

ZK-582

全自动制盒机
Full Automatic
Box Making
Machine

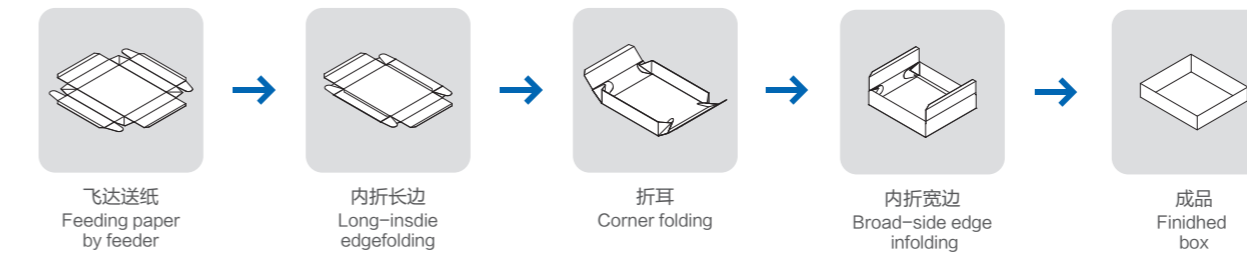
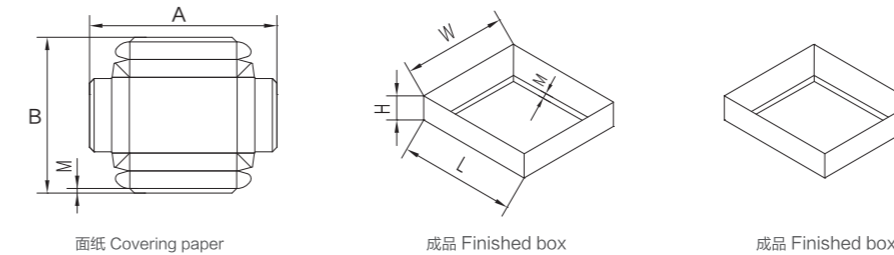


本机采用伺服控制系统、可编程运动控制器系统、光电感应器、人机界面控制系统，实现智能化操作功能，数字化调节方式和参数化功能设置，纸盒自动送纸、折边、成型动作一次性完成的特点。结构紧密，运行更稳定、耐磨且噪音小，生产效率高，主要适用于250-400g白卡纸、牛皮纸等包装材质的天地盖纸盒生产，广泛应用于食品、服装、文具、玩具、日用品、保健品等天地盖包装纸盒需求。

This machine adopts servo control system, programmable motion controller system, photoelectric sensor, and man-machine interface control system to realize intelligent operation functions, digital adjustment methods and parameterized function settings, and automatic paper feeding, folding, and forming actions. Compact structure, more stable operation, more durable and in low noise, high production efficiency. It is mainly suitable for the production of boxes with packaging materials such as 250-400g ivory board and kraft paper. It is widely used in food, clothing, stationery, toys, daily necessities, health care products and other world-wide packaging needs.

| 技术参数 | Specifications | |
|------|----------------------|-------------------------|
| 功能模式 | Function mode | ZK-582 |
| 纸张尺寸 | Sizes of paper | 单边 Single wall |
| 长 | A | 182-570mm |
| 宽 | B | 162-470mm |
| 盒子尺寸 | Box size | |
| 长 | L | 80-300mm |
| 宽 | W | 60-200mm |
| 高 | H | 18-60mm |
| 翻边 | M | 13-18mm |
| 纸张规格 | Paper specifications | |
| 纸张 | Paper | 250-400g/m ² |

注 1.M值标准尺寸为15mm，盒子尺寸越大，M值越大；
2.极限尺寸会因纸板的特殊材质而变化；
3.本司不提供空气压缩机；
4.由于产品设计不断创新，以上数据仅供参考；如有变更恕不另行通知。



| 设备技术参数 | Technical parameters | |
|---------|--|----------------------|
| 型号 | Model | ZK-582 |
| 速度 | Speed | 1200-3000Pcs/h |
| 纸张堆放高度 | Height of paper stockpile | 750mm |
| 纸板堆放台承重 | Load-bearing of cardboard laydown platform | 60kg |
| 电源 | Power supply | 380V 50Hz |
| 功率 | Electrical power | 5.7Kw |
| 气源 | Air supply | 180L/min 0.6MPa |
| 机器净重 | Net weight | 3140Kg |
| 机器尺寸 | Machine overall dimension | 3500 × 2100 × 2400mm |

Note 1. The standard size of M value is 15mm, the larger the box size, the larger the M value;
2. The limit size will change due to the special material of the cardboard;
3. The company does not provide air compressors;
4. Due to continuous innovation in product design, the above data is for reference only; subject to change without notice.