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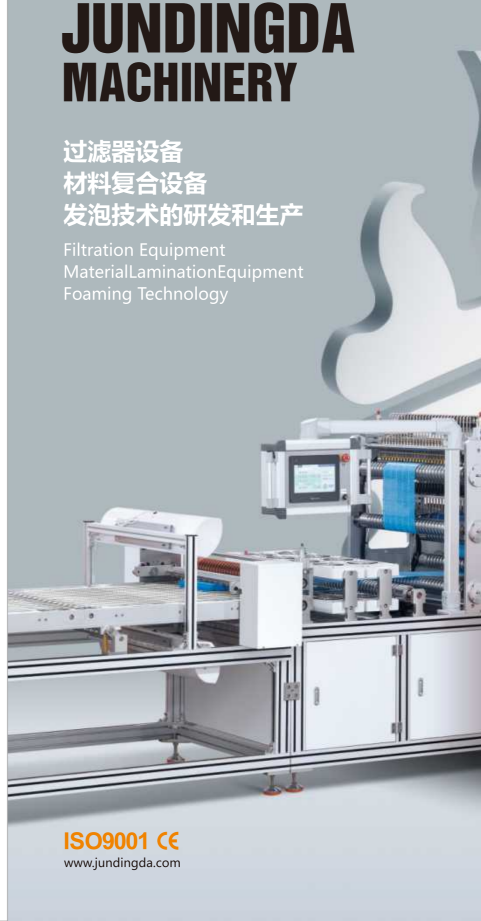
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俊鼎达机械 JUNDINGDA MACHINERY

本公司保留对设备外观有关技术参数修改的权利,恕不另行通知 The company reserves the right to modify the technical parameters of the appearance of the equipment without prior notice.



瑞安市俊鼎达机械有限公司成立于2011年,坐落于中国浙江省温州市瑞安市,是一家集研发、设计、制造、销售与服务于一体的现代化机械制造企业。自成立以来,公司始终专注于热熔胶设备及相关自动化机械的技术创新,致力于为客户提供高效、环保、智能的生产解决方案。

俊鼎达主要产品包括热熔胶机、发泡热熔胶机、过滤器生产设备、喷胶复合机、炭布复合机、自动化点胶系统等,广泛应用于过滤材料、医用防护、包装材料、无纺布复合、卫生用品、汽车制造、汽车滤清器、家电家纺等多个行业。公司特别注重设备的自动化与智能化,已形成完整的产品体系,能够满足不同客户的个性化需求。

公司拥有专业的技术研发团队,配备先进的加工和检测设备,严格执行ISO质量管理体系,从设计到装配每一个环节都追求精益求精。通过不断的技术升级和服务完善,俊鼎达的产品在国内外市场上赢得了良好的声誉,远销东南亚、中东、俄罗斯、欧洲等多个国家和地区。

此外,公司始终秉持"质量第一,客户至上,持续创新"的经营理念,注重与客户的长期合作与共同发展。我们不仅提供高质量的设备,更提供完善的售后服务和技术支持,帮助客户提升生产效率,降低运行成本。

未来,瑞安市俊鼎达机械有限公司将继续加大研发投入,不断优化产品结构,推动产业升级,致力于成为全球领先的热熔胶及复合机械设备制造商。

Established in 2011 and located in Ruian City, Wenzhou City, Zhejiang Province, China, Ruian Jundingda Machinery Co., Ltd. is a modernized machinery manufacturing enterprise integrating research and development, design, manufacturing, sales and service. Since its inception, the company has always focused on hot melt adhesive equipment and related automation machinery technology innovation, is committed to providing customers with efficient, environmentally friendly, intelligent production solutions.

The main products of Jundingda include hot melt adhesive machine, foaming hot melt adhesive machine, filter production equipment, spray adhesive laminating machine, carbon cloth laminating machine, automated dispensing system, etc., which are widely used in many industries such as filtration materials, medical protection, packaging materials, non-woven laminating, sanitary products, automobile manufacturing, automobile filters, household appliances and home textiles. The company pays special attention to the automation and intelligence of the equipment, and has formed a complete product system, which can meet the individual needs of different customers.

