



MODEL

Q70PCF/GE8005

CODE

CR1012459

4 BURNER GAS COOK TOP ON ELECTRIC OVEN

QUEEN7

- 15/10 worktop thickness
- Stainless steel, Scotch-Brite finish
- Sturdy and powerful with compact design
- Depth of 700 mm means it will fit the most common configurations
- Catalogue offers more than 300 standard models
- Worktop, base cabinet and oven Versions
- Twin-piece knobs prevent the infiltration of dirt and are watertight
- Gas kitchens having burners with various configurations and power ratings: 3.5 kW - 5.7 kW - 7.0 Kw
- Wide range of accessories



Technical / functional characteristics

- Fully moulded top, obtained from a large stainless steel plate.
- Long prongs enamelled cast iron grilles to easily move pots between one burner and another; Stainless steel rod grilles are available.
- High power cast iron burners (3.5- 5.7- 7 kW).
- Burners piezo-electric ignition available as optional.
- Stainless steel removable two-burner basin accessory.

Electric Oven

- Thermally insulated stainless steel cooking area (57.2x58x30 cm), equipped with 3 antitipping guides for containers.
- Perfectly insulated stainless steel door and inner door, fitted on heavy-duty self-balanced hinges.
- Full length thermally insulated ergonomic handle.
- Independently adjustable stainless steel heating elements on the top and below the cooking area base plate.
- Thermostatic control of temperature from 100°C to 300°C.
- "Set temperature reached" indicating light.

F	1
DIMENSIONS	
Width (mm)	800
Depth (mm)	700
Height (mm)	900
Gas connection (Ø)	1/2"
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)	88
Electric power (kW)	6
Plate dimensions (mm)	
Tank capacity (L)	
Tank dimensions (mm)	
Internal oven dimensions (mm)	

SCOTS ICE AUSTRALIA



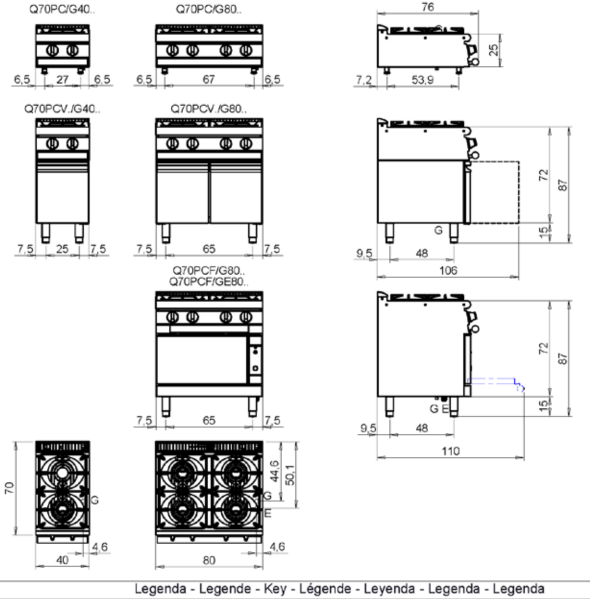


MODEL Q70PCF/GE8005

CODE

CR1012459

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



 stress relief - Presse étoupe de cáble él - Pisacable - Elektrische kabelwartel - Entrada cabo eléctrico S Attacco scarico acqua - Wasserablauf - Water outlet - Vidange de l'eau - Desaguadero - Wateraftapaansluiting - Junção descarga água S Carico vasca - Wannenabflussrohr - Pan outlet - Vidange du bac - Descarga cuba - Water toevoer - Descarga da cuba S Valvola di depression - Anti-depression valve - Unterdruck ventil - Soupape de dépressão S Scarico acqua intercapedine - Wasserablauf Zwischenraum - Jacket water drain Evacuation eau double envelope - Descarga de água na intersticios - Afroer water tussenruimte - Descarga de água na intersticios - Afroer water tussenruimte - Descarga de água na Kubinetto di livello - Level tap - Wasseraban - Robin 		<u> </u>		, , ,
 Intro acqua - Waserlainschilds - Water Intel - Anne acqua - Waserlainschilds - Water Intel - Anne acqua - Water Intel - Anne Interval - Water Intel - Anne acqua - Water Intel - Anne acqua - Water Intel - Anne Interval - Water Intel - Anne Interval - Water Intel - Anne Interval - Water Intel - Anne Acqua - Kalt - Cold - Froid - Fria - Koude - Frio Sa Scarico acqua Intercapedine - Wasserablauf Zwischenraum - Interval - Anne Acqua - Acqua - Kalt - Cold - Froid - Fria - Koude - Frio Sa Scarico	E	stress relief - Presse étoupe de câble él - Pisacable - Elektrische	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)
 Scarico vasca - Wannenabflussrohr - Pan outlet - Vidange du bac - Descarga cuba - Water toevoer - Descarga da cuba Xalvola di depression - Anti-depression valve - Unterdruck ventil - Soupape de dépression - Válvula de dépressión - Onderdrukklep - Válvula de depressão Scarico acqua intercapedine - Wasserablauf Zwischenraum - Jacket water drain Evacuation eau double envelope - Descarga de água na marmita com Sistema de aquecimento indirecto Scarico - Abflussrohr - Drain - Tuyau d'évacuation - At = Calda - Heiss - Warm - Chaude - Caliente - Warm A2 = Fredda - Kalt - Cold - Froid - Fria - Koude - Frio Rubinetto di livello - Level tap - Wasserhahn - Robin niveau - Grifo de nivel - Niveaukraan - Torneira de 	s		H20	· · ·
Soupape de dépression - Válvula de dépressión - Onderdrukklep - 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 marmita com Sistema de aquecimento indirecto S4 Scarico - Abflussrohr - Drain - Tuyau d'évacuation -	S1	9		Calda - Heiss - Warm - Chaude - Caliente - Warm - Morno
S3 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 L Rubinetto di livello - Level tap - Wasserhahn - Robin niveau - Grifo de nivel - Niveaukraan - Torneira de S4 Scarico - Abflussrohr - Drain - Tuyau d'évacuation - E Rubinetto di livello - Level tap - Wasserhahn - Robin niveau - Grifo de nivel - Niveaukraan - Torneira de	S2	Soupape de dépression - Válvula de dépresión - Onderdrukklep -		
intersticios - Afvoer water tussenruimte - Descarga de água na marmita com Sistema de aquecimento indirecto Level tap - Wasserhahn - Robin niveau - Grifo de nivel - Niveaukraan - Torneira de S4 Scarico - Abflussrohr - Drain - Tuyau d'évacuation -	S 3	Scarico acqua intercapedine - Wasserablauf Zwischenraum - Jacket		
		intersticios - Afvoer water tussenruimte - Descarga de água na	L	Rubinetto di livello - Level tap - Wasserhahn - Robinet de niveau - Grifo de nivel - Niveaukraan - Torneira de nivel
	S4			