

PITCO SG14T Owner's Manual

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----- Manual continues below ------



Model SG14T Tube Fired Gas Fryer



STANDARD ACCESSORIES

- Two nickel-plated, oblong, wire mesh baskets
- Two nickel-plated tube racks
- One drain extension
- One drain line clean-out rod
- Fryer cleaner sample
- Rear gas connection
- Manual gas shutoff
- Two 1 1/4" (3.2 cm) full port drain valves
- 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
- □ Covers

Project			

Item number _____

Quantity _____

STANDARD SPECIFICATIONS

CONSTRUCTION

- Seperate welded tank design.
- 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

- Two front 1 1/4" (3.2 cm) full port drains 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



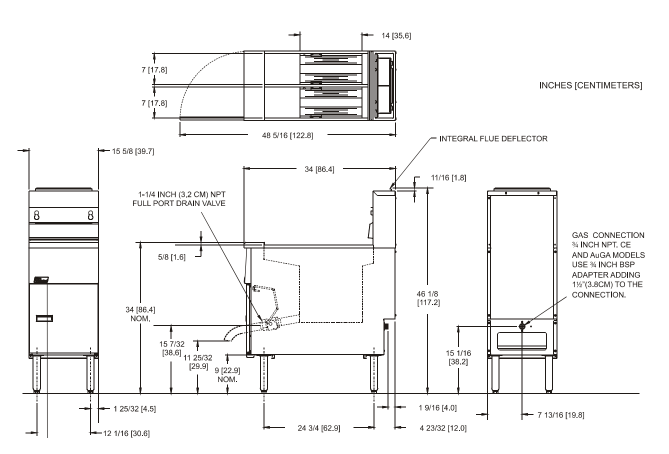




Pitco Frialator, Inc., P.O. Box 501, Concord, NH 03302-0501 • 509 Route 3A, Bow NH 03304, USA Phone (603) 225-6684 • Fax (603) 225-8472 • *www.pitco.com* L10-129 Rev 4 (02/07)



Model SG14T - Tube Fired Gas Fryer



Gas Input Per Hour								
50,000 BTUs / 15 kW	/ (CE) / 50 megajoule	s (AuGA) Per Tank						
	Recommen	Recommended Minimum			*For other gas types, contact			
Gas Type*	Store Mani	fold Pressure	Burner Manifold Pressure		your Dealer/Distributor.			
Natural Gas	7" W.C. / 17.4 r	nbars / 1.75 kPa	4" W.C. / 10 mbars / 1 kPa		Check plumbing/gas codes for			
L.P. Gas	13" W.C. / 32.4	mbars / 3.25 kPa	10" W.C. / 25 mbars / 2.5 kPa		proper gas supply line sizing.			
			Fryer S	Sides, Rear, Bottom to				
Clearance Informati	Clearance Information Fryer Front		any combustible 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					PACITY			
Control Type	Voltage / Pha	ase / Frequency	Amps	20 - 25 pounds per tank				
Millivolt	Not r	required	0	(9 – 2	1 kg) per tank			
SHIPPING INFORMATION			PERFORMANCE CHARACTERISTICS					
Shipping Weight	Shipping Cube	Shipping H x	Shipping H x W x L Cooks 41 lbs (18.6 k		kg) of fries per hour per tank			
220 lb	19 ft. ³	45 ¼ x 18 ¾ x 3			7 x 14 x 4 in per tank			
100 kg	.54 m ³	114.9 x 47.6 x 9	97.8 cm	3 cm (17.8 x 35.6 x 10.2 cm) per tank				
SHORT FORM SPECIFICATION								
heat tubes utilizing hi capacity to trap burnt	gh temperature alloy particles, crumbs and per tank. Heat trans	fryer. Fryer shall ha stainless steel baffle d black specks. Fry	ave an atm es. Fryer s er cooking	nospheric burner system c shall have a deep cool zon	ombined with two stainless steel e; minimum 28% of total oil 6 cm x 35.6 cm) with a cooking cm) per tank. Provide			
		TYPICAL	APPLI	CATION				

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



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