

JB-IMS 脉冲热封机

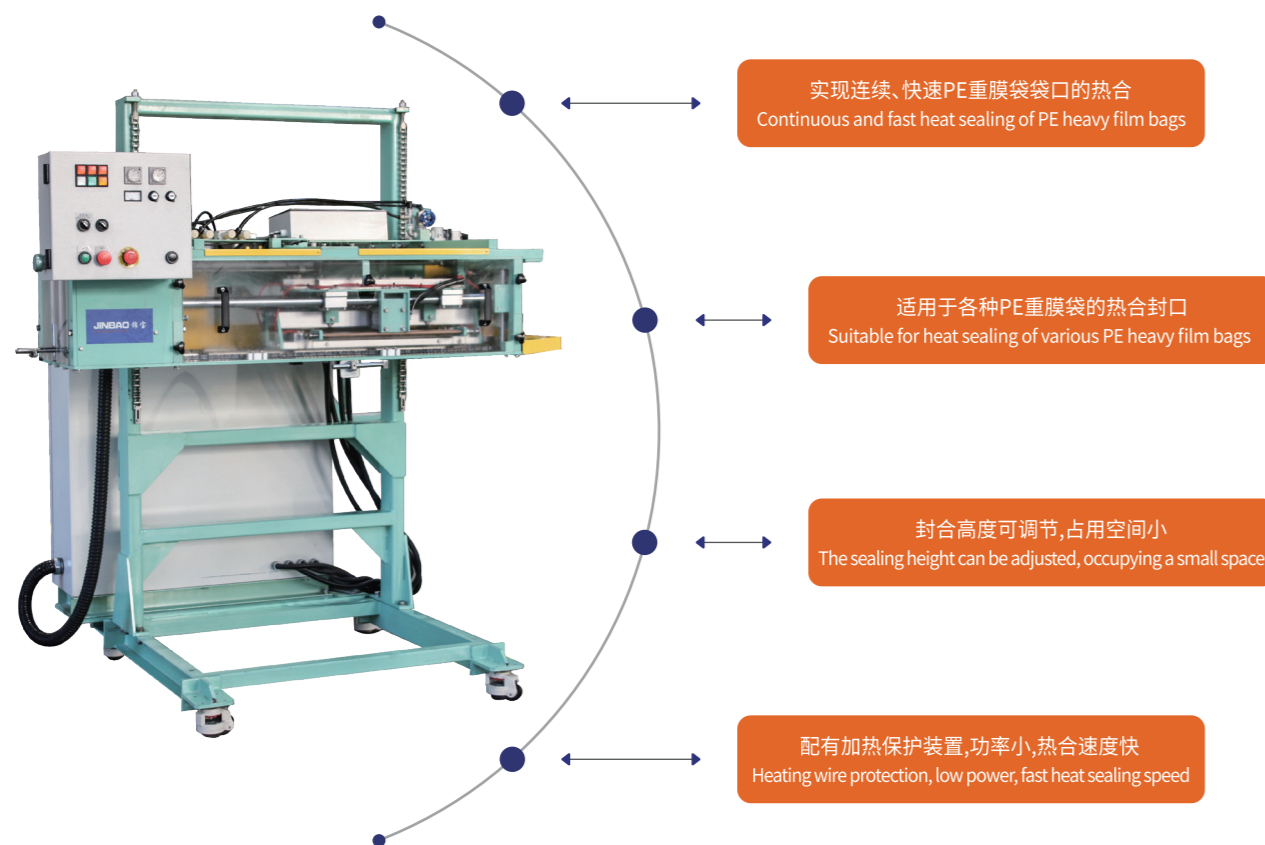
JB-IMS Pulse heat sealing machine

JB-IMS热合机能够实现连续、快速PE重膜袋袋口的热合,采用脉冲信号控制温度,因此温度调整十分快捷。适用于各种PE重膜袋的热合封口。封合高度可调节,占用空间小,加热丝宽度为5mm,配有加热丝保护装置,功率小,热合速度快,适合用于快速的生产要求。

The IMS heat sealing machine can realize continuous and rapid heat sealing of the PE heavy film bag. Using pulse signals to control the temperature, the temperature adjustment is very fast. Suitable for heat sealing of various PE heavy film bags. Covering small areas, the sealing height can be adjusted. The heating wire width is 5mm. Equipped with the heating wire protection, the pulse heat sealing machine owns the characteristic of low power and quick heat healing speed meeting the requirements of rapid production.

主要技术参数 The main technical parameters

加热宽度 Heating Width	脉冲控制 Pulse Control	加热块行程 Heating Block Stroke	袋子宽度 Bag Width
5 mm	温度控制 Temperature Control	450 mm	460 mm



Low Consumption 低功耗

低功耗,占地面积小。

Low power consumption, small footprint.



High And Low Frequency 热管保护

采用聚四氟乙烯薄膜对加热管进行保护。

Use tetrafluoroethylene film to protect the heating tube.



Continuous Sealing 连续封口

本机与输送机速度一致情况下,本机对袋子进行连续式热封口(本机工作速度可调)。

Under the same speed of this heat sealing machine and the conveyor, this heat sealing machine continuously heat seal the bag (the working speed of this machine is adjustable).



PE Bag PE袋子

适用于各种厚度的PE袋子。

Suitable for PE bags of various thicknesses.



Improve Efficiency 提高效率

封口时压紧袋子使热效率提高,也适用于粉末包装。

Press the bag tightly when sealing to improve thermal efficiency, and it is also suitable for powder packaging.



Rapid temperature rise 快速升温

脉冲封口机确保快速升温,可以在短时间内开始操作。

The pulse sealing machine ensures rapid temperature rise and can start operation in a short time.

参考数据 Reference Data

输送机速度 Conveyor Speed	6 mm/s	8 mm/s	10 mm/s	12 mm/s	14 mm/s	16 mm/s
封口时间 Sealing Time	3.9 s	2.78 s	2.1 s	1.65 s	1.33 s	1.09 s
估计能力 Estimation Ability	600 bags/h	800 bags/h	1000 bags/h	1200 bags/h	1400 bags/h	1600 bags/h



特殊订单:可根据袋子宽度和包装能力调整脉冲加热宽度。除尘和修剪可选。

Special order: The pulse heating width can be adjusted according to the bag width and packaging capacity. Dust removal and trimming are optional.