

DJT-AF

电脑恤衫袖衫压平机

Computer T-shirt sleeve flattener

产品用途

Use of the product

DJT-AF压平机主要用于毛、棉、合成纤维、混纺织物等不同面料的服装在制作过程中的熨烫和定型。每种型号根据形状不同适应于休闲装不同部位的熨烫定型。本设备可适用于各大宾馆、酒店及洗衣店等为宾客熨烫衣服等。

DJT-AF flattening machine are specially designed for setting and pro 9cessing various style of addresses made of wool or synthetic fiber. Every machine is suits for ironing different parts by the Shape and suit to use in the big guesthouse, Winshop and laundry for ironing garment and so on.

产品性能

Product performance

- 1、针对免烫防皱功能定型处理而设计，下压式热风对流，设计热风出风板，能使衣物在稳定状态下做架构反应。

2、双功率设计，分一、二段加热，加热反应迅速，由常温加热到150℃只需30分钟。

3、控制板，双温度程式控制，温度稳差不超过正负3度。

4、使用先进隔热材料，节省能源。

5、当工作完成后自动抽气。
1. For the anti-hot anti-wrinkle function of the design, pressure-type hot air convection, design hot air out of the air plate, can make clothing in a stable state to do architectural reaction.

2. Dual power design, one or two stages of heating, heating reaction is rapid, from room temperature heating to 150 degrees C only 30 minutes.

3. Control board, double temperature program control, temperature stability difference does not exceed plus or minus 3 degrees.

4. The use of advanced insulation materials, save energy.

5. When the work is completed automatic ally pumping.

加工案例

Machining Cases



技术参数

Technical parameters

型 号 Model	上、下模加热方式 Steam spurge	电源 Power (V)	压缩空气压力 Compressed air pressure (MPA)	外形尺寸 Volume (mm)	重 量 Weight (kg)
DJT-AF	蒸汽steaming	220	0.4-0.5	900X1050X1960	210

DJT-AB

电脑左右肩蒸烫机

Computer double shoulder press

产品性能

Product performance

DJT-AB蒸烫机主要用于毛、棉、合成纤维、混纺织物等不同面料服装在制作成果中的熨烫和服装加工完成的定型。本机是左右肩在一台机上，可节省空间和省能耗，可适用于西服、夹克衫等服装左右肩的蒸烫。

The machine is specially designed for setting and processing various styles of wool or synthetic fiber. This machine is fully automatic and. Permanent press model. The machine is suitable for ironing the left and right shoulders of western-style and jacket shirt clothes and the left and right shoulders are on the same machine, which can save the space and consumption of enevg.

加工案例

Machining Cases



技术参数

Technical parameters

型 号 Model	驱动方式 Way of drike	蒸汽喷射方式 Up-down heating way	上、下模加热方式 Steam spurge	蒸汽消耗量 Steam wastage (kg/h)	蒸汽工作压力 Steam working pressure(Mpa)	电 压 Voltage (V)	外形尺寸 Volume (mm)	重 量 Weight (kg)
DJT-AB	电脑computer	蒸汽steaming	上模自动喷汽 Automatic	10	0.4-0.5	220	1350X1230X2220	550

产品概述

Product Overview

DJT-WB万能夹机主要用于衬衫、皮装、毛、棉、合成纤维、混纺织物等不同面料、在服装制作过程中起熨烫和服装加工完成的定形之用，经该机熨烫和定形过的服装挺括、立体感强等优点。适用于各大宾馆、酒店、洗衣加工服务站为宾客整烫服装。

DJT-WB universal folder machine is mainly used for different fabrics such as shirt, leather, wool, cotton, synthetic fiber, blended fabric, etc., and is used for ironing and garment processing in the process of making garments. The shaped garments are crisp and strong. Applicable to all major hotels, hotels, laundry processing service stations for guests to ironing clothing.

产品性能

Product performance

- 1、压力，加压时间可依客户需求自行设定。

2、重加压机型，稳定性佳。

3、全自动气压式驱动装置。

4、可根据布料选择最佳温度。

5、操作简便，提高效率。
1. Pressure, fusing time can be set according customer's demand.

2. High presure type for good steady.

3. Auto-pneumatic driying device.

4. Choose the best temperature for the fabric.

5. Operation easier and also raise the efficiency of works.

技术参数

Technical parameters

型 号/Model:	DJT-WB
操作方式/Operator:	自动加压 Aotomatic AddingPress
蒸气压力/Steam Pressure(Mpa):	0.4-0.5
蒸气消耗量/Steam Wastage(Kg/h):	20
压缩空气/Compress Air(Mpa):	0.45
尺 寸/Volume(mm):	1350x1280x1350mm
重 量/Weight(kg):	460

DJT-MA

电脑免烫裤腿蒸烫机

Computer Non-ironing trouser legger press

产品概述

Product Overview

DJT-MA蒸烫机主要用于毛、棉、合成纤维、混纺织物等不同面料服装在制作过程中的熨烫和服装加工完成的定形。本机分为电脑蒸烫、免烫二种。该系列根据烫模的大小不同可分为大模烫机、小模烫机及立领机三种型号。每种型号内又根据形状不同形式的烫机以适用于服装不同部位的熨烫定形。

DJT-MA steaming machine is mainly used in wool, cotton, synthetic fiber, mixed textiles and other different fabrics clothing in the production process of ironing and garment processing completed the shape. This machine is divided into computer steaming, iron-free two kinds. The series according to the size of the hot mold can be divided into large mold ironing machine, small mold ironing machine and stand-collar machine three models. Each model is also based on different forms of ironing machine to fit the ironing shape of different parts of the garment.

