



Multilane Back Sealing Bag Powder Packing Machine ZD280BF/ZD560BF/ZD840BF



Multi Lane Sachets Stick Packing Machine is suitable for the back and pillow sealing packing of powder materials. It can be expanded to 16 lanes at most. Spice Packing Machine and milk powder packing machine are widely used in the food industry. This machine is equipped with Powder Vacuum Feeder or Auger Screw Conveyor. Automatically measuring volume, making bags, filling, sealing, cutting, printing the lot number and cutting easy tearing notches, making continuous sachet, finished product conveying.

Features:

1. PLC control system, wide vision touch screen with English/Chinese interface;
2. State-of-art but simple design, easy to operate and maintain;
3. Automatically measuring, bags making, filling, sealing, cutting, printing lot number and cutting easy tearing notches;
4. Continuous bag/bag across, easy cutting, hole ponching (if needed);
5. Suitable for film like Paper/polyethylene, cellophane/polyethylene, plated aluminum/polyethylene, BOPP/polyethylene, nylon/polyethylene

APPLICATION:

Powder Sachets Packing Machine is suitable for the packaging of non-flowing powder materials, such as: milk powder, soy milk powder, starch, veterinary medicine, pesticide powder, facial mask powder, enzyme preparation, glucose, seasoning, spicy powder, flavor and fragrance, coffee powder, seasoning powder, etc. So this machine can also be customized as Seasoning Packing Machine and coffee powder packing machine.

Technical Parameters:

Model	ZD280BF	ZD560BF	ZD840BF
Filling type	Powder	Powder	Powder
Capacity	Max 40 cycle/min		
Lane number	2-4 Lane	3-10 Lane	4-16Lane
Measuring method	Long/short auger or short auger with cup		
Bags size	Length: 50--180mm	Length: 50--180mm	Length: 50--180mm
	Width:20--65mm	Width:20--90mm	Width:20--100mm
Film width	Max.280 mm	Max.560 mm	Max.840 mm
Film thickness	0.07--0.10mm		
Sealing type	Back sealing /stick bag		
Cutting type	Straight/Zig zag/Round/ Die cutting		
Air consumption	0.8 MPA 0.8m3/min		
Power source	3.5KW	5.5KW	7.5KW
Dimension	L1385 x W918x H2005mm	L1685 x W1300x H2005mm	L1700xW1600x H2500mm
Weight	350kg	550kg	900kg