

PB2600

Modular Series Plastic Binder

Fairlsooc

PB2600

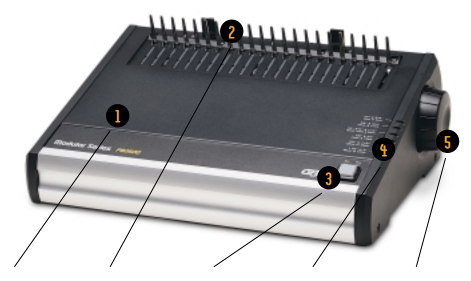
High Productivity:

The GBC PB2600 makes Plastic Comb binding faster and more convenient than ever before, producing up to 300 books per hour.

It is very easy to operate. Use either the hands-free foot pedal or the push button to activate the binding process. User-friendly features such as the adjustable knob and LED display help you to easily set-up the system for each binding job. And, GBC's new exclusive "No-Flip" Spine Stoppers prevent large oval elements from flipping forward when opened.

Features:

Electrically binds documents up to 2" thick.



- 1. All Metal Construction: All metal construction, including aluminum diecast sides, provides longer life and greater durability.
- 2. Exclusive "No-Flip" Spine Stoppers: Prevent large oval binding elements from flipping forward when opened.
- 3. Push Button Binding:

Electrically opens and closes the plastic comb element. Lightly tapping the button incrementally closes the binding element, making larger documents easier to bind.

- **4. LED Display:** Illuminated size guide makes set-up hassle-free.
- 5. Adjustable Binding Knob

Memory setting for the opening of the binding element with fine adjustment capability.

6. Foot Pedal (not shown):

Fully opens and closes the binding element for efficient hands-free binding.

- Designed to stack on top of any GBC Modular Series punch, saving counter space.
- Separate the systems for twice the productivity when rush jobs occur.
- Documents lay flat and pages are easy to add or delete.
- Custom imprint the backbone of the binding element for on-shelf identification.

Specifications

Maximum Binding Length: 11.7" (297mm)

Plastic Comb Elements: 1/4" (6.4mm) to 2"

(51mm) or 425 sheets

Approx. Weight:13.5 lbs (6.1 kgs)Approx. Packaged Weight:21 lbs (9.5 kgs)Dimensions:16" (40.6cm) W

16" (40.6cm) W 6" (15.2cm) H 12" (30.5cm) D

Ratings: 100 VAC - 240 VAC

50 -60 Hz

Approval: Designed to meet UL and CSA

UL and CSA safety standards.

*Specifications are subject to change without notification.

