Mini Paging Machine

- ★Precision casting, smooth and efficient operation
- ★ Meticulous craftsmanship, excellent performance and quality
- **★**OEM ODM, provide customized services



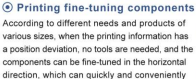


Features



Stable and reliable

Aerospace-grade aluminum material, matched with high-performance CPU and industrial-grade FPGA main control chip, anti-interference components, and embedded Linux system. It can still guarantee high-quality printing under various harsh environments.







Improve production efficiency

Automatically separate the entire stack of packaging bags or cards, divide them into single pages and print information, reduce the cumbersome manual sorting, and greatly improve production efficiency.

Adjustable paging thickness

adjust the position of the information printing.

The gap between the conveyor belt and the reversing wheel can be adjusted by itself to adapt to products of different thicknesses, ensuring that the single sheet can be pushed out smoothly.





Multiple page sizes

According to various products of different sizes, the distance between the outer guides of the pagination can be adjusted by itself, and the maximum pagination size is 160mm.

Save space resources

The equipment is small in size, takes up less space, and can be moved at any time, flexibly adapting to various use environments and production requirements.





Dedicated receiving bracket

When the product is sprayed with information and the whole machine is separated at a certain speed, the receiving bracket can accept the product and realize the neat and rapid recovery.

Clear and easy to read

Stable machine, high-quality ink, all kinds of information printed on the surface of the product are clearly visible, and the color is bright.





Basic parameters

Paging method	Reverse wheel type
Input voltage	220V (50Hz)
Product power	180W
Machine net weight	19.5kg

Conveying speed	30 m/min
Page size	45~160mm
Paging thickness	0.1~0.5.mm
Machine size	345mm*310mm*350mm



Printable content















Edited independently

Production date

Warranty date

Logo

QR code