

# FPRE14/17/22 Electric Fryers

Project
Item
Quantity
•
CSI Section 11400
Approval
Date —

### Models

- ☐ FPRE14 ☐ FPRE14-2
- FPRE17
- ☐ FPRE22 ☐ FPRE22-2
- ☐ FPRE17-2

#### Standard Features

- Ultra high energy efficiency
- Open-pot design (full or split) easy to clean
- Self contained FootPrint® filter for safe, easy filtering
- Rotating, swing-up, ribbon type, long-life heating elements and solid state controls assure efficient heat transfer
- Centerline temperature sensor (7-to 10-second response to load)
- · Automatic melt cycle
- Deep cold zone, 1-1/4 in. (3.2 cm) IPS ball-type drain valve
- Boil-out mode for easy cleaning

- Stainless steel frypot and door with enamel sides
- Lifetime limited warranty on stainless steel frypot
- Casters

## Options & Accessories

- ☐ Computer Magic®, Electronic Timer or Digital control computers
- ☐ Spreader cabinet
- ☐ Automatic basket lifts



FPRE14 Shown with optional computer .

#### Single electric fryers with FootPrint Filtration designed for energy efficiency and high-volume frying

The FPRE14, FPRE17 and FPRE22 are enhanced for industry leading efficiency, convenience and serviceability.

The FPRE14, FPRE17 and FPRE22 have a minimum 40-lb. (20 liters) and maximum 50-lb. (25 liters) shortening capacity. The frying area is 14" x 15-1/2" (35.6 x 39.4 cm). Solid-state controls assure pinpoint accuracy of shortening temperature, extending shortening life and producing a uniformly-cooked product. The temperature sensor mounted on the elements permits rapid response to loads. Self-cleaning electric elements have low watt density for increased reliability and extended life.

The swing-up, ribbon-designed elements provide the best possible efficiency in transferring heat. They swing up to expose the open frypot, allowing every inch of the frypot to be cleaned and wiped down by hand. The deep cold zone catches crumbs and sediment from the frying area. These particles are trapped in the cold zone where they do not carbonize, contaminate shortening or cling to fried foods. A rear flush feature moves sediment to the front drain valve for easy and thorough removal.

Frymaster's renowned, patented built-in FootPrint filtration puts filtering where it's most convenient to use -- right within the fryer -- eliminating the need for additional floor and storage space.

The filtering process is fast and easy, encouraging frequent filtering -- a critical part of maximizing oil life, especially with trans-fat free oils. It is engineered with features that allow added convenience, easier serviceability and allows for using three different mediums with one pan.

The FPRE14-2 and FPRE17-2 are split-pot electric fryers with 7 kW/8.50 kW input, and a maximum shortening capacity of 25 lbs. (12 liters) each side. The frying area is 6.75" x 15-1/2" (17.1 x 39.4 cm) each side. These split-pot fryers have all of the features of the FPRE14, FPRE17 and 22 models but give the operator half-pot frying options.

\*Liter conversions are for solid shortening @70°F.











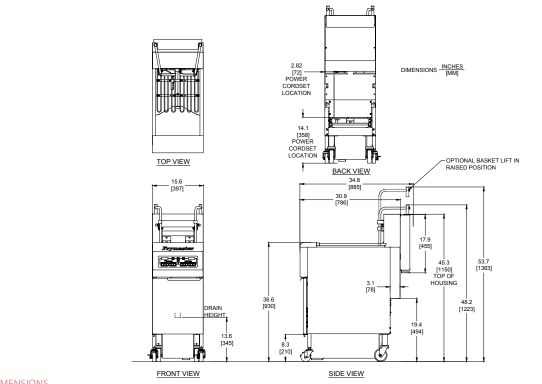
8700 Line Avenue Shreveport, LA 71106-6800 USA Tel: 318-865-1711
Tel: 1-800-221-4583
Fax: 318-868-5987
E-mail: info@frymaster.com

www.frymaster.com

Bulletin No. 818-0192 Printed 11/07 Revised 4/10







#### **DIMENSIONS**

MODEL NO.	OVERALL SIZE (cm)			NET	DRAIN	SHIPPING INFORMATION					
	HEIGHT	WIDTH	LENGTH	WEIGHT HEIGHT		WEIGHT	CLASS	CU. FT.	DIMENSIONS (cm)		m)
FPRE14/17/22 FPRE14-2/17-2/22-2	45-3/8"* (115)	15-5/8" (39.7)	31" (78.6)	205 lbs." (93 kg)	13.6" (345 kg)	255 lbs. (116 kg)	85	31.95	<b>H</b> 47" (119.4)	<b>W</b> 25" (63.5)	<b>L</b> 47" (119.4)

<sup>\*</sup>without basket lifts.

#### **POWER REQUIREMENTS**

1 O WENT NE CONTENTS											
MODEL NUMBER	OIL	INPUT kW	NOMINAL AMPS PER LINE								
	(minmax.)		208V 3 phase (3 wire)**	240V 3 phase (3 wire)**	480V*** 3 phase (3 wire)**	220/380V 3 phase (4 wire)**	230/400V 3 phase (4 wire)**	240/415V 3 phase (4 wire)**			
FPRE14	40-50 lbs. (20-25 liters)	14	39	34	17	22	21	20			
FPRE14-2	20-25 lbs. (10-12 liters)	7 ea. side	39	34	17	22	21	20			
FPRE17	40-50 lbs. (20-25 liters)	17	48 +	41	21	26	25	24			
FPRE17-2	20-25 lbs. (10-12 liters)	8.5 ea. side	48 +	41	21	34	32	31			
FPRE22	40-50 lbs. (20-25 liters)	22	61	53	27	34	32	31			
FPRE22-2	20-25 lbs. (10-12 liters)	11 ea. side	61	53	27	34	32	31			

For electrical connections, use an approved, flexible, metallic or rubber covered, electrical cable and \*\*Plus ground wire . plug with copper wire only.

SD SC

\*\*\*480V requires separate 120V/20 Amp power for filter unit.

No cord or plug available per UL 197-9. + Cord and plug optional.

#### HOW TO SPECIFY

RF14

Full pot, solid state controls RE14-2 Split pot, solid state controls RE17 Full pot, solid state controls RE17-2 Split pot, solid state controls RF22 Full pot, solid state controls RE22-2 Split pot, solid state controls

8700 Line Avenue Shreveport, LA 71106-6800 USA

Tel: 318-865-1711 Tel: 1-800-221-4583 Fax: 318-868-5987 E-mail: info@frymaster.com

#### www.frymaster.com

Bulletin No. 818-0192 11/07 Printed 11/07 Revised 4/10 Litho in U.S.A. ©Frymaster

Stainless steel pot, door, enamel cabinet

Stainless steel pot, door and cabinet

CORD is provided on 3 phase units with exception of items in red (see chart on left).

Plug is optional on units shipping with cord; Canada is an exception and cords, where available, must have a plug attached.

Single phase units must be field wired. No cord or plug provided. Check electrical codes for proper supply line sizing.

CE Voltage: 230/400/50/3

#### **CLEARANCE INFORMATION**

A minimum of 24" (61 cm) should be provided at the front of the unit for servicing and proper operation, and 6" (15.2 cm) between the sides and rear of the fryer to any combustible material.

