Project:
Rev.:
Zone:
Location



CR1015929

MODEL Q90PC/VCE400

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

2 CERAMIC GLASS PLATES TOP VERSION

- Watertight shatterproof glass-ceramic top;
- Cooking zones are marked with a 27x27 cm square serigraph print
- 4 kW single zone power;
- Temperature adjustment from 70-450°C via a thermostat;
- Heat mode activation light and residual heat indicator light.





CODE CR1015929

Q90PC/VCE400

QUEEN 9

TECHNICAL INFORMATION

SPECIFICATIONS	DATA
CODE	CR1015929
DEFINITION	Q90NPC/VCE400 VETROCERAMICA ELE. M40 TOP
MODEL	Q90PC/VCE400
COMMERCIAL LINE	QUEEN
SUPPLY	ELETTRICA
WIDTH	400 MM
DEPTH	900 MM
HEIGHT	250 MM
NET WEIGHT	51,800
VOLUME	0,090 M3
PACKAGING LENGTH	450,000
PACKAGING WIDTH	1020,000
PACKAGING HEIGHT	570,000
PACKAGING VOLUME	0,540
PACKAGING GROSS WEIGHT	60,000
POWER SUPPLY VOLTAGE STANDARD	380-415V 3N
FREQUENCY	50-60 Hz
ELECTRIC POWER	8,000 KW
IPX PROTECTION	IPX5
CERTIFIED MODEL	Q90NPC/VCE400
CERTIFICATION NUMBER	-





CODE CR1015929

Q90PC/VCE400

QUEEN 9

ACCESSORIESES

CODE	MODEL	DESCRIPTION
CR1018839	QP12	Base door L 400
CR1018849	QKC11	KIT DRAWERS GN1/1 H150
CR1015349	QRG11	SET OF TRY SLIDES GN 1/1
CR0592770	ZA40	FRONT PLINTH
CR0982789	ZL90	SIDE PLINTH SERIE 900
MA97432000	NXR	SET OF WHEELS NXR
MA97433000	NXRI	SET OF WHEELS INOX NXRI
CR1015369	QCH20	DIRECTABLE WATER FLUE
CR0592869	CR0592869	4 PIEDI X INSTALL.SU ZOCCOLO DI CEMENTO
CR1015339	QPT	N. 4 PIEDINI IN ACCIAIO INOX PER INSTALLAZIONE SU PIANI
CR0592879	CR0592879	KIT ANTI RIBALTAMENTO 2 PIEDI X N900
CR0592399	NXTVT1	KIT PANNELLI X BASE TECN.1 FRONTE NXTVT1
CR0592409	NXTVT2	KIT PANNELLI X BASE TECN.2 FRONTI NXTVT2
CR1018879	Q90FTDX	FIANCO TERMINALE DESTRO QUEEN
CR1018889	Q90FTSX	FIANCO TERMINALE SINISTRO QUEEN
CR0980009	CANT	TUBULAR HANDRAIL FRONTALE (AL METRO LINEARE)
CR0980019	9CLAT	TUBULAR HANDRAIL LATERALE SERIE 900
BN418031900211	9PRD	PIANO LATERALE RIBALTABILE DESTRO
BN418031900460	9PFD	PIANO LATERALE FISSO DESTRO
BN418031900221	9PRS	PIANO LATERALE RIBALTABILE SINISTRO
BN418031900470	9PFS	PIANO LATERALE FISSO SINISTRO
BN418031900121	9KR	KIT STATIC WARMER





CODE

CR1015929

MODEL Q90PC/VCE400

QUEEN 9





Easy handling of pots and pans thanks to worktop flush, shatterproof glass.



A temperature control knob allows to select a heating zone of two different sizes in order to suit the pan bottom.



Thermostaticallycontrolled temperature range from 70 to 450°C.



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.



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.

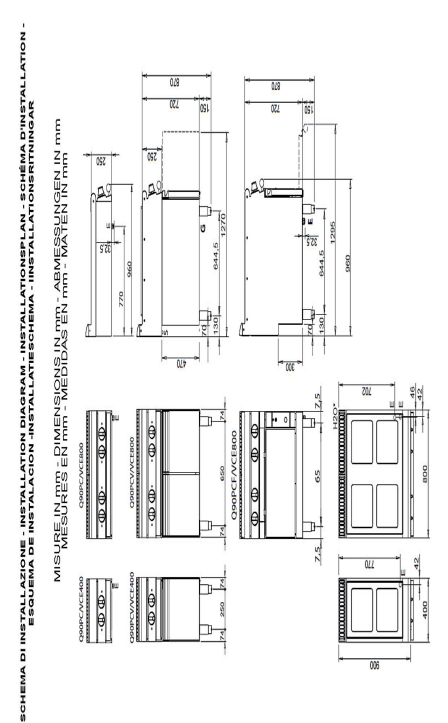






CODE CR1015929 Q90PC/VCE400

QUEEN 9



Legenda - Legende - Key - Légende - Leyenda - Legenda

Ш

Pressacavo entrata linea elettrica - Stopfbuchse - Electric cable stress relief Presse étoupe de cable él. - Pisacable - Elektrische kabelwartel Attacco arrivo acqua - Wasseranschluss - Water inlet - Arrivée eau - Union de agua - Wateraansluiting EN ISO 228-1 G 3/4 H20*