

创新・品质・服务

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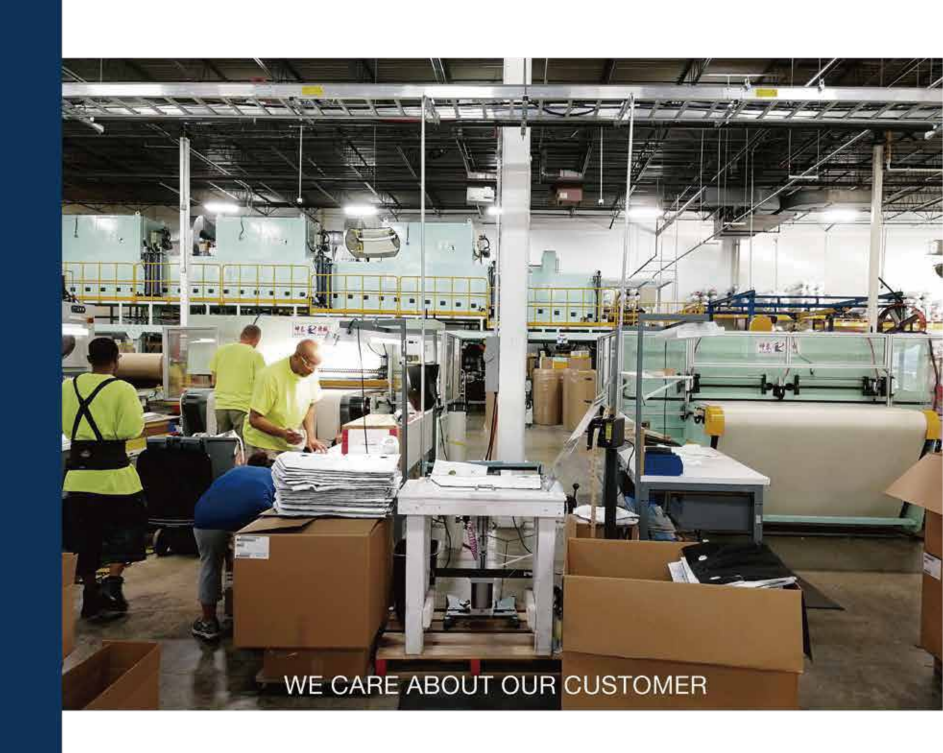
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COMPANY INFO

认识坤泰

江苏坤泰机械有限公司自成立于1985年8月,一直以来始终秉持着"产品保证、品质精良、服务周到、客户满意"的四大经营原则,专精于机械制造,基于对客户满意的坚持下,历经严格的考验脱颖而出,跃身成为国内前列的复合机械、裁断机械制造商。坤泰近年来采多角化经营策略,积极投入机械、制塑产品的设计制造,凭藉着深耕资讯市场多年的丰富经验,以及高产能、高技术、高品质等研发利基,以娴熟的技术,在市场上推出多款先进数位产品,提供客户多项的产品选择。同时坤泰更致力于高新技术的研发,并对自己的技术实力充满信心,连续推出了几代智能机械,更多通过对技术领域的深入探索体现坤泰在技术方面的实力。

"坤泰"产品线的延伸,标志着坤泰进入了一个全新的发展阶段,也意味着其在保持传统品牌产品竞争的强大优势前提下,逐渐延伸出一条自主品牌多元化发展的新干线。目前坤泰已经是一家产品跨越多行业,行销遍步国外的企业。坤泰相信,科技始终来自于人性。坤泰创新,服务用心。

For nearly four decades, Kuntai Group has been dedicated to the production and R&D of Laminating Machines, Coating Machines, Bronzing Machines, Cutting Machines and other finishing and processing machines. As an industrial leader, we continuously provide innovative and practical solutions to customers around the world in industries, such as textile, leather, footwear, automotive interiors, sports goods, packaging industry and so on.

All of our employees adhere to customer-centric service philosophy, which wins the trust of world-wide customers. We are always your best partner for both standard products and customized high-end solutions. Our extensive sales and service network ensures that you can get in touch with us at any time.

