

Project	 	 	
Item No	 	 	
Quantity _	 		

36-INCH DROP-IN PLANCHA



PERFORMANCE

The CookTek® 36-inch Plancha boasts a durable stainless steel design, available with a polished steel or chrome surface top and is intended for back-of-the-house applications in commercial kitchens and restaurants. With two independent 7,000-watt induction zones, two integral grease drawers, and low radiant heat emission, the Plancha is ideal for a wide variety of food products. The Plancha has instantaneous recovery and the fastest start-up times in the industry.

350°F < 5 mins

500°F < 9 mins

FEATURES

- Models available in 14,000 watts (7,000 watts per zone)
- Drop-in stainless steel housing with easy-to-clean steel or chrome surface top (half-grooved top available)
- Two control knobs with 10 power cook or temperature settings
- Low radiant heat provides for a comfortable kitchen environment
- Grease moat surrounds entire cooking surface and empties into two convenient removable drawers
- Near instantaneous recovery for consistent temperatures cook to cook
- Ability to set two zones at different, constant temperatures
- Even heating from edge to edge on entire cooking surface
- Microprocessor monitors vital components to check for overheating, power supply issues, and more
- Automatic shut-off feature prohibits overheating
- Integral fan keeps internal components cool
- Available in 208 VAC, 3-phase
- One-year field-service warranty U.S. and Canada

CERTIFICATIONS



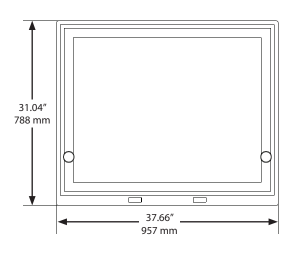


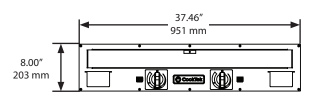


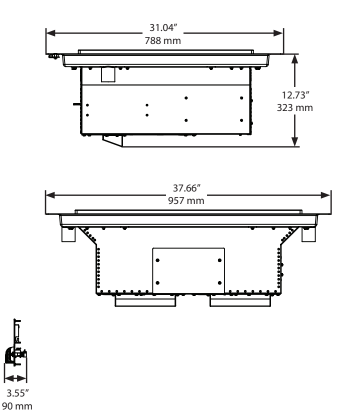


It is the owner and installer's responsibility to comply with all local codes. CookTek reserves the right to make substitutions of components or change specifications without prior notice.

CookTek







DIMENSIONS							
Full Unit Height	12.73"	323 mm					
Full Unit Width	37.66"	957 mm					
Full Unit Depth	31.04"	788 mm					
Cooking Surface Width	30″	762 mm					
Cooking Surface Depth	23"	584 mm					
Weight	160 lb.	72.6 kg					
CLEARANCE							
Sides	2"	51 mm					
Rear	2"	51 mm					
Front and Below	The space directly in front and below the unit should be kept either open or feature an access panel at least 30" (762 mm) wide and 8" (203 mm) tall centered on the unit for maintenance access.						
COOLING REQUIREMENTS AND SPECIFICATIONS							
Max Ambient Temperature	122°F	50°C					
Internal Cooling Fan Displacement	280 CFM (7.9m³/min)						
SHIPPING INFORMATION							
Packaged Height	9″	229 mm					
Packaged Width	18.75"	476 mm					
Packaged Depth	20.75"	527 mm					
Packaged Weight	170 lb.	77 kg					
Item Class	250 NMFC #26710						

Global Operations

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

ELECTRICAL SPECIFICATIONS (3-PHASE)						
UNITED STATES / CANADA						
PLD362CR-200	680501	208/240V, 14kW, 39A, 50/60Hz, Chrome				
PLD362CRG-200	680601	208/240V, 14kW, 39A, 50/60Hz, Chrome/Half Grooved	$(\circ \circ)$			
PLD362CS-200	680701	208/240V, 14kW, 39A, 50/60Hz, Steel				
PLD362CSG-200	680801	208/240V, 14kW, 39A, 50/60Hz, Steel/Half Grooved	IEC 309, 4-pin			
UK AND SAUDI ARABIA, INTERNATIONAL 200V						
PLD362CR-200	680502	200-240V, 14kW, 39A, 50/60Hz, Chrome				
PLD362CRG-200	680602	200-240V, 14kW, 39A, 50/60Hz, Chrome/Half Grooved	$(\circ^{\circ}\circ)$			
PLD362CS-200	680702	200-240V, 14kW, 39A, 50/60Hz, Steel				
PLD362CSG-200	680802	200-240V, 14kW, 39A, 50/60Hz, Steel/Half Grooved	IEC 309, 4-pin			
UK AND SAUDI ARABIA, INTERNATIONAL 400V						
PLD362CR-400	681503	380-415V, 14kW, 20.5A, 50/60Hz, Chrome				
PLD362CRG-400	681603	380-415V, 14kW, 20.5A, 50/60Hz, Chrome/Half Grooved				
PLD362CS-400	681703	380-415V, 14kW, 20.5A, 50/60Hz, Steel				
PLD362CSG-400	681803	380-415V, 14kW, 20.5A, 50/60Hz, Steel/Half Grooved	IEC 309, 5-pin			
AUSTRALIA						
PLD362CR-400	681504	380-415V, 14kW, 20.5A, 50/60Hz, Chrome				
PLD362CRG-400	681604	380-415V, 14kW, 20.5A, 50/60Hz, Chrome/Half Grooved	(0,0)			
PLD362CS-400	681704	380-415V, 14kW, 20.5A, 50/60Hz, Steel				
PLD362CSG-400	681804	380-415V, 14kW, 20.5A, 50/60Hz, Steel/Half Grooved	IEC 5-pin, 32 A			



Dedicated circuit required for each installation.