

服装类花样模板机

Clothing pattern template machine

NICERBT耐拓

TEMPLATE SEWING
MACHINE EXCELLENT
QUALITY CREATOR

模板机卓越品质创造者



NICERBT耐拓

耐拓模板机开创“5G”时代

NICERBT, OPEN THE SEWING MACHINE “5G” ERA

高智能、高效率、高品质、高服务、高保值!

Great inthelligent. Great efficient. Great quality. Great service. Great value



科技



高效



清洁



耐用

关于耐拓

浙江耐拓机电科技有限公司成立于2016年，坐落于“缝制设备之都”的台州，是一家专注花样模板机研发、生产及贸易的高科技企业，专业生产高速智能花样模板机、工艺花样模板机、定制智能化花样模板机等高端模板机系列。产品服务航空及汽车内饰、家具、休闲户外用品、皮革箱包、服装等多个领域，远销欧美、东南亚等地区。

公司始终秉承“以匠心打造品质，用责任铸就品牌”的经营理念，以“中国模板机卓越品质创造者”为企业愿景，不断完善产品服务和经营，努力成为智能化、高品质花样模板机的优秀制造企业。已通过ISO9001质量管理体系、14001环境安全管理体系、职业健康安全管理体系、欧盟CE认证，获得国家专利近60多项，并已获得“高新技术企业”、“浙江省科技型中小企业”、“浙江省首台(套)”、“台州市500精英计划创业企业”、“台州市技术开发中心”、“台州市高新技术企业”、“台州市高新技术研究开发中心”、“台州市专利示范企业”、“台州市首台(套)”等荣誉称号。

公司现于行业顶级国际知名品牌进行技术研讨、商务合作，耐拓将打造成为花样模板机行业内具有知名度和美誉度的设备运营商，缔造耐拓事业更加辉煌的明天。

ZHEJIANG NAITUO MECHANICAL AND ELECTRICAL TECHNOLOGY CO.,LTD that established in 2016. It is located in Taizhou, the “capital of sewing equipments”. NICERBT is a high-tech enterprise that focusing on the research and development, production and trade of pattern template machines. Specializing in the production of high-speed intelligent pattern template machines, production line template sewing machines, customized intelligent high-end pattern template machines and other series. Products and services include aviation and automotive interiors, furniture, leisure and outdoor products, leather bags, clothing and other fields, and have been exported to Europe, America, Southeast Asia and other regions.

NICERBT has always been adhering to the business philosophy of “creating quality with ingenuity, building brand with responsibility”, and taking “China Template Sewing Machine Excellent Quality Creator” as the corporate vision, constantly improving product service and operation, and striving to become an excellent manufacturer of intelligent and high-quality pattern template machines. Has passed ISO9001 quality management system, 14001 environmental safety management system, occupational health and safety management system, EU CE certification, obtained nearly 60 national patents, and has won “high-tech enterprise” “Zhejiang science and technology small and medium-sized enterprises”, “Zhejiang first (set)”, “Taizhou 500 elite plan entrepreneurial enterprise”, “Taizhou technology development center”, “Taizhou high-tech enterprise”, “Taizhou high-tech research and development center”, “Taizhou patent demonstration enterprise”, “Taizhou first (set)”, etc. honorary title. The company is now conducting technical seminars and business cooperation with top international brands in the industry.

NICERBT will become a well-known equipment operator in the pattern template machine industry and create a more brilliant future for NICERBT.

