

Three years of innovative R&D
all for simpler and better use

Label Printing Made Simpler With Niimbot

THE SIMPLER THE BETTER

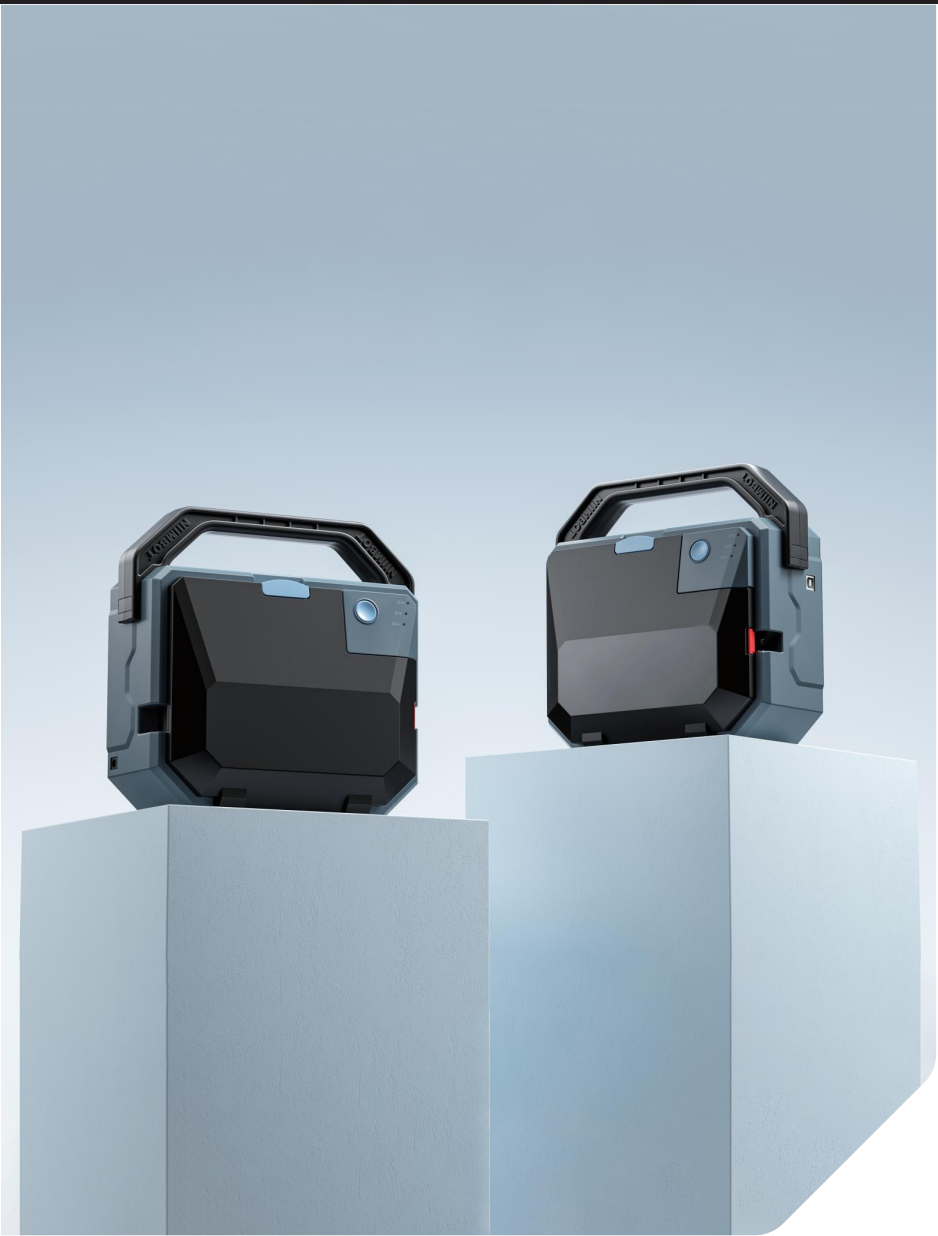
Product Specifications

Product Dimensions	231*240*105mm	Product weight	2.1kg
Printing Method	Thermal Transfer	Printing Precision	300dpi
Printing Speed	Max 38 segs/min (20mm/seg)	Effective Printing Width	9mm
Print Length	10-100mm	Built-in Lithium Battery	2600mAh
Cutting Method	Auto Half-Cut / Auto Full-Cut	Connection Method	Bluetooth
Supplies Types	Marker sleeve / heat shrink		

