

Models:

S680 Sentry Series Approval: Date: Electric Restaurant Fryer

S18F	S18SF	S680-18FM
		 Standard Featur Stainless steel finish sides Designed to match Geographics Cabinet has slides to optional additional finitional finitions Available in I2kW (S18 (S185F)
	○ Gartand	30 lb (14kg) shortenii tank is a one piece, d heavy gauge nickel p

Model S18F

ires:

- h front and
- Garland S680 ric Ranges
- to accept fry tank
- 518F) and 16kW
- ning capacity
- deep drawn, plated steel tank equipped with lift handles with 1" (25mm) bottom drain
- Mechanical thermostat temperature control from 200°F (93°C) -375°F (190°C)
- Incoloy sheath swing-up heating elelemts
- 6" (152mm) stainless steel adjustable legs

Two chrome wire baskets

Quantity: Project:

S680-18FM-EH

Matching Fry Station with, model S680-18F-EH, or with out ,model S680-18F, heat lamp, specify

Optional Features:

- ☐ Solid stainless steel work top Model S680-18F only
- Lift-off, single drain shelf
- Additional tank with drain Extra set of twin baskets
- ☐ Large single basket
- Stainless steel fryer bowl cover
- Set of (4) Polyurethane(nonmarking)swivel casters with front brakes.
- Fish plate

NOTE: Fryers supplied with casters must be installed with an approved restraining device.

Specification:

Electric medium duty fryer with 30 lb. (14kg) shortening capacity. Models S18F, (12 kW), & S18SF (16 kW). Stainless steel exterior construction with styling designed to match Garland S680 Series Electric Restaurant Ranges. 18" (457mm) wide, 341/2" (877mm) deep. Fry tank is a one piece, deep drawn, heavy gauge nickelplated steel tank equipped with lift handles to remove the container for easy cleaning 1" (25mm) drain valve located at bottom of tank. Incoloy sheath heating elements swing up and out of the way for easy removal of fry tank. Cabinet designed with slides to accept an optional additional fry tank. Matching 18" (457mm) wide fryer station with stainless steel 12" (305mm) x 20" (508mm) x 2-1/2" (61mm) cafeteria pan, with (Model S680-18FM-EH) or without (Model S680-18FM) heat lamp, cabinet base. Solid stainless steel work top available on Model S680-18FM.







MODEL S680-18F-EH



General Inquires 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668





North American (60 cycle) Electrical Loading:									
	Total	Nominal Amperes Per Line							
Model	Total kW	200/10	2401//46	208V/3Ø			240V/3Ø		
	KVV	208v/1Ø	240V/1Ø	Х	Υ	Z	Х	Υ	Z
S18F	12	58	50	34	34	34	28.9	28.9	28.9
S18SF	16	77	66.7	49	38	49	41.8	41.8	32.5

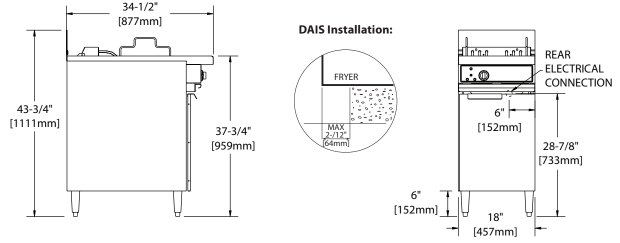
	Export (50 cycle) Electrical Loading:										
			Nominal Amperes Per Line								
Model	Total kW		220/380V/	240/415V/	22	220/380/3Ø			240/415V/3Ø		
	220/380V	240/415V	1Ø	1Ø	Х	Υ	Z	Х	Υ	Z	
S18F	10.1	12	46.2	50	15.4	15.4	15.4	16.7	16.7	16.7	
S18SF	13.4	16	61.1	66.7	17.2	26.7	17.2	18.8	29.2	18.8	

MODEL	Exterior Dimensions			Installation	Clearances	Shipping		
MODEL	Height	Width	Depth	Sides	Rear	Cu Ft	lb/Kg	
S18F, S18SF	43 3/4" (1111mm)	18" (457mm)	34-1/2" (877mm)	1" (25mm)	1" (25mm)	16	140/64	
S680-18F	46 5/8" (1184mm)	18" (457mm)	34-3/8" (873mm)	0"	0"	16	105/48	
S680-18F-EH	56 5/8" (1438mm)	18" (457mm)	34-3/8" (873mm)	0"	0"	16	130/49	

Production Capacity (per hour)				
Model French Fries				
S18F	Frozen to Done			
318F	50 lbs. /23kg			
S18SF	Frozen to Done			
3103F	60 lbs./ 27kg			

NOTE: Many local codes exist, and it is the responsibility of the Owner and the Installer to comply with those codes.

Garland products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland will not provide service, warranty, maintenance or support of any kind other than in commercial applications.



Frying area is 13" (330mm) wide x 15-1/2" (394mm) deep

Form# S18 (03/26/13)

