



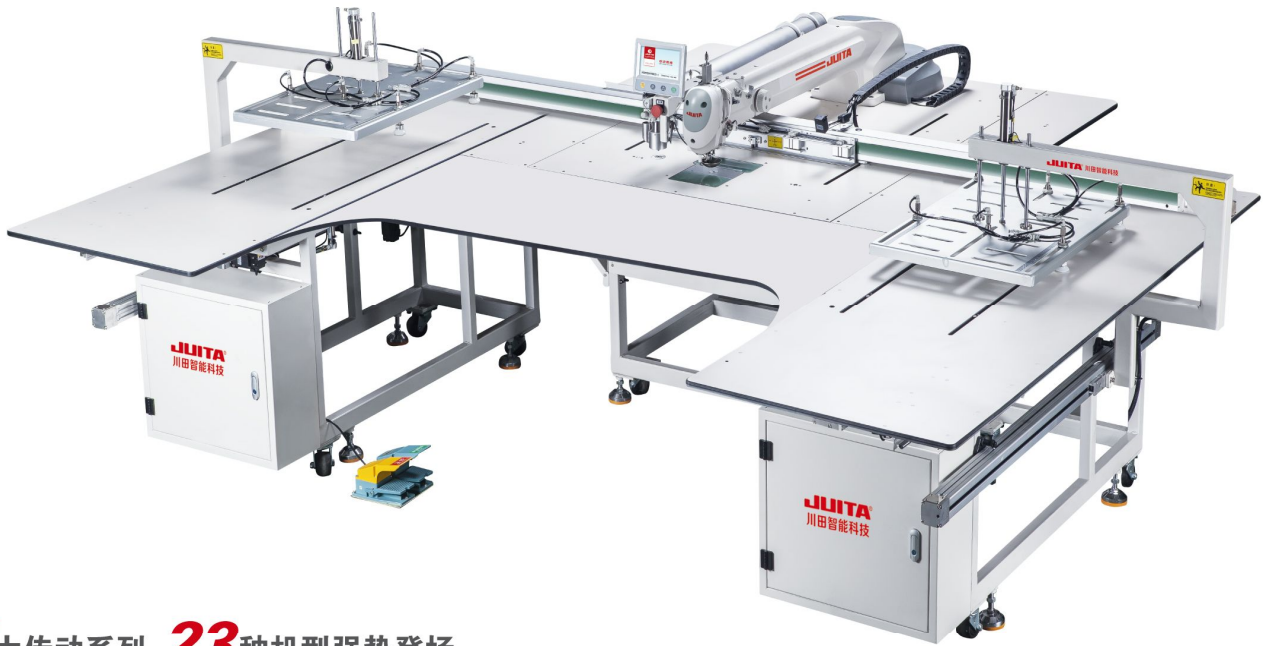
JUITA®

川田智能模板机
JUITA INTELLIGENT TEMPLATE MACHINE

高端缝制 · 无限价值
HIGH-END SEWING CREATE INFINITE VALUE



智能模板机，川田更专业
INTELLIGENT TEMPLATE SEWING MACHINE
JUITA MORE PROFESSIONAL



7大传动系列, 23种机型强势登场

7 large transmission mode, 23 kinds of products strong debut



i9 系列

单丝杠导轨模组
传动模式

Single screw guide module
Transmission mode



K8 系列

齿带导轨模组
传动模式

Toothed belt guide module
Transmission mode



K9 系列

双丝杠导轨模组
传动模式

Double screw guide module
transmission mode



K10 系列

伸臂架360度
旋转模式

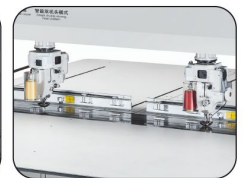
Outstretched arm machine
head rotate 360° seam mode



K11 系列

龙门架单机头360度
旋转模式

Portal frame single machine
head rotate 360° mode



K12 系列

龙门架双机头360度
旋转模式

Portal frame double machine
heads rotate 360° mode

浙江川田智能科技有限公司

ZHEJIANG JUITA INTELLIGENT TECHNOLOGY CO., LTD.

