

FPB-528 Full automatic punching and binding machine is adopts dual-CPU processing technology, one touch process, accurate, stable operation.  
 Security system: in any condition, just lift the protective cover, and all activity will be to emergency stop. Unconditional binding: angular, slope, interlayer, special folding, irregular binding material, can be easily bound.  
 Automatic drills detection system: when drills blunt or blocked, the system can automatically detect and prompt the operator to grinding drills or crumbs.  
 Made of environment-protective plastic and fine metal material and quiet design, completely solved the traditional paper binder which dusting and not secure.  
 High quality nylon binding, binding documents beautifully, solid, no page is left, bound documents and durable up to 20 years.  
 Science of speed than design, eliminates the phenomenon of broken drills.  
 Advanced technology, sophisticated processing, strict quality control and effectively to ensure the quality of the machine.



**Finantek®**  
 Banking Equipment Solution



FPB-238 Semi Automatic Punching and Binding Machine is made of environment-protective plastic and fine metal material. As a new style semi-automatic office equipment, FPB-238 combines manually pressing rivet with binding.  
 FPB-238 adopts the technology of large CPU control processed by central digital single-chip, which makes the machine finish the whole punching procedure automatically. FPB-238 makes the traditional binding method of sewing manually obsolescent and saves much labor. Instead, FPB-238 adopts the binding method of pressing rivet manually and adds the new function of binding irregular notes. The amended method of dealing with paper recycling is widely popular by users.  
 FPB-238 is suitable in such places as financial institutions, national institutions, archives bureaus, illness archives bureau of hospitals, enterprises and institutions for the use of binding account pages, notes, archives, files and data.

Technical parameters

FPB-238

- Perforated materials : Paper
- Binding speed : About 9 Second
- Binding thickness max. : 50 mm
- Binding supplies : Polymer nylon rivet tube
- Nett Weight : 44 Kg
- Punch diameter : 7 mm
- Size of hole center from the edge : 10 mm ~ 30 mm
- Workbench size : 490 mm x 250 mm
- Warm-up time : 2 ~ 3 min
- Power Supply : AC220V ± 5% 50HZ, 700Watt

FPB-528

- : Paper
- : About 9 second
- : 50 mm
- : Polymer nylon rivet tube
- : 38 Kg
- : 7 mm
- : 10 mm ~ 30 mm
- : 490 mm x 250 mm
- : 2 ~ 3 min
- : AC220V ± 5% 50HZ, 350Watt



Distributed by:

**PT. MITRA SARANA SUKSES INTERNATIONAL**  
 URL: <http://www.mitrasaranasukses.com>

