

14" TUBE FIRED GAS FRYER

STANDARD SPECIFICATIONS

CONSTRUCTION

- Welded stainless steel tank with an extra smooth peened finish ensures easy cleaning.
- Long lasting, high temperature alloy stainless steel baffles are mounted in the heat exchanger elliptical tubes to provide maximum heating and combustion efficiency.
- Elliptical heat tubes have more surface area and will provide greater heat transfer.
- Standing pilot light design provides a ready flame when heat is required.
- Stainless steel front and door, galvanized steel sides and back.
- Fully lined door that will keep outer door at a cooler temperature.

CONTROLS

- Thermostat maintains selected temperature automatically between 200°F (93°C) and 400°F (204°C).
- Integrated gas control valve acts as a manual valve, and pilot valve, automatic pilot valve, gas filter, pressure regulator, and automatic main valve.
- Gas control valve prevents gas flow to the main burner until pilot is established. Shuts off all gas flow automatically if the pilot flame goes out.
- Temperature limit switch safely shuts off all gas flow i the fryer temperature exceeds the upper limit of 450°F (232°F).

STANDARD ACCESSORIES

- 2 Twin nickle plated baskets
- Rack type basket support
- 6" (15.2 cm) adjustable legs
- Drain pipe extension
- Flue extension/Diverter
- Battery operated spark ignitor
- Frypot 1 year Warranty



MODELS

- □ **SLG50 Natural 40-50 lbs** 120Kbtu/hr (35 kW) (127 MJ)
- □ **SLG50 Propane 40-50 lbs** 120Kbtu/hr (35 kW) (127 MJ)

OPERATIONS

 Front 1-1/4" NPT drain valve, for quick draining

OPTIONS & ACCESSORIES

(AT ADDITIONAL COST)

- ☐ Single or triple baskets
- ☐ 6" (15.2 cm) adjustable casters
- ☐ Fryer cover
- ☐ Side splash shield
- ☐ Tank channel strip

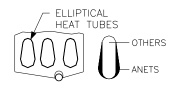






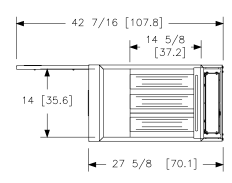


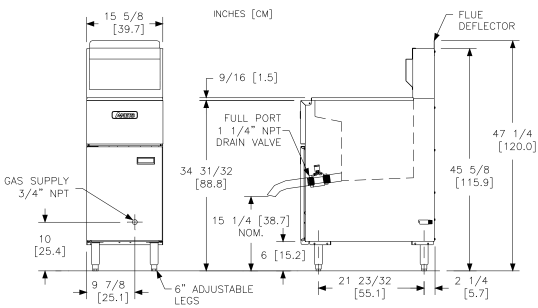
14" TUBE FIRED GAS FRYER



TAPERED ELLIPTICAL SHAPE

- 14% MORE SURFACE AREA FOR HEAT TRANSFER
- FOOD PARTICALES CANNOT ACCUMULATE ON TOP OF TUBES





INDIVIDUAL FRYER SPECIFICATIONS										
Model	Frying Area	Cook Depth	Oil Capacity	Gas Input Rate / Hr	Burner Pressure Nat	Burner Pressure LP				
SLG50	14 x 14-5/8 in	3-1/2 in	40 - 50 Lbs	120,000 BTUs	4" W.C.	10" W.C.				
	(35.6 x 37.1 cm)	(8.9 cm)	(18 - 23 kg)	(35 kW) (127 MJ)	(10 mbars / 1 kPa)	(25 mbars / 2.5 kPa)				
FRYER SHIPPING INFORMATION (Approximate)										

 Shipping Weight
 Shipping Crate Size H x W x L
 Shipping Cube

 135 Lbs (61 kg)
 46 x 19 x 36 in (116.8 X 48.3 X 91.4 cm)
 18.2 ft³. (0.5 m³)

CLEARANCES

Front min.	Floor min.	Combustible material		Non-Combustible material		Fryer Flue Area
30"	6"	Sides min.	Rear min.	Sides min.	Rear min.	Do not block / restrict flue gases from flow ing into
(76.2 cm)	(15.3 cm)	6" (15.2cm)	6" (15.2cm)	0"	0"	hood or install vent hood drains over the flue.

SHORT FORM SPECIFICATION

Provide SLG50 tube-fired gas fryers. Fryer shall have an atmospheric burner system combined with stainless steel tubes utilizing high temperature alloy stainless steel baffles. Fryer shall have a deep cool zone; minimum 20% of total oil capacity. Fryer cooking area shall be 14" x 14-5/8" (35.6 x 37.1 cm) with a cooking depth of 3-1/2 (8.89 cm). Heat transfer area shall be a minimum of 863 square inches (5567 sq cm).

TYPICAL APPLICATION

Frying a wide variety of foods in a limited amount of space. Frying that requires a medium volume production rate.