OUR TECHNOLOGY

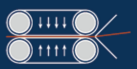
我们的技术



GRAVURE ROLL 胶点转移



IMPREGNATION 预浸渍



DOUBLE BELT PRESS 双带压合



CUTTING PRESS 液压裁断



HEATING PRESS 热辊压



FLEXO COAT 涂层



SPRAY BAR 喷胶



POWDER SCATTERING 撒粉



PASTE&DOUBLE DOT 滴塑

38 YEARS EXPERIENCE

38载荣誉见证

|荣誉

- ■国家部颁标准独家起草企业
- ■国家高新技术企业
- ■中国创新创业大赛优秀企业
- ■江苏省AAA级信用企业
- ■江苏省AAA级质量信得过企业
- ■江苏省民营科技企业
- 江苏省创新型企业
- ■江苏省企业知识产权管理标准化示范单位
- ■江苏省安全管理标准化二级企业
- ■江苏省信用贯标试点企业
- ■江苏省两化融合示范企业

创建

- 江苏省企业博士工作站
- 江苏省企业研究生工作站
- ■江苏省工程技术研究中心

|拥有

- ■国家重点新产品
- ■江苏省名牌产品
- 江苏省著名商标

























The Trust Of More Than 20,000 Customers



- ■国内办事处:上海、杭州、绍兴、嘉兴、宁波、温州、台州、义乌、福州、晋江、 广州、汕头、常熟、吴江、常州、扬州、青岛、北京、武汉、郑州等。
- ■覆盖5大洲60多个国家完备售后服务,团队数位工程师持有美国十年签证,申根五年签证, 24小时全天候服务无论您到哪里,坤泰时刻在您身边。











在中国

坤泰的专业让我们成为替代进口设备的选择

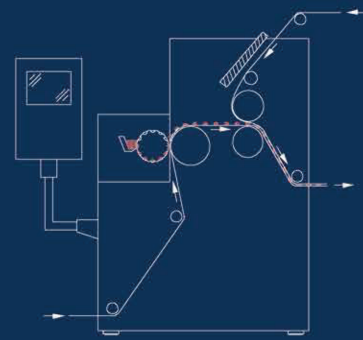
在海外

坤泰的品质让我们成为中国制造的骄傲

In China, our profession convinces you.

In overseas market, our quality refreshes "Made in China".





用于纺织品、无纺制品、TPU、PTFE、PU、PVC膜等 材料复合。

特征:

湿气反应型热熔胶(PUR、TPU)具有优异的粘著性,且 环保无毒优点。用于布料粘合时具有粘著牢度好、柔 软性佳、耐高温、低温不易破裂,湿气反应后不易受 温度影响、弹性持久、耐磨、耐油、抗氧化等优点。

Application:

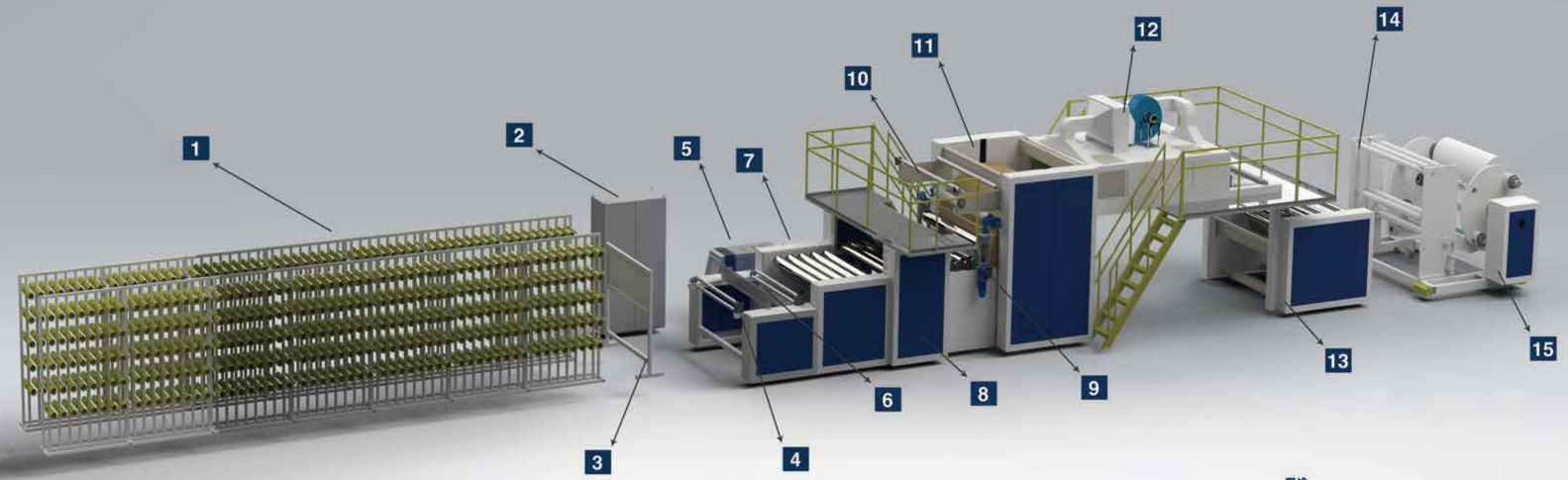
Applied to laminating textile, non-textile, TPU, PTFE, PU, PVC film and other materials.

