JG-246UL BUILT-IN GRIDDLE



Wells JG-246UL Built-In Griddle is essential for any kitchen preparing "Teppan" style dishes. The recessed griddle plate has a 20" x 24" high temperature (up to 550°F) cooking area that is ideal for stir-frying.

Specifications

Inches	MM							
49 3/16	1249							
29 11/16	754							
Griddle Surface Dimensions:								
46 13/16	1189							
27 5/16	694							
1279 in ²	.83 m ²							
Griddle Cooking Area:								
24	610							
20	508							
480	.31 m ²							
Fahrenheit	Celsius							
150° to 550°	65° to 288°							
	1							
Lbs.	KG							
335	152							
375	170							
	49 3/16 29 11/16 ons: 46 13/16 27 5/16 1279 in ² 24 20 480 Fahrenheit 150° to 550° Lbs. 335							

Features

- Lower temperature on outer griddle surface allows it to be used for holding food.
- **UL evaluated** for installation into wood or metal countertops. (See required clearances)
- 3/4" thick griddle plate provides better heat distribution and retention in center cooking area.
- **Control** is recessed in a one-piece, drawn, remote stainless steel panel to help prevent accidental temperature changes.
- An adjustable thermostat controls temperature, with a signal light that cycles off when desired temperature is reached.
- Flattened tubular elements are clamped beneath the front center cooking area, providing fast heat-up and even heat distribution.
- On/Off switch is provided with a signal light that indicates a power-on condition.
- A terminal block is provided for field wiring connection to the main power supply.
- The JG-246UL Griddle is Underwriters Laboratories, Inc. LISTED and meets NSF International and Canadian standards.
- A one-year warranty against defects covers parts and labor.



WELLS MANUFACTURING







MODEL **JG-246UL BUILT-IN GRIDDLE**

E6070

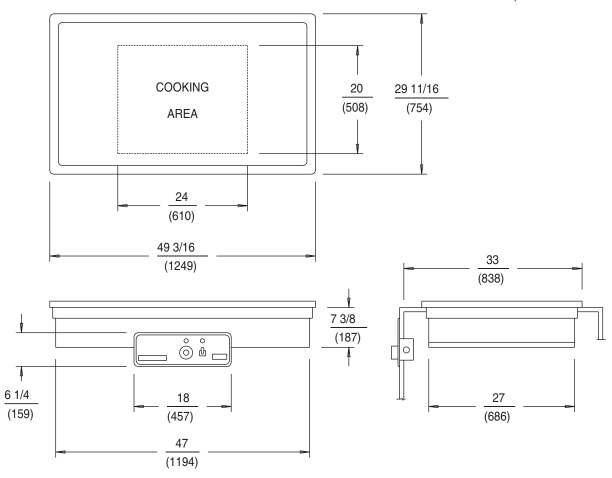
STD.4

DIMENSIONS:

INCH (MM)

MINIMUM CLEARANCE REQUIRED FROM UNIT TO THE NEAREST SURFACE								
BACK	SIDE	воттом	FRONT*					
2 1/4	2 1/4	3	4 1/4					
(57)	(57)	(76)	(108)					

* When control box is located below the unit, front clearance can be 2 1/4 inches.



JG-246UL ELECTRICAL SPECIFICATIONS:

MODELS	VOLTS WATTS		AMPS PER LINE 3 PHASE			AMPS	POWER
MODELS	VULIS	WAIIS	L1	L2	L3	SINGLE PHASE	SUPPLY CORD
JG-246UL	208	6000	14.4	14.4	25.0	28.9	NONE
JG-246UL	240	8000	16.7	16.7	28.9	33.3	NONE

NOTE: Specifications are subject to change without notice. See installation instructions prior to installing the unit. This document is not for installation purposes.

WELLS MANUFACTURING COMPANY

2 ERIK CIRCLE, PO BOX 280, VERDI, NV 89439 U.S.A. USA PHONE: (775) 689-5700 • FAX: (775) 689-5972 FOR ORDERS ONLY: (888) 356-5362 • FAX: (800) 356-5142 www.wells-mfg.com

© 2002 WELLS MANUFACTURING . PRINTED IN THE U.S.A. 01/02 • REV(B) • PART NO. 300251

