



JBB51C Perfect Binding Machine



JBB51B/51C Perfect Book binding machine is a linear binding machine, with patented side gear technology. The machine is stable in work, easy to adjust, economic and practical, therefore, it is an ideal equipment for small and intermediate printing factories. Its main transmission adopts frequency-converting speed-regulating system. The machine runs stably and its working speed is adjusted conveniently, so the book clamp runs quickly and that raises binding speed; bottom glue-pot and side glue-pot are equipped in this machine so that the book can be applied by hot-melt glue at the bottom or on both sides. Creasing device and the clamping time of upper book cover can be adjustable to ensure the cover cements very firmly, attractively.

Technical data:








Size	Max: 440×300 mm 17"* 11.8" Min: 150×130 mm 5.9"*5"
thickness	3mm ~ 51 mm
speed	480-600 book/hour
Power	7 kw
Weight	700 kg
Dimensions	2880×1030×1460 mm



Product Description:

- Manul cover feeding
- Automatic side gear patent technology of side glue boiler
- Easy operation, easy control.
- Environmental-friendly.
- Frequency speed conversion control

Spare Parts

1		M 1.5-M 12 Inner hexagon wrench	One for each
2		Double head fixed wrench 5.5-24MM 27-30MM	1
3		Monkey wrench 10 inch 250mm*30mm	1
4		Cross screw driver 75MM	1
5		Straight screw driver	1
6		Self made fixed wrench 35MM	1
7		Oiling gun	1
8		M 12 Star shaped hand wheel	1
9		M10 Star shaped hand wheel	1
10		4'' double line chain part	2
11		4'' Double line chain pull rod	2



SHANGHAI EX. EXPORT INTERNATIONAL INDUSTRY CO., LTD

12		M12 Nut	2
13		M10 Nut	1
14		Outer hexagon screw M8*15/16	2
15		Adjustable screw pole	1
16		Book clipping plate JBB51B -2-34	1
17		Nylon brush JBB1B-3-5	2
18		Milling pin JBB51B-3-9	4
19		Brake sheet	5
20		Brake positioning block	2
21		Back plywood spring	2
22		High-tensile magnet Φ25*5	4
23		Adjustable screw pole	1