

VMAS

VMS-K3-878S

全自动贴袋机

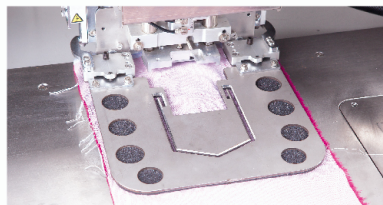
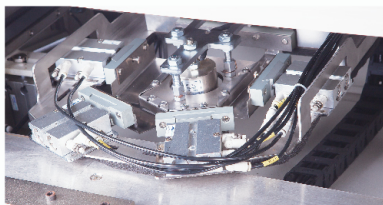
Automatic paste pocket machine

Máy đóng túi tự động cho quần, sơ-mi, jeans



实现贴口袋一系列工序自动化，高生产效率与稳定的品质。

Realize the automation of a series of processes for attaching pockets, high production efficiency and stable quality.



产品特点 Features

全自动贴袋机口袋的缝制作业，适用于所以口袋的缝合，采用工业计算机控制，可实现高速稳定的缝制，缝制的口袋线迹整齐划一。

自动贴袋机是公司研发的新一代高端缝制设备，该机型运用工业计算机控制技术，可实现自动送料、自动叠料、自动设定花形缝制等动作；机头驱动部分采用了伺服电机直接驱动，取代了传统的外挂式大型电机，节省空间、节约电源；材质上，该机最大限度地应用了新型高强度轻质材料，重要零部件全部采用加工中心和激光切割技术完成，保证了整机的质量。

采用折袋、缝制一次性完成工艺，造就完美产品品质；7寸高性能触摸屏可任意新建花样和快速修改花样；快速换模功能，输入CAD曲线可自动生成缝制路线。

缝制袋口的形状(圆角、直角、斜角)可任意设定，缝制完毕自动收料，实现高效率生产。

送料方式采用气垫式平移技术，保证送料精确、平稳。

本机采用高响应伺服，空送速度可以达到每分钟60米。

Automatic sewing machine pocket sewing machine, apply to the pocket of the suture, the use of industrial computer control, can achieve high-speed and stable sewing, sewing pocket lines neatly.

Automatic patch machine is developed by the company's new generation of high-end sewing equipment, the use of industrial computer control technology, automatic feeding, automatic stacking material, automatic set of flower-shaped sewing and other actions; head drive part of the servo motor Direct drive, replace the traditional plug-in large motor, save space, save power; material, the machine to maximize the application of new high-strength lightweight materials, all the important parts of the processing center and laser cutting technology to complete The quality of the machine. 7-inch high-performance touch screen can be any new patterns and quickly modify the pattern; fast mold change function, enter the CAD curve can automatically generate sewing routes.

The shape of the sewing bag (rounded, right angle, bevel) can be set arbitrarily, the sewing is finished automatically, and the high efficiency is achieved.

Feeding method using air-cushion translation technology to ensure accurate feeding, smooth.

The machine uses high response servo, air delivery speed can reach 60 meters per minute.

技术参数 Technical parameters

型号	Model	VMS-K3-878S
搭载机头	Machine Head	重机-DDL9000B-MS(JUKI)
工作范围	Sewing range	500mm×280mm
针数	Contacts	单针
机针型号	Needle model	DPX17 16-23#
驱动形式	Drive form	电动
机头数	Number of heads	单头机
线数	Number of lines	双线
缝制范围	Sewing range	500x280mm
外形尺寸 (长*宽*高)	Dimensions (length*width*height)	1580*150*120 (mm)
产品类型	product type	全新产品
缝制速度	Sewing speed	4000sti/min
整机重量	Total weight	460 (Kg)
种类	Species	开袋机
加工定制	Custom processing	是
自动化程度	Degree of automation	全自动
用途	Use	开袋设备
线迹类型	Stitch type	锁式适用厚度
气压、空气消费量	Air pressure, air consumption	0.5Mpa(5kg/cm2)、220dm3/分