

LSB-200 纸袋机详图说明

采用触摸屏人机界面

采用触摸屏人机界面 PC 控制系统，工作状况实时显示。配合超精密伺服电机驱动确保生产产品的稳定性。

Man-machine interface touch screen

Adopt touch screen and PC control system, the work condition can be shown real time. Cooperate with the ultra precise servo motor, the stability can be guaranteed.

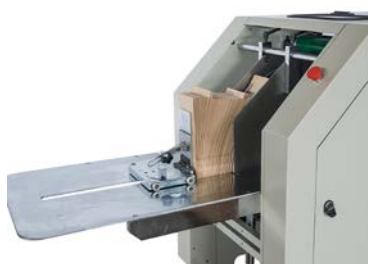


自动点数标记功能

采用触摸屏人机界面可设置的点数标记功能，有利于打包、整理，减少用工量，节约大量的劳动力成本。

Automatic counting system

The machine has automatic counting system. The user can set a number to count. When bag quantity meets the number, the bag will be jumped out like the picture shows.



底胶涂胶结构

下胶槽涂胶结构，购买的胶水可直接使用，无需使用胶水增稠剂提高粘稠度，有效改善使用高粘稠度的胶水涂胶袋底褶皱现象，涂胶变得更加均匀。解决上胶槽结构停机或低速运转漏胶现象。

Bag Bottom Gluing Structure

Lower glue tank structure can use the glue directly. The glue doesn't need glue thickener to increase viscosity. The structure can improve efficiently the phenomenon that the high viscosity glue makes bag bottom fold. The gluing will be even. Solve the problem that the upper glue tank structure leaks glue when the machine run with slow speed.



机械传递紧凑型设计

机械传递紧凑型设计，确保材料传递稳定、精准，提升机械性能，生产纸袋更佳美观、整齐。

The compact design of mechanical transmission

The compact design of mechanical transmission, ensure that the material is passed stable, accurate, improving mechanical properties, producing paper bags better appearance, neat.



整体式成筒调整结构

整体式成筒调整结构，提高工作效率，降低调整过程产生的废品率，节省调整时间和调整的稳定性。

monolithic cylinder-forming adjusting structure

monolithic cylinder-forming adjusting structure greatly saves time,improve working efficiency,and enhance stability of adjustment.



色标跟踪系统

精确的色标跟踪系统，确保每个纸袋印刷图案切断位置的精确度。色标自动对位功能，省去了换纸卷、断纸、断电后需要重新调整切断位置。色标错误自动停机，节省宝贵时间，降低废品率。

Color Mark Tracking System

Precise color mark tracing system can make sure precision of bag printing pattern cutting position. The color mark tracing function can avoid the readjustment after paper reel changing, paper web breaking, or power outage. The machine can stop automatically when the color mark is error. It will save time and reduce the waster rate.

