Specifically designed for high - volume frying Frymaster's electric fryers are enhanced for improved efficiency, convenience and serviceability. The RE114 (14kw) and RE117 (17kw) electric fryers have 25 litres oil capacity. The frying area is 356mm x 394mm. The temperaters ensor, mounted on the elements, permits instant response to loads. Easy to clean rotating electric elements have low watt density for increased reliability and extended life.

A large cold zone catches crumbs and sediment from the frying area. Open pot design stainless steel frypot and coldzone can becleaned and wiped down by hand.

Split pot models (RE114-2SD, RE117-2CSD) have 2 x12.5L pots and individual thermostats.

## STANDARD FEATURES

- Heating elements lift and hold upright for easy cleaning Ribbon type, low watt density, long life heating
- elements
- Cold zone. 1-1/4" (32 mm) IPS balltype drain valve
- Open frypot design easy to clean
  Boil-out mode for easy cleaning
- Stainless steel frypotCover(s)
- Electronic Timer Controller

## **OPTIONAL FEATURES**

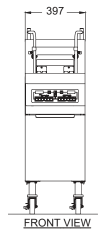
- Castors 8101494 (Non Brake), 8102970 (Brake)
- In-Built Filtration System 2 to 4 fryers can be batteried to right side of filter (refer FPRE Series Spec Sheet)

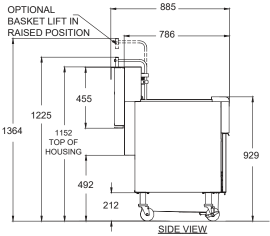
  • Automatic basket lifts - BLC

- Fish Plate \$51058 Capping Strip 8235810
- CM3.5 Computer Controller



shown with optional castors





## **DIMENSIONS**

External: 397W x 786D x 1152H mm

Clearance: Sides and rear 152mm, Front 610mm

Net Weight: 68kg

## **TECHNICAL DATA**

Power Supply: 415V, 3 Phase, 20/24 A. (Supplied with 2m lead only)

Total Output:

RE114 (C): 14kw

RE114-2 (C): 14kw

RE117 (C): 17kw

RE117-2 (C): 14kw

Drain Height: 299mm

# PRODUCTION CHIPS FROM FROZEN

(C): 31kg per hour

(C): 32kg per hour RF117

# **CONTROLLER AS STANDARD**

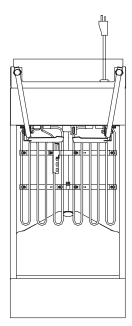
Electronic Timer Controller or (C) ₩3.5 Computer

## SHIPPING DATA

Shipping Weight: 86kg

Shipping Dimensions: 550W x 950D x 1470H mm

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



**TOP VIEW** 



