F-676 BUILT-IN FRYER



Specifications

Overall Dimensions:	Inches	MM		
Width	24 13/16	630		
Depth	23 9/16	598		
Oil Capacity:	Lbs.	KG		
F-676	30	14		
Temperature Range:	Fahrenheit	Celsius		
F-676	275° to 375°	135° to 191°		
Pre-Heat Time to 350° F:	5 minutes			
Watts Per Hour to Maintain 350° F: 445				
Typical Production:	Per Hour			
French Fries (2 oz. servings)	480			
Chicken (pounds)	32			
Weights:	Lbs.	KG		
Installed	56	25		
Shipping	67	30		

Accessories / Options

Basket, half-size (2 per fry pot), 20161 Basket, full-size (1 per fry pot), 20162 Crumb Cradle, 20690 Fry Pot, replacement, 20169 Fry Pot Cover, 21010 Wells F-676 Built-in Fryer is one of the most durable and versatile fryers in the industry. Swing-up elements allow the fry pots to be easily removed for cleaning, and the low-watt density provides extended oil life. Fry two separate foods at the same time using the individual fry pots.

Features

- Swing-up elements, located below the baskets, allow easy removal of the fry pots for cleaning. Elements are heavy-duty stainless steel with low watt density for longer oil life.
- Element control housings have a spring-loaded support rod to secure elements when in a raised position.
- Positive-off thermostats control the elements, allowing for adjustable and more consistent temperatures. Signal lights indicate that the heating elements are energized.
- Deep-drawn, removable fry pots are made of nickel-plated steel and can hold up to fifteen pounds of oil each.
- A manual reset safety thermostat will shut off the heating element power and illuminate the signal light if an over-temperature condition is reached.
- A terminal block is provided for field wiring connection to the main power supply.
- Two full size, rear-hanging, interchangeable fry baskets are provided and allow for product versatility.
- Wellslok allows for quick and easy installation in stainless steel countertops.

WELLS

- The F-676 Fryer is Underwriters
 Laboratories, Inc. recognized and meets
 NSF International standards.
- A one-year warranty against defects covers parts and labor.



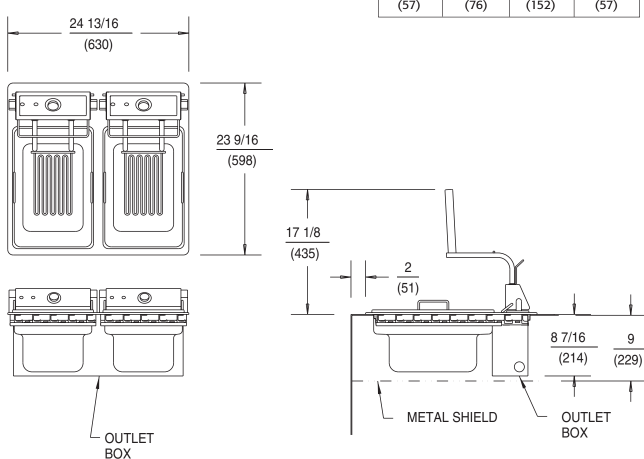




DIMENSIONS:

INCH (MM)

SUGGESTED CLEARANCE FROM UNIT TO THE NEAREST SURFACE						
BACK 2 1/4 (57)	SIDE - 3 - (76)	BOTTOM 6 (152)	FRONT3(57)			



F-676 ELECTRICAL SPECIFICATIONS:

MODELS VOLTS WATTS		WATTS	AMPS PER LINE 3 PHASE			AMPS	POWER
		L1	L2	L3	SINGLE PHASE	SUPPLY CORD	
F-676	208	9200	38.3	22.1	22.1	44.2	NONE
F-676	240	9200	33.2	19.2	19.2	38.3	NONE

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

THIS UNIT IS DESIGNED TO BE INSTALLED IN METAL COUNTERS ONLY

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