

*Three Sides Sealing Powder Filling Packaging Machine TPP-DF50* 



The three sides sealing powder filling packing machine can automatically complete all the work in the packaging process, such as measuring, bag-making, filling, sealing, printing date, cutting, counting, cutting and tearing easily.

## Feature:

1. The three sides sealing powder filling packing machine can automatically complete all the work in the packaging process, such as measuring, bag-making, filling, sealing, printing date, cutting, counting, cutting and tearing easily.

2. The three sides sealing powder filling packing machine bag-pulling system is controlled by stepping motor. The system has the characteristics of high accuracy, low noise and long life, etc. There is no need to adjust other parts. The bag-making length can be changed only by changing parameters on the display screen, and it is accurate.

3. The three sides sealing powder filling packing machine also has a color identification system, which can obtain a complete trademark pattern when packing the colored label packaging materials.

4. Stepless adjustment speed and bag length: the packing speed and bag length can be adjusted within the rated range without changing parts.

5. All the food contact materials are made of 304 stainless steel, clean and hygienic, fully in line with the national food hygiene standards.

6. Unique embedded sealing, reinforced heat sealing mechanism, intelligent temperature controller temperature control, with good thermal balance suitable for various packaging materials, good performance, low noise, clear sealing pattern, strong sealing.

7. According to customer's request, we can change the three-side or four-side hot seal mould and bag maker to meet the needs of different products

## **Technical Parameters:**

Model	TPP-DF50
Packing speed	10-60 pcs/minute
Bag size	Max. width: 10mm
	Max. Length: 150mm
Sealing type	Three-edge sealing, four-edge sealing
Bag cutting type	Electric rotary cutter
Packing weight	10—100g
Power	1.5kw, 220v 50HZ
Dimension	700X900X1700mm
Material type	Powder material
Degree of automation	automatic
Weight	180kg