PFG 691 Gas

High Volume Pressure Fryers

Henny Penny first introduced commercial pressure frying to the foodservice industry more than 50 years ago. Frying under pressure enables lower cooking temperatures for longer oil life, and faster cooking times to meet peak demand. Pressure also seals in food's natural juices and reduces the amount of oil absorbed into product.

Today, Henny Penny pressure fryers continue to lead the industry in performance, durability and innovation.

The Henny Penny PFG 691 cooks up to 8 head of freshly breaded bone-in chicken in a single load. For higher volume operations, that can mean significant savings in time, labor, frying oil, energy and maintenance compared to an equivalent capacity of smaller

pressure fryers from other manufacturers.

A powerful, extremely efficient heat exchange design generates fast temperature recovery while producing among the industry's lowest average exhaust gas temperatures. Large loads are cooked evenly and handled easily with the patented counterbalance lift system.

Henny Penny pressure 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.

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

PFG 691 high volume gas pressure fryer

Standard Features

- · Patented counter-balanced lid lift and lock system for easy loading and unloading
- Heavy-duty stainless steel fry pot with 7-year warranty
- Rectangular fry pot design promotes turbulence for even cooking
- Fry pot is fully insulated for energy efficient operation
- 4 high-efficency burners with solid state ignition
- Patented draft-induced heat transfer technology
- Cold zone below burners helps extend oil life
- High-limit temperature protection
- Lid remains in locked position until pressure reaches 1 psi

- Built-in filtration system
- · Stainless steel construction for easy-cleaning and long life
- 4 heavy-duty casters, 2 locking
- Computron[™] 8000 control
 - 10 programmable cook cycles
 - Melt mode
 - Idle mode

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- 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

Accessories shipped with unit

- Loading carrier
- Raised edge on deck reduces spills 4 flat wire baskets, 1 wire rack cover. rack handle
 - Stirrer and drain clean-out rod
 - Filter screen and 2 PHT filter envelopes

Accessories and options available separately

□ Fryer Shortening Shuttle[®] □ Filter rinse hose

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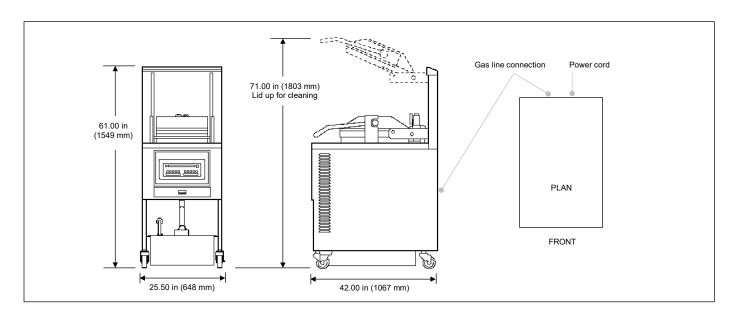
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Dimensions

Height	61.00 in	(1549 mm) to top of stack
Height	71.00 in	(1803 mm) with lid up
Width	25.50 in	(648 mm)
Depth	42.00 in	(1067 mm)
Crated		
Length	46 in	(1168 mm)
Depth	30 in	(762 mm)
Height	70 in	(1778 mm)
Volume	56 ft ³	(1.6 m ³)
Weight	865 lb	(393 kg)
Required	l clearanc	es
Тор	10 in	(254 mm) lid up to clean
Sides	6 in	(152 mm) air flow
Back	6 in	(152 mm) air flow
Front	38 in	(965 mm) remove filter pan
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Pressure

Operating pressure 12.0 psi Safety valve setting 14.5 psi Heating

Natural gas or liquid petroleum 4 burners 0.75 in gas line 100,000 BTU/hr or 26.4 kW

Oil capacity 130 lb or 61 L

Product Number	Description
PFG690.09	High-volume gas pressure fryer

Bidding specifications

Provide Henny Penny model PFG 691 high-volume gas pressure fryer designed to cook up to 8-head chicken per load.

Unit shall incorporate:

- Built-in filtration system Computron[™] 8000 control system with • programmable or manual operation, LED digital display, idle and melt modes, load compensation,
- filtration tracking and 7-day history Fry pot of heavy duty stainless steel with 7-year warranty
- Patented counter-balanced lid lift and lock system to seal and create and maintain 12 psi pressure in cooking chamber
- 4 heavy-duty casters, 2 locking

Electrical

Volts	Phase	Hertz	kW	Amps	Wire*	Cord & Plug (optional)
120	1	60	1.20	10.0	2+G	120 V only

Laboratory certifications



Continuing product improvement may subject specifications to change without notice.

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