

Item No.	
Project	
Quantity	

# Gas, Counter Model Griddles Model: [224,236,248,260,272][T/TC/S/SC]



Model 236T shown

## SIZING AND PERFORMANCE GUIDE

Model/Width	Surface Area	Burners	Controls	BTU Input*
□ 224"	552 sq. in.	2	2	54,000
□ 236"	828 sq. in.	3	3	81,000
□ 248"	1104 sq. in.	4	4	108,000
□ 260"	1380 sq. in.	5	5	135,000
□ 272"	1656 sq. in.	6	6	162,000

<sup>\*</sup> For both natural and propane gas

## SHORT/BID SPECIFICATION

Griddle shall be a LANG Manufacturing Model \_\_ [specify width: 24", 36", 48", 60" or 72"]\_\_\_ with: □ ACCU-TEMP Snap-action Thermostat Controls [T], □ ACCU-TEMP Snap-action Thermostat Controls with chrome plate [TC], □ SELECTRONIC Solid State Controls [S] or □ SELECTRONIC Solid State Controls with chrome plate [SC] for every 12" of griddle width; with gas heated aluminized burner system, with bottom baffles and electronic ignition; 1" thick polished cooking surface; 5-1/2" high side and back splash and full front 1" deep X 3-1/2" wide grease trough; double wall base construction and full width fold-down control panel cover with SELECTRONIC Controls [EI] Model; and all the features listed and the options/accessories checked:

### STANDARD PRODUCT WARRANTY

One year, parts & labor

## **CONSTRUCTION FEATURES**

- 1" thick precision machined, polished steel cooking surface
- Continuously bottom welded 5-1/2" high rear & side splash shields
- Full front 3-1/2" wide X 1" deep stainless steel grease trough with...
- One or two [60" & 72" models] drops provided to one or two grease drawers
- Double wall base construction
- Aluminized burner system spaced every 12"
- · Heat shield provided below burners
- 4" adjustable legs provided [Stand option available]

#### PERFORMANCE FEATURES

- Choice of two control systems [See below]
- Thick griddle plate reduces hot & cold spots and retains heat
- Highly polished surface and continuously welded splash and grease trough speed cleanup
- Electronic spark ignition, double wall construction and heats shields increase operating efficiency
- Double wall construction and heat shells reduce side, back and bottom clearances
- Control panel door [SELECTRONIC Model only] protects controls from heat, damage and accidental setting changes
- Accurate temperature control between 175° and 450°F

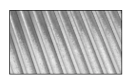
## CONTROL PACKAGE [Specify One]

## □ ACCU-TEMP™ Thermostat Controls [-T]

- · Snap-action thermostats
- Independent temperature control every 12"
- · Electronic ignition, griddle-ON switch

## □ SELECTRONIC<sup>™</sup> Solid State Controls [-S]

- · Area sensitive Resistance Temperature Detector system
- RTD probe reacts to a 1°F temperature change
- Snap action gas valve controls for every 12" of cook surface
- 175° to 450°F temperature control in 25°F increments
- Electronic ignition, griddle-ON switch
- · Full front stainless steel drop-down door over controls



## **FOCUS OPTION**

Custom Grooving [Specified in 12" increments, from left to right. 24" maximum, from either side.]



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## **INSTALLATION REQUIREMENTS**

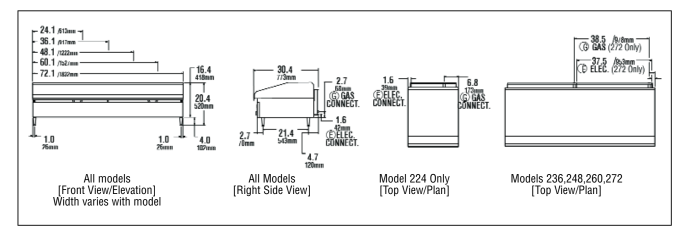
- ⑤ Specify: □ natural gas or □ propane gas: [G] via 3/4" NPT connection,•
  Gas pressure regulator provided, factory installed on 72" units only
- · Specify elevation if project is over 2000 feet.
- (E) 115V, 1-Phase, 50/60 Hz electrical connection

- Cord & plug provided
- Installation under approved vent hood required.

[All connections from rear. See other below for location and delivery requirements]

## **OPTIONS & ACCESSORIES -**

- Custom Grooving [Specified in 12" increments, from left to right.
  24" maximum, from either side.]
- ☐ Top-weld continuous weld around inside splash perimeter
- ☐ Stainless steel tubular-leg stand with undershelf & adjustable feet
- ☐ Stainless steel tubular-leg stand with undershelf & casters
- ☐ Clamshell® Two Sided Cooking [See LSP-CS1/CS2/CS3]



Model	Height x Width x Depth	Clearance from	Weight		Freight Class
Wiodoi	(Not including legs) combustible surfa		Actual	Shipping	
224	16.4" x 24.1" x 30.4"		243 lbs.	280 lbs.	65
224	418mm x 613mm x 773mm		110 kg	127 kg	03
236	16.4" x 36.1" x 30.4"		368 lbs.	420 lbs.	65
230	418mm x 917mm x 773mm	8mm x 917mm x 773mm Sides: 5"		191 kg	00
248	16.4" x 48.1" x 30.4"	Back: 5"	448 lbs.	520 lbs.	65
240	418mm x 1222mm x 773mm		204 kg	236 kg	
260	16.4" x 60.1" x 30.4"		556 lbs.	635 lbs.	65
	418mm x 1527mm x 773mm		253 kg	289 kg	0
272	16.4" x 72.1" x 30.4"		689 lbs.	800 lbs.	65
	418mm x 1832mm x 773mm		313 kg	364 kg	33

Model	(E) Electrical Requirements				G Gas Requirements
Wiodei	Voltage	Total kW	Phase	Amps/Line	(3/4" NPT)
224	115V/60Hz	0.5	1		54,000 BTU/hr
236				2.0	81,000 BTU/hr
248					108,000 BTU/hr
260					135,000 BTU/hr
272					162,000 BTU/hr

## **CAD SYMBOLS & PRICING**





Due to continuous improvements, specifications subject to change without notice.



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