荣誉资质 Honor and qualification



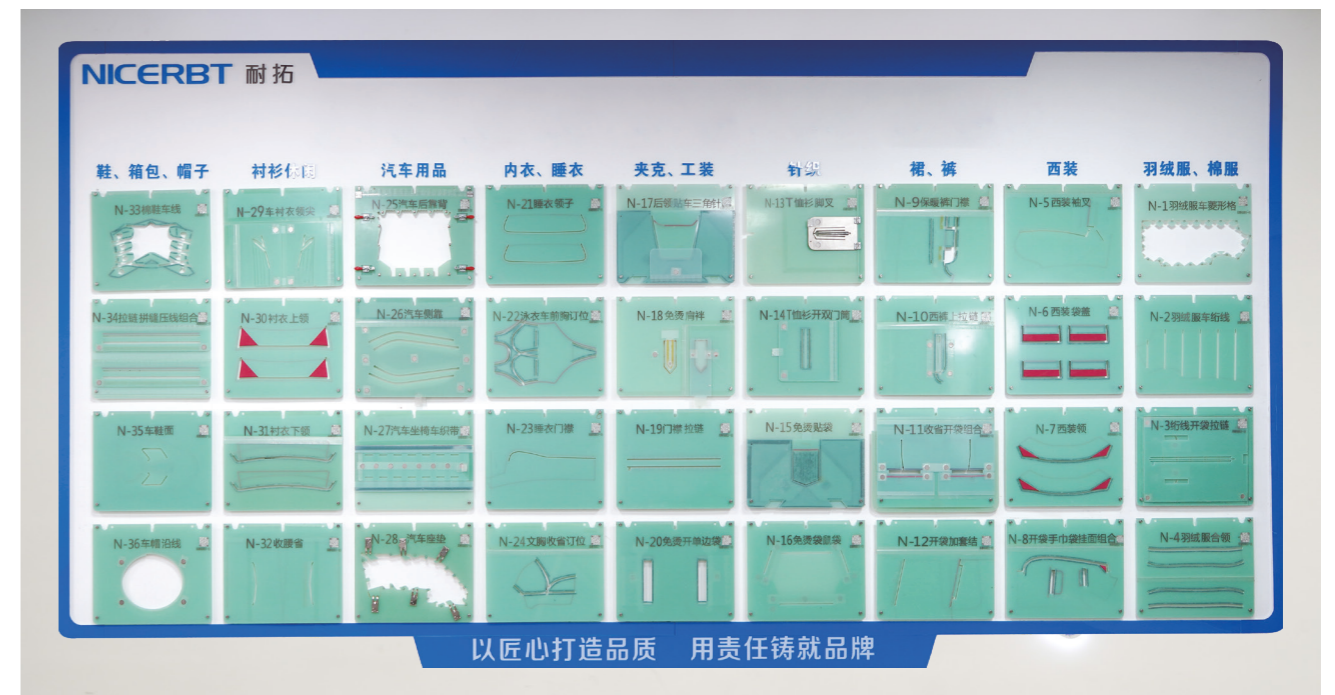
销售服务网络 Sales and service network



体系认证 System certification



服装工艺模板 Garment craft template



让服装工艺模板代替熟练工人的技能
Let the garment craft template replace the skill of a skilled worker

NT8000A-2850-D/XF

工艺模板机

Production line template sewing machine

采用 JUKI 原装机头，双刃短线头切线机构，属于迷你型工艺花样模板机，实现花样模板机小型化，直接插入服装流水线，无技能化操作要求。带有吸风装置，可替代部分平缝机使用，除了普通行线外，还可用于贴袋、龟背、贴标等模板缝制工艺需求。It adopts JUKI original machine head and double-edged short thread cutting mechanism. It belongs to the mini production line template sewing machine, which realizes the miniaturization of the pattern template machine and can directly applied to the garment production line without skilled operation requirements. With a suction device, it can replace some lockstitch sewing machines. In addition to ordinary quilting, it can also be used for template sewing process requirements such as pocket welting, polo shirt back side label, label attaching and other template sewing process.



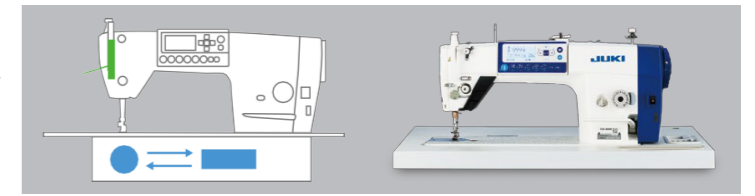
扫码观看 Video



台板尺寸
Table size
1100 X 1326mm

性能优势 Performance advantage

缝纫机机头采用了先进的干式化技术，仅旋梭供油。针对羽绒服等油污斑点容易扩散的面料，具有显著的效果。The head of the sewing machine adopts advanced dry technology, and only the rotary hook have oil. It has a remarkable effect on fabrics such as down jackets where oil stains are easy to spread.



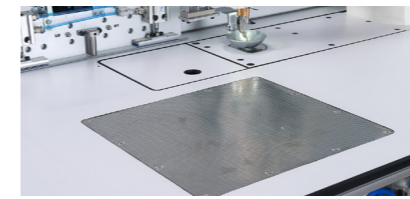
消除油污烦恼 Eliminate the trouble of oil pollution

高性能短线头缝纫机，配备缝制开始的抓线装置和缝制结束的短线头功能，省去手工剪线头工作。采用双刃驱动回转刀式切线装置，在落针位置的下方交叉切线，面线长度不受针距长度的影响，布料的线头长度保持在 3.5mm 以下。

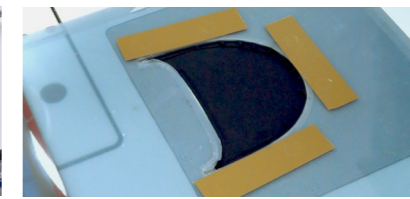
High-performance short thread remaining sewing machine, equipped with a thread catcher at the beginning of sewing and a short thread remaining function at the end of sewing, no need manual thread trimming.



具有短线头功能 With short thread remaining function



吸风装置 Suction device



台板配备了吸风装置，在模板运用中使柔性面料的放置操作更加快捷。

The table is equipped with a suction device, which makes the placement of flexible fabrics faster in the template machine application.

模板工艺视频 Template process video



T 恤衫脚叉
T-shirt side slit



裤子门襟
Pants placket



睡衣袋口
Sleepwear pocket



吸风贴牛仔袋
Air suction to make jeans pocket



斜口袋
Slant pocket



幼儿服前左口袋
Baby front left pocket

技术参数 / 规格 Technical Parameters/Specifications

型号 Model	NT8000A-2850-D	NT8000A-2850-D/XF
缝制范围 Sewing area	280x500mm	
线迹 Stitch	单针 301 线迹 Single needle 301 stitch	
最高缝速 Max. speed	3500r/min	
针距 Stitch length	0.5-12.7mm	
机针 Needle type	DB×1 (#8) #7~14	
旋梭 Hook type	全旋转单倍旋梭 Full rotation single hook	
中压脚调节范围 Intermediate presser foot adjustment range	最大提升量 20mm/ 幅度 4mm Lifting amount:20mm/Stroke: Standard 4mm	
程序输入方式 Program input method	USB	
文件格式 File format	DXF AI PLT DST 等	
电压 Voltage	220V	
气压 Air pressure	0.3-0.6MPa	
总功率 Power	350W	990W
毛重 / 净重 (kgs) G/N weight	190/267	190/267
外箱尺寸 (mm) Packing size	1471x1151x1275	

NT8110A-8045-D

工艺模板机
Production line template sewing machine

属于工艺花样模板机，实现工艺花样模板机小型化，直接插入服装流水线，无技能化操作要求。模块化加装激光、切刀、开袋、激光/吸风装置，替代部分平缝机使用，除了普通绗线外，还可用于贴袋、龟背、贴标等模板缝制工艺需求。
It belongs to the production line template sewing machine, which realizes the miniaturization of the production line pattern template machine, and can directly applied to the garment production line without skilled operation requirements. Modular installation of laser, knife, pocket welting, laser/suction device, which can replace some lockstitch sewing machines. In addition to ordinary quilting, it can also be used for template sewing process requirements such as pocket welting, polo shirt back side label, label attaching and other template sewing process



