

## PGS8-200/300 Rotary Premade Bag Packing Machine



The rotary premade bag packing machine working process like:

- 1. Bag Feeding
- 2. Date Coding
- 3. Bag Opening

## **Station Process:**

The rotary premade bag packing machine working process like:

- 1. Bag Feeding
- 2. Date Coding
- 3. Bag Opening
- 4. Filling
- 5. Stand by
- 6. Heat Sealing
- 7. Forming & Output

## **Technical Parameter:**

Rotary premade bag packing machine		
Equipment Model	PGS8-200	PGS8-300
Bag Size	W: 65~150mm L: 70~210mm(date coding requires≥ 140mm length)	W:160~300mm L: 100~400mm(date coding requires≥ 140mm length)
Filling Range	5~1500g	5~2500g
Packing Speed	20~55Bags/min(depended on the product and filling weight)	10~40Bags/min(depended on the product and filling weight)
Package Accuracy	Error≤±1%	
Weight	1000kg	2000kg
Dimension	1635mm*1455mm*1480mm (L,W,H)	1645mm*1645mm*1640mm (L,W,H)
Total Power	2.3kw	4kw
Driving Power Source	380V Three-phase Five-line 50HZ	
Control Power Source	DC24V	
Compressed Air Requirement	≥0.45m³/min(Compress air is provided by user)	≥0.35m³/min(Compress air is provided by user)