

## JY-280F / JY-320F Automatic Flow Wrapping Machine



## Main performance & characteristics

- 1. Adopt a higher precision Servo system, with PLC & AC inverter intelligent and step-less controlling which can realize simple operation and more correctly cutting.
- 2. High-sensitive photo sensor, automatically adjusts, track, find cutting point, and accumulatively count packs, Automatic measure bag length.
- 3. Digital and independent PID temperature controlling, suitable for various packing materials. New type double fin sealing design makes the packaging high efficiency and beauty.
- 4. Adjustable bag former and pitches, enable the change of packing products conveniently.
- 5. The area connect to products are full stainless steel .With timing belt transmission, Compact structure, lower noise and less shake.
- 6. Variety of optional device is available, Like: Touch screen/Date coder/Labels applicator/Euro slot or hole punch/Gusset forming /Nitrogen or gas inflation/Spraying alcohol/Automatic film splicer/ Auto feeding/Desiccant feeder /Auto falling/Products conveyor/No products no packing I Check weigh / Metal detector etc.

## **Using range:**

Mainly used for various kinds of solid objects with regular shape (Square/Rectangle/Circular/Ellipse/Flake etc.), such as moon-cake, muffin cake, bread, fruit pie, biscuits, sweet roll, sweets, chocolate, pharmaceuticals tools, medicine, daily necessities, hardware, or any other products loaded in box or tray.

## **Technical parameter:**

Model	JY-280F	JY-320F
Packing speed (bag/minute)	30-200bag/min	30-200bag/min
Packing size (mm)	L60-280	L80-320
Length x Width x Height	W10-40/40-100	W10-40/40-100
	H5-25/25-40	H5-30/30-60
Maximum width of film (mm)	<280mm	<320mm
Thickness of film (mm)	≥0.02mm	≥0.02mm
Power	220V,50/60HZ,2.5KW	220V,50/60HZ,2.5KW
Overall size (mm)	4390*700*1520mm	4390*700*1520mm
Weight	500kg	550kg
Package	2.2CBM.2CASES	2.3CBM.2CASES
Packing material	OPP/PP、OPP/CPP PT/PE、PE、KOP/CPP、PT/PE/x AL/PE etc.Any heat-sealable composite materials foil/film	