扫码观看 Video

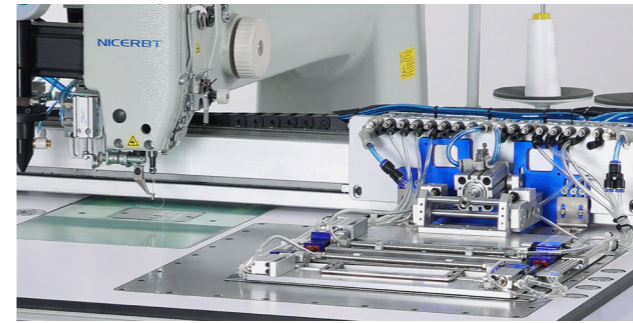


台板尺寸
Table size
1200 X 1325mm

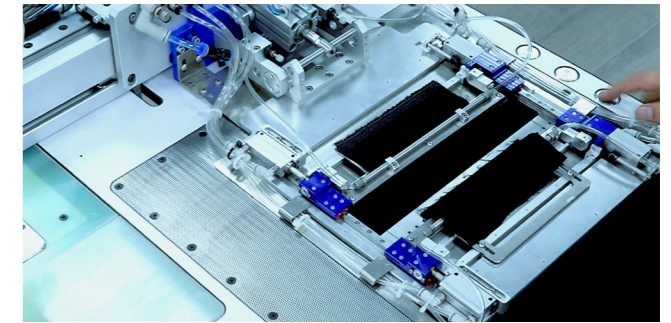
激光切割范围
Laser Cutting Range
640 X 420mm

切刀切割范围
Knife cutting range
690 X 390mm

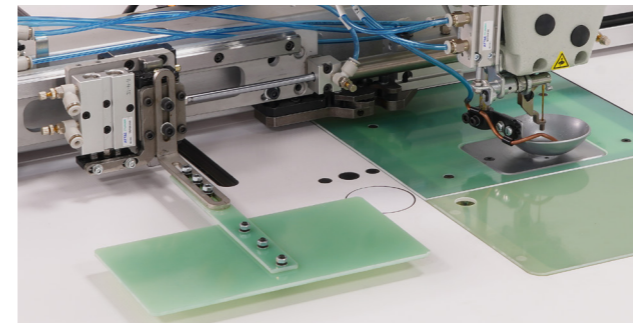
功能拓展 Function expansion



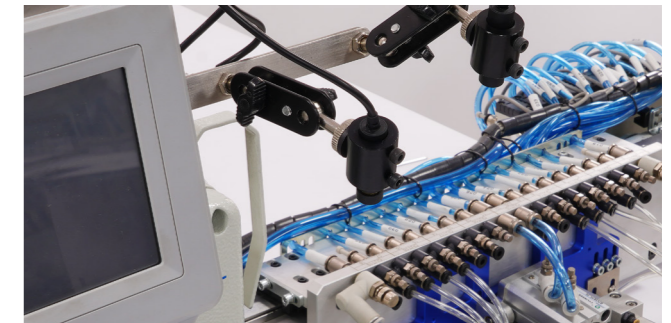
NT8100A-8045-D/KD01 (激光 + 开袋功能)
(Laser + pocket welting function)



专注各种工艺开袋，比如：拉链袋，单双边口袋。
Focus on various pocket welting, such as: zipper pocket, single and double side pockets.



侧滑装置 (贴标选配)
Side sliding device (labeling attaching optional)



镭射定位红外线
laser positioning infrared

模板工艺视频 Template process video



车衬衫领尖
Sewing shirt pointed collar

技术参数 / 规格 Technical Parameters/Specifications

型号 Model	NT8110A-8045-D	NT8110A-8045-D/J	NT8110A-8045-D/QX	NT8110A-8045-D/KD01
缝制范围 Sewing area			800×450mm	
线迹 Stitch			单针 301 线迹	
最高缝速 Max. speed			3000r/min	
针距 Stitch length			0.5-12.7mm	
机针 Needle type			DB×1 (#8) #7-14	
旋梭 Hook type			全旋转单倍旋梭 Full rotation single hook	
中压脚调节范围 Intermediate presser foot adjustment range		最大提升量 20mm/ 幅度 4mm	Lifting amount:20mm/Stroke: Standard 4mm	
程序输入方式 Program input method			USB	
文件格式 File format			DXF AI PLT DST 等	
电压 Voltage			220V	
气压 Air pressure			0.4-0.6MPa	
总功率 Power	550W	650W	650W	1650W
毛重 / 净重 (kgs) G/N weight	325/390	385/450	325/390	430/495
外箱尺寸 (mm) Packing size	1530x1330x1470			

NT8510A-3830-D/XF

工艺模板机

Production line template sewing machine

属于工艺花样模板机，实现工艺花样模板机小型化，直接插入服装流水线，无技能化操作要求。模块化加装激光、切刀、开袋、激光/吸风装置，可替代部分平缝机使用，除了普通线外还可用于贴袋、龟背、贴标等模板缝制工艺需求。
It belongs to the production line template sewing machine, which realizes the miniaturization of the production line pattern template machine, and can directly applied to the garment production line without skilled operation requirements. Modular installation of laser, knife, pocket welting, laser/suction device, which can replace some lockstitch sewing machines. In addition to ordinary quilting, it can also be used for template sewing process requirements such as pocket welting, polo shirt back side label, label attaching and other template sewing process

