# T U R B 🔿 C H E F

Project\_

Item No.

Quantity \_\_\_\_

### **EXTERIOR CONSTRUCTION**

- Two-tone stainless steel front, top and sides
- 304 stainless steel removable grease collection pan
- Ergonomic door handle
- Rubber seal for surface mounting
- Side hand grips for lifting

#### INTERIOR CONSTRUCTION

- 304 stainless steel
- Fully insulated cook chamber
- Removable rack
- Top and bottom jetplates

#### STANDARD FEATURES

- Integral recirculating catalytic converter for UL 710B (KNLZ) listed ventless operation
- Independently-controlled dual motors for vertically-recirculated air impingement
- Top-launched microwave system
- Stirrer to help ensure even distribution of air and microwave
- External air filtration
- Smart menu system capable of storing up to 200 recipes
- Flash software updates via smart card
- Single or multiple-temperature interface
- Smart Voltage Sensor Technology\* (U.S. only)
- Vent catalyst to further limit emissions
- Built-in self-diagnostics for monitoring oven components and performance
- Stackable (requires stacking stand)
- Field-configurable for single or 3-phase operation
- Warranty 1 year parts and labor

#### COMES WITH STANDARD ACCESSORIES

- 1 Aluminum Paddle (NGC-1478)
- I Bottle Oven Cleaner (103180)
- I Bottle Oven Guard (103181)
- 2 Trigger Sprayers (103182)
- 2 Teflon Baskets (NGC-1331)



This product conforms to the ventilation recommendations set forth by NFPA96 using EPA202 test method.

- \* Smart Voltage Sensor Technology does not compensate for lack of or over voltage situations. It is the responsibility of the owner to supply voltage to the unit according to the specifications on the back of this sheet.
- <sup>†</sup> Ventless certification is for all food items except for foods classified as "fatty raw proteins." Such foods include bone-in, skin-on chicken, raw hamburger meat, raw bacon, raw sausage, steaks, etc. If cooking these types of foods, consult local HVAC codes and authorities to ensure compliance with ventilation requirements.

Ultimate ventless allowance is dependent upon AHJ approval, as some jurisdictions may not recognize the UL certification or application. If you have questions regarding ventless certifications or local codes please email ventless.help@turbochef.com

TurboChef reserves the right to make substitutions of components or change specifications without prior notice.

DOC-1135/Revision E/ March 2010

<sup>™</sup>i3<sup>™</sup>

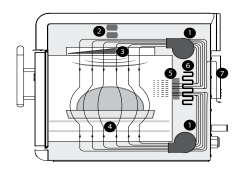


#### PERFORMANCE

Utilizing TurboChef's patented technology to rapidly cook food without compromising quality, the i3 oven provides superior cooking performance while requiring less space and consuming less energy.

#### VENTILATION

- UL 710B (KNLZ) listed for ventless operation.<sup>+</sup>
- EPA 202 test (8 hr):
  - Product: Pepperoni Pizzas
  - Results: 0.32 mg/m<sup>3</sup>
  - Ventless Requirement: <5.00 mg/m<sup>3</sup>
- Internal catalytic filtration to limit smoke, grease, and odor emissions.



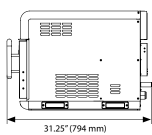
- 1. Blower Motors
- 2. Microwave System
- 3. Stirred Impinged Air (Top) and Microwave
- 4. Impinged Air (Bottom)
- 5. Catalytic Converter
- 6. Impingement Heater
  7. Vent Tube Catalyst

