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QP-RD8-200 Eight-working Stations Bag Given Packing Machine

Application:

1. Dollop: candy, chocolate, biscuit, peanut, string bean, sugar candy, cake, commodity, cooked food, pickles and extruded food
2. Granule: monosodium glutamate, capsule, seed, granulated sugar, melon seeds, pip, pesticide, fertilizer, feedstuff and so on
3. Powder: flavoring, monosodium glutamate, milk powder, dextrose , launder powder, pesticide, fertilizer and so on
4. Liquid/Jam: launder liquid, sauce, vinegar, syrup, juice, redevye, peanut butter, jam and so on
5. Other materials which can be put into bags.

Features:

1. Improve the efficiency and reduce the cost with the help of auto packing system instead of manual packing system.
2. Widely used in the package of Dollop, Granule, Powder, Liquid/Jam and so on. You can choose different filling equipments according to different materials.
3. Packing with prefabricated bags or paper bags made of multi-layer film.
4. Change the size of packing bag quickly and the width of auto bag given device can be changed by handle easily.
5. Our Eight-working Stations Bag Given Packing Machine meet the health standard, since

all parts contacted with the materials or bags are all made of stainless steel or other materials which meet the health standard of food industry.

6. The testing device of our machine avoids waste in packing materials because it would not work when there are no materials or when the bag is not opened.

7. No waste in packing material. Our Eight-working Stations Bag Given Packing Machine pack with prefabricated bags which is fashionable and with high quality seal. The product seems more captivating with our package.

8. Frequency control system is used in our Eight-working Stations Bag Given Packing Machine, you can choose the right frequency according to your requirement.

9. Easy to operate with PLC and POD touch screen.

10. RD8-200 is fit for packing of multiple materials with two filling equipments and two heat seals

Standard Equipment:

1. Code Printer
2. PLC Control System
3. Open Bags Guiding Device
4. Vibration Device
5. Cylinder
6. Electromagnetic Valve
7. Temperature Control Instrument
8. Vacuum Pump
9. Transducer
10. Output System

You can also choose:

1. Filling Machine for Measuring Material
2. Working Platform
3. Checkweigher
4. Material Hoister
5. Vibrating Feeder
6. Finished Products Hoister
7. Metal Detector

Technical Data:

Model	QP-RD8-200
Station	eight
Bag Type	Vertical Type Bag, Handbag, Zipper Bag, Four side seal Bag, Three side seal Bag, Plastic bag with lid, Paper bag and so on
Bag Size	W:100-200mm L:100-300mm
Weight	1200g
Packing	5-1500g

Range	
Speed	25-45 bags/min
Power	2.1Kw
Size	1680x1420x1465mm
Air Consumption	0.6 m ³ /min