



MODEL Q90PC/IND400

CODE

CR1015999

2 HEAT ZONE INDUCTION COOK TOP

QUEEN9

- 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 kitchens 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



Technical / functional characteristics

- · Watertight shatterproof glass-ceramic top;
- · Cooking zones marked with a 28 cm diameter circular serigraph print;
- 5 kW single zone power;
- · Presence detector device and overheat device;
- · Heat mode activity indicator light;
- · Wok version with 30 cm diameter griddle;
- "All round" version available on request

DIMENSIONS	
Width (mm)	400
Depth (mm)	900
Height (mm)	250
Gas connection (Ø)	
Electric connection (V/~/Hz)	400V/3N 50-60 Hz
Cold water connection (Ø)	
Hot water connection (Ø)	

Cold soft water connection (Ø)	
Drain (Ø)	
Gas power (Mj/hr)	
Electric power (kW)	10
Plate dimensions (mm)	
Tank capacity (L)	
Tank dimensions (mm)	
Internal oven dimensions (mm)	



 ${\bf Email: info@scotsice.com.au - Website: www.scotsice.com.au}$



baron

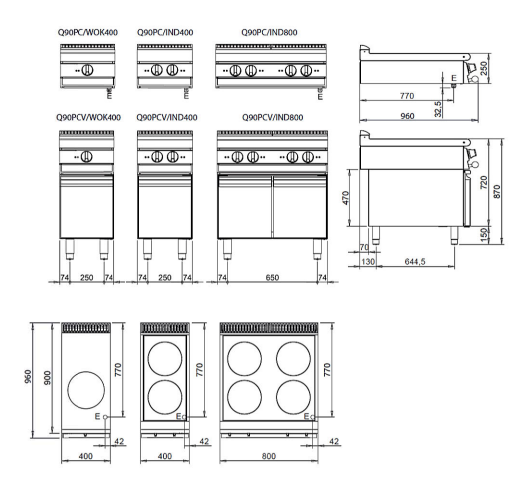
MODEL Q90PC/IND400

CODE

CR1015999

SCHEMA DI INSTALLAZIONE - INSTALLATION DIAGRAM - INSTALLATIONSPLAN - SCHÉMA D'INSTALLATION - ESQUEMA DE INSTALACION -INSTALLATIESCHEMA - IINSTALLATIONSRITNINGAR

MISURE IN mm - DIMENSIONS IN mm - ABMESSUNGEN IN mm MESURES EN mm - MEDIDAS EN mm - MATEN IN mm



Legenda - Legende - Key - Légende - Leyenda - Legenda

E Pressacavo entrata linea elettrica - Stopfbuchse - Electric cable stress relief Presse étoupe de câble él. - Pisacable - Elektrische kabelwartel

H2O* Attacco arrivo acqua - Wasseranschluss - Water inlet Arrivée eau - Union de agua - Wateraansluiting EN ISO 228-1 G 3/4