

# Second-level Packaging Code Control Line Body Code System With Code Assignment, Code Acquisition

#### **Specifications:**

Brand Name	Hanyi
Place of Origin	Shanghai, China
Min.Order Quantity	1unit
Payment Terms	T/T
Delivery Detail	5 days - 20 days
Packaging Details	Standard export wooden case or carton box.

### **Detail Introduction:**

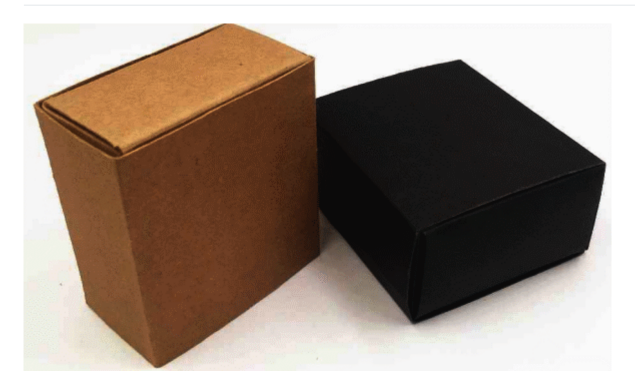
### Second-level packaging code control line body

#### Application:

The electronic supervision code system is suitable for the second level packaging of boxed products, and can complete the processes of code distribution, code acquisition, rejection and shunting.











## Specification:

Specification.	
Product size	Thickness: 10-100mm, Width: 10-200mm, Length ?350mm
Labeling speed	30-100 boxes/min (related to materials and actual conditions)
Bar code collection surface	plane, side
Power supply and power	220VAC±5% 50Hz 2Kw
Working pressure	0.4-0.7 Mpa
Machine size	(L)2,000×(W)1,000×(H)1,000 mm

#### **Main features**

# 1. Equipment composition?

The equipment is composed of belt conveyor, PLC central controller, secondary code automatic labeling, fixed collector and rejection mechanism.

# 2. Operating system:

Multi-functional man-machine operation interface, visual monitoring of production counting,



parameter adjustment, etc., with rich support functions and fault display functions.

3. Main body:

The main body and parts are all made of S304 stainless steel and high-grade aluminum alloy. Sandblasting oxidation treatment, never rust, high corrosion resistance, beautiful appearance.

4. Labeling engine:

Servo-controlled automatic labeling system, precise and high-speed, automatically paste the printed or pre-printed secondary code on the tundish for scanning correlation.

5. Code acquisition mechanism:

Industrial optical grating bar code reader, fast reading speed and accurate recognition. Automatically collect and read the bar code on the pill box and transmit it to the industrial computer at the same time. The coding software system performs data analysis and comparison, and transmits the processing result to the executing agency;

6. Rejection mechanism:

Cylinder type or air blow type rejection method. Execute the instructions transmitted by the industrial computer to eliminate the unqualified or incorrect products to ensure the accuracy of the products and the fluency of the assembly line.

#### **FAQ**

- 1. Whats the lead time/manufacturing period for the labeling machine? 10-25 working days.
- 2. Are you a trading company or a manufacturer? Factory with core technology.
- 3. Where is your factory located?

Shanghai, close to air port.

4. What is your MOQ?

1unit.

5. Whats the payment term?

T/T.

- 6. What about your after-sales support?
- 24 hours, timely response.
- 7. How do you pack the equipment?

Standard export wooden case with CE mark.

8. If OEM is acceptable?

OEM is acceptable.

- 9. Can you can design the equipment according to our size? Sure.We offer different solutions based on different requests.
- 10. Do you have detailed and professional installation manual?

Yes, we have detailed manual and will pre-set parameters for you.