G-136 BUILT-IN GRIDDLE



Shown without removable splashguard (provided).

Specifications

Dimensions:	Inches	MM	
Overall Dimensions:			
Width	24 13/16	630	
Depth	23 9/16	598	
Grid Surface Dimensions:			
Width	22 1/2	572	
Depth	18 5/16	465	
Area	412 in ²	.27 m ²	
Temperature Range:	Fahrenheit	Celsius	
G-136	200° to 450°	93° to 232°	
Number of Thermostats:		2	
Pre-Heat Time to 400° F:	9 minutes		
Watts Per Hour to Maintain 4	1,125		

	9 minutes		
Watts Per Hour to Maintain 400° F:			
Typical Production: Per Load			
34	420		
12	150		
24	350		
28	560		
Lbs.	KG		
110	51		
120	54		
	Per Load 34 12 24 28 Lbs. 110		

Wells Griddle G-136 is ideal for any kitchen based on its versatile, easy-to-use design. In addition to the standard grill surface there are two options to choose from, grooved or chrome-plated. The two positive-off thermostats allow individual zone control. The oversize grease drawer is easily removable for cleaning.

Features

- Each individual thermostat controls a twelve-inch wide cooking surface.
- Enclosed tubular elements are clamped onto the griddle plate to provide even heat distribution over the entire surface.
- Splashguard makes clean-up easier by preventing grease and food products from leaving the cooking area.
- An extra-large, removable, front-grease drawer has a capacity of four quarts.
- Controls are recessed in a one-piece, front-mounted panel.
- A terminal block is provided for field connection to the main power supply.
- The G-136 Griddle is Underwriters Laboratories, Inc. recognized and meets the National Sanitation Foundation standards.
- A one-year warranty against defects covers parts and labor.

Accessories / Options

Splashguard, 20632

Chrome-plated griddle surface, 50 microns thick Grooved griddle surface, 3/4-inch thick ribbed steel plate that allows for the "branding" of meat products

Export

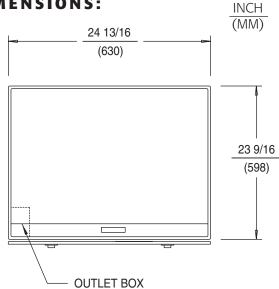
The following models are available for export and meet the standards for CE:

- G-136EU, 19MM-thick plate, 380-415V, 3NAC, 10.8 KW, 50° to 275°C thermostats, shipping weight is 54 KG.
- PG-136EU, chrome plate 19MM-thick plate, 380-415V, 3NAC, 10.8 KW, 50° to 275°C thermostats, shipping weight is 63 KG.

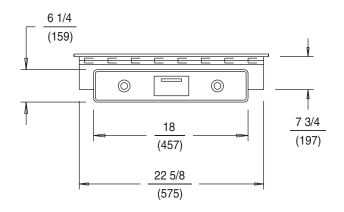


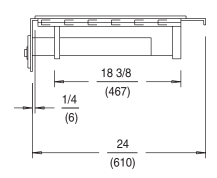


DIMENSIONS:



MINIMUM CLEARANCE REQUIRED FROM UNIT TO THE NEAREST SURFACE.						
BACK	SIDE	воттом	TOP			
1	2	_9_	NA			
(25)	(51)	(229)	NA			





MINIMUM COUNTER SIZE

G-136 ELECTRICAL SPECIFICATIONS:

	MODELS	VOLTS	WATTS	AMPS PER LINE PHASE		HASE 3	AMPS	POWER
	02220			L1	L2	L3	SINGLE PHASE	SUPPLY CORD
	G-136	208	6800	14.0	28.1	14.0	32.5	NONE
	G-136	240	9000	18.7	32.5	18.7	37.5	NONE
	G-136	480	9000	9.4	16.2	9.4	18.7	NONE
ø	G-136EU	380-415	10800	15.0	15.0	15.0	NA	NONE

🧗 Denotes export (EU) products.

NOTE: Specifications are subject to change without notice. See installation instruction sheet prior to installing unit. This document is not for installation purposes. The installation of **Pu** units require additional Underwriters Laboratories evaluation. THIS UNIT IS DESIGNED TO BE INSTALLED IN METAL COUNTERS ONLY.

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.wellsbloomfield.com

A SPECIALTY EQUIPMENT COMPANY • 2000 WELLS MANUFACTURING • PRINTED IN THE U.S.A. 6/00 • REV(G) • PART NO. 37108

