# Lang

# MARINE MODEL SM [124, 136, 148, 160, 172]

Counter Electric Griddles



Model 136SM

# MARINE MODEL DESCRIPTION

Griddle shall be a LANG Manufacturing Marine Model 1\_ [Specify width: 24", 36", 48", 60" or 72"]\_\_[Specify controls: □ ACCU-TEMP Snap-Acation Thermostat Controls (TM) or □ SELECTRONIC Solid State Controls (SM)], provided for every 12" of griddle width; 6 kW per foot of Incoloy sheathed heating elements, pressure clamped to plate bottom; 1" thick polished cooking surface with 5 1/2" high side and back splash and full front 1" deep x 3 1/2" wide grease trough; full width front mounted grab bar; and all the featyres listed and the options/

### SIZING AND PERFORMANCE GUIDE

MODEL #	SURFACE AREA	CONTROLS	kW INPUT
124SM	552 sq. in.	2	12 kW
136SM	828 sq. in.	3	18 kW
148SM	1104 sq. in.	4	24 kW
160SM	1380 sq. in.	5	12/18 kW**
172SM	1656 sq. in.	6	18/18 kW**

<sup>\*6</sup> kW per foot of griddle \*\*Power input, **two** power connections required

# MARINE CONSTRUCTION FEATURES

- $lue{}$  1" thick precision machined, polished steel cooking surface
- ☐ Continuous bottom 5 1/2" high rear & side splash shields
- ☐ Full front 3 1/2" wide x 1" deep stainless steel grease trough
- 8 quart capacity grease drawer w/marine latch & fully enclosed, easily removable sleeve [two on 72" model]
- ☐ Fully enclosed control compartment
- ☐ All stainless steel base cabinet construction
- ☐ Full width front mounted grab bar
- ☐ 4" adjustable bolt-down legs provided

# **CONTROL PACKAGE**

### ☐ SELECTRONIC Solid State Controls [SM]

- ☐ Resistance Temperature Detector System
- ☐ RTD probe reacts to a 1°F temperature change
- ☐ Control for every 12" of cook surface
- ☐ Snap-action 175° to 450°F temperature control in 25°F increments
- ☐ Eliminate need for periodic calibration

# **PERFORMANCE FEATURES**

- ☐ Choice of two control systems [see below]
- ☐ Thick griddle plate reduces hot & cold spots and retains heat
- ☐ Highly polished, recessed surface and continuously welded mounting flange speeds cleanup
- ☐ Heating elements incoloy sheathed for long life
- Elements are pressure clamped to bottom of griddle for an even heat
- ☐ Recessed contol panel protects control knobs
- ☐ Accurate temperature control between 175° and 450°

### STANDARD PRODUCT WARRANTY

☐ One year, parts & labor [Labor in U.S. only]



accessories checked:

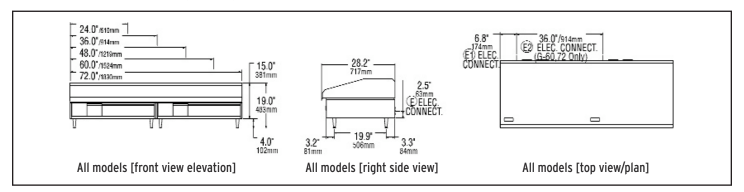
### MARINE INSTALLATION REQUIREMENTS

# □ © 208V 3-phase, field convertible to 240V or 1-phase; or 440V or 480V, 3-phase power connection

- © © Two electric connections required for 60" and 72" wide units
- ☐ Consult marine codes for installation requirements [Connections from rear. See below location an power requirements]

# **MARINE OPTIONS & ACCESSORIES**

- ☐ Custom grooving [Specified in 12" increments, from left to right]
- ☐ Stainless steel tubular-leg stand with reinfornced undershelf & adjustable flanged mounting feet



Model #	Dimensions [legs included]			Clearance from	Weight		Freight	Volts AC	Watts	3-Phase	1-Phase
	Width	Height	Depth	Surface	Actual	Ship	Class	[Hz]	[kW]	AMPS	AMPS
124SM	19" 483mm	24" 610mm	30.2" 767mm	30.2" 767mm  30.2" Sides: 2" 767mm  30.2" Back: 2"  30.2" 767mm	330 lbs 150 kg	380 lbs 173 kg	0 lbs 66 kg 25 lbs 89 kg 85 lbs 22 kg		12	50.0	57.7
										43.3	50.0
										23.6	n/a
										21.7	n/a
136SM		36" 914mm	30.2" 767mm		360 lbs 164 kg	410 lbs 186 kg			18	50.0	86.5
	19"									43.3	75.0
	483mm								10	23.6	n/a
										21.7	n/a
					475 lbs 216 kg	525 lbs 239 kg		208 - 50/60	208 - 50/60 240 - 50/60	75.0	115.2
148SM			30.2"					240 - 50/60 440 - 50/60		65.0	100.0
			767mm						24	36.8	n/a
								480 - 50/60		32.5	n/a
160SM	19" 483mm	60" 1524mm	30.2" 767mm		615 lbs 280 kg	665 lbs 302 kg				50/50	57.7/86.5
									20.0 [12/10]*	43.3/43.3	50/70
								36.0 [12/18]*	30.0 [12/10]	23.6/23.6	n/a
									21.7/21.7	n/a	
172SM	19" 483mm	72" 1830mm	30.2" 767mm		750 lbs 341 kg	800 lbs 364 kg			36.0 [18/18]*	50/50	86.5/86.5
										43.3/43.3	75/75
										23.6/23.6	n/a
										21.7/21.7	n/a

\*Two connections Sheet No. LMSP-G2 [rev. 07/15]