Features

The moisture-reactive hot melt adhesive (PUR, TPU) has excellent adhesion and is environmentally friendly and non-toxic. It has the advantages of good adhesion fastness, good softness, high temperature resistance, Low temperature cracking resistance, and it is not easy to be affected by temperature after moisture reaction, long-lasting elasticity, wear resistance, oil resistance and oxidation resistance.

- 1 Creel
- 2 Electrical Cabinet
- 3 Screen Reed
- 4 Tension Bar
- 5 Oil Heater

- 6 Steel Buckle
- 7 Radial Adjustment
- 8 Yarn Spreading
- 9 Impregnation
- 10 Film and Paper Unwinder
- III Drying Roller
- 12 Oven
- 13 Guide Device
- 14 Tension Accumulator
- 15 Rewinder



UD连续生产线 Impregnation Machine

用途:

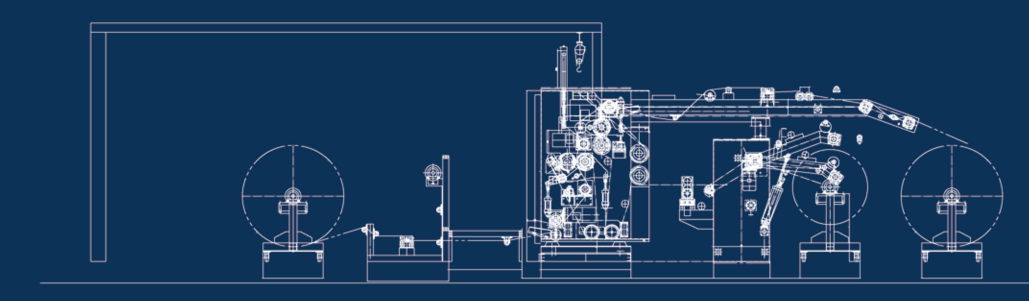
该生产线生产的连续UD布主要用于防弹衣、陶瓷复合 插板、防弹头盔、防弹防暴盾牌、装甲板等。这些成品 可用于军警防护用品。

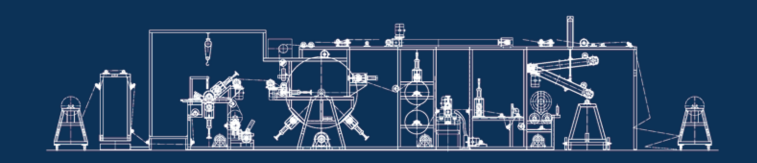
Application:

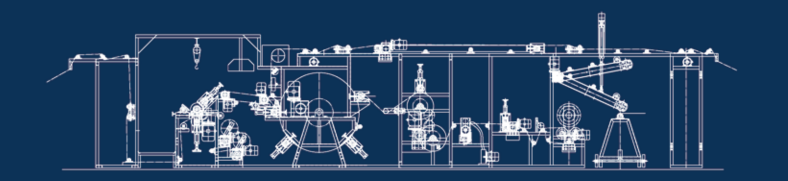
The continuous UD fabric produced by this production line are mainly used for body armor insert, ceramic composite plate, bullet-proof helmet, bullet-proof and riot shield, armor plate. These finished products can be used for military,police,vehicles and ships and so on. And also explosive isolation devices, bank counters, cabin doors, fighter floors, etc.

