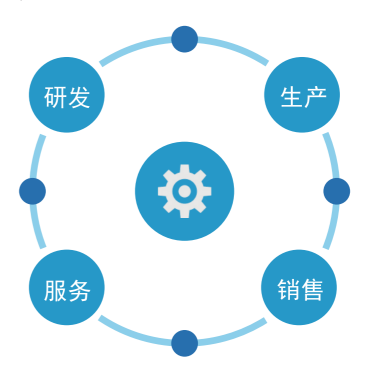






东莞市日东智能装备有限公司是一家集研发、生产、销售、服务为一体的现代化科技企业,公司多年以来一直致力于窗帘设备的研发与生产,经过多年的技术开发与生产实践,推出了一系列的窗帘设备。布艺窗帘设备方面主要有窗帘自动打褶机、多功能包边机、电脑窗帘锁缝机、电脑窗帘暗缝机、窗帘裁高机、窗帘定型机等产品。卷帘设备方面主要有超声波裁切机、全自动超声波裁切机、自动折边焊接机、超声波分条机、卷帘下轨平缝机等产品。

过硬的产品质量及优质的服务为日东赢得了与众多知名企业的合作机会,产品除了畅销全国,而且还远销众多欧美及东南亚国家。公司本首"诚信经营、质量过硬、顾客至上"的经营理念,真诚期待与海内外的朋友的合作,携手共进,共创美好明天!



Ridong Intelligent Equipment is a modern science and technology enterprise who has R&D, production, sales and service. Our company has been committed to the curtain equipment research and development and production over the years. After many years of technology development and production practice, launched a series of curtain equipment. We have been hadAutomatic curtain pinch pleating machine, Computer curtain hemming machine, Computer tape attaching machine, Computer curtain blind stitch sewing machine, Final height cutting machine, cutrain setting machine and etc. Roller blinds equipment, We have been hadUltrasonic cutting machine, Full automatic ultrasonic cutting machine, Automatic edgefold machine, Ultrasonic slitting machine, Roller blinds under the rail sewing machine, etc.

Excellent quality and premium service make Ridong company get cooperation with more well-known enterprises. Our machine sold well in china, and has been exported to all over the world. Ridong company abides by "honesty, excellent quality, customer first" business philosophy, we sincerely look forward to cooperating with friends from home and abroad, make progress together, come growth with us.

日东智能装备,用心致力 打造超高价值设备解决方 案,为客户带来更多的价 值。目前,拥有自主专利 13余项, 6大系列、50多 种规格的产品,远销80多 个国家和地区。

Ridong Intelligent Equipment is dedicated to creating solutions for ultra-high value equipment, which will bring more value to customers At present, it has more than 13 ndependent patents, 6 series and products, which are exported to re than 80 countries and region

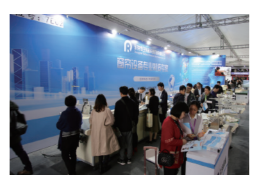


corporate culture









核心

公司本着"诚信经营、质量 过硬、顾客至上"的经营理 念;奉行"质量求生存" "诚信求发展"的宗旨,大 胆开拓,勇于创新;客户的 需求就是我们的追求。

core

日东智能装备是国内领先的 窗帘生产设备提供商,一直 专注窗帘设备工艺改良与技 术革新,经过多年的开发与 生产实践,公司现拥有包括 卷帘设备、布艺窗帘设备的 全系列窗帘生产设备, 多项 技术获得国家专利, 在市场 上荣获众多客户的一致认同

Idea Company in line with "honest management, quality"Excellent, Customer First ManagerPursuing "Quality for Survival"The aim of " Sincerity for Development" is big. Be bold and innovative; Customer's Demand is our pursuit.

> Dongguan Ridong Intelligent Equipment Co., Ltd. is a leading manufacturer of curtain equipment in China. It has been focusing on the improvement of curtain equipment technology and technological innovation. After years of development and production practice, the company now has a full range of curtain production equipment including roller blind equipment and fabric curtain equipment. The technology has obtained national patents and has been widely recognized by many customers in the market.