* Test data from NIIMBOT Lab may vary depending on usage conditions. Please refer to actual performance



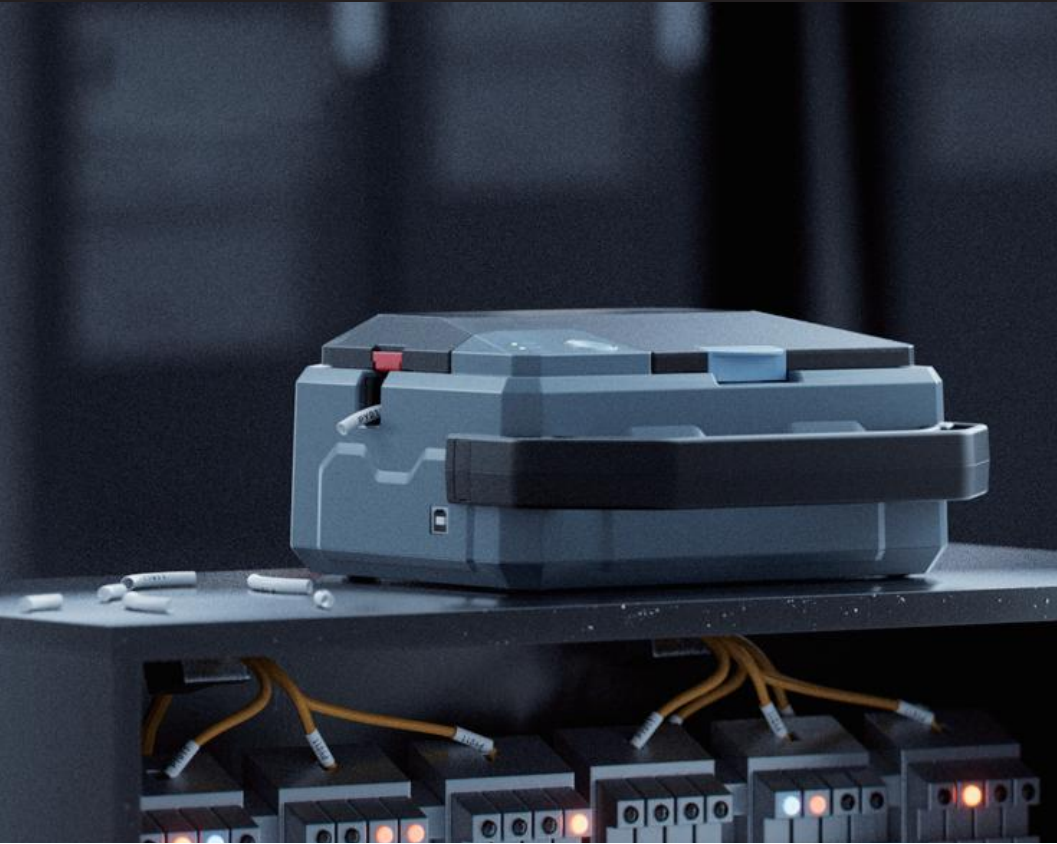
Manufacturer: Wuhan Jingchen Intelligent Identification Technology Co., Ltd
Official Website: <http://www.niimbot.com>
After-Sales Hotline: 400-860-8800
Headquarters Address: 05 Creative Workshop, Chuangyi Tiandi Yezhihu West Road, Hongshan District Wuhan City, Hubei Province, China
© 2025 NIIMBOT. All Rights Reserved.



NIIMBOT C1

Smart Wire Label Printer

NIIMBOT



Redefine The Smart Age of Wire Markers

The NIIMBOT C1 is a compact, portable smart label printer developed over three years by Niimbot. Featuring a brand-new industrial design, it's easy to carry and convenient to use. The printer incorporates four major innovations: an upgraded print width supporting sleeves from 0.5 mm² to 25 mm² and heat shrink tube printing from Φ1.0mm to Φ6.0mma built-in 2600mAh battery enabling 200 meters of uninterrupted printing with support for printing while charging; simple mobile/PC connectivity for editing; and a no-sleeve-adjuster design for effortless operation with zero learning curve. The C1 delivers a simpler, much better user experience for straightforward, down-to-earth engineers.

