



Optimum User Experience

- 9.7 inch HD TFT touch screen, which combined graphic and character on user interface to make the operation more clear and interesting, improve the user experience.
- More comfortable sorting operation for user with an operational platform.
- Automatically complete sorting and binding, which reduce working steps and save labor cost.

Mechanical Innovation

- Base on same functions of JL305, JL8010 uses a new strapping module design to realize a fully automatic sorting and binding innovation.
- Output pocket can be customized based on financial customer's requirement.



No.308, Mid Qianshan Road, Anshan, Liaoning, China
Julong Co., Ltd. R&D Center and Manufacturing Base
Tel: +86-0412-5215081

Email: marketing@julong.cc

Copyright © Julong Co., Ltd. All Rights Reserved.

The information contained in this document is for reference purpose only, and is subject to change according to specific customer requirements and conditions.

Julong is a leading global provider of cash security operating and digital management solutions. Julong is committed to providing innovative and customized products, services and solutions to create long-term value and growth potential for its customers.

For more information, please visit

<http://www.julong-global.com> <http://www.julong.cc>

JL8010 Series

Banknote Sorting and Strapping Machine



Faster Counting, Safer Moving,
Better Circulation

JL8010

Banknote Sorting and Strapping Machine

With successful experience of JL305 series and constant development, Julong launched JL8010, an advanced banknote automated sorting and binding station. JL8010 incorporates JL305 banknote sorting functions with automated banknote binding function. With reliable cash processing performance, advanced banknote counterfeit recognition technology and our comprehensive and professional cash management system, JL8010 is designed for cash center of CIT company and back to improve banknote sorting and binding efficiency, and optimize cash processing flow with more higher security.

+ Advanced Technology Enables A Traceable Banknote

Best combination of internet and serial number capturing technology along with Julong's CMS application, enable banknote serial number is able to be recognized, stored and tracked dynamically.

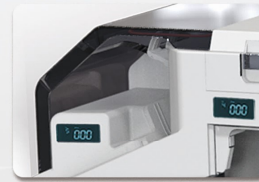


+ Supper Capacity Hopper

The large capacity hopper holds up to 1000 banknotes, then user can keep feeding the notes with non-stop operation.

+ Detail Oriented

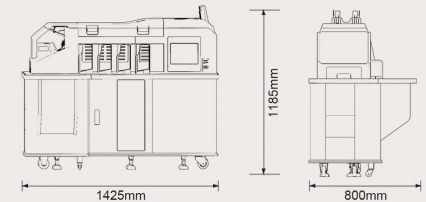
Detail orientation appeared everywhere in our products, from a shaft, a belt, a combination to design. We try to make a small item more perfect. Customer satisfaction is our top priority.



Technical Information

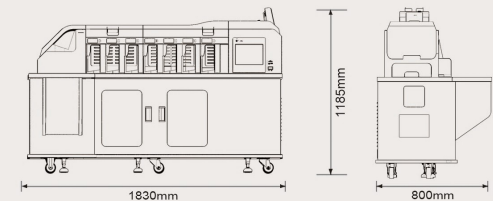
Capacity	Hopper: 1000 notes
NV Technology	CIS, UV, Magnetic, IR
Speed Range	Counting: 1200 notes/min Sorting: 1000 notes/min S/N Reading: 1000 notes/min Binding: 8.5 binds/min
Banknote Size Range	Width: 62-82 mm, Length: 120-167 mm
Width of Binding	20mm 40mm
Display	9.7" TFT Color Display
Connectivity	USB, LAN, RS232
Operating System	LINUX
Power Supply	198-240V 50/60Hz
Power Consumption	500W
Rated Current	3.5A
Certification	CQC RoHS CE ECB
Accessories	Additional Currencies, Remote Display, Integral Printer, Clearance Program, Serial Number Printing.
Support Currencies	CNY EUR INR SAR AED BUK GHC TZS

The JL8010 Series offer 2 configurations to suit banknote processing requirement.



JL8010-42

Stackers: 500 notes x 4 stackers
Reject Stackers: 100 notes x 2 stackers
Dimensions: 1425mm (W) x 800mm (D) x 1185mm (H)
Weight: 120kg



JL8010-71

Stackers: 500 notes x 7 stackers
Reject Stacker: 100 notes
Dimensions: 1830mm (W) x 800mm (D) x 1185mm (H)
Weight: 270kg