

SM220G Half-Size Gas Fryer

Project	
Item	
Quantity	
CSI Section 11400	
Approval	
Date	

Models

☐ SM220G



SM220G Shown with optional casters.

Standard Features

- Thermo-Tube design heat transfer system
- · 23-lb. (12 liter) oil capacity
- 50,000 Btu/hr. input (12,594 kcal) (14.6 kw) per frypot
- Frying area 6-3/4" x 14" x 3-7/8" (17 x 35 x 9.8 cm) per frypot. Two frypots in one fryer
- Millivolt controller -- requires no electrical hook-up
- · Durable temperature probe
- · Wide cold zone
- Stainless steel frypot, door, front and sides
- Two twin baskets
- 3/4" NPT (1.9 cm) gas connection per frypot
- · Combination gas valve with regulator
- 6" (15 cm) adjustable steel legs

Options & Accessories

Built-in filtration available in com-
bination with a full-size Super
Marathon fryer or with a spreader
cabinet

☐ Piezo ignitor
☐ Frypot Covers

 \square Casters -- on two fryers minimum

☐ Spreader cabinet/holding station

Specifications

Designed for small-volume and flavorsensitive applications and menu flexibility

Dean's SM220G half-size fryers, two frypots in one fryer, are specifically designed for low-volume frying of appetizers and individual portions without flavor transfer.

SM220G models can be batteried to additional Super Marathon fryer, -- cannot be sold as a single half-size frypot.

Make the most of your energy dollars with Dean's exclusive gas Thermo-Tube design. The heating tubes are surrounded by oil and heat absorption is maximized with controlled flow-tube baffles. The energy is transferred into the oil with less going unused up the vent.

The half-size fryers utilize only 23 lbs. (12 liters) of oil per frypot for optimum cooking efficiency and efficient oil usage. Plus, Dean's wide cold zone design reduces wasteful oil deterioration by trapping debris under the cooking area, preventing carbonization of particles and oil contamination. Positive sloped bottom with 1" (2.54 cm) drain valve allows quick oil and sediment draining.

Dean's thermostats assure rapid recovery which eliminates time lost in waiting between loads.











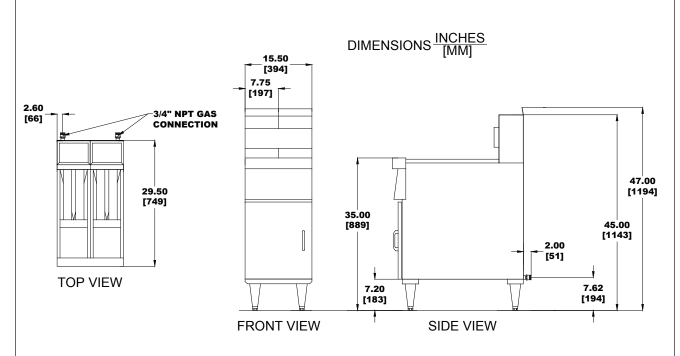
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DIMENSIONS		OVERALL SIZE (cm)		DRAIN		SHIPPING INFORMATION						
MODEL	OIL CAPACITY	WIDTH	DEPTH	HEIGHT	VALVE HEIGHT (cm)	NO. OF TUBES	WEIGHT	CLASS	CU. FT.	DIMI	ENSIONS (cm)
SM220G	23 lb. (12 liter) each frypot	15-1/2" (39.4)	29-1/2" (74.9)	45" (114.3)	20" (50.8)	2 each frypot	230 lbs. (104 kg)	85	22	W 22" (56)	D 36" (91)	H 47" (119.3)

POWER REQUIREMENTS

	OPTION				
MODEL NO.	DOMESTIC				
	FILTER*				
SM220G	120V 8 A				
	OPTION				
	EXPORT/CE				
	FILTER*				
	220V 4 A				
SM220G	230V 4 A				
	240V 4 A				

^{*}Built-in filtration available in combination with a full-size Super Marathon fryer or with a spreader cabinet

HOW TO SPECIFY

The following description will assist with ordering the features desired for this equipment:

SM220G 23-lb (each frypot) oil capacity tube-type gas fryer with millivolt controller and durable temperature probe. Not sold as a single half-size frypot.

5489 Campus Drive Shreveport, LA 71129 USA

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ORDERING DATA

Gas - Please specify: Natural or LP gas Altitude -- if between 2,000 - 6,000 feet

DO NOT CURB MOUNT

*Do not exceed 14" W.C. or 1/2 PSI.

