

### ELECTRIC FRYERS – 25 LITRE

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 temperature sensor, mounted on the elements, permits instant response to loads. Easy to clean rotating electric ribbon elements have low watt density for increased reliability, clean-ability and extended life.

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

Split pot models (RE114-2, RE117-2) have 2 x 12.5L pots with individual thermostats.

FPRE114C model has built-in filtration, castors and CM3.5 Controller as standard.

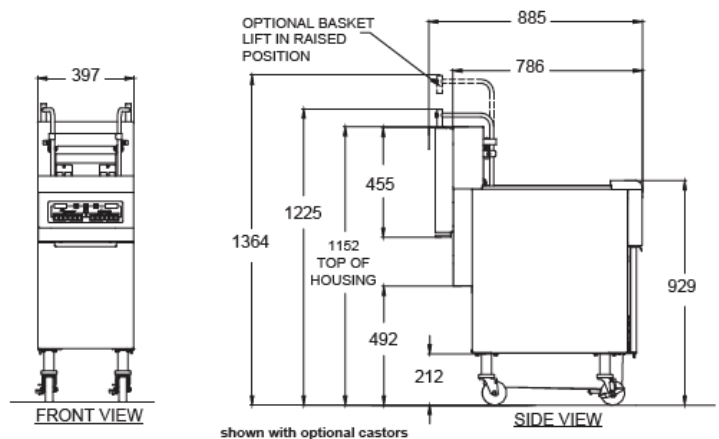
#### STANDARD FEATURES

- 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
- Stainless steel frypot
- Cover(s)
- Electronic Timer Controller
- CM3.5 Computer Controller (suffix C model)
- In-Built Filtration System (FPRE model)

#### OPTIONAL FEATURES

- Castors - 8100327 (Non Brake), 8100326 (Brake)
- In-Built Filtration System (2-4 pot models)
- Automatic basket lifts - Suffix BLC (refer drawing)
- Fish Plate - S51058
- Capping Strip - 8235810

shown with optional computer controller & castors



#### DIMENSIONS

External: 397W x 786D x 1152H mm  
Clearance: Sides and rear: 152mm from combustible surfaces, Front: 610mm  
Net Weight: 68kg

#### TECHNICAL DATA

Power Supply: 415V, 3 Phase, 14kw 20A, 17kw 24A. (Supplied with 2m lead only)

Total Output:  
RE114, RE114C FPRE114C: 14kw  
RE114-2C: 14kw  
RE117C, FPRE117C: 17kw  
RE117-2C : 17kw

Drain height: 299mm

#### PRODUCTION CHIPS FROM FROZEN

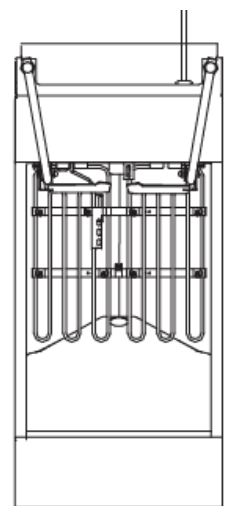
RE114, FPRE114C: 32kg per hour  
RE117, FPRE117C: 36kg per hour

#### CONTROLLER AS STANDARD

Electronic Timer Controller (standard) or CM3.5 Computer (C)

#### SHIPPING DATA

Shipping Weight: 86kg  
Shipping Dimensions: 550W x 950D x 1470H mm



TOP VIEW

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.