, Europe, China and Australia. Over the last 50 years, Ali Group has become one of the leading companies in the foodservice equipment industry.

From preparation to cooking, from meal distribution to dishwashing and laundry, from refrigeration to ice production, from gelateria to bakery and patisserie, Ali Group has the ideal solution for you.

- Cooking
- Bakery
- Meal Delivery & Preparation
- Refrigeration
- Washing & Waste Management
- Ice Cream & Beverage Dispense
- Ice Makers
- Coffee Machines
- Contract, Distribution & Service

The Group emphasizes the engineering and development of state-of-the-art equipment, to meet and anticipate the changing competitive market demands.

ACP, Inc. is a proud member of the Ali Group.

HIGH SPEED COMBINATION MXP High Speed Combination Oven

Combination Cooking Features, Advantages and Benefits

- Fully customizable touchscreen Add personalized photos and icons
- Cooks 15 times faster than a conventional oven Maximize sales and profits
- Ventless installation*
 Economical installation, no increased HVAC
- Easily transfer data via USB port, Wi-Fi or Ethernet

USB port is compatible with standard flash drives Perfect programming solution for multiple locations

- Up to 360 programmable menu items Expand and vary menu offerings for increased sales
- Uses metal cookware**
 No special cookware needed
- On demand cooking
 Prepare fresh foods with great taste and texture
- Compact exterior, large interior
 Uses less counter space than competitive ovens,
 accepts a 356 mm (14") pizza
- Ergonomic door opens below rack Easier and safer to load
- Flexible cooking platform
 Use any combination of microwave, convection
 or infra-red radiant heat
- Two cleanable air filters with a "clean filter" reminder Removes easily and cleans in sink

or dishwasher

- Includes non-stick liners for simple cleaning and maintenance***
- 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.
- ** Up to 38mm (1 1/2") tall
- *** MXP5221T & MXP5223T include 2 liners; MXP5223TLT & MXP5223TLT include 5 liners.



Models:

MXP5221T MXP5223T MXP5221TLT MXP5223TLT

Applications:

- Convenience stores
- Quick service restaurants
- Healthcare
- Schools
- Stadiums

Easy-to-use control panel eliminates language and literacy barriers



Combines three cooking energies



Microwave - 2200 W

- Fast heating, reduces cooking time
- Dual feed heats foods evenly



Forced convection - 2000 W

- 95°-270° C (200°- 520° F) temperature range cooks a variety of items
- Better toasting and browning



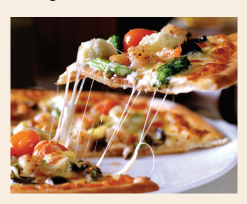
Infra-red radiant - 3000 W

 Enhances toasting, browning and crisping

Amazingly fast cooking times!



Panini sandwich heats in 25 seconds with Panini grill accessory (GR10)



Frozen 356 mm (14") pizza bakes in 2:30

Models:

JET514 JET514V* JET5193 JET519V3*

JET519V2*

JET5192

Applications:

- Cafes
- Country clubs
- Supermarkets
- Convenience stores
- Kiosks
- Pubs and wine bars



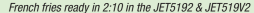
The Jetwave is now available in optional



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

Delicious menu items ready in just minutes!







Ham & cheese sandwich heats in 1:10

THE NEW WAVE IN COOKING Jetwave™ High-Speed **Combination Oven**

Combination Cooking Features, Advantages and Benefits

- Bakes 4-10 times faster than a conventional oven Available with 1400 watts or 1900 watts of microwave energy
- 100 programmable menu items, 4 stage cooking and 11 microwave power levels

Flexible high speed baking reduces training time, saves energy and provides consistent results

- USB Port compatible with standard flash drives
 - Update programming in seconds
- Uses metal cookware No special cookware needed
- **Compact footprint** Accepts a 309 mm (12") pizza
- **Ventless Options** 'V' models available with catalytic converters*
- Lift & Pull Handle Reliable, easy oven access
- · Front magnetic, cleanable air filter with reminder

Easy to maintain and clean

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.



Microwave

- 1400 W, 1900 W
- Heats quickly, shortens cooking time



Convection

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

Time is Money, and Xpress Ovens don't waste either!

