ELECTRIC, TWO-PAN DECK [BAKE] OVENS MODEL: DO54B [1,2,3] M



PAN & PRODUCTION CAPACITY GUIDE

Capacity/Model:	D054B1M*	D054B2M	D054B3M
18"x26" Full Sheet	2	4	6
Pies-9"	12	24	36
Bread-1 lb. loaves	20	40	60

^{*}Or the DO54BM Model

SHORT/BID SPECIFICATION

Range shall be a LANG Manufacturing Marine Model DO54B_M [Specify 1, 2, or 3], a 6-kW [each] electric heated two-pan bake oven, with: 8" high cooking compartment; full-width, spring loaded pull-down door, all stainless steel exterior; insulated, aluminized steel cooking compartment; one heavy duty pan rack standard; plus all the features listed and options/accessories checked.

STANDARD PRODUCT WARRANTY

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

CONSTRUCTION FEATURES

- Heavy duty 430 Series stainless steel exterior, with attractive No. 4 finish
- Cooking compartment is aluminized steel and fully insulated on six sides
- Heavy duty spring-loaded pull-down door with grab-bar handle
- Recessed, right side mounted control panel
- 27" [D054B1M], 16" [D054B2M] or 6" high [D054B3M] legs standard
- · One heavy duty chrome plated wire rack provided

PERFORMANCE FEATURES

- Top & bottom mounted heating elements enclosed in Incoloy sheathing
- Stackable up to three high, for more capacity in same footprint
- 20" high oven reduces loading height of upper stacked units
- Reinforced oven deck with raised edges eliminates warping
- Sturdy pull-down door serves as loading platform
- 100-550°F operating temperature range

CONTROLS PACKAGE [Per Deck]

- Simple knob-set time and temperature controls
- 3-heat switch for: top only, bottom only or heat from both
- 60 minute timer
- · Manual vent rod





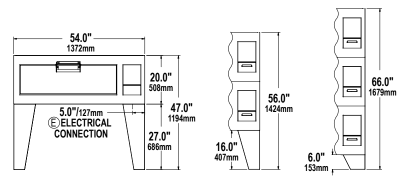


Electric, Two-Pan Deck [Bake] Ovens

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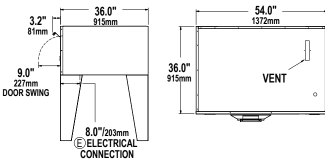
INSTALLATION REQUIREMENTS

- 208V or 240V, 1-Phase or 3-Phase power required; or 480V 3-Phase as option
- · Consult local and marine codes
- · Installation under approved vent hood required
- [Power connection from bottom. See below]



OPTIONS

- 480 Volt, 3-Phase model, per oven deck
- 27" stainless steel angular legs for DO54B1M Model
- 16" stainless steel angular legs for DO54B2M Model
- 6" stainless steel angular legs for DO54B3M Model
- Extra wire pan racks [one provided as std., per oven deck]



Model	Height x Width x Depth (without legs)		Clearance from	Weight		Freight	
Model	External	Inside Oven Dimension	combustible surface*	Actual	Shipping	Class	
D054B1M	20.0" x 54.0" x 36.0"	8.0" x 38.0" x 30"	Sides: 2.0" (51mm)	390 lb	430 lb	70	
DO24BIM	508mm x 1372mm x 915mm	372mm x 915mm 203mm x 965mm x 762mm Back: 2.0" (51mm) 177 kg 19		195 kg	70		
D054B2M	20.0" x 54.0" x 36.0"	8.0" x 38.0" x 30"	Sides: 2.0" (51mm)	705 lb	785 lb	70	
	508mm x 1372mm x 915mm	203mm x 965mm x 762mm	Back: 2.0" (51mm)	320 kg	357 kg		
D054B3M	20.0" x 54.0" x 36.0"	8.0" x 38.0" x 30"	Sides: 2.0" (51mm)	1045 lb	1165 lb	70	
	508mm x 1372mm x 915mm	203mm x 965mm x 762mm	Back: 2.0" (51mm)	475 kg	530 kg	70	

^{*}Noncombustible floor only.

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	E Electrical Requirements By Model							
Voltage	Phase	Model DO54B1M		Model DO54B2M		Model DO54B3M		
		Total kW	Amps/Line	Total kW	Amps/Line	Total kW	Amps/Line	
208V/60Hz	1	6.0	28.8	12.0	57.7	18.0	86.5	
240V/60Hz	1	6.0	25.0	12.0	50.0	18.0	75.0	
208V/60Hz	3	6.0	28.8	12.0	50.0	18.0	57.7	
240V/60Hz	3	6.0	25.0	12.0	43.3	18.0	43.3	
480V/60Hz	3	6.0	12.5	12.0	21.7	18.0	21.7	

Due to continuous improvements, specifications subject to change without notice