The company has a professional technology research and development team, equipped with advanced processing and testing equipment, strict implementation of the ISO quality management system, from design to assembly every link in the pursuit of excellence. Through continuous technology upgrading and service improvement, Jundingda's products have won a good reputation in the domestic and international markets, and are exported to Southeast Asia, the Middle East, Russia, Europe and other countries and regions.

In addition, the company has always been adhering to the "quality first, customer first, continuous innovation" business philosophy, focusing on long-term cooperation with customers and common development. We not only provide high-quality equipment, but also provide perfect after-sales service and technical support to help customers improve production efficiency and reduce operating costs.

In the future, Ruian Jundingda Machinery Co., Ltd. will continue to increase investment in research and development, constantly optimize the product structure, promote industrial upgrading, and is committed to becoming the world's leading manufacturer of hot melt adhesive and laminating machinery and equipment.

HONORS >>>

公司荣誉









所有的荣耀,所有的成就,都源于俊鼎 达团队团结务实,稳步向前,着力创新 与技术研发的努力,并提升了公司发展 的潜力。 All glory and achievements stem from the unity, pragmatism, steady progress, innovation, and technological research and development efforts of the Jundingda team, which have enhanced the company's development potential.











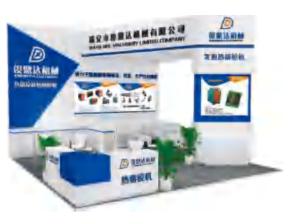


企业环境



EXHIBITION MOMENTS

展会风采



俊鼎达公司通过线上线下各种途径,与中外客商建立商业往来。信息互通,合作共赢。

Jundingda Company uses various online and offline channels to, Establish commercial relations with domestic and foreign merchants. Information exchange, Win win cooperation.





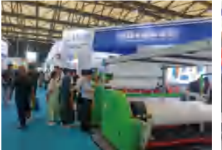














XD-700PP

PP断续折纸上胶线

Mini Pleating Machine

主要特点 Main Features:

- 1. 适应各种不同规格的生产;
- 2. 熔胶速度快,可通过伺服调节胶量的大小;
- 3. 此机生产效率高,产品效果好。
- 1. PLC+touch screen control.
- 2. Applicable to the production of various specifications of filters.
- 3. Improve production efficiency and excellent product performance.



设备参数 Equipment Parameters:

- 1. 最大进料宽度 Max feeding width: 700mm
- 2. 折纸高度 Pleating height: 8-80mm
- 3. 生产速度 Production speed: 4-27 meters/minute
- 4. 胶条间距 Beads Distance: 25.4mm
- 5. 胶条数量 Number of adhesive strips: 2×26 strips
- 6. 电压电源 Voltage power supply: 380v/50Hz
- 7. 机器总功率 Total power of machine: 17.5Kw (including hot melt glue machine 7.5Kw)
- 8. 工作气压 Working air pressure: 0.6Mpa



XD-26ZH25.4 (适配700mm上胶线)

XD-FP700PP

发泡高速上胶生产线

Foaming Mini Pleat Machine

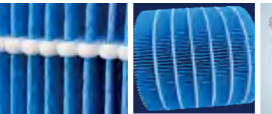


主要特点 Main Features:

- 1. 配置发泡热熔胶机,发泡效率35%-65%,省胶35%-50%;
- 2. 集成化生产线,减少停机维护;
- 3. 可适用氮气或干燥的空气进行发泡;
- 4. 适合大折距支撑,提高产品柔韧性。
- 1. Equipped with foaming hot melt glue machine, foaming efficiency 35%-65%, saving cost 35%-50%.
- 2. Integrated production line, reduce downtime for maintenance.
- 3. Nitrogen or dry air can be used for foaming.
- Suitable for large folding distance support, improve product flexibility.

设备参数 Equipment Parameters:

- 1. 最大进料宽度 Max. feeding width: 700mm
- 2. 折纸高度 Pleating height: 10-60mm
- 3. 生产速度 Production speed: 4-27 meters/minute
- 4. 胶条间距 Beads Distance: 25.4mm
- 5. 胶条数量 Number of adhesive strips: 2×26 strips
- 6. 电压电源 Voltage power supply: 380v/50Hz
- 7. 工作气压 Working air pressure: 0.6Mpa







俊鼎达机械

XD-FP26JQ2.4 零滴漏发泡组合胶枪

XD-WG1300

後界达加械JUNDINGDA MACHINERY

无隔板玻纤上胶线

Glass Fiber Mini Pleating Machine



XD-WG700





无隔板折纸机设备(发泡热熔胶机和普通胶机可选)



