



CHUN TAI

MECHANICAL AND ELECTRICAL
TECHNOLOGY

宁波春泰机电科技有限公司



CHUN TAI
宁波春泰机电科技有限公司

地址：宁波市镇海区骆驼街道汶骆路 781 弄 1 号

电话 :0574-86521911

传真 :0574-86521911

邮箱 :493776642@qq.com

手机 :13736155959 汪经理



企业口号



宁波春泰机电科技有限公司

地址：宁波市镇海区骆驼街道汶骆路 781 弄 1 号

电话 :0574-86521911

传真 :0574-86521911

邮箱 :493776642@qq.com

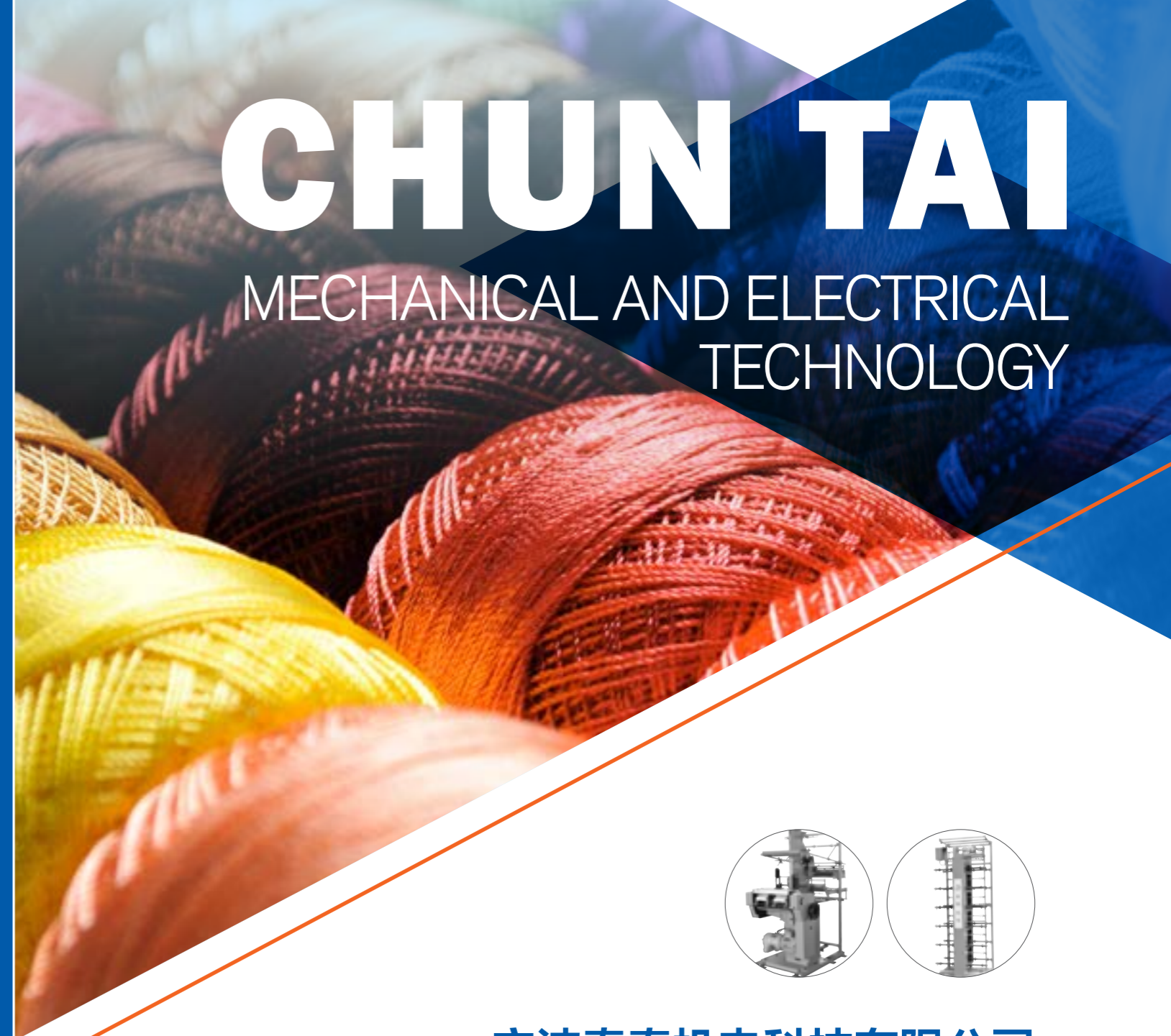
手机 :13736155959 汪经理





CHUN TAI

MECHANICAL AND ELECTRICAL TECHNOLOGY



宁波春泰机电科技有限公司

NINGBO CHUNTAI MECHANICAL AND ELECTRICAL TECHNOLOGY CO.,LTD

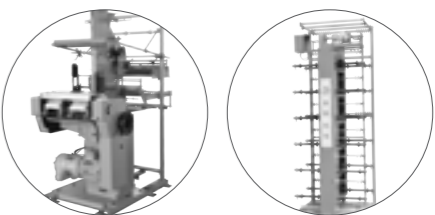
地址：宁波市镇海区骆驼街道汶骆路 781 弄 1 号

电话 :0574-86521911

传真 :0574-86521911

邮箱 :493776642@qq.com

手机 : 13736155959 汪经理



宁波春泰机电科技有限公司

NINGBO CHUNTAI MECHANICAL AND ELECTRICAL TECHNOLOGY CO.,LTD

CONTENTS

01 / COMPANY PROFILE 公司简介

01 / CTF655 型高速无梭尼龙粘扣带机

03 / CTF255 型高速无梭织带机

04 / CTF335/24 在线自动卷带机

05 / CTF255DL 型平置式电脑织带机

06 / CTF255DL 型平置式电脑织带机

07 / ACCESSORIES 配件



COMPANY PROFILE 公司简介

宁波春泰机电科技有限公司是一家专业从事纺织织造设备的研发、生产和销售的科技型初创企业；目前公司在制产品有高速无梭尼龙粘扣带机、电脑提花织带机、高速无梭织带机、自动卷带机等；公司技术力量雄厚，核心技术已进行知识产权保护；地处美丽的海滨城市——宁波，紧靠杭州湾跨海大桥和宁波绕城高速，交通便利；公司拥有完整、科学的管理体系，诚信、实力和产品质量获得业界的广泛认可；产品销往广东、福建、山东、河南、江苏等地，并出口日本、印度、越南等国家，深受用户的好评。

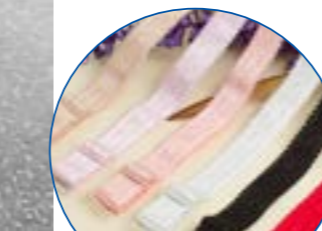
Ningbo Chuntao Mechanical and Electrical Technology Co.,Ltd is one of the science and technology enterprises. Which engaged in the textile weaving equipment research and development, production and sales. At present the Company's products have high speed shuttleless nylon thread gluing machine, computer jacquard weaving machine, high speed narrow-fabric needle loom, automatic rewinding machine etc. The company has abundant technical force and the core technology has on the protection of intellectual property rights.

