salva





KX-5+H + EMT + KXE-20

The multipurpose electric ovens tower is designed for small spaces and to bake facing the public. It consists of a convection oven and a stackable separate module, allowing the baking of a large variety of products.

STRUCTURE

- Motorised damper In all versions. It do away with the need for manual operator action halfway through baking.
- Sealed baking chamber
- ■COOL-TOUCH door in kwik-co oven
 Double-glazed door with easy-open system for cleaning.
 Cool external glass due to a system of thermal insulation and "Low-E" low emissivity glass.
- Bakery door in EMT oven
 With a new mechanism for easy cleanliness.
- High density insulationHigh capacity of heat retantion inside the oven.
- Steam
 Rapid recovery and high permormance steam generator.

PRODUCT NEWS

New aesthetics■

The new aesthetic provides quality and elegance to the product, that next to the robustness that transmit the new handles, mark the personality of SALVA.

Variety of baking

The combination of convection and radiation ovens provide variety of baking to the customer, giving the possibility of produce a large variety of products.

ECO energy design

Full load resistance is active only the 55% of the baking time in the kwik-co oven.

Connectivity -

The E-FUTURE control panel means it can connect to the internet via the SALVA LINK program and be controlled from any mobile device.

OVEN COMPOSITION AND DETAILS

1 Top module Essential.

Height: 165 mm.

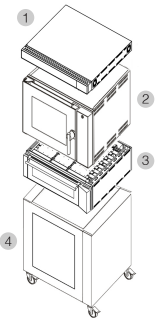
4 KXE-20+H proofer Capacity: 20 trays. Proofer height: 965 mm.

| kW | V | А | Hz |
|-----|-----|---|-------|
| 1.1 | 230 | 5 | 50/60 |

Wheels height: 200 mm.

The front wheels have built-in brake.

■Tower total power: 13.5 kW.



2 KX-5+H oven Height: 535 mm. Capacity: 5 trays (60 x 40 cm) o 5 trays (66 x 46 cm).

| kW | V | А | Hz | Consumption |
|-------------|-----|----|-------|--------------|
| 7.5 III+N+T | 230 | 19 | 50/60 | 0.10.141/1/2 |
| | 400 | 11 | | 0.19 kWh/kg |

3 One EMT module Height: 315 mm/module. Capacity: 2 trays (60 x 40 cm)/module.

| kW | V | А | Hz | Consumption |
|-------------|-----|------|-------|--------------------------|
| 4.9 III+N+T | 230 | 13.6 | 50/60 | - kWh/kg (per module) |
| | 400 | 7.4 | 30/60 | |

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 Water supply

The EMT oven needs outlet water pressure between 1,5-2,5 kg/cm² and end of the tube of 1/2"(23.3 mm) male connector. The kwik-co needs outlet water pressure lower than 0,5 bar and 3/4" (19,05 mm) female connector.

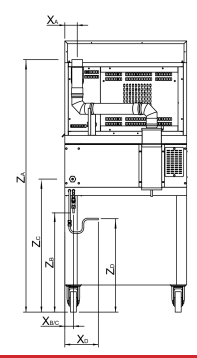
C Electric power supply

The electrical connection should be performed by authorized professionals, following the rules in force in each country.

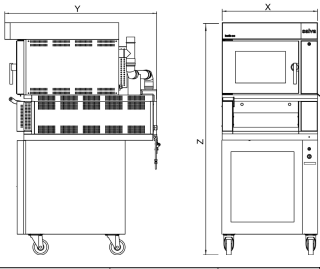
D Drain

Kwik-co oven: connection to the oven by 30 mm internal diameter flexible rubber tube.

EMT oven: 1" drain connected to the oven by 14 mm internal diameter flexible hose.



GENERAL DIMENSIONS



| X | Y | Z |
|--------|---------|---------|
| 915 mm | 1465 mm | 1980 mm |

Facilities location (mm)

| | | Χ | Υ | Z |
|---|------------------------------|-------|---|-------|
| A | Baking chamber fumes chimney | 93 | - | 1760 |
| В | Water supply | 65 | - | 836,7 |
| C | Electric power supply | 65 | - | 1045 |
| D | Drain | 251,4 | - | 792 |

