

Model 24P & 34P Donut Fryers



STANDARD ACCESSORIES

- Tank stainless steel construction
- Cabinet stainless front, door, back and sides
- Control:
 - □ Mechanical Thermostat
 - ☐ Electric Thermostat (at no additional charge)
- Drainboard (also used as fryer cover)
- Hinged wire mesh submerger screen wtih safety grid handles
- 6" (15.24cm) legs adjustable
- Two nickle plated wire mesh screens with handles
- Wire mesh tube screen
- One drain line clean-out rod
- One drain extension
- Donut turner sticks (2)

AVAILABLE OPTIONS & ACCESSORIES (At Additional Cost)

- ☐ Solid state thermostat with melt cycle
- □ Cover
- ☐ Donut dropper bracket
- (includes flanged bolt-down leg assembly)□ Top holding shelf with removable tray
- ☐ 6" (15.2 cm) adjustable casters, front locking

Project			
Item No			

STANDARD SPECIFICATIONS

CONSTRUCTION

Quantity __

- Tank constructed of durable stainless steel with an extra smooth peened finish for 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.

CONTROLS

- Thermostat maintains selected temperature automatically between 200°F (93°C) and 400°F (204°C).
- 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.

OPERATIONS

- Front 1" (2.5 cm) drain for quick draining.
- Standing pilot and thermostat maintains temperature automatically at the selected temperature (200°F (93°C) and 400°F (204°C).

APPROVALS

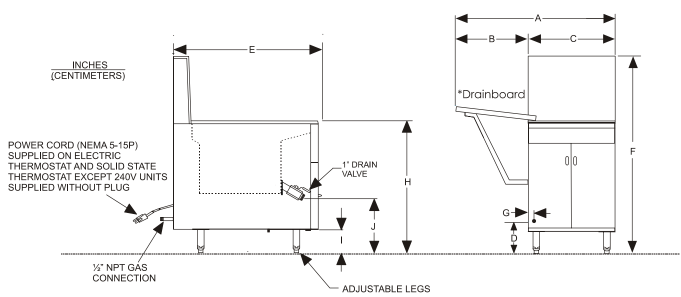
- CSA Certified (AGA, CGA)
- NSF Listed
- MEA Approved







Model 24P & 34P Donut Fryers



^{*} Drainboard is field reversible and can be used as a tank cover

DIMENSIONS													
LETTERED DIMENSIONS													
Model	Α	В	С	D	E	F	G	Н	I	J			
24P	57-1/2 in (146.1 cm)	28 in (71.1 cm)	29-1/2 in (75.0 cm)	11 in (27.9 cm)	43-1/4 in (110.0 cm)	57 in (144.8 cm)	8 in (20.3 cm)	34 in (86.4 cm)	6 in (15.2 cm)	15-15/16 in (40.5 cm)			
34P	73-1/2 in (187.7 cm)	36 in (91.4 cm)	37-1/2 in (95.3 cm)	11 in (27.9 cm)	43-1/4 in (110.0 cm)	57 in (144.8 cm)	11-1/2 in (29.2 cm)	34 in (86.4 cm)	6 in (15.2 cm)	15-15/16 in (40.5 cm)			
ELECTRICAL					PER	PERFORMANCE/SHIPPING INFORMATION							
OPTIONS 12		VOLTAGE / PHASE / HZ				Model 24P		Model 34P					
		120 / 1 / 60	240 / 1 / 50 Donuts p			80 dozen		100 dozen					
		AMPS / EA	AMPS / EA Frying a		put/Hr (BTU) area:			110,000 (32kW)(116MJ) 24" x 34" x 4-1/4"					
GS-MECHANICAL T-STAT		0.0	0.0			(61x 61 x 11 cm)		(61 x 86 x 11 cm)					
SOLID STATE T-STAT & MELT		0.5	0.25	Oil Ca		150-170 lbs (31-77 kg)		210-235 lbs (95-107 kg)					
ELECTRIC THERMOSTAT		0.5	0.25	Approx Shippi		400 lbs (181 kg) H56" x W35" x L47"		450 lbs (204 kg) H56" x W42" x L51"					
				Inform		(142 x89 x119 cm) 53.3ft ³ (1.5m ³)		(142 x105 x130 cm) 68.6ft³ (1.9m³)					

SHORT FORM SPECIFICATION

Provide Pitco Model 24P & 34P tube fired gas fryer. Fryer shall have an atmospheric burner system combined with stainless steel heat tubes utilizing high temperature alloy stainless steel baffles. Fryer shall have a deep cool zone; minimum 20% of total oil capacity to trap burnt particles, crumbs and black specks.

TYPICAL APPLICATION

Frying a wide variety of foods. Frying that requires large load capacity and high volume production rate.