B-446 BUILT-IN CHAR BROILER



Specifications

Overall Dimensions:

O veran Dimensionsi							
Width	19 7/16	494					
Depth	29 9/16	751					
Grid Surface Dimensions:							
Width	16	406					
Depth	20	508					
Area	320 in ²	.21 m ²					
Temperature Settings: OFF/LO to HI							
Number of Controls: 1							
Pre-Heat Time to 600° F: 10 minutes							
Pre-Heat Time to 600° F:	10 minutes						
Pre-Heat Time to 600° F: Typical Production:	10 minutes Per Load	Per Hour					
		Per Hour 350					
Typical Production:	Per Load						
Typical Production: Hamburgers	Per Load 25	350					
Typical Production: Hamburgers Steaks	Per Load 25 9	350 80					
Typical Production: Hamburgers Steaks Weights:	Per Load 25 9 Lbs.	350 80 KG					

Inches

MM

Wells B-446 Built-In Char Broiler has a stainless steel top that makes it one of the most durable in the industry. Self-cleaning elements are protected by the heavy-duty cast-iron grate and provide dual heating action, using both conductive and radiant heat.

Features

- The self-cleaning elements are positioned between the broiler grate ribs to guard against direct food contact and spatula abrasion. The elements also provide dual heating action (conductive and radiant).
- **Temperature** is regulated by an infinite control with a positive-off position and a signal light to indicate a power-on condition.
- Element frame assembly has a spring-loaded support rod to secure element when in a raised position.
- Lift-out, drawn drip pan with handles and removable cast iron grate allows fast and easy cleaning.
- Control knob is recessed in a one-piece, drawn, stainless steel panel to help prevent accidental temperature changes.
- A terminal block is provided for field connection to the main power supply.
- Each unit is provided with a grate scraper/brush.
- The B-446 Broiler is Underwriters
 Laboratories, Inc. Recognized and meets
 NSF International standards.
- A one-year warranty against defects covers parts and labor.





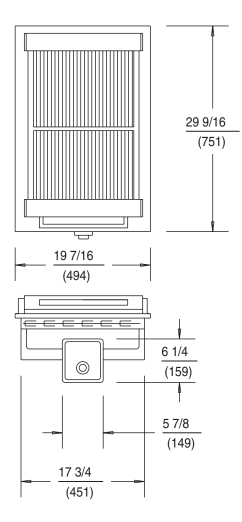
MODEL B-446 BUILT-IN CHAR BROILER

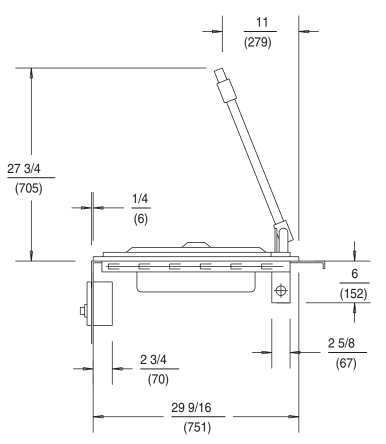
DIMENSIONS:

INCH (MM)

MINIMUM CLEARANCE REQUIRED FROM UNIT TO THE NEAREST SURFACE							
BACK	SIDE	воттом	FRONT				
7 (178)	<u>6</u> (152)	(76)	<u>5/8</u> (16)				

NOTE: Depending on the installation, clearances can be reduced upon further evaluations to UL standards.





WELLS

B-446 ELECTRICAL SPECIFICATIONS:

MODELS	VOLTE WATTE		AMPS PER LINE PHASE 3		AMPS	POWER	
MIODELS VOLIS	WAIIS	L1	L2	L3	SINGLE PHASE	SUPPLY CORD	
B-446	208	5400	11.5	22.4	14.4	26.0	NONE
B-446	240	5400	10.0	19.5	12.2	22.5	NONE

NOTE: Specifications are subject to change without notice. See installation instructions prior to installing the unit. This document is not for installation purposes. The installation of recognized component units requires additional evaluations to Underwriters Laboratories, Inc. standards.

THIS UNIT IS DESIGNED TO BE INSTALLED IN METAL COUNTERS ONLY.

WELLS MANUFACTURING COMPANY