

## K7EVR05TT

## TOP ELECTRIC RANGE WITH POT DETECTION 2 PYROCERAM PLATES



## PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

**6 mm-thick pyroceram work top**. Heating obtained through **radiant round plates** placed under glass. Each radiant plate is provided with an energy regulator that adjust the working frequency to maximum power. Safety ensured by overheat control inside the radiant plates.

The pan detection system is managed by an electronic board and only allows the hotplate to be operated with the pan over the relevant area. Any pan can be used as long as it is made of metal.

A temperature limiter inside the hotplate protects it from overheating. Similarly, another limiter protects the control board from overheating.

An indicator light on the control panel warns the operator when the temperature on the glass exceeds 60°C.

AISI 304 work surface with rounded corners for easy cleaning. Stainless steel AISI 304 front panel.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Accessories available **on demand**.









## **TECHNICAL SPECIFICATIONS**

Width: 400 mm Depth: 700 mm Height: 265 mm Weight: 15 kg **Volume:** 0.21 m<sup>3</sup>

Electrical power: 4.60 kW





