



### **MarineSeries**

Item No.

Project \_\_\_\_

Quantity

# Electric, Fryer [Counter, Cabinet, Range-Match]

# Model: 130F[M,BASE-M]



Model 130F-BASE-M shown with optional legs

## **130FM MARINE SHORT/BID SPECIFICATION**

Fryer shall be a LANG Manufacturing Marine Model 130F,

a 15" wide counter top electric heated unit with 30-lb. shortening capacity and 68 lbs/hr frozen fries production capacity; two halfsize baskets with manual basket lifts; all stainless steel tank and exterior; SOLAS compliant safety test & shutdown system.

#### **MARINE PRODUCT WARRANTY**

One year, parts & labor. (Labor in U.S. only) Fry pot is guaranteed to never leak.

## MARINE CONSTRUCTION FEATURES

- One piece heavy duty 430 Series stainless steel exterior, with attractive No. 4 finish
- Enclosed cabinet base with door (range and floor models only)
- Stainless steel fry kettle
- 12 kW combined [18 kW on 380 V) low watt density heating elements
- Two frying baskets with manual basket lift system
- Front mounted oil drain ball valve
- Optional 4" adjustable bolt down legs on counter model. Optional 6" adjustable bolt down legs on floor and range model

#### **PERFORMANCE FEATURES**

- Hatchable design allows movement through 26" X 66" watertight hatch
- 68 lbs./hr of frozen fries production, in a space saving 15" wide unit
- · Kettle and element "cool zone" eliminate carbon build-up
- Low watt density heating elements provide even heating and extend shortening life
- · Heating elements hinge up and out of kettle for easy cleaning
- Enclosed cabinet base provides added storage (range and floor models only)
- R-28SM Model provides an attractive, integrated battery look with Lang 36" Marine Ranges

#### **CONTROL PACKAGE**

- Power ON-OFF switch
- 100 to 400°F Thermostat
- SOLAS compliant safety test & shutdown system
- POWER, HEAT & OVER-TEMP indicator lights

#### PERFORMANCE GUIDE

Power Input	12-kW	
Shortening Capacity	30 lbs.	
Preheat Time [to 350°F]	7 minutes	
Frozen Fries Production	68 lbs./hr	





# Electric, Fryer [Counter, Cabinet, Range-Match]

#### MARINE INSTALLATION REQUIREMENTS

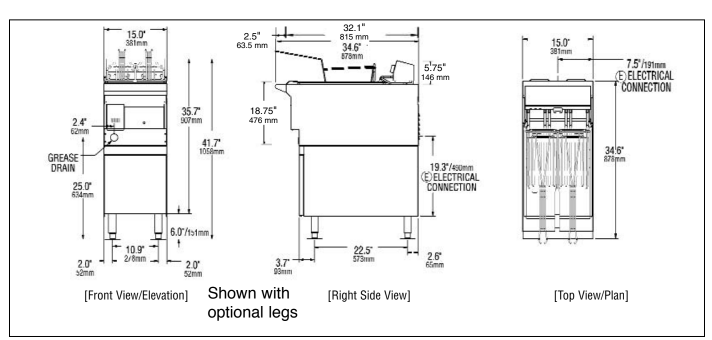
- (E) Single 208V or 240V, 3-phase, or optional 380V, 440V, or 480V, 3-phase electrical connection
- Consult marine codes for installation requirements
- 130FM: Power connection from rear

#### MARINE OPTIONS & ACCESSORIES [All models unless indicated]

- Full-size basket
- □ Additional half-size baskets [two provided]
- $\hfill\square$  4" legs with adjustable bolt-down flanges

- G adjustable flanged bolt down legs
- Stainless steel smother cover
  Quick disconnect grease drain pipe

Model: 130F[M,BASE-M]



Model	Height x Width x DepthClearance from(Not including legs)combustible surface	Clearance from	Weight		Freight Class
		Actual	Shipping		
130FM	20.6" x 15.0" x 34.6"		70 lbs.	120 lbs.	85
	524mm x 381mm x 878mm		32 kg	55 kg	00
		Sides: 0"		_	
		Back: 0"			

Model	Volts AC - Hz	Total kW	Amps - Three Phase	Amps - Single Phase
130FM	208 - 50/60	12.0	33.3	N/A
	240 - 50/60	12.0	28.9	N/A
	380 - 50/60	18.0	18.3	N/A
	480 - 50/60	12.0	14.4	N/A

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



Sheet No. LMSP-F1 (rev. 04/19)

LANG MANUFACTURING • 265 Hobson Street, Smithville, TN 37166 PHONE: 314-678-6315 • FAX: 314-781-3636 • www.langworld.com