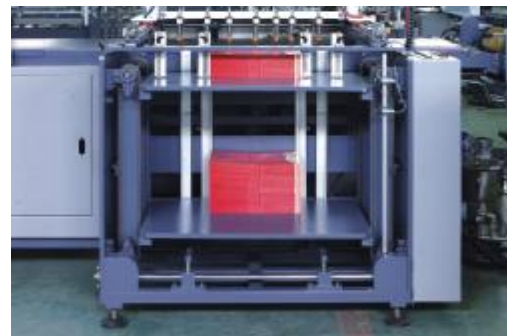


FD-AFM 540S Automatic lining machine



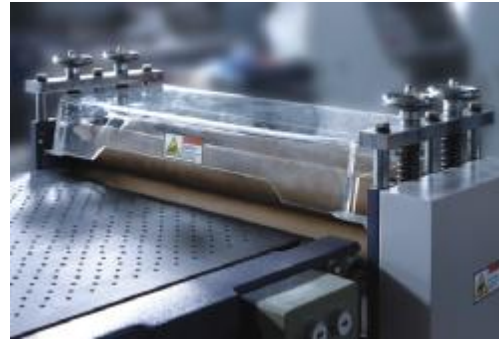
double paper tester



cardboard table



Cardboard feeder



press

USE:

This machine adopts automatic feeding system for paper, automatic positioning device for cardboard, there are features of accurate, quick positioning, and beautiful finished products. It is used to make perfect book covers, cover of notebook, calendars, hanging calendars, files etc.

Feature:

1. The feeder in this machine adopts back-push feeding system, which is controlled pneumatically, and its structure is simple and reasonable.
2. Adopt imported ultrasonic paper tester for two pieces of layered paper, featuring in simple operation, to keep two pieces of layered paper from entering into the machine at the same time effectively.
3. The cardboard feeding table is controlled by linear guide line and stepping motor, its location is correct and quick.
4. In order to improve working speed, cardboard table adopt on-line feeding.
5. The whole machine adopts PLC control, featuring in simple operation. The troubles are displayed directly on the computer touch screen, which helps the operator easily remove them.

Main Technical Parameter:

	Model	AFM540S
1	Paper size(A×B)	MIN: 100×100mm MAX: 540×800mm
2	Paper thickness	100~200g/m ²
3	Cardboard thickness(T)	1~3mm

4	Finished product size(W×L)	MAX: 540×800mm MIN: 100×100mm
5	Max quantity of cardboard	1pieces
6	Precision	±0.50mm
7	Production speed	≦ 25sheets/min
8	Motor power	4kw/380v 3phase
9	Heater power	6kw
10	Machine weight	2200kg
11	Machine dimension(L×W×H)	L5600×W1700×H1860mm