



MODEL

Q90FREV/G423F

CODE

CR1209959

1 BASIN GAS DEEP FRYER 23 LT - TOUCH CONTROL AND OIL FILTRATION SYSTEM

QUEEN9

- AISI 304 stainless-steel bases and worktops, Scotch-Brite finish
- · Depth of 900 mm for high power and performance
- 20/10 worktop thickness
- Twin-piece knobs prevent infiltration of dirt and have an IPX5 water ingress protection rating
- · Wide range of accessories



- · High-output electronically-controlled deep fryer.
- AISI 304 stainless-steel worktop, 20/10 thickness.
- AISI 18/10 stainless-steel tanks with cold zone and foam overflow area.
- Pressed frying tank with rounded internal corners.
- Large front recess to prevent spillages caused by overflow of oil and foam.
- · 23 L capacity tank.
- · IPX5 water ingress protection rating.
- · Large cold zone to collect food particles and extend the useful life of the cooking oil.
- Safety thermostat (230°C) to prevent oil from overheating.
- · Heat provided by stainless-steel burners with optimised combustion positioned outside the tank.
- · Automatic ignition of main burners using electronic flame controller with no pilot light.
- Power modulated heating (variable power delivered according to time and temperature). This
 special technology offers increased efficiency coupled with optimised energy consumption.
- Control panel with 7" (TPC) high-resolution touch screen display and electronic controller for managing cooking temperature from 0 to 185 °C with an accuracy of ± 1 °C, frying programmes, HACCP alarms, tank cleaning cycle, preheating and 100 °C standby function.
- Temperature control available with melt cycle up to 100 °C.
- Manage up to 30 frying programmes: setting of times, temperatures and maintenance times, representative images. Convenient recipe recall using picture menu. Recipes can be loaded using a USB stick in order to share parameters with several deep fryers so that uniform frying standards in different environments are still easy to achieve.
- Special software recognises frying programmes whose characteristics mean they can be carried out simultaneously and at the same time advises which programmes are incompatible.
- Oil use control software (OLC).



DIMENSIONS	
Width (mm)	400
Depth (mm)	900
Height (mm)	900
Gas connection (Ø)	1/2"
Electric connection (V/~/Hz)	230V/1N 50-60 Hz
Cold water connection (Ø)	
Hot water connection (Ø)	

Cold soft water connection (Ø)	
Drain (Ø)	
Gas power (Mj/hr)	90
Electric power (kW)	0.2
Plate dimensions (mm)	
Tank capacity (L)	23
Tank dimensions (mm)	340 x 420 x 585
Internal oven dimensions (mm)	





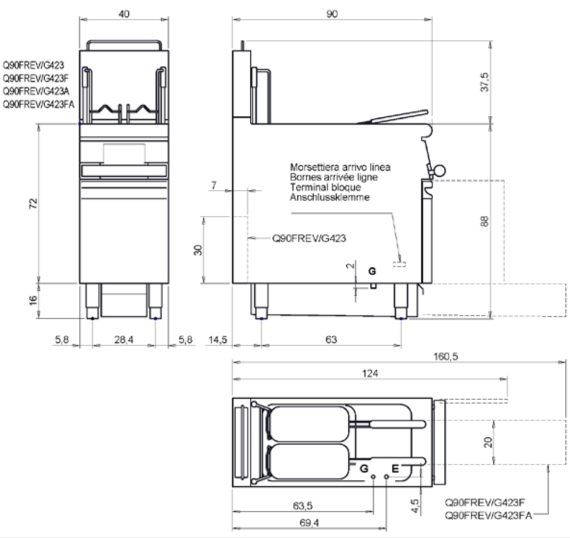
MODEL

Q90FREV/G423F

CODE



MISURE IN cm - DIMENSIONS IN cm - ABMESSUNGEN IN cm- MESURES EN cm MEDIDAS EN cm - MATEN IN cm - DIMENSIONES EN cm



Legenda - Legende - Key - Légende - Leyenda - Legenda - Legenda		
a elettrica - Stopfbuchse - Electric cable bupe de câble él - Pisacable - Elektrische abo eléctrico G Arrivo gas - Gasanschluss - Gas connection - Al Union de gas - Gasaansluiting - Ligação gás EN 10226-1 R 1/2; EN ISO 228-1 G 1/2 (DK)	rivée gaz -	
- Wasserablauf - Water outlet - Vidange de /ateraftapaansluiting - Junção descarga água /ateraftapaansluiting - Junção descarga água /alimentação água		
nabflussrohr - Pan outlet - Vidange du bac - toevoer - Descarga da cuba A1 = Calda - Heiss - Warm - Chaude - Caliente - Wa A2 = Fredda - Kalt - Cold - Froid - Fria - Koude - Frio		
- Anti-depression valve - Unterdruck ventil - - Válvula de dépresión - Onderdrukklep -		
edine - Wasserablauf Zwischenraum - Jacket		
ter tussenruimte - Descarga de água na La Rubinetto di livello - Level tap - Wasserhahn - Ronde aquecimento indirecto Rubinetto di livello - Level tap - Wasserhahn - Ronde aquecimento indirecto		
Drain - Tuyau d'évacuation - buis - Tubulação de dreno		
toevoer - Descarga da cuba - Anti-depression valve - Unterdruck ventil - 1 - Válvula de dépresión - Onderdrukklep - edine - Wasserablauf Zwischenraum - Jacket 1 eau double envelope - Descarga de agua ter tussenruimte - Descarga de água na de aquecimento indirecto Drain - Tuyau d'évacuation -	ok	