

HEMIYU 煜煜



TAICANG YUYU PLASTIC

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太仓煜煜塑胶有限公司
TAICANG YUYU PLASTIC CO.,LTD.

地址/Add: 太仓市新湖迎春路23-8号向西100米
NO.23 West Yingchun Road,Xinhu,
Shuangfeng,Taicang,Jiangsu,China

电话/Tel: 0512-5341-2888

传真/Fax: 0512-5341-6082

网址/Web: www.tcyysj.com
tcyuyu.en.alibaba.com

邮箱/E-mail: zmj_3188@sina.com

邮编/P.C: 215400

TAICANG YUYU PLASTIC CO.,LTD
太仓煜煜塑胶有限公司

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TAICANG YUYU PLASTIC CO.,LTD
太仓煜煜塑胶有限公司

COMPANY INTRODUCTION

公司简介

太仓煜煜塑胶有限公司地处交通发达的太仓市，公司是承台钢机械后的专业胶粘带设备制造商。我们提供专业的技术、完善的服务，让每一位客户买的放心，用的安心。

本公司是集研发、生产、销售、服务为一体的胶带设备制造企业,专业从事制造销售各种涂布机、分条机、分切机、复卷机、PE管等各种机器及配件。

配备涂布机、分条机、分切机样机，随时恭候您的光临。客户可自由选择款式，现场订制；我们将为您提供现场操作培训。为了方便顾客，我们亦供应所有涂布机、分条机的配件。总经理赵满俊先生凭借多年的胶带设备销售经验，全天24小时接受你生产、技术以及经营上的问题咨询。

我们致力于客户建立长期稳定的合作关系。一握煜煜手，永远是朋友。

“真诚协作，互惠互利”是本企业的宗旨。

有口皆碑的信誉，精益求精的产品和力求完美的服务是煜煜塑胶成功的关键所在，太仓煜煜塑胶有限公司，愿与海内外朋友一起精诚合作，携手共创价值！



Taicang yuyu plastic co., LTD. Is located in taicang city where traffic is developed. We provide professional technology, perfect service, let every customer buy at ease, with the peace of mind.

The company is set research and development, production, sales, service as one of the tape equipment manufacturing enterprises, specializing in the manufacture and sale of various coater, slitter, slitter, rewinder, PE pipe and other machinery and accessories.

Equipped with coater, slitter and sample slitter, we are looking forward to your visit. Customers are free to choose styles, on-site custom; We will provide you with on-site operation training. For the convenience of customers, we also supply all coater, slitter accessories. Mr. Zhao manjun, the general manager, with years of experience in tape equipment sales, accepts your questions on production, technology and operation 24 hours a day.

We are committed to building long-term and stable relationships with our customers. A hold yu yu hand, forever is a friend.

"Sincere cooperation, mutual benefit" is the purpose of the enterprise.

We are willing to cooperate with friends at home and abroad to create value hand in hand.



Solidarity
团结



Innovation
创新



Quality
品质



Service
服务

C2-02

MULTIFUNCTION COATING MACHINE 多功能涂布机



适用范围 Application:

离型纸、广告耗材、美纹纸、商标纸、双面胶带、布基、反光布、反光膜等基材

Suitable for the basis material such as release paper, ads material, masking tape, label sticker, double-side tape, cloth tape, reflective cloth, and reflective film etc.

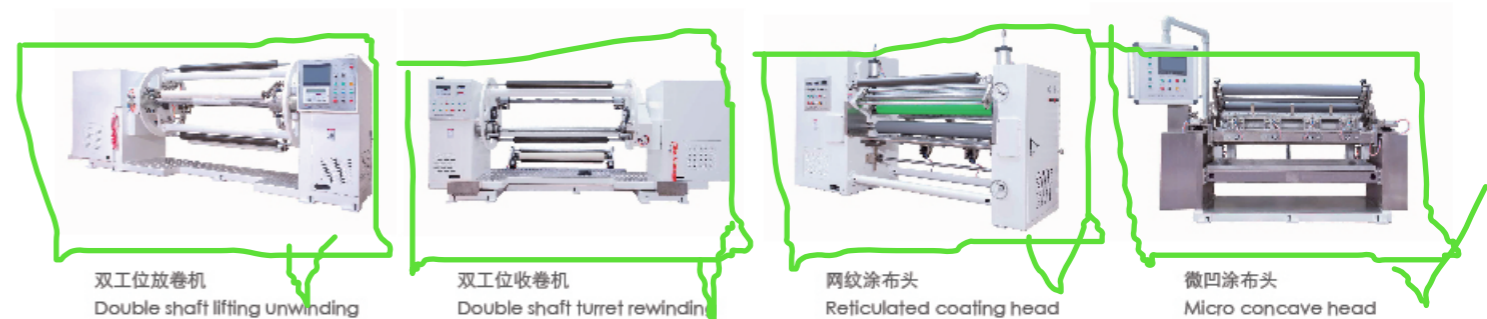
特点 Feature:

