







# SINGLE CLAMP PERFECT GLUE BINDING MACHINE MODEL-60HCA3



MODEL	60HCA3
Max. Binding Length	460 mm
Max. Binding Thickness	60 mm
Glue Melt Time	about 20 mins
Binding speed	300 books/hour
Milling Cutters	18 teeth Sun Milling Cutter +
	Small Milling Cutters
Glue Roller	Spine Glue + Independent Side
	Glue
Glue Type	Manual & Automatic + fast mode
Display Mode	7-inch touchscreen
Spine forming adjustment	Electric touchscreen adjustment
method	
Paper Milling	Two Fold
Power Supply	220 V
Power	1400 w
Machine size	1610*480*960 mm
Gross weight	235 kg

# ADDITIONAL SPECIFICATION

- HEAVY WHEELS
- HEAVY MS STRUCTURE
- REVOLVING TYPE MODEL
- COVER CREASING UP TO 250 GSM
- PAPER TRIMMER
- DUST STORAGE BAG
- INDEXING PAPER STAND

### Reg. Office

# NĂTIONAL INDUSTRIES

R-13, Ansal Chamber-1, Ground Floor, Bhikaji Cama place New Delhi-110066 (INDIA), Opp. Bhikaji Cama Place Metro Station

Phone: 9555086767, 9312286767, 8130966224

Customer Care: 1800-3010-7005 | Email: sales@namibind.com | www.namibind.com



























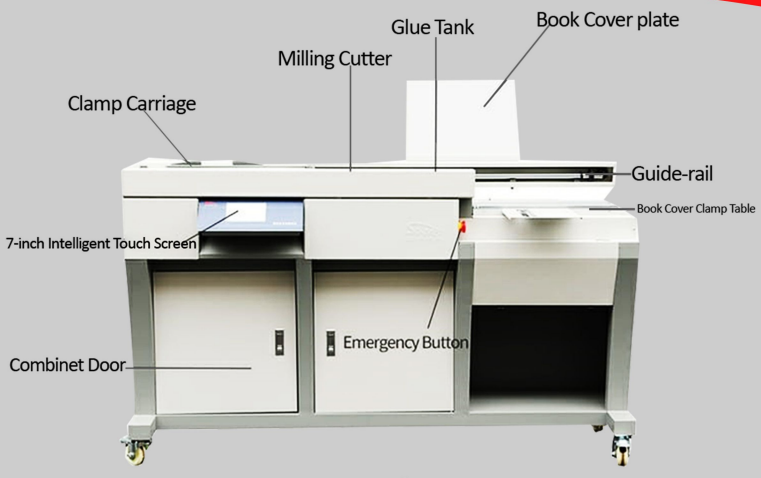












### **FEATURES**

### Extra strong structure design,

Aluminium clamp plate made cartHigh-strength aluminium clamp plate structure and synchronous propulsion technique of bi-direction four rail clamping board are adopted, which are applicable to bookbinding of different types with various specifications, making books durable without deformation at distortion at clamping.

- 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 a brake motor
- Double motor structure for clamping surface platform
  - Patent design and double motor control achieve firm bookbinding and strong stability.
- Digital adjustment of square and round corner effect of the spine. Digital control is suitable for binding of paper and cover of different types
- Large screen display, function selection, easy to understand. Mobile phone-like operation interface, extra large screen display, easy to understand and
- High-power double milling cutters with perfect raking and fluting Double-layer alloy milling cutter and 18-tooth disk milling cutter make clean raking and even

- Traditional back gluing and separate side gluing
  - Traditional glue-tank back gluing is used to get even and full gluing; with separate side gluing, the binding is firmer and the molding is better.
- Humanization design of book rest plate

The humanization design of the book rest plate is convenient for cover access and saves working space.

**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.

- Self-diagnosis of motor and sensor faults
  - Self-diagnosis and error report of photoelectric sensor and control circuit faults.
- **Automatic circuit control**
- Intelligent circuit control, automatic check, photoelectric sensing, and failure display.
- Double-rail cart traveling, accurate brake motor positioning

The brake motor is used for high-speed traveling of the cart to ensure that the cart can stop exactly at the right

## Reg. Office

fluting.

# NATIONAL INDUSTRIES

R-13, Ansal Chamber-1, Ground Floor, Bhikaji Cama place New Delhi-110066 (INDIA), Opp. Bhikaji Cama Place Metro Station

Phone: 9555086767, 9312286767, 8130966224

Customer Care: 1800-3010-7005 | Email: sales@namibind.com | www.namibind.com





















