



## Machine features:

1. The bagging machine has three sealing operation modes: foot switch, hand touch switch, and automatic cycle. It can be single bag, continuous bag, and separated bag. The single output and total output statistics can be set.
2. The unique PID algorithm ensures that the seal is flat, firm and beautiful, and the patented spark sensor ensures the accuracy of the sealing position.

The bagging machine is specially designed to assist manual packaging, reduce manual work procedures, and reduce the intensity of manual work. It is simple to operate, has a friendly interface, and can be put into production in just 2 steps after parameter setting. It is suitable for manual collaborative packaging industries such as aviation high-speed rail connectors, medical treatment, masks, hardware accessories, automobiles, electronic appliances, food, fasteners, cylinder joints, sensors, toys, and e-commerce.

## Parameters:

Product name	Sealing bagging machine
Model	SPR-DS02
Minimum bag size	L105*W80mm
Maximum bag size	L380*W260mm
packing speed	20-25pcs/min
Mechanical dimension	L650*W500*H650mm
Applicable power supply	1PH 220V 50HZ
Applicable air source	0.4MPa
Power	1KW
Applicable material	PE Pre-opened bags on roll (0.04-0.12mm)
Machine weight	42KG

Our equipment includes standard machines, customized machines, and models with optional functions.