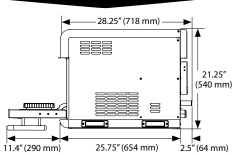


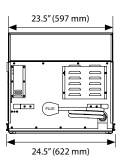




## T U R B 🔿 C H E F







	DIM	ENSIONS		
Single Units				
Height	21	.25″		540 mm
Width	24	4.5″	622 mm	
Depth	31.25″		794 mm	
Weight	24	5 lb.	111 kg	
Cook Chamber				
Height	6	.9″	175 mm	
Width	19.4″		493 mm	
Depth (Door Open / Closed)	14.75″ / 12.75″		375 mm / 324 mm	
Volume	1.14 cu.ft.		32.3 liters	
Wall Clearance (Oven r	ot intended for b	uilt-in installation)		
Тор	19″		483 mm	
Sides	2″		51 mm	
ELECTR	ICAL SPECIF	ICATIONS-SI	NGLE PHA	SE
i3 US Model (i3-9500-1) - l				
Voltage			:	
Frequency		60 Hz		
Current (Max Circuit Re	quirement)	40 amp (40 a	amp)	NEMA 6-50P
Max Input		8300/9600 v	vatts	
i3 UK Model (i3-9500-2-Uł	() - United King	dom		$\frown$
Voltage		230 VAC		$\left( \circ \circ \right)$
Frequency		50 Hz		
Current (Max Circuit Requirement)		40 amp (62 amp)		IEC 309, 3-pin, 62A
Max Input		9200 watts		
i3 BK Model (i3-9500-6-BK	) - Brazil			
Voltage		220 VAC		$\left( \circ \circ \right)$
Frequency		60 Hz		$\setminus \circ /$
Current (Max Circuit Requirement)		40 amp (50 amp)		IEC 309, 3-pin, 62A
Max Input		8800 watts		
i3 LA Model (i3-9500-7-LA) - Latin America				D
Voltage		220 VAC		
Frequency		60 Hz		
Current (Max Circuit Requirement)		40 amp (50 amp)		NEMA 6-50P, 50A
Max Input		8800 watts		
i3 JK Model - 50 Hz (i3-9500-8-JK) - Japan 60 Hz (i3-9500-10-JK) - Japan				
Voltage		200 VAC		
Frequency		50 Hz or 60 Hz		NEMA L6-50, PSE,
Current (Max Circuit Requirement)		40 amp (40 amp)		3-blade, 50A
Max Input		8000 watts		
ELECTR	RICAL SPECIE	ICATIONS-M	ULTI PHA	SE
i3 DL Model (i3-9500-14-D	DL) - United Stat	es		D
Voltage		208/240 VAC		
Frequency		60 Hz		
Current (Max Circuit Requirement)		24 amp (30 amp)		NEMA 15-30P, 30A
Max Input		8600/9900 watts		

i3 ED Model (i3-9500-3-ED) - Internationa		
Voltage	Itage 230 VAC	
Frequency	50 Hz	
Current (Max Circuit Requirement)	24 amp (32 amp)	IEC 309, 4-pin, 32/
Max Input	9500 watts	
i3 EW Model (i3-9500-4-EW) - Internation		
Voltage	400 VAC	
Frequency	50 Hz	
Current (Max Circuit Requirement)	14 amp (20 amp)	IEC 309, 5-pin, 32/
Max Input	9500 watts	
i3 AU Model (i3-9500-5-AU) - Australia		
Voltage	400 VAC	
Frequency	50 Hz	$\neg$
Current (Max Circuit Requirement)	14 amp (20 amp)	Clipsal, 5-pin, 32A
•	9500 watts	Cipsai, 5-pin, 52P
Max Input i3 JD Model - 50 Hz (i3-9500-9-JD) - Japar		
60 Hz (i3-9500-9-10) - Japa 60 Hz (i3-9500-11-JD) - Japa		
Voltage	200 VAC	
Frequency	50 Hz or 60 Hz	
Current (Max Circuit Requirement)	23 amp (30 amp)	NEMA L6-50, PSE 4-blade, 50A
Max Input	8000 watts	
i3 KW Model (i3-9500-12-KW) - Middle Ea		
Voltage	400 VAC	
Frequency	60 Hz	$\neg$
Current (Max Circuit Requirement)	14 amp (20 amp)	IEC 309, 5-pin, 32
Max Input	9500 watts	IEC 309, 5-pill, 32/
i3 SD Model (i3-9500-13-SD) - Middle Eas	1	
Voltage 230 VAC		-
Frequency	60 Hz	- (°°)
Current (Max Circuit Requirement)	1	
•	24 amp (30 amp)	IEC 309, 4-pin, 32/
Max Input	9200 watts	
i3 LD Model (i3-9500-15-LD) - Latin Amer	1	$\neg$
Voltage	220 VAC	
Frequency	60 Hz	
Current (Max Circuit Requirement)	24 amp (30 amp) 9100 watts	NEMA 15-30P, 30A
Max Input		
i3 BD Model (i3-9500-16-BD) - Brazil		
Voltage	220 VAC	_ (°°°)
Frequency	60 Hz	
Current (Max Circuit Requirement)	24 amp (30 amp)	IEC 309, 4-pin, 32/
Max Input	9100 watts	
SHIPPING	INFORMATION	
U.S.: All ovens shipped within the U.S. box banded to a wooden skid. International: All International ovens s		
are packaged in wooden crates. Box size: 34" (L) x 30" (W) x 32" (H) / 86		
are packaged in wooden crates. Box size: $34''(L) \times 30''(W) \times 32''(H) / 86$ Crate size: $37''(L) \times 33''(W) \times 34''(H) / 9$ Item class: 85 NMFC #26770 HS code 8	940 mm x 838 mm x 864 3419.81	l mm
are packaged in wooden crates. Box size: $34''(L) \times 30''(W) \times 32''(H) / 86$ Crate size: $37''(L) \times 33''(W) \times 34''(H) / 9$ Item class: 85 NMFC #26770 HS code 8	940 mm x 838 mm x 864 9419.81 ated weight: 365 lb. (166	l mm

TurboChef recommends installing a type D circuit breaker for all installations.

TurboChef reserves the right to substitute components or change specifications without notice. © 2009-2010 TurboChef Technologies, Inc.