

Automatic Encrusting and Forming Machine SD-97W



Automatic Encrusting And Forming Machine can make either patterned or non-patterned products with a simple change of shutters; it can make either two colors or solid color with a simply change of dough hoppers. Not only the products with red bean paste, meat stuffing, or sesame paste but also plain products are producible. In conclusion, SD-97W can make dozens of ethnic foods such as meat bun, steamed bun, maamoul, meat pie, pan fried stuffed bun, mochi, crystal dumpling. Their look and taste are able to compare with handmade ones. The IoT (Internet of Things) have been installed to ensure that the production can be overseen by managers in real time on a mobile device, and the data can be collected and processed through Big Data Analytics to support decision making.

Features:

- The Built-in IoT System
 - You can now sign up and log on ANKO's IoT website to monitor and manage your food production with integrated food production technology. All the manufacturing data and the production yield rate is collected daily and analyzed via Big Data to provide you with cost-effective suggestions for making your production line more effective.
- Little space required and easy to repair.

By requiring a little space which enables you to make flexible use of space. Parts are made
of food standard plastic.

Compact size which enables you to install and clean with ease.

• Suitable for various filling.

Fillings can be bean paste, peanut powder, minced meat, sesame paste and etc for encrusting and forming without destroying its original flavor.

• Easy to change parts for product diversity

Special filling device can produce vegetable bun, meat bun, xiao long bao, red tortoise cake, filled glutinous rice ball, mochi, chao zhou dumpling, mooncake, sweet green rice ball and etc.

Shutters are available for patterned or non-patterned or other special shapes and easy for changing.

Controlled by independent motor and inverter.

The machine is using stepless variable speed control motor. The speed of shutter can be individually controlled by inverter. It's easy to adjust the weight of product and the proportion of filling to dough.

Resettable counter function which operators can easily know the total output.

Technical Parameters:

• Dimensions: 1,220 (L) x 830 (W) x 1,900 (H) mm

Power: 1.30 kW

• Capacity: 1,000 - 4,000 pcs/hr

Product name: Baozi

• Product weight: 10 - 70 g/pc

Weight (net): 265 kg

 Optional accessories: Shutter piece, Filling nozzle, Dough nozzle, Stainless steel plate, CE kit