

Vertical Type Automatic Cartoning Machine for Small Box HS-60L



Work Principle and Features of the Machine

1. For bulk materials like screws, hoodless, chocolate balls, it can achieve quantitative cartoning and automatic counting;

2. Servo/stepper motor, touch screen and PLC programmable control system adopted; HMI simple and convenient to operate; high automation degree and humanization;

3. Sensor automatic tracking and detecting system adopted to avoid the operation of empty cartons, so as to massively save packing material;

4. Wide packing range and easy adjustment to realize the swift switch between different sizes of cartons;

5. There is no need to change any mould while changing the carton size; what you need to do is just adjust the values;

6. Able to work together with robot arm/manipulator to realize automatic encasing or just manual encasing;

7. Tilt-up protection hood available as per customer's requirement;

8. It can be linked to bagging machines, bottling machines, filling machines, labeling machines, coding machines, on-line weigher and many other machines to fulfill the production requirement of the complete line;

9. Various types of automatic feeding and encasing system can be designed as per the actual requirement of the product;

10. Hot-melt glue applicator optional for the sealing of cartons and mechanical brush gluing for sealing.

Technical Parameters

| Model | HS-60L |
|------------------------|--|
| Power supply | AC 380V 50Hz |
| Main motor power | ЗКW |
| Cartoning speed | 20-60 cartons/min |
| Air consumption | 120-200NL/h |
| Pressure | 0.5-0.8 MPa |
| Requirement on cartons | 300-400 gram/m ² (according to carton size) |
| Cartoning size | Maximum 250L*250W*110H mm |
| | Minimum 105L*70W*25H mm |
| Overall dimension | Mainframe 4200L*1400W*1650H mm |
| Machine weight | Approx. 1450 kg |