

TAIWAN LIH TAY

The first manufacturer of instant noodle production equipment in Taiwan.

And The Best



TAIWAN LIH TAY MACHINERY CO., LTD.

NO.66, SEC.1, SZU-HAI RD, PEI-TOU, CHANG-HUA, TAIWAN, R.O.C.
TEL:+886-4-8887781 FAX:+886-4-8887784 SALES:+886-4-8886160
<http://www.lihtay.com.tw> E-mail:business@lihtay.com.tw



BOWL / CUP SEALING DEVICE

A combination of 35-year-more experience and technology know-how



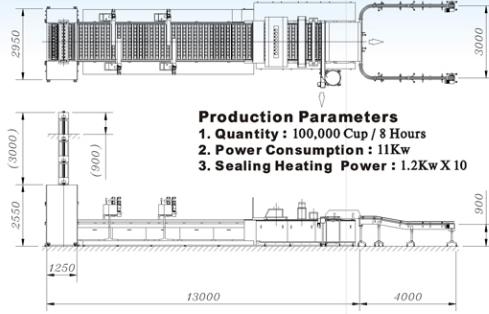
TOTAL TECHNOLOGY SUPPORT

- PROJECT PLANNING
- DESIGN
- EQUIPMENT SUPPLY
- INSTALLATION ASSISTANCE
- OPERATION TRAINING

SINCE 1968



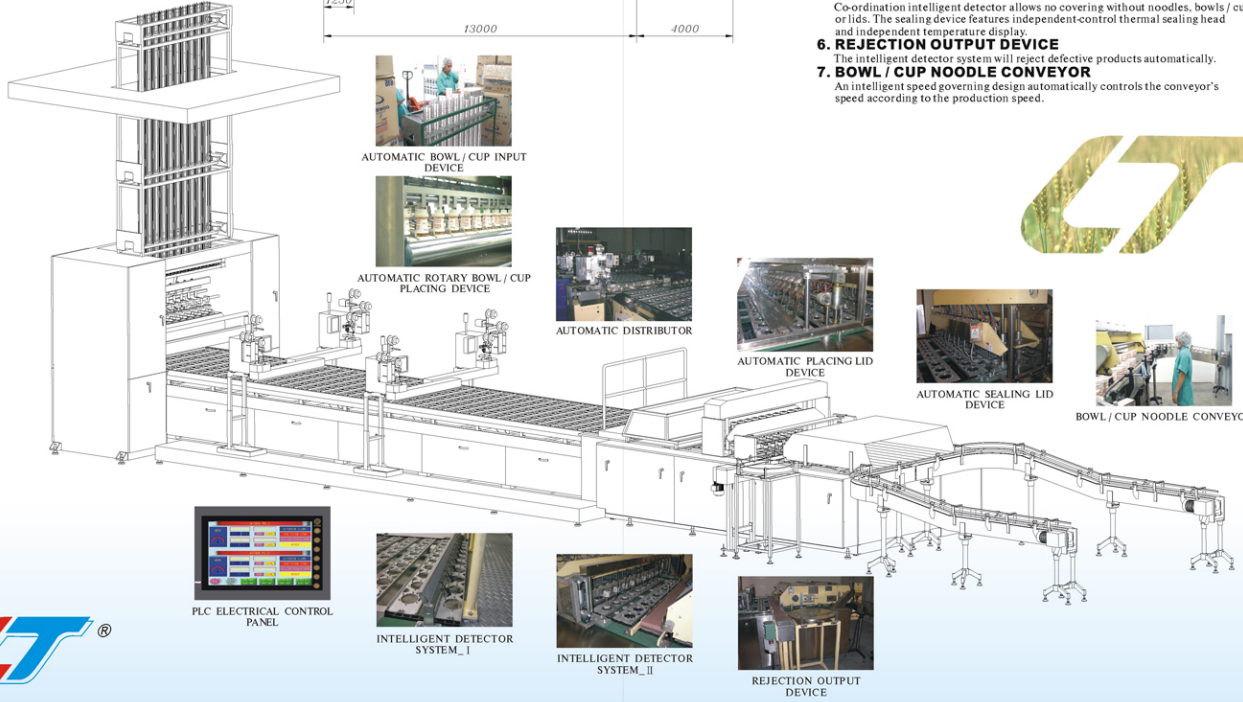
**LTAC-100
BOWL / CUP SEALING DEVICE**



Production Parameters
1. Quantity : 100,000 Cup / 8 Hours
2. Power Consumption : 11Kw
3. Sealing Heating Power : 1.2Kw X 10

BOWL / CUP SEALING DEVICE FEATURES :
 The machine adopts CAM transmission system. A fully automatic intelligent detector allows no covering without a bowl/cup and no sealing without a cover to reduce unnecessary waste. The sealing device features independent-control thermal sealing head, independent temperature display, transmission overload protection mechanism, and shutdown protection.

- 1. AUTOMATIC BOWL / CUP INPUT DEVICE**
The segregated bowl/cup-retrieving mechanism is precise and reliable. No static electricity problems.
- 2. AUTOMATIC ROTARY BOWL / CUP PLACING DEVICE**
The Machine has intelligent detector feature no placing bowls / cups without noodles. Noodles are placed in bowls / cups automatically. Sanitary, fast and reliable.
- 3. AUTOMATIC DISTRIBUTOR**
PLC, human-machine-interface for easy setting and convenient operation. It's also easy to adjust the speed & pouch size with memory function to select pouches specification quickly.
- 4. AUTOMATIC PLACING LID DEVICE**
Intelligent detector system without noodles or bowls / cups will not place the lid.
- 5. AUTOMATIC SEALING LID DEVICE**
Co-ordination intelligent detector allows no covering without noodles, bowls / cups or lids. The sealing device features independent-control thermal sealing head and independent temperature display.
- 6. REJECTION OUTPUT DEVICE**
The intelligent detector system will reject defective products automatically.
- 7. BOWL / CUP NOODLE CONVEYOR**
An intelligent speed governing design automatically controls the conveyor's speed according to the production speed.



AUTOMATIC BOWL / CUP INPUT DEVICE



AUTOMATIC ROTARY BOWL / CUP PLACING DEVICE



AUTOMATIC DISTRIBUTOR



AUTOMATIC PLACING LID DEVICE



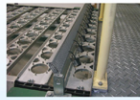
AUTOMATIC SEALING LID DEVICE



BOWL / CUP NOODLE CONVEYOR



PLC ELECTRICAL CONTROL PANEL



INTELLIGENT DETECTOR SYSTEM_I



INTELLIGENT DETECTOR SYSTEM_II



REJECTION OUTPUT DEVICE

