Project #:					
,					



XpressChef™ 3i Series | Heavy Volume This category of high speed oven is ideal for...

Applications

Convenience Healthcare Delis OSR Stores Hotel Room

Satellite Coffee Shops Service Locations Snack Bars Bars/Pubs

Through put potential (per hour)

Food item	1000W	2000W
30cm (12") frozen pizza	18	21
15cm (6") toasted sandwiches	60	80
Grilled fresh Salmon	22	28
0.45kg (1 lb.) fresh shrimp	55	55
Toasted Bagel	120	120
Chicken wings	15	24
Quesadillas	65	70

Location of Oven(s):

- Kitchen countertop
- Front-of-house countertop
- · Equipment stand
- Oven stacking cart (available accessory)

All ACP, Inc. commercial ovens are supported contact us for any questions regarding food preparation, menu development and cooking times: testkitchen@acpsolutions.com

225 49th Ave. Dr. SW Cedar Rapids, IA 52404 U.S.A.



High Speed Oven

XpressChef[™] 3i Series

Superior cooking results FAST!

- · Enhanced cavity airflow for perfect browning & crisping
- 3000W impingement enhances browning. Easily adjustable 0-100% fan speed
- 95° 270°C (200° 520°F) temperature range cooks a variety of items
- 1000 or 2000W top antenna feed microwave system heats quickly, reduces cooking time.

Minimized footprint, maximized cavity design

- · Compact footprint fits on 71cm (28") deep counter
- Flexibility to install with or without 10cm (4") leg kit
- Easily accommodates a 30cm (12") pizza

Multi-language universal operation, with programming flexibility:

- Touchscreen and programming software supports 25 languages
- Image-based menu selection eliminates language and literary barriers
- · Connectivity Standard: WiFi, Ethernet, and Smart USB standard

Appropriate for front-of-house display

- · Sleek, contemporary styling
- True-Touch™ HD Touchscreen. Fully customizable 178mm (7") smartphone-like display
- Catalytic converter built-in for ventless operation
- Quiet operation: fan speeds auto-adjust based on operation mode

Safe operation and simple cleaning

- Inner door drops down below cooking surface for safe removal of food from cavity
- Smooth door surface allows for direct application of approved cleaners
- Non-stick oven liners preinstalled for easy cleaning
- · Clean magnetic air filters in one-step
- Automatic Voltage Sensor adjusts to the power supply. (North America only)
- · Rapid cool down allows for expedited end-of-day cleaning

Included Accessories:

Cook plate (CP10)

• Compact oven paddle (PA10R) • Panini Press (PRS10R)

Non-stick liners (TL10R)

Optional Accessories

- · Panini grill plate (RGR10)
- Pizza Stone(ST10R)
- · 4"(102mm) Leg kit (LG10)
- Oven paddle (PA10)
- Non-stick baskets (TB10S, SB10S, MB10S)
- Back Cover Panel (BC10R)
- Top storage shelf (TS10R)
- Stainless dual-oven stacking cart (SC10R)
- · Stainless cart/equipment stands: (CA24, CA30)
- Oven Cleaner and Shield Protectant (CL10*, SH10*, CL10W**,

Service

All products are backed by the ACP, Inc. 24/7 ComServ Support Center

Warranty

Warranty Certificate for this product can be found on the ACP, Inc. website at www.acpsolutions.com/warranty

Safety and Sanitation

This ACP, Inc. product meets and exceeds safety and sanitation standards set for commercial microwave ovens by UL, ETL, NSF, CSA, FDA, ETL EU and CE











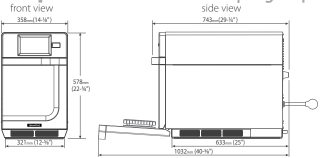




Fax: 319-368-8198

Cedar Rapids, Iowa 52404

© 2020 ACP, Inc.





Drawings available from KCL CADlog - techs@kclcad.com

Dimensions							
Exterior	H 578 (22 3/4")		W 358 (14 1/8")		Dt 743 (29 1/4")		
Cavity	H 1	78 (7")	W 312 (12 1/4")		D 312 (12 1/4")		
Usable Cavity Space	17.	17.2 liter (0.61 cubic ft.)					
Door Depth	103	1032 (40 5%"), drop down door					
Installation Clearances	Top: 51 (2")		Sides: 13 (½")		Back: None		
Shipping Carton	H 6	577 (26 %")	W 584 (23")		D 883 (34 ¾")		
Weight							
Model Type		Product Weight		Ship weight (approx.)			
2× Magnetron		61 kg (13	4 lbs.) 6		9 kg (152 lbs.)		
1× Magnetron		53 kg (11	6 lbs.) 6		51 kg (134 lbs.)		

