Eco El Bandido



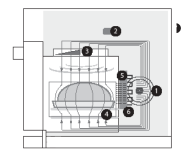


PERFORMANCE

Using patented TurboChef's technology, the Eco El Bandido is a rapid cook oven that can operate as a high-speed/high-quality panini press with the flexibility to rapidly cook non pressed foods while requiring less space and consuming less energy.

VENTILATION

- · Ventless certification
- EPA 202 test (8 hr):
- Product: 162 Pepperoni Pizzas
- Results: 0.89 mg/m³
- Ventless Requirement: <5.00 mg/m³
- Internal catalytic filtration to limit smoke, grease, and odor emissions.



- 1. Blower Motor
- 2. Top-launched Microwave
- 3. Stirred Impinged Air (Top) and Microwave
- 4. Air Impingement (Bottom)
- 5. Catalytic Converter
- 6. Heater
- 7. Air Filter

EXTERIOR CONSTRUCTION

- 430 stainless steel outer wrap and door
- Cool-to-touch exterior; all surfaces below 122°F/50°C
- Ergonomic door handle
- · 7-inch capacitive one-touch screen with tempered glass cover

INTERIOR CONSTRUCTION

- 201/304 stainless steel
- · Fully welded and insulated cook chamber
- Removable rack and lower jetplate

STANDARD FEATURES

- · Simple and intuitive One-Touch controls with icons
- · Single motor vertically circulates air impingement
- Top-launched microwave system
- Panini press mechanism with anodized aluminum upper and lower griddle press plates
- · Stirrer to help ensure even distribution of air and microwave
- External air filtration
- Customizable menu settings
- Unlimited recipe storage
- USB compatible
- Self-diagnostics for monitoring oven components and performance
- Smart Voltage Sensor Technology^{*} (U.S. only)
- Includes plug and cord (6 ft. nominal)
- Warranty 1 year parts and labor
- Open Kitchen ready

CONNECTIVITY PART NUMBERS

- MDD-1001 Initial equipment, two-way connectivity bundle
- MDD-1002 Additional equipment, two-way connectivity bundle
- MDD-1003 Additional year of subscription (PhD SAAS)

STANDARD ACCESSORIES

- (1) Oven Cleaner and Guard Kit (105701)
- (1) Aluminum Paddle (i1-9716)
- (2) Aluminum Cooking Pans (i1-9496)

CERTIFICATIONS

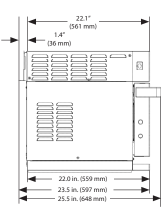


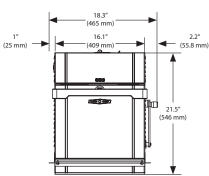
This product conforms to the ventilation recommendations set forth by NFPA96 using EPA202 test method.

* 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.

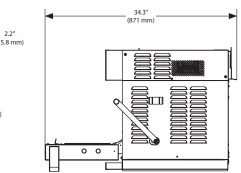
[†] Ventless certification is for all food items except for foods classified as "fatty raw proteins." Such foods include bone-in, skin-on chicken, raw hamburger meat, raw bacon, raw sausage, steaks, etc. If cooking these types of foods, consult local HVAC codes and authorities to ensure compliance with ventilation requirements.