产品性能

Product performance

- 1、压力，加压时间可依客户需求自行设定。

2、重加压机型，稳定性佳。

3、全自动气压式驱动装置。

4、可根据布料选择最佳温度。

5、操作简便，提高效率。
1. Pressure, fusing time can be set according customer's demand.

2. High presure type for good steady.

3. Auto-pneumatic driying device.

4. Choose the best temperature for the fabric.

5. Operation easier and also raise the efficiency of works.

技术参数

Technical parameters

型 号/Model:	DJT-MA
操作方式/Operator:	自动加压 Aotomatic AddingPress
蒸气压力/Steam Pressure(Mpa):	0.4-0.5
蒸气消耗量/Steam Wastage(Kg/h):	20
压缩空气/Compress Air(Mpa):	0.45
尺 寸/Volume(mm):	1350x1280x1350mm
重 量/Weight(kg):	460

加工案例

Machining Cases



DJT-AC

电脑西服左右大身蒸机

Computer double front of press machine

产品用途

Use of the product

DJT-AC蒸汽机主要用于毛、棉、合成纤维、混纺织物等不同面料服装在制作成果中的熨烫和服装加工完成的定形。本机是左右肩在一台机上，可节省空间和省能耗，可适用于西服、夹克衫等服装左右肩的蒸汽。

The machine is specially designed for setting and processing various styles of wool or synthetic fiber. This machine is fully automatic and. Permanent press model. The machine is suitable for ironing the left and right shoulders of western-style and jacket shirt clothes and the left and right shoulders are on the same machine, which can save the space and consumption of enevg.

加工案例

Machining Cases



技术参数

Technical parameters

型 号 Model	驱动方式 Way of dribe	蒸汽喷射方式 Up-down heating way	蒸汽消耗量 Steam wastage (kg/h)	蒸汽工作压力 Steam working pressure(Mpa)	外形尺寸 Volume (mm)	重 量 Weight (kg)
DJT-AC	电脑computer	蒸汽steaming	10-20	0.4-0.5	1350X1230X1410	400

DJT-TA

电脑衬衫门襟压平机

Computer shirt sill press

产品概述

Product Overview

DJT-TA压平机主要用于毛、棉、合成纤维、混纺织物等不同面料服装在制作过程中的熨烫和服装加工完成的定形。

本机分为电脑蒸汽、免烫二种。该系列根据烫模的大小不同可分为大模烫机、小模烫机及立领机三种型号。每种型号内又根据形状不同形式的烫机以适用于服装不同部位的熨烫定形。

DJT-TA flattening machine is mainly used in wool, cotton, synthetic fiber, mixed textiles and other different fabrics clothing in the production process of ironing and garment processing completed the shape. This machine is divided into computer steaming, iron-free two kinds. The series according to the size of the hot mold can be divided into large mold ironing machine, small mold ironing machine and stand-collar machine three models. Each model is also based on different forms of ironing machine to fit the ironing shape of different parts of the garment.

加工案例

Machining Cases



技术参数

Technical parameters

型 号 Model	真空需要量 Vacuum output (m³/min)	电热功率 Heating power	外形尺寸 Volume (mm)	重 量 Weight (kg)
DJT-TA	10-20	6	1350X1230X1410	400

DJT-EA

电脑蒸汽压平机
Computer steaming ironing press

产品概述

Product Overview

DJT-EA机主要用于毛、棉、合成纤维、混纺织物等不同面料服装在制作过程中的熨烫和服装加工完成的定形。

本机分为电脑蒸汽、免烫二种。该系列根据烫模的大小不同可分为大模烫机、小模烫机及立领机三种型号。每种型号内又根据形状不同形式的烫机以适用于服装不同部位的熨烫定形。

DJT-EA flattening machine is mainly used in wool, cotton, synthetic fiber, mixed textiles and other different fabrics clothing in the production process of ironing and garment processing completed the shape. This machine is divided into computer steaming, iron-free two kinds. The series according to the size of the hot mold can be divided into large mold ironing machine, small mold ironing machine and stand-collar machine three models. Each model is also based on different forms of ironing machine to fit the ironing shape of different parts of the garment.

加工案例

Machining Cases



技术参数

Technical parameters

型 号 Model	压缩空气量 Compress air pressure	蒸气需要量 Steam output (kg/h)	真空需要量 Vacuum output (m³/min)	电热功率 Heating power	外形尺寸 Volume (mm)	重 量 Weight (kg)
DJT-EA	70L/min 4.5kg/cm²	20	2.7	4.8kW 220V	1350X1230X1410	430

DJT-AA

电脑背缝压平机
Computer back seam press

产品用途

Use of the product

DJT-AA压平机主要用于毛、棉、合成纤维、混纺织物等不同面料服装在制作成果中的熨烫和服装加工完成的定形。

本机是左右肩在一台机上，可节省空间和省能耗，可适用于西服、夹克衫等服装左右肩的蒸烫。

The machine is specially designed for setting and processing various styles of wool or synthetic fiber. This machine is fully automatic and Permanent press model. The machine is suitable for ironing the left and right shoulders of western-style and jacket shirt clothes and the left and right shoulders are on the same machine, which can save the space and consumption of enevg.

加工案例

Machining Cases



技术参数

Technical parameters

型 号 Model	电压 Power (V)	控制方式 Control	驱动方式 Driving way	压缩空气压力 Compress air pressure	电热功率 Heating Power (kW)	外形尺寸 Volume (mm)	重 量 Weight (kg)
DJT-AA	220	电脑 computer	空气驱动 Air driving	0.4-0.5	2.5	1350X1230X1410	290