The company is located in the beautiful coastal city——Ningbo. It is close to Hangzhou bay bridge and Ningbo freeway, the transportation is convenient.

The company has complete and scientific management system, integrity, strength and quality of the products won a wide recognition in the industry. Products are sold to Guangdong, Fujian, Shandong, Henan, Jiangsu etc. And also export to Japan, India, Vietnam and any other countries. Well received by users.

CTF 655

高速无梭尼龙粘扣带机



主要技术参数

- | | |
|-----------------------------|--------------------------------------|
| 1. 织造条数: 2 条; | I. Weaving quantity: 2 pcs |
| 2. 最大织造宽度: 150mm; | II. Maximum Width of Weaving: 150mm |
| 3. 纬框配置数: 12 片; | III. Heald frame quantity: 12 pieces |
| 4. 主轴转速: 600–900rpm (无级可调); | IV. Speed of mainshaft: 600–900rpm |
| 5. 织物维密范围: 32–38; | V. Scope of fabric: 32–28 |
| 6. 主电机功率: 1.5KW。 | VI. Main motor power: 1.5KW |

MAIN TECHNICAL PARAMETERS

性能特征

1. 自动送纬系统，不停机微调送纬速度，停机率低；
2. 新颖双速制动电机，即时停车无废带，调整织物可微动、点动；
3. 主轴转速无级可调，方便快捷，适应各类粘扣带织造需求；
4. 凸轮芯套整体式结构配置，装拆方便，设备运行可靠性好；
5. 加重型机身底板，整机运行稳定，噪声低振动小；
6. 织造头封闭式结构设计，外形美观，确保操作者人身安全。

PERFORMANCE CHARACTERISTICS

- I. Automatic weft feeding system, non-stop trimming weft feeding speed, low outage rate.
- II. Double speed brake mechanical and electrical, instant parking without waste. Adjust the fabric differentiable point or move.
- III. Spindle speed infinitely adjustable, convenient and quick, to meet the needs of all kinds of fastening belt manufacturing.
- IV. CAM core set of monolithic structure configuration, is easy to attach and detach. Equipment operation reliability is good.
- V. Heavy-duty fuselage bottom plate, machine running on the stable, low vibration noise is small.
- VI. Weaving head is fully closed structure design, good-looking appearance and safe.

