

Thermoforming Vacuum Packing Machine WEZ-320T/WEZ-420T/WEZ-520T



The automatic continuous stretch vacuum packaging machine is mainly formed by heating and stretching through the lower film, then filling the packaging into the formed lower film cavity, and then entering the heat sealing vacuum chamber to vacuum or inflate the packaging, and put the upper. The film is heat-sealed with the lower film to form a packaging bag, and the packaging is divided by cross-cutting and longitudinal cutting. The finished product output of packaging can be completed automatically at one time, the operation is simple.

It is suitable for filling (small amounts) liquid, semi-fluid, paste, and other materials. Automatic quantitative filling improves production efficiency, can achieve filling accuracy, and can provide users with a personalized customized filling system. All kinds of meat, fresh meat, aged meat, sausages, Seafood and fish, dried fruits, vegetables (processed by blanching, drying, or pickling), ready-to-eat meals, cheese (not all cheese can be vacuum packed), pasta, noodles totally dried cereals, corn kernels, peanuts, etc.

Parameter:

Model	WEZ-320T	WEZ-420T	WEZ-520T
Up film width	295mm	395mm	495mm
Down film width	322mm	422mm	522mm
Container depth	≤80mm	≤110mm	≤120mm
Voltage	12~15KW	12~15KW	12~15KW
Power customize	380V(220V)50/60H,3p	380V(220V)50/60H,3p	380V(220V)50/60H,3p
Packing speed	4~6 circle/min	4~6 circle/min	4~6 circle/min
Overall size	5380*965*1880mm	6150*1080*1880mm	6200*1180*1880mm
Net weight	1680kg	1820Kg	2000Kg