主要特点 Main Features:

1. 专为玻纤设设

优化胶液渗透性,确保玻纤与胶体充分结合,提升复合材料强度。

2. 精准控胶系统

高精度计量泵配合闭环控制,实现胶量均匀稳定,减少浪费。

3. 高效干燥固化

集成智能温控与风速调节,快速固化胶层,提高生产效率。

1. Designed for glass fiber:

optimize the permeability of the glue to ensure that the glass fiber is fully combined with the colloid to enhance the strength of the composite material.

2. Precise glue control system:

high-precision metering pump with closed-loop control, to achieve uniform and stable glue volume and reduce waste.

3. Efficient drying and curing:

integrated intelligent temperature control and wind speed adjustment, fast curing adhesive layer, improve production efficiency.

设备参数 Equipment Parameters:

- 1. 加工幅宽 Processing width: ≤ 680-1300mm
- 2. 折纸高度 Folding height: 22-100mm
- 3. 最大料卷 Max. roll size: ≤ 900mm
- 4. 生产速度 Production speed: 5-15m/min
- 5. 整机功率 Overall power: 15kw
- 6. 气压 Air pressure: 06-0.8Mpa
- 7. 整机重量 Whole machine weight: 1500kg
- 8. 外形尺寸 Dimensions: 7500*1500*1900mm(L*W*H)

XDCZ 55-700-S

全自动折纸机

Servo Kinfe Pleating Machine



主要特点 Main Features:

- 折纸机采用上下刀交替方式完成折叠工作,刀距通过电脑自动调整, 可满足不同折高要求,尺寸准确,平整。
- 2. 滤纸在折纸机上完成自动打点计数,折叠加工和预热定型等工作。
- 1.The machine is equipped with standard features as pre- and post-heat.pleat marking system, W and M pleat capability and pneumatic backpressure.
- 2.Options like single and multi-station unwind systems, preslitting unitsand cross cutters could be quoted.

设备参数 Equipment Parameters:

- 1. 有效宽度: 650mm
- 2. 可调折高范围: 5-65mm
- 3. 折叠速度: 0-160折/分 (可调, 取决于材料和折纸高度)
- 4. 电源电压: 380V/50Hz
- 5. 预加热功率: 4Kw
- 6. 工作气压: 0.6Mpa

Max working width:650mm(Special dimensions on demand)
Pleat height: 5-65mm

Pleating speed: 0-160 pleats/minutes(adjustable)

depending on material and pleat height

Soft touch: Free adjustable

Knife angle: Free adjustable

Specia pleat: Alternating or stepped pleat height

XD-TB1800mm

碳布熔喷滤材复合机

Carbon Cloth-Meltblown Laminating Machine

主要特点 Main Features:

- 1. 本机采用人机界面控制,集合电动上料,光电纠偏,自动张力调整,喷胶撒炭复合于一体,(材料经放卷,纠偏喷胶后撒碳,喷胶与上层材料一起复合,平压,分切后进入收卷系统)。
- 2. 喷胶量采用电脑控制,随主机速度快慢自动调整,喷胶宽度采用拼接组合方式,根据材料宽度做到灵活应用。
- 3. 采用环保热熔胶 (取代传统的胶粉搅拌烘道工艺)。
- 4. 该机主要用于空气滤材, 夹碳布生产, 提高产品透气量。
- 1. This machine adopts human-machine interface control, and combines electric loading, photoelectric deviation correction, automatic tension adjustment, spraying and spreading carbon composite in one. (The material is put on the roll, corrected and sprayed with carbon, sprayed with the upper layer of the material together with the composite, flat pressure, slitting and then enter the winding system).

俊鼎达加械 JUNDINGDA MACHINERY

- 2. The amount of spraying glue is controlled by computer and adjusted automatically with the speed of the host. Spraying width adopts splicing combination, according to the width of the material to achieve flexible application.
- 3. Adopting environmentally friendly hot melt adhesive. (Replace the traditional glue powder mixing and baking process).
- 4. This machine is mainly used for air filter material and carbon cloth production. Improve the air permeability of the products.