销售热线 400-1813-888

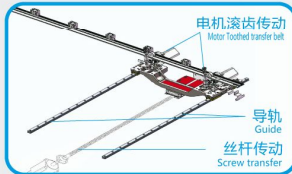
FREE HOTLINE

Http://www.juita.cn



JTK-i9 单丝杆导轨模组传动模式

Single screw guide module transmission mode



轻巧、简单、体积小，精准快速，工作范围大

Lightweight, simple, small size, accurate and fast, large working range

- 强大的数控系统
Powerful CNC system
- 智能+智慧+经验 编出新的指令
Smart + wisdom + experience to compile the new instruction
- X轴可任意长度
The X axis working range no limited
- 单丝杆导轨模组传动
Single screw guide module transmission
- 主要件采用进口部件
The main parts are imported parts

i9-9A (标准型 Standard type)
工作范围(Operating range): 130x85cm

JUITA配有强大的数控自动缝纫转换软件.....

JUITA is equipped with a powerful cnc automatic sewing conversion software.....

川田数控多功能全自动模板机，配有强大的数控自动缝纫转换软件，可接收和读取开发设计部的电子纸样文档的设计笔画线迹，轻松转换成工作所需的开模槽线迹、缝纫线迹、画位线迹、等等任何各种工作轨迹。根据工作实际情况修改或增加各项自动化机械动作，让机器自动化智能工作。

JUITA Multi-function cnc automatic template machine, equipped with a powerful CNC automatic sewing conversion software, can receive and read the development and design of the electronic paper document design strokes stitch, easily into the open slot is required to work on track, sewing stitch, painting a stitch, whatever all tracks. To modify or increase the automation mechanical action according to the actual situation of work, let the machine automation intelligent work.



JUITA数控多功能全自动模板机与传统的长臂模板机相比.....

Compared with the long arm template machine juita automatic machine with the traditional template.....

PK

JUITA生产效率某些工序可达高级技术工5倍，而且加工精度高，质量更稳定，一年即可收回投资成本。

JUITA production efficiency of senior technical workers 5 times, And high machining precision, more stable quality, A year to recover the investment cost.



1台 =



×5台

选配功能 Optional function

A—基本型 (包含十大基础功能)
A—Basic model (contains ten basic functions)

1. 自带采集文件输入功能
With collection file input function
2. 强大的智能上位软件
Powerful intelligent host software
3. 任意编辑输出指令
Edit the output instructions

4. 智能点位画笔
Intelligent Point brush

5. 智能断线感应检测
Intelligent thread break induction detection

6. 智能电子标签识别文件
Intelligent electronic tag identification documents

7. 防底部鸟巢吹压面线装置
Avoid bottom bird's nest blowing bottom line device

8. 助起缝吹底线装置

Assist bottom line up blowing device

9. 机械中压脚

Mechanical medium pressure foot

10. 旋梭机构

Hook mechanism

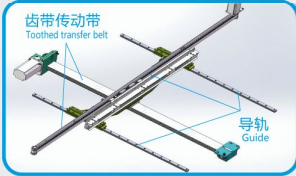


C—厚料摆梭(半月梭)

C—Thick Shuttle hook structure(Half-moon)



JTK8 齿带导轨模组传动模式 Toothed belt guide module transmission mode



传动结构设计科学、精准快速，维护简便，噪音低

Transmission structure design scientific, accurate, fast, simple maintenance, low noise

强大的数控系统
Powerful CNC system

智能+智慧+经验 编出新的指令
Smart + wisdom + experience to compile the new instruction

齿带导轨模组传动
Toothed belt guide module transmission

主要件采用进口部件
The main parts are imported parts

K8-9A (标准型 Standard type)
工作范围(Operating range): 120x80cm



JTK8GF-9AP 带激光振镜热雕功能 With laser galvanometer hot engrave function

With laser galvanometer hot engrave function

智能激光振镜切割热雕，
缝纫、切割、雕花……
多种功能于一体，用途更广

Intelligent laser galvanometer hot engraving, sewing, cutting, different kinds function in one machine, more widely use.



