

MORE APPLICATION WITH EA-100KA

The design enables EA-100KA to operate with HLT series to produce various products such as mini juicy bun, meat bun, beef roll, baozi and the like with or without pleats.



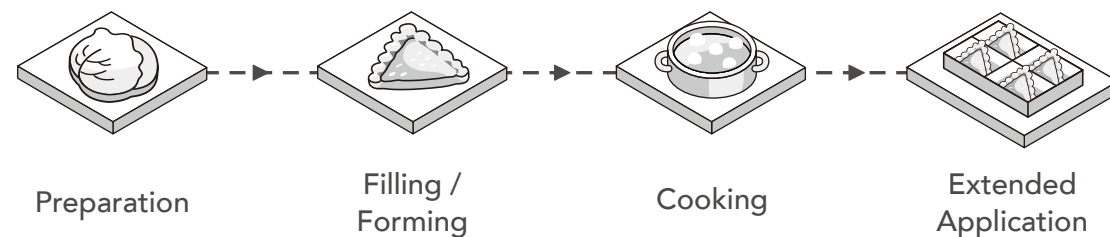
Max. capacity: **6,000** pcs/hr
Product Weight: **10-80** g/pc



Multipurpose Filling and Forming Machine

HLT-700XL

Let ANKO Create a Samosa Production Solution for You.



ANKO provides automatic samosa production solution for you to mass-produce consistent quality samosa. The production line consists of comprehensive machines to make wrappers, process filling, form food, etc. Other specialist machines that you need, ranging from vegetable cutting to packaging, are available.



Find samosa production planning proposal and equipment →



HEADQUARTERS

ANKO FOOD MACHINE CO., LTD.

No.351, Sec. 1, Zhongzheng Rd., Sanxia Dist.,
New Taipei City 237, Taiwan

T 886-2-26733798 | F 886-2-26733697

E anko@anko.com.tw | W www.anko.com.tw

USA BRANCH OFFICE

ANKO FOOD TECH INC.

635 W Allen Ave, San Dimas,
CA 91773, U.S.A.

T +1-909-599-8186

E info@ankofoodtech.com





Specifications



Capacity:
2,000 - 10,000 pcs/hr

Product weight:
13-100 g/pc

Dimensions: 1,350 (L) x 540 (W) x 1,760 (H) mm
Power: 4 kW
Weight (net): 465 kg
Optional accessories: Standard mold,
Noodle mold, CE kit



A Multi-purpose and Flexible Machine

- Suitable for different kinds of dough
Including dough with moisture content of 30% - 50%, dough made with cold, warm, or hot water, and dough with shortening content of up to 20%.
- Suitable for fillings containing cubes or dices
A maximum of 0.8*3 cm shirmps or 0.8*0.8 cm dices of meat or cooked potato.
- The thickness of wrapper and the amount of filling are adjustable.
- Just change the forming mold, the machine can produce various foods.



Watch Video

Unique Water Cooling System

HLT-700XL is equipped with a water cooling system to prevent dough from degradation caused by heat.

Requires a Little Space and Easy to Operate, Clean, Assemble, and Maintain.

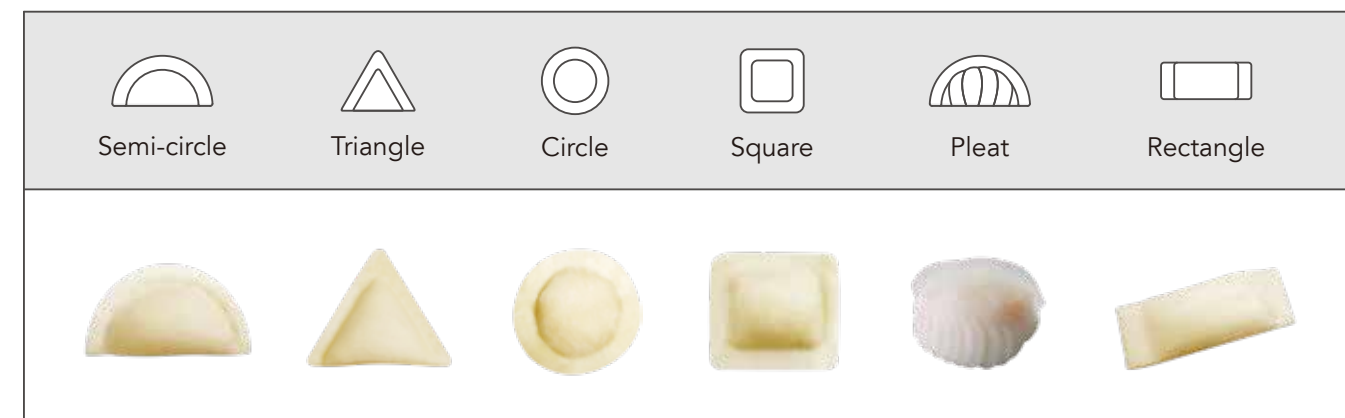
The Built-in IoT System

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. We have also installed a maintenance reminder program to ensure consistent productivity.

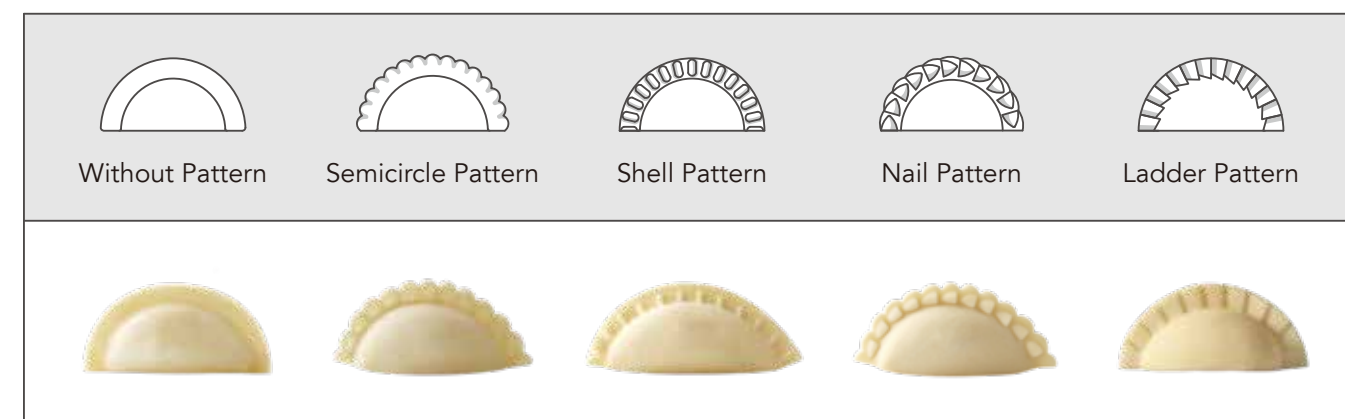
CUSTOMIZED FORMING MOLD

We can customize the mold according to the shape, texture, weight, size of your product and also provide molds with different patterns for you to choose from.

SHAPE



PATTERN



FOOD PRODUCED BY THIS MACHINE

