

BSM-5DHX Bakesphere Mini-Heißluft-Konvektionsofen

Hauptmerkmale des BSM-5DHX Bakesphere Mini-Heißluft-Konvektionsofens

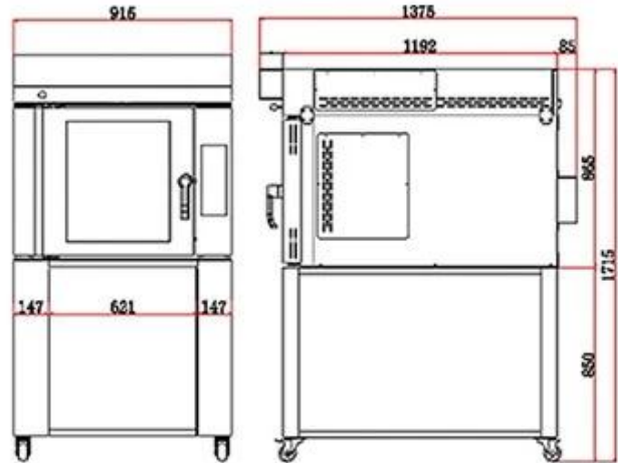
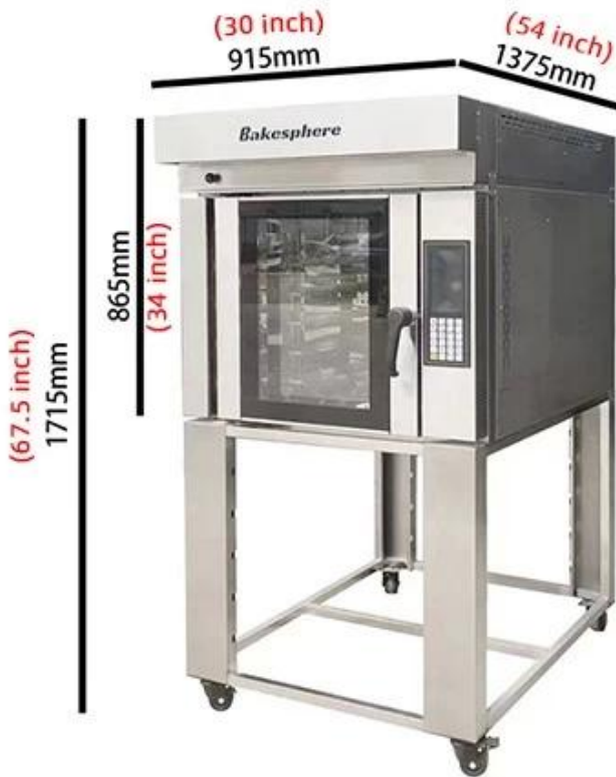
Lichtanpassung ist möglich.

1. Innen- und Außenseite des Ofens komplett aus Edelstahl, starke Funktion, geringe Größe, geringer Energieverbrauch, große Leistung
2. Automatische Temperaturregelung, doppelte Timer zur separaten Steuerung der Backzeit und der Sprühdampfzeit
3. Einstellbarer Kanal, um eine vollständige Konvektion und gleichmäßige Verteilung der Heißluft in der Kammer zu gewährleisten, mit Lichtern
4. Der Motor kann rechtzeitig automatisch umgekehrt werden, um den Backabend zu erreichen
5. Hergestellt aus 1,2 mm dickem 201-Edelstahl für die Außenschale und 1,5 mm dickem 201-Spiegelplatten-Edelstahl für den Innenhohlraum.

Produktbilder des BSM-5DHX Bakesphere Mini-Heißluft-Konvektionsofens



Specification



Model: BSM-5DHX

Heating Way: Electric

Power: 9KW

Voltage: 105-110V / 220-240V / 380-415V

N.W: 230KG

Material: 1.2mm thick stainless steel shell, inner chamber

1.5mm thick 201 mirror panel stainless steel

Capacity: 5 trays of 400*600mm (15.75 x 23.6 inch)

* Other applicable baking tray sizes

460*720mm Maximum (18 x 28.3 inch)

460*660mm (18 x 26 inch)

450*650mm (17.7 x 25.6 inch)



Overall Description

Construction

1. Full stainless steel
2. Glass window door
3. Mounted on stainless steel stock rack
4. EXT.DIM L*W*H 30*54*67.5 inch (915x1375x1715mm)

Oven Features

1. Rotating baking rack design
2. 5 decks(3.5 inch space distance)
3. Applicable tray size: 15.75*23.6 inch / 18*28.3 inch / 18*26 inch / 17.7*25.6 inch
(400*600mm/460*720mm/460*660mm/450*650mm)
4. Motor: 1/2 HP (0.37KW)
5. Motor can automatically turns reversed direction

Controls

1. Baking temperature range: 150°F-570°F (6°C-300°C)
2. 12 minutes to reach 392°F (200°C)
3. 20 application menus, including 10 menus can be set up in 5 sections.
4. Separate control for baking timer and steaming timer
5. 380v/220v/110V, 50/60HZ, 9KW/13.5A cord

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.



