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Sachet Packing Machine

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Sachet Packing Machine

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Sachet Packing Machine Feature

- ◆ This machine is a roll of packaging film that is cut into two pieces from the middle for sealing, fast to follow the label, and easy to adjust
- ◆ The equipment is longitudinally sealed, and the main motor is driven by a servo motor, which is easy to adjust
- ◆ Electric control box: The layout space is enlarged, and the layout of electrical components is more reasonable and beautiful
- ◆ Control system: Optimized arrangement and combination of various function buttons in the man-machine interface, which can express each function more intuitively, and it is more convenient and quick for customers to use, and has a high degree of intelligence



Sachet Packing Machine Function

- ◆ Adopt servo motor to adjust bag length, easy to operate
- ◆ The whole machine adopts man-machine interface control, the system is safe and stable, easy to operate and reliable in operation
- ◆ Photoelectric detection of the color mark, servo motor to follow the mark, so as to ensure the integrity and accuracy of the printed pattern position
- ◆ With automatic batch number printing, vertical and horizontal breaking lines and easy tearing function, easy to install and use
- ◆ The length of the bag can be adjusted arbitrarily. (The speed of the longitudinal sealing roller can be adjusted arbitrarily)



our superior

Sachet

Packing Machine PRODUCT

Sachet Packing Machine Advantage

- ◆ There is an operating platform at the top of the equipment, and operators can place some tools on it when maintaining the equipment, which improves work efficiency and reduces the pollution of packaging materials by dust
- ◆ This packaging material splicing platform has four quick fixing points to prevent the packaging material from being misplaced, and the operator can quickly dock the new packaging material, which is simple and convenient
- ◆ The granular materials are lifted into the silo by the vacuum feeder for storage and buffering
- ◆ The arc baffle is welded around each discharge opening in the large hopper to ensure that there is no residue in the hopper and easy to clean
- ◆ A storage device is added under the hopper to prevent the dosage from changing with the amount of material in the hopper, and to ensure the stability of the loading. If a certain feeding port is blocked due to material agglomeration, etc., it will not affect the operation of the entire feeding mechanism
- ◆ The feeding machine adopts spiral feeding method, with high dosage accuracy, and the capacity of each channel can be adjusted independently or as a whole. The various parts of the feeder are designed in a modular manner. The measurement adjustment adopts the overall adjustment of the continuous bag, and there will be no problem of the measurement deviation of the single bag in the continuous bag



Sachet Packing Machine Advantage

- ◆ Dust will be generated during the blanking process. Lengthen the lower hopper so that the powder will directly enter the hopper, and the generated dust will be reduced. The upper end of the vertical seal is added with a dust suction device to suck away the generated dust and reduce dust accumulation
- ◆ Feeding hopper and net processing are two factors that control the folds of the pouch. The shape of the hopper is pressed by a mold, which has the characteristics of uniform size, high smoothness of the inner wall and fast blanking speed. The processing angle and depth of the netting are controlled by numerical control, the netting is clear, and the wrinkles are effectively controlled
- ◆ Dust will be generated during the blanking process. Lengthen the lower hopper so that the powder will directly enter the hopper, and the generated dust will be reduced. The upper end of the vertical seal is added with a dust suction device to suck away the generated dust and reduce dust accumulation
- ◆ Dust will be generated during the blanking process. Lengthen the lower hopper so that the powder will directly enter the hopper, and the generated dust will be reduced. The upper end of the vertical seal is added with a dust suction device to suck away the generated dust and reduce dust accumulation
- ◆ The line-collecting slip ring is a fully enclosed form, the center of which rotates with the heating tube, there are no wear parts and it is fully enclosed and not affected by external dust



