# Open fryers



MODEL

OFG-323 3-well gas



Three-well open fryer model OFG-323

## **General Information**

Henny Penny open fryers offer high-volume, integral multi-well frying with programmable operation, oil management functions and fast, easy filtration.

Henny Penny's unique heatexchange design produces extremely fast temperature recovery—typically in seconds—while requiring less than 2 kW per gallon of oil or shortening. That level of efficiency has earned the Henny Penny 320 series open fryer the ENERGY STAR® mark.

Fast recovery also translates into frying program profits with higher throughput, lower energy costs and longer frying oil life that comes from reduced temperature fluctuations.

A built-in filtration system filters hot frying oil in under 4 minutes, with no separate pumps or pans required. Hot filtered oil returns directly to each

well. Frequent filtering extends frying oil life, improves product quality and reduces oil costs.

The OFG-323 open fryer features three integral fry wells equipped for half basket or full basket operation. Henny Penny's heavy-duty stainless steel rectangular fry pots promote fast even cooking and come with a 7-year warranty—the best in the business.

The **COMPUTRON**<sup>™</sup> **8000** control provides fully automatic. programmable operation, as well as energy-saving, filtration and cook management features.

The **COMPUTRON**<sup>™</sup> **1000** control offers programmability in a simple, easy to use digital control panel with LED display.

### Standard Features

- · Stainless steel construction for easy-cleaning and long life.
- 3 heavy-duty stainless steel rectangular fry pots with 7-year warranty.
- COMPUTRON<sup>™</sup> 8000 control (additional charge.)
  - 12 programmable cook cycles
  - Melt mode
  - Idle mode
  - Load compensation
  - Proportional control
  - Optional filter prompt and customizable filter tracking
  - Clean-out mode
  - 16-character digital display with multiple language settings.

- COMPUTRON<sup>™</sup> 1000 simple digital
   Fry baskets—please select one control
  - Programmable
  - LED Time/Temp display
  - Simple UP/DOWN arrows
- Built-in filtration (additional charge.) 3 basket supports ☐ Single well/sequential filter pan ☐ Three-well filter pan
- Fry pot protection system.
- Easy basket set and release.
- Specially designed cold zone prevents scorching.
- 4 heavy-duty casters, 2 locking.

Accessories	shinned	with	uni

- - □ 3 full baskets
  - ☐ 2 full and 2 half baskets
  - □ 1 full and 4 half baskets
  - □ 6 half baskets

# Accessories and options available separately

- ☐ Direct Connect shortening disposal (filtration equipped units, only)
- ☐ Shortening shuttle
- ☐ Filter rinse hose
- ☐ Fry well covers

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AUTHORIZED SI	GNATURE	DATE



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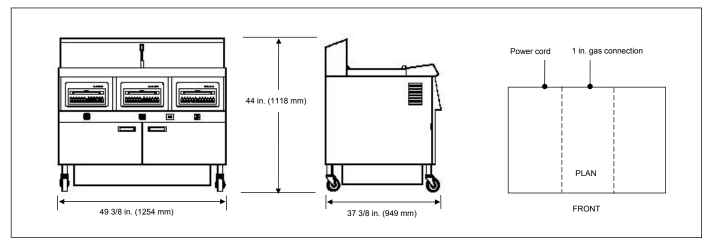
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#### **Dimensions**

Width 49 3/8 in. (1254 mm) Depth 37 3/8 in. (949 mm) Height 44 in. (1118 mm)

## Required clearances

Sides 6 in. (152 mm) air flow

Back: 6 in. (152 mm) air flow, connections Front: 30 in. (762 mm) filter pan removal

# Crated dimensions

Length 55 in. (1397 mm)
Depth 39 in. (991 mm)
Height 54 in. (1372 mm)
Volume 67.0 cu. ft. (1.90 m³)

Net weight N/A

Crated weight: 614 lbs. (279 kg

## Heating

Natural gas or liquid petroleum 6 burners, 255,000 BTU/hr (75 kW)

1 in. connection

#### Oil capacity:

32 qts. or 65 lbs. (30 liters or 30 kg) per vat

#### **Electrical**

Volts	Phase	Cycle/Hz	Watts	Amps	Wire
120	1	60	N/A	12.0	2+G
230	1	50	N/A	2.5	1NG
220-240	1	50	N/A	12.0	2+NG
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# Laboratory certifications











### **Bidding Specifications**

- Provide Henny Penny model OFG-323 three-well gas open fryer with available built-in filtration system, (additional charge.)
- Units shall incorporate either COMPUTRON<sup>™</sup>1000 simple digital controls or COMPUTRON<sup>™</sup> 8000 control system (additional charge.)
- Materials—cabinet, deck, exhaust stack, filter drain pan and various fittings are stainless steel. Fry pots are heavy duty stainless steel.
- Units shall incorporate high-efficiency heatexchange design for extremely fast recovery.
- Units qualify for the ENERGY STAR® mark.
- Unit's controller provides for programmable or manual operation with press-key controls and LED digital display. COMPUTRON™ 8000 control offers idle and melt modes, load compensation, filtration tracking and 7-day history.
- Units will include 4 heavy-duty casters, 2 locking.
- Units with filtration system ship with stainless steel *Max* filtration screen and 2 PHT filter envelopes. All units ship with choice of 3 full baskets, 1 full and 4 half baskets, 2 full and 2 half baskets, or 6 half baskets.

Continuing product improvement may subject specifications to change without notice.