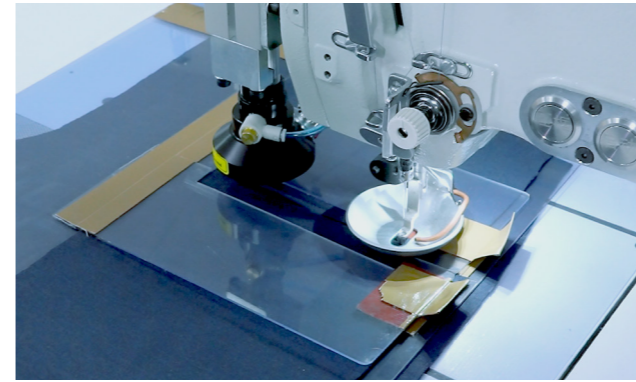


台板尺寸
Table size
1020 X 1200mm

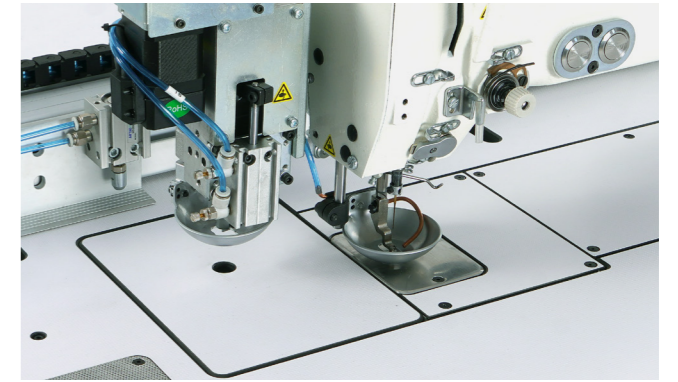
激光切割范围
Laser Cutting Range
375 X 300mm

切刀切割范围
Knife cutting range
365 X 256mm

功能拓展 Function expansion



激光切割功能 Laser cutting function



切刀切割功能 Knife cutting function

模板工艺视频 Template process video



T 恤衫开双门筒
T-shirt double placket



免烫肩袷
Non-ironing shoulder tab



摇粒绒贴袋
Polar fleece pocket attaching

技术参数 / 规格 Technical Parameters/Specifications

型号 Model	NT8510A-3830-D	NT8510A-3830-D/QX/XF
缝制范围 Sewing area		380×300mm
线迹 Stitch		单针 301 线迹
最高缝速 Max. speed		3000r/min
针距 Stitch length		0.5-12.7mm
机针 Needle type		DB×1 (#8) #7~14
旋梭 Hook type		全旋转单倍旋梭 Full rotation single hook
中压脚调节范围 Intermediate presser foot adjustment range	最大提升量 20mm/ 幅度 4mm	Lifting amount:20mm/Stroke: Standard 4mm
程序输入方式 Program input method		USB
文件格式 File format		DXF AI PLT DST 等
电压 Voltage		220V
气压 Air pressure		0.4-0.6MPa
总功率 Power	550W	1650W
毛重 / 净重 (kgs) G/N weight	235/340	272/378
外箱尺寸 (mm) Packing size		1530x1330x1470

NT8220A-12080-D

高速无油花样模板机
High-speed oil-free pattern template machine

X Y 双螺杆传送，通过 RFID 条形码识别图案，自动切换出对应的缝纫程序迅速进行缝制。电子随动压脚准确压紧缝纫物，防止跳线和断线等故障的发生。模块化加装激光、切刀装置，适用于开袋开剪口，袋盖、领子修正口等模板缝制工艺。
XY double-screw transmission, through the RFID barcode to identify the pattern, automatically switch out the corresponding sewing program and quickly sew. The electronic follow-up presser foot accurately presses the sewing material to prevent the occurrence of faults such as thread skipping and thread breakage. Modularly equipped with laser and knife device, it is suitable for template sewing processes such as pocket welting, pocket cover and collar making.



扫码观看 Video



台板尺寸
Table size
2185 X 2180 mm

激光切割范围
Laser Cutting Range
1040 X 770mm

切刀切割范围
Knife cutting range
1090 X 740mm

功能拓展 Function expansion



激光切割功能 Laser cutting function



切刀切割功能 Knife cutting function

模板工艺视频 Template process video



衬衫合下领
Shirt under line of collar



袋盖
Flap pocket



前片绗线加拉链开袋
Front quilting and insert
pocket and zipper



西装袋盖
Western suit flap pocket



西装开袋
Suit pocket welting



西装领
Suit collar

技术参数 / 规格 Technical Parameters/Specifications

型号 Model	NT8220A-12080-D	NT8220A-12080-D/J	NT8220A-12080-D/QX
缝制范围 Sewing area		1200×800mm	
线迹 Stitch		单针 301 线迹	
最高缝速 Max. speed		3000r/min	
针距 Stitch length		0.5-12.7mm	
机针 Needle type		DB×1 (#8) #7~14	
旋梭 Hook type		全旋转两倍旋梭 Double the full rotation of the shuttle	
中压脚调节范围 Intermediate presser foot adjustment range		幅度 (Range) 4mm 最大提升量 (Maximum lift)20mm 位置量 (Quantity of position)9mm	
程序输入方式 Program input method		USB	
模板加持方式		气动扣夹式或压紧式 Pneumatic clip type or compression type	
电压 Voltage		220V	
气压 Air pressure		0.4-0.6MPa	
总功率 Power	750W	850W	850W
毛重 / 净重 (kgs) G/N weight	650/760	720/840	650/760
外箱尺寸 (mm) Packing size		1880 x 1380 x 1500	

NT8310A-13085-D

高速无油花样模板机
High-speed oil-free pattern template machine

X Y 双同步带传送，通过 RFID 电子射频自动识别图案，自动切换出对应的缝纫程序迅速进行缝制。电机随动压脚准确压紧缝物，防止跳线和断线等故障的发生。模块化加装激光、切刀装置，适用于开袋、袋盖、领子修正口等模板缝制工艺需求。
XY double synchronous belt transmission, through RFID electronic radio frequency automatic identification pattern, automatically switch out the corresponding sewing program and quickly sew. The electronic follow-up presser foot accurately presses the sewing material to prevent the occurrence of faults such as thread skipping and thread breakage. Modularly equipped with laser and knife device, it is suitable for template sewing processes such as pocket welting, pocket cover and collar making.