Sachet Packing Machine Application

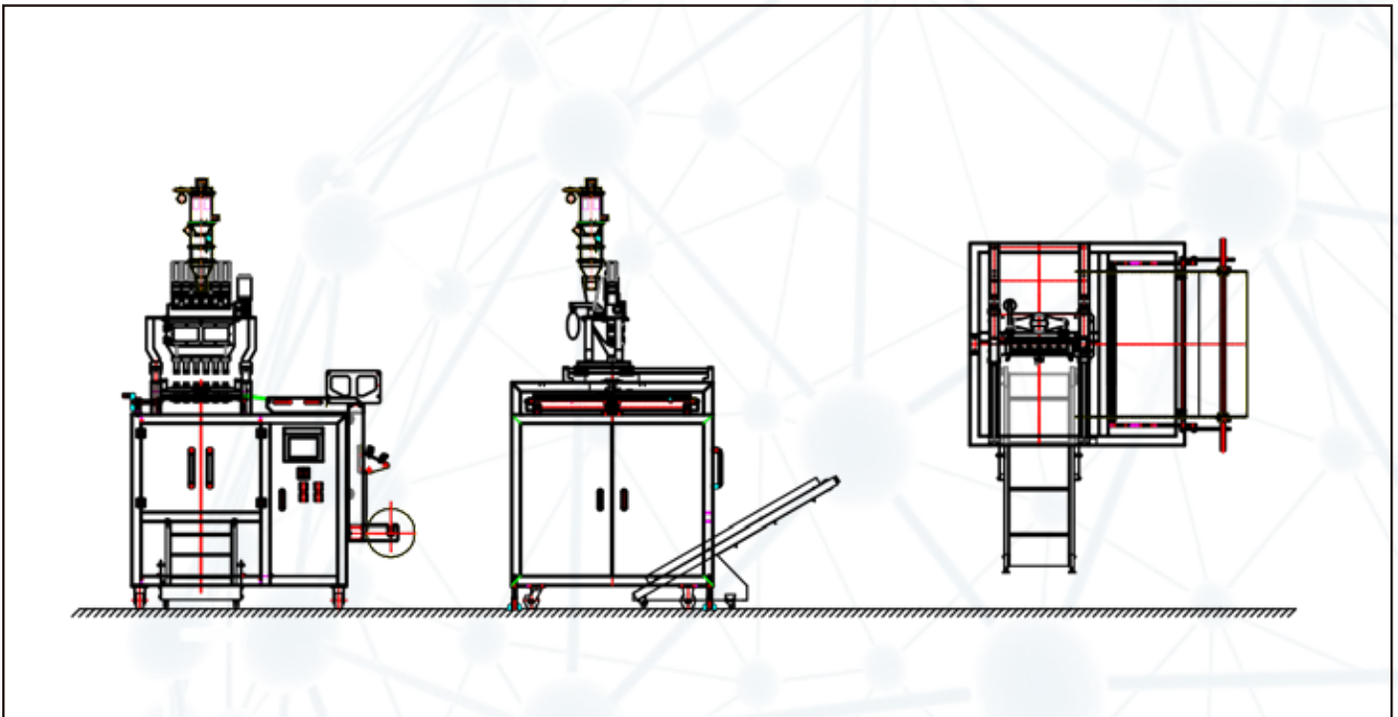
The Sachet packaging machine is simple in structure and reliable in operation. It is an advanced product of the same kind. This machine is suitable for:

- ◆ Pharmaceutical industries
- ◆ Food industries
- ◆ Cosmetics industries

It can pack:

- ◆ Particles
- ◆ Water pills
- ◆ Viscous
- ◆ Semi-viscous liquids and other materials
- ◆ Other materials

(In four-sided sealed bags)



Sachet Packing Machine Specification

Multi Lane Side Sachet Granules Packing Machine

| Model | SSG480 | SSG720 | SSG960 |
|----------------|-----------------------------|-------------------------|-------------------------|
| Track number | 4~6 Track | 4~10 Track | 4~12 Track |
| Filling Method | 1.Volumetric cup; 2.Weigher | | |
| Capacity | Max.35 cycle/min | | |
| Bag size | L:45--120mm;W:35-60mm | L:45--120mm;W:35-90mm | L:45--120mm;W:35-120mm |
| Film W&D | Max.480mm;0.07--0.1mm | Max.720mm;0.07--0.1mm | Max.960mm;0.07--0.1mm |
| Sealing type | 4 sides sealing | 4 sides sealing | 4 sides sealing |
| Air&Power | 0.8 MPA 0.8m3/min;2.8KW | 0.8 MPA 0.8m3/min;4.1KW | 0.8 MPA 0.8m3/min;5.5KW |
| DIM & WT | 950*1470*1750mm;300kg | 1153*1654*1750mm;400kg | 1415*1686*2130mm;500kg |



