



前瞻设计

Prospective design



节能专家

energy-saving expert



性能优越

superior performance



高回报

high return



超耐磨易维护

hard wearing, easy maintenance

机型	Model	EM 9028-C	EM 9028-C
名称	Name	全自动免烫牛仔贴袋单元(快速换模)	Automatic non-ironing denim patch pocket unit (quick mold change)
机头	Machine head	自产机头	Self-produced machine head
适应面料	Adapted fabrics	牛仔/工装裤/休闲裤	Denim/overalls/slacks
是否快速换模	Quick mold change or not	是	Yes
是否带预缩水装置	With pre-shrinking device or not	否	No
是否带垫布装置	With cloth padding or not	否	No
最高机头转速	Max. head speed	2700转/分钟	2700 rpm
最大针距长度	Max. stitch length	12.7mm	12.7mm
最大贴袋缝制范围	Max. patch pocket sewing range	210*250	210*250
产量每小时	Output per hour	200-260个/小时	200-260 units/hour
机针型号	Needle type	DP*17 19#机针	DP*17 19# machine needle
缝线	Stitching	203	203
小针板孔尺寸	Small needle plate hole size	2.4mm	2.4mm
针杆长度	Needle bar length	标准长度	Standard length
电压	Voltage	220V 50/60HZ	220V 50/60HZ
功率	Power	.3KW(带泵)1.2KW(不带泵)	2.3KW (with pump) 1.2KW (without pump)
压缩空气压力	Air pressure	6bar	6bar
机器尺寸	Machine size	2230*1650	2230*1650
机器重量	Machine weight	610KG	610KG

EM 9028-C-1	EM 9028-C-1	EM 9028-B-2	EM 9028-B-2
全自动免烫牛仔贴袋单元(快速换模+缩水装置)	Automatic non-ironing denim patch pocket unit (quick mold change + shrinking device)	全自动免烫牛仔贴袋单元(兄弟机头快速换模+缩水装置+垫布装置)	Automatic non-ironing denim patch pocket unit (Brother pattern sewer quick mold change + shrinking device + padding device)
自产机头	Self-produced machine head	兄弟机头	Brother pattern sewer
牛仔/工装裤/休闲裤	Denim/overalls/slacks	牛仔/工装裤/休闲裤	Denim/overalls/slacks
是	Yes	是	Yes
是	Yes	是	Yes
否	No	是	Yes
2700转/分钟	2700 rpm	2700转/分钟	2700 rpm
12.7mm	12.7mm	12.7mm	12.7mm
210*250	210*250	210*250	210*250
200-260个/小时	200-260 units/hour	200-260个/小时	200-260 units/hour
DP*17 19#机针	DP*17 19# machine needle	DP*17 19#机针	DP*17 19# machine needle
203	203	203	203
2.4mm	2.4mm	2.4mm	2.4mm
标准长度	Standard length	标准长度	Standard length
220V 50/60HZ	220V 50/60HZ	220V 50/60HZ	220V 50/60HZ
2.3KW(带泵)1.2KW(不带泵)	2.3KW (with pump) 1.2KW (without pump)	2.3KW(带泵)1.2KW(不带泵)	2.3KW (with pump) 1.2KW (without pump)
6bar	6bar	6bar	6bar
2230*1650	2230*1650	2230*1650	2230*1650
610KG	610KG	620KG	620KG