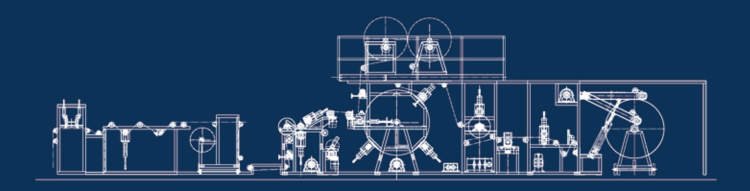
胶点转移系列

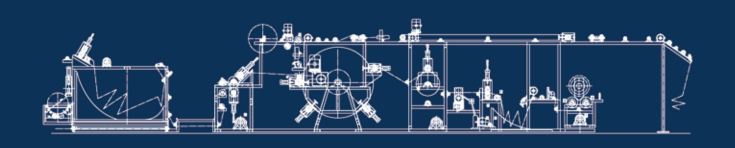
Dot Coating &Laminating

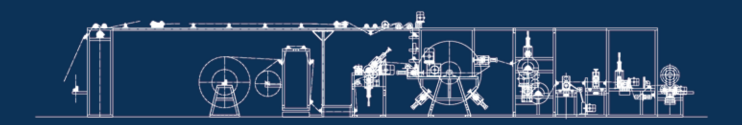
















KT-JF系列 胶点转移复合机 Solvent Based Glue Laminating Machine

用途

用于纺织品、无纺制品、防水透气膜等材料的油性胶上胶复合。

特点:

上胶采用胶点转移技术,使复合成品在满足复合牢度、耐水洗、干洗的基础上,具有良好的手感和透气性能。透气膜上胶、开幅装置;底布输送、纠偏、对中、自动拉边装置和自动切边装置的设计极大地减少了操作人员和劳动强度。该设备为KT-JF/B型的升级版,采用PLC控制,伺服电机全齿轮传动,对面料、薄膜的张力及速度的控制更加精确,能耗和噪声也大大降低。

Application:

Used in laminating woven fabric, non-woven fabric, waterproof and breathable membranes, etc. **Features:**

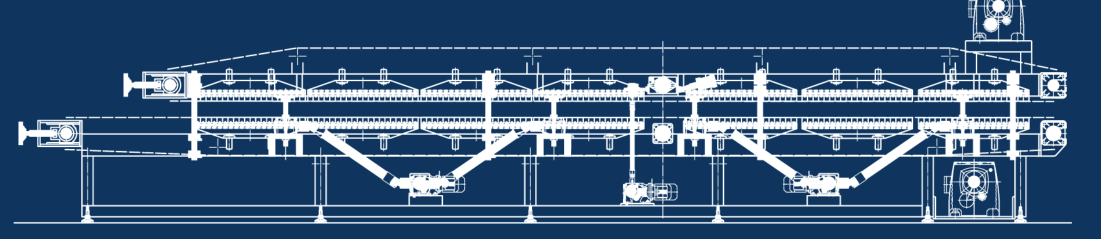
Using glue dot transfer technology to make the composite product have good bonding effect, washable, good handle and breathable performance.

The design of the machine greatly reduce the operator number and labor intensity. The equipment is an upgraded version, with PLC control, servo motor full gear transmission, more precise control of fabric and film tension and speed, energy consumption and noise are greatly reduced.



适用汽车业、层压材料、高性能复合材料、高科技面料、医疗产品、防护类材料、家具 及装潢材料、过滤材料等。

Application:
Widely used for car trim materials, high performance and functional materials, medical supplies, safety and protective materials, home textile and decorative materials, filter materials and so on.













碳布喷胶撒粉复合机 Spraying And Scattering Laminating Machine



Flame Laminating Machine



KT-HY/A型 火焰复合机 Flame Laminating Machine

用途:

用于海绵与其它纺织品、无纺制品的复合。 特征:采用海绵本体作粘合材料,经过火焰喷射使之熔 化与其它材料粘合,也可将其它两种材料利用海绵燃 烧熔化后粘合起来,尤其适用于皮革、毛绒、麂皮绒的 复合, 具有整体性强、手感好、耐水洗、干洗等特点。

Designed for the laminating of fire retardant foam/materials with textiles, nonwoven fabrics, artificial leather, vinyl, plush, suede fabric, thick carpet

Foam itself will act as glue. In the process of burning, the surface of the foam will become sticky and will bond fabric to one or both sides of the foam in a single pass.

