

**适用范围:** 大型卧式自动化机型, 广泛应用纸箱、包装、印刷、造纸、塑料回收、垃圾处理、大型回收站、仓储物流等物料较多, 无人化操作的场所; 对于废纸箱、纸板的边角料、模切料及报纸、报刊杂志、硬质塑料、服装、布料、秸秆、纤维、棉纱等松散物料尤其适合。

**Scope:** Large-sized automatic horizontal model, widely used in carton factory, packaging factory, printing factory, paper-making factory, waste disposal station, waste recycle station, logistics and other places that can generate plenty of waste materials and have a request unmanned operation; Specially for different leftover material from waste paper boxes, cardboard, die-cutting machine and plastic, PET bottles, plastic film, straw, cloth, palm fibers, fiber, cotton and other loose material.

**产品说明** PRODUCT INTRODUCTION

PLC程序, 触摸屏控制, 操作简单, 自带加料检测, 根据物料不同, 可选固定收口式和透轴收口式, 自动压缩, 实现无人化作业。

独特的自动捆包装置, 速度快, 结构简单, 动作稳定, 故障率低且易于清洁保养, 故障自动诊断, 自动显示, 提高检测效率, 可自由设定包块长度, 准确记录打包数值, 独特的凹式多点切刀设计, 提高了切断效率, 延长切刀的使用寿命, 可选配散料器和加强缸, 适合新闻纸、硬质塑料等物料的回收压缩打包, 三相电压, 安全联锁, 简单耐用, 可配风管或输送机上料, 效率更高。

Touch screen controlled with PLC program, operated simply and equipped with automatic feeding detection, can choose fixed convergent and even the axis convergent depends on the different material, compressing automatically, realize unmanned operation.

Special automatic strapping device with simple structure, fast and stable, low failure rate and easy to maintain.

Inspect failure and display automatically, improving the efficiency of detection. Bale length can be set freely and records bale numbers accurately.

Special recessed multipoint blade design to improve cutting efficiency and extend the working life of blade.

Powder feeder and intensive cylinder can be optional, applicable to materials recycling, such as: newspaper, hard plastic, etc.

It has three phase voltage and safety interlock device, simple operation, can connect with air-blower or conveyor line to feed material directly, improving working efficiency.



**机器参数** DATA SHEET

型号 Model	压缩力 Hydraulic power (Ton)	包块尺寸 Bale Size (W*H*L) mm	加料口尺寸 Feed Opening Size (L*W) mm	打包密度 Bale Density (Kg/m³)	捆包道数 Bale Lines	打包能力 Output (Ton/Hr)	功率/马力 Power (Kw/Hp)	机器尺寸 Machine Size (L*W*H) mm	机器重量 Machine Weight (Ton)
JPW150QT	150	1100*1100*(300-2100)	2400*1100	550	5	13-18	75Kw/100Hp	11000*4370*5065	20
JPW200QT	200	1100*1200*(300-2800)	2400*1100	650	5	18-22	90Kw/120Hp	11000*4337*5050	28
JPW250QT	250	1100*1200*(300-2800)	2400*1100	800	5	20-25	130Kw/173Hp	11500*4468*5050	35

\* 以上参数可根据客户要求定制。The above parameters can be customized to customer's requirement.

企业网址: [www.csj-baler.com](http://www.csj-baler.com)

E-mail: [jiabao825@csj-baler.com](mailto:jiabao825@csj-baler.com)



**021-61400509**  
**13817393713**

公司地址: 中国上海江场西路299弄6号楼9层

工厂地址: 中国江苏如皋高新技术区新源东一路1号

**客户案例** CUSTOMERS CASE



企业网址: [www.csj-baler.com](http://www.csj-baler.com)

E-mail: [jiabao825@csj-baler.com](mailto:jiabao825@csj-baler.com)



**021-61400509**  
**13817393713**

公司地址: 中国上海江场西路299弄6号楼9层

工厂地址: 中国江苏如皋高新技术区新源东一路1号