





Our products are sold to 59 countries and regions in the world. We have branches in Europe, South Africa and India.

Thanks to its innovative design and advanced fitness sorting feature, JL3100 provides accurate sorting with high performance and intuitive in a compact device.



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 cus-

For more information, please visit http:www.julong-global.com http:www.julong.cc



JL3100 Series

Banknote Fitness Sorting and Binding Machine





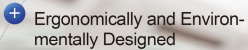


Faster Counting, Safer Moving, Better Circulation

JL3100 Series

High-speed Banknote Processing

JL3100 can process banknotes at a remarkably high speed up to 1200 notes/min for 10 consecutive hours, whilst simultaneously performing serial number recognition, fitness sorting and binding (option).



After years of market research and analysis, JL3100 has been carefully designed, to ensure optimal operational ergonomics and environment for the user. The design is carried out based on the precise positioning of the product appearance and it's equipped with an automatic dust proof door, which is more suitable for a safe and comfortable user working position.



Easy User Update

JL3100 features the most stable and efficient processing platform, with high overall integration, which greatly improves development capabilities. This innovative design realizes the remote update of equipment, offline debugging and remote currency development, making the JL3100 more convenient to update.



ong SIGO one of the state of t

Intuitive User Interface

The product display design features a large 9-inch touch display to further optimize human-computer interaction and enhance operation convenience.



Efficiency and Productivity Improvement

The excellent industrial design perfectly combines the sorting module with the binding module for a reliable integrated device, JL3100 provides unrivalled efficiency with easy configuration in small footprint, perfect for when you need counting, sorting or have banknotes ready for binding quickly. Your cash management of circulation will be easier and faster in various usade scenarios.

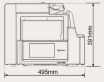


Technical Information

Capacity	Hopper: 1000 notes Stacker: 200 notes*2 Reject Stacker: 100 notes
NV Technology	CIS, UV, MG, IR
Speed Range	1200 notes/min Binding: 12 binds/min
Banknote Size Range	Width: 53-85mm, Length: 115-180mm
Display	9-inch touch display
Connectivity	RJ45, RS232, USB2.0
Operating System	LINUX
Power Supply	220V-240V 50/60Hz
Power Consumption	100W
Dimensions(W*D*H)	495*396*391mm (JL3100) 542*396*413mm (JL3100B)
Weight	32kg (JL3100) 35kg (JL3100B)
Certification	CQC RoHS CE
Accessories	Additional Currencies, Remote Display, Integral Printer, Clearance Program, Serial Number Printing.
Support Currencies	CNY EUR INR SAR AED BUK GHC TZS UZB KHR KZT SKR PKR Multi-Currencies Capabil- ities up to 100 Currencies

I Two Configurations Available

The JL3100 series offer 2 configurations to suit banknote processing requirement.



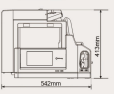






JL3100

Dimensions: 495mm (W) × 396mm (D) × 391mm (H) Weight: 32kg









JL3100B

Dimensions: 542mm (W) × 396mm (D) × 413mm (H) Weight: 35kg