OTOTPE



SOLID TOP ELECTRIC BOILING TABLE

Solid boiling range made of AISI 304 stainless steel structure, 30/10 mm thickness top. Radiant plate made of 16 Mo5 steel. Heating by brazed-welded heating elements. Independent temperature control on different working area. Pre-setting for remote control of power peaks.







Energy Control	Pre-Setting for remote control of power peaks	Power supply	Electricity
Worktop thickness	3 mm		

Functional features

- · Solid boiling table, cooking plate with 2 heating areas, independent temperature control on each area.
- · Cooking plate made of alloyed steel (16 Mo5), thickness 15 mm that guarantees a high yield compared to the employed power.
- · n. 2 independent cooking areas power rated at 3 kW each
- · Cooking plate surface 325 x 650 mm, useful surface 19.3 dm2.
- · Specific output per useful surface dm² 310 W.
- Eeating elements with brazewelded resistances that guarantee quick response times and high efficiency, temperature control from 30°C to 360°C.
- · Insulating panel placed below the heating elements to minimize heat loss and maximize efficiency.
- Provision for remote peak power cut.
- · Installations through suitable accessories: freestanding on feet, on multi-elements support, cantilever on beam.

Constructional features

- · Solid boiling range made in AISI 304 stainless steel, 30/10 mm thickness top, Scotch brite finishing.
- · Structure and control console made in AISI 304 stainless steel with Scotch-Brite finish.
- · Side-by-side top juxtaposition very rigid and accurate guaranteeing max quality and hygiene.
- · Metal ergonomic knobs with rubber protection against water infiltration.
- · Rubber protection under the knobs against water infiltration.
- · Sealed flue on the top.
- · Access to all components through front compartment and control console.
- · The steel plate, the heating elements and working thermostats and over heating thermostats, is removable from above without the need to remove the appliance from the structure.
- Air filter (dishwasher safe) placed on the appliance bottom with an easy access is equipped with a spring clip facilitating assembly and disassembly operations.

Safety equipment and approvals

- · Safety thermostat protection against over heating in case of working thermostat failure.
- · Fan for the cooling the compartment housing the components with removable and dishwasher safe suction filter.
- · Indicator light for over heating components compartment.
- · CE approvals in respect of all directives and regulations.
- Approval to European Standard EN 1672-2 Hygienic Design.
- IPX5 protection rating.

Technical Data

Working voltage	400V 3N ~ 50 ÷60 Hz	Net Weight	35 kg	
Gross Weight	41 kg	Electric Power	6 kW	
Dimensions	40x92x25 cm	Packing	45x102x68 cm	

