

Ball Lollipop Wrapping Machine HTL-200



The color code tracking system of the trademark corrector of the machine is controlled by microcomputer, which is accurate and reliable. The actions of paper feeding, paper wrapping, heat sealing and kink are coordinated as a whole. The packaged lollipop has beautiful and tidy appearance and good sealing. The electric control system is equipped with photoelectric tracking. When the equipment starts up and there is empty sugar, it can stop the paper synchronously without paper waste. It can pack freely even when the paper is curled. The stepper motor can automatically change the paper feeding speed according to the running speed of the machine, with good performance. Imported frequency converter, PLC, rotary encoder, photoelectric switch and man-machine interface are adopted. Humanized design, simple operation and convenient maintenance.

Scope of application:

HTL-200 spherical candy bar packaging machine is the equipment for packaging spherical candy bars in large, medium and small food factories.

Technical Parmeters:

Packaging lollipop size	min : φ22 max : φ30
Packaging film size (mm)	Max size : 125×125
Production (rod sugar specification is φ25 mm) (kg/shift)	up to 2000
Total power (kw)	2.2
Dimensions (mm)	2500×900×1500