

Model SG14R Tube Fired Gas Fryer



STANDARD ACCESSORIES

- Choice of basket options
 - $\hfill\square$ Two nickel-plated, oblong, wire mesh baskets
 - ☐ One nickel-plated, square, wire mesh basket
- One nickel-plated tube rack
- One drain extension
- One drain line clean-out rod
- Fryer cleaner sample
- Rear gas connection
- Manual gas shutoff
- 1 1/4" (3.2 cm) full port drain valve
- Built-in integrated flue deflector
- Removable basket hanger for easy cleaning
- 9" (22.9 cm) adjustable legs
- Cabinet stainless steel front, door, and sides
- Tank mild steel

AVAILABLE OPTIONS & ACCESSORIES

- ☐ Stainless steel tank
- □ Stainless steel back
- ☐ 9" (22.9 cm) adjustable casters
- □ Triple baskets
- □ Covers

Project
Item number
Quantity

STANDARD SPECIFICATIONS

CONSTRUCTION

- Welded tank with an extra smooth peened finish ensures easy cleaning.
- Long-lasting, high-temperature alloy stainless steel heat baffles are mounted in the heat exchanger tubes to provide maximum heating and combustion efficiency.
- Standing pilot light design provides a ready flame when heat is required.
- Stainless steel front, door, side, and splashback.
- Heavy duty 3/16" (.48 cm) door hinge.

CONTROLS

- Millivolt thermostat maintains selected temperature automatically between 200°F (93°C) and 400°F (190°C-CE).
- Integrated gas control valve acts as a manual 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 and shuts off all gas flow automatically if the pilot flame goes out.
- Temperature limit switch safely shuts off all gas flow if the fryer temperature exceeds the upper limit.
- New Solstice burner/baffle design.***
 - -Increases cooking production.
 - -Lowers flue temperature.
 - -Improves working environment.
 - -Generates more production per BTU.
 - ***Compared to previous models.

OPERATIONS

- Front 1 1/4" (3.2 cm) full port drain for quick draining.
- 9" (22.9 cm) clearance allows for ease of cleaning.

APPROVALS

- CSA Certified (AGA, CGA)
- NSF Listed
- MEA Approved
- CE Certified
- Australian Gas Assoc. Certified (AuGA)





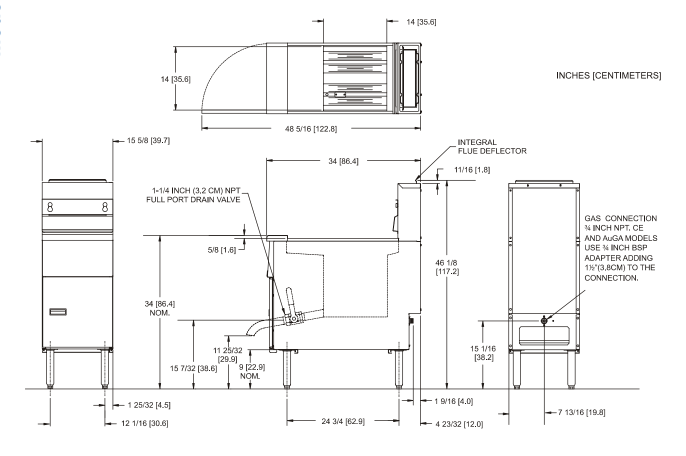






Patent Pending

Model SG14R - Tube Fired Gas Fryer



GAS REQUIREMENTS					
Gas Input Per Hour					
122,000 BTUs / 36 kW (CE) / 129 megajoules (AuGA)					
	Recommended Minimum			*For other gas types, contact	
Gas Type*	Store Manifold Pressure	Burn	er Manifold Pressure	your Dealer/Distributor.	
Natural Gas	7" W.C. / 17.4 mbars / 1.75 kPa	4" W.C.	′ 10 mbars / 1 kPa	Check plumbing/gas codes for proper gas supply line sizing.	
L.P. Gas	13" W.C. / 32.4 mbars / 3.25 kPa	10" W.C	/ 25 mbars / 2.5 kPa		
		Fryer S	Sides, Rear, Bottom to		
Clearance Information	Fryer Front	any o	ombustible material	Fryer Flue Area	
All Models	30" (76.2 cm) min.	6" (15.2 cm) Do not Curb Mount		Do not block or restrict the flue gasses from flowing into the ventilation system.	
ELECTRICAL		OIL CAPACITY			
Control Type	Voltage / Phase / Frequency	Amps	Amps 40 - 50 pounds		

 Control Type
 Voltage / Phase / Frequency
 Amps
 40 - 50 pounds (18 - 23 kg)

 Millivolt
 Not required
 0
 (18 - 23 kg)

 SHIPPING INFORMATION
 PERFORMANCE CHARACTERISTICS

 Shipping Weight
 Shipping Cube
 Shipping H x W x L

Cooks 110 lbs (50kg) of fries per hour

 Shipping Weight
 Shipping Cube
 Shipping H x W x L
 Cooks 110 lbs (50kg) of fries per hour

 198 lb
 19 ft.³
 45 ¼ x 18 ¾ x 38 ½ in
 Frying Area 14 x 14 x 4 in

 90 kg
 .54 m³
 114.9 x 47.6 x 97.8 cm
 (35.6 x 35.6 x 10.2 cm)

SHORT FORM SPECIFICATION

Provide Pitco Model SG14R tube fired gas fryer. Fryer shall have an atmospheric burner system combined with four stainless steel heat tubes utilizing high temperature alloy stainless steel baffles. Fryer shall have a deep cool zone; minimum 16% of total oil capacity to trap burnt particles, crumbs and black specks. Fryer cooking area shall be 14" x 14" (35.6 cm x 35.6 cm) with a cooking depth of 4" (10.2 cm). Heat transfer area shall be a minimum of 838 sq. inches (5,406 sq. cm). Provide accessories as follows:

TYPICAL APPLICATION

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