JTK8GF-9AZ 带振动旋转冷切刀功能 With Vibration rotating cold cutter function

With Vibration rotating cold cutter function

智能高速振动旋转冷切刀、
精准快捷省工

Intelligent high speed vibration rotating cold cutter more accurately, quickly and save labor



JTK8-7L 带直线切刀功能 With a straight knife function

With a straight knife function

智能直线切刀、
精准快捷省工
Intelligent linear cutter,
Accurate and efficient labor



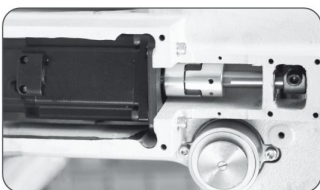
JTK8-9AH 厚料机头升降模式 Lifting machine head mode sewing thick material

Lifting machine head mode sewing thick material

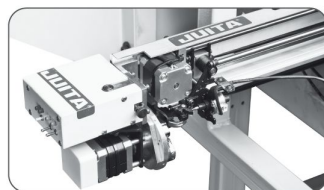
机头可升降、
厚薄兼顾
Machine head can rise and down, can sewing thick and thin material



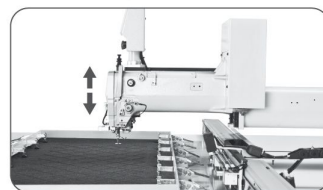
选配功能 Optional function



D— 电子中压脚防绒装置
D—Electronic device anti-velvet



E— 自动更换梭套装置
E—Automatically change the spindle sleeve



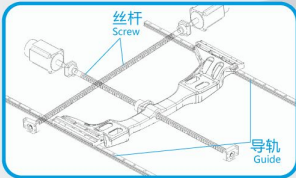
H— 升降机头传动机构
H—Rise and down machine head



J— 激光热切刀装置
J—Laser function



JTK9 双丝杆导轨模组传动模式 Double screw guide module transmission mode



三轴刚性传动、精准快捷、高速运作、噪音低

Three shaft rigidity, precise and quick, high speed operation, low noise

强大的数控系统
Powerful CNC system

智能+智慧+经验 编出新的指令
Smart + wisdom + experience to compile the new instruction

超大工作范围
Super Large work scope

双丝杆导轨模组传动
Double screw guide module transmission

主要件采用进口部件
The main parts are imported parts

K9F-9A (标准型 Standard type)
工作范围(Operating range): 120x80cm



JTK8GF-9AWM 左单送料智能模板机

Left single feeding intelligent template sewing machine



单送料，更快更轻松
(针对缝绉和摆料相等的工序)
single feeding faster and easier
(specific to the equal process of sewing and put the material)

JTK8GF-9AJWM 右单送料带激光智能模板机

Right single feeding with laser function intelligent template sewing machine



单送料，带激光功能，更快更省工
(针对需要切割并缝绉和摆料相等的工序)
Single feeding with laser function,
faster and less work (specific to the equal process of cutting with sewing and put the material)

JTK8GF-9AAJWWM 双机头双送料带激光智能模板机

Double machine heads and double feeding with laser function intelligent template sewing machine



一人操作两台机器，更省工更高效(针对缝线较多的工序)
One person can operate two machines, less work and higher efficiency (specific to more stitches process)

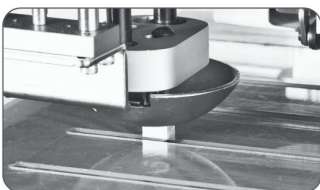
JTK8GF-9AJWWM 左右双送料带激光智能模板机

Left and right double feeding with laser function intelligent template sewing machine



两人操作一台机器，
左右送料，人、机不停，
循环工作效率更高(针对缝线较少的工序)
two person operate one machine, left and right feeding,
worker and machine no stop, Cycle working with higher efficiency, (specific to less stitches process)