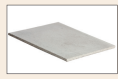
- Combination cooking lets you turn a small area into a high production kitchen
- Flexible cooking platform
 Temperature and microwave power are adjustable
 Increases menu options
- Cuts energy costs
 Only uses energy when cooking
 Eliminates need for pre-cooking and holding
 No need for costly ventilation

MXP and Jetwave[™] Cooktime Comparisons

Menu Item	JET514 Cook Times	JET5192 Cook Times	Diff. Between JET514 & JET5192	MXP5221T Cook Times	Diff. Between JET5192 & MXP	
Baked Potato	6:45	5:25	20%	5:00	8%	
Crab Cakes	3:40	2:30	32%	1:15	50%	
French Fries	3:00	2:10	28%	1:00	54%	
Panini	1:10	0:50	29%	0:40	20%	
Pizza	4:30	3:15	28%	2:50	13%	
Roasted Vegetables	3:40	3:00	18%	2:35	14%	
Salmon Filet	3:40	2:40	27%	1:40	38%	
	AVERAGE 24%					

On average, the JET5192 cooks 24% faster than the JET514! The MXP cooks 18% faster than the JET5192!

MXP and Jetwave[™] Accessories



Pizza stone

- · Aids in crisping and browning breads and pizzas
- ST10C for JET
- Size: 17 x 340 x 293 mm (2/3" x 13 2/5" x 11 1/2")
- ST10X for MXP
- Size: 17 x 366 x 366 mm (2/3" x 142/5" x 142/5")



Panini grill

- Provides distinctive grill marks (like a panini grill)
- GR10 for MXP,
- Size: 1/5" x 14" x 123/4" (5 x 355 x 324 mm)
- JR10 for JET,
- Size: 1/4" x 12 1/4" x 12" (7 x 312 x 305 mm)



Grill Plate

- Dual purpose nonstick plate serves as a cooking surface or drip tray
- DR10
- Size: 61 x 439 x 337 mm $(2^2/_5$ " x 17 $\frac{1}{4}$ " x 13 $\frac{1}{4}$ ")



Equipment carts

- Stainless steel top, aluminum frame and casters
- Two sizes available, 610 mm (24") and 762 mm (30")
- CA24
- Size: 610 x 660 x 660 mm (24" x 26" x 26")
- CA30
- Size: 762 x 660 x 660 mm (30" x 26" x 26")



Leg Kit

- 102 mm (4") Leg Kit for MXP
- LG10



Non-stick baskets

- · Ideal cooking surface, makes clean up easier
- OB10 has solid bottom
- TB10, SB10, & NB10 have mesh bottom
- **OB10** Size: 343 x 343 x 25 mm (13 ½" x 13 ½" x 1")
- TB10 Size: 254 x 305 x 25 mm (10" x 12" x 1")
- SB10 Size: 152 x 305 x 25 mm (6" x 12" x 1")
- NB10 Size: 292 x 343 x 25 mm (11 ½" x 13 ½" x 1")



Non-stick coated liners

- For easy cleaning and to protect oven components
- TL10T2 for MXP "T" models (2pcs)
- TL10 for MXP "TLT" models (5pcs)
- TL10T for MXP models (4pcs)
- TL12 for JET ovens



Oven paddle

- Helps remove sandwiches, pizza, cookware from oven
- PA10 Size: 70 x 331 x 515 mm (23/4" x 13" x 201/4")



Square Metal Pan

- Aluminum pan for MXP
- SQ10 Size: 330 x 330 x 25 mm (13"x 13"x 1")



Panini Press

- Creates pressed panini marks
- PRS10 for MXP

Size: 388 x 521 x 426 mm (151/4" x 201/2" x 163/4")



Short Cook Times

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



Close door and activate control pad in one motion



Cleans easily with a quick wipe



Door extends out for easy cleaning of the cavity

Boost heats and re-therms foods in seconds!



Cheeseburger boost heats in 4 seconds

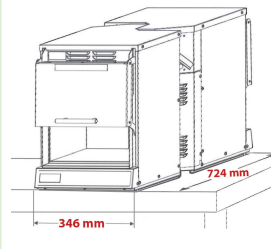


Spinach dip heats from frozen in 1:30

READY WHEN YOU ARE! OnCue™ Series Microwave Oven

Microwave Cooking Features, Advantages and Benefits

- 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 operate and view
- Program up to 100 menu items Delivers consistent, quality results
- 9 liter (.312 cubic ft.) oven capacity Accepts one 152 mm (6") deep 1/4 size pan
- Automatic voltage sensor Plug and cook installation
- Jigsaw shaped footprint
 Doubles productivity on a 724 mm (28 ½) shelf



Unique "jigsaw shaped" footprint. Uses only 346 mm (13 $^5/8$) of space (width) on a 724 mm (28 $^1/8$) deep shelf.

