MENUMASTER Item #: Commercial



Model MXP5221 shown

15 times faster than conventional ovens.

Heavy Volume | Combination Cooking This category of combination oven is ideal for... Application:

- Theatres

- Pizzerias
- Convenience stores Hotel room service
- Satellite locations - Campus dining
 - Snack bars
- Healthcare - Stadiums

Through put potential:

- 12" frozen pizza, 20 per hour
- 6" toasted sub sandwiches, 80+ per hour
- Grilled fresh salmon, 20 per hour
- Crème brulé, 10 per hour
- 1 lb. portions fresh shrimp, 30 portions per hour

Location of oven(s):

- Kitchen shelf
- Kitchen countertop, single or stacked
- Equipment stand, single or stacked

Defrost:

- Defrosts most frozen food products in microwave mode

Patents Pending

Heavy Volume | Combination Cooking

Menumaster Commercial Oven Model MXP5221 & MXP5223 # Power Output

- Forced convection:
 - 2000 W
 - 95° 270° C (200° 520° F) temperature range
 - Forced convected air for
 - enhanced toasting and browning
- Microwave: - 2200 W
 - Heats quickly, reduces cooking time
- Infra-red radiant:
 - 3000 W
 - Enhances toasting and browning

Cuts Costs

- No need for costly ventilation hood catalytic convertor filters grease and odors from the air. Integrated recirculating catalytic converter for ventless operation.
- Uses less energy than a conventional oven.
- Eliminates need for pre-cooking and holding.
- Uses standard metal trays, pans and screens.

Simplifies Cooking

- Touch pad operation for consistent results.
- Controls are intuitive and simple to use.
- Stores up to 360 menu items.
- Four stage cooking option.
- USB port compatible with standard flash
 - drives, updates programming in seconds.
- 39 liter (1.38 cubic ft.) oven capacity.
- Door drops down below oven rack providing full access to oven interior.

Easy to Use and Maintain

- Stainless steel exterior and interior.
- Infra-red elements tilt-up for cleaning.
- Two removable air filters protect oven components.
- ETL Listed.







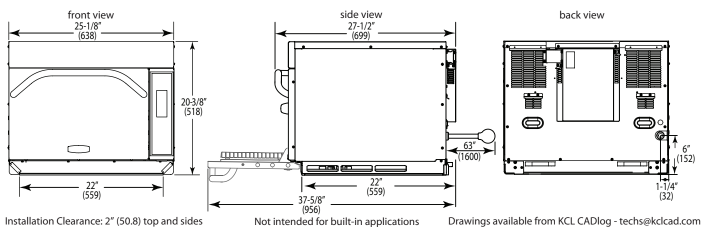


Specification #

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Menumaster Commercial Microwave Model MXP5221 & MXP5223 Heavy Volume | Combination Cooking



Installation Clearance: 2" (50.8) to	p and sides	Not intended	for built-in applicat	tions Drawings available from KCL CADlog
Specifications				Specifications
Model	MXP5221 UPC Code 705105606101		105606101	Oven shall combine three cooking modes
	MXP5223	UPC Code 705	105606408	convection, microwave and infra-red radi
	2000W	2200W	3000W	speed cooking. Icon operated control pan
Cooking Power*	Forced	Microwave	Infra-red radiant	grammable with the ability to program u items and shall have multi-level menu ca
	Convection			shall be automatically updated using a US
Configuration	Countertop			compatible with standard USB flash driver. VFD. There shall be 11 power levels, 4 coo defrost mode. Microwave output shall be distributed from two magnetrons located the cavity. Oven shall provide a temperat 95° - 270°C (200° - 520°F) in 5° increment tion fan shall distribute the heat through further reduce cook times. Fan speed can from 0 to 100% for menu flexibility. The ir shall have 3000 watt output and deliver h bottom of the oven. This element shall be cleaning of the oven floor. The oven cavit 39 liter (1.38 cubic ft.) capacity and use sta cookware. Maximum microwave cooking 60 minutes. Oven shall have a stainless st be stackable. Oven cavity shall be stainless tion with stainless oven door. Drop down below oven rack for full access to the cavit
Programmable Control Pads	10			
Total Programmable Settings	360			
Power Levels	11			
Max. Cooking Time	60:00			
Program Menu	Multi-level menu capability			
Defrost	Yes, microwave only, power level 2			
Time Entry Option	Yes			
Microwave Distribution	Double side oscillating antenna			
Magnetrons	2			
Display	VFD			
Stackable	Yes			
Stage Cooking	Yes, 4			
Door Opening	Pull down, ergonomic handle			
USB Port	Yes			
Temperature Range	95° - 270° C (200° - 520° F)			
Air Filter	2 removable, with clean filter reminder			
Fan Speed	0-100%			air filters shall be removable for easy clea
Rack	1 rack position, removable			"clean filter" reminder feature. A removal
Exterior Dimensions	H 518 (20 ¾")	W 638 (25 ½")	D** 699 (27 ½″)	rack shall be included. Microwave oven sl standards set by the U.S Department of H
Cavity Dimensions	H 254 (10")	W 406 (16")	D 381 (15″)	Services, ETL for safety and sanitation.
Door Depth	956 (37 ¾"), drop down door			Services, ETE for safety and samtation.
Usable Cavity Space	39 liter (1.38 cubic ft.)			 Optional Accessories Pizza stone 14 3/8" (365mm) dia. Leg kit - set of four 4" (102mm) legs
Exterior Finish	Stainless steel			
Interior Finish	Stainless steel			
Power Consumption	5800 W, 27.4 A			 Non-stick baskets - set of two 10" x 12" x 1" (254 x 305 x 25mm) size 6" x 12" x 3/4" (152 x 305 x 19mm) size Stainless carts/equipment stands 24" (6 Oven paddle
Power Output*	2200 W* Microwave			
Power Source MXP5221				
MXP5223	400 V, 50 Hz, Wye, 16 A, 3 phase, 5 wire			
Plug Configuration / Cord	IEC 309	1.5 m (5 ft.)	\odot	Warranty
Frequency	2450 MHz			Warranty Certificate for this product can b
Product Weight	68 kg (150 lbs.)			locating it on the ACP, Inc. website at:
Ship weight (approx.)	79 kg (175 lbs.)			
Shipping Carton Size	H 883 (34 ¾")	W 717 (28 ¼")	D 826 (32 ½″)	www.acpsolutions.com/warranty

es: forced liant for high inel shall be proip to 360 menu pability. Programs JSB Port that is es. Display shall be oking stages and e 2200 watts and d on each side of ature range from nts. The convecnout the cavity to n be programmed infra-red radiant heat from the e hinged for easy rity shall have a tandard metal ng time shall be steel exterior and ess steel construcn door shall open ity. The two side aning and have a ble, one position hall comply with Health and Human

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- ize
- (610) and 30" (762)

be found by

Measurements are in millimeters * IEC 60705 Tested ** Includes handle





319-368-8120 Product of the U.S.A.

