





## PERFECT BINDING **MACHINE**

## **CONTACT US**

9818239824,9211567476, 8588058191, 9971812791 9810115856

Max. Binding Length: 460 mm / jindaloffset@yahoo.com

www.jindaloffset.com





## **TECHNICAL SPECIFICATIONS**

Max. Binding Length	460 mm
max. Binding Thickness	60 mm
Glue Melt Time	about 20 mins
Binding speed	300 book/hour
	18 teeth Sun Milling Cutter+Small
Milling Cutter	Milling Cutters
Glue Roller	Spine Glue+Independent Side Glue
Glue Type	Manual&Automatic+fast mode
Display Mode	7 inch touch screen
Spine forming adjustment	
method	Electric touch screen adjustemnt
Paper Milling	Two Fold
Power Supply	220V
Power	1400w
Paper Milling	Two-fold
Machine size	1610*480*960mm
Gross weight	235kg

**Click for Video:** 





















## **FEATURES**

- 1. Extra strong structure design, aluminium clamp plate made cart
- High strength aluminium clamp plate structure and synchronous propulsion  $\Pi AM$  technique of bi-direction four rail clamping board are adopted, which are applicable to book binding of different types with various specifications, making books durable without deformation at distortion at clamping.
- 2. Double rail and brake motor design
- It uses the first class international high speed solid double rail technology to make the cart travel at high speed and stop accurately with brake motor
- 3. Double motor structure for clamping surface platform
- Patent design and double motor control achieves firm book binding and strong stability
- 4. Digital adjustment of square and round corner effect of spine
- Digital control is suitable for binding of paper and cover of different types
- 5. Large screen display, function selection, easy to understand
- Mobile phone like operation interface, extra large screen display, easy to understand and simple to operate
- 6. High-power double milling cutters with perfect with raking and fluting
- Double-layer alloy milling cutter and 18-tooth disk milling cutter make clean raking and even fluting



- 7. Traditional back gluing and separate side gluing
- Traditional glue-tank back gluing is used to get even and full gluing; with separate sidegluing, the binding is firmer and the molding is better
- 8. Humanization design of book rest plate
- Humanization design of book rest plate is convenient for cover access and saves working space
- 9. One-button setting
- Temperature, time, pressure and other parameters can be set up with one button, which is easy to understand and convenient to operate
- 10. Self-diagnosis of motor and sensor faults
  - Self-diagnosis and error report of photoelectric sensor and control circuit faults
- 11. Automatic circuit control Intelligent circuit control, automatic check, photoelectric sensing and failure display
- 12. Double-rail cart travelling, accurate brake motor positioning Brake motor is used for high speed travelling of cart to ensure that the cart can stop exactly at the right.