

## *Solid & Granule Packaging Production Line MR8-200G*



### **Main Features**

1. Fully automatic 8 station intermittent rotary preformed bag dispensing, opening and closing machine combined with weather, overhead work platform and z-elevator bulk feeder.
2. Safety guard protected for high speed and consistent production.
3. Heavy duty components and parts are selected for machine durability
4. Hygienic construction and easy cleaning (wash down construction on special request)
5. Operators' friendly design touch-screen control system.
6. Innovative and practical solution at reasonable costs.

### **Standard Accessories**

1. Hot Foil Date Coder
2. PLC Controller
3. Pouch Open Guide with Open Detector
4. Pneumatic Cylinders
5. Temperature Controller
6. Pneumatic Valves
7. Vacuum Pump
8. Frequency Converter
9. Discharge Conveyor
10. Overhead Work Platform
11. Filling and Dosing Machine
12. Z-Bucket Elevator

## PRODUCT PARAMETER

Model	MR8-200G
Function	·Pouch Fill/Sealing Machine
	·Spout Pouch Packaging Machine
Capacity(PPM)	30~60bags/min (the speed depends on type of products)
	25~45bags/min (for zipper pouch)
Pouch Size	Width (mm): 80~210
	Length (mm): 100~300
Filling Volume	10-1500g (Depend on type of products)
Filling Product	·Solid
	·Granule
Package Accuracy	Error $\leq\pm 1$
Total power	2.5KW (220V/380V,3PH,50HZ)
Demension	1460*2500*1440mm (L*W*H)
Weight	2275KGS
Compress air requirement	$\geq 0.8\text{m}^3/\text{min}$ supply by user
Application	Solid: puffed food, grain, capsule, peatnut, green bean, cake, candy, cooked food, brown sugar, pickles
	Granule: nuts, seeds, granulated sugar, etc.
Features	8 stations; wash down; retortable
Notes	with weigher, overheadwork platform,
	z-elevator bulk feeder
	serve both standard and spout pouch