

Star Manufacturing International, Inc.



STAR-MAX[®] 15 lb. ELECTRIC FRYERS Models 515D & 515ED

Features/Benefits:

- ★ Star-Max 15lb. Electric Fryer offers excellent frying flexibility for any type of menu item sealing in the flavor.
- ★ Model 515D is rated at 5750 watts and can fry 32 lbs. of french fries per hour. Our economy model 515ED is rated at 4600 watts can fry 25 pounds of french fries per hour.
- ★ One-piece 15 lb. lift out nickel plated steel kettle is standard for easy straining of oils.
- ★ Immersion-type tubular heating elements provide even heat distribution and precise temperature control.
- ★ Snap-action thermostat ranges from 200°F to 375°F and provides quick response to temperature change.
- ★ High-limit safety thermostat, on-off switch and two indicator lights provide safe and easy operation.
- ★ Two large nickel-plated steel mesh side hanging baskets (4"W x 4-3/4"D x 11"L) provide continuous flow of product during peak periods.
- ★ All stainless steel cabinet for maintenance free operation.
- Heavy-duty 4" adjustable legs to match the height of other Star-Max equipment in your line.
- ★ Accessory full basket (8-3/4"W x 5-1/4"D x 10"L) available.



Star-Max single pot electric fryers have a wide variety of frying capabilities and are perfect for today's diverse menu selections. No matter what the menu items; onion rings, fries, chicken or fish, Star-Max electric fryers cook food sealing in the flavor.

Quality Construction:

Star's Electric 15 lb. Fryer features all stainless steel construction. A control housing with indicator light, adjustable snap-action thermostat, hi-limit safety thermostat and immersion type elements are standard. Housing swings up to allow 15 lb. fat capacity kettle to be removed. Fryers operate on 208 or 240 volts with a 6' cord and plug.

Warranty:

Star-Max Electric Fryers are covered by Star's one year parts and labor warranty.



Model 515D/515ED





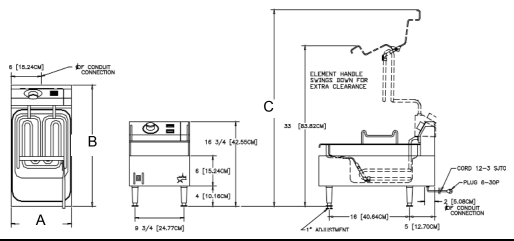






Star Manufacturing International, Inc

STAR-MAX® 15 lb. ELECTRIC FRYERS Models 515D & 515ED



Рe	rfo	rm	an	ce	Da	ata
----	-----	----	----	----	----	-----

Model No.	Pre-Heat to 350°F(177°C)	Fat Capacity	Pounds of French Fries Per Hour	Watts Per Hour To Maintain 350°F (177°C)
515D	4-1/2 Minutes	15 lbs. (6.8 kg)	32 lbs. (14.5 kg)	430
515ED	6-1/2 Minutes	15 lbs. (6.8 kg)	25 lbs. (11.3 kg)	430

Dimensions & Weight

	Overall Dimensions						
	(A)	(B)	(C)	Cooking Surface		Approximate Weight	
	Width	Depth	Height	Height		Installed	Shipping
Model	Inches	Inches	Inches	lbs.		lbs.	lbs.
No.	(cm)	(cm)	(cm)	(kg)		(kg)	(kg)
515D/515ED	12	24	16-3/4	10		38	47
	(30.5)	(61.0)	(42.5)	(25.4)		(21.3)	(20.9)
	Fat Container		Foam Compartment				
	Width	Depth	Height	Width		Depth	Height
Model	Inches	Inches	Inches	Inches		Inches	Inches
No.	(cm)	(cm)	(cm)	(cm)		(cm)	(cm)
515D/515ED	10-1/2	12-1/2	4-3/4	11-1/2		18	2-3/4
	(26.7)	(31.8)	(12.1)	(29.2)		(45.7)	(7.0)

Legs adjusts 4" to 5-3/8" (10.2 cm to 13.7 cm)

Electrical Data

Model No.	Rated Wattage 208V 240V	Nominal Amps 208V 240V
515D	4319 5750	20.8 24.0
515ED	3455 4600	16.6 19.2

Typical Specifications

Electric fryer has a stainless steel body with black polycarbonate trim on the front panel. A 200° - 375° (93°C - 191°C) adjustable thermostat and a hi-limit safety thermostat, with a separate on-off switch are standard. A one piece nickel plated, lift out 15 lb. (6.8 kg) capacity steel kettle and 4" high nickel plated legs are standard. Unit has a tubular type, two position, swing-up element. Two side mounted nickel plated, perforated steel mesh baskets are provided as standard. A 6 ft. (182.9 cm) lead-in cord and plug with a NEMA 6-30P. Unit carries approval of Underwriters' Laboratories, National Sanitation Foundation. Printed in the U.S.A.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

Star Manufacturing International Inc. - 10 Sunnen Drive - P.O. Box 430129 - St. Louis, MO 63143-3800 Phone: (800) 264-7827 - FAX: (800) 264-6666 - www.star-mfg.com