SIMPLIFY STEAMING MSO Oven

Bulk Heating Features, Advantages and Benefits

- 4x faster than traditional steamers
- Compact footprint that accepts 1/1 full size Gastronorm pans

45 L cavity size 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*
- name on roce and the or energy per

Low Maintenance

Save thousands of dollars a year on energy, plumbing and ventilation costs

 Accepts standard USB flash drives Simple programming Easily program multiple ovens

*Dependent on frequency of use and energy costs.

COOK TIMES

FOOD ITEM	TRADITIONAL STEAMER	COMPETITIVE MICROWAVE STEAMER	3500W MS0
Baby Red Potatoes - 4.5 kg (10 lbs.)	25:00	13:00	11:50
Frozen Vegetables - 3.5 kg (8 lbs.)	18:00	12:00	10:00
4 Lobster Tails -	6:00	1:15	1:00
Poached Cod - 8 filets	12:00	7:00	6:00
Frozen Soup - 80 oz.	45:00	7:30	6:30
Shrimp - 1 kg (2 lbs.)	6:00	2:40	2:25



Menumaster® Steamer Oven

Models:

MSO5211 MSO5351 MSO5353 Batch Cooking Applications or...

• Schools

- Healthcare facilities
- Buffets
- Cafeterias
- Stadiums

On-Demand Steaming Solutions for...

- Casual and fine dining
- Seafood restaurants
- Country clubs
- QSR
- Supermarkets



- Accepts standard USB flash drives
- User friendly keypad icons overcome language and literacy barriers.
- Cook food to perfection using only top or bottom magnetrons
- Dual time entry: set cook times with dial or keypads





Take a closer look at these exciting new features!

Amazingly fast cooking times!



Four lobster tails cook in 1 minute



3.5 kg (8 lbs.) of frozen vegetables steams in 10 minutes



How can commercial microwaves replace steamers?

- Higher wattage commercial microwaves like the MSO, DEC and RFS cook so quickly that moisture in food is converted to steam.
- Higher wattage = better food quality
- Food retains nutrients, texture and color.
- Vegetables remain crisp and appetizing.
- Bulk batches of frozen soups and sauces are ready to serve in minutes.
- · No plumbing or vent hood required.



Simplify Steaming with the MSO, DEC or RFS!

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 3500 W microwave ovens, like the MSO, is only \$.75 per day.*

*Energy costs: \$.10 kWh, 100 Cook Cycles per Day, Typical Cook Time: 1 Minute

Because microwave cooking is so fast and requires minimal water there is superior retention of food nutrients, texture and color.

CHEF LINE DEC Series Commercial Microwaves

Microwave Cooking Features, Advantages and Benefits

1400, 1800 or 2100 watts of cooking power

Excellent food quality, with more throughput

- No vent hood required Economical installation and minimal maintenance
- 17 liter (.6 cu ft.) oven capacity Accepts one 152 mm (6") deep1/2 size food pan for efficient preparation of single portions
- Unique dual, top and bottom, antenna system

Consistent, fast, superior cooking results

- Holds up to 100 menu items Simplifies programming and expands menu possibilities
- Interlocks tested beyond industry standards Withstands up to 250,000 door closings for peace of mind operation
- **Exceptional fit and finish** Rounded easy to clean corners, no snagging fingers or cloths

High quality tempered inner and outer glass window

Cleanable air filter removes easily

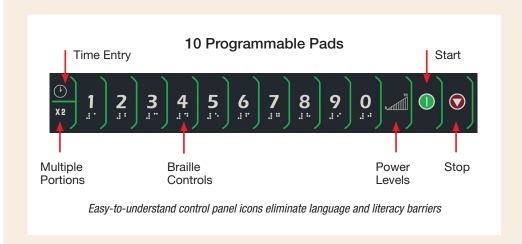


Models:

