

THE Double Batch™

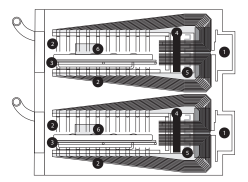


PERFORMANCE

The TurboChef® Double Batch™ oven has two independent cavities that circulate impinged air at speeds of up to 50 mph to create high heat transfer rates and reduced cook time. The oven utilizes variable speed blowers, oscillating racks, and catalytic converter, resulting in minimal energy input, high food quality, and ventless operation.

VENTILATION

- UL (KNLZ) listed for ventless operation.†
- EPA 202 test (8 hr):
 - Product: Pepperoni Pizzas
 - Results: 1.04 mg/m³
 - Ventless Requirement: <5.00 mg/m³
- Internal catalytic filtration to limit smoke, grease, and odor emissions.



- 1. Blower Motor
- 2. Impinged Air
- 3. Oscillating Rack
- 4. Catalytic Converter
- 5. Impingement Heater
- 6. Xenon Lights

Project			
Item No	 	 	
Quantity	 	 	

EXTERIOR CONSTRUCTION

- Stainless steel front, top and sides
- Rubber seal for surface mounting
- 7-inch capacitive touch screen with tempered glass cover (CON-7168)

INTERIOR CONSTRUCTION

- 304 stainless steel
- Two fully insulated cook chambers
- Top and bottom jetplates

STANDARD FEATURES

- Simple and intuitive touch controls
- Multi-language user interface
- Integral recirculating catalytic converter for UL (KNLZ) listed ventless operation
- Variable-speed High h recirculating air impingement system
- Oscillating rack for high heat transfer without spotting
- Half-sheet pan/16-inch pizza capacity
- Stackable design (requires stacking kit)
- Smart menu system capable of storing unlimited recipes
- Built-in self diagnostics for monitoring oven components and performance
- USB compatible
- Smart Voltage Sensor Technology* (N.A. only)
- Includes plug and cord (6 ft. nominal)
- Warranty 1 year parts and labor
- Open Kitchen[™] ready

CONNECTIVITY PART NUMBERS

- MDD-1001 INITIAL EQUIPMENT
- MDD-1002 ADDITIONAL EQUIPMENT
- MDD-1003 ADDITIONAL YEAR (PHD SAAS)



STANDARD ACCESSORIES

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







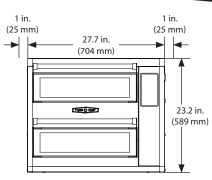


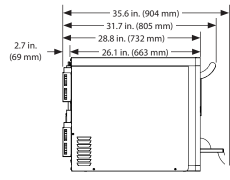
This product conforms to the ventilation recommendations set forth by NFPA96 using EPA202 test method.

- * 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.

TURBOCHEF





	DIMENSIONS				
Single Units					
Height	23.2"	589 mm			
Width	27.7"	704 mm			
Depth (Door Open/Closed)	35.6" / 31.7"	903 mm / 806 mm			
Weight	262 lb.	119 kg			
Stacked Units					
Height	46.4"	1,179 mm			
Width	27.7"	704 mm			
Depth (Door Open/Closed)	31.7" / 35.6"	806 mm / 903 mm			
Weight	524 lb.	238 kg			
Cook Chamber					
Height	3.3"	84 mm			
Width	18.1"	318 mm			
Depth	17.07"	434 mm			
Volume	0.59 cu.ft.	16.7 liters			
Wall Clearance (Oven not intended for built-in installation)					
Тор	2"	51 mm			
Sides	2"	51 mm			
ELECTRICAL S	SPECIFICATIONS-SINGLE	PHASE			
Double Batch US Model (HHD					
Voltage					
Frequency	60 Hz				
Current	50 amps	NEMA 6-50P			
Max Input	8,320/9,600 watts				
Double Batch UK Model (HHD	-9500-2-UK) - Internation	ial			
Voltage	230 VAC				
Frequency	50 Hz or 60 Hz				
Current	50 amps	IEC 309, 3-pin, 63 A			
Max Input 8,700 watts					
Double Batch BK Model (HHD	K Model (HHD-9500-28-BK) - Brazil				
Voltage	220 VAC				
Frequency	60 Hz				
Current	50 amps	IEC 309, 3-pin, 63 A			
Max Input	<u>'</u>				
Double Batch LA Model (HHD	rica				
Voltage	220 VAC				
Frequency	60 Hz				
Current	50 amps	NEMA 6-50P			
Max Input	8,700 watts	•			
Double Batch JK Model (HHD-					
Voltage	200 VAC	(((")			
Frequency	50 Hz or 60 Hz	NEMA L6-50, PSE,			
Current	50 amps	3-blade			

TurboChef Global Operations

8,700 watts

Max Input

2801 Trade Center Drive / Carroliton, Texas 75007 USA US: 800.90TURBO (800.908.8726) / International: +1 214.379.6000 Fax: +1 214.379.6073 / turbochef.com