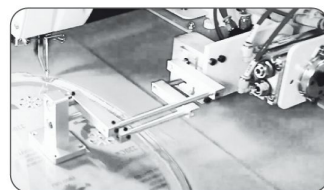
选配功能 Optional function



L—直切刀装置
L—With straight cutting function



O—电子夹线器/电子压线松紧调节器
O—Electronic gripper
Electronic crimping tension regulator



Q—旋转杆压板装置
Q—Rotating rod press plate device

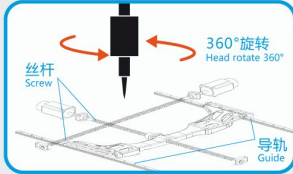


P—激光振镜热雕装置
P—laser galvanometer hot engrave



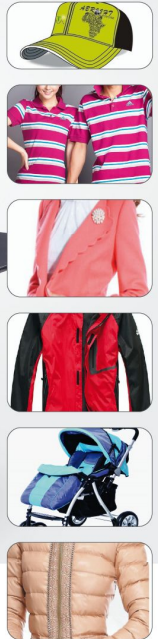
实物应用
Real Applications

JTK10 伸臂架机头360° 旋转缝系列
Outstretched arm machine head rotate 360° seam series



360度旋转机头缝纫，实现任意角度完美线迹
Rotate 360° machine head sewing, achieve perfect stitch at any Angle

K10-13085A (标准型 Standard type)
工作范围(Operating range): 130x85cm



K10H-13085A (厚料带升降功能)
(Heavy material with machine head lift function)

工作范围(Operating range): 130x85cm
适用范围: 服装, 家居沙发、箱包皮具、家纺睡袋、
户外帐篷、座椅坐垫、汽车内饰...

Scope of application: Clothing, household sofa, bags, leather goods, home textile, sleeping bags, tents, seat cushions, car interior and so on.



360度旋转机头缝纫，实现任意角度完美线迹

Rotate 360° machine head sewing, achieve perfect stitch at any Angle

- 强大的数控系统
Powerful CNC system
- 智能+智慧+经验 输出新的指令
Smart + wisdom + experience to compile the new instruction
- 伸臂架360°
Outstretched arm machine head rotate 360°
- 双丝杆导轨模组传动
Double screw guide module transmission
- 主要件采用进口部件
The main parts are imported parts



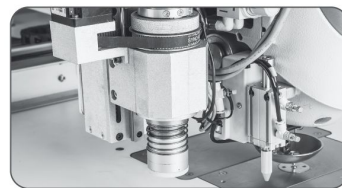
选配功能 Optional function



W— 模板自动传动装置
W—Automatic transfer template function



X— 热切线装置
X—Electric hot melt cutting line function

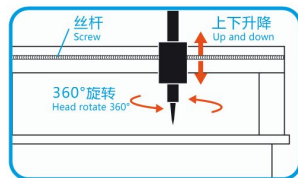


Z— 高速旋转切刀装置
Z—High speed Vibration rotating cold cutter function



JTK11 龙门架单机头360度旋转模式 (厚料带升功能)

Portal frame single machine head rotate 360 °mode (heavy material with machine head lift function)