*产品因技术的发展在不断更新中, 参数、图片、机型特点等如有变更, 恕不另行通知。

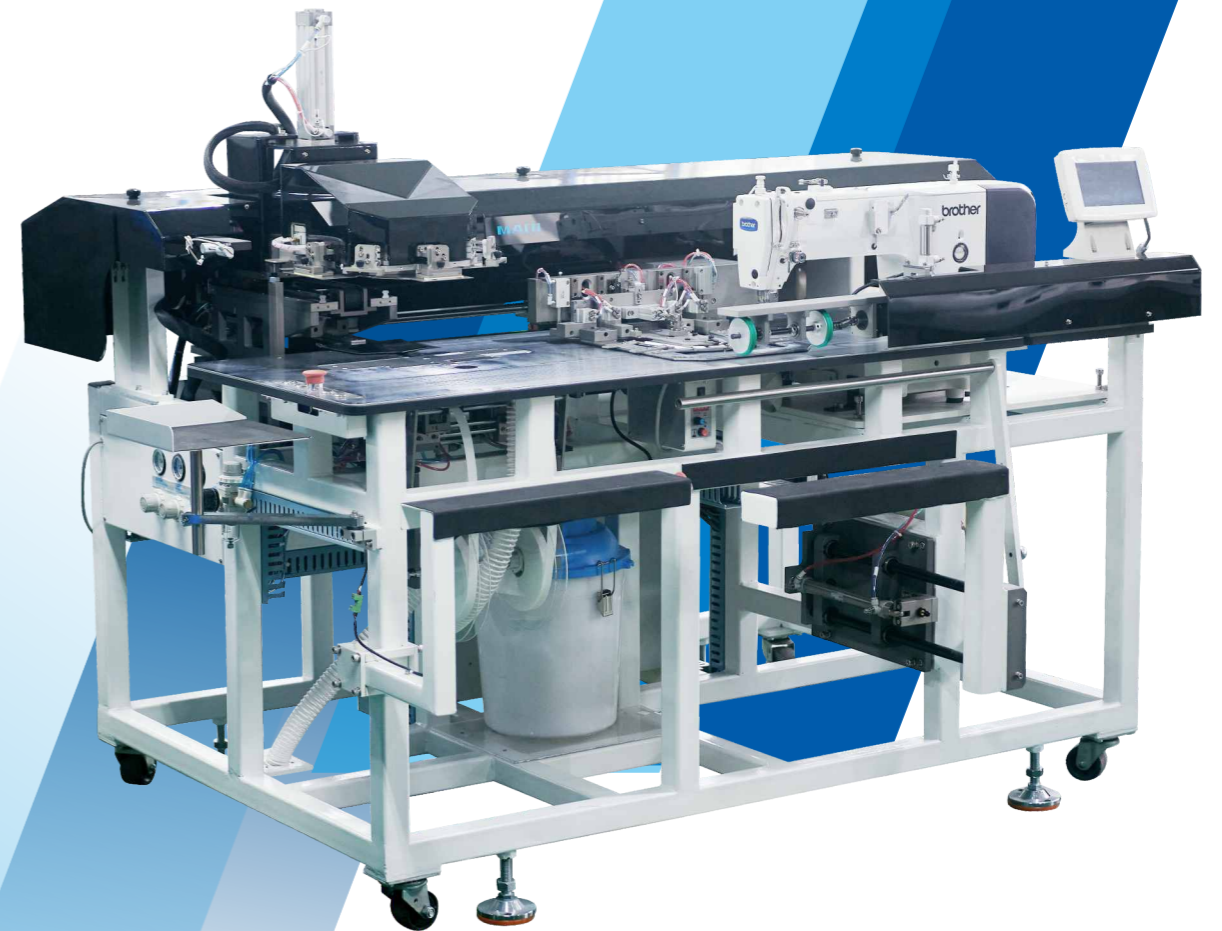
*If the machine technical parameter, photo, character have changed due to machine constantly updating, no specially informing

MAQI

LS 9028

全自动免烫牛仔贴袋单元 (快速换模)

Automatic non-ironing denim patch pocket unit (quick mould change)



适用范围广:

贴袋范围210X250, 能适应牛仔、工装裤, 休闲裤等面料, 可适应各种形状如: 圆角, 方形, 三角形, 不对称多边形口袋的贴袋缝纫。

Wide scope of application:

The range of patch pockets is 210*250, which can be adapted to denim, overalls, casual pants and other fabrics. It is suitable for patch pocket sewing of various shapes such as rounded corners, squares, triangles, and asymmetrical polygonal pockets.

工作效率高:

每小时可以完成260个左右口袋缝纫, 一台机器=3-4人工。三分钟更换一套模具, 且不需要任何调试。

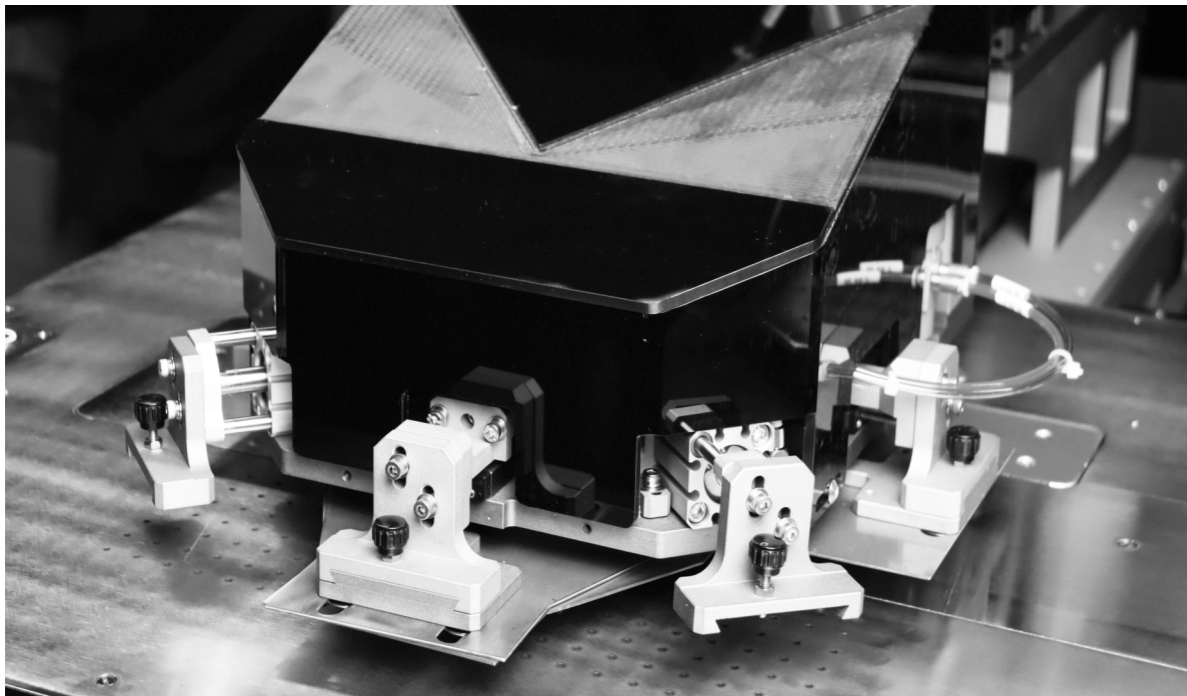
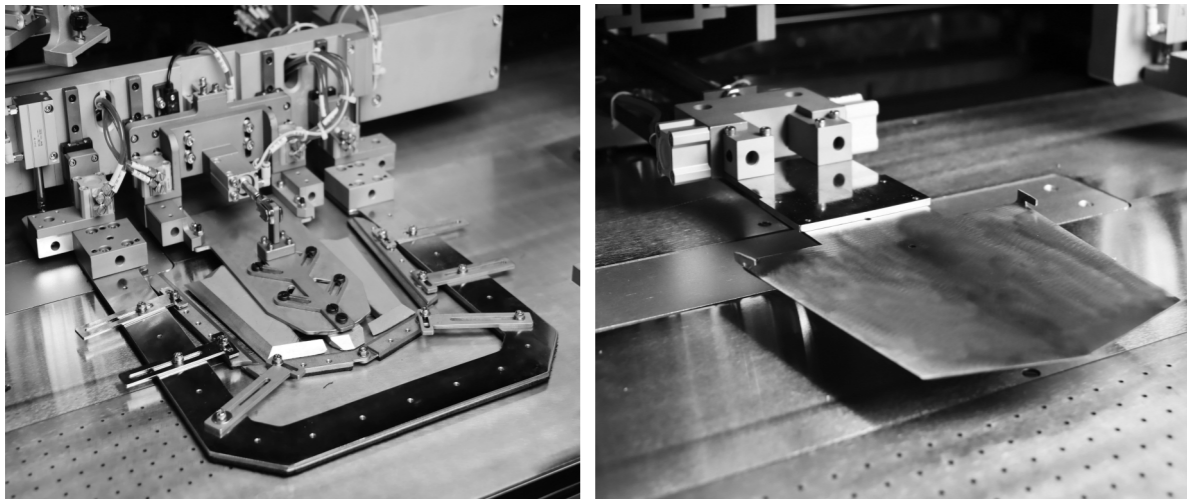
High work efficiency:

About 260 pockets can be sewn per hour, one machine = 3-4 labor. It takes three minutes to change a set of molds without any adjustment.

MAQI 浙江美机缝纫机有限公司
美机缝纫机 ZHEJIANG MAQI SEWING MACHINE TECHNOLOGY CO.,LTD.

地址: 浙江台州市温岭新河镇锦绣路 | 电话: 0576-8655 7368 | 传真: 0576-8655 7198 | 服务热线: 400-826-7168
ADD: JINGXIU RD, XINHE TOWN, WENLING, TAIZHOU, ZHEJIANG, CHINA http://www.chinamaqi.com





普通换模贴袋机 正常换一套模具安装调试需6-8小时。

Ordinary mold change patch pocket sewing machine

It takes 6-8 hours to install and debug a normal mold change.

PK

快速换模贴袋机 三分钟轻松解决换模问题，无需任何调试。

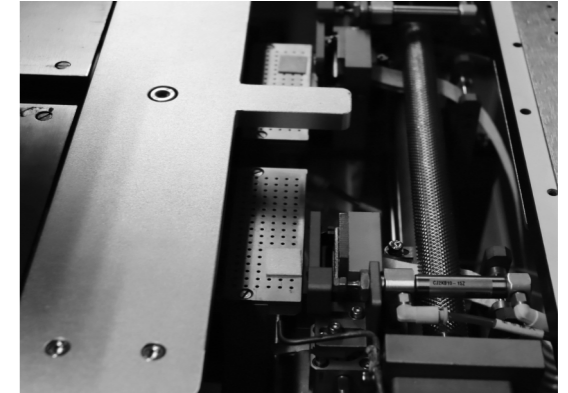
Quick mold change patch pocket sewing machine

easily solve the problem of mold change in three minutes without any debugging.



可自由选配兄弟机头或国产机头，选择性广！

You can freely choose Brother pattern sewer or domestic machine head. Wide choice!!



可自由选配加装垫布装置、预缩水装置，真省心！！

You can freely choose to add padding device and pre-shrinking device. What a peace of mind!!



普通贴袋机 非正常关机或误触后，会有一定几率撞机

Ordinary mold change patch pocket sewing machine

After abnormal shutdown or accidental touch, there will be a certain chance of collision.

PK

快速换模贴袋机 专利误触防撞技术，真正实现：永不撞机。

Quick mold change patch pocket sewing machine

patented false touch anti-collision technology, truly realized: never collide with the machine.