

XpressChef™ 4i Series | Heavy Volume This category of high speed oven is ideal for...

Applications

- Theatres
- Pizzerias
- · Convenience Stores
- Hotel Room Service
- Satellite Locations
- Campus Dining
- Healthcare
- Snack Bars
- Stadiums

Through put potential (per hour)

Food item	QTY per hour
30cm (12") frozen pizza	21
15cm (6") toasted sandwiches	80+
Grilled fresh Salmon	28
0.45kg (1 lb.) fresh shrimp	55
Toasted Bagel	120
Chicken wings	24
Quesadillas	70

Location of Oven(s):

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

All ACP, Inc. commercial ovens are supported by our Culinary Center. Do not hesitate to contact us for any questions regarding food preparation, menu development and cooking times: <u>testkitchen@acpsolutions.com</u>



Patents Pending

High Speed Combination Oven

XpressChef[™] 4i Series

Superior cooking results FAST!

- 2000W impingement enhances browning. Easily adjustable 0-100% fan speed
- 95° 270°C (200° 520°F) convection temperature range
- 3000W Infra-red radiant enhances toasting, browning, and crisping
- 2000 2200W dual side antenna feed microwave system heats quickly reduces cooking time

Simplifies cooking

- True-Touch™ HD Touchscreen. Fully customizable 178mm (7") smartphone-like display
- · Catalytic converter built-in for ventless operation
- Large interior easily accommodates a 35cm (14") 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

Cuts Costs

- · Uses less energy than a conventional oven
- · Eliminates need for pre-cooking and holding
- Uses standard metal trays, pans and screens

Safe operation and simple cleaning

- · Inner door drops down below cooking surface for safe removal of food from cavity
- Porcelain IR element cover enhances operator safety and simplifies maintenance
- · Infra-red element tilts-up for cleaning
- Non-stick oven liners preinstalled for easy cleaning
- Two removable, cleanable, and reusable air filters protect oven components

Included Accessories:

- Oven paddle (PA10)
- Non-stick liners (TL10)

Optional Accessories

- Panini grill plate (GR10)
- Panini Press (PRS10)
- Pizza Stone (ST10X)
- Square metal pan (SQ10)
- 4" (102mm) Leg kit (LG10)
- Non-stick baskets (NB10, OB10, TB10/S, SB10/S, MB10/S)
- Stainless cart/equipment stands: (CA24, CA30)
- Oven Cleaner and Shield Protectant (CL10*, SH10*, CL10W**, PR10W**)

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 <u>www.acpsolutions.com/warranty</u>

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



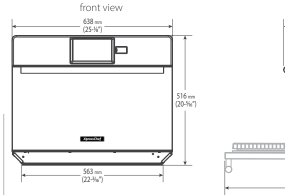


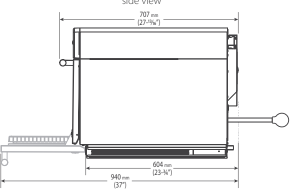


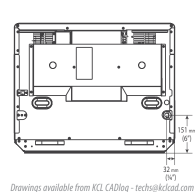




XpressChef™ 4i Series | High Speed Combination Oven







back view

Dimensions								
Exterior	H 516 (20 5/16")	W 638 (25 1/8")	D† 707 (27 ¹³ / ₁₆ ")					
Cavity	H 254 (10")	W 406 (16")	D 381 (15")					
Usable Cavity Space	39 liter (1.38 cubic ft.)							
Door Depth	940 (37"), drop down door							
Installation Clearances	Top: 51 (2")	Sides: 25 (1")	Back: None					
Shipping Carton	H 622 (24 ½")	W 879 (34 %")	D 828 (32 5/8")					
Weight								
Product Weight	68 kg (150 lbs.)							
Ship weight (approx.)	79 kg (175 lbs.)							

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

Measurements are millimeters. Measurements in () are US Standard

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

	Didwings available from RCL CADIOG - techs@kcicaa.com						
Features							
Configuration	Countertop						
Stackable	Yes						
Display	178 (7") Capacitive Touch, High resolution LCD display						
USB Port	les .						
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	Double side oscillating antenna						
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	2 removable, with clean filter reminder						
Rack	1 rack position, removable						
Door Opening	Pull down, ergonomic handle						
Exterior Finish	Stainless steel & Painted Steel						
Interior Finish	Stainless steel						

Electrical Configui	ration										
Region	Model#/ UPC P		Power Output/Cooking Power					Cord	_		
		Power Consumption	Impingement	IR-Radiant Microwave		Power Source	Plug Configuration		Length	Frequency	Magnetron
North America single phase	MXP22TLT 728028377149	5700 W, 27.4 A	2000 W	3000 W	2200 W*	208-240 V, 60 Hz, 30 A, single phase	NEMA 6-30P	•	1.5m (5 ft.)	2450MHz	2
Brazil single phase	MXP22BT 728028422597	5700 W, 27.4 A	2000 W	3000 W	2200 W*	220V, 60 Hz, 32 A, single phase	IEC 309		2.4 m (8 ft.)	2450MHz	2
EMEA, APAC, LATAM single phase	MXP5221TLT 728028422580	5800 W, 27.4 A	2000 W	3000 W	2200 W*	230-240 V, 50 Hz, 32 A, single phase	IEC 309		2.4 m (8 ft.)	2450MHz	2
EMEA, APAC, LATAM multi phase	MXP5223TLT 728028422634	5800 W, 16 A	2000 W	3000 W	2200 W*	400 V, 50 Hz, Wye, 16 A, 3 phase, 5 wire	IEC 309		2.4 m (8 ft.)	2450MHz	2
Japan single phase	MXP5201JT 728028422603	5000 W, 27.4 A	2000 W	2900 W	2000 W*	200V, 50 Hz, 30 A, single phase	NEMA L6-30P	(;)	1.5 m (5 ft)	2450MHz	2
Japan single phase	MXP6201JT 728028422610	5000 W, 27.4 A	2000 W	2900 W	2000 W*	200V, 60 Hz, 30 A single phase	NEMA L6-30P	(;)	1.5 m (5 ft)	2450MHz	2
Saudi Arabia single phase	MXP22TLTSA 728028423198	5700 W, 27.4 A	2000 W	3000 W	2200 W*	220 V, 60 Hz, 30 A, single phase	Direct Wire		1.5m (5 ft.)	2450MHz	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. 20271214 Updated 01/06/2020 © 2020 ACP, Inc., Cedar Rapids, Iowa 52404



^{*} 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