### Optimum User Experience

#### Parameters Setting

Currency related parameters setting (currency, denomination, print mode) Institution setting: set each banking branches parameter as you needed.

#### Data Changes

Users are able to add, change, delete basic information, inquiry equipment or vendors information, check operating log, change institution name and etc.

#### Serial Number Inquiry

Users are able to check business information or transactions information by banknote serial number, include date and time, operator and other items as you needed.

#### Bundled Banknotes Inquiry

Users are able to check each banknote information from bundles, and also can print QR code.

#### Status Monitoring

Users will enter into equipment monitoring interface (default) when you log in system, and different working status will be showed in colors. Status monitoring contains file monitoring, magnetic disk monitoring and service monitoring.

### Easy to Maintain

- Power on Self Test
- Sudden Stop Button

Press sudden stop button when a failure happens to stop the machine.

#### Reset Button

Press reset button to reset single part of our machine.

#### Sensor Debugging

Featured with sensor debugging function to detect light-control operation.

#### Statistic Report

The number of alarming for malfunction will be shown in this report.

### Juliang Co., Ltd.

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. As the first public company in the industry, 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





### Functions

- Sorting and Binding
- Stamping







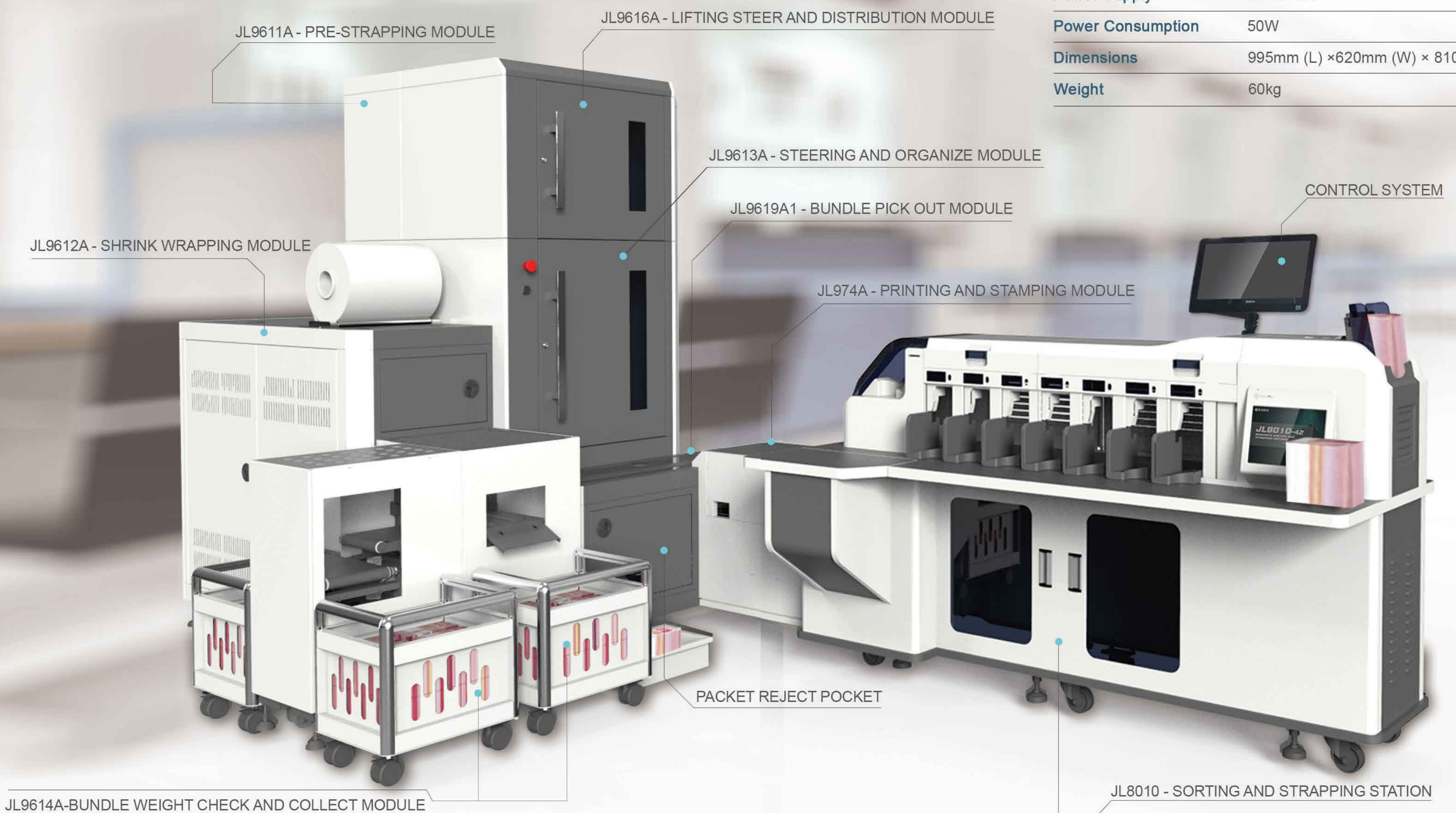


- Transportation
- Shrink Wrapping

Faster Counting, Safer Moving, Better Circulation

# JL8000SA Module Description

Support Currencies: CNY EUR INR SAR Certification:CQC RoHS CE ECB



### JL9616A Lifting Steer and Distribution Module

Can achieve 2 or 3 buffer floors design

### Technical Information

Power Supply	220V±10%
Power Consumption	50W
Dimensions	995mm (L) ×620mm (W) × 810mm (H)
Weight	60kg

### JL9619A1 Bundle Pick Out Module

Bundle pick out module is the latest developed module, realize the bundles picked out, also achieve classification and storage of picked out bundles, lay the foundation for the increase of the JL8010 Banknote Sorting and Strapping Station

### Technical Information

Power Supply	220V±10%
Power Consumption	220W
Dimensions	990mm (L) × 480mm (W) × 580mm (H)
Weight	65kg

### JL974A Printing and Stamping Module

Automatic stamp, print module is optional

### Technical Information

Power Supply	220V±10%
Power Consumption	90W
Dimensions	760mm (L) × 360mm (W) × 550mm (H)
Weight	45kg

### JL8010 Sorting and Strapping Station

Banknote Sorting, Strapping and Stamping Station

### Technical Information

Width of Biding	20mm 40 mm
Power Consumption	500W
Dimensions	1830mm (L) × 800mm (W) × 1185 mm (H)
Weight	270kg

### JL9614A Bundle Weight Check and Collect Module JL9611A Pre-Strapping Module

## Technical Information

Power Supply	220V±10%
Power Consumption	30W
Dimensions	890mm (L) × 440mm (W) × 755mm (H)
Weight	66kg

Complete strapping 10 banknote bundles and print

#### Technical Information

Power Supply	220V±10%
Power Consumption	200W
Dimensions	1005mm (L) × 400mm (W) × 1415mm (H
Weight	110kg

### JL9612A Shrink Wrapping Module

Complete shrink wrapping 10 banknote bundles

#### Technical Information

Power Supply	220V±10%
Power Consumption	3800W
Dimensions	1190mm (L) × 810mm (W) × 1100mm (H)
Weight	200kg

### JL9613A Steering and Organize Module

#### Technical Information

Power Supply	220V±10%
Power Consumption	100W
Dimensions	1005mm (L) × 620mm (W) × 1415mm (H)
Weight	140kg