

Super Runner Value Gas Fryers

Project	
Item	-
Quantity	_
CSI Section 11400	
Approval	
Date	-

Models

☐ SR42G

☐ SR52G

☐ SR62G



Shown with optional casters.

Standard Features

- Tube-type frypot design
- Oil capacity

SR42G -- 43 lb. (21 liter)

SR52G -- 50 lb. (25 liter)

SR62G -- 75-lb. (37 liter)

· Btu/hr. input

SR42G -- 105,000 (26,481 kcal)

(30.8 kw) (3-tube)

SR52G -- 120,000 (30,600 kcal)

(35.2 kw) (4-tube)

SR62G -- 150,000 (37,783 kcal)

(44 kw) (5-tube)

Frying area

SR42G 14" x 14" (35 x 35 cm)

SR52G 14" x 14" (35 x 35 cm)

SR62G 18" x 18" (46 x 46 cm)

Mechanical snap-action thermostat

- Millivolt control system requires no electrical hookup
- Thermo-tube design
- · Wide cold zone
- Stainless steel frypot, front, door, and backsplash/flue cover, aluminized sides
- Wire form basket hanger and two fry baskets
- 6" (15 cm) adjustable steel legs

Options & Accessories

- ☐ Stainless-steel sides
- ☐ Casters -- set of 4
- ☐ Natural and LP gas

Specifications

Basic Frying At Its Best -- Designed For All-Purpose Usage

Fry a wide variety of products with Dean's Super Runner fryers which easily accommodate items from French fries to main entree menu selections. The fryers are available in three oil capacities utilizing 43 lbs., 50 lbs. and 75 lbs. of oil.

Make the most of your energy dollars with Dean's exclusive Thermo-Tube design. The heating tubes provide a large oil contact surface. Flow-tube baffles control the transfer of heat into the oil. Dean's wide cold zone frypot protects oil integrity by trapping debris under the cooking area, preventing carbonization of particles and wasteful oil deterioration.

Dean's mechanical thermostat assures prompt recovery which reduces time lost between loads and requires no electrical hookup.

Dean's Super Runner gas fryers achieve dependability through simplicity of design, durable stainless steel baffles and rugged cast iron burners.

The fryers carry a one-year warranty -- parts and labor with a five-year limited warranty on the frypot.









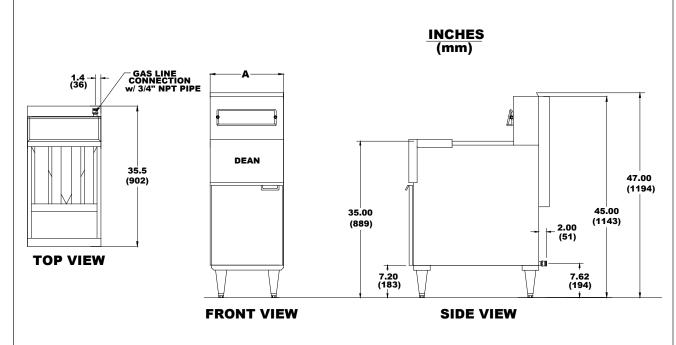
5489 Campus Drive Shreveport, LA 71129 USA Tel: 318-865-1711
Tel: 1-800-221-4583
Fax: 318-868-5987

E-mail: info@dean.enodis.com

http://dean.enodis.com

Bulletin No. 830-0117 10/08 Litho in U.S.A. ©Frymaster, LLC Enodis





DIMENSIONS

DIMENSI				`	DDAIN	DRAIN NO	NO	EDVING	APPROXIMATE SHIPPING DIMENSIONS					
MODEL	MIN./MAX. OIL CAPACITY	OVERALL HEIGHT	WORK HEIGHT	WIDTH (A)	_	DRAIN VALVE (mm)	DRAIN VALVE HEIGHT (mm)	NO. OF TUBES	FRYING AREA (mm)		SHIPPING lbs./cu.ft. (kg/m³)		MENSION (mm)	
SR42G	35-43 lbs. (17-32 liter)	45" (1143)	35" (890)	15-1/2" (394)	29-1/4" (743)	1" (25)	18-3/8" (467)	3	14" x 14" (356 x 356)	85	150 lbs./15 (68/0,42)	48-1/2" (1232)	20-1/2" (521)	36" (914)
SR52G	35-50 lbs. (17-25 liter)	45" (1143)	35" (890)	15-1/2" (394)	29-1/4" (743)	1-1/4" (32)	17-1/2" (445)	4	14" x 14" (356 x 356)	85	180 lbs./15 (82/0.42)	48-1/2" (1232)	20-1/2" (521)	36" (914)
SR62G	60-75 lbs. (34-42 liter)	45" (1143)	35" (890)	20" (508)	35-1/2" (902)	1-1/4" (32)	19-3/4" (501)	5	18 x 18" (457 x 457)	85	255 lbs./28 (116/0,79)	H 48-1/2" (1232)	W 20-1/2" (521)	L 36" (914)

POWER REQUIREMENTS

MODEL	NATURAL OR LP GAS	GAS	ELECTRICAL		
	INPUT RATING	CONNECTION	REQUIREMENT		
SR42G	105,000 Btu/hr. (26,481 kcal) (30.8 kw)	3/4" N.P.T.	NONE		
SR52G	120,000 Btu/hr. (30,600 kcal) (35 kw)	*Regulator not required			
SR62G	150,000 Btu/hr. (37,783 kcal/hr.) (44 kw)				

SHORT TERM SPECIFICATION

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

Shall be DEAN free-standing cool zone deep fat fryer, Model ___ wide, _ __# oil capacity, requir-_Btu/hr. natural or LP gas input (3/4" N.P.T. connection) and mechanical controls.

ORDERING DATA

Please specify: Natural or propane gas Altitude -- if above 2000 ft. (610 m)

NOTE:

DO NOT CURB MOUNT. *Do not exceed 14" W.C. or 1/2 PSI.

5489 Campus Drive Shreveport, LA 71129 USA

Tel: 318-865-1711 Tel: 1-800-221-4583 Fax: 318-868-5987 E-mail: info@dean.enodis.com http://dean.enodis.com

Bulletin No. 830-0117 10/08 Litho in U.S.A. ©Frymaster, LLC Enodis