



Lap Former Machine
Model : FA360B

Technical Specification:

01. Number of Doubling : 24/28/32
02. Drafting Mode : 3 over 3, or latest
03. Pneumatic Weight Pressure : 380-550 N
04. Lap Speed: 80-120 m/min
05. Output in Theory : 350 kg/h
06. Full Lap Package Weight : 22 kg
07. Total Draft Ratio : 1.80 times
08. Adopting PLC to control the machine, the touch screen can be displayed
The parameter and operation guide; inverter drives the main motor that is
easy to set the speed of machine; during the lapping, the speed of main motor
is reduced, which reduces the blocking
09. Proportional valve for the pressure of sliver, which confirm the right
pressure and the pressure can be displayed in the touch screen.
10. 28 Pcs sensor which monitor the sliver and the machine will be stopped
while there is no sliver, broken sliver and sliver stop.
11. Feed Mode: Two sides gantry creel, simple frame and less floor space.
12. Roller
13. Lap Spool: Nylon $\Phi 200 \times 300$ (mm)
14. Lap Width: 300 mm
15. Inverter : DELTA or equivalent.
16. Cone for uni-lapper is 96 pcs.
17. Electric Control: PLC touch screen
suction mode: exhaust
upper (with suction motor) with three
Semi-automatic Trolley Machine Color: Standard blue and white.