

Automatic Stretch Wrapping Machine





Features

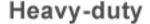
- The pallet will be delivered to its position, and automatically proceed pressing, stretching, wrapping, cutting, clamping the film and send out the pallet.
 Totally workerless operation.
- The speed at turntable and film carriage is controlled by PLC control.
 The speed is adjustable.
- Pre-stretch system can extend the film which save film consumption a lot. (According to customer request.)
- . This machine can cooperate with automatic production line.
- . This machine can match with the top sheet dispenser that is applied to the top wrapping.
- . The photoelectric cell can read the pallet height automatically.
- Standard assembly: C:Conveyor, P:Top Press System, E:Pre-stretch System, A:Auto Film Clamping And Cutting System.

Light-duty





- The pallet will be delivered to its position, and automatically proceed pressing, stretching, wrapping, cutting, clamping the film and send out the pallet. Totally workerless operation.
- Turntable consisting of a toothed wheel which is able to suport high weight loads.
- The speed at turntable and film carriage speed is controlled by the PLC.
 The speed is adjustable.
- Pre-stretch system can extend the film which save film consumption a lot. (According to customer request.)
- Reel carriage unit complete with stretch film tension device for adjustment directly from the control box.
- · This machine can cooperate with automatic production line.
- . This machine can match with the top sheet dispenser that is applied to the top wrapping.
- The photoelectric cell can read the pallet height automatically and conseguent determination of wrapping height
- Detection for wrapping failure and broken film.
- The top press system (optional) can be applied to stabilize the unstable loads.
 - Standard assembly:C: Conveyor Belt E: Pre-Stretch System, A: Auto Clamping and Cutting System
 - ** Option: Safety fences , Pre-stretch system, Top sheet dispenser. Package move out by turning 90 degrees. Front and back limited sensors.







Model	CHW-1824CPEA	CHW-2024CEA
Power supply	3φ, 220V/380V/415V/440V 50/60HZ	
Power consumption	2.8 kw	5.2 kw
Wrapping height	2400 m/m	2400 m/m
Turntable diameter	1800 mm	2000mm
Conveyor height	450~550 mm	650mm
Turntable loading weight	2000 KG(4400LBS)	4000KG(8800LBS)
Turntable speed	5-15 RPM (speed adjustable)	
Film carriage speed	5 M/min (speed adjustable)	
Film specification	PE stretch film core internal diameter: 76mm,PE stretch film roll external diameter : 350mm	
Film thickness	17~35 microns	
Air compressor	6 KG/cm ²	
Machine size (LxWxH)	2980 x 1800 x 2710 mm	2900 x 2175 x 3100 mm