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
MRX4B 1000W Microwave (1X Mag), Single Phase, for Prazil

MRXTB - 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







Features and Benefits

- · 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/



SERIES COMPARISON

XPRESS® HIGH SPEED OVENS







MRX SFRIFS

MXP SERIES JET :

JET SERIES

		MRX SERIES	MXP SERIES	JET SERIES
COOKING AND PROGRAMMING	TEMPERATURE RANGE	95°-270°C (200°-520°F)	95°-270°C (200°-520°F)	65° - 250° C (150° - 475° F)
	MICROWAVE DISTRIBUTION	Rotating antennas, top	Double side oscillating antenna	Rotating antennas, top
	PROGRAMMING	USB port, Wi-Fi, Ethernet	USB port, Wi-Fi, Ethernet	USB port
	CONTROL TOUCH PADS	N/A	N/A	10
	PROGRAMMABLE SETTINGS	1200+	1200+	100
	POWER LEVELS	11	11	11
	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
	AIR FILTER	Yes [†] (3)	Yes [†] (2)	Yes [†] (1)
	RACK	Removable cooking surface	1 rack position, 1 removable rack	2 rack positions, 1 removable rack
	INTERIOR / EXTERIOR FINISH	Stainless Steel/ Stainless Steel	Stainless Steel/ Stainless Steel	Stainless Steel/ Stainless Steel
	STACKABLE	Yes, with cart	Yes	Yes
	DOOR OPENING	Pull down, ergonomic handle	Pull down, ergonomic handle	Lift & Pull
DIMENSIONS	USABLE CAVITY SPACE	17.2 L (0.61 cubic ft.)	39 L (1.38 cubic ft.)	34 L (1.2 cubic ft.)
	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")
	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 1/6") W: 489mm (19 1/4") D***: 673mm (26 1/2")
	SHIPPING CARTON DIMENSIONS	H: 635mm (25") W: 457mm (18") D: 902mm (35 ½")	H: 826mm (32 ½") W: 717mm (28 ¼") D: 883mm (34 ¾")	H: 546mm (21½") W: 540mm (21¼") D: 756mm (29¾")



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-ia/color/
- ** IEC 60705 Tested
- *** Includes handle
- † 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