台板尺寸
Table size
2100X2193 mm

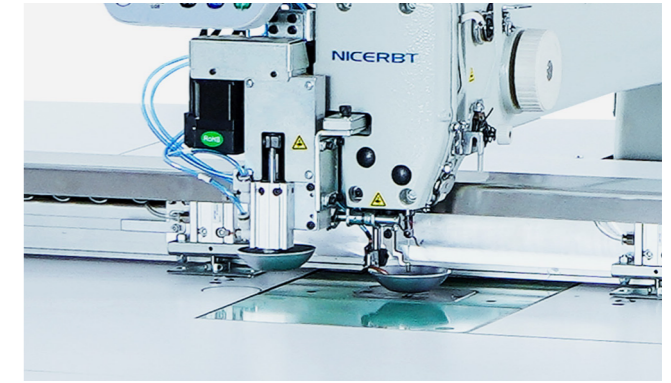
激光切割范围
Laser Cutting Range
1140 X 770mm

切刀切割范围
Knife cutting range
1190 X 740mm

功能拓展 Function expansion



激光切割功能 Laser cutting function



切刀切割功能 Knife cutting function

模板工艺视频 Template process video



保暖裤门襟
Thermal pants front



绗线拉链开袋
Quilting and insert pocket and zipper



后单干
Back yoke



开里单唇袋
Single inside pocket welting



开里拉链袋
Inside zipper pocket welting



裤子拉链
Pants zipper



免烫贴袋
Non-ironing pocket attaching



收省开袋组合
Insert pocket & dart



贴袋
Pocket attaching



贴里袋
Inside pocket attaching

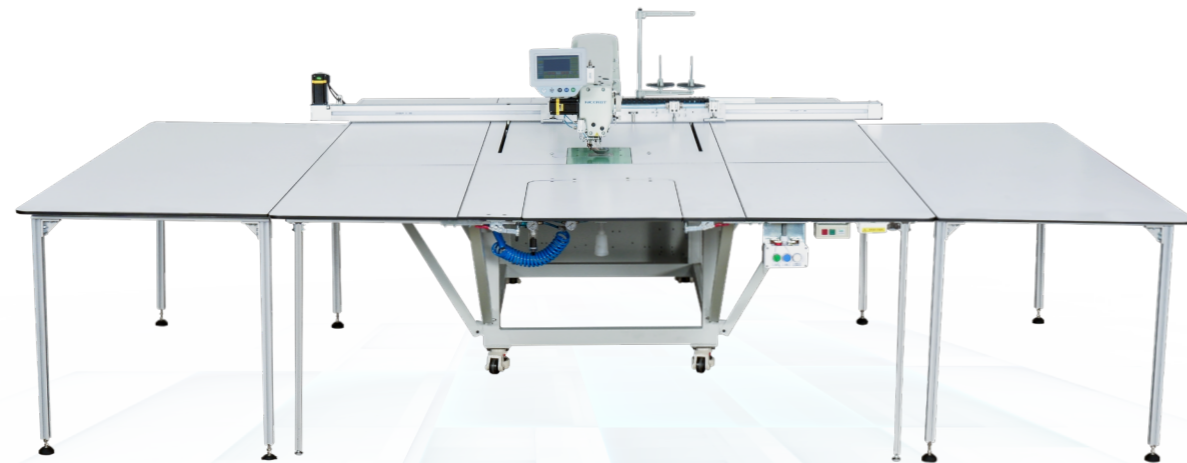
技术参数 / 规格 Technical Parameters/Specifications

型号 Model	NT8310A-13085-D	NT8310A-13085-D/J	NT8310A-13085-D/QX
缝制范围 Sewing area		1300×850mm	
线迹 Stitch		单针 301 线迹	
最高缝速 Max. speed		3000r/min	
针距 Stitch length		0.5-12.7mm	
机针 Needle type		DB×1 (#8) #7~14	
旋梭 Hook type		全旋转两倍旋梭 Double the full rotation of the shuttle	
中压脚调节范围 Intermediate presser foot adjustment range		最大提升量 20mm/ 幅度 4mm Lifting amount:20mm/Stroke: Standard 4mm	
程序输入方式 Program input method		USB	
模板加持方式		气动扣夹式或压紧式 Pneumatic clip type or compression type	
电压 Voltage		220V	
气压 Air pressure		0.4-0.6MPa	
总功率 Power	750W	850W	850W
毛重 / 净重 (kgs) G/N weight	505/620	565/680	505/620
外箱尺寸 (mm) Packing size		1870 x 1335 x 1525	

