

**Models** SR42G

# Super Runner Value G Fryers -- Domestic & E

SR52G

(35.2 kw) (4-tube)

(44 kw) (5-tube) Frving area

10.7 cm)

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

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

Durable temperature probe

SR42G 14" x 13-3/4" x 4-1/5" (35 x 34.9 x

SR52G 14" x 14" x 3-1/2" (35 x 35 x 8.5 cm)

SR62G 18" x 18" x 3-3/4" (46 x 46 x 9.5 cm)

/alue Gas stic & Expo	Project
SR52G	□ SR62G
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)	<ul> <li>Millivolt control system - requires no electrical hookup</li> <li>Thermo-tube design</li> <li>Wide cold zone</li> <li>Stainless steel frypot, front, door, and backsplash/flue cover, aluminized sides</li> <li>Basket hanger</li> <li>6" (15 cm) adjustable steel legs</li> </ul>

- 3/4" (1.9 cm) NPT gas connection
- Basket support rack
- Two twin baskets

## **Options** &

### Accessories

□ Casters □ Frypot covers □ Natural and LP gas Full basket Triplet basket (SR62 only)

## **Specifications**

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

SR62G

Shown with optional casters.

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 durable temperature probe 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.





Approved for Australia

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Bulletin No. 830-0117 Revised 1/15/15 Litho in U.S.A. ©Frymaster







#### DIMENSIONS

MODEL	OIL	OVE	VERALL SIZE (cm) DRAIN NO. APPROXIMATE SHIPPING DIMENSIONS									
	CAPACITY	WIDTH	DEPTH	HEIGHT	VALVE HEIGHT (cm)	OF TUBES	WEIGHT	CLASS	CU. FT.	DIN	MENSIONS (cm)	
SR42G	43 lbs. (21 liter)	15-1/2″ (39.4)	29-1/4″ (74.3)	45″ (114.3)	18-3/8″ (46.7)	3	150 (68 kg)	85	22	<b>W</b> 20-1/2″ (52.1)	<b>D</b> 36″ (91.4)	<b>H</b> 48-1/2" (123.2)
SR52G	50 lbs. (25 liter)	15-1/2″ (39.4)	29-1/4″ (74.3)	45″ (114.3)	17-1/2″ (44.5)	4	180 (82 kg)	85	22	20-1/2″ (52.1)	36″ (91.4)	48-1/2" (123.2)
SR62G	75 lbs. (37 liter)	20″ (50.8)	35-1/2″ (90.2)	45″ (114.3)	19-3/4″ (50.1)	5	255 (116 kg)	85	22	20-1/2″ (52.1)	36″ (91.4)	48-1/2" (123.2)

#### POWER REQUIREMENTS

MODEL	GAS CONNECTION	ELECTRICAL REQUIREMENT
SR42G	3/4" NPT	NONE
SR52G	Regulator not required for manifold pressure.	
SR62G	See note*.	

#### HOW TO SPECIFY

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

SR42	43-lb (21-liter) tube-type gas fryer with millivolt controller and
	durable temperature probe
SR52	50-lb (25-liter) tube-type gas fryer with millivolt controller and
	durable temperature probe
SR62	75-lb (37-liter) tube-type gas fryer with millivolt controller and
	durable temperature probe

#### ORDERING DATA

Please specify: Natural or propane gas Altitude -- if between 2,000 - 6,000 ft. (610 - 1,829 Meters)

#### NOTE:

DO NOT CURB MOUNT. \*SUPPLY PRESSURE: DO NOT EXCEED 14" W.C. or 1/2" PSI. No warranty for mobile kitchen applications.



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