CTF 255

高速无梭织带机



CTF255 型高速无梭织带机产品简介:

CTF255 型高速无梭织带机主要用于各类缎带、箱包带、绷带等织造；该机配置双速制动控制电机，做到即时停车无废带产生；断经、断纬、织物缠绕自动报警并停机；具有双层织带和单层织带功能，生产效率高；核心部件应用中心距微调结构，装卸、维护方便；织造头新颖收带压轮配置，收带效果好且美观耐用，产品深受广大用户好评。

 CHUN TAI
宁波春泰机电科技有限公司

主要技术参数

MAIN TECHNICAL PARAMETERS

规格	参数	织造条数 (条)	最大扣幅 (mm)	纬密范围 (根/cm)	综框数 (片)	花纹循环 (个)	最高转速 (rpm)	电机功率 (Kw)
27×8		8	27	3-40	12-20	48	1400	15
42×6		6	42	3-40	12-20	48	1300	15
65×4		4	65	3-40	12-20	48	1200	15
S27×8		16	27	3-40	12-20	48	1400	15

性能特征

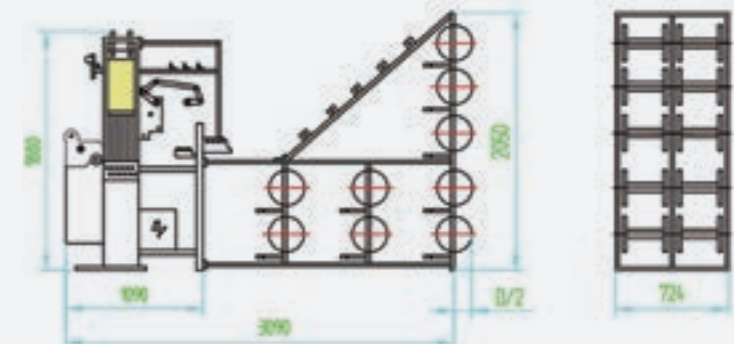
1. 机台运行自动供油润滑，油量随意可调，机件寿命有效提升；
2. 核心部件蜗轮、蜗杆中心距微调设计，装拆维护便捷；
3. 小蜗轮箱内新颖单向轴承配置，控制稳定可靠；
4. 双层织带、单层织带可供用户自由选择，适应性强；
5. 机械无级调速、变频调速两种机型，适应不同客户需求；
6. 机台全封闭结构设计，外形美观，确保操作者人身安全；
7. 断经、断纬、织物缠绕自动报警并停机，自动化程度高；
8. 织造头新颖收带压轮配置，收带效果好且美观耐用。

PERFORMANCE CHARACTERISTICS

- I.Machine uses oil containing bearing,therefore extending the service life of the machine.
- II.The main parts turbine,center distance of the worm fine-tuning design,the installation maintenance is convenient.
- III.Little worm gear box one-way bearing configuration,its control is stable and reliable.
- IV.We have double ribbon and single ribbon for your choose,well-adapted.
- V.Mechanical have stepless speed regulation and frequency control this two styles for your choice.
- VI.The machine is fully closed structure design,good-looking appearance and safe.
- VII.Cracked ends,broken picks,fabric winding will automatic alarm and stop.
- VIII.Weaving head adopts closed belt roller configuration,take-up effect is good and beautiful and durable.

结构示意图

STRUCTURE DIAGRAM



加底纹不要白底



CTF 335/24

在线自动卷带机



主要技术参数

1. 最大卷带条数: 24 条;
2. 最大卷带直径: 335mm;
3. 最大卷带净宽度: 290mm;
4. 卷带轴转速: 70 ± 5 rpm;
5. 排线器轴转速: 210 ± 5 rpm;
6. 卷带电机功率: 0.18KW。

MAIN TECHNICAL PARAMETERS

- I. Maximum winding quantity: 24pcs
- II. Maximum winding diameter: 335mm
- III. Maximum winding net width: 290mm
- IV. The take-up shaft speed: 70 ± 5 rpm
- V. Ribbon cable shaft speed: 210 ± 5 rpm
- VI. The take-up motor power: 0.18KW