- 网目底胶，带主动式抚平装置；直刮转印式上胶，各种基材贴合。
- 双工位气动式卸卷，双工位气动式收卷。
- 自动换卷，自动断布、接膜。
- 温度分段控制，可根据工艺要求作不同调整。
- 烘箱干燥采用狭缝喷嘴吹风干燥，干燥效率高。
- Mesh bottom glue with active mode smoothing equipment; straight-scraping transfer printing type gluing, laminating all kinds of basis materials.
- Double-position air-operated unwinding and rewinding.
- Automatic switching, cutting cloth and connecting film.
- Segmentation control temperature and adjustment according to the technical process.
- Slit nozzle blasting dry system for bake oven, high drying efficiency.



技术参数 Technical parameters:

型号	Model	C2-500	C2-1000	C2-1300	C2-1600
有效宽度	Valid with	500mm	1000mm	1300 mm	1600mm
机械速度	Mechanical speed	5-40m/min	5-80m/min	5-80 m/min	5-80m/min
上胶均匀度	Coating Average Degree	±0.015mm			
收卷整齐度	Rewinding Edge Smooth	±3mm			
机械总功率	Total Mechanical Power	20-65HP	20-80HP	30-80 HP	40-100 HP
烘箱长度	Oven Length	可根据客户要求进行设计			
		Design upon the request of the customer			
加热方式	Heating	蒸汽/热风炉/导热油 Steam/Hot blast/Thermal Oil			
电源/电压	Power supply /Voltage	380V 50Hz			



