

K4ECIP05TT

TOP INDUCTION RANGE 2 PLATES



PRODUCT DESCRIPTION

Molded working top made of AISI 304 with **2 mm thickness** and rounded corner for easy cleaning.

Front panel made of stainless steel.

Stainless steel frame with height adjustable legs made of stainless steel.

Table finishing with laser cut that guarantees a perfect combination between different tables. They can be very well fasted.

Heavy-duty handles in oval form made of **AISI 304**.

Radiant square plates with dimension 27x27 cm and **7 kW power** positioned under the glass and controlled by a 9 levels potentiometer.

Under the glass is situated also a display for the visualization of the selected level and of eventual alarms. The protection is guaranteed by a probe against overheating due to dried operating.

Presence pot detection sensor. Detection sensor for pots with diameter under 12 cm.

Pyro-ceram plate made of 6 mm thickness.

Athermic thermoset plastic knobs with functional screen printing on the boards.

Different voltages available upon request.



TECHNICAL SPECIFICATIONS

Width: 400 mm
Depth: 900 mm
Height: 250 mm
Weight: 37 kg
Volume: 0.26 m³
Electrical power: 14.00 kW