Sachet Packing Machine Specification

Single Lane Sachet Granules Packing Machine

| Model | SSG240 | SSG240A | SSG320 |
|----------------|------------------------|------------------------|------------------------|
| Filling Method | Auger | Auger | Auger |
| Max.Capacity | 35bags/min | 35bags/min | 35bags/min |
| Bag size | L:20--130mm;W:20-120mm | L:30--160mm;W:15-110mm | L:50--200mm;W:40-150mm |
| Film W&D | Max.240mm;0.05--0.1mm | Max.240mm;0.05--0.1mm | Max.320mm;0.07--0.1mm |
| Sealing type | 3or4 size sealing | Back sealing | Stick bag |
| Air&Power | 220V 50HZ;1.2KW | 220V 50HZ;1.2KW | 220V 50HZ;2KW |
| DIM & WT | 600*600*1600mm;160kg | 600*600*1600mm;160kg | 1003*685*1650mm;250kg |



Sachet Packing Machine Specification

Multi Lane Side Sachet Powder Packing Machine

| Model | SSP480 | SSP720 | SSP960 |
|----------------|-----------------------------------|-------------------------|-------------------------|
| Track number | 4~6 Track | 4~10 Track | 4~12 Track |
| Filling Method | 1.Piston pump; 2.Peristaltic pump | | |
| Capacity | Max.40 cycle/min | | |
| Bag size | L:45--120mm;W:35-60mm | L:45--120mm;W:35-90mm | L:45--120mm;W:35-120mm |
| Film W&D | Max.480mm;0.07--0.1mm | Max.720mm;0.07--0.1mm | Max.960mm;0.07--0.1mm |
| Sealing type | 4 sides sealing | 4 sides sealing | 4 sides sealing |
| Air&Power | 0.8 MPA 0.8m3/min;2.8KW | 0.8 MPA 0.8m3/min;4.1KW | 0.8 MPA 0.8m3/min;5.5KW |
| DIM & WT | 950*1470*1750mm;300kg | 1153*1654*1750mm;400kg | 1415*1686*2130mm;500kg |



Sachet Packing Machine Specification

Single Lane Sachet Powder Packing Machine

| Model | SSP240 | SSP240BS | SSP320BS |
|----------------|------------------------|------------------------|------------------------|
| Filling Method | Auger | Auger | Auger |
| Max.Capacity | 35bags/min | 35bags/min | 35bags/min |
| Bag size | L:20--130mm;W:20-120mm | L:30--160mm;W:15-110mm | L:50--200mm;W:40-150mm |
| Film W&D | Max.240mm;0.05--0.1mm | Max.240mm;0.05--0.1mm | Max.320mm;0.07--0.1mm |
| Sealing type | 3or4 size sealing | Back sealing | Stick bag |
| Air&Power | 220V 50HZ;1.2KW | 220V 50HZ;1.2KW | 220V 50HZ;2KW |
| DIM & WT | 600*600*1600mm;160kg | 600*600*1600mm;160kg | 1003*685*1650mm;250kg |



Sachet Packing Machine Specification

Multi Lane Side Sachet Liquid Packing Machine

| Model | SSL480 | SSL720 | SSL960 |
|----------------|------------------------------|-------------------------|-------------------------|
| Track number | 4~6 Track | 4~10 Track | 4~12 Track |
| Filling Method | Auger filling by servo motor | | |
| Capacity | Max.40 cycle/min | | |
| Bag size | L:45--120mm;W:50-60mm | L:45--120mm;W:50-90mm | L:45--120mm;W:35-120mm |
| Film W&D | Max.480mm;0.07--0.1mm | Max.720mm;0.07--0.1mm | Max.960mm;0.07--0.1mm |
| Sealing type | 4 sides sealing | 4 sides sealing | 4 sides sealing |
| Air&Power | 0.8 MPA 0.8m3/min;2.8KW | 0.8 MPA 0.8m3/min;4.1KW | 0.8 MPA 0.8m3/min;5.5KW |
| DIM & WT | 950*1470*1750mm;300kg | 1153*1654*1750mm;400kg | 1415*1686*2130mm;500kg |