双工位放卷机
Double shaft lifting unwinding

双工位收卷机
Double shaft turret rewinding

网纹涂布头
Reticulated coating head

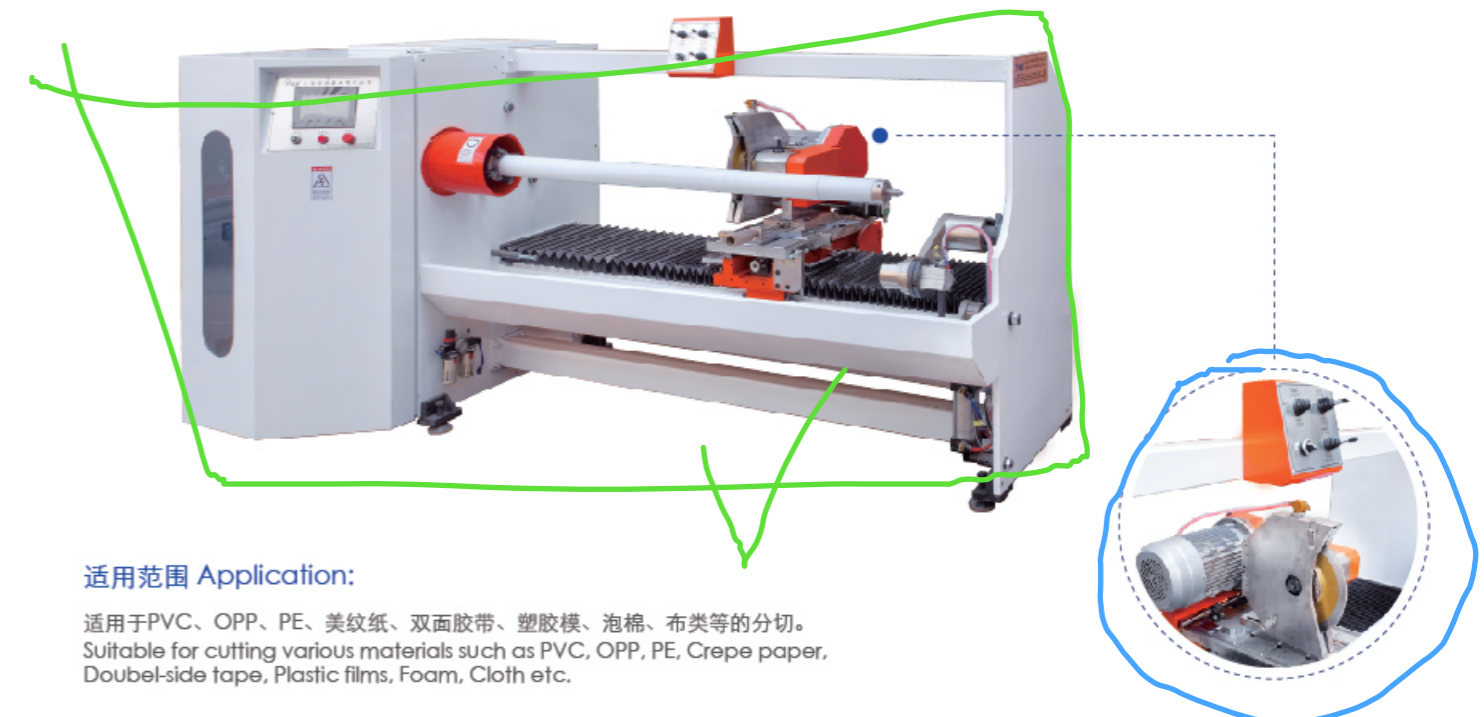
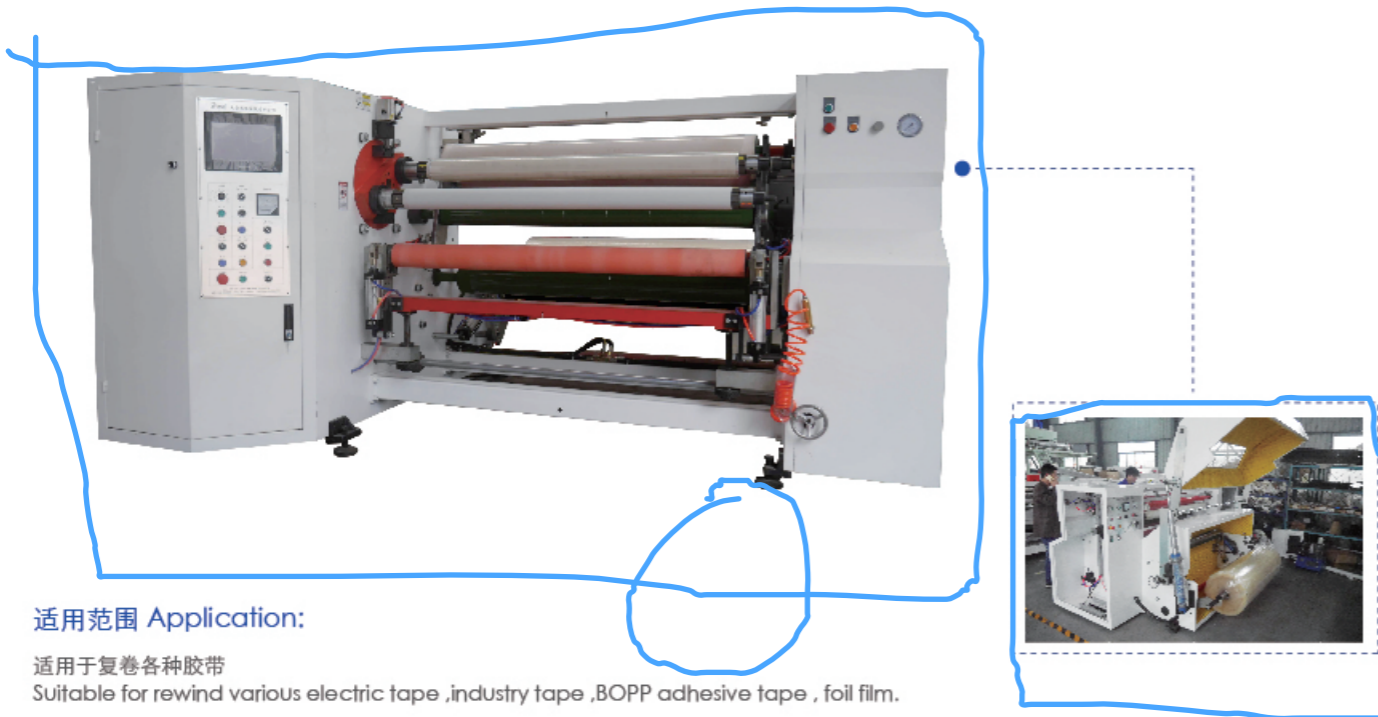
微凹涂布头
Micro concave head

YU-802

DOUBLE SHAFT AUTO REWINDING MACHINE 双轴交换复卷机

YU-701

SINGLE SHAFT CUTTING MACHINE 单轴自动分切机



适用范围 Application:

适用于复卷各种胶带
Suitable for rewind various electric tape ,industry tape ,BOPP adhesive tape , foil film.