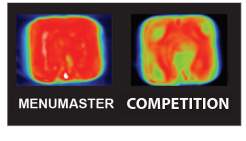
DEC14E2 **DEC18E2** DEC21E2 Applications:

- Casual dining
- Quick service restaurants
- Bars and grills
- Stadiums
- Healthcare





Advanced features keep ovens cleaner



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



2 liters (4 pints) of scrambled eggs ready in under 5 minutes



Steam 8 pieces of shrimp in only 37 seconds

Quick Guide to Outstanding Microwave Features

Series	Number of Magnetrons	Stackable	Stainless Steel	Tempered Glass Window	Recessed Ceramic Shelf	Cavity Light	Air Filter	Clean Filter Reminder	Menu Items	Quantity Pad	Power Levels	Cooking Stages
OnCue™	2	Yes	Cabinet / Cavity	No Window	Yes	No	No	No	100	No	11	4
MS0	4	Yes	Cabinet / Cavity	Yes	Yes	Yes	Yes	Yes	100, A/B option	×2	11	4
DEC	2	Yes	Cabinet / Cavity	Yes	Yes	Yes	Yes	Yes	100	×2	11	4
RFS	2	Yes	Cabinet / Cavity	Yes	Yes	Yes	Yes	Yes	100	×2	5	4
RCS	1	Yes	Cabinet / Cavity	Yes	Yes	Yes	Yes	Yes	100	×2 RCS511TS only	5 - RCS511TS 4 - RCS511DSE	4 RCS511TS only
RMS	1	No	Cabinet / Cavity	Yes	Yes	Yes	No	No	20 RMS510TS only	×2 RMS510TS only	5 RMS510TS only	3 RMS510TS only

Oven Wattage	Oven Models	Power Consumption (Watts)	Cost per Day USD
1100	RCS Series	1,550 W	\$.25 per Day
1800	RFS518TS	3,000 W	\$.51 per Day
2100	DEC21E2	3,200 W	\$.53 per Day
2400	M0C5241	3,100 W	\$.61 per Day
3500	MS05351	5,100 W	\$.75 per Day

There's NO Greener Way to Cook!

Energy Costs by Wattage and Power Consumption...

Parameters are:

• Energy costs: \$.10 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.



RESTAURANT LINE

RFS Series Commercial Microwave

Microwave Cooking Features, Advantages and Benefits

- 1800 watts of cooking power
- 34 liters (1.2 cubic ft.) oven capacity Accommodates a 406 mm (16") oblong platter
- · Twin antennas, one on top and one on bottom Even cooking, consistent food quality
- · 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 cook time for double quantities
- "On the fly" cooking While cooking, operator can reset timer

Unique ergonomic door handle opens with one finger

Air filter removes for easy cleaning



Models RFS518TS

Applications:

- Fast casual restaurants
- Bars, grills, pubs
- Schools
- Prep stations
- · Family restaurants

Touch pad icons are easy to use: 10 programmable pads, Braille touch pads



50% power

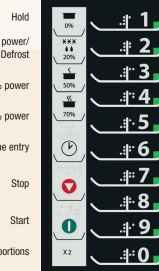
70% power

Time entry

Stop

Start

Multiple portions





Removable splatter shield cleans easily

The RFS518TS cooks and steams with delicious results.



Large cavity accommodates a 406 mm (16") oblong platter



Mac & Cheese heats in 2:00



Fresh asparagus steams in 1:10

RESTAURANT LINE

RCS Series Commercial Microwaves



Tempered glass outer window

RCS511TS

Models:

RCS511DSE RCS511TS

Applications:

- Recreation centers
- Convenience stores
- Cafes
- Dessert stations



Accommodates a 356mm (14") platter. *RCS511DSE shown above.*

RCS ovens deliver delicious results.



