•se•smeg

TR4110IP

Cooker, 110x60 cm, Victoria, Cream, Hob type: Induction, Type of main oven: Thermo-ventilated, Type of second oven: Fan assisted, A, A



VAPOR CLEAN PROGRAMME

Smeg ovens offer a vapor clean programme designed to generate steam to help release burnt on food from the walls of the oven. Vapour cleaning is straightforward, simply put a little water & detergent into the hollow in the oven base and select the vapour setting

EASY CLEAN ENAMEL INTERIOR

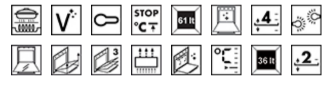
The enamel finish of the oven cavity has a special antacid lining which helps to reduce the amount of dirt adhering to the surface.

SIDE OPENING DOORS

This cooker has side opening doors which allow easy access letting you get closer to the oven, especially useful for people with mobility limitations.

CLOSED DOOR GRILLING

Closed door grilling allows you to grill with the door closed, keeping cooking smells inside the oven and out of the kitchen to ensure a safe cooking environment and reduced energy consumption.



TYPE

Product Family: Cooker • Cooker size: 110x60 cm • Energy type: Electric • N. of ovens: 3 • Hob type: Induction • Main oven type:

Thermo-ventilated • Type of second oven: Fan assisted • Cleaning system: Vapor Clean • EAN code: 8017709195069

AESTHETICS

Colour: Cream • Aesthetics: Victoria • Design: Victoria • Material: Enamelled • Door: With frame • Command panel finish:

Enamelled metal • Hob colour: Black enamel • Handle: Smeg Victoria • Controls colour: Stainless steel • Upstand: Yes • Display:

electronic 5 buttons • Handle Colour: Brushed stainless steel • Control knobs: Smeg Victoria • Glass type: Black • No. of controls:

10 • Plinth: Anthracite • Storage compartment: Drawer

PROGRAMS / FUNCTIONS

Traditional cooking functions: Static, Fan assisted, Circulaire, ECO, Large grill, Fan assisted base • Cleaning functions: Vapor Clean

PROGRAMS / FUNCTIONS AUXILIARY OVEN

Cooking functions cavity 2: 5 • Traditional cooking functions, cavity 2: Static, Fan assisted, Fan grill (large), Bottom, Fan-assisted bottom • Cleaning functions cavity 2: Vapor Clean • Other functions cavity 2: defrost by time

PROGRAMME / FUNCTIONS THIRD OVEN

No. of functions third oven: 1

HOB OPTIONS

Control Lock / Child Safety: Yes

OPTIONS MAIN OVEN

Timer: Yes • End of cooking acoustic alarm: Yes • Minimum Temperature: 50 °C • Maximum temperature: 260 °C

OPTIONS AUXILIARY OVEN

Minimum Temperature: 50 °C • Maximum temperature: 260 °C

OPTIONS THIRD OVEN

Minimum Temperature: 50 °C • Maximum temperature: 260 °C

HOB TECHNICAL FEATURES

Total no. of cook zones: 5 • 1st zone position: Front left • 2nd zone position: Rear left • 3rd zone position: Central • 4th zone position: Rear right • 5th zone position: Front right • 1st zone type: Induction - single • 2nd zone type: Induction - single • 3rd zone type: Induction - single • 4th zone type: Induction - single • 2nd zone type: Induction - single • 3rd zone type: Induction - single • 4th zone type: Induction - single • 5th zone type: Induction - single • 1st zone dimensions: Ø 17.5 cm • 2nd zone dimensions: Ø 21.5 cm • 3rd zone dimensions: Ø 26.5 cm • 4th zone dimensions: Ø 21.5 cm • 5th zone dimensions: Ø 17.5 cm • 1st zone power: 1.30 kW • 2nd zone power: 2.30 kW • 3rd zone power: 2.30 kW • 4th zone power: 2.30 kW • 4th zone power: 2.30 kW • 5th zone power: 3.00 kW • 1st zone booster power: 1.40 kW • 2nd zone booster power: 3.00 kW • 3rd zone booster power: 4th zone booster power: 3.00 kW • 4th zone booster power: 3.00 kW • 4th zone booster power: 4th zone bo

