

FOOD WRAPPING MACHINE



TABLE-TOP

Specification

- 1. With an average of 15 packs per minute, the packaging efficiency is about three times that of the manual;
- 2.It combines the functions of automatic packaging, weighing and printing labels to save costs;

Compared with the manual packaging, the machine are used to make the packaging more firm and beautiful, which helps to enhance the brand value;

- 3.A variety of films (PVC/PE) are available for cost savings; some brands of similar equipment can only use the specified film.
- 4.In addition, it can be packaged with or without trays, and is suitable for trays of various shapes (such as round, hexagon, etc.);
- 5. The whole machine adopts stainless steel to adapt to the corrosive environment such as high humidity; the similar equipment of other brands only partially or completely does not use stainless steel, and is easily corroded under harsh environment;
- 6. The operation interface is simple in design and fast in response; it adopts special mute processing, which is less noisy and more comfortable to use than other similar devices;
- 7. Overall welding processing, equipment stability is better than similar equipment of other brands;
- 8.WIN-WIN PACK is a professional packaging machinery manufacturer with strong technical strength. All products are independently developed and produced. We always insist on providing the best service to our customers. Once the customer discovers any problems, we will respond quickly. Solve problems in a reasonable way.

Technical Parameters









Model	WWP-F15	WWP-T15
Power supply	220V / 50HZ, 1860W	220V / 50HZ, 1860W
Speed	5~15 packs per min	5~15 packs per min
Packing size	L80-350×W80-230×H10-150mm	L80-280×W90-200×H10-150mm
Product weight	100g-3kg	100g-3kg
Width of cling film	350-500mm	250-450mm
Material of film	PE/PVC	PE/ PVC
Operating humidity	10-90%RH	10-90%RH
Machine size	L840×W888×H1415mm	L668×W730×H752mm