



GAS FRYER - 17+17 L

- External paneling in stainless steel
- Work surface in AISI 304, 1.2 mm thick
- Height-adjustable work surface from 855 to 900 mm
- Gas fryer with 2 tanks in AISI 304, with rounded corners and moulded bottom for thorough cleaning
- Moulded work surface with front raised edges for oil overflow or foaming and large cold zone to collect cooking residues
- High Efficiency nickel-plated cast iron burners and heat exchangers inside the tank
- Heating regulation via an electric thermostat safety valve with thermocouple and pilot burner
- Burner ignition via pilot burner

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- The tank oil temperature is controlled by a mechanical thermostat with regulation between 100°C and 195°C
- Bulbs protected against accidental impact
- Fryer equipped with removable underlying grids for basket support, baskets, lids and drip tray
- Oil drainage via ball valve
- Single tank dimensions 310x345mm with 17+17 L capacity
- Ergonomic control panel with controls tilted toward the operator
- Height-adjustable stainless steel feet

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TECHNICAL SPECIFICATIONS		GAS CONNECTION		ELECTRICAL CONNECTION	
Dimensions (mm)	800x700x900	kW	33	kW	0,2
Volume (m³)	0,90	UNI ISO 7\1 R 1/2'	,	Power supply	230V/1N 50Hz
Weight (kg)	121			Cold water inlet	

