

# Frequency Conversion Intelligent Perfect Binding Machine **C20L/70L**



Intelligent Control



Large Keyboard Button  
of Color Touch Screen



Frequency Conversion  
Technology

**HEAVY DUTY**



## TECHNICAL PARAMETER

Model	Length (mm)	Thickness (mm)	Speed (books/h)	Milling Cutter	Display	Power	Machine Weight	Machine Dimension (mm)
C20L	330	60	200-300	Solar+ Milling	4.3" Touch Screen	220V 50Hz, 1.9KW	About 160kg	1270x500 x930
C70L	440	60	400-500	Solar+ Milling	7" Touch Screen	220V 50Hz, 2.3KW	About 280kg	1600x590 x1000



### New Patent Technology of Finishing Glue

Effectively solve the problem of book adhesive, Avoid glue sticking to the book holder.



### Book Block and Cover Adjustment Structure

The inside page of the book is aligned with the front page, Convenient and fast.



### Double Fan Suction Motor

Good vacuum cleaning effect, less paper scraps, and improvement of binding quality.



### New Tail Rubber Structure

The adhesive on the bottom glue is stable and effectively solves the clamping table glue left behind problems, book forming is more perfect.



### Patent Technology of Variable Frequency And Variable Speed Control

Frequency conversion and variable speed control technology, showing perfect gluing, leading the industry.



### Patented Technology of Clamping Structure

Vertical lifting gear, rack clamping surface structure, good shaping effect of adhesive bound books.



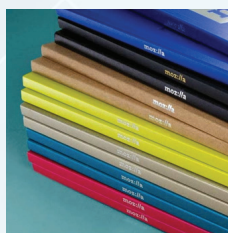
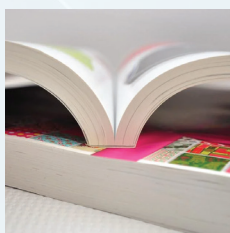
### Strengthen The Overall Frame Structure

All solid steel frame structure, strong and durable.



### New Patented Technology of Side Glue

Automatic spine side gluing, gluing effect is more perfect.



**+91 93243 76523 | +91 93243 63933 | +91 80978 08799**

[sales@ashwinenterprises.org](mailto:sales@ashwinenterprises.org) | [www.ashwinenterprises.org](http://www.ashwinenterprises.org)

Unit no.: 35/G, Apollo Industrial Estate, Behind Holy Family School,  
Off. Mahakali Caves Road, Andheri East, Mumbai-400093.

REGIONAL OFFICE : DELHI | BANGLORE | HYDERABAD | TAMILNADU | COCHIN