

CLICK IT AND SEE 

Application



Main Features

- For Stable Performance: Dual inverters controller, upgradable PLC system, self-failure diagnosis, double encoder.

- For Easy Operation: Touch screen monitor, independant temperature PID controller,
- For Adapability: One set of machine can be applicated to different kind of product via optional devices, such as air-filling device, feeding line, etc.

Main Engine

Item	DS-320L	DS-420L	DS-520L	DS-720L
Measuring Range	150 ~ 150ml	150-1500ml	150~2000mL	150~4000ml
Packaging Speed	5 ~ 70 bags/min	5-60 bags/min	10~50 bags/min	10~40 bags/min
Bag Width	50 ~ 150mm	60-200mm	80~250mm	100-350mm
Bag Length	80 ~ 240mm	80-300mm	80~350mm	100~450mm
Film Roll Width	Max.320mm	Max.420mm	Max:520mm	Max:720mm
Film Thickness	0.04-0.08mm			
Machine Size	(L)1185 x (W)935 x (H)1245mm	(L)1217 x (W)1015 x (H)1343mm	(L)1488*(W)1080*(H)1490mm	(L)1716*(W)1260*(H)1820mm
Weight	550KG	650KG	750KG	900KG
Power	220V, 50/60HZ, 2KVA	220V, 50/60HZ,	220V, 50/60HZ, 3KVA	220V, 50/60HZ,
Optional Device	Date Coder / Air-filling Device / Punching Device			
Machine Packing	Wooden Box			



Screw Measuring

Item	Screw Metering
Feeder Volume	60L
Filling Range	100-5000g
Packing Accuracy	0.3-1%
Packing Speed	20-80 bags/min
Powder	220V, 2.3KW
Weight	150 kg
Size	L)1030* W)690* H)1100 mm



Supporting Platfrom

ITEM	Supporting Platform
Measurement	L)1800* W)1800* H)1800~2000mm
Material	304 stainless stell or carbon steel



Screw Feeder

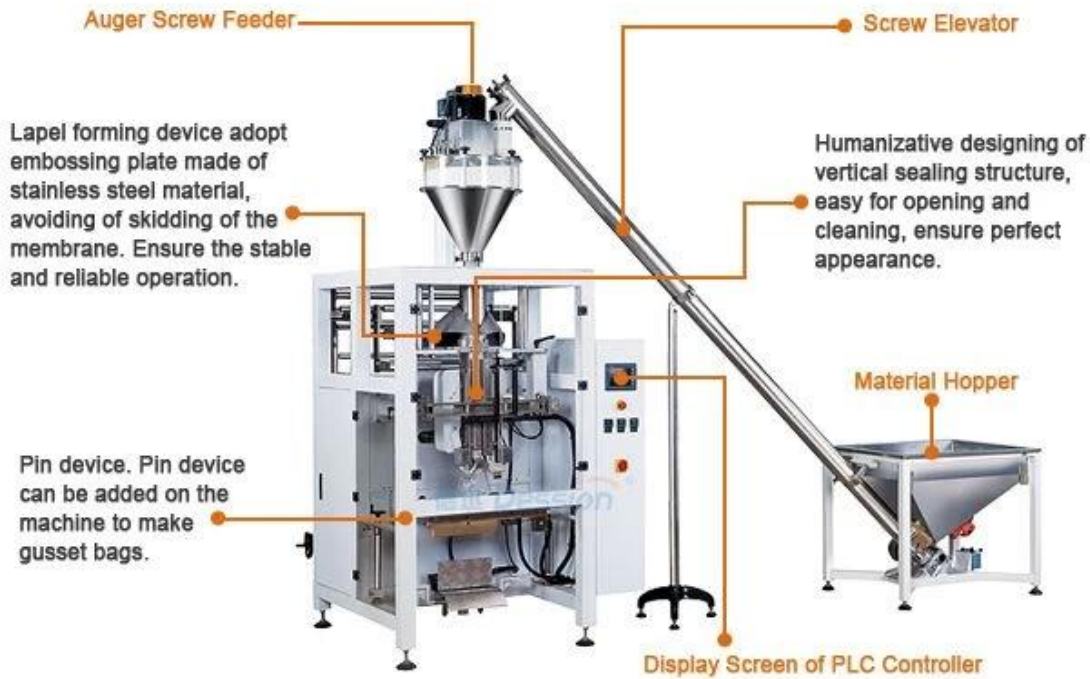
Item	Screw Material Conveyor
Lifting Height	2.2 m
Lifting Volume	3 m ³ /hr
Specification	customized
Material	carbon steel or stainless steel
Technical Index	1. The size and weight of the conveying material. 2. Conveying speed and height



Get more videos and information right now!



POWDER PACKING MACHINE



Related Equipment



Metal Finishing



same 304# stainless steel material, Our Dession, offer you 360 different surface treatment

Package



Our Team



Auto Milk Powder Packing Machine With Sachet Powder Packing Machine Packing Plant Wholesale