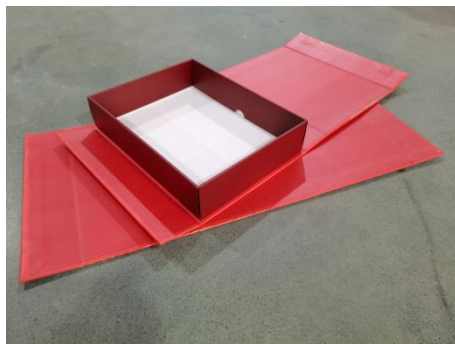


Fully Automatic Folding Box Making Machine

New Technology, New Processing



Production Description:

This machine is intelligent folding box making, which is independently developed by our company, only one technology and new processing created from us, it has a number of patents, integrating the advantages of the most advanced technology at domestic market and overseas market. It uses a unique squeegee process and visual positioning technology. This machine uses hot melt glue and partial scraping glue, strong adhesion, fast speed, one-off folding box, overall overturning the traditional package efficiency slow, the disadvantages of large space, optimized storage space, and environmental protection characteristics, etc.

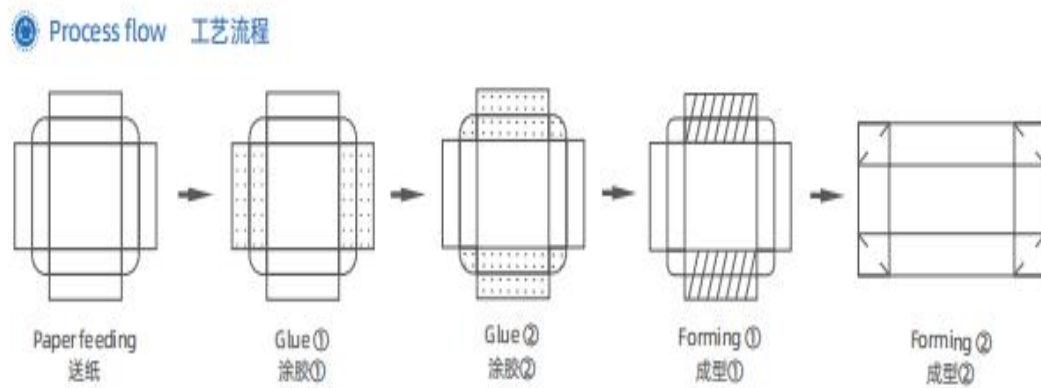
Advantage:

1. This machine adopts the most advanced 68-bit processor and optimized software algorithm of the German BECKHOFF system to achieve high-precision automation performance.
2. Humanized digital Interface, equipment with 21-inch touch screen, easy to use
3. One step to get the last folding box
4. Most advanced high speed local squeegee technology replaces the traditional glue spray line method, which makes the glue on the surface of the paper more consistent

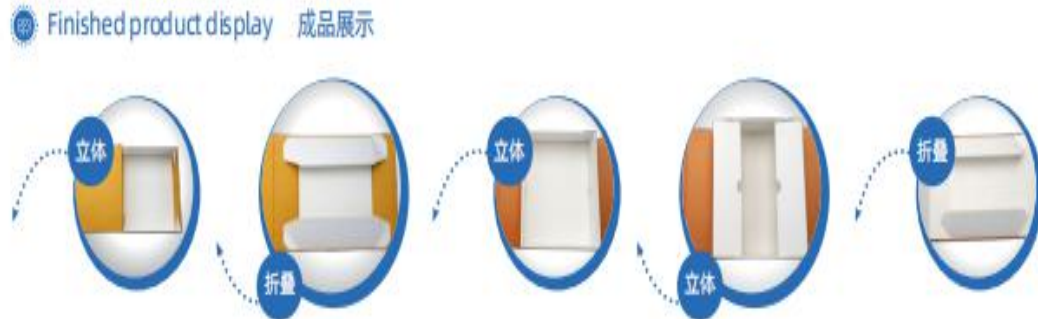
5. The wear-free closing design of the needle value can accurately cut off the glue flowing

6. This machine uses high temperature hot melt glue to ensure the efficiency and quality of the box

Processing:



Finished Product Display:



Technical Parameters:

Model	L800
Max paper size	800*800mm
Min paper size	220*220mm
Speed	0-20pcs/min
Paper thickness	250-300gsm
Piles of tissues	380mm
Power	9.5kw
Machine size	L8500*W4100*H1900
Weight	2600 kgs
The relationship between box size and paper after forming:	
$L+4h \cong 800$ $W+4h \cong 800$	
$L+4h \cong 220$ $W+4h \cong 220$	

