



MODEL Q90PCV/E401

CODE

CR1015799

## 2 SQUARE BURNER ELECTRIC COOK TOP ON OPEN CABINET

## **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

- Fully moulded hob, obtained from a single large stainless steel plate;
- · Water tight cast iron radiant plates to avoid liquids penetrating on electric wiring;
- · Automatic safety thermostat to avoid plates overheating, particularly during empty functioning;
- Ergonomic, recessed and tilted knobs with 7 control positions;
- "Powered plates" indicator lights;

| DIMENSIONS                   |                  |
|------------------------------|------------------|
| Width (mm)                   | 400              |
| Depth (mm)                   | 900              |
| Height (mm)                  | 900              |
| 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)            | 8 |
| Plate dimensions (mm)          |   |
| Tank capacity (L)              |   |
| Tank dimensions (mm)           |   |
| Internal oven dimensions (mm)  |   |



Email: info@scotsice.com.au - Website: www.scotsice.com.au



**MODEL** 



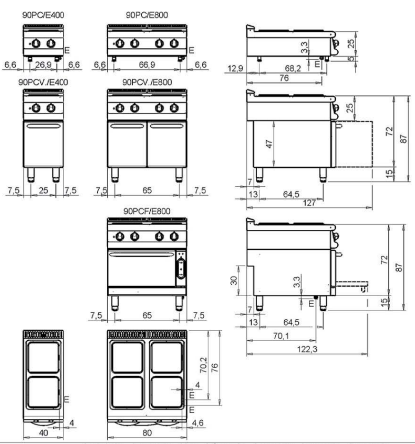
CODE





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

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



| E         | Pressacavo entrata linea elettrica - Stopfbuchse - Electric cable  | G            | Arrivo gas - Gasanschluss - Gas connection - Arrivée gaz -  |
|-----------|--|--------------|---|
| =20       | stress relief - Presse étoupe de câble él - Pisacable - Elektrische kabelwartel - Entrada cabo eléctrico   | 7            | Union de gas - Gasaansluiting - Ligação gás   |
| s         | Attacco scarico acqua - Wasserablauf - Water outlet - Vidange de l'eau - Desaguadero - Wateraftapaansluiting - Junção descarga água                            | H20          | Arrivo acqua - Wasseranschluss - Water inlet - Arrivée<br>eau - Union de agua - Wateraansluiting - Junção<br>alimentação água |
| S1        | Scarico vasca - Wannenabflussrohr - Pan outlet - Vidange du bac -<br>Descarga cuba - Water toevoer - Descarga da cuba  | A1 =<br>A2 = |   |
| S2        | Valvola di depressione - Anti-depression valve - Unterdruck ventil -<br>Soupape de dépression - Válvula de dépresión - Onderdrukklep -<br>Válvula de depressão |              |   |
| S3        | Scarico acqua intercapedine - Wasserablauf Zwischenraum - Jacket water drain Evacuation eau double envelope - Descarga de agua                                 |              |   |
|           | intersticios - Afvoer water tussenruimte - Descarga de água na<br>marmita com Sistema de aquecimento indirecto   | L            | Rubinetto di livello - Level tap - Wasserhahn - Robinet de niveau - Grifo de nivel - Niveaukraan - Torneira de nivel          |
| <b>S4</b> | Scarico - Abflussrohr - Drain - Tuyau d'évacuation -   |              |   |
|           | Tubo de drenaje - Aftapbuis - Tubulação de dreno   |              |   |