Features:

The final laminated products are water washable and feel good.

KT-SF/A型 热熔粉涂层复合机 Hot Melt Powder Coating & Laminating Machine

KT-BJ/A型 水、油不干胶复合机 Adhesive Coating Machine



KT-WF/A型 网带式复合机 Water Based Glue Laminating Machine

KT-QJ/A型 强力胶复合机 Super Glue Laminating Machine







本机器适用于工业用滤材的多孔聚四氟乙烯薄膜(PTEF) 与玻璃纤维、涤纶针刺毡等的高温复合。采用高温复合不 加粘合剂。PTFE膜低张力放卷,张力可调。

Application:
This machine is applicable for high temperature laminating of industrial filter materials PTFE (Polytetrafluoroethylene Film) with glass fibre, polyester needle felt and other materials.

- 1. High temperature heat press laminating without glue/ad-
- 2.Adjustable low tension unwinder for PTFE film







KTC/S2系列 输送带式龙门移动头裁断机
Conveying Belt Type Travel Head
Cutting Machine

- 1、本机适用于大型工厂用成型刀模对地毯、皮革、橡胶、布料等非金属材料进行连续大批量的冲裁作业。
- 2、輸出部分采用PLC控制。由伺服电机驱动物料从机器的一面输入,经模切后,从另一面输出,确保送料精确,运行平稳。并且送料长度可以通过触摸屏方便的调整。

Application:

- This machine is designed for large plants to continuously cut non-metal materials (e.g. leather, rubber and cloth) in large batch with the help of molding cutting die.
- 2. The output portion is controlled via PLC. A servo motor is used to drive materials into the machine from its one side to undergo die cutting before outputting them from another side, ensuring accurate feeding and stable operation. In addition, the feeding length can be easily adjusted via a touch screen.

KTD/P 系列 滑台式龙门移动头裁断机

Sliding Table Type Travel Head Cutting Machine



KTD/Q 系列 自动步进式送料移动头裁断机

KTD/Q Series Automatic Stepping Feeding Traveling Head Cutting Machine



用途与特点:

本机适用于成型刀模对各种非金属片状材料进行连续的冲裁作业,可应用于服装、鞋帽、文化用品、体育用品等行业。机器采用上位机控制,具有刀模仿形、电子图形录入、自动排版功能,并在屏幕上显示,可准确控制机器的X、Y、Z、β四个方向的运动,冲头按照排版的位置自动冲切。

机器具有记忆功能,可储存多种工作模式,只要装上对应号码的刀模,即可按指定的工作模式进行生产。采用伺服电机驱动,进料位置准;采用伺服电机驱动,滚珠丝杆传动,保证冲头定位准;采用伺服电动机旋转冲头,保证了冲裁位置

机器具有手动、自动等工作方式,工人只需捡拾成品,大大的提高了工作效率,降低了劳动强度。机器四周安装有防护 网,出料口安装有安全光幕,提高了机器的安全性。特殊规格可定制。

Use and characteristics:

- 1. This machine is suitable for continuous die-cutting of various non-metal sheet materials by forming die cutters. It can be applied to clothing, shoes and hats, cultural articles, sporting goods and other industries.
- 2. The machine adopts the upper computer control and supports copying cutting dies , electronic graphic input and automatic typesetting, and is displayed on the screen, which can accurately control the movement of the machine in the four directions of X, Y, Z and β. The punch is automatically cutting according to the position of the typesetting.
- 3. The machine has a memory function, which can store a variety of working modes. As long as the die of the corresponding number is installed, the machine can produce according to the specified working mode. Driven by servo motor, the feeding position is accurate; ball screw drive ensures the accurate punch position;
- 4. The machine has manual, automatic and other working methods, workers only need to pick up the finished product, which greatly improves the work efficiency and reduces the labor intensity. A protective net is installed around the machine, and a safety light curtain is installed at the discharge port to improve the safety of the machine.
- 5. Special specifications can be customized.

