

ÖZTİRYAKİLER

Cumhuriyet Mah. Hadımköy Yolu Cad. No:8 Büyükçekmece-İstanbul-TURKEY e-mail: export@oztirvakiler.com.tr

web: www.oztiryakiler.com.tr

900 SERIE code:

model:

7855.N1.80908.04 ELECTRIC CYLINDRICAL BOILING PAN 100 It INDIRECT HEAT

OTEI 100















900 SERIE MAIN FEATURES

- 2 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
- 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
- Standalone and base units are equipped with heavy duty 150 mm adjustable stainless feets.

ELECTRIC BOILING PAN

- Indirect heating system
- Round monoblock boiling pan suitable for cooking and poaching
- * Double skin lid with counter balanced mechanism for easy opening
- * High quality thermal insulated external jacket for energy saving
- * Energy regulation with electronic gas valve
- * 2" chrome-plated draining valve with large athermic handle
- * Solenoid valve and chromed swivel tap on top to refill with hot and cold water
- * Uniformly heated in the base and side walls of the pan by integrally generated saturated steam at a temperature of 110°C and a pressure of 0,4 bar in the jacket
- * Hot, cold or mixed water supply for filling the pan through control knob
- * Relief valve to evacuate excess air in the jacket during heating phase
- * Incoloy armored heating elements fitted inside the jacket cavity base with safety thermostat on electric models
- Double skin flue with removable cast iron grid

OPTIONS

* Autoclave lid

ACCESSORIES

STANDARDS & CERTIFICATES

EN 60335-1 European Standard relating to safety of household and similar electrical appliances European Standard relating to safety of household and similar electrical appliances EN 60335-2-47



ÖZTİRYAKİLER

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

e-mail: export@oztiryakiler.com.tr web: www.oztiryakiler.com.tr 900 SERIE model: code: 7855.N1.80908.04 **ELECTRIC CYLINDRICAL BOILING PAN 100 It INDIRECT HEAT OTEI 100 DIMENSIONS (Net) DIMENSIONS (Shipping)** Width (mm) Width (mm) Depth (mm) 900 Depth (mm) Height (mm) 850 Height (mm) Weight (kg) 88,8 Weight (kg) Volume (m³) **COMPOSITION OF TOP** Capacity 100 liter Vessel (round) diameter 600 mm **COMPOSITION OF THE BOTTOM PART GAS** (0 Power: kW Btu/hr kcal Gas Inlet: G20 m³/h Pressure: G30/G31 Pressure: mbar kg/h G30 Pressure: **(4) ELECTRICITY** * Power: kW Supply Voltage: 400V / 3 NPE 50/60 Hz 230V / 3 PE 50/60 Hz **Protection Class: IP** 21 **WATER-IN** Cold Water Inlet: 3/4' Pressure (min-max) 1,5-6 150-600 kPa Temperature (min-max) 5-60 °C **Hot Water Inlet:** 3/4" 0-10 Hardness: **DRAIN** Drain tap on front panel with safety plastic handle