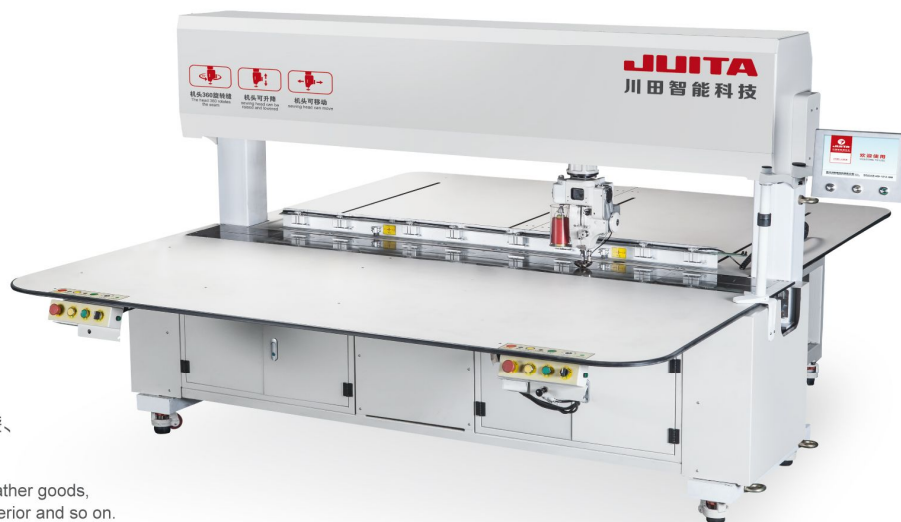


K11H-160120A (厚料带升降功能)
(Heavy material with machine head lift function)
工作范围(Operating range): 160x120cm

K11H-200120A (厚料带升降功能)
(Heavy material with machine head lift function)
工作范围(Operating range): 200x120cm

适用范围: 服装, 家居沙发、箱包皮具、家纺睡袋、
户外帐篷、座椅座垫、汽车内饰...

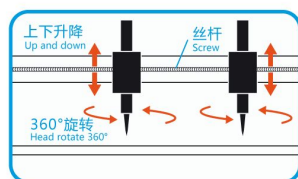
Scope of application: Clothing, household sofa, bags, leather goods,
home textile, sleeping bags, tents, seat cushions, car interior and so on.



360度旋转机头缝纫, 实现任意角度完美线迹
Rotate 360 °machine head sewing, achieve perfect stitch at any Angle

JTK12 龙门架双机头360度旋转模式 (厚料带升功能)

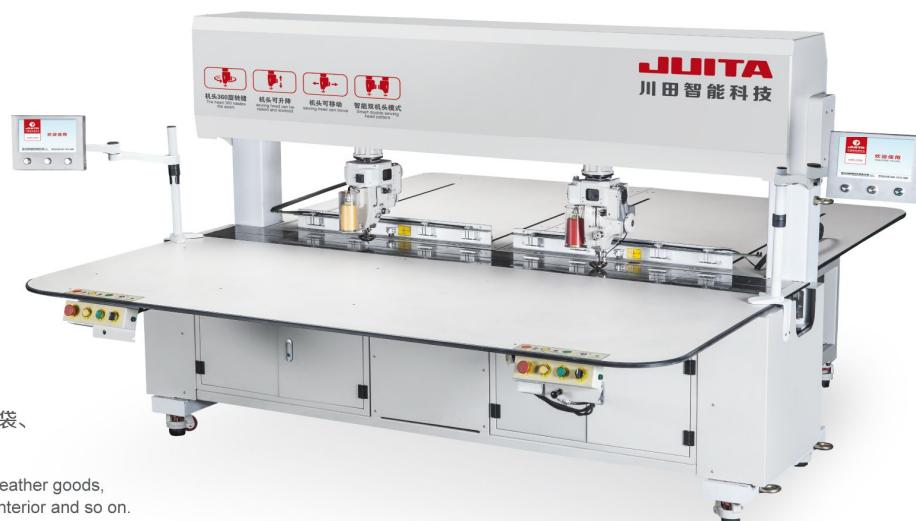
Portal frame single machine head rotate 360 °mode (heavy material with machine head lift function)



K12H-200120A (厚料带升降功能)
(Heavy material with machine head lift function)
工作范围(Operating range): 200x120cm

适用范围: 服装, 家居沙发、箱包皮具、家纺睡袋、
户外帐篷、座椅座垫、汽车内饰...

Scope of application: Clothing, household sofa, bags, leather goods,
home textile, sleeping bags, tents, seat cushions, car interior and so on.



