



MarineSeries

Item No. _____
 Project _____
 Quantity _____

12" Add-A-Section For 36" Marine Ranges

Model: R12-AT_M



Model R12-ATAM shown

CONFIGURATION GUIDE*

Model Has:	R12-ATGM	R12-ATJM	R12-ATHM
French Plates:	-	-	2 each
Griddle:	-	12" wide	-
Hot Plates:	1 each	-	-
Pictogram: [Unit Top View]			

* See other side for additional spreader options.

MARINE SHORT/BID SPECIFICATION

Adder Range Section shall be a **LANG Manufacturing Marine**

Model R12-___ [Specify one]:

- ATGM, with 1 ea. 12" X 24" X 3/4" thick Hot Plate;
 - ATJM, with 1 ea. 12" X 24" X 1/2" thick Griddle; or
 - ATHM, with 2 ea. 8" diameter French Plates
- ...a 12" wide heavy-duty electric heated unit designed to match 36" wide electric Lang Marine Range models; with 5-kW power input; all stainless steel exterior; individual cook-top component controls; Sea rails and stainless steel front grab bar.

MARINE PRODUCT WARRANTY

One year, parts & labor (Labor in U.S. only)

MARINE CONSTRUCTION FEATURES

- One piece heavy duty 430 Series stainless steel exterior, with attractive No. 4 finish
- 2-3/4" wide front grease trough
- Grease drain in trough with spillage drawer
- 3-1/4" wide plate landing
- Sea rails and front mounted grab bar
- Griddle top configuration includes one piece welded splash guard back & sides
- 6" adjustable legs w/ bolt-down flange standard

PERFORMANCE FEATURES

- Unit expands productivity of 36" Marine Range
- Hatchable 12" module allows movement through 26" X 66" watertight hatch
- Choice of cook top configurations, to include:
 - 1 ea. 12" wide Hot Top
 - 1 ea. 12" wide Hot Top Griddle
 - 2 ea. 8" diameter French Plates
- Full front grease trough, grease drain & spillage drawer speed cleanup
- Full front landing simplifies and speeds plating

CONTROLS [Varies By Top Configuration]

- [-ATGM] One 850°F thermostat for Hot Top
- [-ATJM] One 450°F thermostat for Griddle
- [-ATHM] Two 6-heat switches for French Plate



Sheet No. LMSR-R6 (rev. 07/07)



12" Add-A-Section For 36" Marine Ranges

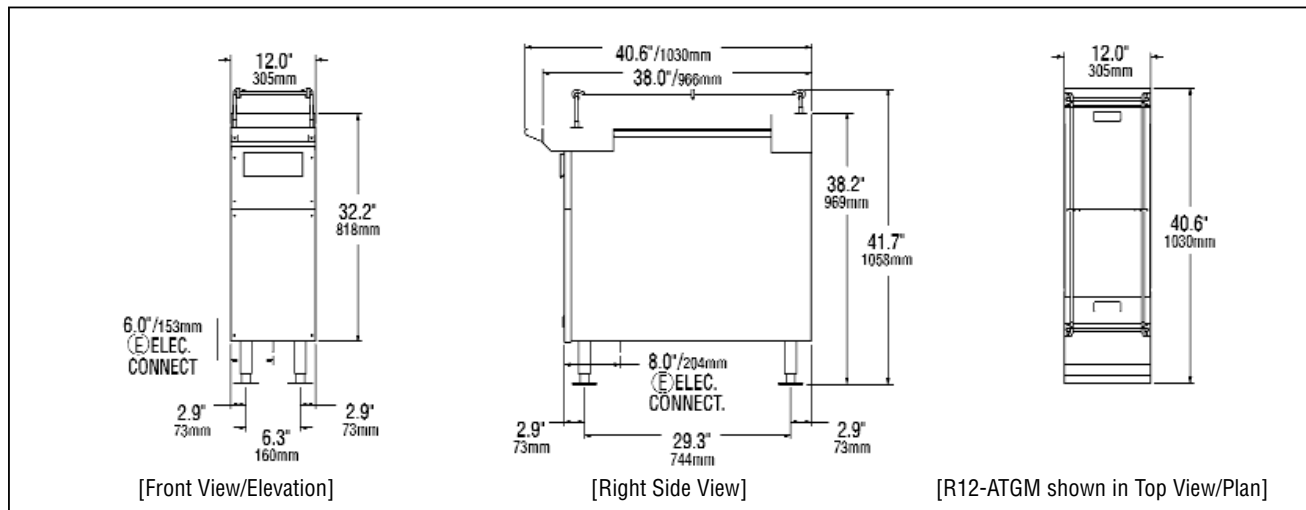
Model: R12-AT_M

MARINE INSTALLATION REQUIREMENTS

- Single 208V or 240V, 1-Phase; or standard 440V/480V, 1-phase electrical connection
- Consult marine codes for installation requirements [Power connection from bottom. See below]

MARINE OPTIONS & ACCESSORIES

- Substitute 1" thick griddle plate for grooving [12" wide]
- Grooving on [1" thick ONLY] that Griddle Plate
- 6" wide Top Spreader to bank with 36" Marine Ranges
- 12" wide Top Spreader to bank with 36" Marine Ranges
- 6" wide Front Enclosure, for use with 6" Top Spreader
- 12" wide Front Enclosure, for use with 12" Top Spreader
- Stainless steel curb mounting flange [Order in place of legs]



Model	Height x Width x Depth (With standard legs)	Clearance from combustible surface	Weight		Freight Class
			Actual	Shipping	
R12-ATGM	41.7" x 12.0" x 40.6"	Sides: 4" (100mm) Back: 4" (100mm)	125 lbs.	175 lbs.	85
R12-ATJM			57 kg	80 kg	
R12-ATHM	1058mm x 305mm x 1030mm		85 lbs.	135 lbs.	
			39 kg	61 kg	

Model	Volts AC - Hz	Total kW	Amps - Three Phase	Amps - Single Phase
R12-ATHM	208 - 50/60	5.2	N/A	25.0
	240 - 50/60	5.2	N/A	21.7
	440 - 50/60	4.4	N/A	9.9
	480 - 50/60	5.0	N/A	10.8
R12-ATJM	208 - 50/60	5.0	N/A	24.0
	240 - 50/60	5.0	N/A	20.8
	440 - 50/60	4.2	N/A	9.6
	480 - 50/60	5.0	N/A	10.8

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



Sheet No. LMSP-R6 (rev. 07/07)

LANG MANUFACTURING - A DIVISION OF STAR MANUFACTURING INT'L, INC. • 10 SUNNEN DR. ST. LOUIS, MO 63143
TOLL FREE: 800.264-7827 • FAX: 314-781-3636 • www.langworld.com