



Precision Flow Pack Wrapper MK-300S



The servo motor in the MK-300S series precisionflow pack wrapper ensures this is a semi-automatic continuous packaging equipment, and is applicable to packaging bread, biscuits, instant noodles and other regular items. This wrapper features an adjustable packaging length according to the items that need to be packaged, and the servo motor ensures an exceptionally high accuracy. The independently controlled PID temperature is also suitable for a large range of packaging materials.

Bag materials:

OPP/CPP composite film, OPP/CE composite film, MST/PE composite film, PET/PE composite film, aluminum foil.

Additional Options:

- Ink Printer.

Technical Parameters:

- Type: MK-300S;
- Max film width: 300mm;
- Film thickness: 25-80um;
- Bag size: L(50-6000)x W(50-140)x H(3-60)mm;
- Packing Speed: 10-100bag/min;
- Dual cutter bag size: L(50-200)x W(50-140)x H(3-55)mm;
- Dual cutter packing speed : 20-200bag/min;
- Film Roll Diameter: max outer diameter; 300mm, max inner diameter 75mm;
- Power source: 220V,50HZ,3Kw;
- Weight: 600kg;
- Overall size: (L)3900×(W)850×(H)1500mm;
- Motor: dual servo/full servo;
- Film feeding: top feeding;
- Knife: rotary.