**双机头模式, 可单可双自由切换,
360度旋转机头缝纫, 实现任意角度完美线迹**
Double machine head mode, free switch of single and double,
Rotate 360 °machine head sewing, achieve perfect stitch at any Angle



JTK6-智红6030A

智控多功能微油模板机

Intelligent control of micro - oil template sewing machine

K6-智红3030A(工作范围Operating range: 30cmX30cm)

K6-智红6030A(工作范围Operating range: 60cmX30cm)

- 一机双模，轻松切换
- 超高速模板模式缝制
- 功能强大，设计精巧，更加契合流水线作业及悬挂系统
- 缝制编程，操作简单，缩短产前准备

- One machine two modes, easy to switch
- Ultra-high speed mode sewing
- powerful, compact design, more fit flow and hanging system
- sewing programming, simple operation, shorten the prenatal preparation

JTK4-938PDF / JTK4-938PDFX (带切刀功能)

全自动模板合缝机 (感应式智能缝,带拖轮)

Full automatic template joint machine (inductive intelligent sewing, with tug)

1. 缝线轨迹可分段调速，分段调针距；
2. 自动倒缝、自动启停；
3. 同时兼容按键启动、脚踏启动；

适用于各种方领、圆领、上领、下领、肩绊、袖绊、腰绊、门襟牌、袋盖，家纺皮革箱包装饰件的缝合，衬衫复式拼接、西装后中缝拼合缝、西裤侧缝拼合缝等。
Suitable for different kinds of square-cut collar, round collar, upper collar, down collar, shoulder loops, sleeve loops, waist loops, placket and bag cover. Home textile, leather, bags, decoration suture joint; Shirt raphe spell joint, suit back center seam joint stitching, suit pants side seam joint, etc.



• 红外感应装置
Infrared sensor device

• 多段位电脑控制缝制
Paragraph a computer-controlled sewing

JT560-4D / 860-4D

直驱电脑长臂平缝机 (带拖轮)

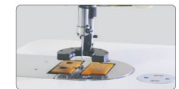
Direct-drive long-arm computerized Lockstitch sewing machine

JT560-4D (机头臂长 Machine head length : 56cm)

JT860-4D (机头臂长 Machine head length : 86cm)



• 选配附件: 电子拖轮
Optional accessories: Electronic Tug



• 选配附件: U型压脚
Optional accessories: U-type clamp

JT-1512A/B

模板铣切绘图机

Template draw cutting machine

精准高，速度快，切绘两用

High precision, high speed, cutting and drawing



◀ 铣切模板
Cutting template

◀ 绘切纸样
Drawing and cutting paper pattern

JT-1512A 常速

JT-1512B 超高速

作业对象: 非金属材料及纸张的数控铣切绘图

Working way: draw and cutting Working size: 1200mm*1500mm

作业方式: 切绘两用 幅宽:1200mmx1500mm
• 吸尘装置: 对板材的铣切会产生很多碎末, 吸尘装置就是在作业的过程中吸走碎末, 达到工作间清洁干净的效果 • 整机全铝高精密结构, 高精度数控龙门母机整机一次成型, 确保行业精度最高 • 原装进口直线导轨, 进口数控电机, 进口超高速主轴, 确保位置控制精准无误。 • 原产直线高速拾落电机, 让抽刀, 进刀更精准快捷。 • 不同文件拼板输出。 • 机械坐标同步动态显示 (快速定位剩耗材位置精准利用) • 后台队列输出, 让海量工作有序进行 • 脱机输出, 快速释放电脑资源占用, 屏蔽外界干扰 • 图元属性定义输出, 自动计算主轴刀径偏置, 让图形编辑更直观更简便。

JT-1512 A constant speed JT-1512 B hypervelocity

Working objects: non-metallic nc milling drawing board and paper

• Suction device: Template cutting will produce lots of waste flakes, dust collection device sucks pulverized in the process of operation, to achieve the clean workshop • whole machine with full aluminium high precision structure, high precision CNC gantry machine tool machine a molding, to ensure highest accuracy • imported linear guide, imported numerical control motor, imported high-speed spindle. To ensure accurate position control. • high speed original linear motor up and down. Make the cutter feeding and off more accurate and quick. • Different output file templates. • Mechanical coordinates synchronous dynamic display (fast positioning location accurate use of remaining consumable materials) • The background queue output, make the mass works orderly • Offline output, quick release computer resource usage, shielding interference • Primitive attribute defines the output, automatic calculation of the spindle diameter cutter offset, make more intuitive and simple graphics edit.



