

Stretch Wrapping Machine

Product Image:



QR Code:



Features :

1. The stretch film carriage is equipped with hinged drive, for smooth vertical movement. Speed is adjustable.
2. Turntable of stretch wrapping machine is equipped with hinged drive, for stable turning during pallet loading. Speed is adjustable.
3. The stretch wrapping machine controlled is by PLC system. The mechanical structure adopts the mould group to design.
4. Motor speed is controlled by inverter. It makes the machine running steadily and smoothly.
5. Two-dent design at the bottom of the turntable and it makes the forklift easily move the machine.
6. While carrying, the pole can be laid directly without dismantling. Save time and prevent the mistakes that may happen while installation.
7. The photoelectric cell of stretch wrapping machine can read the pallet height automatically. It is easy operating.
8. Electromagnetic brake device can adjust the tension of stretch film unlimited.
9. Pre-stretch System is optional. The purpose is to save the film material.
10. The turntable starts and stops rotation gently, and it guarantees products' safety.
11. The operator can choose manual or auto operation mode.
12. The bottom of stretch film rack has safety limit switch.

Use :

1. This machine is used in any of export goods, foods, drinks, cartons, paints, plastics, glasses, and electrical parts which are need to pack in one package, and don't waste any else cost, and also rise the efficiency and prevented the goods will not be damage when delivery. It does also can prevented the goods be clean.

Specifications: (Unit: m/m)

Model	Wrapping Height	Turntable Diameter	Turntable Height	Turntable Speed	Stretch Film Specification	Stretch Film Thickness	Electrical Heater	Mechanical Dimension (LxWxH)
WSV-1521	2100mm	1500mm	80mm	5~15RPM	PE stretch film	17~35	1.2KW	2623x1500x2410
WSV-1821	2100mm	1800mm	80mm	(speed adjustable)	Internal diameter : 76mm External diameter : 350mm Width : 550mm	Microns	1.2KW	2623x1800x2410

•We can also accept your order if your requirement is beyond our standard specification.