113 g (4 oz.) pre-cooked chicken breast thaws and cooks in under 3 minutes



RCS511DSE

10 minute dial timer with automatic reset to zero

Lighted power level indicator quickly monitor oven from a distance

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

Microwave Cooking Features, Advantages and Benefits

- . 1100 watts of cooking power
- Stainless steel construction inside and out

Withstands the foodservice environment

- 34 liters (1.2 cubic ft.) oven capacity, larger than comparable competitive ovens
 Accommodates a 356 mm (14") platter
- Motor driven top antenna Consistent heating results
- Front air filter with clean filter reminder Non-removable, no parts to lose during cleaning
- Grab 'n Go handle Reliable, long lasting
- Tempered glass outer oven door window, quality commercial construction
- Touch controls RCS511TS

 100 programmable menu items
 4 stages of cooking,
 5 microwave power levels

 Braille touch pads
- Dial controls RCS511DSE

 10:00 light up dial timer

 20%, 50%, 70% and 100% microwave power

 1 cooking stage

 Automatic reset to zero when cooking cycle
 is interrupted

 Manual reset to zero available as user option



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

Mexican platter, 30 second boost heat

VALUE LINE

RMS Series Commercial Microwave

Microwave Cooking Features, Advantages and Benefits

- 1000 watts of cooking power
- Stainless steel cabinet and oven interior
 Easy to clean
- Ample 23 liter (.8 cubic ft.) oven capacity
 Accommodates a 305 mm (12") platter
- Motor driven bottom antenna system
 Reliable heating results
- Grab 'n Go handle Reliable use
- Interior oven light 20 watt bulb fully lights cavity
- Keybeep volume user option
 Allows user to turn off keybeep or select from 3 volume levels
- Easy-to-understand controls RMS510TS icons eliminate language and literacy barriers,
- Touch Controls RMS510TS
 20 programmable menu settings
 5 microwave power levels
 3 stages of cooking
 Braille touch pads
- Dial Controls RMS510DS
 6:00 light up dial timer,
 100% microwave power only
 Auto reset to zero when cooking is interrupted



Grab 'n Go handle Stainless steel interior & cabinet

RMS510DS

Models:

RMS510DS RMS510TS

Applications:

- Convenience stores
- Dessert stations
- Nurses stations



RMS510TS with touch controls offers programmable convenience



Simple operation of the RMS is perfectly suited for vending locations and break areas



ACP holds over 96 patents in industrial and commercial products. No one in the industry holds more.



255 g (9 oz.) cup of chili re-therms in 1:45

warranty and General Information

ACP, Inc. 3 Year Limited Warranty

Year 1 - parts, labor, and travel are covered.

Years 2 - 3 - magnetron tube (part only) is covered.

Note: Check warranty statements for details.

For more details:



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.

ACP ISO-9001:2008 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.

Culinary Support

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 supprt, including the information and assistance needed to take your menu to the next level.

We are continually examining and testing the latest food trends and developing new recipes for our ovens.

Visit our website: www.acpsolutions.com. Contact us: testkitchen@acpsolutions.com

Why Choose Menumaster®

Menumaster has a strong legacy as a pioneer in the food service industry since it was first introduced 40 years ago by Litton Industries. With great pride in craftsmanship, Midwest U.S. based Litton was an early leader and innovator in the microwave business.

Nearly 20 years ago, Amana® Applicances acquired the Menumaster brand and production was moved to lowa. ACP, Inc. has carried on the Menumaster legacy, which is still visible in the latest Jetwave™ high speed combination oven design.

The Jetwave was built on a 30-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.





ACP, Inc., without prior notification, reserves the right to make changes and revisions in product specification, design and materials.



