

713132

FRV43FG7T

FREESTANDING SINGLE TANK 13L GAS FRYER WITH V-SHAPED BOTTOM ON CLOSED CABINET - BASKETS, LIDS AND OIL DRAINING TANK INCLUDED



- Gas fryer 13 L on a closed cabinet (40 cm) with a V-shaped tank featuring a cool zone for collecting cooking residues and increase oil duration.
- 2 stainless steel burners in the combustion chamber outside the cooking tank.
- Operating thermostatic valve with integrated piezoelectric ignition. The excellent reactivity of the valve prevents the oil temperature from dropping, ensuring a dry and crispy product on the outside and soft on the inside.
- Bulb thermostats immersed in oil are more efficient in sensing the temperature inside the tank, promptly adjusting the oil to the desired temperature, minimising smoke points, and prolonging the oil life.
- High flue to prevent oil from leaking inside the appliance.
- Basket support on the flue.
- Power: 12 kW.
- AISI 304 stainless steel worktop and Scotch Brite finish with internal side-by-side joining system.
- AISI 304 stainless steel control panel and side panels.
- Deep drawn worktop with a seamlessly welded AISI 304 deep drawn cooking tank, featuring rounded corners.
- Rounded internal profile of the tank to facilitate cleaning, complying with hygiene standards.
- Large front basin and front zone for oil and foam expansion.
- Pilot burner and safety thermocouple.
- Max. Temperature 190°C below oil smoke point.
- Draining on the tank bottom.
- Tank with baskets, lids, and a filter for collecting oil inside a closed compartment.
- Tank with a filter for collecting oil inside the cabinet, baskets and lids included.
- Technical compartment for easy connection to the gas network.
- AISI 304 stainless steel height-adjustable feet (133/195 mm).
- The gas appliances are CE-certified by German body DVGW and have passed the most stringent safety tests.
- The supply of the equipment follows the customer's wishes in terms of nozzles installed, even during the testing phase. The standard configuration is G20 natural gas. In addition, a set of nozzles is supplied should conversion on site be necessary.



	TE	CH	NIC	AL	$DA^{-}$	ГΑ
--	----	----	-----	----	----------	----

TOTAL POWER	12 kW	GAS POWER	12 kW
TEMPERATURE RANGE	110÷190 °C	TANK CAPACITY	13lt
NATURAL GAS CONSUMPTION	1,16 m³/h	TANK DIMENSIONS	24x34,2x31,5 cm
HEATING	V-shaped tank	TANK TYPE	V-shaped tank
TANKS	n° 1	CE GAS CERTIFICATE NUMBER	CE-0085BO0095
GAS CONNECTION DIAMETER	3/4"G EN10226-1	FOOT HEIGHT	155 mm
FOOT ADJUSTMENT	155/250 mm	WIDTH	40 cm
DEPTH	70 cm	HEIGHT	90 cm
PACKAGE WIDTH	81 cm	PACKAGE DEPTH	46 cm
PACKAGE HEIGHT	130 cm	NET WEIGHT	53 kg
GROSS WEIGHT	63,2 kg	VOLUME	0,48 m <sup>3</sup>
HARMONISED CODE	84198180	LPG CONSUMPTION	0.95 m³/h
LATENT HEAT RELEASE	8400.0 W	SENSIBLE HEAT RELEASE	1080.0 W
STEAM RELEASE	12360.0 g/h		

## **ACCESSORIES**

220620 EXTRA FRYER BASKET (13 AND 14L) - DIM. CM (21.5X29.5X12H) 220650 2 EXTRA FRYER BASKETS (8+8/13/14L) - DIM. CM (10.5X29.5X12H)



## **INSTALLATION SCHEMES**

