lcon9000 prof.900 - 2 mm

# 1N1FR2ED



# ELECTRIC FRYER 2 WELLS 21+21 L DIGITAL CONTROLS

Fryer made of AISI 304 stainless steel, 20/10 mm thickness top. Pressed wells, sealed into top, generously coved with large drain zone; each well delivered with 2 baskets and 1 lid. Digital controls. Electronic circuit board for control and display temperature 0-190°C, melting and 100°C hold function programming, sound alarm. Tilting heating elements in the well. Pre-setting for remote control of power peaks.







Control panel	digital	Energy Control	Pre-Setting for remote control of power peaks
Liter each well	21	Power supply	Electricity
Productivity	72 kg/h french fries (AGA)	Well quantity	2
Worktop thickness	2 mm		

#### **Functional features**

- · Electric fryer 2 wells made in AISI 304 stainless steel capacity 21 + 21 lt
- · Large recess in the upper section for oil expansion with the same capacity of the well.
- · Heating by electrical heating elements fitted inside the well, which can be tipped vertically for easy cleaning.
- · Fried potatoes productivity (base on AGA standards): 36 kg/h per well.
- · Heat exchange surface area calculated for specific output of no more than 5 watt/cmq for a longer oil life.
- · Electronic control of operating temperature from 0°C to 190°C with precision ± 1°C, display of set and operating temperatures.
- Electronic circuit control board with following functions: frying programs, "melting" program, hold program at 100°C and self-diagnostics for faults, sound alarm.
- · Optimal functionality and easy cleaning due to absence of fixed back basket hanger.
- · Installations through suitable accessories: freestanding on feet, on multi-elements support, cantilever on beam.

### **Constructional features**

- $\cdot~$  Work top made in AISI 304 stainless steel, 20/10 thickness with Scotch Brite finish.
- External panels in stainless steel, dashboard with side panels in AISI 304 stainless steel, Scotch Brite finish.
- Side-by-side top juxtaposition very rigid and accurate guaranteeing max quality and hygiene.
- Oil drain pipe fixed to well, with ball-valve tap fitted with heat-resistant handle.
- · Sealed flue on the top.
- · Hinged doors, with sandwich panel, made in AISI 304 stainless steel, grip directly pressed on the door plate, easy to clean.

## Safety equipment and approvals

- · Safety thermostat
- · Safety cut off when the electric elements are in the vertical position.
- · CE approvals in respect of all directives and regulations.
- $\cdot\,\,$  Approval to European Standard EN 1672-2 Hygienic Design.
- The product conforms to EC 1935/2004 Regulation and 21/03/1973 Rulemaking (Materials and Objects that are destined to come into Contact with Aliments).
- · IPX5 protection rating.

#### Standard equipment

- n.2 baskets each well, made in chromium-plated steel, dimensions 15x36.8x12 cm
- Well lid in AISI 304 stainless steel full covering of the well, it can be fitted under the fryer.
- · Chromium-plated steel bottom mesh with basket support outside the well.
- $\cdot \quad \text{Oil drainage line extension located inside the door, for safe and easy oil drainage of oil, even when hot, away from the fryer itself.}$

#### **Optional**

· Single basket in chromed steel.



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### **Technical Data**

Working voltage	400V 3N~ / 50Hz	Net Weight	110 kg
Gross Weight	120 kg	Electric Power	36 kW
Dimensions	80x92x75 cm	Packing	92x101x116 cm