Open Fryers



OFG 322 2-well gas open fryer with Computron[™] 8000 control

Henny Penny open fryers offer

high-volume, integral multi-well frying with programmable operation, oil management functions and fast, easy filtration.

A proprietary heat-exchange design enables the OFG 320 series gas open fryers to recover temperature very quickly and earn the ENERGY STAR® mark for energy efficiency. Fast recovery translates into higher throughput, lower energy costs and longer frying oil life.

Henny Penny open fryers have a built-in filtration system that filters and returns hot frying oil in minutes. No separate pumps and pans, no handling hot oil. Frequent filtering extends frying oil life, improves product quality and reduces oil costs.



OFG 321 1-well gas OFG 322 2-well gas OFG 323 3-well gas

Heavy duty stainless steel vats come with a 7-year warranty—the best in the business.

The Computron™ 8000 control features automatic, programmable operation, as well as energy-saving, filtration and cook management functions.

The Computron™ 1000 control offers programmability in a simple, easy to use digital control panel with LED display.

Standard Features

- Heavy-duty stainless steel vats with 7-year warranty
- High-efficency burners with solid state ignition
- High reliability heat-exchange design for energy efficiency and fast recovery
- Cold zone below burners helps extend oil life
- High-limit temperature protection
- Built-in filtration system
 ☐ Single vat/sequential filter pan
 ☐ 2 or 3-vat filter pan
- Easy basket set and release
- Stainless steel construction for easy-cleaning and long life
- 4 heavy-duty casters, 2 locking

- Computron[™] 8000 control (additional charge)
 - 12 programmable cook cycles
 - Melt mode
 - Idle mode
 - Clean-out mode
 - Water detection alert
 - Load compensation
 - Proportional control
 - Optional filter prompt and customizable filter tracking
 - 16-character digital display with multiple language settings
- Computron™ 1000 control
 - Programmable
 - LED Time/Temp display
 - Simple UP/DOWN arrows

Accessories shipped with unit

- Fry baskets—please select one
 - ☐ 1 full basket per well
- ☐ 2 half baskets per well
- 1 basket support for each vat
- Max filter screen and filter envelope

Options available separately

- ☐ Direct Connect shortening disposal
- ☐ Fryer Shortening Shuttle®
- ☐ Filter rinse hose
- ☐ Fry well covers

☐ APPROVED	☐ APPROVED AS NOTED	☐ RESUBMIT
AUTHORIZED SIGNAT	ΓURE	DATE



Open Fryers

OFG 321 1-well gas **OFG 322** 2-well gas **OFG 323** 3-well gas

Required clearances

Bidding Specifications

Unit shall incorporate:

warranty

4 in (102 mm)

4 in (102 mm)

30 in (762 mm) remove filter pan

Provide Henny Penny model OFG 321, 322, or 323 gas open fryer with built-in filtration system.

• Fry vats of heavy duty stainless steel with 7-year

well fryers OR multi-vat filter pan Unit qualifies for the ENERGY STAR® mark

4 heavy-duty casters, 2 locking

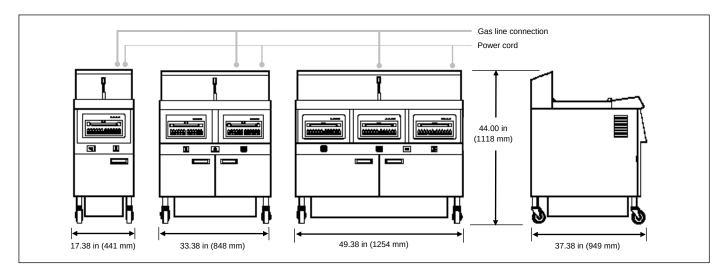
Single vat/sequential filter pan for single or multi-

 Computron[™] 1000 simple digital control OR Computron[™] 8000 control system (additional charge) with programmable or manual operation, LED digital display, idle and melt modes, load compensation, filtration tracking and 7-day history

Sides

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Front



	OFG 321		OFG 322		OFG 323	
Dimension	s					
Width Depth	17.38 in 37.38 in	(441 mm) (949 mm)	33.38 in 37.38 in	(848 mm) (949 mm)	49.38 in 37.38 in	(1254 mm) (949 mm))
Height	44.00 in	(1118 mm)	44.00 in	(1118 mm)	44.00 in	(1118 mm)
Crated						
Length Depth Height	40 in 25 in 53 in	(1016 mm) (635 mm) (1346 mm)	40 in 39 in 54 in	(1016 mm) (991 mm) (1372 mm)	55 in 39 in 54 in	(1397 mm) (991 mm) (1372 mm)
Volume Weight	31 ft ³ 305 lb	(0.86 m³) (138 kg)	49 ft ³ 467 lb	(1.4 m³) (212 kg)	67 ft ³ 614 lb	(1.9 m³) (279 kg)

Heating natural gas or liquid petroleum

2 burners	4 burners	6 burners		
85,000 BTU/hr	170,000 BTU/hr	255,000 BTU/hr		
24.9 kW	49.8 kW	74.7 kW		
0.50 in gas line	0.75 in gas line	1.00 in gas line		

Oil capacity

65 lb or 30 L per vat

Electrical

Volts	Phase	Hertz	kW	Amps	Wire
120	1	60	N/A	12.0	2+G
230	1	50		2.5	1NG
220-240	1	50		12.0	2+G

Laboratory certifications











Continuing product improvement may subject specifications to change without notice.

24 Hour Technical Support: Henny Penny Technical Service 800 417.8405 technicalservices@hennypenny.com Henny Penny Corporation PO Box 60 Eaton OH 45320 USA

+1 937 456.8400 800 417.8417

+1 937 456.8434 Fax 800 417.8434 Fax

