

 CODICE
 MODELLO
 SERIE

 CR1652789
 Q70SFTV/G410
 QUEEN 7

GENERAL CHARACTERISTICS

For those who do not want to give up the quality and solidity of a Queen stove, the Series 7 offers a 700 mm depth and more compact dimensions to fit any room, burners available in various configurations and wattages, enhanced by the refined Scotch Brite finish.

Thanks to its extreme compositional freedom, every composition is possible: you can combine Model i tops with accessorizable oven and neutral bases and hygienic finishes; create customized solutions by matching and attaching equipment back to back, sideways "flush" perfectly sealed, or "bridge" structures, offering high-level solutions that always perfectly meet the chef's needs. As a total guarantee, all equipment that make up a Queen7 kitchen are certified in compliance with international standards, including CE, GAR, AGA and others.



TECHNICAL SPECIFICATIONS

Stainless steel outer shells and feet.

Height of the work surface adjustable from 840 to 900 mm.

Tops with a thickness of 2 mm.

Baking plate 15 mm thick totally independent of the top. Large floodable channel around the perimeter of the hotplate for collecting cooking residues, sloping towards the front for draining liquids into the large drawer.

Firing plates made with satin-finished surface and surface coated with soft iron, AISI430 steel, or polished hard chrome, all available in smooth, mixed, or ribbed versions.

Large grease collection drawer.

Module sizes: 40,60,80

In the 120-width modules, the cooking plate is lowered from the top by 40 mm and tilted 10 mm toward the front of the machine.

Gas version: tubular burner with self-stabilized flame with great uniformity of heat distribution.

Temperature regulation by modulating tap (temperature above 300°C) or thermostatic safety valve with thermocouple (90-280°C).

Large fat collection drawer with capacity of the entire volume of the perimeter channel

Grooved plate design ensures cleanliness right to the end of the plate $\,$

Plate not welded to the machine bed with optimisation of structural points under thermal stress

Plate not welded to the machine bed with optimisation of structural points under thermal stress

Thermal cutting that facilitates the user and adjacent machinery.

Uniform cooking temperature across the entire plate. Optimising heat in the cooking area and increasing operator comfort in the kitchen.

Water dispenser kit available as an accessory



FRY	TOPS	GAS	M40 Iron	Plate -	RIBBED -	- Su vano
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Technical Information

SPECIFICATION	DATA
MATERIAL	CR1652789
DEFINITION	Q70SFTV/G410 FTG RIGATO M40 A/G
COMMERCIAL LINE	QUEEN
SUPPLY	GAS
DIM. WIDTH	400 mm
DIM. PRODUCTIVITY	700 mm
DIM. HEIGHT	870 mm
NETWEIGHT	40 Kg
VOLUME (net)	0.244
PACKAGE LENGTH	440 mm
PACKAGE WIDTH	850 mm
PACKAGING HEIGHT	1160 mm
PACKAGE VOLUME	0,435 m3
GROSS PACKING WEIGHT	50 Kg
GAS POWER	6
GAS POWER (G25.3/25mbar)	6,00
CERTIFIED MODEL	70SFTV/G4



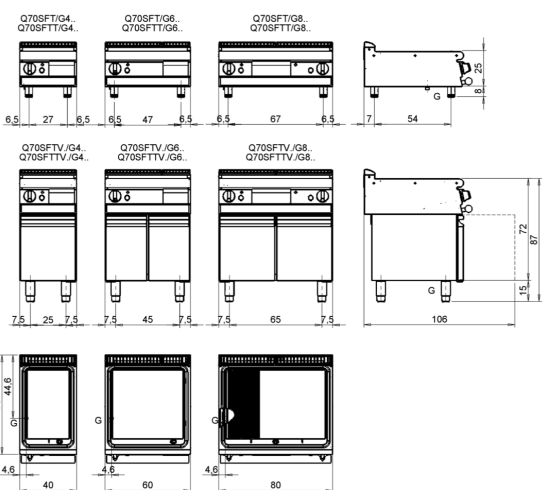
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SERIE