极具慧眼的川田用户 Much the same kind of JUITA user



K系列产品型号对应表 K SERIES MODEL CORRESPONDENCE TABLE

K	9	-	9	-	A
	模式 Mode		机身臂长(cm) Machine arm length		功能特点 Features
	K6系列: 智控多功能微油模板机 K6 series Intelligent control of micro - oil template sewing machine		5 (50) 9 (90)		A—基本型 A—Basic model
	i9系列: 单丝杆导轨模组传动模式 i9 series Single screw guide module transmission mode		7 (70) 10(100)		—大旋梭 —机械中压脚 C—厚料摆梭(半月梭) C—Thick run hook (Half moon shuttle)
	K8系列: 齿带导轨模组传动模式 K8 series Toothed belt guide module transmission mode		8 (80) 12 (120)		J—激光热切刀装置 J—With laser device
	K9系列: 双丝杆导轨模组传动模式 K9 series Double screw guide module transmission mode				L—直切刀装置 L—With straight cutter device
	K10系列: 伸臂架机头360度旋转模式 K10 series Outstretched arm machine head rotate 360° seam mode				W—模板自动传动装置 W—Template automatic transfer device
	K11系列: 龙门架单机头360度旋转模式 K11 series Portal frame single machine head rotate 360° mode				X—热切线控制系统 X—Hhot cut thread device
	K12系列: 龙门架双机头360度旋转模式 K12 series Portal frame double machine heads rotate 360° mode				Y—折叠辅助台(1套2个) Y—Auxiliary units (1 set of 2)
					Z—高速振动旋转冷切刀装置 Z—High speed Vibration rotating cold cutter function
					N—小旋梭 N—Small hook

i9 系列 (单丝杆导轨模组传动模式) 机头臂长(cm) Machine head length

i9 series(Single screw guide module transmission mode) 90 / 120cm
 i9-9S (范围:Y轴85 :X轴130) (台宽200)
 i9-9S (range: Y axis 85: X axis 130) (table width 200)
 i9-12S (范围:Y轴120 :X轴150) (台宽200) **特殊订造机型**
 i9-12S (range: Y axis 120: X axis 150) (table width 200) (special custom model)

K8 系列 (齿带导轨模组传动模式) 机头臂长(cm) Machine head length

K8 series(Toothed belt guide module transmission mode) 50 / 60 / 70 / 80 / 90 / 120cm
 K8-5A (范围:Y轴35:X轴80) (台宽120)
 K8-5A (range: Y axis 35: X axis 80) (table width 120)
 K8-7A (范围:Y轴60:X轴100) (台宽120)
 K8-7A (range: Y axis 60: X axis 100) (table width 120)
 K8-8A (范围:Y轴70:X轴130) (台宽200)
 K8-8A (range: Y axis 70: X axis 130) (table width 200)
 K8-9A (范围:Y轴80:X轴130) (台宽200)
 K8-9A (range: Y axis 80: X axis 130) (table width 200)
 K8-12A (范围:Y轴110:X轴130) (台宽230) **特殊订造机型**
 K8-12A (range: Y axis 110: X axis 130) (table width 230) (special custom models)

K6 系列 (智控多功能微油模板机) 机头臂长(cm) Machine head length

K6 series(Intelligent control of micro - oil template sewing machine) 30 / 60cm
 K6-3030A (范围:Y轴30:X轴30)
 K6-3030A (range: Y axis 30: X axis 30)
 K6-6030A (范围:Y轴30:X轴60)
 K6-6030A (range: Y axis 30: X axis 60)

K9 系列 (丝杆导轨模组传动模式) 机头臂长(cm) Machine head length

K9 series(Screw guide Module Transfer Mode) 70 / 80 / 90cm
 K9-7A (Y轴60;X轴110) (台面宽150.CM)
 K9-7A (Y-axis 60; X-axis 110) (table width 150.CM)
 K9-8A (Y轴70;X轴130) (台面宽210.CM)
 K9-8A (Y-axis 70; X-axis 130) (table width 210.CM)
 K9-9A (Y轴80;X轴130) (台面宽210.CM)
 K9-9A (Y-axis 80; X-axis 130) (table width 210.CM)