适用范围 Application:

适用于PVC、OPP、PE、美纹纸、双面胶带、塑胶膜、泡棉、布类等的分切。
Suitable for cutting various materials such as PVC, OPP, PE, Crepe paper, Double-side tape, Plastic films, Foam, Cloth etc.

特点 Feature:

- 操作面板设定: LED触摸屏显示精确的复卷长度控制。一旦达到的长度,使轴会立即并自动更改,确保操作简便,高效的性能。
- 可编程控制器: 高性能的可编程控制器提供整个复卷操作控制方便。长度和张力的准确显示的LED显示屏。
- 纸管是被固定在气轴。通过方便,快捷装卸,大大提高了效率。
- 自动平滑装置: 这个擦拭装置完全消除了产品复卷后的起皱和气泡问题。此装置进一步保证了产品的平整度。
- 油压上料装置(可选): 此设备提供了方便,易于操作上料,提高效率。
- 该压辊是由气缸控制,压力可调。
- 所有功能都操作在液晶触摸屏控制。

- Operator panel settings: The LED touch screen displays precise rewind length control. Once the length is reached, so that the shaft will instantly and automatically changes, ensuring easy operation and efficient performance.
- Programmable controller: the high performance programmable controller offers convenient control of the entire rewinding operation. LED display with accurate display of length and tension.
- The paper core is held firmly on the pneumatic shaft. With easy, fast loading and unloading, it greatly improves efficiency.
- Automatic smoothing device: this wipe down device fully eliminates the problem of wrinkling and air bubbles in the product after rewinding. This device further ensures the smoothness of product.
- Oil pressure material loading device (optional): this device offers easy material loading for operational convenience and improves efficiency.
- The pressing roller is controlled by the cylinder and the pressure is adjustable.
- All function are operated under LCD touch panel control.

技术参数 Technical parameters:

有效宽度	Valid width	1.3M/1.6M
最大放料直径	Max material diameter	600mm
最大复卷直径	Max rewinding diameter	300mm
复卷速度	Inside diameter of paper core	180m/min
主机马达	Main motor	5HP*2
气压	Air pressure	6bar

特点 Feature:

- 触摸屏控制面板
- 控制面板提供主要功能: 材料和刀片的运行速度, 宽度计数器, 分切数量计数器(LED触摸屏操作)。
- 切割宽度设定通过伺服电机控制, 配备球状丝杆确保精确的尺寸。
- PLC可编程控制。

- Touch screen control panel.
- Control panel provides major functions: material and blade running speed, width counter, number of cuts counter (LED touch screen operation).
- Cutting width setting up controlled by servo motor adjustable equipped with ball screw to secure accurate size.
- PLC programmable control.

技术参数 Technical parameters:

最大裁切直径	Max. cutting diameter	300mm
最大裁切速度	Max. cutting speed	35cuts/min
最大切卷长度	Max. length of cut	1300mm or 1600mm
纸管内径	Inside diameter of paper core	32-76.2mm
裁切宽度	Cutting width	3-1300/1600mm
主驱马达	Main motor	5HP
切刀驱动马力	Blade drive motor	3HP*6P(servo motor)
切刀直径	Blade diameter	150-350mm
切刀转速	Blade speed	360-1800rpm
重量	Weight	1150kg
机器尺寸	Machine dimension(L*W*H)	2850*1430*1520mm

YU-703

DOUBLE SHAFT CUTTING MACHINE 双轴自动分切机



适用范围 Application:

适用于PVC、OPP、PE、美纹纸、双面胶带、塑胶膜、泡棉、布类等的分切。
Suitable for cutting various materials such as PVC, OPP, PE, Crepe Paper, Double-side tape, Plastic films, Foam, Cloth etc.

特点 Feature:

- 触摸屏控制面板
- 控制面板提供主要功能：材料和刀片的运行速度，宽度计数器，分切数量计数器(LED触摸屏操作)。
- 切割宽度设定通过伺服电机控制，配备球状丝杆确保精确的尺寸。
- PLC可编程控制。
- 两根轴同时切卷提高了工作效率。
- Touch screen control panel.
- Control panel provides major functions: material and blade running speed, width counter, number of cuts counter (LED touch screen operation).
- Cutting width setting up controlled by servo motor adjustable equipped with ball screw to secure accurate size.
- PLC programmable control.
- Simultaneous cutting of two shafts increases work efficiency.

