

ALFA43XMFHDS



Family Professional ovens

Subfamily Multifunction oven 4 trays 435x320

mm

Power supply Electric

Oven type Multifunction oven with humidifier

Oven control Manual

Trays capacity 4 trays 435x320 mm

Power supply $230 \text{ V} \sim / 13 \text{ A} / 3.0 \text{ kW} / 50 \text{ Hz}$

Program storage with Not available

application

Humidity generation Direct in cavity

Maximum depth with open door 993 mm

Adjustable feet Yes

Net weight 36,400 kg

Product dimensions WxDxH 602x580x537 mm EAN code 8017709305949



Target

Solutions Coffee shops/Wine bars;

Hotels; Restaurants/Pubs; Bakery/Pastry making; Frozen bakery industry;

Food retail

Aesthetics

Colour Stainless steel Front panel Yes

Door with stainless

steel stripes

Yes

Logo

Smeg printed

Controls

Timer setting range 1-60 minutes + endless

Accessories included

Aluminized tray 3820 kit of 4 pieces

Electrical Connection

Plug (F;E) Schuko



Construction

Oven materials

Cavity dimensions (WxDxH) Cavity material Shelves number

Tray frame support Shelves distance Door construction Door opening

Handle type Glass

Fan type and number Fan motor power Engine rpm

Motor rpm in standard speed

Motor rpm in low speed

Stainless steel / glass / plastics

460x360x425 mm

Ever Clean enamel

4

Chromed wire

80 mm Triple glass Tilting Fixed

Openable with clip
Fan with fixed rotation

80W

Single speed 2700 rpm

2100 rpm

Humidification levels Exhaust position

Timer type

Temperature range End cooking signal

Orange light indicator for t° achievement

Green light indicator time achievement

Manual reset safety

thermostat

Removable deflector

Lighting Light power

Water inlet pressure

Power cable length Back panel

IPX protection

1 Manual

Back Electric

50-250°C

Yes Yes

Yes

Yes

Yes

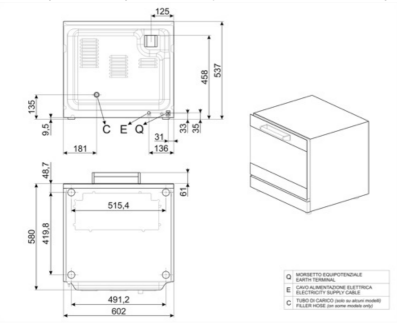
1 Halogen lamp

40 W

50-500 kPa (min-max)

115 cm Galvanized

IPX3





Compatible Accessories





Kit of 4 aluminum-coated sheet metal trays 435×320 mm



3900

Kit of 4 chrome wire grids 435×320 mm



Symbols glossary

Electric Double speed fan

Fan with lower element Fan forced heating

Fan forced heating with humidity injection Large grill heating element

Static heating with upper and lower elements



Benefit (TT)

Mechanical control panel

Ease of use and effortless control of the essential cooking parameters

The control panel, equipped with practical knobs, allows for simple, intuitive, and effortless management of the main functions. Using the buttons, you can adjust the cooking time, temperature, and, in selected models, the level of humidification. By turning the knob to position 1, steam will be delivered until it is released. In multifunction ovens with a mechanical control panel, there is also a dedicated button for selecting different oven functions based on the desired cooking mode.

Clip-open

Easily accessible glass for effortless maintenance and cleaning

The glass panels are designed to be easily accessible and inspectable, ensuring great convenience during cleaning and maintenance operations. This feature significantly simplifies the process, making it quick and efficient, while ensuring that every intervention can be carried out with maximum comfort and complete safety.

Two-speed fan

Perfect ventilation for the ideal cooking of the most delicate dishes

The fan speed adjustment function allows you to tailor the ventilation intensity to the specific needs of each dish, ensuring consistently flawless results. Thanks to the dual-speed setting, you can create the perfect conditions for delicate preparations such as meringues, profiteroles, and soufflés, enveloping them in a gentler, more even airflow that preserves their lightness and structure.

Humidity management

Impeccable cooking thanks to precise humidity control

Thanks to the effective management of small amounts of humidity, perfect browning can be achieved while maintaining the product's softness and promoting the development of its internal structure. Different humidity levels can be set, which determine the frequency of activation cycles. Each cycle consists of two seconds of water vapour spraying inside the cooking chamber, followed by a 15-second pause.