

tem No.		
roject		
•		
Quantity		

Electric PaneBella® Fresco™ Sandwich Toaster Model: PBF[12,14, 24]-[G,S,SG]



Model PBF24G shown

PANEBELLA® FRESCO™MODEL AND SIZING GUIDE

Model	Width	Sections	Cook Surface
PBF12G	10"	1	Grooved
PBF12S	10"	1	Smooth
PBF14G	14"	1	Grooved
PBF14S	14"	1	Smooth
PBF24G	20"	2	Grooved
PBF24S	20"	2	Smooth
PBF24SG	20"	2	One of each

SHORT/BID SPECIFICATION

Two sided sandwich toaster shall be a LANG Manufacturing Model: □ PBF12G □ PBF12S □ PBF14G □ PBF14S □ PBF24G □ PBF24S □ PBF24SG [Specify One] PaneBella®Fresco™ Toaster, featuring one or two toasting plate sets with either smooth or grooved surface; with cast iron toasting plates; easy-lift cantilevered upper plate handle; stainless steel base cabinet with full width crumb tray; independent temperature controls; and all the features listed and options checked.

STANDARD PRODUCT WARRANTY

Two years, parts & labor

CONSTRUCTION FEATURES

- · Heavy duty cast iron toasting plates
- Easy-lift cantilevered upper plate lift/handle
- · All stainless steel cabinet base
- · Full width crumb tray
- · Individual plate controls

PERFORMANCE FEATURES

- Two-sided toasting reduces times and increases production
- Grooved surface consistently marks breads & meats
- Heavy duty cast iron plates are easier to clean
- · Stable base for table, back-bar or kiosk use

CONTROL PACKAGE [For each plate set]

- The mostat with 175°-450°F temperature range
- · Power-ON indicator light







Sheet No. LSP-PBF1 (rev. 09/09)

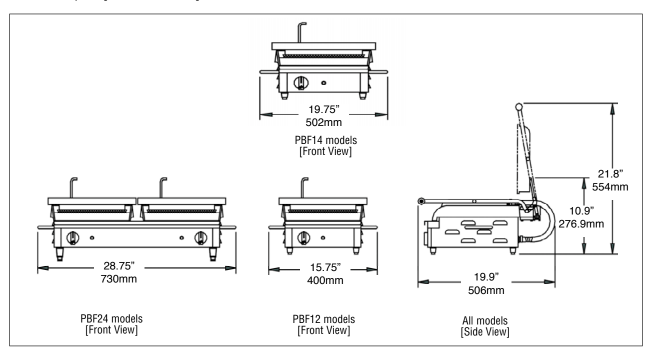
Electric PaneBella® Fresco™ Sandwich Toaster Model: PBF[12,14, 24]-[G,S,SG]

INSTALLATION REQUIREMENTS

- E) For PBF-10/10S: 120V or 208/240V,1-phase; For PBF14: 120V or 208V For PBF20G/20S/20SG: 208 or 240V, 1-phase electric connection
- 6 foot power cord & plug provided

OPTIONS & ACCESSORIES -

☐ Grooved scraper for grooved surface cleaning



Model	Height x Width x Depth	Clearance from combustible surface	Weight		Freight Class
1410461	(Open position. Including legs)		Actual	Shipping	Class
PBF12[G,S]	21.8" x 15.75" x 19.9"		45 lbs.	50 lbs.	85
1 01 12[0,0]	554mm x 400mm x 506mm	Sides: 0"	20.4 kg	22.7 kg	00
PBF14[G,S]	21.8" x 19.75" x 19.9"		60 lbs.	65 lbs.	85
1 01 14[0,0]	554mm x 502mm x 506mm	Back: 0"	27.2 kg	29.5 kg	00
PBF24[G, S,SG]	23.8" x 28.75" x 19.9"		80 lbs.	85 lbs.	85
	605mm x 730mm x 506mm		36.3 kg	38.6 kg	03

Model	Electrical Requirements				
IMOGOI	Voltage/Phase	Power Input	AMPS	Cord/Length	Plug Type
PBF12[G,S]	120V/1-Phase	1400 Watts	13.5	72"	NEMA 5-15P
PBF14[G,S]	120V/1-Phase	1800 Watts	13.5	72"	NEMA 5-15P (5-20P*)
PBF24[G,S,SG]	208/240V1-Phase	2700/3600 Watts	13/15	72"	NEMA 6-20P

^{*}Canadian Requirement

CAD SYMBOLS & PRICING





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



Sheet No. LSP-PBF1 (rev. 09/09)

LANG MANUFACTURING • 10 SUNNEN DR. ST. LOUIS, MO 63143
TOLL FREE: 800.264-7827 • FAX: 314-781-3636 • www.langworld.com

© 2003 Lang Manufacturing Company Printed in U.S.A. 9/04-M-12105