HIGH-QUALITY MATERIALS

The outer shell is constructed from 1.2mm thick 201 stainless steel, while the inner cavity features a 1.5mm thick 201 mirror panel stainless steel. This combination offers both durability and a sleek, reflective interior for optimal performance.





EFFICIENT HOT AIR CONVECTION

Equipped with rotary heating fan hot air circulation system, the oven ensures full convection of hot air and uniform heat distribution throughout the chamber.

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



PRECISE AUTOMATIC CONTROLS

The oven features an automatic temperature control system. It includes double timers that separately manage the baking time and steam spray duration, providing precise control over the baking process



AUTOMATIC MOTOR REVERSAL

The motor is designed to reverse direction automatically at set intervals.

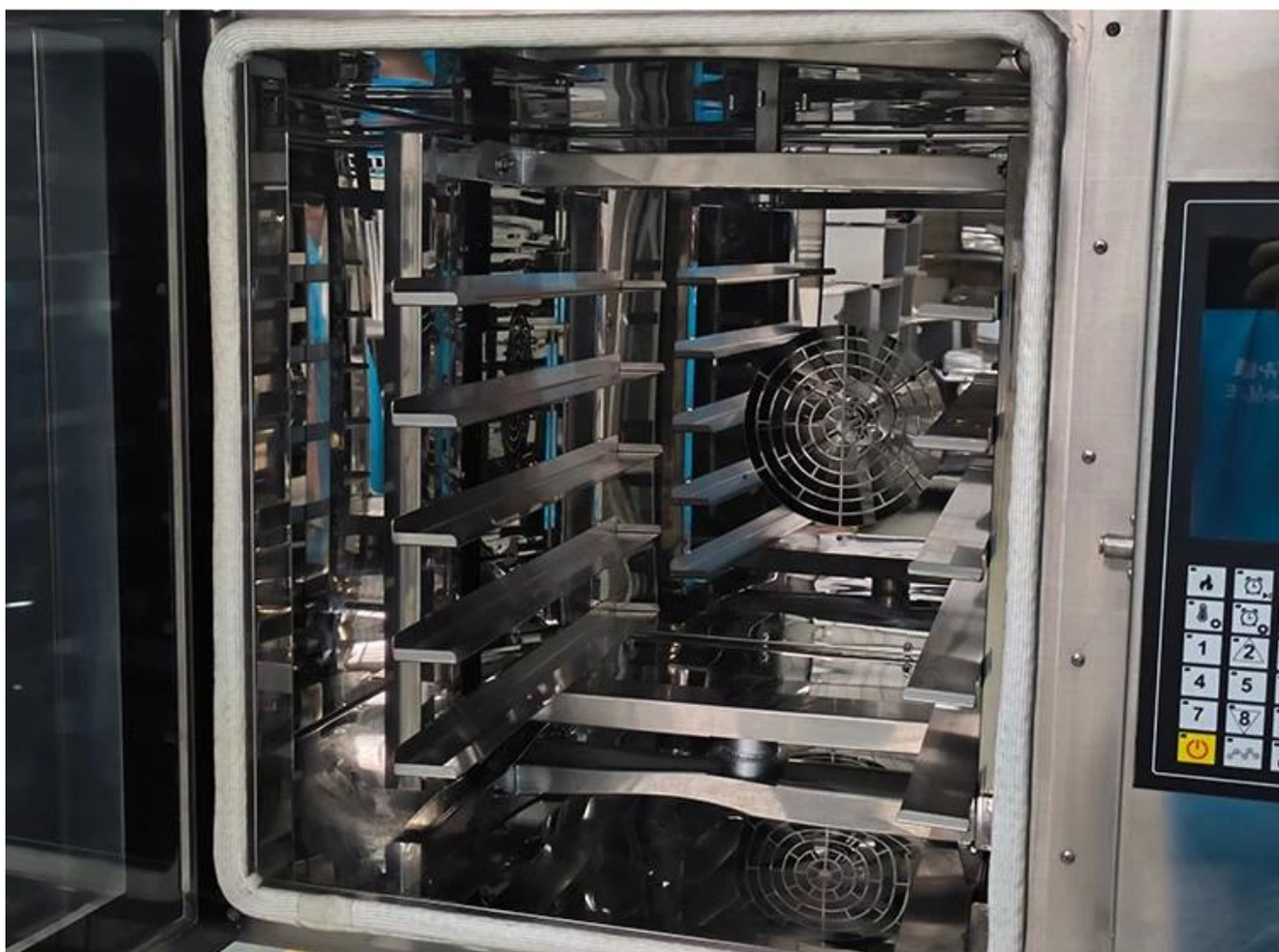
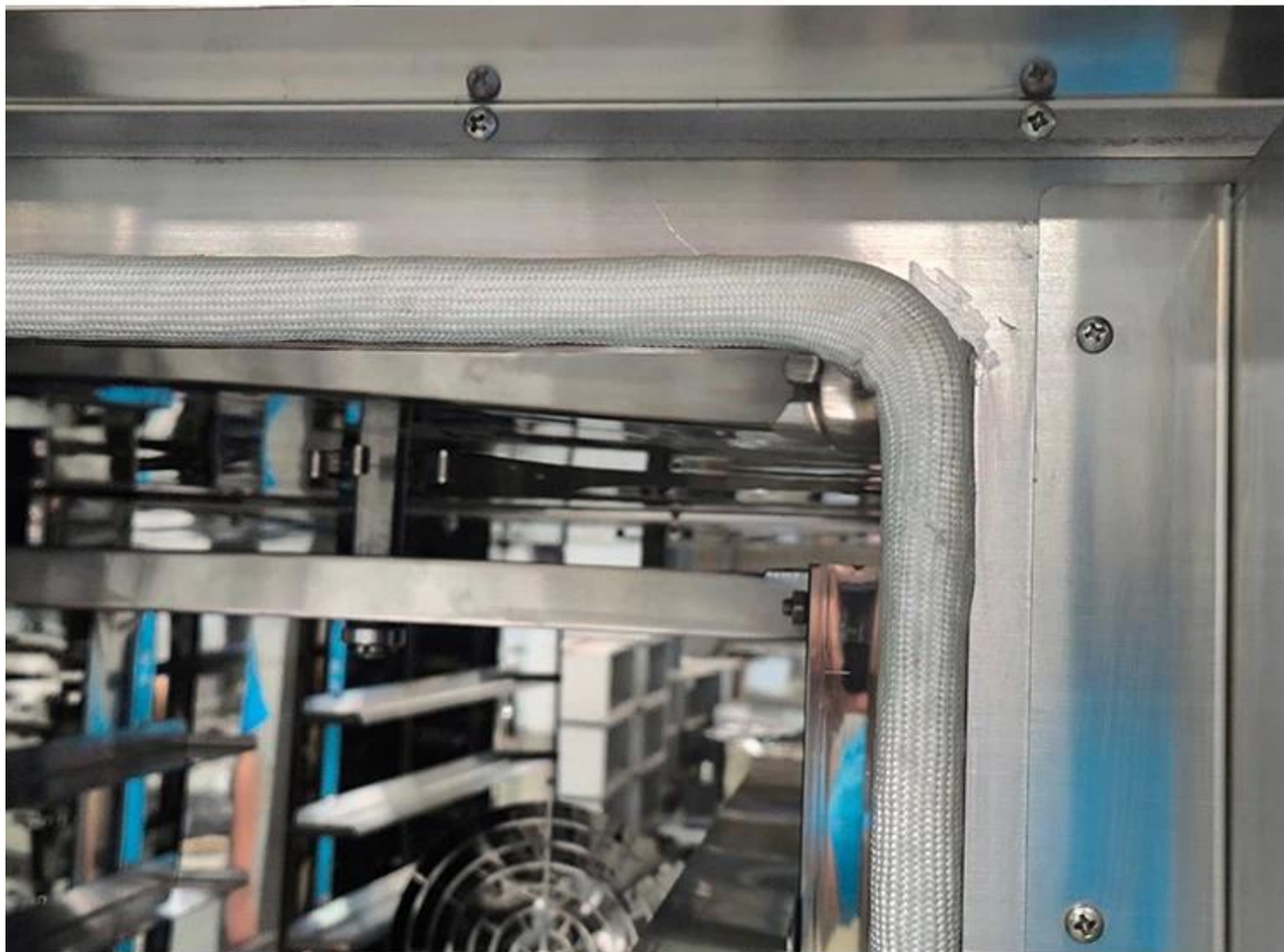
This function ensures even baking and consistent results across all batches.



Details









Real Shot Pictures







