CE



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 | |
| 3 | Be Customized According The Pagination Product Ch | naracteristics From User! |

Product Can Be Customized According The Pagination Product Characteristics From Use

