

#### Modular Cooking Range Line 200 mm - 1 Well Electric Fryer 9 liter

ITEM#	
MODEL #	
NAME #	
SIS#	
AIA#	



285002 (ZXFRPB1BWF)

9lt electric fryer with 1 well, 1 basket and warning led

285004 (ZXFREB1BWF)

9lt electric fryer with 1 well, 1 basket and warning led

#### **Short Form Specification**

#### Item No.

Electric freestanding fryer with deep-drawn well ideal for kitchens needing a versatile, compact, efficient but high productivity unit capable of cooking numerous portions time after time. The well layout, heating elements layout and the "eco" mode, require a minimum amount of oil and guarantee long oil life. Made in stainless steel. 4-position tilting elements to ease cleaning and use.

#### **Main Features**

- All major compartments located in front of unit for ease of maintenance.
- IP24 protected.
- Overheat protection thermostat as standard on all units.
- Thermostatic regulation of oil temperature up to a maximum of 185 °C.
- Oil drains through a tap into a drainage container positioned under the well.
- Supplied as standard with 1 basket and 1 right side door for cupboard.
- Deep drawn well.
- Internal high efficiency tilting heating elements for high productivity and ease of cleaning of internal well.
- Integrated s/s oil filter.
- Control knobs positioned behind the door.
- Unit delivered with four 50 mm legs in stainless steel as standard.
- 4-lights display to indicate equipment under voltage, heaters on in "eco" mode, heaters on in "fry" mode, the unit is in overheating protection mode.

#### Construction

- Interior of well with rounded corners for ease of cleaning.
- One piece pressed 1.5 mm work top in Stainless steel.
- Exterior panels in Stainless steel with Scotch Brite finish to meet the highest hygiene standards.
- Unit is 60 cm deep to give a compact working area and reduced footprint.
- The unit is designed for freestanding installation having external frame closed on sides, back and bottom.
- A bracket for wall mounting installation is provided as standard.
- Folding lid with storage in the door.

#### Sustainability

- Eco function switches the unit in stand-by mode to save energy. Fast temperature recovery to restart frying in less than one minute.
- This model is compliant with Swiss Energy Efficiency Ordinance (730.02).

#### **Included Accessories**

1 of Basket for 9 lt fryer	PNC 206390
• 1 of Stainless steel oil collecting filter for 9 lt frver	PNC 206393

#### Ontional Accessories

Optional Accessories				
Basket for 9 It fryer	PNC 206390 🗆			
<ul> <li>Connecting kit for 9 lt fryer</li> </ul>	PNC 206391 🗆			
<ul> <li>Fabric oil collecting filter for 9 lt fryer</li> </ul>	PNC 206392 □			
<ul> <li>Stainless steel oil collecting filter for 9 lt fryer</li> </ul>	PNC 206393 🗅			
<ul> <li>Perforated fish plate for 9 lt fryers</li> </ul>	PNC 206394 □			

**APPROVAL:** 



### Modular Cooking Range Line 200 mm - 1 Well Electric Fryer 9 liter

•	Kit of feet support for 2 modules of 200mm fryers	PNC 206438	
•	Kit of feet support for 3 modules of 200mm fryers	PNC 206439	
•	Kit of feet support for 4 modules of 200mm fryers	PNC 206440	
•	Stainless steel oil large filter for 9lt fryer	PNC 206443	





# Modular Cooking Range Line 200 mm - 1 Well Electric Fryer

## **Front** 35 11/16 " 907 mm EQ ΕI 1 9/16 " Side 29 11/16 " 755 mm 1 3/4 " 45 mm A E 33 7/16 " 850 mm 750 ΕQ EI 3 15/16 " 4 7/8 14 3/4 ' 150 mm 9 **EI** = Electrical inlet (power) Equipotential screw Top

ONVGLO

#### **Electric**

Supply voltage:

285002 (ZXFRPB1BWF) 220-240 V/1N ph/50/60 Hz 285004 (ZXFREB1BWF) 380-415 V/3N ph/50/60 Hz

predisposed for

285002 (ZXFRPB1BWF) 230 V 1N 50/60 Hz 6,8 kW 285004 (ZXFREB1BWF)

Rated amps:

285002 (ZXFRPB1BWF) 285004 (ZXFREB1BWF) 17.8 A **Total Watts:** 7.4 kW

#### **Key Information:**

**Number of wells:** 

**Usable well dimensions** (width):

**Usable well dimensions** 

(height):

**Usable well dimensions** 

(depth):

Well capacity: **Thermostat Range:** 

External dimensions, Width:

External dimensions, Depth:

External dimensions,

**Height:** Net weight:

Integrated oil filter

400 V 3 50/60 Hz 6,8 kW

30.8 A

170 mm

330 mm

500 mm

7 It MIN; 9 It MAX 90 °C MIN; 185 °C MAX

200 mm

600 mm

930 mm

35 kg