QUEEN 7

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							
E	Pressacavo entrata linea elettrica - Stopfbuchse - Electric cable stress relief - Presse étoupe de câble él - Pisacable - Elektrische kabelwartel - Entrada cabo eléctrico	G	Arrivo gas - Gasanschluss - Gas connection - Arrivée gaz - Union de gas - Gasaansluiting - Ligação gás EN 10226-1 R 1/2; EN ISO 228-1 G 1/2 (DK)					
s	Attacco scarico acqua - Wasserablauf - Water outlet - Vidange de l'eau - Desaguadero - Wateraftapaansluiting - Junção descarga água	H20	Arrivo acqua - Wasseranschluss - Water inlet - Arrivée eau - Union de agua - Wateraansluiting - Junção					
S1	Scarico vasca - Wannenabflussrohr - Pan outlet - Vidange du bac - Descarga cuba - Water toevoer - Descarga da cuba	A1 = A2 =						
S2	Valvola di depressione - Anti-depression valve - Unterdruck ventil - Soupape de dépression - Válvula de dépresión - Onderdrukklep - Válvula de depressão							
S3	arico acqua intercapedine - Wasserablauf Zwischenraum - Jacket ater drain Evacuation eau double envelope - Descarga de agua							
	intersticios - Afvoer water tussenruimte - Descarga de água na marmita com Sistema de aquecimento indirecto	L	Rubinetto di livello - Level tap - Wasserhahn - Robinet de niveau - Grifo de nivel - Niveaukraan - Torneira de nível					
S4	Scarico - Abflussrohr - Drain - Tuyau d'évacuation - Tubo de drenaje - Aftapbuis - Tubulação de dreno							

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SERIE QUEEN 7

PRODUCT'S RANGE PLUS



Thermal cutting that facilitates the user and adjacent machinery.



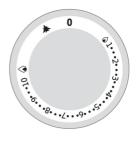
Grooved plate design ensures cleanliness right to the end of the



Water dispenser kit available as an accessory



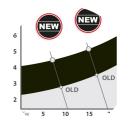
Non-welded plate to speed up maintenance and possible replacement in utilities.



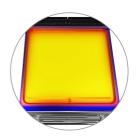
In the tap versions, the power is regulated by a Type 22PP enhanced flow tap that can be modulated for continuous operation to adapt the heat of the hotplate according to the type of cooking.



Available as an accessory, the continuous discharge tube allows waste to be disposed of in an external receptacle.



New version with identical useful cooking surface area and reduced energy output. An increase in output per cm2 that allows a reduction in consumption of up to 15% compared to conventional versions.



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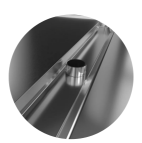
SERIE

QUEEN 7

PRODUCT'S RANGE PLUS



In thermostat versions, the temperature of the hotplate can be adjusted from 90 to 280 °C to optimize consumption and adapt to the most delicate cooking.



Stainless steel overflow plug provided as standard for gutter flooding management.



Large fat collection drawer with capacity of the entire volume of the perimeter channel

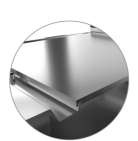


Plate not welded to the machine table with optimization of structural points subjected to thermal stress.



Floodable gutter for collecting cooking residue all around the perimeter of the plate easier cleaning, and better moisture retention of cooking food.



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ACCESSORIES

CODE	MODELLO	DESCRIZIONE
CR1354989	PRPC	Smooth plate cleaning scraper - chrome-plated
CR1356399	RPR	Striped chrome plate scraper
CR1658619	97CPFT4	M40 fry top cleaning drawer
CR1658609	97TFT	Plancha cleaning cap
CR1354999	PKLR	Replacement blades (10PCS)
CR1658639	7AFT4	M40 splash guard
CR1658839	Q794CAFT	WATER LOADING FOR FRY TOP M40 - 70 90 QUEEN - GAS OR ELECTRIC
CR1659099	Q74GKSCFT	CONTINUOUS EXHAUST FOR FRY TOP M40 - 70 QUEEN - GAS
CR1659129	Q74GCASCFT	CONTINUOUS LOAD + SCAR.FOR FRY TOP M40 - 70QUEEN - GAS
CR1659229	PAFT4	SUPER FRY TOP ACCESSORY HOLDER
CR1659259	AGMFT48	HOLDING GRID FOR FRY TOP
CR1659359	AKBFT-1	KIT 3 BOWLS GN1/9 H65 MM
CR1659369	AKBFT-2	KIT 2 BOWLS GN1/6 H65 MM
CR1659379	AKBFT-3	KIT 1 BASIN GN1/3 H65 MM

