

DEAN SR42G & SR162G

SUPER RUNNER GAS FRYER

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 two oil capacities utilising 21 Litres and 37 Litres 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 hook-up. 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 labour with a five-year limited warranty on the frypot.



Model SR42G
Shown with optional castors



Model SR162G
Shown with optional castors

STANDARD FEATURES

- Tube-type frypot design
- Oil capacity SR42G 21 litre, SR162G 37 litre
- Frying area SR42G 350 x 350 mm, SR162G 460 x 460 mm
- Mechanical snap-action thermostat

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

From the world of Comcater!

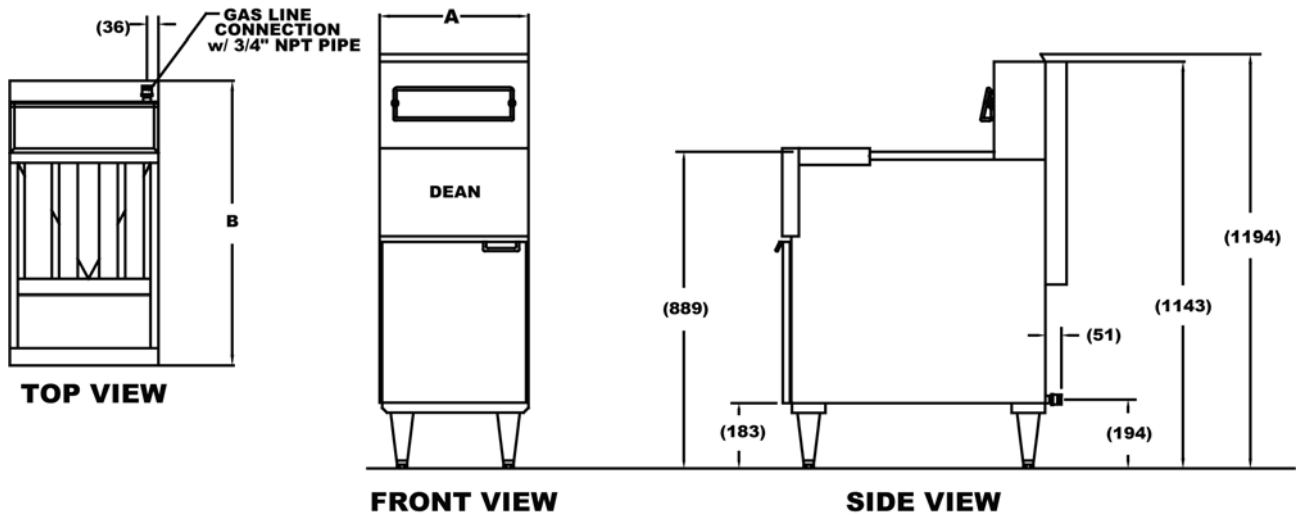
National Head Office
156 Swann Drive
Derrimut VIC 3030
Tel: +61 3 8369 4600
Fax: +61 3 8369 4695

Melbourne
96-100 Tope Street,
South Melbourne VIC 3205
Tel: +61 3 8369 4600
Fax: +61 2 8699 1299

Sydney
20/4 Avenue of the Americas
Newington, NSW 2127
Tel: +61 2 9748 3000
Fax: +61 2 9 648 4762

Brisbane
1/62 Borthwick Avenue
Murarrie QLD 4172
Tel: +61 7 3399 3122
Fax: +61 7 3399 5311

DEAN SR42G & SR162G



DIMENSIONS

SR42G: (A)394W x (B)743D x 1194H mm

SR162G: (A)508W x (B)902D x 1194H mm

Drain Valve Height: 467mm (SR42G)

501mm (SR162G)

TECHNICAL DATA

Gas Type	Natural or LP
Power Output	110mj (SR42G)
	158mj (SR162G)

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.