性能特征

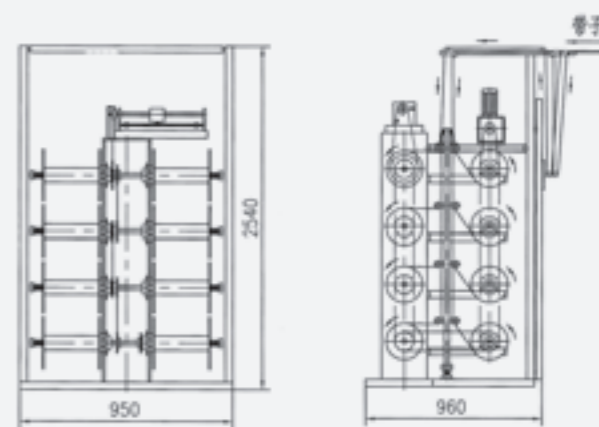
1. 配置专用排线器，瞬间换向灵敏可靠；
2. 移动门置于两组卷带辊中间，所铺带子服帖均匀；
3. 卷带速度可同各类织机匹配，并且自动打滑功能；
4. 做到与织带机联动控制、操作便捷维护方便。

PERFORMANCE CHARACTERISTICS

- I. Special wiring device configuration, instantaneous commutation and sensitive and reliable.
- II. The door is in the middle of their two sets of the take-up roll.
- III. The take-up speed can be match with all kinds of loom. It has automatic sliding function.
- IV. With the ribbon machine linkage control, convenient operation and convenient maintenance.

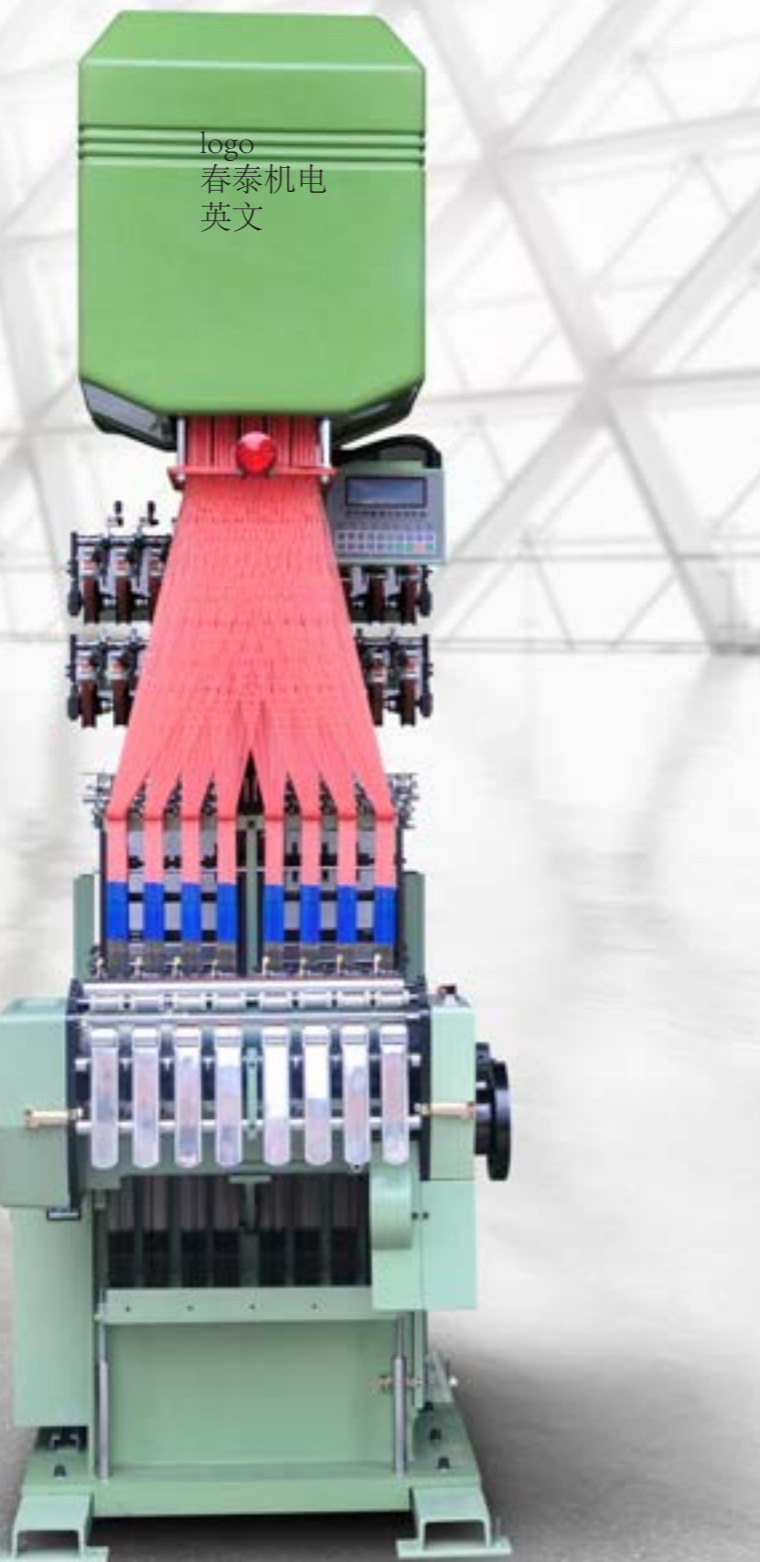
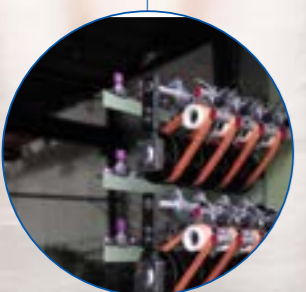
结构示意图