技术参数 Technical parameters:

最大裁切直径	Max.cutting diameter	180mm
最大裁切速度	Max.cutting speed	35cuts/min
最大切卷长度	Max.length of cut	1300mm or 1600mm
纸管内径	Inside diameter of paper core	32-76.2mm
裁切宽度	Cutting width	3-1300/1600mm
主驱马达	Main motor	5HP
切刀驱动马力	Blade drive motor	3HP*6P(servo motor)
切刀直径	Blade diameter	150-350mm
切刀转速	Blade speed	360-1800rpm
重量	Weight	1150kg
机器尺寸	Machine dimension(L*W*H)	2850*1430*1520mm

YU-704

FOUR-AXIS CUTTING TABLE 四轴切台



适用范围 Application:

适用于PVC、OPP、PE、美纹纸、双面胶带、塑胶膜、泡棉、布类等的分切。
Suitable for cutting various materials such as PVC, OPP, PE, Crepe paper, Double-side tape, Plastic films, Foam, Cloth etc.

特点 Feature:

- 触摸屏控制面板
- 控制面板提供主要功能：材料和刀片的运行速度，宽度计数器，分切数量计数器(LED触摸屏操作)。
- 切割宽度设定通过伺服电机控制，配备球状丝杆确保精确的尺寸。
- PLC可编程控制。
- 两轴同时切卷，同时配备了自动翻转系统，极大的提高了工作效率。
- Touch screen control panel.
- Control panel provides major functions: material and blade running speed, width counter, number of cuts counter (LED touch screen operation).
- Cutting width setting up controlled by servo motor adjustable equipped with ball screw to secure accurate size.
- PLC programmable control.
- Two axes are simultaneously cut and equipped with an automatic flip system, which greatly improves work efficiency.

技术参数 Technical parameters:

最大裁切直径	Max.cutting diameter	180mm
最大裁切速度	Max.cutting speed	35cuts/min
最大切卷长度	Max.length of cut	1300mm or 1600mm
纸管内径	Inside diameter of paper core	32-76.2mm
裁切宽度	Cutting width	3-1300/1600mm
主驱马达	Main motor	5HP
切刀驱动马力	Blade drive motor	3HP*6P(servo motor)
切刀直径	Blade diameter	150-350mm
切刀转速	Blade speed	360-1800rpm
重量	Weight	1150kg
机器尺寸	Machine dimension(L*W*H)	2850*1430*1520mm

YU-806

LARGE REWINDER 单轴复卷机



适用范围 Application:

PE、PET、美纹纸、双面胶带、离型纸、麦拉、等有胶、无胶基材分切复卷。
Suitable for the slitting and rewinding of gluing and without gluing basis materials such as PE, PET, masking paper, double-side tape, release paper, Mylar etc.

特点 Feature:

- 简易型操作控制面板: 本机各部控制, 集中面板操作。
- 本机采用键式气压轴式纸管固定设计。纸管牢固, 防止纸管变形, 装卸简易、快速。

- Simplified operation control panel: centralized control of all buttons.
- Key type air pressure shaft type paper tube fixed design is adopted in this machine. The paper tube fixed firmly to prevent deformation, easy and rapid for loading and unloading.

技术参数 Technical parameters:

型号	Model	YU-1300	YU-1600
原料宽度	Raw material width	1300mm (Max.)	1600 mm(Max.)
原料直径	Raw material diameter	800 mm (Max.)	800 mm(Max.)
成品宽度	Finished product diameter	10-1300mm	10-1600mm
成品直径	Finished product diameter	400mm(Max.)根据客户要求定 Design upon the request of the customer	
纸管内径	Inside diameter paper core	3"	
机械速度	Mechanical speed	0-120M/min	
电压	Voltage	220V/380V/440V 3-Phase 50/60Hz	

YU-210

HIGH SPEED TAPE SLITTER REWINDER 高速分条机



适用范围 Application:

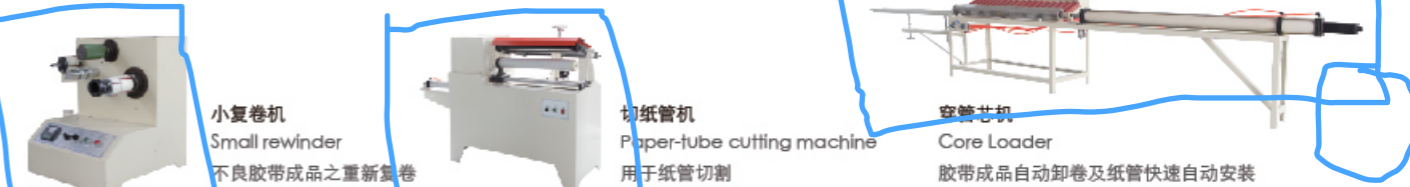
适用于BOPP包装胶带和玻璃纸胶带的分条
Suitable for the slitting of BOPP packaging tape and cellophane tape

特点 Feature:

- 采用四轴自动交换卷取, 连续收卷, 不停机换卷, 提高工作效率。
- 变频无级调速, 配置三段计数器, 停机稳定准确。
- 放卷张力采用气动刹车控制, 收卷张力采用双重控制, 配有离合器及收卷轴独立滑动装置, 可自由调整张力大小。
- 配置弧形舒展辊, 能有效舒展基材。
- 分条刀具采用工业平刀, 适合薄膜类胶带分条。
- 本机生产中搭配纸管装卸机, 能将成品卸下及纸管装上之动作同时完成, 达成一连贯作业。
- 自动贴标装置: 此装置在运转中将尾端纸自动贴上, 达到本机最大产能。
- It adopts four-axis automatic exchange coiling, continuous winding, and non-stop change of rolls to improve work efficiency.
- Variable frequency stepless speed regulation, three-stage counter is configured, and the shutdown is stable and accurate.
- The unwinding tension is controlled by pneumatic brakes, and the winding tension is double-controlled. It is equipped with a separate sliding device for the clutch and the reel, which can adjust the tension freely.
- The curved spreader roll is configured to effectively stretch the substrate.
- The slitting tool uses an industrial flat knife, which is suitable for film tape stripping.
- The machine is equipped with a paper tube loader, which can complete the unloading of the finished product and the loading of the paper tube at the same time, achieving a continuous operation.
- Automatic labeling device: This device automatically pastes the end paper during operation to reach the maximum capacity of the machine.

选购配备 Equipment:

纸管装卸铝模: 生产不同宽度是必须增购之配备, 尺寸可依需求指定生产。
Paper tube loading and unloading aluminum mold: the production of different widths must be purchased separately, the size can be specified according to demand.



小复卷机
Small rewinder
不良胶带成品之重新复卷

切纸管机
Paper-tube cutting machine
用于纸管切割

穿管芯机
Core Loader
胶带成品自动卸卷及纸管快速自动安装

技术参数 Technical parameters:

有效宽度	Valid width	1.3 M / 1.6 M
最大卷取直径	Max diameter of rewinding	Ø150 mm(四轴交换) Four-axis exchange
最大入料直径	Maximum feed diameter	Ø800 mm
最小分切宽度	Min slitting width	24 mm
纸管内径	Diameter of take-up core	Ø77 mm(3")
机械速度	Slitting speed	0-240M/min
使用刀具	Using a tool	工业平刀 Industrial flat knife 0.2x22x60mm

YU-211

SUPER CLEAR OPP TAPE SLITTER REWINDER 超透明分条机



适用范围 Application:

适用于BOPP胶带、文具胶带的分条
Suitable for the slitting of BOPP tape and stationery tape

特点 Feature:

- (可选: 自动贴标、隔音后放料、收边料左右摆动)
- 本机各部动作集中控制, 操作方便简单。
- 展开轮为独特的弓型设计, 彻底消除胶布在送料过程中的起皱现象。
- 配备工业刀(气刀), 适合BOPP胶布之分条作业。
- 边料收卷可左右摆动, 减少边料换卷时间, 提高效率。
- 油压上料机构, 可快速上料, 降低劳动强度。(可选)
- 自动贴标签机构, 提高效益。(可选)
- 放料机构加装隔罩, 减轻材料卷出时的噪音, 达到理想环境。(可选)

(Optional :automatic labeling ,sound insulation feeding ,wagging collecting the leftover material)

- Centralized control of all buttons, easy operation.
- The unwinding wheel is arch design, and wipes out the wrinkling of adhesive tape in the process of feeding.
- Equipped with industrial blade (air blade) which suitable for the slitting of BOPP tape.
- The leftover material winding could wag , reducing the time of the leftover material changing of lap ,and raising of efficiency.
- Oil pressure feeding mechanism could feed rapidly and reduce the labor intensity.(Optional)
- Automatic labeling mechanism ,improve economic performance.(Optional)
- Feeding mechanism install with partition hood ,reduce spool-out noise of the material to achieve an ideal working condition.(Optional)



小复卷机
Small rewinder
不良胶带成品之重新复卷



切纸管机
Paper-tube cutting machine
用于纸管切割



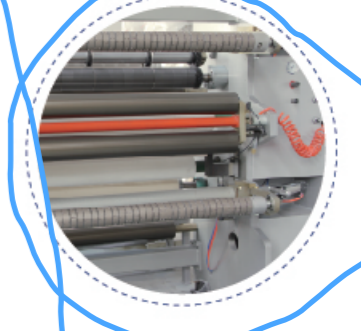
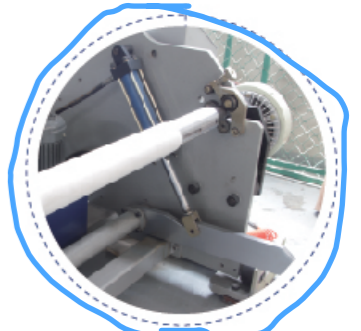
穿管芯机
Core Loader
胶带成品自动卸卷及纸管快速自动安装

