Forno de convecção com circulação de ar quente BSM-4D Bakesphere com 4 bandejas

Principais características do forno elétrico de convecção BSM-4D Bakesphere de 4 bandejas

- 1. Dentro e fora do forno todo em aço inoxidável, função forte, s tamanho do shopping, baixo consumo de energia, grande produção.
- 2. Controle automático de temperatura, temporizadores duplos para controlar o tempo de cozimento e pulverize o tempo de vapor separadamente.
- 3. Duto ajustável para garantir a convecção total do ar quente e você distribuição niformly na câmara, com luzes.
- 4. O motor pode ser revertido automaticamente a tempo de atingir o cozimento uniformemente.

Imagens do produto do forno elétrico de convecção BSM-4D Bakesphere de 4 bandejas

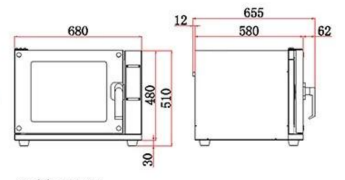


Specification

A Perfect Choice for Preparing Small Baking Project







Model: BSM-4D Heating Way: Electric

Power: 4.5KW Voltage: 220-240V

N.W: 38KG

Material: 1.2mm thick stainless steel shell, inner chamber

1.5mm thick 201 mirror panel stainless steel

Capacity: 4 trays of 315*435mm (12.4 x 17.13 inch)

Product Features



DURABLE STAINLESS STEEL CONSTRUCTION

Both the interior and exterior of the oven are crafted from stainless steel, ensuring robust functionality and longevity.

The oven's design combines compact size with high output, all while maintaining low energy consumption.

SMALL SIZE

Inside and outside of the oven all in stainless steel, strong function, small size, low energy consumption, large output.

Accommodate 4 oven trays of 315 x 435 mm size





EFFICIENT HOT AIR CONVECTION

Adjustable duct to ensure the hot air full convection and uniformly distribution in the chamber.

The motor can be automatically reversed on time to reach baking evenly.

Additionally, the oven is fitted with internal lights for better visibility.

CONTROL PANEL

The convection oven can adjust the temperature of the upper layer and the lower layer, and then the time meter can set the required time to bake bread or meat. The 6 numeric keys below can store 6 kinds of temperature and time respectively, which is more convenient to use.

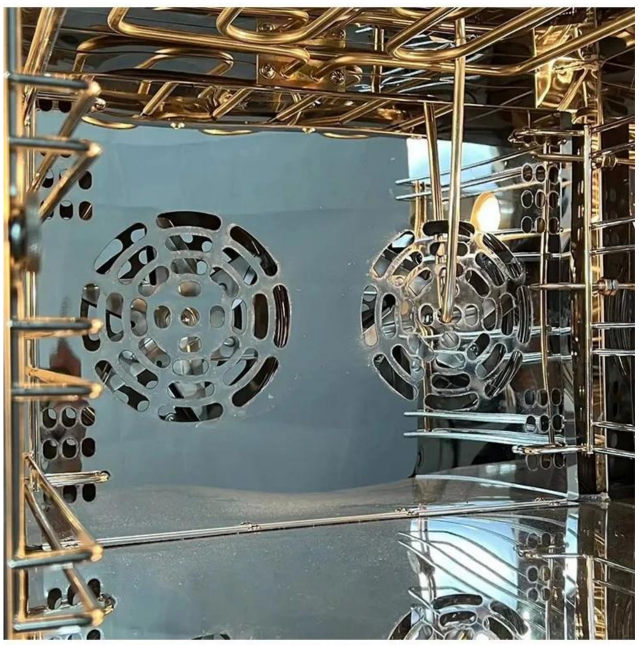


Details













Real Shot Pictures