用途与特点:

- 1、本机适用于用成型刀模对同规格大批量的非金属的卷料进行连续的冲裁作业。例如,可应用在足球、排球、网球、 医药等行业。
- 2、采用伺服电机控制冲头的横向移动,多层材料用气缸夹紧步进送料。机器自动完成对材料的冲裁,且冲头位移距离和进料长度可精确设定。解决了多层材料送料分层长度不准确的问题。
- 3、机器具有点动、手动、自动等多种工作方式,工人只需捡拾成品材料,减轻了劳动强度,提高了工作效率。
- 4、机器具有错位、错位减刀、刀模转位等冲裁模式,可以套取材料,节约原材料10%-15%。
- 5、由于本机采用微电脑控制,自动化程度高,整机仅需一名工人,生产效率可提高3-5倍,节约电能近1/3。

Use Andcharacteristics:

- 1. The machine is applicable to continuous cutting operation of nonmetal rolled materials of same specifications and large batches by die cutter. For example: used in such industries as football, volleyball, tennis and medicine etc.
- 2. The servo motor is adopted to control the horizontal movement of cutting head, and the multilayer materials are clamped by the cylinder for stepping feeding. The machine can automatically complete the cutting of materials and the displacement distance of cutting head and feeding length can be accurately set, which has solved the problem of inaccurate feeding and layering length of multilayer materials.
- 3. The machine has various working modes such as inching, manual and automatic etc. modes. The workers need only to pick up the finished materials, with labor intensity reduced and work efficiency enhanced.
- 4. The machine has cutting modes of stagger, stagger blade reducing and die cutter rotation etc., which can save 10%~15% of raw materials.
- 5. As the machine is controlled by PLC with high automation degree, only one worker is required for the whole machine, so that the production efficiency can be enhanced for 3-5 times and the power can be almost 1/3 saved.



KTC/S系列 输送带式精密四柱裁断机

Conveyor Belt Type Die Cutting Machine

用途

本机适用于大型工厂用成型刀模对地毯、皮革、橡胶、布料、泡棉、毡布、光学膜等非金属材料进行连续大批量的冲裁作业。

Application:

This series of machines are applicable for continuous and large-batch cutting of nonmetal materials such as carpet, leather, rubber, fabric, foam, felt, optical film and so on.

更多应用机型

KTC Series Beam cutting machine

KTC/H Series Double-Side Automatic Feeding Cutting Machine



用途与特点:

本机适用于用成型刀模对各种非金属片状材料进行模切作业。 例如: 吸塑 、珍珠棉包装、橡胶、印刷等行业。

USE AND CHARACTERISTICS:

The machine is applicable to die cutting operation of various nonmetal slices materials by die cutter. For example: such industries as plastics packing, pearl cotton packaging, rubber etc.



用途与特点:

- 1、双油缸,精密双曲柄连杆平衡机构,保证每个裁断位置的 裁断深度完全相同
- 2、中央供油自动润滑系统,确保机器精度和延长机器使用寿命。

Applications and features:

- Double oil cylinder and precise double-crank connecting rod balancing mechanism are adopted, which can guarantee that the cutting depth are the same.
- The central oil supply automatic lubricating system guarantees machine precision and prolongs service life of machine.

KTR 系列 后摆式精密四柱裁断机

KTR Series Receding Head Type Hydraulic Cutting Machine



用途与特点:

- 本机使用于成型刀模对皮革、纸、塑料薄膜、纺织品、 橡胶等非金属材料的冲裁作业。
- 2、机器安装了由电动机驱动的前后移动冲头(压板),操 作时工作视线极佳且安全可靠。

USE AND CHARACTERISTICS:

- The machine is used for cutting operation of nonmetal materials such as leather, paper, plastic film, textile and rubber etc. by die cutter.
- 2.The machine is installed with front and rear movable cutting heads (pressing boards) driven by the motor. During the operation, it provides workers with optimal excellent visual field, safety and reliability.



KTA/B系列 液压摆臂裁断机

KTA/B Series Swing Arm Cutting Machine

用途与特点:

- 1、特殊设计的油路系统,能方便的调整摆臂的高度,改变刀模高度后,无需作任何调整。
- 2、速度快,能耗低,功率仅0.75KW,最高可输出27T的裁断力。

USAGE AND CHARACTERISTICS:

- The specially designed oil way system facilitates the adjustment of the swing arm height. No adjustment is needed after the change of die cutter height.
- 2. Fast speed and low energy consumption. Power is only 0.75kw. The max output cutting force can be 27ton.

Innovation Quality Service

创新・品质・服务