XD-LCFH-700mm

初效滤材复合设备

Filter Materials Laminating Machine



主要特点 Main Features:

1. 高效复合工艺

采用热熔、胶粘或超声波等复合技术,确保不同滤材层间结合牢固 避免分层或脱落,提升滤材的整体性和耐用性。

2. 自动化程度高

设备通常配备自动送料、对齐、复合和收卷功能,减少人工干预, 提高生产效率和一致性。

3. 灵活适配多种材料

可兼容无纺布、活性炭纤维、金属网等多种初效滤材,通过调整参 数适应不同复合需求。

4. 节能环保设计:

部分设备采用低能耗加热系统或环保胶粘技术,减少生产过程中的 能源消耗和污染排放。

配备张力控制和温度调节系统,确保复合过程中材料平整无褶皱, 成品质量稳定均匀。

设备参数 Equipment Parameters: 1. 生产能力 Production Capability: 15m/min

- 2. 材料宽度 Materials Width: ≤700-1600mm
- 3. 材料卷径 Materials Coil Diameter: ≤Φ800-1800mm
- 4. 加热功率 Heating Power: 4kw-12kw
- 5. 电机功率 Motor Power: 0.75kw
- 6. 电源电压 Power Supply: 380V/50HZ

1. High-efficiency laminating process:

adopting laminating technology such as hot-melt, gluing or ultrasonic to ensure strong bonding between the layers of different filter materials, avoiding delamination or detachment, and enhancing the integrity and durability of the filter materials.

2. High degree of automation:

the equipment is usually equipped with automatic feeding, alignment, laminating and winding functions, which reduces manual intervention and improves production efficiency and consistency.

3. Flexible adaptation to a variety of materials:

compatible with non-woven fabrics, activated carbon fibers, metal mesh and other primary filter media, by adjusting the parameters to adapt to different composite

4. Energy-saving and environmentally friendly design:

part of the equipment adopts low energy consumption heating system or environmentally friendly gluing technology, which reduces energy consumption and pollution emissions in the production process.

5. Strong stability:

Equipped with tension control and temperature adjustment system to ensure that the material is flat and wrinkle-free during the composite process, and the quality of the finished product is stable and even.

XD-PF-1800mm

热熔胶喷胶复合机

Hot Melt Spray Laminating Machine



主要特点 Main Features:

1. 精准喷胶控制

采用高精度喷胶系统(如螺旋喷枪或点胶阀),可实现均匀布胶,减少胶量浪费,适应不同材料复合需求。胶量、喷胶 轨迹和速度可调,确保粘合强度一致,避免胶层过厚或渗透。

2. 高效热熔胶熔化系统

配备快速熔胶装置(如高效加热管或储胶桶),胶体熔化速度快,温度稳定,避免胶液碳化或堵塞喷头。支持多种热熔 胶类型 (如EVA、PUR等) ,适配不同复合工艺要求。

3. 自动化与智能化操作

集成PLC或触摸屏控制系统,可预设参数(温度、速度、胶量等),实现一键式操作,减少人工干预。部分机型配备自动 纠偏和张力控制功能,确保材料复合平整无褶皱,提升成品良率。

1. Precise glue spraying control

Adopting high-precision glue spraying system (such as screw gun or dispensing valve), it can realize uniform glue distribution, reduce the waste of glue volume, and adapt to the needs of different materials compounding. Adjustable glue quantity, spraying trajectory and speed to ensure consistent bonding strength and avoid overthickness or penetration of the glue layer.

2. Efficient hot melt melting system

Equipped with fast melting device (such as high-efficiency heating tube or glue storage drum), the glue melting speed is fast and the temperature is stable, avoiding the glue carbonization or blocking the nozzle. Support a variety of hot melt adhesive types (such as EVA, PUR, etc.), suitable for different composite process requirements.

3. Automation and intelligent operation

Integrated PLC or touch screen control system, can be preset parameters (temperature, speed, glue volume, etc.), to achieve one-button operation, reducing manual intervention. Some models are equipped with automatic deskewing and tension control functions to ensure that the material is compounded flat and wrinkle-free to improve the yield of finished products.



