QUANTITY

MODEL **PFE-561** Electric

Pressure fryers



PFE-561 6-head electric pressure fryer with **COMPUTRON**[™] 8000 control.

Standard Features

- Stainless steel cabinet for easycleaning and long life.
- Heavy-duty stainless steel rectangular fry pot with 7 year guarantee.
- Larger 6-head capacity fry pot.
- Cast aluminum alloy lid is strong but light for easy handling.
- Color-keyed locking spindle engages pressure seal.
- Patented lid-lock system keeps lid locked until pressure reaches 1 psi.
- Built-in filtration.
- Raised edge on deck reduces spills.
- Channel under lid helps direct condensation away from pot when lid is open.
- 4 heavy-duty casters, 2 locking.

General Information Henny Penny first introduced commercial pressure frying to the

commercial pressure frying to the foodservice industry 50 years ago. Today, Henny Penny pressure fryers continue to lead the industry in performance, durability and innovation.

Frying under pressure enables lower cooking temperatures and faster cooking times. The additional pressure also helps seal in the food's natural juices and reduce absorption of frying oil into product. Results of pressure frying generally produce a product with less fat and more flavor than other frying methods.

The Henny Penny PFE-561 electric offers a larger 6-head capacity fry pot in the standard 4-head fryer footprint.

Henny Penny pressure fryers incorporate several beneficial design features, including rectangular fry pot, cold-zone, color-keyed locking

spindle, heavy duty lid hinge, raised edge on fryer deck and more.

Henny Penny's high-efficiency heat exchange system produces among the lowest average exhaust gas temperatures in the industry, so you get fast recovery *and* energy savings. A narrow five square foot footprint also saves floor space and cookline frontage.

Built-in filtration system filters and returns hot oil in less than four minutes with no extra pumps or pans and no handling of hot oil.

The **COMPUTRON**[™] **8000** control provides fully automatic, programmable operation, as well as energy-saving, filtration and cook management features.

management features. The **COMPUTRON**[™] **1000** control offers programmability in a simple, easy to use digital control panel with LED display.

• COMPUTRON[™] 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[™] 1000 simple digital control.
 - Programmable
 - LED Time/Temp display
 - Simple UP/DOWN arrows

Accessories shipped with unit

Max shortening filtration system with choice of standard filtration media:

- 2 Carbon filter pads
- 2 Non-woven carbon filter envelopes
- □ 2 PHT filter envelopes

Accessories and options available separately

- □ Direct Connect shortening disposal
- □ Full-size basket and handle
- □ Carbon pad envelope filter media
- □ Filter rinse hose attachment
- □ Filter pan dolly

APPROVED APPROVED AS NOTED RESUBMIT

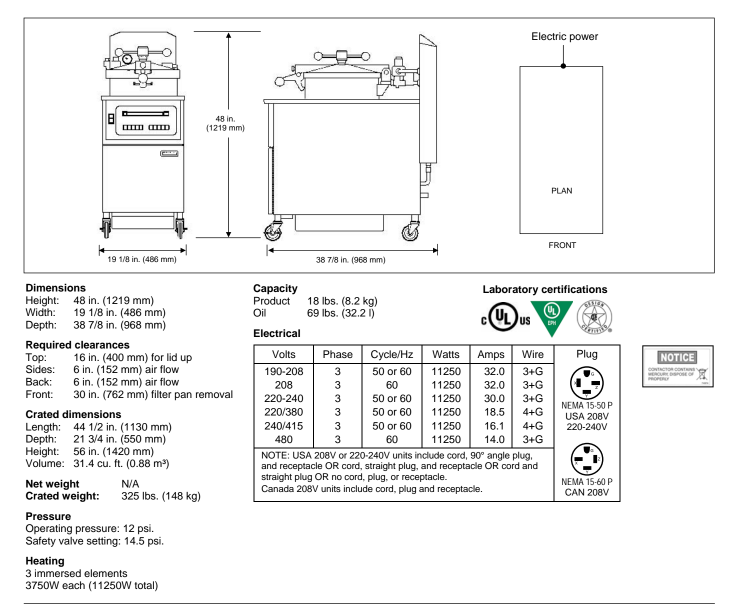




© 2006 Henny Penny Corporation, Eaton, OH 45320 USA Revised 07/16/10

Pressure fryers

MODEL **PFE-561** Electric



Bidding Specifications

- Provide Henny Penny Model PFE-561 electric pressure fryer, 18 lbs. (8.2 kg) capacity per load and built-in filtration system (additional charge.)
- Units shall incorporate either COMPUTRON[™]1000 simple digital controls or COMPUTRON[™] 8000 control system (additional charge.)
- Materials—cabinet, deck, exhaust stack, spindle, locking mechanism, filter drain pan

and various fittings are stainless steel. Fry pot is heavy duty stainless steel. Lid is aluminum alloy.

- Color-keyed locking spindle and lid-lock mechanism engage pressure seal to create 9 psi pressure in cooking chamber.
- Three low-wattage electric elements encircle

 the inside of the fry pot part-way up the side,
 and are not located on the bottom or below
 the pot. This design produces a "cold zone"
 that extends suitable oil life.
- 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 will be shipped with starter kit of choice of filtering media.

Continuing product improvement may subject specifications to change without notice.

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 HENNY PENNY

www.hennypenny.com