NT8310A-160105-D

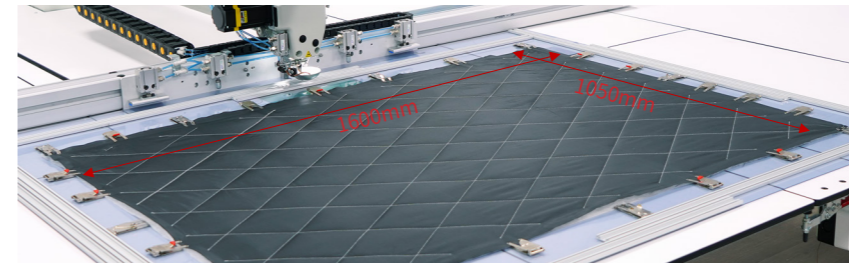
高速无油花样模板机
High-speed oil-free pattern template machine

X Y 双同步带传送，通过 RFID 电子射频自动识别图案，自动切换出对应的缝纫程序迅速进行缝制。电机随动压脚准确压紧缝物，防止跳线和断线等故障的发生。模块化加装激光、切刀装置，适用于开袋、袋盖、领子修正口等模板缝制工艺需求。
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- 台板尺寸 Table size (辅助板为选配件) (Auxiliary board is optional) 2100x1760 mm
- NT8310A-160105-D 加装辅助板 with auxiliary board 800mm x 2
- NT8310A-200105-D 加装辅助板 with auxiliary board 1000mm x 2
- NT8310A-250105-D 加装辅助板 with auxiliary board 1200mm x 2

性能优势 Performance advantage

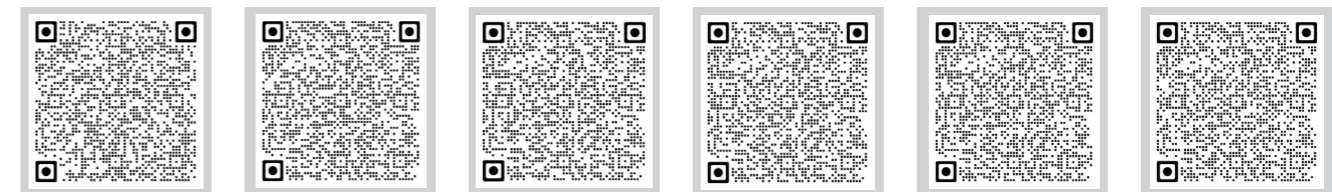


超大缝制范围 Extra Large Sewing Range

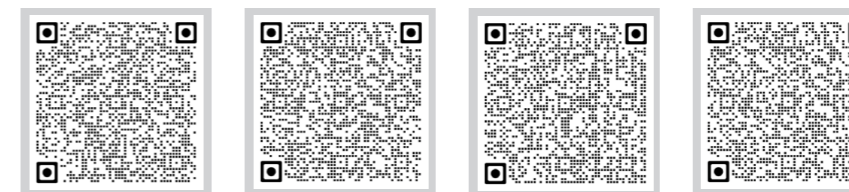


电子随动压脚防止跳线和断线
Electronic follower foot prevents thread skipping and thread breakage

模板工艺视频 Template process video



保暖裤门襟 Thermal pants front
绗线拉链开袋 Quilting and insert pocket and zipper
后单干 Back yoke
开里单唇袋 Single inside pocket welting
开里拉链袋 Inside zipper pocket welting
裤子拉链 Pants zipper



免烫贴袋 Non-ironing pocket attaching
收省开袋组合 Insert pocket & dart
贴袋 Pocket attaching
贴里袋 Inside pocket attaching

技术参数 / 规格

型号 Model	NT8310A-160105-D	NT8310A-200105-D	NT8310A-250105-D
缝制范围 Sewing area	1600×1050mm	2000×1050mm	2500×1050mm
线迹 Stitch	单针 301 线迹		
最高缝速 Max. speed	2800r/min	2500r/min	
针距 Stitch length	0.5-12.7mm		
机针 Needle type	DB×1 (#8) #7~14		
旋梭 Hook type	全旋转两倍旋梭 Double the full rotation of the shuttle		
中压脚调节范围 Intermediate presser foot adjustment range	最大提升量 20mm/ 幅度 4mm Lifting amount:20mm/Stroke: Standard 4mm		
程序输入方式 Program input method	USB		
模板加持方式 Template holding mode	气动扣夹式或压紧式 Pneumatic clip type or compression type		
电压 Voltage	220V		
气压 Air pressure	0.4-0.6MPa		
总功率 Power	750W		
毛重 / 净重 (kgs) G/N weight	634/749	634/749	634/749
横梁 / 侧板毛重 Gross weight of beam/side panel (kg)	34/106	45/106	48/106
主体尺寸 Body size (mm)	1990×1247×1530	1990×1247×1530	1990×1247×1530
侧板尺寸 Side panel size (mm)	2055×885×240	2055×885×240	2055×885×240
横梁尺寸 Beam dimension (mm)	2620×255×215	3230×345×255	3470×345×255

NT8710A-13095-D

高速无油花样模板机 (旋转机头)

High-speed oil-free pattern template machine (rotary head)

X Y 双同步带传送, 通过 RFID 条形码识别图案, 自动切换出对应的缝纫程序迅速进行缝制。同步技术精准控制机头、旋梭和送布机构。适用于羽绒服以及各种梭织、针织面料, 缝制过程中无逆向线迹, 360°全方位高品质缝制。

X Y double synchronous belt transmission, through the RFID barcode to identify the pattern, automatically switch out the corresponding sewing program and quickly sew. Synchronous technology precisely controls the machine head, hook and feeding mechanism. It is suitable for down jackets and all kinds of woven and knitted fabrics. There is no reverse stitch in the sewing process, and 360° all-round high-quality sewing.



