

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

model:

7865.N1.40703.33LP

HALF MODULE TWO BURNERS GAS BOILING TOP

OSOG 4070 LP















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

- * The one 6 kW and 7,5 kW high effiency cast iron burners are avaliable to suit high performing cooking requirements of customers
- * Burner are rated 6 kW with power regualtion from 2 to 6 max. power
- * Burner are rated 7,5 kW with power regualtion from 2,5 to 7,5 max. power
- * Each open burner equipped with flame failure device to make usage confortable and safety
- $\ast\;$ Each open burner has a pan support made from cast iron.
- * Burners with optimised combustion

OPTIONS

* Electric Ignition

ACCESSORIES

Pcs

Pcs.

* Flame reducer.

*

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





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: HALF MODULE TWO BURNERS GAS BOILING TOP OSOG 4070 LP 7865.N1.40703.33 LP [L] 400 (D) (D) 376 497 R 3/4 _2,8 **DIMENSIONS (Net) DIMENSIONS (Shipping)** Width (mm) Width (mm) Depth (mm) 700 Depth (mm) Height (mm) 280 Height (mm) 27 Weight (kg) Weight (kg) Volume (m³) **COMPOSITION OF TOP** * Front burner 6 kW 1 Pcs. * Rear burner 7,5 kW 1 Pcs. **(b) GAS** * Power: 13,5 kW 46062 Btu/hr 11610 kcal Gas Inlet: 3/4" G20 Natural Gas m³/h Pressure: 20 1,43 G30/G31 LPG Gas 28-30/37 Pressure: mbar 1,05 kg/h G30 LPG Gas Pressure: 50 (f) **ELECTRICITY** Power: kW Supply Voltage: **Protection Class:** ΙP **WATER-IN Cold Water Inlet:** °C Pressure (min-max) bar kPa Temperature (min-max) **Hot Water Inlet:** F Hardness: **DRAIN**