Nouble Batch US Model (HHD-9500-14-DL) - United States Voltage 208/240 VAC Frequency 60 Hz Current 30 amps NEMA 15-30P Max Input 8,320/9,600 watts Double Batch ED Model (HHD-9500-3-ED) - International Voltage 230 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 8,700 watts Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Max Input Nottage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Clipsal, 5-pin, 20 NEMA 16-50, PSI 4-blade Voltage 220 VAC Frequency 50 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz NEMA 15-30P NEMA 15-30P	FL F.C	TRICAL SPECIFICATIONS-3-PHASE	
Voltage			
Current 30 amps NEMA 15-30P Max Input 8,320/9,600 watts Double Batch ED Model (HHD-9500-3-ED) - International Voltage 230 VAC Frequency 50 Hz or 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 NEMA 15-30P N		-	
Current 30 amps NEMA 15-30P Max Input 8,320/9,600 watts Double Batch ED Model (HHD-9500-3-ED) - International Voltage 230 VAC Frequency 50 Hz or 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Ax Input Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 NEMA 15-30P			- -
Max Input Double Batch ED Model (HHD-9500-3-ED) - International Voltage 230 VAC Frequency S0 Hz or 60 Hz Current 29 amps Max Input B,700 watts Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency S0 Hz or 60 Hz Current 20 amps Max Input Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Max Input Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Max Input B,700 watts Clipsal, 5-pin, 20 NEMA L6-50, PSI 4-blade Voltage 220 VAC Frequency 50 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 IEC 309, 4-pin	· ,		- NEMA 45 200
Double Batch ED Model (HHD-9500-3-ED) - International Voltage 230 VAC Frequency 50 Hz or 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts		 	NEMA 15-30P
Voltage 230 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 8,700 watts Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz Or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	<u> </u>		T
Frequency 50 Hz or 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts		· · · · · · · · · · · · · · · · · · ·	
Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts			1 1 - /
Max Input Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Current 20 amps Clipsal, 5-pin, 20 Current 20 amps Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	· ,		٠ ٢
Double Batch EW Model (HHD-9500-4-EW) - International Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps NEMA L6-50, PSI 4-blade Wax Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts			IEC 309, 4-pin, 32
Voltage 400 VAC Frequency 50 Hz or 60 Hz Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps NEMA L6-50, PSI 4-blade Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts		1 1, 11 111	_
Frequency 50 Hz or 60 Hz Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps NEMA L6-50, PSI 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts		· · · · · · · · · · · · · · · · · · ·	1 /
Current 20 amps IEC 309, 5-pin, 32 Max Input 8,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps NEMA L6-50, PSI 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts			
Max Input B,700 watts Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	. ,		_
Double Batch AU Model (HHD-9500-11-AU) - International Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps NEMA L6-50, PSI 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts			IEC 309, 5-pin, 32
Voltage 400 VAC Frequency 50 Hz Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps NEMA L6-50, PSI 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	<u> </u>	<u> </u>	_
Frequency 50 Hz Current 20 amps Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	Double Batch AU Model		
Current 20 amps Clipsal, 5-pin, 20 Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz NEMA L6-50, PSI 4-blade Current 29 amps 4-blade Max Input 7,900 watts Voltage Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz NEMA 15-30P Max Input 8,700 watts NEMA 15-30P Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz One of the company of the comp	Voltage	Voltage 400 VAC	
Max Input 8,700 watts Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	Frequency	50 Hz	_
Double Batch JD Model (HHD-9500-24-JD) - Japan Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	Current	20 amps	Clipsal, 5-pin, 20 A
Voltage 200 VAC Frequency 50 Hz or 60 Hz Current 29 amps Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	<u> </u>	-,	
Frequency 50 Hz or 60 Hz Current 29 amps NEMA L6-50, PSI 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	Double Batch JD Model (HHD-9500-24-JD) - Japan	
Current 29 amps NEMA L6-50, PSI 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	Voltage	200 VAC	
Current 29 amps 4-blade Max Input 7,900 watts Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	Frequency	50 Hz or 60 Hz	NEMA I 6-50 PSE
Double Batch LD Model (HHD-9500-31-LD) - Latin America Voltage 220 VAC Frequency 60 Hz Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	Current	29 amps	
Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	Max Input	7,900 watts	
Frequency 60 Hz Current 29 amps Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	Double Batch LD Model	(HHD-9500-31-LD) - Latin America	
Current 29 amps NEMA 15-30P Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	Voltage	220 VAC	
Max Input 8,700 watts Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	Frequency	60 Hz	
Double Batch BD Model (HHD-9500-32-BD) - Brazil Voltage 220 VAC Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	Current	29 amps	NEMA 15-30P
Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	Max Input	8,700 watts	
Voltage 220 VAC Frequency 60 Hz Current 29 amps Max Input 8,700 watts	Double Batch BD Model		
Frequency 60 Hz Current 29 amps IEC 309, 4-pin, 32 Max Input 8,700 watts	Voltage	220 VAC	(00)
Max Input 8,700 watts	Frequency	60 Hz	7 💛
Max Input 8,700 watts	Current	29 amps	IEC 309, 4-pin, 32
	Max Input		•
		SHIPPING INFORMATION	

Minimum entry clearance required for crate: 39.5"

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

TurboChef reserves the right to substitute components or change specifications without notice.

U.S.: All ovens shipped within the U.S. are packaged in a double-wall

International: All International ovens shipped via Air or Less than Container

corrugated box banded to a wooden skid.

Box size: 37" x 36" x 35" (940 mm x 914 mm x 889 mm) Crate size: 39" x 40" x 36" (991 mm x 1016 mm x 914 mm) Item class: 110 NMFC #26710 HS code 8419.81 Appx. boxed weight: 322 lb. (146 kg)

Minimum entry clearance required for box: 35.5"

Loads are packaged in wooden crates.

Appx. crated weight: 405 lb. (184 kg)