扫码观看 Video



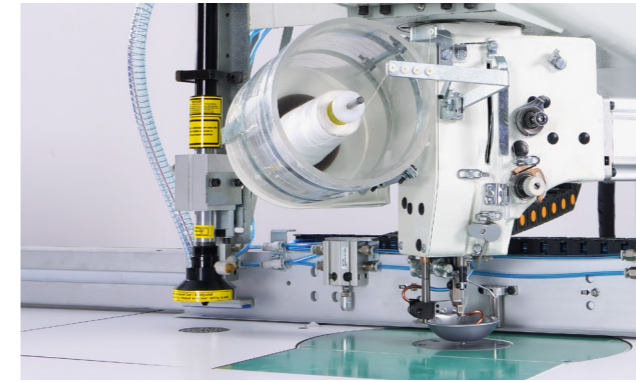
扫码观看 Video



台板尺寸
Table size
2100X2457 mm

激光切割范围
Laser Cutting Range
1020 X 950mm

功能拓展 Function expansion



激光功能, 可用于高端羽绒服拉链开袋, 西装开袋等。
Laser function, can be used to open high-end down jacket zipper pockets welting, suit pocket welting, etc.

模板工艺视频 Template process video



羽绒服菱形格
Down coat with rhombus pattern

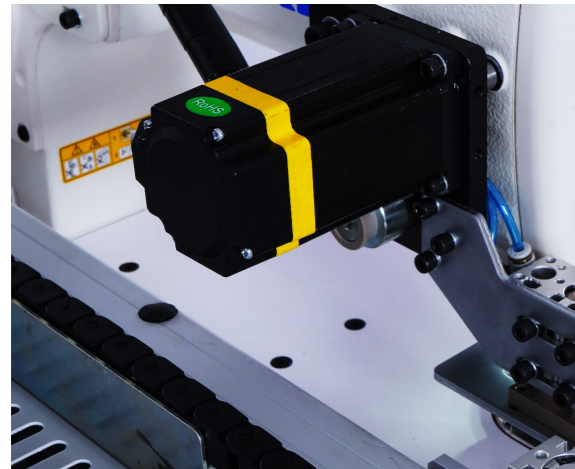


羽绒服绗线加开袋
Down jacket quilting and pocket welting

技术参数 / 规格

型号 Model	NT8710A-13095-D	NT8710A-13095-D/J
缝制范围 Sewing area	1300×950mm	
X Y 向驱动方式 X Y drive mode	双同步带传送 Dual synchronous tape transfer	
线迹 Stitch	单针 301 线迹	
最高缝速 Max. speed	3000r/min	
针距 Stitch length	0.5-12.7mm	
机针 Needle type	DB×1 (#8) #7~14	
旋梭 Hook type	全旋转两倍旋梭 Double the full rotation of the shuttle	
中压脚调节范围 Intermediate presser foot adjustment range	最大提升量 20mm/ 幅度 4mm Lifting amount:20mm/Stroke: Standard 4mm	
程序输入方式 Program input method	USB	
模板加持方式 Template holding mode	气动扣夹式或压紧式 Pneumatic clip type or compression type	
电压 Voltage	220V	
气压 Air pressure	0.4-0.6MPa	
总功率 Power	750W	850W
毛重 / 净重 (kgs) G/N weight	677/788	739/850
外箱尺寸 Carton size (mm)	2050 x 1380 x 1875	

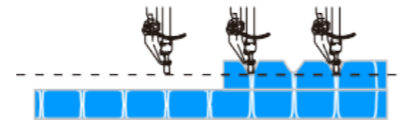
公司部分特点及专利 Some features and patents



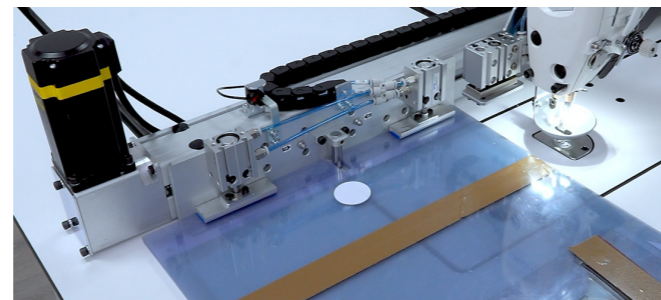
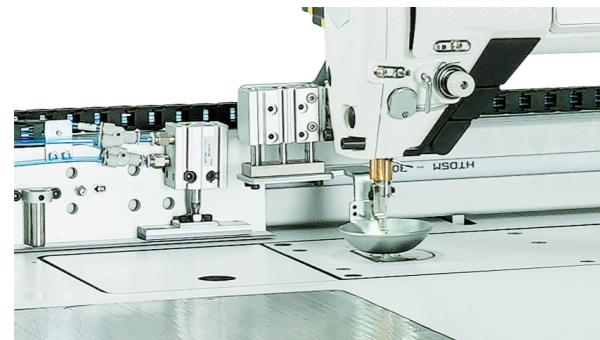
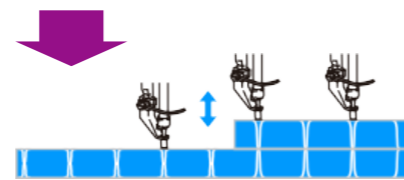
电机驱动中压脚 Motor driven middle presser foot

在缝纫过程中，无阶段变更随动压脚下死点高度，特别针对多层缝纫。随动压脚准确压紧缝物，防止跳线和断线等故障的发生。
During the sewing process, the height of the bottom point of the movable presser foot can be changed steplessly, especially for multi-layer sewing. The follow-up presser foot accurately presses the sewing material to prevent the occurrence of faults such as thread skipping and thread breakage

普通中段压脚
Ordinary middle presser foot
中压脚高度恒定
Constant height of intermediate presser foot



程序中压脚
Program middle presser foot
伴随缝料厚度上下变动
With the thickness of the sewing material fluctuating up and down