MAIN OVEN TECHNICAL FEATURES

Net volume of the cavity: 61 litres • Cavity material: Easy clean enamel • Shelf positions: 4 • Type of shelves: Metal racks • No. of lights: 1 • Light type: Halogen • Light power: 40 W • Fan number: 1 • Cooking time setting: Start and Stop • Door opening: Side opening • Side opening door: Yes • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • Total no. of door glasses: 3 • No.of thermo-reflective door glasses: 1 • Safety Thermostat: Yes • Cooling system: Tangential • Grill type: Electric • Grill element: 1700 W • Large grill - Power: 2700 W • Lower heating element power: 1200 W • Upper heating element - Power: 1000 W • Circular heating element - Power: 2700 W • Temperature control: Electro-mechanical

SECOND OVEN TECHNICAL FEATURES

Net volume of the second cavity: 61 litres • Cavity material: Easy clean enamel • Shelf positions: 4 • Type of shelves: Metal racks • No. of lights: 1 • Light type: Halogen • Light power: 40 W • Door opening: Side opening • Side opening door: Yes • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • No. total door glasses: 3 • No. thermo-reflective door glasses: 1 • Safety Thermostat: Yes • Cooling system: Tangential • Grill type: Electric • Tilting grill: Yes • Grill element - power: 1700 W • Large grill - Power: 2700 W • Lower heating element - power: 1200 W • Upper heating element - Power: 1000 W • Temperature control: Electro-mechanical

THIRD OVEN TECHNICAL FEATURES

Net volume, 3rd cavity: 36 I • Gross volume, 3rd cavity: 41 I • Cavity material: Easy clean enamel • Shelf positions: 2 • Type of shelves: Metal racks • No. of lights: 1 • Light type: Incandescent • Light power: 25 W • Door opening: Flap down • Removable door: Yes • Full glass inner door: Yes • Removable inner door: Yes • No. total door glasses: 3 • No. of thermo-reflective door glasses: 1 • Safety Thermostat: Yes • Cooling system: Tangential • Grill type: Electric • Tilting grill: Yes • Large grill - Power: 2700 W • Temperature control: Electro-mechanical

PERFORMANCE / ENERGY LABEL

Energy efficiency class: A • GAS - Energy consumption in fan-forced convection, first cavity: 2.77 MJ • Energy consumption forced air convection (kWh) first cavity: 0.77 KWh • GAS - Energy consumption conventional mode, first cavity: 3.42 MJ • Energy consumption conventional first cavity (kWh): 0.95 KWh • Energy consumption zone 2: 182.6 Wh/Kg • Energy consumption zone 3: 142 Wh/Kg • Energy consumption zone 4: 182.6 Wh/Kg • Energy consumption zone 5: 176.7 Wh/Kg

PERFORMANCE /ENERGY LABEL - SECOND CAVITY

Energy efficiency class, second cavity: A • GAS - Energy consumption in conventional mode, second cavity: 3.42 MJ • GAS -Energy consumption in conventional mode, second cavity: 0.95 KWh • GAS - Energy consumption in forced air convection, second cavity: 3.06 MJ • GAS - Energy consumption in forced air convection, second cavity: 0.85 KWh

ELECTRICAL CONNECTION

Nominal power: 19500 W • Voltage: 220-240 V • Voltage 2 (V): 380-415 V • Frequency: 50/60 Hz • Power supply cable length: 150 cm

LOGISTIC INFORMATION

Width (mm): 1100 mm • Product Height (mm): 900 mm • Depth (mm): 600 mm • Net weight (kg): 128.800 kg

ACCESSORIES INCLUDED FOR MAIN OVEN & HOB

Grill mesh: 1Telescopic Guide rails, partial Extraction: 1Top oven chrome shelf with back stop: 240mm deep tray: 1

ACCESSORIES INCLUDED FOR SECONDARY OVEN

Rack with back and side stop: 2Grill mesh: 140mm deep tray: 1Telescopic Guide rails, partial Extraction: 1

ACCESSORIES INCLUDED FOR THIRD OVEN

40mm deep tray: 1Rack with back and side stop: 1

OPTIONAL

GTT: Telescopic guides, Ovens, CookersGTP: Telescopic guides, Ovens, CookersPRTX: Pizza stone, Ovens, CookersPALPZ: Pizza stovel, Ovens, CookersPPR2: Pizza stove, Ovens, CookersKIT1TR41N: Splashback, CookersKIT1TR41X: Splashback, Cookers