JDD-50L





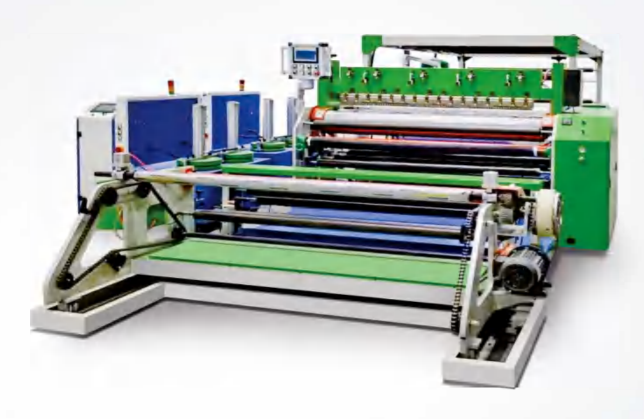




XD-PURPF1800mm

PUR 喷胶复合设备

PUR Spray Laminating Machine









主要特点 Main Features:

1. PUR胶精准控温与供胶系统

采用封闭式恒温熔胶系统,确保PUR胶在高温下稳定熔化,避免与空气接触导致提前固化。配备精密计量齿轮泵,实现胶量精准控制,减少浪费,保证粘合均匀性。

2. 高适应性复合工艺

支持多种喷胶方式(螺旋喷胶、条状喷胶等),适应不同材料(如 无纺布、薄膜、铝箔)的复合需求。可调节喷胶温度、压力及速度, 满足PUR胶对湿气固化反应的特殊要求,提升粘接强度和耐久性。

3. 智能化与稳定性设计

集成 PLC+ 触摸屏控制系统,实时监控胶温、胶压、复合速度等参数,确保工艺一致性。可选配自动纠偏、张力控制 功能,避免材料跑偏或起皱,提高生产效率和成品质量。

1. PUR adhesive precise temperature control and glue supply system

Adopt closed thermostatic melting system to ensure the PUR adhesive melts stably at high temperature and avoid contact with air leading to early curing. Equipped with precision metering gear pump to realize precise control of glue quantity, reduce waste and ensure bonding uniformity.

2. Highly adaptable compounding process

Supports various spraying methods (spiral spraying, strip spraying, etc.), adapting to the laminating needs of different materials (e.g. non-woven fabrics, films, aluminum foils). Adjustable spraying temperature, pressure and speed to meet the special requirements of PUR adhesive on moisture curing reaction, to enhance bonding strength and durability.

3. Intelligent and stable design

Integrated PLC + touch screen control system, real-time monitoring of glue temperature, glue pressure, compound speed and other parameters to ensure process consistency. Optional automatic deskewing and tension control to avoid material deviation or wrinkle, improve production efficiency and quality of finished products.

XD-TB800-2400mm

涂布复合设备

Coating Laminating Machine



主要特点 Main Features:

1. 高精度涂布控制

采用伺服驱动或精密计量泵,实现胶量均匀涂布,厚度可调(如0.01~0.5mm),避免溢胶或胶量不足。 支持多种涂布方式(如辊涂、刮涂、喷涂),适应不同材料(无纺布、薄膜、铝箔等)的复合需求。

2. 高效稳定的热熔胶系统

配备快速熔胶及恒温控制模块,确保胶液流动性稳定,避免碳化或堵塞,提升生产效率。 可选 PUR或EVA热熔胶 适配,满足高粘接强度或低成本复合的不同工艺要求。

1. High precision coating control

Adopting servo-driven or precision metering pump to realize even coating of glue quantity and adjustable thickness (e.g. $0.01 \sim 0.5$ mm) to avoid overflow or insufficient glue quantity. Support various coating methods (such as roller coating, scraping coating, spraying), to adapt to the laminating needs of different materials (non-woven fabrics, films, aluminum foils, etc.).

2.Efficient and stable hot melt glue system

Equipped with fast melting and constant temperature control module to ensure stable adhesive fluidity, avoid carbonization or clogging, and improve production efficiency.

Optional PUR or EVA hot melt adhesive can be adapted to meet the different process requirements of high bonding strength or low cost lamination.



