

Model-667 Instant Food Packaging Machine



Suitable for packaging soup, meat and other prepared foods Edible: commercial sauce packets, pasta sauce, meat sauce, curry sauce, beef soup, various Chinese/Western food packets, jam, soup stock and other products.

Feature

- Fully gear of mechanical drive principal, with high stability and durability.
- All components in direct contact with product are made of stainless steel and P.P material, conforming to sanitary standards.
- With food grade lubricating oil for internal gears.
- The air compressor system is made by BOSCH Rexroth, three-point combination, electromagnetic valve imported from Germany.
- Incorporated three-way full-bore threaded-ends stainless steel ball valve-OMOL imported from Italy, the valve body is made of 316L (-20 to +160 degrees).
- All components in direct contact with product especially inner part of PISTON measurement filling are made from SS316L and food grade material.
- Equipped with easy opening device.
- Equipped with a product counting device.

Specification

Model	Model-667-200	Model-667-450
Packing Type	Four-side seal	Four-side seal
Packing Weight	80-180g	100-450g
Bag Length	L120mm	L200mm
Bag Width	W160mm	W160mm
Packaging Speed	9-12 bags/minute (depending on product, capacity, packaging material, and finished product size)	6-9 bags/minute (depending on product, weight, and packaging material)
Film Material	NY+LLDPE	NY+LLDPE
Machine Dimension	120(L) * 100(W) * 130(H)	120(L) * 100(W) * 130(H)
Net Weight	200 kg	200 kg
Electrical Requirements	Single-phase 220V 50-60HZ	Single-phase 220V 50-60HZ
Air Pressure	4 Bar	4 Bar

Model	Model-667-850	Model-667-1000
Packing Type	Four-side seal	Four-side seal
Packing Weight	300-850g	500-1000g
Bag Length	L240mm	L310mm
Bag Width	W190mm	W190mm
Packaging Speed	4-6 bags/minute (depending on product, weight, and packaging material)	2-4 bags/minute (varies depending on the fluidity of the packaging material, capacity, and material of the packaging)
Film Material	NY+LLDPE	NY+LLDPE
Machine Dimension	120(L) * 100(W) * 130(H)	125(L) * 140(W) * 160(H)
Net Weight	200 kg	250 kg
Electrical Requirements	Single-phase 220V 50-60HZ	Single-phase 220V 50-60HZ