技术参数 Technical parameters:

原料宽度	Raw material width	1020, 1320, 1620mm
最大放料直径	Max feeding diameter	Φ1000mm
分条宽度	Slitting width	25-1320mm
最大卷取直径	Max rewinding diameter	Φ200mm(Max.)
纸管内径	Inside diameter of paper core	Φ25mm,Φ38mm,Φ76mm
最快卷取速度	Max rewinding speed	0-180M/min
使用气压	Working air pressure	6 bar
主机马达	Main motor	5-10 HP 无极变速马达 Stepless speed changing motor

YU-3310

DUPLEX CENTER SURFACE SLITTER REWINDER 立式中心表面分条机



适用范围 Application:

适用于各类胶带分条复卷加工
Suitable for slitting various adhesive tape, label stocks, films, papers, such as release paper, OPP film, aluminum foil etc.

特点 Feature:

- 主动马达
- 主传动
- 上下圆刀传动组
- 二段式计米器
- 验算式自动张力控制
- 边料卷取装置
- 空导轮
- Main motor
- Main tension roller
- Male/female circular blade
- Length counter
- Arithmetic tension control
- Waste material unit
- Idler pulley



技术参数 Technical parameters:

机械滚轮宽度	Roller width	1400mm
最大入料直径	Max unwinding diameter	1000mm
最大卷取直径	Max rewinding diameter	500mm
分条宽度	Slitting width	50mm-1300mm
卷取管内径	Inside diameter for paper core	3 "
机械最大速度	Max speed	150M/min
电源供应	Power	38V 50KZ 3Phase
使用空压源	Source of working air pressure	5kg (prepare by customer)

YU-K1300

DUPLEX CENTER SLITER REWINDER MACHINE 双轴薄膜分条机



CENTER SURFACE WINDER AND SLITTER 中心表面卷取分条机



适用范围 Application:

适合复合膜等材料的分条
Suitable for slitting various OPP, PET, PVC, printing & packing films, laminating films etc.

特点 Feature:

- 本机器配备两套卷取轴，提升了成品的平整度。
- 产品张力可调节，以适应各种材料。它配备了一个易于操作控制的高性能控制器。
- 放卷轴可以前后左右调整。
- 计数器提供方便的长度设置。

- The machine is equipped with two sets of rewinding shaft with surface center rewinding to upgrade product smoothness.
- Product tension can be adjusted to suit various materials. It is equipped with a high performance controller for easy operation control.
- The unwinding shaft can be adjusted forward /backward and right/left..
- The counter provides convenient length setting.

技术参数 Technical parameters:

型号	Model	k1000	k1300	k1600
原料宽度	Unwind with	300-1000mm	400-1300mm	600-1600mm
原料直径	Unwind diameter	800mm	800mm	800mm
分条宽度	Slitting width	25-1000mm	25-1300mm	25-1600mm
成品直径	Rewind diameter	400mm(max)		
纸管内径	I.D.of core	3"		
机械速度	Machine speed	0-200M/min		
电压	Power	200V/380V/440V 3Phase 50/60HZ		



适用范围 Application:

适用于各种窄幅材料，如薄膜、纸张等的分条。
Suitable for all kinds of narrow - width materials, such as film, paper, etc.

特点 Feature:

- 主机马达隔断放料及收卷张力自动控制，成品张力稳定，外形美观
- 卷取摇臂采用气动平衡装置，卷取时可调节接触压力；接触压力可自行设定；
- 操作界面采用PLC触摸屏控制，可直接在屏幕上设定各种卷取条件及运转状况；控制部分采用三菱PLC进行机械动作控制，该设备具有自我检测系统，机械故障时可自行诊断故障原因。
- Automatic control of separating feeding and winding tension of main motor, stable tension of finished product, beautiful appearance.
- Pneumatic balancing device is adopted for the take-up rocker arm, and the contact pressure can be adjusted during take-up; Contact pressure can be set by yourself.
- The operation interface is controlled by PLC touch screen, and various coiling conditions and operation conditions can be set directly on the screen; The control part adopts mitsubishi PLC for mechanical action control, and the equipment has a self-detection system, which can diagnose the cause of mechanical failure by itself.