- Minimalist design, simple installation no sleeve adjuster, easy tube handling



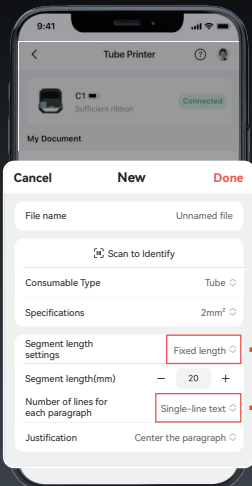
Ribbon Loading Guide



Sleeve Installation Diagram



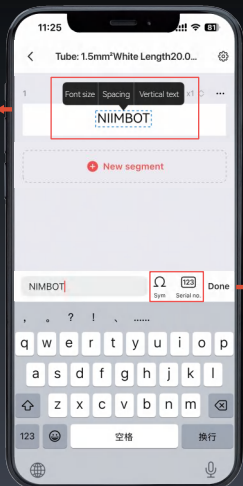
Print via mobile app
Easy editing, cloud data storage



On-Demand Text Styling

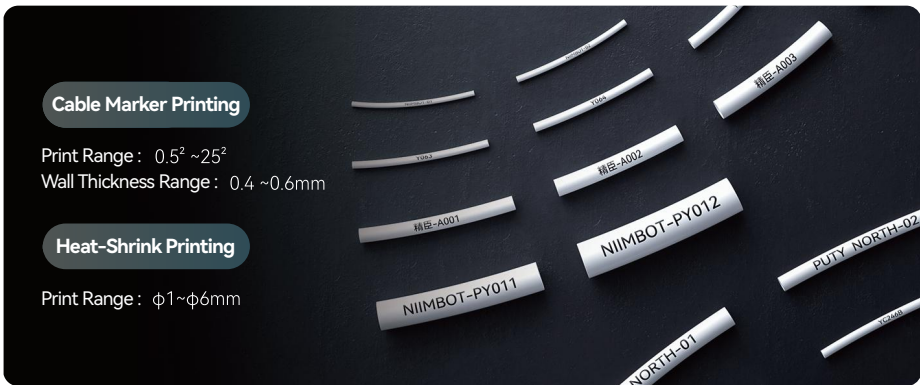
Customizable Print Length

Single/Double-line text input



Preloaded symbol

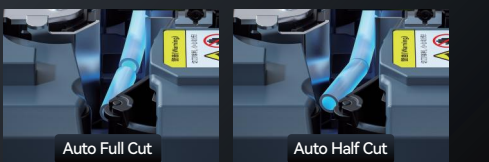
- Upgraded width
Meets more printing demands



- 4 Key Automation Designs
Simple to use, efficient and effortless

Auto Cut

Auto Half/Full Cutting
Sequential Order Intact



Auto Clamping

No manual tube
clamping required



Auto-clean

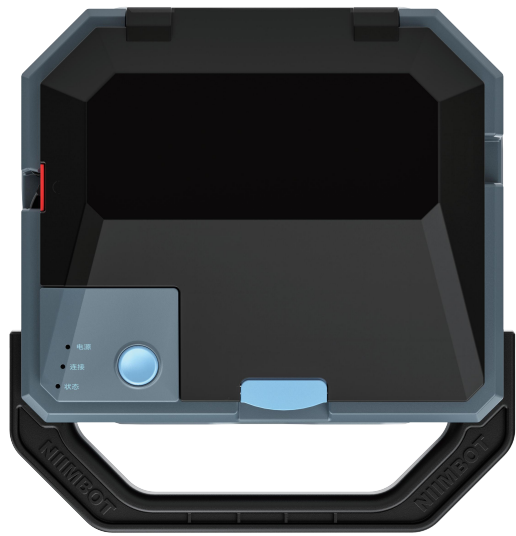
Sponge in adjuster blocks casing dust



Auto-clean

Sponge in adjuster blocks casing dust





Three years of innovative R&D
all for simpler and better use



Upgrade width printing of
0.5mm²~25mm² sleeve



Simpler operation
No casing adjuster needed



2600mAh battery
200m uninterrupted printing



Mobile app
Connect & print



300dpi
HD Thermal Transfer



Compact size
Easy to carry

Label Printing Made Simpler With Niimbot

THE SIMPLER THE BETTER

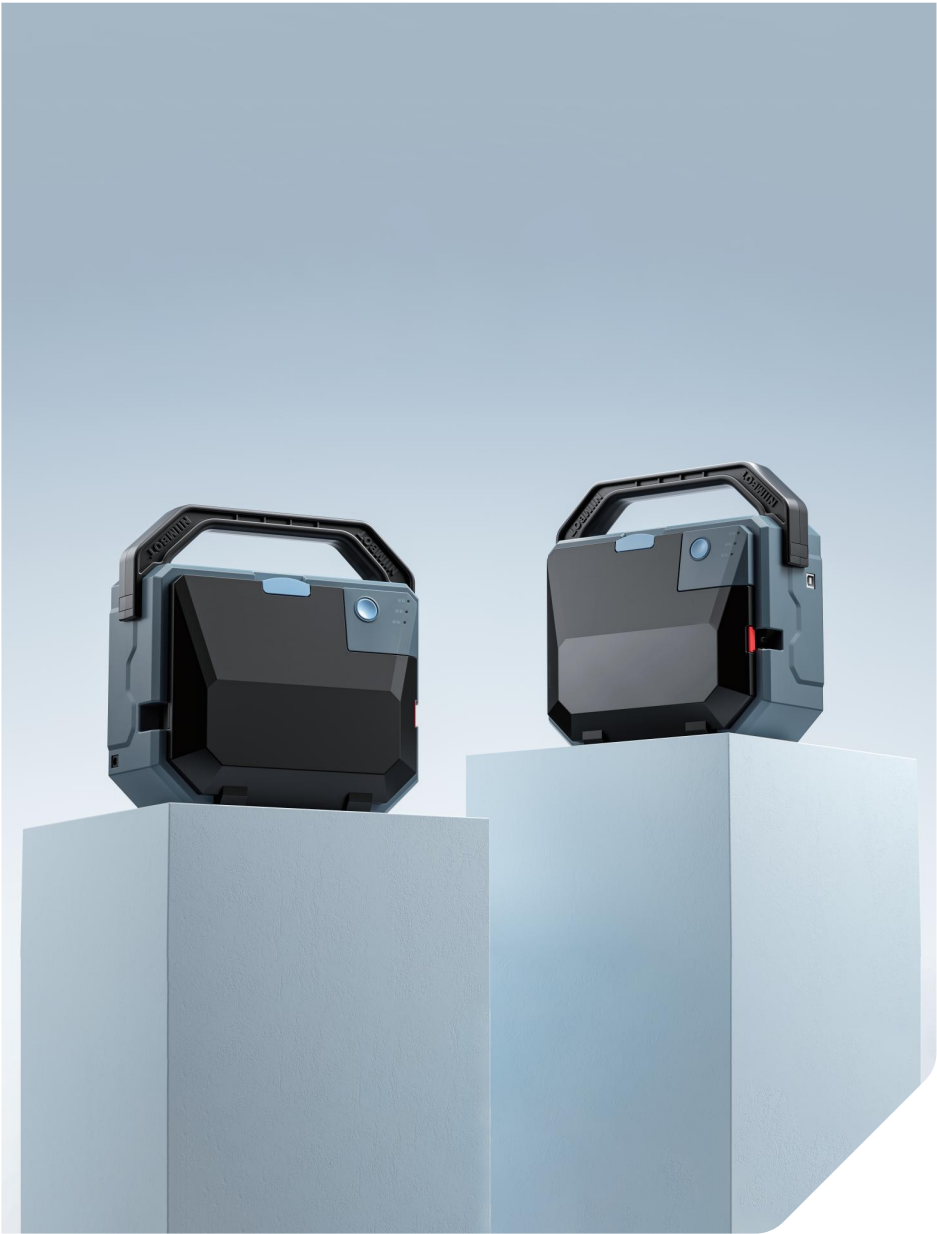
Product Specifications

Product Dimensions	231*240*105mm	Product weight	2.1kg
Printing Method	Thermal Transfer	Printing Precision	300dpi
Printing Speed	Max 38 segs/min (20mm/seg)	Effective Printing Width	9mm
Print Length	10-100mm	Built-in Lithium Battery	2600mAh
Cutting Method	Auto Half-Cut / Auto Full-Cut	Connection Method	Bluetooth
Supplies Types	Marker sleeve / heat shrink		

* Test data from NIMBOT Lab may vary depending on usage conditions. Please refer to actual performance



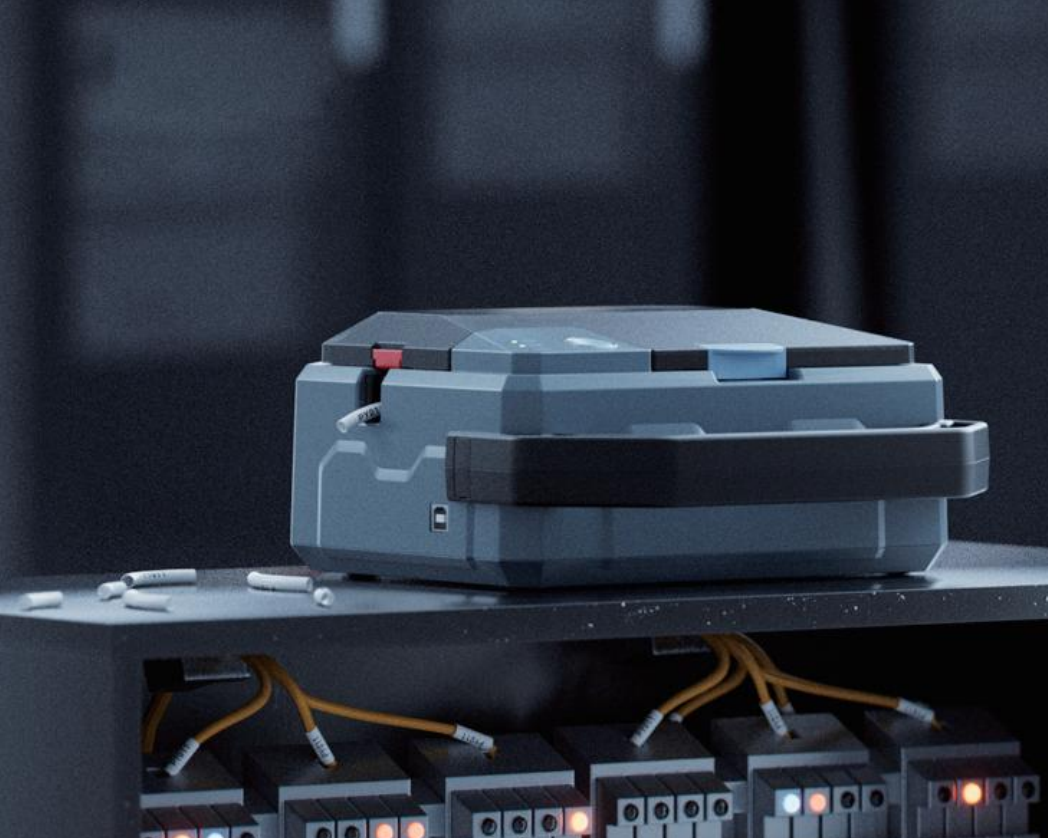
Manufacturer: Wuhan Jingchen Intelligent Identification Technology Co., Ltd
Official Website: <http://www.niimbot.com>
After-Sales Hotline: 400-860-8800
Headquarters Address: 05 Creative Workshop, Chuangyi Tiandi Yezhihu West Road, Hongshan District Wuhan City, Hubei Province, China
© 2025 NIIMBOT. All Rights Reserved.



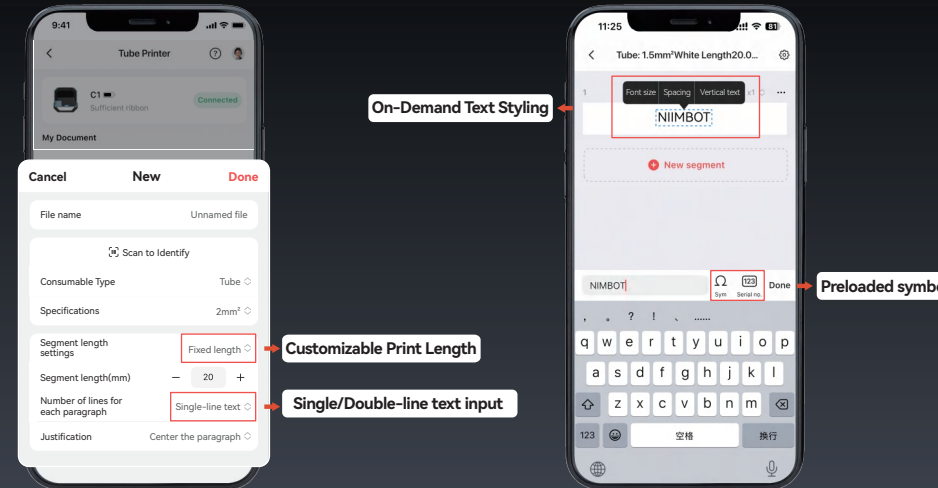
NIIMBOT C1

Smart Wire Label Printer

NIIMBOT



Print via mobile app
Easy editing, cloud data storage



Redefine The Smart Age of Wire Markers

The NIIMBOT C1 is a compact, portable smart label printer developed over three years by Niimbot. Featuring a brand-new industrial design, it's easy to carry and convenient to use. The printer incorporates four major innovations: an upgraded print width supporting sleeves from 0.5 mm² to 25 mm² and heat shrink tube printing from Φ1.0mm to Φ6.0mm; a built-in 2600mAh battery enabling 200 meters of uninterrupted printing with support for printing while charging; simple mobile/PC connectivity for editing; and a no-sleeve-adjuster design for effortless operation with zero learning curve. The C1 delivers a simpler, much better user experience for straightforward, down-to-earth engineers.

- Minimalist design, simple install no sleeve adjuster, easy tube handling

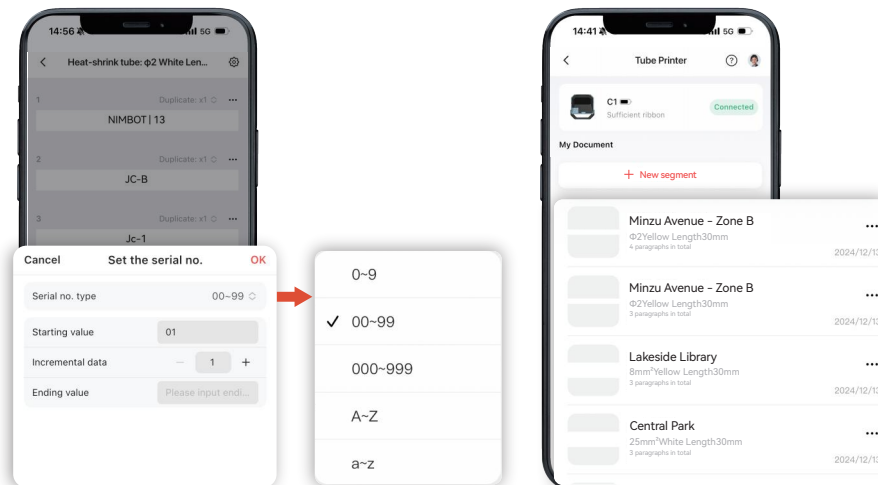


Ribbon Loading Guide



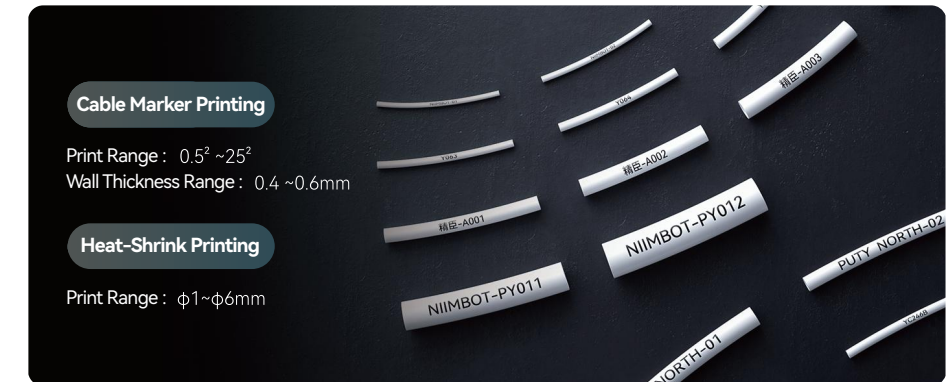
Sleeve Installation Diagram

- Auto-sort, batch-print
Higher efficiency



- Cloud storage for content/templates
Reusable, never lost

- Upgraded width
Meets more printing demands



- 4 Key Automation Designs
Simple to use, efficient and effortless

Auto Cut

Auto Half/Full Cutting
Sequential Order Intact



Auto Clamping

No manual tube
clamping required



Auto-clean

Sponge in adjuster blocks casing dust

