

# Model KF-SG6H Gas Open Fryer with Filtration



#### STANDARD FRYER FEATURES

- Fry pot constructed of stainless steel
- SOLSTICE <sup>TM</sup> Burner Technology
- 1 ¼" (3.2 cm) Full port drain valve
- Cabinet- stainless steel sides, front, splash back
- KFC/FAST VC210 SG6H cooking computer
- Matchless pilot ignition system with flame loss safety shut off, dedicated fryer gas shut-off valves
- High temperature limit switch
- Float Switch
- Heavy duty 3/16" (.48 cm) door hinges
- 10" (25.4 cm) fixed casters rear and front legs
- Single gas connection –3/4" (1.9 cm) NPT
- Lift Assist with ½ Rack Holder

#### **ACCESSORY ITEMS SHIPPED WITH UNIT**

- 1 Fry pot cleaning brush
- 1 YUM 14" x 22" (35.6 x 55.9 cm) filter paper envelope starter pack
- 1 48" x 3/4" (122 x 1.9 cm) NPT flexible gas hose with disconnect
- 1 Tray Holder Bone-in Rack









#### APPLICATION

The KF-SG6H fryer design offers higher production with an increase in burner efficiency and space savings with an "Under the Fryer Filter System". The fryer can cook up to 6 heads of Crispy or Hot & Spicy chicken, or sixty Crispy strips on four standard half size racks. Standard KFC freezer to fryer products can also be cooked using standard fryer baskets.

#### SHORT FORM DESCRIPTION

Fryer, Gas Open Fryer with Filtration KF-SG6H (Gas type, voltage), Line up-SG6H with filter below, KFC/FAST VC210 SG6H computer, matchless ignition, float switch, SS sides & front, casters rear/legs front crackling basket, lift assist with ½ rack holder. Accessories includes: (1) brush, (1) YUM 14 x 22 (35.6 x 55.9 cm) filter paper envelope starter pack, (1) 48" x 3/4" (122 x 1.9 cm) NPT flexible gas hose with disconnect, (1) tray holder bone-in rack. Startup performance check by a qualified service representative.

#### STANDARD FILTER FEATURES

- Filter pump thermally and overload protected
- Rear oil return for bottom cleaning
- Extra Large 3" (7.6 cm) curved drain spout virtually eliminates splashing and swivels for oil disposal.
- Filter pan is stainless steel with rear wheels for easy movement during cleaning.
- Connection to fryer is self aligning for hands free operation.
- Self storing filter pan lid
- Crackling Basket

## (OPTIONAL) START UP KIT ACCESSORIES (Ordered Separately)

	l -	Crispy	strip	covers	for	1/2 rack (	(4)	)
--	-----	--------	-------	--------	-----	------------	-----	---

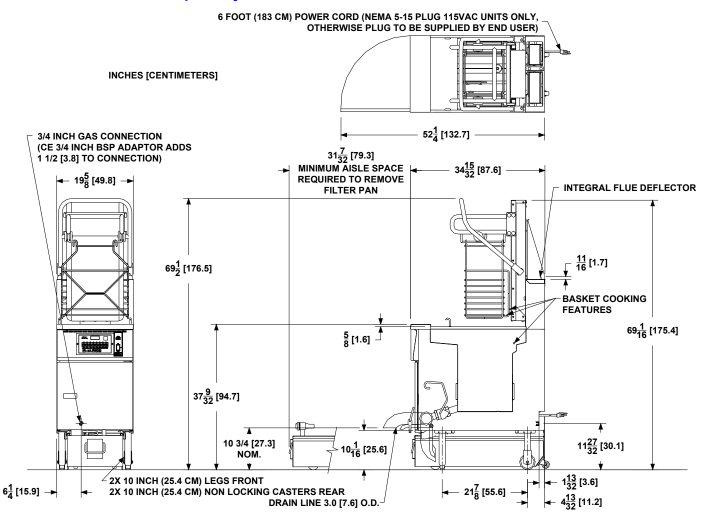
<b>U</b> -	Rack	Hand	le (1)
------------	------	------	--------

	- Filter	shovel	scoop	(1
--	----------	--------	-------	----

- ☐ Fry pot crumb scoop (1)
- Fry pot drain clean out rod (1)



### Model KF-SG6H Gas Open Fryer with Filtration



INDIVIDUAL FRYER SPECIFICATIONS							
Frying Area Cook Depth Oil Capacity Gas Input Rate / Hr Burner Pressure Nat Burner Pressure LF							
14 x 18 (35.6 x 47.7 cm)	10 in (25.4 cm)	80 - 90 Lbs (36 - 40 kg)	140,000 BTUs (41 kW) (147.7 MJ)	4" W.C. (10 mbars / 1		10" W.C. (25 mbars / 2.4 kPa)	
FILTER SPECIFICATIONS							
Pan Oil Capacity	Filte	er Pump Motor	Filter Pump R	ated Flow		Filter Media	
85Lbs (38 kg) 1/3 HP 50/60 Hz		HP 50/60 Hz	8 GPM (30.3 LPM) @ 60 Hz		14 x 22 in (35.6 x 55.9 cm)		

YUM Paper Envelope (1) Energy Management System stores will need to power the fryer system for 1 hour to allow heaters to melt solid shortening in return lines and pump prior to filtering.

6.7 GPM (25.4 LPM) @ 50 Hz

FRYER SYSTEM SHIPPING INFORMATION					
Shipping Weight	Shipping Crate Size H x W x L	Shipping Cube			
480 Lbs ( 218 kg)	74 x 31 x 45 in (187.9 x 78.7 x 114.3 cm)	60 ft <sup>3</sup> . (1.7 m <sup>3</sup> )			

INSTALLATION INFORMATION							
G/	ELECTRIC SYSTEM REQUIREMENTS						
	Natural Gas	LP Gas		115V 60Hz	208 / 220-240V 50-60 hz		
Supply Pressure *	7 - 10" W.C. (17.4 mbars/ 1.74 kPa)	11 - 13" W.C. (27.4 mbars/ 2.74 kPa)					
Total Gas Load / Hr	ad / Hr 140,000 BTUs (41 kW) (147.7 MJ)		Fryer / Filter Cord (Total Amps)	6.1	3.1		
* Check plumbing / gas burner press							

	CLEARANCES								
Front min.	Floor min.	Fryer Sides, Rear, Bottom to any combustible material	Fryer Flue Area						
31 7/32"	6"	6" (15.2 cm) minimum. Do not Curb Mount.	Do not block / restrict flue gases from flow ing into						
(79.3 cm)	(15.25 cm)	6 (15.2 cm) minimum. Do not Curb Mount.	hood or install vent hood drains over the flue.						

