

FAMILY SERIES

VERSION

MODEL

GAS COOKERS GAS NECG96H 900

DESCRIZIONE

CUCINA GAS 6 FUOCHI SU FORNO MAXI GAS



DATI TECNICI:

STRUCTURE	ON MAXI GAS OVEN	
LENGTH	1200 mm	
DEPTH	900 mm	
HEIGHT	900 mm	
NET WEIGHT	195 kg	
VOLUME	1.5 m3	
GAS POWER	54 kW	

OVEN CAPACITY	GN 2/1
OVEN POWER	12 kW
No. COOKING ZONES	6
INTERNAL OVEN DIMENSIONS	935x640x400 mm

www.silko.it - E-mail: info@silko.it



SERIES FAMILY VERSION MODEL
900 GAS COOKERS GAS NECG96H

CARATTERISTICHE:

6 burner gas cooker, monobloc on gas oven. Pressed Aisi 304 stainless steel hob with 20/10 thickness, designed for butt joining and for mounting the water column accessory. Equipment composed of 6 main burners with a maximum power of 4 of 6 kW, 2 of 9 kW, hermetically fixed to the hob. Continuous power regulation from 1.6 to 6 kW and from 2.5 to 9 kW respectively, via safety tap with thermocouple.

Ignition of the main burner via a low consumption permanent pilot burner (170 W). Pilot burner and thermocouple are placed under the body of the main burner, protected from accidental impacts and possible overflows.

Top with rounded corners for better cleaning, equipped with RAAF enamelled cast iron grids (acid, alkali and flame resistant). GN 2/1 gas oven equipped with thermostatic valve for temperature regulation from 100°C to 330°C.

Stabilized flame burner complete with pilot flame, safety thermocouple and piezoelectric ignition.

Stainless steel cooking chamber measuring 93.5x64x40h cm. Oven power 12 kW. Cast iron oven hearth. Stainless steel oven inner door with labyrinth seal. Equipment equipped with height-adjustable stainless steel feet.

ACCESSORI OPTIONAL:

• ELECTRIC IGNITER KIT	EXACEL6
WATER LOADING AND DRAINAGE KIT ON THE BURNER TRAY	EXSCA6
• CAST IRON GRILL FOR A FIRE	EGG9
• STAINLESS ROD GRILL FOR A FIRE	EGT9
SMOOTH CAST IRON PLATE	EGHL
• RIBBED CAST IRON PLATE	EGH
• GN 2/1 OVEN GRID	GF21
• OVEN TRAY	ELBF
MAXI OVEN GRID	EGFMX

NECG96H

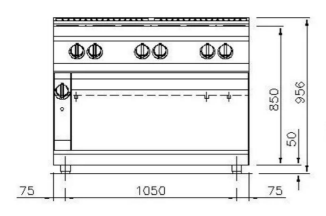


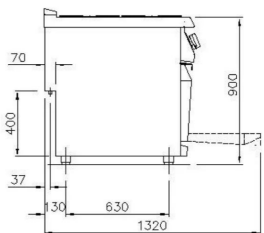
FAMILY VERSION SERIES 900 **GAS COOKERS** GAS

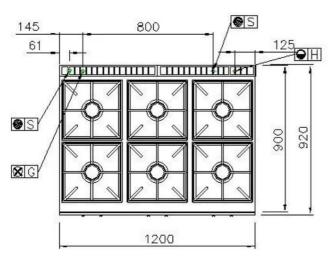
MODEL

NECG96H

SCHEMA DI INSTALLAZIONE







COLD WATER

HOT WATER

 \otimes G

I UNLOAD

Ø 1/2"

Ø 1/2" Ø 40mm N°2

0 mm

100 mm

100 mm

NOTES FOR THE INSTALLER:

All water and gas inlets must be equipped with a shut-off tap or ball valve. The main gas pipe must be complete with a closing gate valve. For

The gas pipes must be "jacketed" where required by current regulations. For all electrical cable outputs, provide an exclusion switch and re output cable of 1.5 meters (unless otherwise indicated in the plan). The electrical sockets will be of the "TICINO accident preventing the control of the "TICINO accident preventing the control of t type (or similar) suitable for humid environments and complete with relative plug. Provide a general switch for all electrical supplies

The data reported in this document are to be considered non-binding and relating to the standard version The company reserves the right to make technical changes at any time.

SILK ALI Group Srl

Via F. Marinotti 45 CF and PI 13239980967

Via Schiaparelli, 15 - ZIS Giacomo di Veglia 31029 Vittorio Veneto (TV) - ITALY Tel. (+39) 0438 9110

Registered office: Via Gobetti,2/A - 20063 Cernusco sul Naviglio (MI) REA MI2711267 - Milan Company Register www.silko.it