STRUCTURE DIAGRAM



CTF 255 DL

平置式电脑织带机



CTF255DL型平置式电脑织带机主要用于各类字符和提花带子的织造，字符和花型经纹织 CAD 打版后输入该机的接口，各类字符和花型便可按要求进行织造；该机应用可编程序和数据系统，能自动记录并显示各类生产数据；织物花型进行在线窗口显示，直观明了；配置自动送纬系统，可不停机微调送纬速度，停机率低；自动供油润滑，油量随意可调，机件寿命有效提升；集成式电磁阀配置，性能稳定动作灵敏，是新一代各类字符和提花带子的专用设备。



主要技术参数

MAIN TECHNICAL PARAMETERS

规格	参数	织造条数 (条)	最大扣幅 (mm)	纬密范围 (根/cm)	综框数 (片)	花纹循环 (个)	提花针数 (针)	最高转速 (rpm)	电机功率 (Kw)
27×8		8	27	3~40	12	8~48	192/480	1000	1.5
42×6		6	42	3~40	12	8~48	192/640	950	1.5
65×4		4	65	3~40	12	8~48	192/640	950	1.5

性能特征

1. 机台运行自动供油润滑，油量随意可调，机件寿命有效提升；
2. 核心部件蜗轮、蜗杆中心距微调设计，装拆维护便捷；
3. 小蜗轮箱内新颖单向轴承配置，控制稳定可靠；
4. 双层织带、单层织带可供用户自由选择，适应性强；
5. 机械无级调速、变频调速二种机型，适应不同客户需求；
6. 机台全封闭结构设计，外形美观，确保操作者人身安全；
7. 断经、断纬、织物缠绕自动报警并停机，自动化程度高；
8. 织造头新颖收带压轮配置，收带效果好且美观耐用。

Performance Characteristics

- I.Machine uses oil containing bearing, therefore extending the service life of the machine.
- II.The main parts turbine,center distance of the worm fine-tuning design,the installation maintenance is convenient.
- III.Little worm gear box one-way bearing configuration,its control is stable and reliable.
- IV.We have double ribbon and single ribbon for your choose,well-adapted.
- V.Mechanical have stepless speed regulation and frequency control this two styles for your choice.
- VI.The machine is fully closed structure design,good-looking appearance and safe.
- VII.Cracked ends,broken picks,fabric winding will automatic alarm and stop.
- VIII.Weaving head adopts closed belt roller configuration,take-up effect is good and beautiful and durable.

CTF 255N

CTF255 型高速无梭绒带织机：

今天拍的

ACCESSORIES

配件

PERFORMANCE CHARACTERISTICS

- I.Fabric CAD play version,convenient operation and patterned.
- II.Programmable and data systems,record and display the production data.
- III.Innovative solenoid valve configuration,stable performance sensitive action.
- IV.Equipped with automatic oil lubrication,can adjust the volume of oil,improves the life span of parts.
- V.Patent <Heald Frame Lateral Fixtures>,easy to operation.
- VI.Fabric design according to the demand for online display, straightforward.
- VII.After-frame have ordinary type and warp tension control for your choice.
- VIII.Jacquard leading compact structure,small volume, beautiful style and convenient installation.



