



Packaging Machine 520/620/720 VFFS



It is suitable to use in packing the high accuracy and easy fragile materials, such as potato chips, crispy rice, snacks, nut, date, candy, pistachio, sugar, apple slices, dumpling, chocolate, pet food, small wares, etc.

1. Advanced design, reasonable structure, convenient operation and maintenance.
2. Precise positioning with servo film running system and synchronous belts to pull film, ensuring stability and reliability.
3. Automatic correcting function; time and film saving to improve the reliability and intelligence of the whole machine.
4. Multiple automatic alarm and protection functions to minimize the loss
5. Full packaging process of measuring, feeding, filling, bag forming and date printing, air in/out, counting and finished product conveying in one automatic operation by the machine equipped with measurement device.
6. Bag type: pillow bag, gusset bag and whole punching bag.

Technical Parameters:

Model	520 VFFS	620 VFFS
Packing Speed	10-60 bpm	10-50 bpm
Bag Size	50-350(L)*50-250(W)mm	20-400(L)*100-300(W)mm
Bag Type	pillow bag, gusset bag, hole punching bag	pillow bag, gusset bag, hole punching bag
Film Width	120-520mm	620mm
Film Thickness	0.04-0.09mm	0.04-0.09mm
Film Material	BOPP/CPP、BOPP/VMCPP、BOPP/PE、PET/VMPET/PE、PET/PE	
Pulling Belt Type	synchronous belt film pulling	synchronous servo motor belt film pulling
Air Consumption	0.8Mps 0.4m3/min	0.8Mps 0.6m3/min
Power Supply	single phase 220V 50HZ/60HZ, 3.4KW / 4.2KW	single phase 220V 50HZ/60HZ, 4.0KW
Machine Dimension	1,560(L)*1,160(W)*1,530(H)mm	1,250(L)*1,600(W)*1,700(H)mm
Machine Weight	480kg	800kg

Model	720 VFFS
Packing Speed	10-50 bpm
Bag Size	20-450(L)*140-350(W)mm
Bag Type	pillow bag, gusset bag, hole punching bag
Film Width	720mm
Film Thickness	0.06-0.12mm
Film Material	BOPP/CPP、BOPP/VMCPP、BOPP/PE、PET/VMPET/PE、PET/PE
Pulling Belt Type	synchronous servo motor belt film pulling
Air Consumption	200L/min 0.7×105Pa
Power Supply	single phase 220V 50/60HZ, 4.5KW
Machine Dimension	1,360(L)*1,630(W)*1,900(H)mm
Machine Weight	900kg