K10 伸臂架360度旋转模式 机头臂长(cm) Machine head length

K10 Outstretched arm machine head rotate 360° seam mode 90 cm
 K10 - 13085A 工作范围:Y轴85cm; X轴130cm; 外观尺寸:长220cm 宽200cm
 K10 - 13085A Working range: Y axis 85cm; X axis 130cm; Dimensions: Length 220cm Width 200cm
 K10H - 13085A 工作范围:Y轴85cm; X轴130cm; 外观尺寸:长220cm 宽200cm(厚料, 升降模式)
 K10H - 13085A Working range: Y axis 85cm; X axis 130cm; Dimensions: length 220cm Width 200cm (thick material, lifting mode)

K11 龙门架单机头360度旋转模式

K11 portal frame single machine head rotate 360° mode
 K11H-160120A 工作范围:Y轴120cm; X轴160cm; 外观尺寸:长200cm 宽160cm(厚料, 升降模式)
 K11H - 16012A working range: Y axis 120cm; X axis 160cm; Appearance: length 200cm width 160cm(Thick material, lifting mode)
 K11H-200120A 工作范围:Y轴120cm; X轴200cm; 外观尺寸:长200cm 宽200cm(厚料, 升降模式)
 K11H - 200120A working range: Y axis 120cm; X axis 200cm; Appearance: length 200cm width 200cm(Thick material, lifting mode)

K12 龙门架双机头360度旋转模式

K12 Portal frame double machine heads rotate 360° mode
 K12H-200120A 工作范围:Y轴120cm; X轴200cm; 外观尺寸:长200cm 宽120cm(厚料, 升降模式)
 K12H - 200120A working range: Y axis 120cm; X axis 200cm; Appearance: length 200cm width 120cm(Thick material, lifting mode)

针距: 0.5mm 至 6mm
 Pitch: 0.5mm to 6mm

缝 纫 速 度: 200rpm ~2800rpm (针距2.5mm时、普通线料)
 Sewn speed: 200rpm ~ 2800rpm (2.5mm pitch, Ordinary line)

可识别模板文件: 999个;
 Template files can be identified: 999;

缝 针: DP×5(#7-#24); DP×17 (#11-#24)

* 规格的外观经过改良可能会与图片所示略有不同

* The appearance may be improved with the picture shown is not the same * Production efficiency is not the same according to the operator's Proficiency in operating conditions , operating environment

程序输入装置: 电脑USB数据线或U盘
 Program input device: PC USB data cable or U disk

程序记忆载体: EPROM内存
 Program Memory Carrier: EPROM memory

缝纫机马达: 650W直接驱动伺服马达
 Sewing machine motor: 650W direct drive servo motor

Sewing needle: DP × 5(# 7 - # 24); DP × 17 (# 11-# 24)

* 生产效率根据操作工的熟练程度, 操作条件, 操作环境而不同.

电源规格: 220V 600W
 Power supply: 220V 600W

使用空气规格: 0.25-0.4MPa(最大0.5MPa)
 Using air Specifications :0.25-0.4 MPa (Max 0.5MPa)

地址: 浙江省台州市椒江区洪家镇经中路2277号
 No.2277 Jingzhong Road, Hongjia Town, Jiaojiang, Taizhou, Zhejiang
 TEL: 0086-576-88155111 88173211 FAX: 0086-576-88155230
 E-mail: sales@juita.cn Http:// www.juita.cn

销售热线 400-1813-888
 FREE HOTLINE

售后服务热线 400-1872-628
 SERVICE HOTLINE

※ 本手册所述之产品, 因更新和改良, 可能不经事先预告, 而对产品之外观、规格和内容进行改良, 恕不另行通知, 特此声明敬请见谅。
 The specification and/or appearances of the equipment described in the catalogue are subject to change because of modification without any previous notice.