

Solid & Granule Packaging Production Line MR8-200G



Main Features

1. Fully automatic 8 station intermittent rotary preformed bag dispending, 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≤±1
Total power	2.5KW (220V/380V,3PH,50HZ)
Demension	1460*2500*1440mm (L*W*H)
Weight	2275KGS
Compress air requirement	≥0.8m³/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