

六本木
ROPPONGI

专注 | 专业 | 极致
FOCUS | PROFESSIONAL | ULTIMATE

一分钟
快速换模贴袋



RO-V311 引进日本品牌机头
Series Japanese brothers automatic bag sticking machine

引进技术

THE IMPORTED TECHNOLOGY

用途: 牛仔、洗水裤、休闲裤、等产品缝制

Application: sewing jeans, washing pants, casual pants and other products

电源: 单相220V	Power supply single-phase 220V
电机: AC伺服电机	Motor AC servo motor
最高转速: 3000rpm	Maximum speed 3000rpm
重量: 450kg	Gross weight 450kg
机针: DPX17-#18	Machine needle DPX17-#18
外观尺寸: 1730*1250*1250mm	Dimensions: 1730*1250*1250mm
包装尺寸: 1900*1500*1500mm	Packing size: 1900*1500*1500mm

功能介绍

FUNCTION IS INTRODUCED

专注 | 专业 | 极致
FOCUS | PROFESSIONAL | ULTIMATE

- 90秒快速换模, 转款快, 适合小批量生产;
- 自动容位 (预缩水功能);
- 全自动加棉垫, 垫布功能 (防水洗烂袋口布);
- 每分钟5-6个袋, 每小时约300个口袋, 按8小时计算, 每天2200-2400个袋, (10个月可收回成本);
- 高品质: 本贴袋机采用加厚方管焊接机架, 采用高标准静音导轨, 气缸、电磁阀伺服系统等主要配件, 确保自动贴袋机实现自动化操作一致, 品质控制稳定, 从而确保产品质量, 可以在更短的时间内完成产品的生产, 从而缩短了整个生产周期;
- 采用左侧伸缩叠式折料方式, 收料更平整, 更顺滑;
- 简单轻松自动缝制, 实现难度工序自动化: 降低操作难度, 摆脱了对高薪熟手工的依赖;
- 采用AC台达伺服电机控制驱动, 准确缝制数据进行高品质, 稳定缝纫;
- 供油方式: 微油 针杆无油;
- 针码/套结设置方式, 数字针码;
- 工作台面角度: 平面°;
- 启动按钮: 左右启动按钮可自由更换;
- 模具更换方式: 即插即用快速更换方式, 90秒快速换模;
- 拆料方式: 多气缸互动配合;
- 铲袋角方式: 180旋转气缸;
- 面料吸风防滑方式: 高压漩涡式风机, 经久耐用;

- Quick die change in 90 seconds, fast money transfer, suitable for small batch production;
- Self-moving capacity (pre-shrinking function);
- Fully automatic adding cotton pad and cloth function (anti-washing and washing rotten bag cloth);
- 5-6 bags per minute, about 300 bags per hour, 2200-2400 bags per day based on 8 hours (cost recovery in 10 months);
- High quality: this bag machine adopts thickening square tube frame, with high mute guide rail welding, the main parts such as cylinder, solenoid valve, servo system, to ensure the automatic bag machine automation operation, stable quality control, thus ensuring the quality of our products can be completed in a shorter period of time the product of the production, so as to shorten the production cycle;
- The left side of the telescopic folding mode, the material is more smooth, more smooth;
- Simple and easy automatic sewing, to achieve difficult process automation: reduce the difficulty of operation, get rid of the dependence on high salary skilled manual;
- AC Delta servo motor control drive, accurate sewing data for high quality, stable sewing;
- Oil supply mode: oil needle rod without oil;
- Pin code/knot setting mode, digital pin code;
- Working table Angle: plane °;
- Start button: left and right start buttons can be replaced freely;
- Mold replacement mode: plug and play fast replacement mode, Quick die change in 90 seconds;
- Disassembly mode: multi-cylinder interaction;
- Angle of shovel bag: 180 rotary cylinder;
- Fabric suction and non-slip mode: high-pressure vortex fan, durable;