俊鼎达机械

JDD-Z150L







XD-LXTB-1900

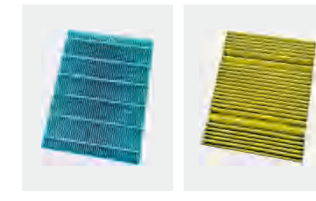
空调滤双侧贴边机

Cabin Filter Automatic Edge-Bonding Machine



主要特点 Main Features:

- 1. 整机采用PLC伺服控制,适合产品连续贴边。
- 2. 加工尺寸:max:600×500×100mm, min:150×150×10mm。
- 3. 适合硬软PP条,厚度0.5mm-3mm。
- 4. 风冷固化,可选自动剪切。
- 1. The whole machine adopts PLC servo control, suitable for continuous lamination of products.
- 2. Processing size:max:600×500×100mm,min:150×150×10mm.
- 3. Suitable for hard and soft PP strips, thickness 0.5mm-3mm.
- 4. Air-cooled curing, optional automatic shear.



XD-LX2STB400

空调滤双侧贴边机

Cabin Filter Automatic Edge-Bonding Machine



设备参数 Equipment Parameters:

- 1. 设备适应产品范围: 长150~400mm,宽150~300mm,高10-60mm;
- 2. 刮胶宽度: 10~60mm;
- 3. 电压: 220V, 气压: 0.6~0.8Mpa, 功率: 2kw;
- 4. 效率: 8-15S/个;
- 5. 使用模具: 2个
- 6. 设备占地尺寸: (长*宽*高): 2000*1900*1800mm;
- 1. Equipment adaptation product range: length 150-400mm, width 150-300mm, height 10-60mm;
- 2. Scratching width: 10 ~ 60mm;
- 3. Voltage: 220V, air pressure: 0.6~0.8Mpa, power: 2kw;
- 4. Efficiency: 8-15S per unit;
- 5. Use molds: 2 pieces
- 6. Equipment footprint size: (L*W*H): 2000*1900*1800mm;





俊鼎达加械 JUNDINGDA MACHINERY

JDD-20L

XD-HLT2000

半自动贴边机

Semi-automatic Edge-Bonding Machine









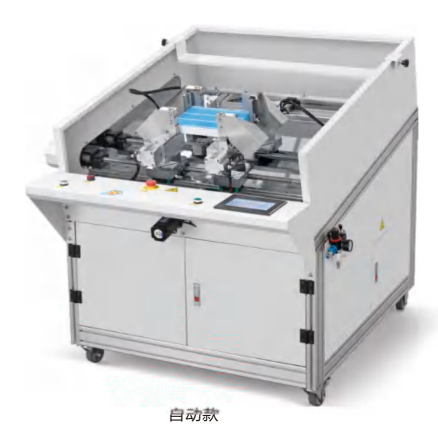
主要特点 Main Features:

- 1. 本机采用AC-220V,触摸屏控制,画面中英文一键切换。
- 2. 步进电机自动定长输送边条长度(可同时输送不同长度边条), 配合可调胶枪(5-80mm任意可调)。
- 3. 根据生产速度可以选择自动续边涂胶和单次涂胶。
- 4. 胶机选配10-20L确保熔胶速度。
- 1. This machine adopts AC-220V, touch screen control, one key to switch between English and Chinese.
- 2. The stepping motor automatically delivers the length of the side strips (different lengths of side strips can be delivered at the same time), with adjustable glue gun (5-80mm adjustable).
- 3. According to the production speed, you can choose to apply glue automatically and single time.
- 4. The glue machine is equipped with 10-20L to ensure the melting speed.

XD-4HX800

滤芯修边机

Filter Trimming Machine



主要特点 Main Features:

- 1. 该机采用底刀固定,上刀气动推送形成剪刀形式切断材料 (切刀采用合金材料加工热处理,硬度60°);
- 2. 切刀宽度80mm, 同时剪切4个边角;
- 3. 加工尺寸: max:650×700mm, min:120×120mm;
- 4. 机架采用烤漆,丝杆带滑轨调整切刀速度。
- 1. The machine adopts the bottom knife fixed, the upper knife pneumatic push to form a scissors form cutting materials (cutter using alloy material processing heat treatment, hardness 60°).
- 2. The width of the cutter is 80mm, cutting 4 corners at the same time.
- 3. Processing size: max: 650×700mm, min:120×120mm.
- 4. The frame is painted, and the screw with slide rail adjusts the speed of the cutter.



