

COMPUTERIZED CEMENT TOE LASTING MACHINE

CATALOGUE

www.starlinkmachinery.com

Mail to: sales@starlink.cc

COMPUTERIZED CEMENT TOE LASTING MACHINE



➤ INFORMATION

- It's a newest type integrated with basic devices and functions from kinds of toe lasting machines, increase automatic cementing, and it will shows our more novelty and original design.
- 2. With automatic cementing design, the insole and vamps don't need to cement at first by manual, it can reduce labor. The adjustable structure for the size of the hot melt dispenser can be adapted to the production for the shoes with any size, and fit the best glued position, replacing for hot melt dispenser is no more necessary..

- 3. It is suitable for any kind of shoes from the smallest kids size to the largest men's, and for all kinds of lady's shoes regardless of various shape of shoe tip..
- Patent design of last support, out and inner support descend at same time, in that can change the pincers quickly without removing
- 5. In machine, the part of last support has a function of intelligent buffer, it's ascending quickly at the start time then slow down.
 The momentum is bigger against loose upper, then becomes slow when the upper getting tighter, it can really avoid to farthest reduce the possibility of upper damage.
- 6. The latest design of the pincers plate body, can be scaled adjustment according to various kinds of shoes size, and adjust the position of up and down, right and left quickly between last support.
- 7. The second and third pincers can be manipulated to rotte in full angles consequently can get the designed forward and backward adjusting mechanism for last support plates can quickly adjust the pincers according to the different sizes of shoes.
- 8. Multiple design of pressure gauge and exterior adjustable configuration handle can show the pressure of every actions of

- machine, can make operation more convenient and more accurate.
- Electric system adopts the control of PLC with operating system
 with touch screen and graphical, to make the circuit more stable
 machine, more accurate and durable.
- 10. There are 240 kinds of groups with A、B、C、D、E、F、G action memory storage, which can be coded with shoes size &shape

> SPECIFICATIONS

Dimension	1650*1000*1995mm
Packing Dimensions	1750*1100*2195 mm
Productivity	2000-2500Pairs/8Hours
Weight	1200 kg
Power	2 HP
Voltage	380V 50HZ / 220V 60HZ
Hydraulic oil	46#anit-abrade oil