技术参数 Technical parameters:

原料宽度	Unwind with	600/1100/1300mm
原料直径	Unwind diameter	800mm
最小分条宽度	Min slitting width	5mm(min)
最大成品直径	Max rewind diameter	500mm (max)
纸管内径	I.D.of core	3"
机械速度	Machine speed	0-100m/min
电压	Power	220/380/440V 3phase 50/60HZ

YU-K1300

WARM FOAMING SOLUTION SERIES ADHESIVE TAPE 加温发泡解粘系列胶带



性能说明 Performance specification:

该系列产品由太仓煜煜塑胶有限公司自主生产的，在常温下有粘性，并且可以调整粘着力范围2g-300g，达到良好的起始固定及定位。待加工完后将温度加热到规定范围（80° C-120° C）或（150° C-220° C），短时间内胶带即发泡失去粘性，工件就可以自动或轻易与胶带分离。

This series of products are independently produced by taicang yuyu plastic co., LTD. They are sticky at room temperature and can adjust the adhesion range 2g-300g to achieve a good initial fixation and positioning. After being processed will be heated to a temperature regulation wai (80° C to 120° C) or (150° C to 220° C), a short time, foam adhesive tape or lose viscosity, artifacts can be easily separated from tape or automatically.

特点 Feature:

- 良好的自吸及粘着力。
- 使用过程中不会造成切割飞片，保证产品的完整性。
- 发泡解粘后与产品分离时不会有残胶，溢胶，掉粉等现象。
- 未解粘以前与被粘物贴合后加工过程中水不会渗入，产品符合欧盟标准。
- Good self-absorption and adhesion.
- There will be no flying blade cutting during the use to ensure the integrity of the product.
- After foaming, there will be no residual glue, glue overflow and powder drop when separating from the product.
- Water will not seep in the processing process after bonding with the adhesive before unglued, and the product conforms to the eu standard.

适用范围 Application:

- 电子业；硅片，晶圆，MLCC（多层陶瓷晶片电容，多层陶瓷电容器），MLCI（软磁铁氧体，高性能叠层片式电感），石墨片，石墨烯，纳米碳管，电路板安装，环形压敏电阻，PCB线路板V割V分，摄像头模组。
- 电子模切业；小，精，贴片电子元件加工定位，精密元器件加工定位，各种金属箔加工定位，超薄易延伸材料加工定位等
- 其他行业；高端铭牌切割定位，金属基板切割定位，玻璃切割定位，陶瓷切割定位等。
- Electronics industry. Silicon wafer, wafer, MLCC (multi-layer ceramic chip capacitor, multi-layer ceramic capacitor), MLCI (soft magnetic ferrite, high-performance laminated inductance), graphite wafer, graphene, carbon nanotube, circuit board installation, ring varistor, PCB circuit board V cut V split, camera module.
- Electronic die cutting industry; Small, fine, placer electronic components processing positioning, precision components processing positioning, all kinds of foil processing positioning, ultra-thin and easy to extend materials processing positioning
- Other industries; High-end nameplate cutting positioning, metal substrate cutting positioning, glass cutting positioning, ceramic cutting positioning.



ACETATE CLOTH TAPE 醋酸布胶带



特点 Feature:

醋酸布胶带采用进口优质醋酸纤维布为基材，涂以丙烯酸阻燃胶制造而成。有黑白两种颜色可提供选择使用，具有耐高温、耐溶剂、抗老化性佳，绝缘性好、阻燃、黏度高等特点，具有性能稳定可靠的特点。

Acetic acid cloth tape is made of imported high quality acetic acid fiber cloth and coated with acrylic flame retardant adhesive. Available in black and white, with high temperature resistance, solvent resistance, good aging resistance, good insulation, flame retardant, high viscosity, stable and reliable performance characteristics

技术参数 Technical parameters:

项目 (Item)	单位 (Unit)	规格值 (Standard Value)
总厚度 (Total thickness)	mm	0.2±0.005
拉伸强度 (Average Tensile Strength)	KG/25mm	15
伸长率 (Average Elongation percent)	%	13
初期力 (Initial Tack)	Ball NO.# (标准钢球1/32-1英寸)	11
钢板粘着力 (Adhesion to steel)	KG/25mm	1.0~1.3
背粘力 (Adhesion to cloth)	KG/25mm	0.60~0.9
保持力 (Holding Power)	Hours	>24
耐温保持力 (Temperature Rating)	°C (1 hours)	80
耐电压性 (Voltage resistance)	KV	↑1.5
耐溶剂性甲苯 / 15分钟 (Solvent resistance)	≥15min	NA
阻燃性 (Flame-retardant)	明火点燃5~10秒内熄灭符合UL510 (File E310400)	