

### R Star Manufacturing International, Inc.



# STAR-MAX® TWIN POT ELECTRIC FRYERS Models 530TD & 530TED

#### Features/Benefits:

- ★ Star-Max 30lb. twin pot electric fryer offers excellent frying flexibility with two independent 15lb. kettles. Dual kettles eliminate taste transfer and conserve energy during non-peak hours.
- ★ Model 530TD is rated at 11,500 watts and can fry 64 pounds of french fries per hour. Our economy model 530TED is rated at 9,200 watts and can fry 50 pounds of french fries per hour.
- ★ Removable 15 lb. nickel plated steel kettles are standard for easy straining of oils.
- ★ Independent temperature control for each kettle provide optimum cooking performance.
- ★ Immersion-type tubular heating elements provide even heat distribution and swing up making cleaning a snap.
- ★ 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 four electric indicator lights provide safe and easy operation.
- Two large nickel-plated steel side hanging steel baskets provide continuous flow of product during peak periods.
- All stainless steel cabinet construction for maintenance free operations.
- ★ Heavy-duty 4" adjustable legs to match the height of other Star-Max equipment in your line.
- ★ Accessory twin baskets available (2 required per kettle).

#### Applications:

Star-Max twin pot electric fryers offer tremendous frying flexibility with two independent kettles. Fry fish and french fries simultaneously without taste transfer, plus conserve energy during non-peak hours by turning off one kettle.

#### **Quality Construction:**

Star's twin pot electric fryers feature all stainless steel construction. Two separate control housings with indicator lights, adjustable snap-action thermostat, hi-limit safety thermostat and immersion type elements are standard.

#### Warranty:

Star-Max twin pot electric fryers are covered by Star's one year parts and labor warranty.



Model 530TD



Model 530TD with Optional Equipment Stand and caster kit

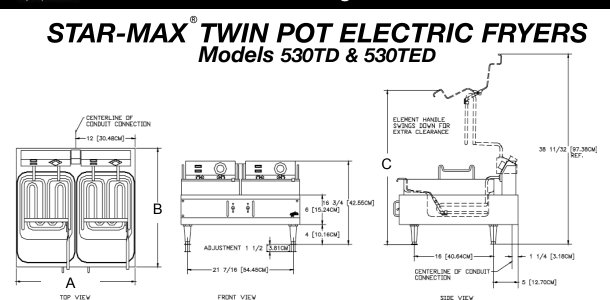








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Performance Data							
Model			Pounds of French Fries				
No.		Fat Capacity	Per Hour				
	Pre-Heat	lbs.	lbs.	Watts Per Hour			
	to 350°F	(kg)	(kg)	to Maintain 350°F			
530TD	4 1/2 Minutes	30	64	430			
		(13.6)	(29.0)				
530TED	6 1/2 Minutes	30	50	430			
		(13.6)	(22.7)				

Dimensions & Weight							
	C	verall Dimensi	ons	Cooking Surface	Approxima	Approximate Weight	
Model	Width (A)	Depth (B)	Height (C)	Height	Installed	Shipping	
No.	Inches	Inches	Inches	Inches	lbs.	lbs.	
	(cm)	(cm)	(cm)	(cm)	(kg)	(kg)	
530TD/530TED	24	24	16-3/4	10	69	81	
	(61.0)	(61)	(42.5)	(25.4)	(31.3)	(36.7)	
		Fat Contai	ner	Foam Compartment			
	Width	Depth	Heig	nt Width	Depth	Height	
Model	Inches	Inches	Inch	es Inches	Inches	Inches	
No.	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	
530TD/530TED	10-1/2	12-1/2	2 4-3/4	11-1/2	18	2-3/4	
	(26.7)	(31.8)	(12.1	) (29.2)	(45.7)	(7)	

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

Electrical Data							
Model	Rated Wattage	Nominal Amps					
No.	208V 240V	208V 240V					
530TD	8638 11500	41.5 47.9					
530TED	6910 9200	33.2 38.3					

#### **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, and a separate on-off switch are standard. Two nickel plated, lift out 15 lb. (6.8 kg) capacity steel kettles and 4" heavy-duty legs are standard. Unit has two tubular type, two position, swing-up element with two side mounted nickel plated, perforated steel mesh baskets. Unit carries approval of Underwriters' Laboratories, CUL 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.

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