通过 RFID 电子射频自动识别图案自动切换出对应的缝纫程序迅速进行缝制
Automatically switch out the corresponding sewing program through RFID electronic radio frequency automatic identification pattern and quickly sew

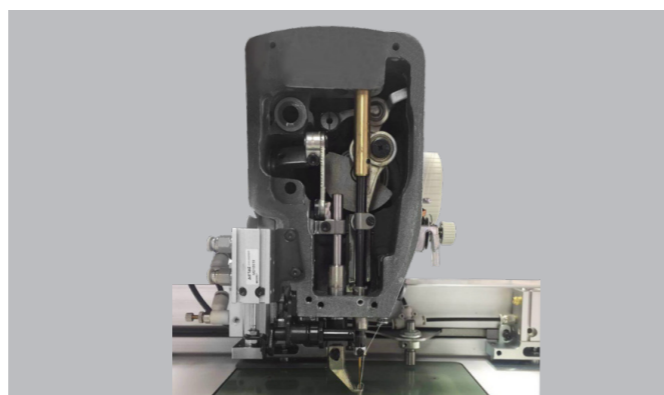


按键 + 全液晶式触摸显示屏
Button + LCD touch screen

支持 DXF, AI, PLT, DST。覆盖在缝纫工厂使用的上述数据文件，进行各种缝纫图案编辑。
Support DXF, AI, PLT, DST. Edit various sewing patterns by overwriting the above data files used in sewing factories.

机头采用干式化技术
The machine head adopts dry technology

机头采用无油润滑技术，旋梭采用油线润滑技术，上述两种技术的应用，即解决了机器高速运转寿命问题，又彻底杜绝液体润滑油对面料的污染。
The machine head adopts oil-free lubrication technology, and the rotary hook adopts oil-line lubrication technology. The application of the above two technologies not only solves the problem of the high-speed operation life of the machine, but also completely eliminates the pollution of liquid lubricating oil to the fabric.

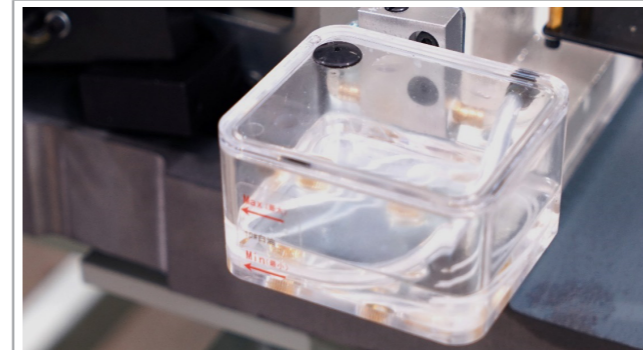


公司部分特点及专利 Some features and patents

缓冲相关专利：
Buffer related patents:

专利号 Patent No.: 201510127579.2
名称：一种模板机的机头安装结构
Name: A head mounting structure for a template machine

全系列采用了动静分离，整体的降低了震动、噪音，加强了机器的稳定性，使得机器缝制性能更加卓越。
The whole series adopts dynamic and static separation, which reduces vibration and noise as a whole, strengthens the stability of the machine, and makes the sewing performance of the machine more excellent.

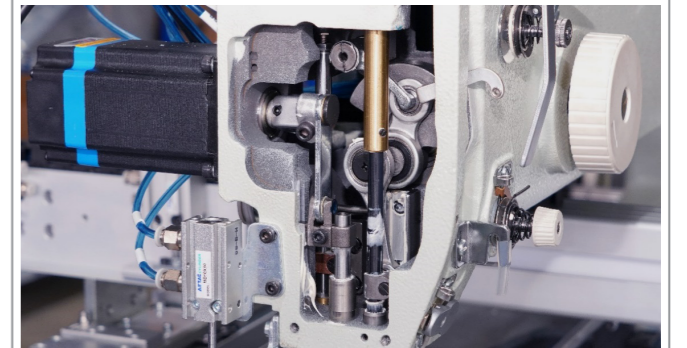


供油相关专利：
Oil supply related patents:

专利号 Patent No.: 201710661656.1
名称：一种缝纫机旋梭的润滑结构
Name: A lubricating structure for sewing machine rotary hook

压脚相关专利：
Presser foot related patents:

专利号 Patent No.: 201620877665.5
名称：一种缝纫机压脚的驱动结构
Name: A drive structure for sewing machine presser feet



剪线相关专利：
Thread trimmer related patents:

专利号 Patent No.: 201720973257.4
名称：一种缝纫机剪线用的动刀结构
Name: A moving knife structure for sewing machine thread trimming

台相关专利板：
Table related patents:

专利号 Patent No.: 201720866502.1
名称：一种缝纫设备的台板结构
Name: A table structure for sewing equipment



订购须知 Order Notes

机型 Machine type	选购件 Optional parts						
	D 电机压脚 Motor presser foot	B 画笔 Pen	J 激光 laser	QX 旋转切刀 rotary cutter	ZM 自动换模 Automatic mould change	XF 吸风装置 Suction device	ZS 自动换梭 automatic hook change
NT8000A-2850	★	○	○	○	○	●	○
NT8110A-8045	★	●	■	■	○	●	●
NT8510A-3830	★	○	■	■	○	●	○
NT8220A-12080	★	●	■	■	○	●	●
NT8310A-13085	★	●	■	■	●	●	●
NT8310A-160105	★	●	○	●	○	○	●
NT8710A-13095	★	○	●	○	●	○	●

★标配 standard configuration ●可加装 Can be installed ○不可加装 Can not be installed ■准备两款冷刀和激光, 只能加装一种 cold knife and laser are optional, only one can be installed

订购须知 Order Notes

NT 8 1 1 0 A - 8 0 4 5 - H - D / B / J

