salva





Gas oven of great capacity, designed for gyratory rack and created for the adaptations to the wished needs of boiling.

STRUCTURE

Aspiration turbine

Ensures a uniform and homogeneous distribution of the steam generated and the result is a product with an unbeatable aspect.

Steam

Great quantity and quality steam producer with a quick recovery and uniform distribution of steam in all the boiling or cooking.

STANDARD control panel

It provides 8 programs to work with a variety of products and also has motorized shot.

Boiling chamber

The rotation platform (3 rpm) and air speed (1 m³/seg) is very low, making a soft and suitable boiling for the product.

NEWS

Burner and combustion chamber

It incorporates a forced air burner, and a safety probe, which make possible the operation and durability.

Boiling quality

The octagonal design of the firing chamber provides regularity of temperature in the entire chamber, guaranteeing regularity of boiling in the product.

Redesigned door

The increase thickness of the door isolates the heat inside. The opening axis reinforcement and the incorporation of a sturdy handle mark the personality of SALVA providing reliability and extending working life to the oven.

Temperature sensor integrated.

Is located on the intake air drive area. Gets a quick temperature recovery and the inertias of the oven are reduced.

CHARACTERISTICS AND DETAILS

■Capacity

BSK racks of 14, 16 or 18 heights. Trays maximum dimension 80 x 60 cm. Maximum weight on platform: 132 kg. Maximum load of mass: 61 kg.

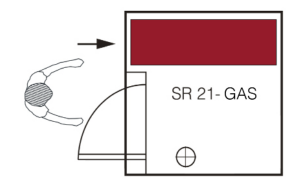
SR-21 GAS technical data

kW	V	А	Hz
1.0	230	3.5	50
	400	2	

Consumption by baking in SR-21 GAS oven

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G-20	G-25	G-30	G-31
2.25 Nm ³	2.60 Nm ³	1.68 kg	1.65 kg

Access/maintenance of the oven Access and maintenance of the oven from the front side of the oven.

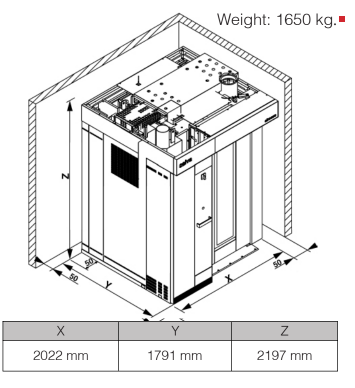


INSTALLATIONS IN DETAIL

- A Baking chamber fumes chimney It is recommendable to use a standard independent insulated damper of 200 mm (6.9") inside diameter.
- B Exhaust gases outlet Insulated damper of 150 mm inside diameter.
- C Water supply
 Outlet water pressure between 1,5 and 2,5 kg/cm².
 Water inlet: pipe 3/8 "(17.2 mm) in diameter.
 End of the tube with 1/2 "(23.3 mm) male connector.
- D Electric power supply
 The electrical connection should be performed by authorized professionals, following the rules in force in each country.
- E Gas installation

 The gas supply installation should be carried out through stretched steel (without welding) or copper pipe.
- 1" (33.7 mm) tube of metal or heat-resistant material.
 Union between the local drain and the oven sealed with silicone (depth of 5 mm).

GENERAL DIMENSIONS



Location of facilities (mm)

		Χ	Υ	Z
Д	Baking chamber fumes chimney	1795	1042	2181
В	Exhaust gases outlet	325	1287	2281
	Water supply	103	1447	1514
D	Electric power supply	585	1791	2135
E	Gas installation	0	1519	0
E	Drainage	482	1481	0

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