

CM680B/850B Case maker

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



Features:

1. Whole computerized digital function and malfunction display.
2. Automatic gluing, positioning and edges folding.
3. Automatic oil lubrication system
4. Fast mold changing system
5. Intelligent control glue pre-heating device.
6. Number display adjustment setting.
7. Glue recycling device.
8. Board plate micro-adjusting device.
9. Automatic feeder adjusting device.
10. Taiwan BBM motor, IDELY transducer control system.
11. Safety covers
12. OMRON PLC, conveyor touch screen and transducer control system.
13. Automatic conveyor and cutting device of soft spine paper. (Optional)
14. Round corner device. (Optional)
15. Moveable cloth feeder device. (Optional)
16. Multi-papers suction feeder device. (Optional)
17. Irregular board size device (Max. 7 boards)(Optional)

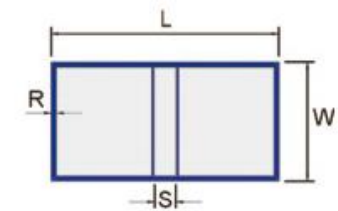
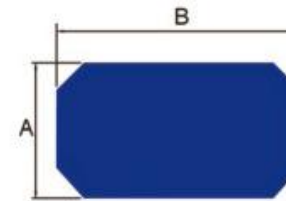


18. Automatic board feeder device (Optional)

19. Cover comer cutter(Optional)

Main technical parameters:

Case size(L×W)	Max.680*400mm Min.70*70mm	Max.850*450mm Min.70*70mm
Paper size(A×B)	Max. 710*430mm Min. 100*100mm	Max. 880*480mm Min. 100*100mm
Paper thickness	80-200g	80-200g
Spine size(S)	6-100mm	6-100mm
Spine thickness	0.3-5mm	0.3-5mm
Cardboard thickness(T)	1-5mm	1-5mm
Folded paper size(R)	7-14mm	7-14mm
Gutter width	1-17mm	1-17mm
Speed	10-36pcs/min	10-36pcs/min
Voltage	380V 50Hz 3P	380V 50Hz 3P
Power	10.4KW	10.4KW
Machine Weight	4500kg	5000kg
Machine dimension (L×W×H)	3500*3500*2000mm	4050*3900*2180mm



Remark:

1. The Max. and Min. sizes of cases are subjected to the size and the quality of the paper.
2. The speed depends on the size of cases.
3. Air compressor isn't included.

Product Sample:

