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LINKEDIN



FACEBOOK



WHATSAPP

本公司产品的性能在不断改进中,如有更改恕不另行通知!

The performance of our company's products is constantly improving, and any changes will not be notified separately!

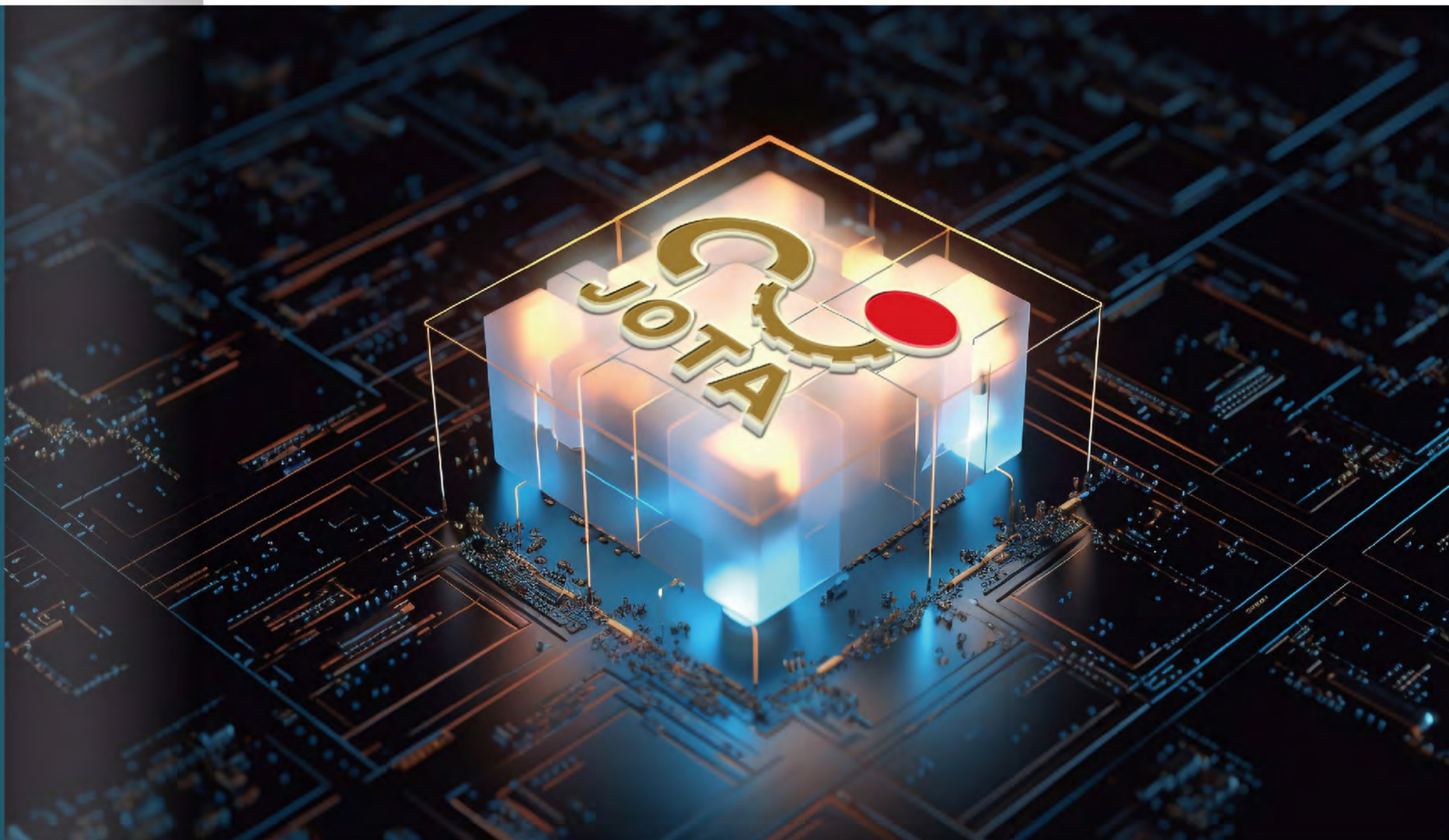


JOTA MACHINERY INDUSTRIAL (KUNSHAN) CO., LTD
- PREMIER PACKAGING SOLUTIONS PROVIDER

I AM JOTA

ONE ROLL AT A TIME, WE RESHAPE THE WORLD OF PACKAGING.

从一卷纸开始
改变整个包装世界



ABOUT JOTA MACHINERY

A Premier Packaging Solutions Provider

With over 20 years of expertise, Jota Machinery is dedicated to providing intelligent, efficient, and reliable paper converting solutions for global clients.

We specialize in thermal paper, label materials, kraft tape, and packaging systems—delivering full-line slitting, printing, and packaging machines tailored to your needs.

From one roll, we revolutionize the world of packaging.

At Jota, we don't just build machines—we shape the future of smart production.

ESTABLISHED
2008

EXPERIENCE
25yr+

FLOOR AREA
5000m²

GLOBAL CUSTOMERS
1000+



MILESTONES OF JOTA MACHINERY

2008

Founded **Jota Machinery**, marking the start of our journey in the global paper converting industry.

创立 **Jota Machinery** 品牌，迈出全球纸类加工设备之路的第一步。

2010

Established our factory in **Ruian, Zhejiang**, integrating production, sales, and R&D.

在浙江瑞安设立工厂，集生产、销售与研发于一体，正式进入纸品机械制造领域。

2011

Launched our first **thermal paper slitting machine**, entering the POS and receipt roll market.

成功推出首款热敏纸分切机，进军小票纸及收银纸市场。

2015

Relocated to **Kunshan, Jiangsu**, to establish a next-generation smart manufacturing base.

企业战略升级，整体迁址至长三角核心区域江苏昆山，打造新一代智能制造基地。

2018

Increased R&D investment; launched our **first fully automatic thermal paper production line**.

加大研发投入，第一台全自动热敏纸生产线顺利投产。

2020

Became a **strategic supplier of APP Group**, with our machines running at their **Zhenjiang facility**.

成为 APP 集团战略供应商，全自动热敏纸设备在其镇江工厂成功试运行。

2021

Developed the **first WAT inline printing and slitting machine**, enabling synchronized production.

成功研发 第一台 WAT 在线印刷分切一体机，实现印刷与分切同步作业。

2024

Launched the **fully automatic thermal paper line with inline printing**, driving smart manufacturing forward.

推出在线印刷全自动热敏纸生产线，实现分切、印刷一体化。

2025

Launched the **complete Industry 4.0 smart solution for thermal paper**, integrating **slitting, cartoning, and packaging** into a fully intelligent workflow.

正式发布热敏纸全智能工业4.0解决方案，实现从分切、装箱到打包的一站式智能自动化。

FUTURE

Committed to continuous innovation and intelligent manufacturing, aiming to become a global leader in paper converting solutions.

持续深耕智能制造与技术创新，致力成为全球领先的纸品加工设备解决方案提供商。

QUALIFICATION CERTIFICATE

Our company has passed ISO9001 quality system certification, ICR EU certification, and obtained multiple national patents. At the same time, our R&D team is constantly innovating and developing more forward-looking products to provide customers with more professional and high-quality services.

公司通过ISO9001质量体系认证、ICR欧盟认证,获多项国家专利。与此同时,我司研发团队仍在不断地创新研发更具前瞻性的产品,为客户提供更专业、更优质的服务。



COOPERATIVE CUSTOMERS



SERVICE AREA

Integrated Industry and Trade

- Have a Has a Production Workshop of 5000m² and is a Strong Manufacturer Specializing in Self-produced Direct Sales

Door-to-door Service

- Tailor-made
- Creating Personalized Solutions
- Full Process Cycle Service

Plan and Design



Elite Team

- A Complete Production System, Equipped With The Most Suitable Personnel For Each Link

Maintenance



Manufacturing



Best Service

- Quick Response
- One on One Butler Style Service

Cutting-edge Technology

- According to Domestic and International Market Demand, First Time Independent Research and Development Capability

Durable Products

- Precision Machining Assembly With Imported Branded Electrical Components.

CONTENTS 目录

5 Reasons for Choosing Jota 选择我们的5大理由	10	Multi- Functional Slitting Rewinding Machine JT-SLT-1300F 多功能分切复卷机	33-34
The Origin and Development of Thermal Paper 热敏纸介绍	11-12	Duplex Surface Slitter Rewinder Machine JT-SUR-1300 双工位表面分切复卷机	35-36
Thermal Paper Slitting Rewinding with 1 Color Inline Printing Machine JT-SLT-1400C-1P 1400mm热敏纸分切复卷机带一色在线印刷	13-14	Two Drum Paper Slitter Rewinder Machine JT-SLT-1300C~2800C 1300mm~ 2800mm高速地滚式分切复卷机	37-38
Fully Automatic Thermal Paper Slitting Wrapping Machine JT-SLT-900FA 全自动热敏纸分切包装机	15-16	High Speed Label Slitting Rewinding Machine JT-SLT-370 高速标签分切复卷机	39
Thermal Paper Slitting Rewinding Machine JT-SLT-900A A型热敏纸分切机	17-18	High Speed Label Rotary Die Cutting Machine JT-SLT-370G 高速标签圆压圆模切机	40
Thermal Paper Slitter with Inline 4 Color Flexo Printer JT-SLT-900C C型热敏纸分切复卷机带在线4色印刷	19-20	High Speed 2/4 Color Flexo Printing Machine JTH-21000/41000 高速2/4色柔版印刷机	41
Basic Type Thermal Paper Slitting Rewinding Machine JT-SLT-900 普通型热敏纸分切复卷机	21-22	Double Layer Paper Sheeting Machine JT-SHT-1100D 双层薄纸横切机	42
Difference Between Each Models 热敏纸系列设备横向对比	23	Fully Automatic Paper Core Cutting Machine JT-SL-2000C 全自动无轴切管机	43-44
Water-Activated Kraft Paper Tape Slitter Rewinder Machine JT-SLT-1400C 水性牛皮纸胶带分切复卷机	25-26	CNC High Precision Paper Core Cutting Machine JT-1500C CNC高精度纸管切割机	45
Plotter/CAD Paper Slitter Rewinder Machine JT-SLT-2100H 高速绘图纸分切复卷机	27-28	Client Success Highlights 成功客户案例	47-48
High Speed Paper Slitter Rewinder Machine JT-SLT-1300C 高速纸张分切机	29-30	Globalization Services 全球化服务	49-50
Automatic Slitting Rewinding Machine JT-SLT-1300D 自动化分切复卷机	31-32	Full Process Cycle Service and Commitment 全流程周期服务与承诺	51-52

5 REASONS FOR CHOOSING JOTA

NO.1 | 

Industry-Leading Expertise
(25+ Years Experience)
行业领先的专业知识 (25+年经验)

NO.2 | 

Customized, Intelligent Solutions
定制化、智能化解决方案

NO.3 | 

Global Footprint & Trust
全球足迹与信任

NO.4 | 

Reliable After-Sales Support
可靠的售后支持

NO.5 | 

Continuous Innovation & Upgrades
持续创新升级

THE ORIGIN AND DEVELOPMENT OF THERMAL PAPER

THERMAL PAPER PRODUCTION PROCESS

The production of thermal paper is a highly precise and technology intensive process that requires multiple key steps to ensure that the final product has excellent thermal color rendering performance, durability, and environmental characteristics.



1. Thermal Paper Origin

Thermal paper's history dates back to the early 20th century, with commercial use beginning in the late 1960s. The key breakthrough came in 1965 when 3M developed the first commercial thermal paper.



3. Thermal Paper Commercialization

As thermal printing technology advanced, thermal paper became widely used across industries. In the 1970s, it replaced carbon ribbons in fax machines. In the 1980s, companies like Panasonic and Epson introduced thermal printers, making it common in POS systems, receipt printers, and medical devices. By the 1990s, thermal paper was used in cash receipts, labels, barcodes, lottery tickets, and medical records.



2. Thermal Paper Technology Development

3M's thermal paper used a special coating of Leuco Dye and developer chemicals that reacted to heat, enabling inkless printing. In the 1970s, Fujifilm and Kodak improved the formulation, enhancing color durability and paper longevity, and expanding thermal printing applications.



4. Thermal Paper Future Development

Due to environmental concerns, the use of Bisphenol A (BPA) in thermal paper has been restricted, leading to the development of BPA-free, eco-friendly alternatives. Durability has also improved, with water- and oil-resistant options emerging. Today, thermal paper is essential in daily life and business, continually evolving to be more environmentally friendly and durable.

THERMAL PAPER SLITTING REWINDING WITH 1 COLOR INLINE PRINTING MACHINE

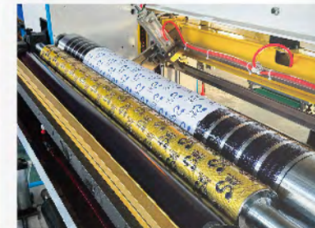
JT-SLT-1400C-1P 1400mm热敏纸分切复卷机带一色在线印刷

Parameters 产品参数

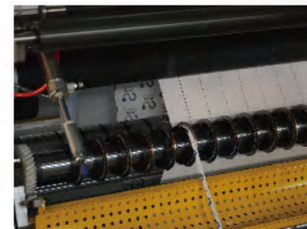
Model	型号	JT-SLT-1400C-1P
Max. Unwinding Width	最大放卷宽度	1400mm
Max. Unwinding Diameter	最大放卷直径	1400mm
Unwind Control	放卷控制	Hydraulic Loading with Pneumatic Brake
Max. Loading Weight	最大承重	2000kgs
Print Color	印刷颜色	Online 1 Color Flexo Printing
Slitting Width	分切宽度	56mm/79mm (Customizable, Adjustable)
Slitting Blades	分切刀	Upper/Down Round Blades * 25 sets
Red Line Mark	红线标记	Included
Tension	张力	Fully Automatic Tension Control System
Max. Rewinding Diameter	最大收卷直径	270mm
Rewinding Shafts	收卷轴	12.7mm(0.5"), 25.4mm(1") etc(Customizable)
Running Speed	运行速度	200m/min
Slitting Precision	分切精度	±0.05mm
Dimension	整机尺寸	3028mm*2865mm*1850mm
Including	包含	Auto Pusher, Auto Shaft Loading System



Cutter and Gluer



Online Printing Station



Slitting Knives



RE Pneumatic Brake

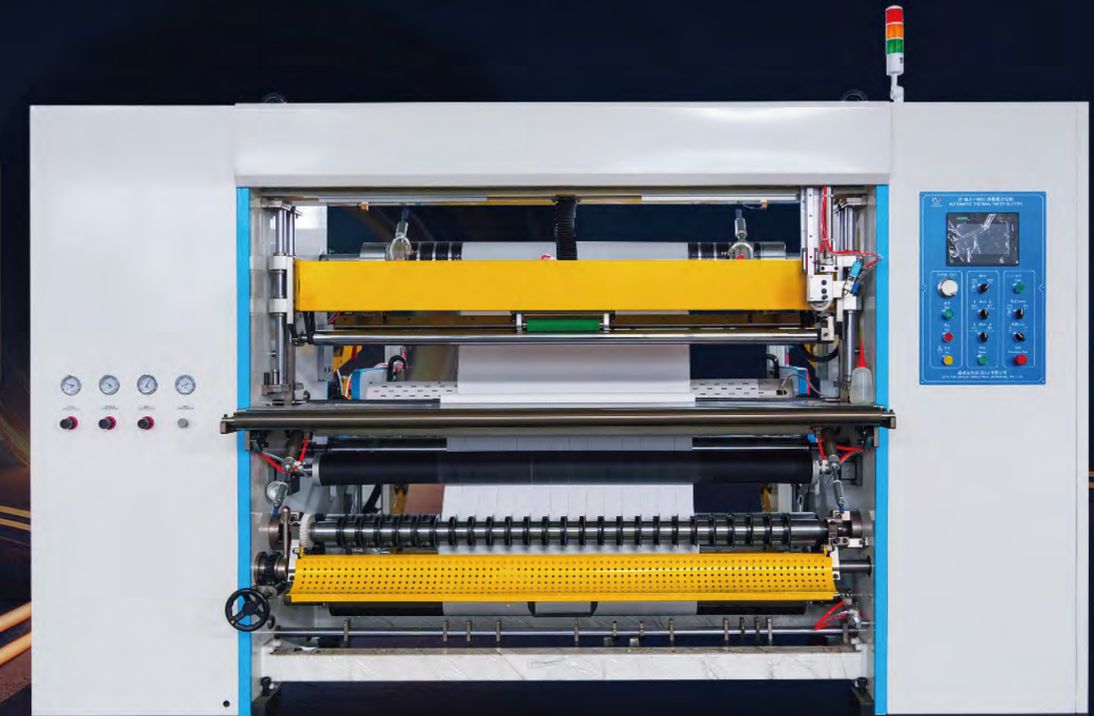
Optional 选配

- Auto Cutter & Gluer.
- Auto Core Loading Machine.
- Auto Packing Line .
- Online Camera Inspection Control.

Advantages 优势

- Online Printing Unit to Save Labor Cost and Working Space
- High Speed, Large Diameter Rewinding, Perfect Final Products.
- Adopted Banana Roller, Avoid Over-Lapping Problem.

Sample



FULLY AUTOMATIC THERMAL PAPER SLITTER AND WRAPPER

JT-SLT-900FA 全自动热敏纸分切包装机



Shaftless

Web Guide

Splice Table

Samples

Model	型号	JT-SLT-900FA
Max. Unwinding Width	最大放卷宽度	900mm (35")
Max. Unwinding Diameter	最大放卷直径	1300mm(51")
Max. Loading Weight	最大承重	2000kgs
Unwinding Stand	放卷架	Remote Control Hydraulic Shaftless Loading System
Slitting Width	分切宽度	56mm & 79mm
Slitting Blades	分切刀	Upper / Down Round Blades * 16 Sets
Red Line Mark	红线标记	Included
Tension	张力	Fully Automatic Tension Control System
Rewinding Shafts	收卷轴	Shaftless Rewinding
Running Speed	运行速度	300m/min
Slitting Precision	分切精度	±0.05mm
Dimension	整机尺寸	9520mm*4400mm*1920mm
Included	包含	Auto Core Loader, Unwinding Stand, Main Slitter, Conveyors, Break Up Unit, Hammer, Shrink Film Packaging Machine and Oven.

Advantages 优势

- Fully Automated Operation, Significantly Reducing Labor Costs.
- High-speed Performance, Achieving a 98% Product Quality Rate.
- Shaftless Loading System, Enabling Effortless Jumbo Roll Loading.



THERMAL PAPER SLITTING REWINDING MACHINE

JT-SLT-900A A型热敏纸分切机



Parameters 产品参数

Model	型号	JT-SLT-900A
Max. Unwinding Width	最大放卷宽度	900mm (35")
Max. Unwinding Diameter	最大放卷直径	1000mm (39")
Max. Loading Weight	最大承重	1000kgs
Min. Slitting Width	最小分切宽度	25mm
Slitting Width	分切宽度	Standard 56mm & 79mm
Slitting Blades	分切刀	Upper/Down Round Blades * 16 sets
Red Line Mark	红线标记	Included
Tension	张力	Fully Automatic Tension Control System
Max. Rewinding Diameter	最大收卷直径	210mm
Rewinding Shafts	收卷轴	12.7mm(0.5"), 25.4mm(1") etc.
Running Speed	运行速度	200m/min
Slitting Precision	分切精度	±0.05mm
Dimension	整机尺寸	2100mm*2000mm*1900mm

Advantages 优势

- Simple Operation, Quick To Get Started.
- High Speed, Large Diameter Rewinding, Perfect Final Products.
- Adopted Banana Roller, Avoid Over-lapping Problem.

Optional 选配

- Auto Cutter & Gluer
- Auto Core Loading Machine
- Auto Packing Line
- Online 1 Color Flexo Printing Unit



Samples



Meter Counter



Slitting Knives

THERMAL PAPER SLITTER WITH INLINE 4 COLOR FLEXO PRINTER

JT-SLT-900C C型热敏纸分切复卷机带在线4色印刷



Parameters 产品参数

Model	型号	JT-SLT-900C
Max. Unwinding Width	最大放卷宽度	900mm (35")
Max. Unwinding Diameter	最大放卷直径	1300mm (51")
Max. Loading Weight	最大承重	1500kgs
Min. Slitting Width	最小分切宽度	25mm
Slitting Width	分切宽度	Standard 56mm & 79mm
Slitting Blades	分切刀	Upper/Down Round Blades * 16 sets
Red Line Mark	红线标记	Included
Tension	张力	Fully Automatic Tension Control System
Max. Rewinding Diameter	最大收卷直径	270mm
Rewinding Shafts	收卷轴	12.7mm(0.5"), 25.4mm(1") etc.
Running Speed	运行速度	200m/min
Slitting Precision	分切精度	±0.05mm
Dimension	整机尺寸	2100mm*2000mm*1900mm (Main Body Only)

Advantages 优势

- Online Printing Unit to Save Labor Cost and Working Space
- High Speed, Large Diameter Rewinding, Perfect Final Products.
- Adopted Banana Roller, Avoid Over-Lapping Problem.

Optional 选配

- Auto Cutter & Gluer.
- Auto Core Loading Machine.
- Auto Packing Line .
- Online Camera Inspection Control.



Ink Wheels



Printing Station



Slitting Knives



Web Guide



Sample

BASIC TYPE THERMAL PAPER SLITTING REWINDING MACHINE

JT-SLT-900 普通型热敏纸分切复卷机



Advantages 优势

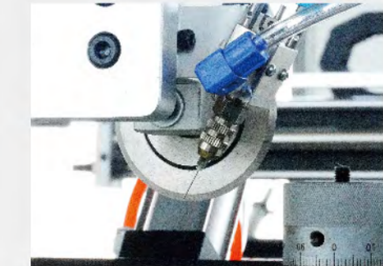
- Inexpensive, Suit For New Beginner.
- Simple Operation, Quick to Get Started.
- Rewind Tightness Adjustable, Cost Can Be Controlled.

Optional 选配

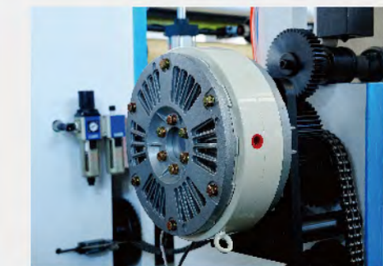
- Auto Cutter & Gluer
- Auto Core Loading Machine
- Auto Packing Line

Parameters 产品参数

Model	型号	JT-SLT-900
Max. Unwinding Width	最大放卷宽度	900mm (35")
Max. Unwinding Diameter	最大放卷直径	1000mm (39")
Max. Loading Weight	最大承重	500kgs
Min. Slitting Width	最小分切宽度	25mm
Slitting Width	分切宽度	56mm/79mm (Customizable, Adjustable)
Slitting Blades	分切刀	Upper/Down Round Blades * 16 sets
Red Line Mark	红线标记	Included
Tension	张力	Tension Control in PLC
Max. Rewinding Diameter	最大收卷直径	160mm
Rewinding Shafts	收卷轴	12.7mm(0.5"), 25.4mm(1") etc
Running Speed	运行速度	150m/min
Slitting Precision	分切精度	±0.02mm
Dimension	整机尺寸	2000mm*1900mm*1700mm



Cutter and Gluer



Brake



Unwinder

WATER-ACTIVATED KRAFT PAPER TAPE SLITTER REWINDER MACHINE

JT-SLT-1400C 水性牛皮纸胶带分切复卷机



Parameters 产品参数

Model	型号	JT-SLT-1400C
Suitable Material	适用材料	Reinforced & Non-Reinforced WAT Rolls
Max. Unwinding Width	最大放卷宽度	1400mm (55")
Max. Unwinding Diameter	最大放卷直径	1200mm (47.2")
Max. Loading Weight	最大承重	1500kgs
Slitting Knife	分切刀	Standard 21 Sets
Slitting Width	分切宽度	24mm-1400mm
Thickness Range	厚度范围	30gsm-180gsm
Max. Rewinding Diameter	最大收卷直径	300mm
Rewinding Way	收卷方式	Coreless & With Core
Running Speed	运行速度	200m/min
OEM	定制化	Available

Application 应用领域

- Heavy-Duty Logistics
- Automotive Manufacturing
- Construction Material Handling
- Military Packaging
- Sustainable Food Packaging

Optional 选配

- Online 1/2/3/4 Color Flexo Printer with Buffer Device
- Online Camera Inspection Control
- Hammering Unit
- POF/PE Film Packaging Machine



Buffer



Scanner



Monitor



Cutter and Gluer



Printer



Slitting Knives



Web Guide



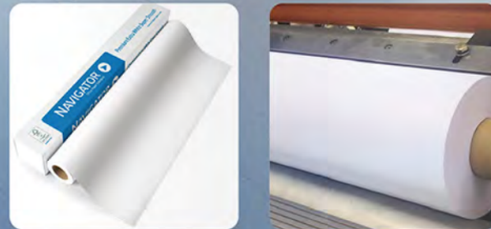
WAT Samples

PLOTTER/CAD PAPER SLITTER REWINDER MACHINE

JT-SLT-2100H 高速绘图纸分切复卷机



Sample



Application 应用领域

- Architectural Engineering
- Manufacturing Design
- Geographic Information Systems
- Education & Research
- Sustainable Packaging

Optional 选配

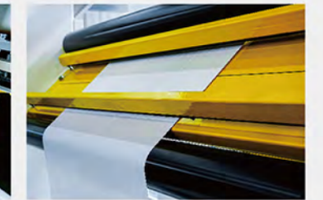
- Automatic Blade Positioning System
- POF/PE Film Packaging Machine

Parameters 产品参数

Model	型号	JT-SLT-2100H
Suitable Material	适用材料	Plotter Paper, CAD Paper, Inkjet Paper
Max. Unwinding Width	最大放卷宽度	2100mm (82.6")
Max. Unwinding Diameter	最大放卷直径	1300mm
Max. Loading Weight	最大承重	2000kgs
Rewinding Core	管芯尺寸	38mm (1.5") & 50mm (2") & 76mm (3")
Slitting Knife	分切刀	Standard 10 Sets
Slitting Width	分切宽度	297mm, 310mm, 420mm, 594mm, 841mm, 914mm, 1067mm etc.
Max. Rewinding Diameter	最大收卷直径	300mm
Thickness Range	厚度范围	80gsm-150gsm
Rewinding Way	收卷方式	Shafless or With Shafts Rewinding
Running Speed	运行速度	200m/min
Slitting Precision	分切精度	+/-0.05mm
OEM	定制化	Available



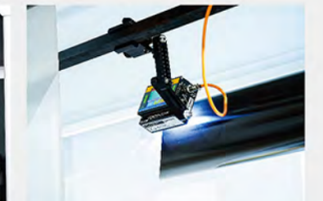
Unwinder



Splice Table



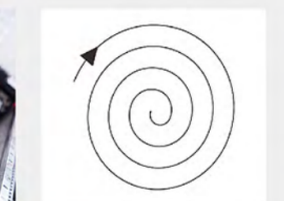
Touch Screen



Web Guide



Slitting Knives



Spiral Diagram

HIGH SPEED PAPER SLITTER REWINDER MACHINE

JT-SLT-1300C 高速纸张分切机



Parameters 产品参数

Model	型号	JT-SLT-1300C
Max. Unwinding Width	最大放卷宽度	1300mm (51")
Max. Unwinding Diameter	最大放卷直径	1200mm (47")
Max. Loading Weight	最大承重	1500kgs
Thickness Range	厚度范围	40gsm-550gsm
Min. Slitting Width	最小分切宽度	30mm
Slitting Knife	分切刀	Standard 10 Sets
Max. Rewinding Diameter	最大收卷直径	800mm
Rewinding Shafts	收卷轴	2pcs of 3"(76mm) Air Expanding Shafts
Running Speed	运行速度	300m/min
Slitting Precision	分切精度	+/-0.05mm
Dimension	整机尺寸	3860mm*3100mm*1910mm

Suitable Materials 适用材料

- PE Coated Paper
- Kraft Paper
- Bond Paper etc.

Optional 选配

- Heavy Duty Hydraulic Shaftless Unwinder Stand
- Automatic Knife Positioning System
- Online Laser Core & Knife Positioning Device



Unwinder



Knife Positioning



Traction Roller



Slitting Knives



Slitting Knives

AUTOMATIC SLITTER REWINDER MACHINE

JT-SLT-1300D 自动化分切复卷机



Parameters 产品参数

Model	型号	JT-SLT-1300D
Suitable Materials	适用材料	Paper 30-600gsm, Film, Fiber Glass, Non-woven, Adhesive Paper, Aluminum Foil, etc...
Unwinding Stand Method	放卷方式	3" (76mm)Shafted Hydraulic Loading
Max. Unwinding Width	最大放卷宽度	1300mm
Max. Unwinding Diameter	最大放卷直径	1400mm
Max. Loading Weight	最大承重	2000kgs
Slitting Width	最小分切宽度	20mm-1300mm
Slitting Blades	分切刀	Round Blades * 10 sets for Free
Tension	张力	Fully Automatic Tension in PLC
Max. Rewinding Diameter	最大收卷直径	1000mm
Rewinding Shafts	收卷轴	3" Differential Friction Shafts *2pcs
Running Speed	运行速度	300m/min
Slitting Precision	分切精度	±0.05mm
Dimension	整机尺寸	3600mm*2400mm*2000mm

Advantages 优势

- A/B Differential Friction Rewinding Shafts, Final Reels Smooth and Beautiful
- Suit For Multi Materials
- Pressure Roller Lay-on Rewinding, Make the Reels More Tight.

Optional 选配

- Heavy Duty Hydraulic Shaftless Unwinder Stand
- Automatic Knife Positioning System
- Auto Laser Paper Core Alignment Device
- Auto Unloading Device



Touch Screen



Unwinder



Unloading Arm



Slitting Knives

MULTI-FUNCTIONAL SLITTER REWINDER MACHINE

JT-SLT-1300F 多功能分切复卷机



Parameters 产品参数

Model	型号	JT-SLT-1300F
Suitable Materials	适用材料	Paper, Film, Adhesive Paper, etc..
Unwinding Stand Method	放卷方式	3"(76mm) Shafted Hydraulic Loading
Max. Unwinding Width	最大放卷宽度	1300mm
Max. Unwinding Diameter	最大放卷直径	600mm
Max. Loading Weight	最大承重	2000kgs
Slitting Width	最小分切宽度	20mm-1300mm
Slitting Blades	分切刀	Round Blades * 10 sets for Free
Tension	张力	Fully Automatic Tension in PLC
Max. Rewinding Diameter	最大收卷直径	600mm
Rewinding Shafts	收卷轴	3"(76mm) Differential Friction Shafts *2pcs
Running Speed	运行速度	300m/min
Slitting Precision	分切精度	±0.05mm
Dimension	整机尺寸	3200mm*2400mm*2000mm

Advantages 优势

- A/b Differential Friction Rewinding Shafts, Final Reels Smooth and Beautiful.
- Pressure Roller Lay-on Rewinding, Make the Reels More Tight.
- Compact Body, Easy to Operate, Small Footprint.

Optional 选配

- Heavy Duty Hydraulic Shaftless Unwinder Stand
- Automatic Knife Positioning System
- Auto Laser Paper Core Alignment Device
- Auto Unloading Device



Samples



Slitting Knives



Unwinder



Web Guide

DUPLEX SURFACE SLITTER REWINDER MACHINE

JT-SUR-1300 双工位表面分切复卷机



Suitable Materials 适用材料

- Aluminum Household Foil
- Cigarette Paper
- Regular Paper
- Plastic Film etc
- Wrapping Paper

Parameters 产品参数

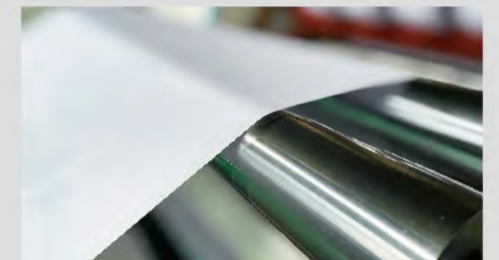
Model	型号	JT-SUR-1300
Max. Unwinding Width	最大放卷宽度	1300mm(51")
Max. Unwinding Diameter	最大放卷直径	1200mm(47")
Max. Loading Weight	最大承重	2000kgs
Thickness Range	厚度范围	18gsm-650gsm
Slitting Knife	分切刀	Standard 10 Sets
Min. Slitting Width	最小分切宽度	10mm
Max. Rewinding Diameter	最大收卷直径	600mm
Rewinding Shafts	收卷轴	2pcs of 3"(76mm) Air Expanding Shafts
Running Speed	运行速度	300m/min
Slitting Precision	分切精度	+/-0.05mm
Dimension	整机尺寸	3850mm*2600mm*1550mm



Hydraulic Shafted Unwinder



Slitting Blade



Transmission Roller

TWO DRUM PAPER SLITTER REWINDER MACHINE

JT-SLT-1300C~2800C 1300mm~2800mm高速地滚式分切复卷机



Automatic Splicing Table



Hydraulic Shaftless Unwinder



Pneumatic Slitting Knives

Suitable Materials 适用材料

- All kinds of paper
- PE Coated Paper
- Kraft Paper
- Filter Paper
- Bond Paper etc.

Optional 选配

- Automatic Slitting Knife Positioning System
- Carbon Fiber Rewinding Shafts
- Automatic Shaft Unloading Device

Parameters 产品参数

Model	型号	JT-SLT-1300C-2800C
Max. Unwinding Width	最大放卷宽度	1300mm-2800mm
Max. Unwinding Diameter	最大放卷直径	1500mm
Max. Loading Weight	最大承重	3000kgs
Min. Slitting Width	最小分切宽度	60mm
Slitting Knife	分切刀	Pneumatic Slitting Knives: 5 Sets
Rewinding Shafts	收卷轴	Standard 3" (76mm) Air Expanding Shafts
Running Speed	运行速度	600m/min
Slitting Precision	分切精度	+/-0.2mm

HIGH SPEED LABEL SLITTER REWINDER MACHINE

JT-SLT-370 高速标签分切复卷机

Parameters 产品参数

Model	型号	JT-SLT-370
Max. Unwinding Width	最大放卷宽度	370mm (14.5")
Max. Unwinding Diameter	最大放卷直径	800mm (31.5")
Max. Up Rewind Diameter	最大上收卷直径	250mm (9.8")
Max. Down Rewind Diameter	最大下收卷直径	600mm (23.6")
Paper Core Suitable	适配纸管尺寸	1" to 6"(Normal 3")
Rotary Knife	圆刀	8 Sets
Slitting Precision	分切精度	±0.15mm
Total Power	总功率	4.5KW
Dimension	尺寸	2200mm*1350mm*1350mm
Running Speed	运行速度	200m/min



Rewinder 2pcs of 3"(76mm) Air Expanding Shafts Unwinder 3"(76mm) Air Expanding Shafts Slitting Knife with Safety Cover Web Guide



HIGH SPEED LABEL ROTARY DIE CUTTING MACHINE

JT-SLT-370G 高速标签圆压圆模切机

Parameters 产品参数

Model	型号	JT-SLT-370G
Max. Unwinding Width	最大放卷宽度	370mm (14.5")
Max. Unwinding Diameter	最大放卷直径	800mm (39")
Max. Up Rewind Diameter	最大上收卷直径	450mm (17.7")
Max. Down Rewind Diameter	最大下收卷直径	700mm
Razor Knife	直刀	Optional
Rotary Knife	圆刀	8 Sets
Slitting Precision	分切精度	±0.1mm
Total Power	总功率	9KW
Dimension	尺寸	2200mm*1350mm*1350mm
Rewinding Shafts	收卷轴	25mm/38mm/44mm/76mm etc.
Running Speed	运行速度	350m/min



Magnetic Die Cutting Cylinder Rewinding Station Slitting Knives Web Guide System



HIGH SPEED 2/4 COLOR FLEXO PRINTING MACHINE

JTH-21000/41000 高速2/4色柔版印刷机

Suitable Materials 适用材料

- Kraft Paper
- Thermal Paper
- Copy Paper
- Coated Paper
- Plastic Film

Optional 选配

- Doctor Chamber Blade
- Online Camera Inspection Control

Parameters 产品参数

Model	型号	JTH-21000/41000
Printing Numbers	印刷色组	2/4 Colors
Max. Unwinding Width	最大放卷宽度	1000mm (39")
Max. Unwinding/Rewinding Diameter	最大放卷/收卷直径	1000mm (39")
Unwinding/Rewinding Shafts	放卷/收卷轴	3" (76mm) Air Expanding Shafts
Printing Width	印刷宽度	950mm (37")
Printing Length	印刷长度	300mm-1000mm (11.8"-39")
Max. Printing Speed	印刷速度	80m/min
Anilox Roller	网纹辊	Ceramic 300LPI-1000LPI
Register Precision	精度	+/-0.3mm
Ink	油墨	Water-Based
Dryer	烘干	IR Dryer



DOUBLE LAYER PAPER SHEETING MACHINE

JT-SHT-1100D 双层薄纸横切机

Suitable Materials 适用材料

- Hamburger Paper
- Sandwich Paper
- Wrapping Paper
- A4/A3 Copy Paper

Parameters 产品参数

Model	型号	JT-SHT-1100D
Max. Unwinding Width	最大放卷宽度	1100mm (43.3")
Max. Unwinding Diameter	最大放卷直径	1000mm (39")
Loading Jumbo Reels	上料	2 Reels
Max. Sheeting Length	横切长度	1999mm (78.7")
Loading Weight	最大承重	600kgs-1000kgs/layer
Slitting Knife	分切刀	Standard 7 Sets
Thickness Range	厚度范围	18gsm – 500gsm
Sheeting Speed	运行速度	70-150cuts/min
Precision	精度	Longitudinal: +/-0.2mm Horizontal: +/-0.02mm
Dimension	整机尺寸	6800mm * 1800mm * 1400mm



Dancing Roller

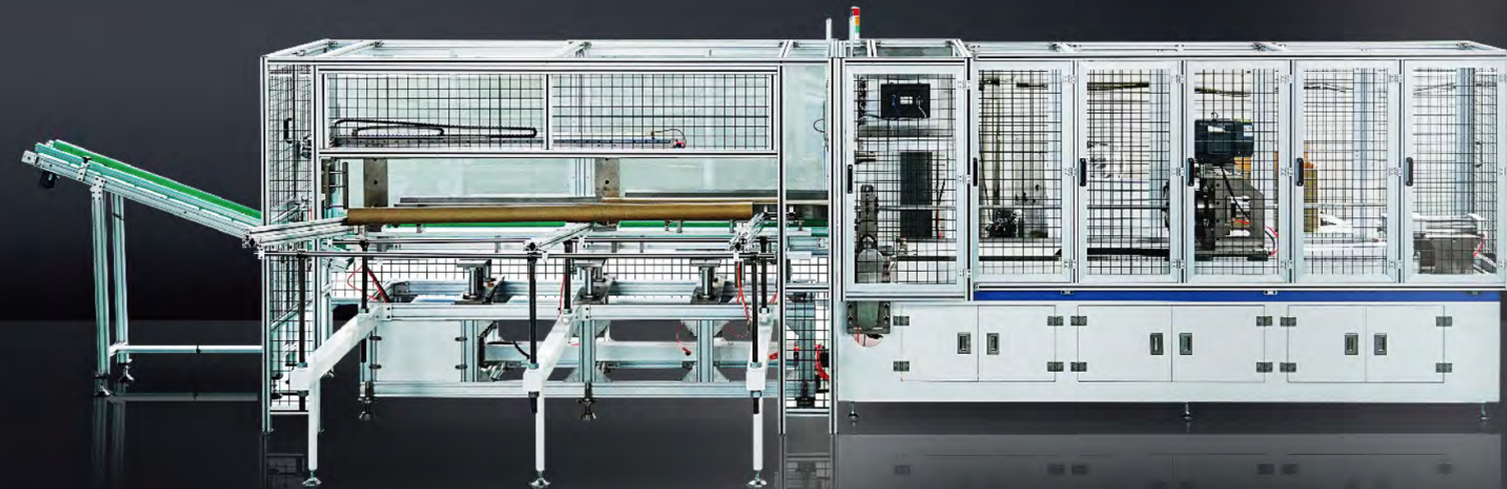
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Double Unwinder Stand



FULLY AUTOMATIC PAPER CORE CUTTING MACHINE

JT-SL-2000C 全自动无轴切管机



Advantages 优势

- **±0.02mm Tolerance:** Ultra-precise cutting reduces material waste, achieving <1% defect rate for high-quality outputs.
- **Servo-Driven Control:** Real-time feedback ensures ±0.005mm repeat positioning accuracy, enabling seamless multi-task operations.
- **20% Efficiency Boost:** Automated parameter adjustments minimize idle time, achieving 99% uptime for continuous production.

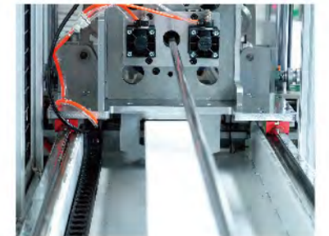
Application 应用领域

- Tissue Paper Manufacturing
- Textile Industry
- Industrial Packaging
- Construction Materials

Detail Drawing 细节图



Core Loading Device



Liner Guide Way

Parameters 产品参数

Model	型号	JT-SL-2000C
Max. Cutting Length	最大切割长度	2000mm (78.7")
Cutting Outer. Diameter	切割直径	40mm-200mm (1.5"-7.8")
Cutting Thickness	厚度	3mm-15mm
Min. Cutting Length	最小切割长度	10mm
Front Waste Cutting	前部废料切割	10mm
Ending Waste Cutting	结束废物削减	30mm
Loading & Unloading	上料 & 卸料	Automatically
Cutting Method	切割方式	2 Ways: Active or Passive Cutting
Cutting Speed	切割速度	10 times-70 times/min
Cutting Mould	切割模具	Standard 76mm (3") & 152mm(6")
Precision	切割精度	+/-0.02mm
Dimension	整机尺寸	9383mm*2680mm*1810mm
OEM	定制化	Available



Paper Core Paw



Slitting Knives

CNC HIGH PRECISION PAPER CORE CUTTING MACHINE

JT-1500C CNC 高精度纸管切割机

Application 应用领域

- Tissue Paper Manufacturing
- Textile Industry
- Industrial Packaging
- Construction Materials



Parameters 产品参数

Model	型号	JT-1500C	Cutting Speed	切割速度	10-50times/min
Max. Cutting Length	最大切割长度	1700mm (70")	Cutting Mandrel	芯棒	Standard 76mm (3")
Cutting Diameter	切割直径	25.4mm-152mm (1"-6")	Precision	切割精度	+/-0.02mm
Cutting Thickness	厚度	1mm-15mm	Dimension	整机尺寸	2800mm*750mm*1300mm
Min. Cutting Length	最小切割长度	5mm	OEM	定制化	Available
Cutting Method	切割方式	Shaft & Cutting Blade Fixed, Paper Core Rotation			



Cutting Head With Servo Control



3"(76mm) Cutting Mandrel



Tube Clips



Touch Screen



Samples

NOTE



CLIENT SUCCESS HIGHLIGHTS

SOLUTIONS
2000+

GLOBAL CUSTOMERS
1000+

EXPERIENCE
25yr+



USA 美国



Britain 英国



Germany 德国



Saudi Arabia 沙特阿拉伯



Türkiye 土耳其



China 中国



Russia 俄罗斯



India 印度



Mongolia 蒙古



Japan 日本



Sweden 瑞典



Indonesia 印度尼西亚



Iran 伊朗



Mexico 墨西哥



Canada 加拿大



Korea 韩国



Malaysia 马来西亚



Philippines 菲律宾



Sri Lanka 斯里兰卡



Brunei 文莱



Australia 澳大利亚



Poland 波兰



Egypt 埃及



Romania 罗马尼亚



United Arab Emirates 阿联酋



Ethiopia 埃塞俄比亚



Mauritius 毛里求斯



Nigeria 尼日利亚



Angola 安哥拉



Greece 希腊

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We provide comprehensive solutions for all your packaging needs, ensuring a seamless and efficient process from start to finish.



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Our skilled technicians ensure precise installation, minimizing downtime and ensuring optimal performance from the start.

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