

ÖZTİRYAKİLER

Cumhuriyet Mah.Hadımköy Yolu Cad.No:8 Büyükçekmece-İstanbul-TURKEY

e-mail: export@oztiryakiler.com.tr **web:** www.oztiryakiler.com.tr

code: 700 SERIE

7865.N1.40703.WK GAS COOKING TOP, 1 OPEN WOK BURNER

model: OWG 4070

















700 SERIE MAIN FEATURES

- * 1,5 mm thick AISI 304 stainless steel laser cut top
- * Flush top setting with secure fixing screws
- * 3 installation options; standalone(fixed on a base w/ or w/o door), cantilever or on concrete plinth
- * Installation gap behind the equipment for plumbing & electrical connections
- * Gas appliances supplied for use with natural or LPG gas, conversion jets supplied as standard.
- * Easy access from front panel to all major components for maintenance
- * Modular system for flexibility

CONSTRUCTION

- * All stainless steel construction to avoid any infiltration
- * Top, sides, back, front panels and control consoles in stainless steel with satin scotch-brite finish
- * Top modules with 20 mm adjustable feet
- **OPEN BURNERS**

- * Ø250 mm cast iron burners
- * Power regulation from 4,7 to 14 Kw
- * Pilot flame on each burner for high performance and significant reduction in energy consumption
- * Durable and strong cast iron cooking ring designed to meet heavy load
- * Removable cooking ring
- * Burners with optimised combustion
- * Removable drip tray under the burners for easy cleaning

OPTIONS

ACCESSORIES

STANDARDS & CERTIFICATES

* EN 203-1 European Standard relating to the safety of gas appliances

* EN 203-2-1 European Standard relating to the safety of gas appliances

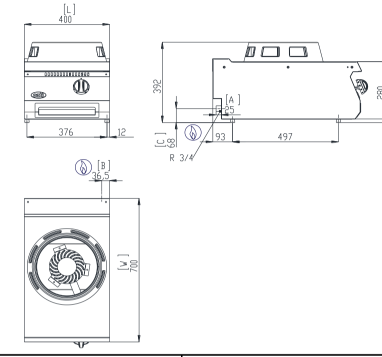
CE



ÖZTİRYAKİLER Cumhuriyet Mah.Hadımköy Yolu Cad.No:8 Büyükçekmece-İstanbul-TURKEY

e-mail: export@oztiryakiler.com.tr web: www.oztiryakiler.com.tr

700 SERIE code: model: 7865.N1.40703.WK GAS COOKING TOP, 1 OPEN WOK BURNER OWG 4070



	DIMENSIONS (Net)	DIMENSIONS (Shipping)			
* Width (mm)	400	* Width (mm)			
* Depth (mm)	700	* Depth (mm)			
* Height (mm)	280	* Height (mm)			
* Weight (kg)	26,3	* Weight (kg)			
*		* Volume (m³)			
COMPOSITION OF TOP					

* Open burner 1 Pcs.

	8					GAS				
*	Power:	14	kW	47768	Btu/hr	12040	kcal	Gas Inlet:	3/4"	
*	G20	Natural Gas	Pressure:	20		1,48	m³/h			
*	G30/G31	LPG Gas	Pressure:	28-30/37	mbar	1.00	less (IIs			
*	G30	LPG Gas	Pressure:	50		1,09	kg/h			

(f) **ELECTRICITY**

kW

Power:

Supply Voltage:

Protection Class: ΙP

	\bigcirc		WATER-IN			
	Cold Water Inlet:	Pressure (min-max)	bar	kPa	Temperature (min-max)	°C
*	Hot Water Inlet:	,			. , ,	
*	Hardness:	F				
			DRAIN			
*						