1 BASIN GAS DEEP FAT FRYER EVO 23 LT - TOUCH CONTROL - Standard version

Project:	
Rev.:	
Zone:	
Location:	



CODE

CR1209949

MODEL

Q90FREV/G423

SERIE QUEEN 9

GENERAL FEATURES

- AISI 304 stainless-steel bases and worktops, Scotch-Brite finish
- Depth of 900 mm for high power and performance
- Catalogue offers more than 350 standard models
- Worktop, base cabinet, base cabinet with doors and oven versions
- 20/10 worktop thickness
- Twin-piece knobs prevent infiltration of dirt and have an IPX5 water ingress protection rating
- Gas ranges having burners with various configurations and power ratings: 3.5 kW - 5.7 kW, 7 kW and 10 kW. Double-ring burners for 7 and 10 kW models
- Wide range of accessories

The knobs offer optimum grip and help the chef to have the setting controls right under his eyes. Special attention has also been paid to the knob bezel that has been expertly designed to avoid penetration of liquids and/or dirt. Thanks to the IPX5 water jet ingress protection rating, awarded after passing specific tests, knobs and knob bezels can be washed at the end of the working day without affecting performance or safety.



TECHNICAL DETAILS

GAS

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- 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. 22 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 (OIC).

BASKET LIFT (ABM) • Pair of independently-operated basket lifts so that you can simultaneously handle 2 foods with different frying times. The baskets are raised to a height of 120 mm.



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AUTOMATIC OIL FILTERING • Tank can be drained direct to an oil collection bowl positioned at the bottom of the housing or an external container using a special drain pipe extension. Oil filtering (OCF) is achieved using a first AISI 304 stainlesssteel mechanical filter with 1 mm holes and a second mechanical filter made from washable engineering resin with high temperature resistance. The tank can be drained whilst oil is still hot (HOCP). • A gear pump is used to return oil to the tank through its drain hole, collecting directly from the lower collection bowl or an external container using the kit supplied. • The pump has a power rating of 120 W and is powered by a self-protecting switched mode power supply (OPF).

SUPPLIED AS STANDARD • 1 chrome-plated steel filter mesh on which to rest the cooking baskets. • 2 chrome-plated steel cooking baskets with front handle. • 1 tank lid. • 1 pipe extension for frontal drainage of tank.







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TECHNICAL INFORMATION

CODE CR1209949 DEFINITION Q90FREV/G423 FRIGGITRICE G MODEL Q90FREV/G423 COMMERCIAL LINE QUEEN	AS 900 M40
MODEL Q90FREV/G423	AS 900 M40
COMMERCIAL LINE QUEEN	
SUPPLY MISTA	
WIDTH 400 MM	
DEPTH 900 MM	
HEIGHT 870 MM	
NET WEIGHT 58,400	
VOLUME 0,313 M3	
PACKAGING LENGTH 460,000	
PACKAGING WIDTH 1020,000	
PACKAGING HEIGHT 1460,000	
PACKAGING VOLUME 0,685	
PACKAGING GROSS WEIGHT 69,000	
POWER SUPPLY VOLTAGE STANDARD 220-240V 1N	
FREQUENCY 50 Hz	
ELECTRIC POWER 0,100 KW	
GAS POWER (G30/30 MBAR) 25,00 KW	
GAS POWER (G25/25 MBAR) 25,00 KW	
IPX PROTECTION IPX5	
CERTIFIED MODEL Q90FREV/G423	
CERTIFICATION NUMBER CE-0051DM5041/M1	
CERTIFICATION BODY 0085	



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The tanks have a large spillage well and a cold zone at the bottom to collect food particles and prolong oil life.



User-friendly control panel with 7" high-resolution touch screen display.



Oil circulation and filtering.



Thanks to the IPX5 water jet ingress protection rating, awarded after passing specific tests, knobs and knob bezels can be washed at the end of the working day without affecting performance or safety.



Possibility of automatically choosing from amongst a selection of preset, tested recipes that can be stored by the user. Recipes clearly identifiable thanks to the use of eyefriendly pictures.



The front bar is a comfortable place for the chef to lean on; it means you will remain at a safe distance from the worktop and therefore protects from accidentally knocking against both items lying on the worktop and the knobs.







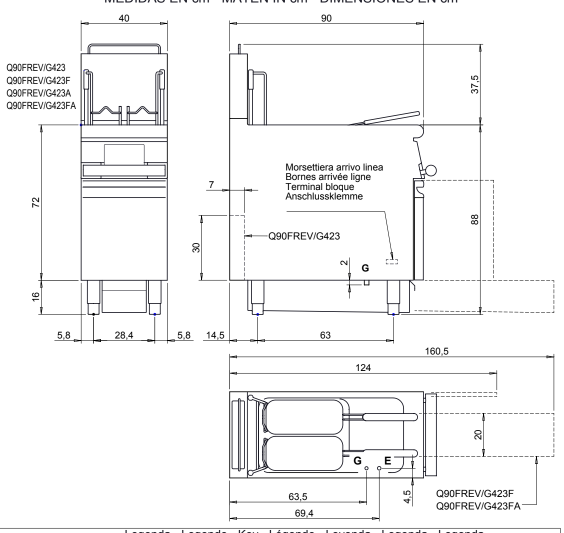
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MISURE IN cm - DIMENSIONS IN cm - ABMESSUNGEN IN cm- MESURES EN cm MEDIDAS EN cm - MATEN IN cm - DIMENSIONES EN cm



	Legenda - Legende - Key - Lege	enae	- Leyenda - Legenda - Legenda
Е	Pressacavo entrata linea elettrica - Stopfbuchse - Electric cable	G	Arrivo gas - Gasanschluss - Gas connectio

- stress relief Presse étoupe de câble él Pisacable Elektrische kabelwartel - Entrada cabo eléctrico
- Attacco scarico acqua Wasserablauf Water outlet Vidange de s l'eau - Desaguadero - Wateraftapaansluiting - Junção descarga água
- S1 Scarico vasca - Wannenabflussrohr - Pan outlet - Vidange du bac -

Descarga cuba - Water toevoer - Descarga da cuba

- Valvola di depressione Anti-depression valve Unterdruck ventil -S2 Soupape de dépression - Válvula de dépresión - Onderdrukklep -Válvula de depressão
- Scarico acqua intercapedine Wasserablauf Zwischenraum Jacket water drain Evacuation eau double envelope - Descarga de agua intersticios - Afvoer water tussenruimte - Descarga de água na marmita com Sistema de aquecimento indirecto
- S4 Scarico Abflussrohr Drain Tuyau d'évacuation -Tubo de drenaje - Aftapbuis - Tubulação de dreno

- ion Arrivée gaz -Union de gas - Gasaansluiting - Ligação gás EN 10226-1 R 1/2 ; EN ISO 228-1 G 1/2 (DK)
- Arrivo acqua Wasseranschluss Water inlet Arrivée H20 eau - Union de agua - Wateraansluiting - Junção alimentação água Calda - Heiss - Warm - Chaude - Caliente - Warm - Morno
- A2 = Fredda Kalt Cold Froid Fria Koude Frio
 - Rubinetto di livello Level tap Wasserhahn Robinet de niveau - Grifo de nivel - Niveaukraan - Torneira de nível

