



# FRICTION TYPE PAGING MACHINE

**(€** }

**CP450K** 



## Scope of application

Glass bottles, plastic bottles, metal cans, cartons, boxes, precision devices, hardware, auto parts, low-voltage electrical appliances, etc.



#### **Use way**

Used for conveying glass bottles, plastic bottles, cartons, paper boxes, metal products, auto parts, low-voltage electrical appliances, printing, spraying production date, batch number, anti-counterfeiting mark pattern for inkjet or laser machine, laser printer, give full play to the advantage of high-speed jet printing machine, greatly improve the work efficiency of jet printing. Reduce production cost.



### **Line industry**

Hardware accessories, food, beverage , pharmaceutical, electroncs, tobacco, chemical, auto parts and other industries.



# **Product Introduction**

| Product Model               | KF450  |                           |
|-----------------------------|--|---------------------------|
| Product Name                | Friction Type Paging Machine   |                           |
| Supply Voltage              | AC220V-50HZ/AC110V-60HZ(Optional), Ground Is Required                  |                           |
| Motor Power                 | 250W(High Speed)   | 200-180W(Low Speed)       |
| Paging Band Width           | 60mm   |                           |
| Running Width               | 80-400mm   |                           |
| Paging Stable Speed         | 40-115m/min(High Speed)  | 10-50m/min(Low Speed)     |
| Running Length              | 50-320mm   |                           |
| Separation Thickness        | 0.02-5mm   |                           |
| Conveyor Belt Finite Width  | 350mm(Factory Dynamic Balance Cutting)                                 |                           |
| Conveyor Belt Finite Length | 1000mm   |                           |
| Outline Dimension           | 1500 X 630 X 900mm   |                           |
| Speed Control               | Inverter Vector Type   |                           |
| Paging Performance          | High Stability   |                           |
| Power Device                | High Speed,Phase Asynchronous Motor                                    | Low Speed,Gear Reducer    |
| Transmission                | Gear/Chain/Belt/Paging   |                           |
| Power Supply Protection     | AC Integrated socket With Fuse   |                           |
| Surface Industry            | Drawing Polishing Treatment  |                           |
| Fuselage Material           | Stainless steel/Industrial Plastics/45# Steel Chrome Plating Treatment |                           |
| Machine Landing             | Adjust The Foot  |                           |
| Product Can E               | Be Customized According The Pagination Product C                       | haracteristics From User! |