城市公约会员单位

國建民政协政协切的协会 建筑建局材料分合





















▶无尘布设备

Nonwoven Equipment



轴卷布分条机 Roll Fabric Slitting Machine



无尘布横切机 **Dust-free Fabrics Cutting Machine**



无尘布分条机 Dust-free Fabrics Slitting Machine



无尘布叠布机 Dust-free Fabrics Folding Machine

轴卷布分条机 Roll Fabric Slitting Machine



最大裁切	分条宽幅	工作气压	额定功率	机器尺寸(L*W*H)	机器重量
maximum crop	strip width	Ai pressure	rated power	Machine size	Machine weight
240MM	10MM	3-6KG/CM ²	220V 3.5KW	1460*950*1350MM	300KG

产品介绍 Product Information

- ◆ 本设备采用德国技术超声波系统,日本进口SMC 气缸,台湾质优导轨,性能稳定
- ◆ 本设备适合裁切无尘布面料
- ◆ 裁切的面料有自动封边效果,不散边,不毛边
- ◆ 生产效率高,分切速度为3-5 米/分 (视布料厚薄情况而定)
- ◆ 采用PLC及触摸屏控制,操作简单
- ◆ 分条宽幅可根据客户需求定制,最小宽幅为10mm; 最大收料及放料外径:300mm
- ◆ 机器带张力装置及纠偏系统及除静电装置, 保证切边平整

- This equipment adopts German technology ultrasonic system, Japan imported SMC cylinder, Taiwan high-quality guide rail, stable performance
- This equipment is suitable for cutting clean cloth fabrics
- The cut fabric has automatic edge banding effect, no loose edge, no raw edge
- ◆ High production efficiency, the cutting speed is 3-10 m/min (depending on the thickness of the fabric)
- Adopt PLC and touch screen control, easy to operate High production efficiency, the cutting speed is 3-10 m/s (depending on the thickness of the fabric)
- The width of slitting can be customized according to customer needs, the minimum width is 10mm; the maximum outer diameter of receiving and discharging: 300mm
- The machine is equipped with a tension device, a deviation correction system and a static elimination device to ensure smooth trimming.

无尘布分条机 Dust-free Fabrics Slitting Machine



技术数参Ttechnical parameter

最大进料幅度	工作频率	电力参数	机器尺寸(LXWXH)	机器重量
Maximum feeding range	Operating frequenc	Electric parameters	Machine Soze	Machine weight
1900MM	20KHz	380V 7KW	3180*1800*1480MM	1300KG

产品介绍 Product Information

- ◆ 本设备采用进的超声波无尘布切割工艺,切割面料 不毛边、不黑边、具有封边效果.
- ◆ 本设备采用线性导轨移动方式使机台工作更稳定, 操作更便捷;采用西德技术的超声波系统出力强劲, 工作更稳定,使用寿命更长
- ◆ 本设备采用PLC及触摸屏控制,操作简单
- ◆ 自动送料,整支材料上架即可,采用自动送料方式, 纠编系统自动调节,确保送料顺畅,分切宽窄长短 可任意调整
- ◆ 生产速度快,人工可操作3-5台,大大节约人工成本; 每分钟可切3-9米
- ◆ 机器带张力装置,能适应各种弹力的布料
- ◆ 本机器带纠偏系统,可最大限度节省布料, 解决边料跑偏问题

- This equipment adopts the advanced ultrasonic clean cloth cutting process, the cutting fabric has no burrs, no black edges, and has the effect of edge sealing.
- This equipment adopts the linear guide rail movement method to make the machine work more stably and operate more conveniently; the ultrasonic system using West German technology has strong output, more stable work and longer service life
- ◆ This equipment adopts PLC and touch screen control, easy to operate
- Automatic feeding, the whole material can be put on the shelf, the automatic feeding method is adopted, and the correction system is automatically adjusted to ensure smooth feeding, and the width and length of the slitting can be adjusted arbitrarily.
- The production speed is fast, and 3-5 units can be operated manually, which greatly saves labor costs; it can cut 3-9 meters per minute
- The machine has a tension device, which can adapt to various
 elastic fabrics
- The machine is equipped with a deviation correction system, which can save the fabric to the greatest extent and solve the problem of deviation of the edge material.

