

AUTOMATIC DUMPLING MACHINE



This machine simulates the molding of handmade pastry and, in accordance with the requirements of the pastry process, minimizes friction with the dough to ensure that the empanadas have a smooth and elastic texture.

This machine is multi-purpose, as long as the mold is replaced, it can produce cakes of different shapes and specifications.

TECHNICAL SPECIFICATIONS

Production capacity: 6 000 - 12 000 units/h Voltage: 220/50 hz

Power: 1.0 kw

Dimensions: 1400x680x1300 mm

Weight: 220 kg

Material: Stainless Steel.

Size of the mold that comes with the machine: 180x90mm.

Hopper Capacity: 6 - 7 kg filling capacity.

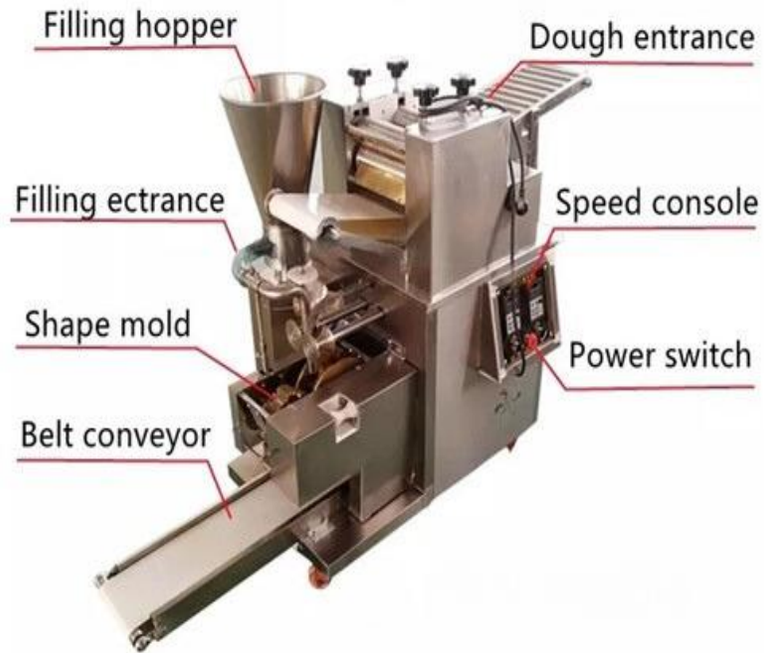
Pie shapes according to mold: Semicircle, Circular, Triangular, Square, Rectangular, Heart shape.

Transparent filling tube: (Food grade PVC material). Inner diameter of the tube is 32 mm.

Machine packing: Wooden box.



MACHINE DESCRIPTION



DIFFERENT PARTS OF THE MACHINE



Hopper

- Simple structure.
- Good sealing effect.
- High capacity.



Tubo de relleno transparente

- Observation of backfill conditions
- Material: Food grade PVC food grade.
- Diameter: 32 mm.



Mold System

- Special non – stick
- Customizable and easy replacement