

BQ-160

Perfect Binder BQ-160

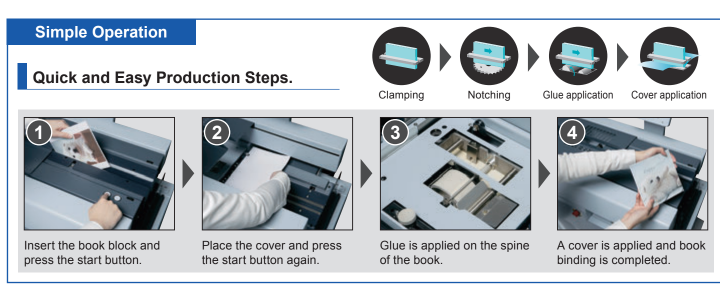
Professional quality books with a simple process. Up to 40 mm / 1.6" thick books can be bound.



A Perfect Finishing Solution for On Demand Production!

Simple touchscreen operation and an efficient binding procedure achieves production rates up to 180 cycles per hour.





1 Color Touchscreen

A graphical icon-based color touchscreen is provided for easy set-up and operator navigation.

Ecology functions:

Power saving mode (standby mode): If the system is not used for a predetermined



period, the glue tank heater will automatically adjusts to a lower temperature.

Auto shut down mode: If the system is not used for a predetermined period of time, the system automatically shuts down.

2 Clamper Section

The clamp opens and closes with the simple press of a button for operator convenience.

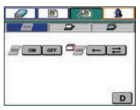




Clamper setting

3 Notching Section

The double-pass notching function produces strong book binds. Notching can be easily set ON or OFF from the touchscreen.





Notching setting

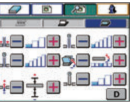
4 Glue Tank Section

Uniquely designed glue tank ensures superior glue application to the book spine for quality binding.



5 Nipping Section

Strong nipper mechanism ensures quality book binds. Nipping pressure, nipping height and angle can be adjusted from the touch screen.



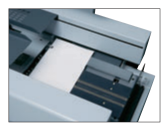


Nipper setting screen

6 Cover Section

Perfect binding, tape binding and padding can be performed. Tape width can be adjusted automatically by selecting desired width from the touchscreen.





Perfect binding setting





Tape binding setting

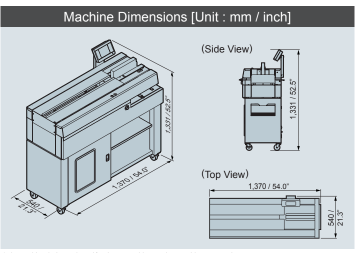
7 Creaser (CRB-160): Option

Optional CRB-160 impact creaser can be on-line to prepare creased (up to 8 line) cover.





| BQ-160 Major Specifications | | | | | | |
|-----------------------------|--|--|--|--|--|--|
| Binding Type | Cover Binding, Tape Binding, Pad Binding | | | | | |
| Book Block Size | Fore-edge Length | Spine Length x Fore-edge Length Max. 350 x 300 mm / 13.7" x 11.8" Min. 70 x 128 mm / 2.8" x 5.1" | | | | |
| Book Block Thickness | 1 to 40 mm / 0.04" to 1.6" | | | | | |
| Cover Size | NIGHT TO THE PARTY OF THE PARTY | Length x Width Max. 350 x 640 mm / 13.7" x 25.1" Min. 70 x 256 mm / 2.8" x 10.1" | | | | |
| Cover Weight Range | 82 to 302 gsm / 22 to 80 lb | | | | | |
| Glue Temperature | 120 to 200 °C / 248 to 392 °F - 180 °C or 356 °F for HM-110 glue - 140 °C or 284 °F for optional HM-302 low temperature glue | | | | | |
| Cycle Speed | Max. 180 cycles per hour (Cover Binding) Max. 120 cycles per hour (Pad binding) | | | | | |
| Voltage/Frequency | Single Phase 115 to 120 V, 50 / 60 Hz Single Phase 220 to 240 V, 50 / 60 Hz | | | | | |
| Rated Current | Single Phase 115 to 120 V, 50 / 60 Hz, 7.7 A Single Phase 220 to 240 V, 50 / 60 Hz, 3.5 A | | | | | |
| Machine Dimensions | W1,370 x D540 x H1,331 mm / W54.0" x D21.3" x H52.5 | | | | | |
| Machine Weight | 204 kg / 449.8 lb | | | | | |

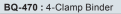


^{*}The machine design and specifications are subject to change without any notice.

Wide ranges of perfect binders are available

BQ-P60 : Tabletop Perfect Binder











Major Specifications

| | BQ-P60 | BQ-160 | BQ-270V | BQ-470 |
|---|---|--|--|--|
| Binding Type | Cover Binding, Tape Binding, Pad Binding | Cover Binding, Tape Binding, Pad Binding | Binding with milling, Binding without milling, and Pad binding | Binding with milling, Binding without milling and Pad binding |
| Number of Carriage Clamps | 1 | 1 | 1 | 4 |
| Book Block Size (Spine Length x Fore-edge Length) | Max. 315 x 210 mm / 12.4" x 8.2" Min. 210 x 148 mm / 8.3" x 5.9" | Max. 350 x 300 mm / 13.7" x 11.8" Min. 70 x 128 mm / 2.8" x 5.1" | Max. 320 x 320 mm / 12.59" x 12.59" Min. 135 x 105 mm / 5.32" x 4.14" | Max. 320 x 320 mm / 12.59" x 12.59" Min. 145 x 105 mm / 5.71" x 4.14" |
| Book Block Thickness | Max. 25 mm / 0.9" | 1 to 40 mm / 0.04" to 1.6" | 1 to 50 mm / 0.04" to 2.00" | 1 to 65 mm / 0.040" to 2.560" |
| Cycle Speed | Max. 180 cycles per hour | Max. 180 cycles per hour (Cover Binding) Max. 120 cycles per hour (Pad binding) | Max. 500 cycles per hour | Max. 1,350 cycles per hour (EVA) Max. 1,000 cycles per hour (PUR) |

Distributed by