无尘布横切机 Dust-free Fabrics Cutting Machine









技术数参 Ttechnical parameter

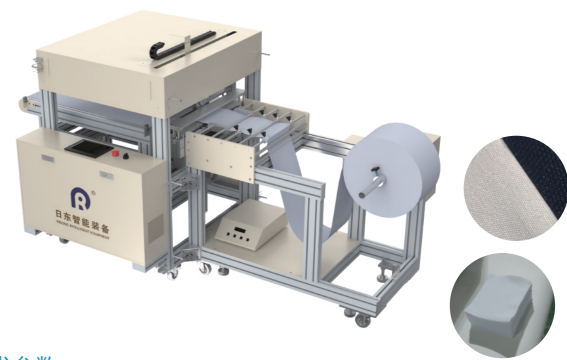
裁切宽幅	切片速度	电源参数	额定功率	工作气压	机器尺寸(L*W*H)	机器重量
Cut wide	Slice speed	Power parameter	Rated power	Ai pressure	Machine Soze	Machine weight
470MM	8-20P/M	220/110VAC 50/60H	z 2.0KW	0.3-0.5MPa	1300*900*1540MM	350KG

产品介绍 Product Information

- ◆ 采用德国技术超声波系统,工作稳起,出力强劲采用进口 品牌气动原件,使用寿命长,精密度高
- ◆ 采用线性导轨移动方式使机台工作更稳定
- ◆ 适合用于无尘布、眼镜布等面料切片可生产平压纹, 压花纹,单刀,封边
- ◆ 自动送料,切片的长度可在屏幕上自由设置超声波横切机 具有自动封边不毛边,不黑边的效果
- ◆ 切出的布料切边柔软不变色可同时切二卷面料, 提高生产效率

- Using German technology ultrasonic system, the work is stable and the output is strong. Imported brand pneumatic components are used, with long service life and high precision.
- Using linear guide way to make the machine work more stably
- Suitable for slicing fabrics such as clean cloth, glasses cloth, etc. Can produce flat embossing, embossing, single knife, edge banding
- Automatic feeding, the length of the slice can be freely set on the screen Ultrasonic cross-cutting machine has the effect of automatic edge sealing without burrs and black edges
- The cutting edge of the cut fabric is soft and does not change color, and two rolls of fabric can be cut at the same time to improve production efficiency

无尘布叠布机 Dust-free Fabrics Folding Machine



技术参数 Ttechnical parameter

最大裁切宽度	裁切长度	额定功率	工作气压	机器尺寸(L*W*H)	机器重量
Max slitting width	Power	Rated power	Air pressure	Machine Size	Machine weight
230MM	230MM	220V-2.8KW	3-6KG/CM ²	2250*1150*1500MM	200KG

产品介绍 Product Information

- ◆ 本设备采用超声波切割工艺,切割面料不毛边、不黑边及 具有封边效果.实现自动切割,自动叠布,自动计算叠布 张数,切料完成由输送带自动送出
- ◆ 采用闭环电机精准测量拉料长度,工作更稳定, 操作便捷;使用寿命更长
- ◆ 采用PLC及触摸屏控制,操作简单
- ◆ 自动送料,整捆材布料上架即可,采用自动送料方式送料.
- ◆ 生产速度快,工作效率高,节省叠布工序,大大节约人工成本,裁切尺寸长短规格可在显示屏上设定

- This equipment adopts ultrasonic cutting process, the cutting fabric has no burrs, no black edges and has the effect of edge sealing. It realizes automatic cutting, automatic stacking, and automatically calculates the number of stacked sheets, and the material is automatically sent out by the conveyor belt after cutting.
- The closed-loop motor is used to accurately measure the length of the pulling material, which makes the work more stable and convenient to operate; the service life is longer
- Adopt PLC and touch screen control, easy to operate
- Automatic feeding, the whole bundle of materials and fabrics can be put on the shelf, and the automatic feeding method is used for feeding.
- The production speed is fast, the work efficiency is high, the stacking process is saved, and the labor cost is greatly saved. The cutting size can be set on the display screen.

服务分布图

至诚的服务