ACP, Inc. requires installing a type D circuit breaker for all high-speed oven installations.

Measurements are millimeters. Measurements in () are US Standard

* IEC 60705 Tested

† Includes handle

‡ Catalytic convertor filters grease and odors from the air. This product conforms to the Ventless Operation Recommendations set forth by NFPA96 using EPA202 test method

 $\it EMEA = Europe$, the Middle East and Africa; $\it APAC = Asia\ Pacific\ and\ Oceania$; $\it LATAM = Latin\ America$

Also available in colors. For details: www.acpsolutions.com/xpress-iq/color

Features	
Configuration	Countertop
Stackable	Yes, with kit
Display	178 (7") Capacitive Touch, High resolution LCD display
USB Port	Yes
Connectivity	Wifi and Ethernet
Program Menu	Tab & Multi-level menu capability
Menu Capacity	1200+ items
Max. Cooking Time	99:99
Temperature Range	95° - 270°C (200° - 520°F)
Microwave Distribution	Rotating antennas, top
Fan Speed	0-100%
Power Levels	11
Defrost	Yes, microwave only, power level 2
Time Entry Option	Yes
Stage Cooking	Yes, 4
Catalytic Converter	Yes‡
Automatic Voltage Sensor	Yes (North America only)
Air Filter	3 removable, with clean filter reminder
Rack	Removable cooking surface
Door Opening	Pull down, ergonomic handle
Exterior Finish	Stainless steel and Painted Steel
Interior Finish	Stainless steel

Electrical Configu	ration									
Model#/			Power Output*					Cord Length		
Region	UPC Code	Power Consumption	Microwave	Impingement	Power Source	Plug Config	Plug Configuration		Frequency	Magnetron
North America single phase	MRX1 728028422825	3600 W, 18.2 A	1000 W*	3000 W	208-240 V, 60 Hz, 20 A, single phase	NEMA 6-20	_!	1.5m (5 ft.)	2450 MHz	1
North America single phase	MRX2 728028422849	5950 W, 28.6 A	2000 W*	3000 W	208-240V, 60 Hz, 30 A, single phase	NEMA 6-30	•	1.5m (5 ft.)	2450 MHz	2
EMEA, APAC, LATAM single phase	MRX51 728028422863	3680 W, 16 A	1000 W*	3000 W	230-240 V, 50 Hz, 16 A, single phase	CEE 7/7 "Schuko"	(- <u>B</u>	1.5m (5 ft.)	2450 MHz	1
EMEA, APAC, LATAM single phase	MRX52 728028422887	5950 W, 28.6 A	2000 W*	3000 W	230-240 V, 50 Hz, 32 A, single phase	IEC 309	©	1.5m (5 ft.)	2450 MHz	2
EMEA, APAC, LATAM multi phase	MRX523 728028422900	5950 W, 16 A	2000 W*	3000 W	400V, 50 Hz, WYE, 16 A, 3 phase, 5 wire	IEC 309		2.4m (8 ft.)	2450 MHz	2
EMEA (UK), APAC single phase	MRX51U 728028423006	2450 W, 13 A	1000 W*	3000 W	230-240 V, 50Hz, 13 A, single phase	BS1363/A		1.5m (5 ft.)	2450 MHz	1
Australia single phase	MRX51A 728028423044	3250 W, 15 A	1000 W*	3000 W	230-240 V, 50Hz, 15 A, single phase	A53112	\bigcirc	1.5m (5 ft.)	2450 MHz	1
Brazil single phase	MRX1B 728028423211	3550 W, 16.7 A	1000 W*	3000 W	220V, 60 Hz, 16 A, single phase	NBR 14136	•••	1.5m (5 ft.)	2450 MHz	1
Brazil single phase	MRX2B 728028423259	5550 W, 25.8 A	2000 W*	3000 W	220V, 60 Hz, 32 A, single phase	IEC 309	©	1.5m (5 ft.)	2450 MHz	2
Saudi Arabia single phase	MRX1SA 728028423235	3550 W, 16.7 A	1000 W*	3000 W	220V, 60 Hz, 16 A, single phase	Direct Wire		1.5m (5 ft.)	2450 MHz	1
Saudi Arabia single phase	MRX2SA 728028423273	5550 W, 25.8 A	2000 W*	3000 W	220V, 60 Hz, 32 A, single phase	Direct Wire		2.4m (8 ft.)	2450 MHz	2



225 49th Ave. Dr. SW, Cedar Rapids, IA 52404 U.S.A. 800-233-2366 • 319-368-8120 • Fax: 319-368-8198 www.acpsolutions.com

Part No. 20218006 Updated 01/06/2020 © 2020 ACP, Inc., Cedar Rapids, Iowa 52404

