

## JN-250A Thermal Contraction Packaging Machine



The machine adopts transducer speed adjusting and two-stage bottle conveying device. The bottle unscrambling and heat sealing adopt pneumatic mechanism. The induction switch controls film length. The double blowing wind recycling machinery ensures the balanced temperature in shrinking furnace. The cooling system with ultra blowing wind ensures rapid shape fixation. The main parts of this production line are all imported and joint-stock famous brands. The PE film is of slice shape; the upper and lower slices form a tube through the sealing of the machine, achieving packaging through thermal contraction.

### Packaging Type:

- 1) (1)350/500/550/600ML large package: 4\*6, 4\*5 small package, 3\*4, 3\*5 four package types.
- 2) 1L / 1.5L / 2L / 2.5L large package: 3\*3, 3\*4 small package, 2\*2, 2\*3 four package types. For the zip-top can package, it is suggested to adopt base package with better stability. Packaging speed: 5-8 bottles/min.

### Technical Parameters:

External Dimensions of Machine	L5050*W920*H2200
External Packaging Dimensions of Machine	L1180*W1080*H2370
	L3890*W1050*H2040
Machine Weight	1t
Dimensions of Shrink Oven	L3,700*W920*H1,800
Maximum Packaging Size	L600*W400*H350
Packaging Speed	5-8 packages
Conveying Belt Width	920 (adjustable 200)
Power of Working Power Supply	3-phase 5-wire 380V 20KW
Working Pressure	0.6-0.8Mpa
Machine Power	18kw