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





	DIME				
Uninht		NSIONS		16	
Height Width		21.5″ 18.3″	-	546 mm	
				465 mm	
Depth		23.5″	597 mm		
Weight	1	23 lb.	5	5.8 kg	
Cook Chamber					
Height / Usable Height		2″/5.7″	183 mm / 145 mm		
Width		12.5″	318 mm		
Depth / Usable Depth	10.5″ / 9.3″		267 mm / 236 mm		
Volume / Usable Volume		t. / 0.38 cu.ft.	15.3 liter	rs / 10.7 liters	
Wall Clearance (Oven not inter	nded for built				
Тор		5″		127 mm	
Sides		1″	2	5 mm	
ELECTRICA	L SPECIFIC	ATIONS – SING	LE PHASE		
US/CANADA ECO-9500-901: Stainless Steel ECO-9500-905: Jet Black (RAL 9005)				(2) (5) L 6-20	
Voltage		208/240 VAC			
Frequency		60 Hz			
Current		20 Amps			
Max Input/MW/Heaters & Blowers		6.0 kW/2.0 kW/4.0 kW*			
EUROPE ECO-9500-907-EU: Stainless St ECO-9500-911-EU: Jet Black (R				CEE7/V11	
Voltage		230 VAC			
Frequency		50 Hz			
Current		16 Amps			
Max Input/MW/Heaters & Blov	vers	3.3 kW/2.0 kW/3.7 kW*			
UNITED KINGDOM ECO-9500-913-UK: Stainless St ECO-9500-917-UK: Jet Black (R				BS1363	
Voltage		230 VAC			
Frequency		50 Hz			
Current		13 Amps			
Max Input/MW/Heaters & Blow	vers	2.6 kW/2.0 kW/2	2.9 kW*		
JAPAN					
ECO-9500-925-JK (50 Hz)/ECO- ECO-9500-929-JK (50 Hz)/ECO-				JIS C 8303	
ECO-9500-929-JK (50 Hz)/ECO-		60 Hz): Jet Black (
ECO-9500-929-JK (50 Hz)/ECO- Voltage		60 Hz): Jet Black (200 VAC			
ECO-9500-929-JK (50 Hz)/ECO- Voltage Frequency	9500-835-JK (60 Hz): Jet Black (200 VAC 50 Hz or 60 Hz	RAL 9005)		
ECO-9500-929-JK (50 Hz)/ECO- Voltage Frequency Current	9500-835-JK (wers	60 Hz): Jet Black (200 VAC 50 Hz or 60 Hz 20 Amps	RAL 9005)		
ECO-9500-929-JK (50 Hz)/ECO- Voltage Frequency Current Max Input/MW/Heaters & Blov BRAZIL ECO-9500-937-BK: Stainless St	9500-835-JK (wers	60 Hz): Jet Black (200 VAC 50 Hz or 60 Hz 20 Amps	RAL 9005)	JIS C 8303	
ECO-9500-929-JK (50 Hz)/ECO- Voltage Frequency Current Max Input/MW/Heaters & Blow BRAZIL ECO-9500-937-BK: Stainless St ECO-9500-941-BK: Jet Black (R	9500-835-JK (wers	60 Hz): Jet Black (200 VAC 50 Hz or 60 Hz 20 Amps 3.5 kW/2.0 kW/-	RAL 9005)	JIS C 8303	
ECO-9500-929-JK (50 Hz)/ECO- Voltage Frequency Current Max Input/MW/Heaters & Blow BRAZIL ECO-9500-937-BK: Stainless St ECO-9500-941-BK: Jet Black (R Voltage	9500-835-JK (wers	60 Hz): Jet Black (200 VAC 50 Hz or 60 Hz 20 Amps 3.5 kW/2.0 kW/4 220 VAC	RAL 9005)	JIS C 8303	

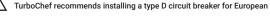


LATIN AMERICA (Includes cleaner and gui ECO-9500-949-LA: Stainless Steel) ECO-9500-953-LA: Jet Black (RAL 9005) LATIN AMERICA (Without cleaner and gui ECO-9500-955-LA: Stainless Steel ECO-9500-959-LA: Jet Black (RAL 9005)	ard)	0 0 0 0 0 0 0 0 0 0 0 0 0 0
Voltage	220 VAC	
Frequency	60 Hz	
Current	20 Amps	
Max Input/MW/Heaters & Blowers	3.6 kW/2.0 kW/4.0 kW*	
AUSTRALIA ECO-9500-919-AK: Stainless Steel ECO-9500-971-AK : Jet Black (RAL 9005)		CLIPSAL 439515
Voltage	230 VAC	
Frequency	50 Hz	
Current	13 Amps	
Max Input/MW/Heaters & Blowers	2.6 kW/2.0 kW/2.9 kW*	
SAUDI ARABIA ECO-9500-943-SK: Stainless Steel ECO-9500-947-SK: Jet Black (RAL 9005)		() () () () () () () () () () () () () (
Voltage	230 VAC	
Frequency	60 Hz	
Current	16 Amps	
Max Input/MW/Heaters & Blowers	3.3 kW/2.0 kW/3.7 kW*	

SHIPPING INFORMATION

U.S.: All ovens shipped within the U.S. are packaged in a double-wall corrugated box banded to a wooden skid.
International: All International ovens shipped via Air or Less than Container Loads are packaged in wooden crates.
Box size: 33" x 24" x 34" (838 mm x 610 mm x 864 mm)
Crate size: 33" x 24" x 34" (838 mm x 610 mm x 864 mm)
Item class: 110 NMFC #26710 HS code 8419.81
Approximate boxed weight: 168 lb. (76 kg) / Approximate crated weight: 196 lb. (89 kg)
Minimum entry clearance required for box: 34.5" (876 mm)
Minimum entry clearance required for crate: 34.5" (876 mm)

*Under normal operation, the oven will not exceed the max input value.



IMPORTANT: If the oven is placed near a grill or stove, a divider must exist between the oven and the open heat source, with a minimum of 6" (153 mm) between the oven and the divider. If the oven is placed near a fryer, a divider must exist between the oven and fryer, with a minimum of 12" (305 mm) between the oven and the divider.

