PFA SERIES MODELS

FULLY AUTOMATIC VENTLESS COUNTERTOP DEEP FRYER











PERFECT FRY COMPANY LLC Mailing Address: P.O. Box 501 Concord, NH 03302-0501 Shipping Address: 10 Ferry St.

www.PerfectFry.com

Concord, NH 03301

GENERAL INFORMATION:

Phone: 1-603-225-6684 Fax: 1-603-225-8472

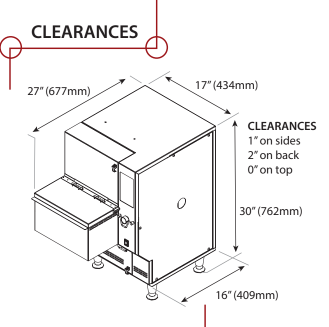
Email: profits@perfectfry.com

L10-374 R6

- **FULLY AUTOMATED COOKING SYSTEM**
- FRONT LOADING/ FRONT DISPENSING
- SMALL FOOTPRINT
- **PROGRAMMABLE PRESETS**
- **ODORLESS**
- INTEGRAL VENTLESS HOOD
- INTEGRAL FIRE **SUPPRESSION**
- LARGEST OUTPUT
- EASY TO CLEAN
- **FULLY ENCLOSED**
- **INTEGRAL INFRA-RED, CERAMIC HEAT LAMP AND OIL DRAINAGE KIT**
- **NON-STICK BASKET**

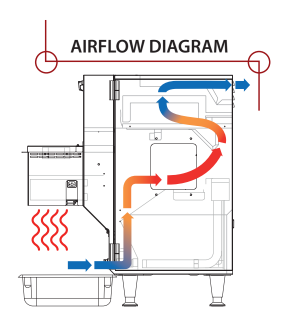


The Benchmark in Ventless Deep Frying



SPECIFICATIONS TABLE

MODEL	PFA720	PFA570	PFA570	PFA375	
ORDER NUMBER	Determined by options, please call 1-603-225-6684				
POWER SUPPLY (volts) ¹	240	240	208	240	
CURRENT (amps)	32	26	28.5	18	
CIRCUIT CURRENT (amps)	min 40*	min 30**	min 30***	min 30**	
	3 powercord 6-50 plug	8/3 powercord 6-50 plug	8/3 powercord 6-50 plug	8/3 powercord 6-50 plug	
POWER (kilowatts)	7.6	6.1	6	4.2	
CAPACITY (lbs/hr)‡	90	70	70	50	
HEATER ELEMENT (kilowatts	5) 7.2	5.7	5.7	3.8	
¹other voltages and/or wattages may be available, please contact 1-603-225-6684					



ADVANCED ELECTRONIC CAPABILITIES

- Cook Time Sensitivity (CTS)™
- Stand-by Mode
- Preset Counters
- Dual Load Cook Cycle
- Food Type Sensitivity (FTS)™
- Hold Time Monitor

RAPIDFRY™ TECHNOLOGY

RapidFry™technology allows the operator to pre-load food into the drawer while other food product is frying in the cooking oil. The second load of food will automatically begin cooking once the first cook cycle is completed.

GENERAL SPECIFICATIONS

*For use on an individual branch circuit rated 40A minimum. For supply connectors, use minimum no. 8 AWG wire (40A rated). This fryer must be properly connected to a grounded, dedicated 240 VAC single phase circuit according to local installation standards and codes.

**For use on an individual branch circuit rated 30A minimum. For supply connectors, use minimum no. 10 AWG wire (30A rated). This fryer must be properly connected to a grounded, dedicated 240 VAC single phase circuit according to local installation standards and codes.

***For use on an individual branch circuit rated 30A minimum. For supply connectors, use minimum no. 10 AWG wire (30A rated). This fryer must be properly connected to a grounded, dedicated 208 VAC single phase circuit according to local installation standards and codes. ‡Based on up to 11/2 minute fast fries.

Heat Lamp (see below)	Integral On All Units			
Phase	Single (3 wire)			
Cycles	50/60 Hz			
Weight	125 lbs (57 kg)			
Shipping Weight	135 lbs (62 kg)			
Shipping Dimensions	Depth 25" (635 mm)			
	Width 22" (559 mm)			
	Height 30" (762 mm)			
Shipping Cube	9.52 ft ³ (.271 m ³)			
Oil Capacity	2.75 US Gallons (11 L)			
Product Capacity	3 lbs per load			
****Locking Cabinet Option also Available				

ACCESSORIES

Heat Lamp -(Part number determined by country, please call 1-603-225-6684)

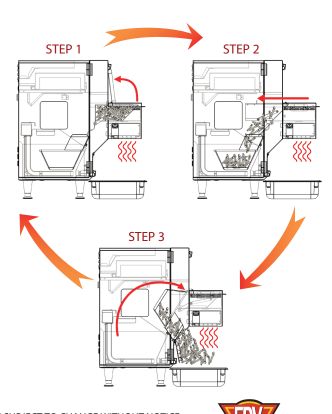
2 amps

240 volt

500 watts

Ordered Separately





PERFECT