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

	OVEN SPECIFICATIONS									
	ELEC	TRICAL PR	OPERTIES	DIMENSIONS						
Model	Wattage	Power Source	Plug Type	Cabinet (mm)	Cavity (mm)	Capacity (Liters)	Shipping (mm)	Safety Listing	Safety Listing	Weight Prod./Ship
MXP5221T MXP5221TLT	2200-M* 2000-C 3000-R	208-240V 50 Hz 32 A, single	IEC 309	H: 518 W: 638 D: 699	H: 254 W: 406 D: 381	39	H: 826 W: 718 D: 883	C€	Intertek	68 kg 79 kg
MXP5223T MXP5223TLT	2200-M* 2000-C 3000-R	400V 50 Hz, Wye 16 A, 3-phase 5 wire	IEC 309	H: 518 W: 638 D: 699	H: 254 W: 406 D: 381	39	H: 826 W: 718 D: 883	C€	Intertek	68 kg 79 kg
JET519V3	1900-M* 2700-C	400V 50 Hz, 16 A, 3-phase 5 wire	IEC 309	H: 460 W: 489 D: 673	H: 267 W: 330 D: 381	34	H: 546 W: 540 D: 756	C€	CB Scheme	52 kg 54 kg
JET5193	1900-M* 2700-C	400V 50 Hz, 16 A, 3-phase 5 wire	IEC 309	H: 460 W: 489 D: 673	H: 267 W: 330 D: 381	34	H: 546 W: 540 D: 756	CE	CB Scheme	50 kg 52 kg
JET519V2	1900-M* 2700-C	230V 50 Hz, 16 A, single	CEE 7/7 "Schuko"	H: 460 W: 489 D: 673	H: 267 W: 330 D: 381	34	H: 546 W: 540 D: 756	CE	CB Scheme	52 kg 54 kg
JET5192	1900-M* 2700-C	230V 50 Hz, 16 A, single	CEE 7/7 "Schuko"	H: 460 W: 489 D: 673	H: 267 W: 330 D: 381	34	H: 546 W: 540 D: 756	C€	CB Scheme	50 kg 52 kg
JET514V	1400-M* 2700-C	230V 50 Hz, 16 A, single	CEE 7/7 "Schuko"	H: 460 W: 489 D: 673	H: 267 W: 330 D: 381	34	H: 546 W: 540 D: 756	CE	CB Scheme	52 kg 54 kg
JET514	1400-M* 2700-C	230V 50 Hz, 16 A, single	CEE 7/7 "Schuko"	H: 460 W: 489 D: 673	H: 267 W: 330 D: 381	34	H: 546 W: 540 D: 756	CE	CB Scheme	50 kg 52 kg
MSO5353	3500-M*	400V 50 Hz, Wye 16 A, 3-phase 5 wire	IEC 309	H: 473 W: 651 D: 597	H: 251 W: 533 D: 330	45	H: 565 W: 768 D: 667	CE	CB Scheme	66 kg 73 kg
MSO5351	3500-M*	230-240V 50 Hz 30 A, single	IEC 309	H: 473 W: 651 D: 597	H: 251 W: 533 D: 330	45	H: 565 W: 768 D: 667	CE	CB Scheme	66 kg 73 kg
MSO5211	2100-M*	230-240V 50 Hz, 16 A, single	CEE 7/7 "Schuko"	H: 473 W: 651 D: 597	H: 251 W: 533 D: 330	45	H: 565 W: 768 D: 667	CE	CB Scheme	66 kg 73 kg
MOC5241	2400-M*	230-240V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 448 W: 346 D: 487	H: 137 W: 298 D: 254	9	H: 524 W: 432 D: 559	C€	CB Scheme	32 kg 33 kg
DEC21E2	2100-M*	230-240 V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 343 W: 419 D: 549	H: 171 W: 330 D: 305	17	H: 473 W: 556 D: 625	C€	CB Scheme	30 kg 34 kg
DEC18E2	1800-M*	230-240 V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 343 W: 419 D: 549	H: 171 W: 330 D: 305	17	H: 473 W: 556 D: 625	CE	CB Scheme	30 kg 34 kg
DEC14E2	1400-M*	230-240 V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 343 W: 419 D: 549	H: 171 W: 330 D: 305	17	H: 473 W: 556 D: 625	CE	CB Scheme	30 kg 34 kg
RFS518TS	1800-M*	230 V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 365 W: 552 D: 508	H: 225 W: 359 D: 413	34	H: 470 W: 664 D: 581	C€	CB Scheme	29 kg 32 kg
RCS511TS	1100-M*	230 V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 352 W: 559 D: 483	H: 216 W: 368 D: 381	34	H: 422 W: 640 D: 502	C€	CB Scheme	19 kg 22 kg
RCS511DSE	1100-M*	230 V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 352 W: 559 D: 483	H: 216 W: 368 D: 381	34	H: 422 W: 640 D: 502	C€	CB Scheme	19 kg 22 kg
RMS510TS	1000-M*	230 V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 311 W: 508 D: 419	H: 197 W: 330 D: 330	23	H: 381 W: 584 D: 457	CE	CB Scheme	14 kg 17kg
RMS510DS	1000-M*	230 V 50 Hz 16 A, single	CEE 7/7 "Schuko"	H: 311 W: 508 D: 419	H: 197 W: 330 D: 330	23	H: 381 W: 584 D: 457	CE	CB Scheme	14 kg 17kg

 $M{=}\;Microwave,\,C{=}\;Convection,\,R{=}\;Infra{-}red\;Radiant$

*IEC 60705 Tested