俊鼎达机械

手动款

XD-2SZ651

三轴点胶保压机

Three-axis Glue Dispensing Machine

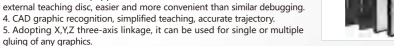


XD-2SZ651 双工位

XD-SZ861 单工位

主要特点 Main Features:

- 1. 代替人工特点的点胶作业,实现自动化生产,简单,便利, 1. Replace the manual characteristics of the dispensing operation, to achieve 高速精准。
- 2. 程式文件通过U盘上传下载,方便资料管理及保存。
- 3. 机器带有对针控制,不需外接示教盘,比同类调试简单方便。
- 4. CAD图形识别,简化示教,轨迹精准。
- 5. 采用X, Y, Z三轴联动,可以对任意图形单次或多次上胶。
- 6. 单工位和双工位可选,满足不同的工作效率。
- automated production, simple, convenient, high-speed and accurate. 2. The programme file can be uploaded and downloaded through USB stick, which is convenient for data management and storage.
- 3. The machine is equipped with needle control, no need to connect external teaching disc, easier and more convenient than similar debugging.
- 5. Adopting X,Y,Z three-axis linkage, it can be used for single or multiple 6. Single station and double station can be selected to meet different work





XD-2YXT500

双工位圆形端盖涂胶机

Dual Station Round End Cover Gluing Machine

主要特点 Main Features:

- 1. 本机采用AC-220V,触摸屏控制,画面中英文一键切换;
- 2. 步进电机自动定长输送边条长度(可同时输送不同长 度边条),配合可调胶枪(5-80mm任意可调);
- 3. 根据生产速度可以选择自动续边涂胶和单次涂胶;
- 4. 胶机选配10-20L确保熔胶速度。
- 1. This machine adopts AC-220v, touch screen control, one key to switch between English and Chinese.
- 2. The stepping motor automatically delivers the length of the side strips (different lengths of side strips can be delivered at the same time), with adjustable glue gun (5-80mm adjustable).
- 3. According to the production speed, you can choose to apply glue automatically and single time.
- 4. The glue machine is equipped with 10-20L to ensure the melting speed.



XD-YXT300mm

中线贴胶机

Medium line Gluing Machine





主要特点 Main Features:

- 1. 本机采用AC220V, 输送带定位模式人工摆放产品;
- 2. 配置组合独立控制胶枪,任意选择上胶间距和胶线数量;
- 3. 通过光电检测产品PLC控制注胶的长短;
- 4. 配置10-20L胶机,实现完美上胶。
- 1. This machine adopts AC220V, conveyor belt positioning mode to place products manually.
- 2. Configuration combination of independent control glue gun, arbitrary choice of glue spacing and the number of glue lines.
- 3. The length of glue injection is controlled by PLC through photoelectric detection of products.
- 4. Equipped with 10-20L glue machine to achieve perfect gluing.



发泡热熔胶机

Foam Hot Melt Adhesive Machine

主要特点 Main Features:

高效发泡技术 High-efficiency Foaming Technology

采用先进发泡工艺,膨胀率可达30-50%,显著节省胶料用量。

Adopting advanced foaming technology, the foaming rate can reach 30-50%, significantly saving costs.

精准温控系统 Precise Temperature Control

智能PID温控模块,确保胶液温度稳定±1℃,避免碳化或堵塞。 Intelligent PID temperature control module ensures stable glue temperature ±1°C to avoid carbonization or clogging.

快速换胶设计 Quick-adjust Glue Switching

The modularized structure supports the rapid switching of different adhesive, adapting to diversified production needs.



应用范围 Features:

广泛应用于一次性卫材、包装、家具、过滤器、服装面料、防水卷材

Widely used in disposable sanitary materials, packaging, furniture,

filters, garment fabrics, waterproof materials and other industries.

热熔胶枪

Hot Melt Glue Series

提供多种配件,包括胶枪、阀体、加热器等,功能齐全

A wide range of accessories are available, including glue guns, valve bodies, heaters, etc., which are fully functional.









APPLICATIONS

产品应用范围



过滤行业 Filtration Industry



卫生用品行业 Sanitary Products Industry



无纺布复合行业 Non-woven Fabric Laminating Industry



家用电器行业 Household Appliances Industry



汽车行业 **Automotive Industry**



通讯光缆行业 Fibre-optic Cable Industry



家具软垫行业 Furniture Upholstery Industry



家装建材行业 Home Furnishing & **Building Materials Industry**



书刊印刷行业 **Book Printing Industry**