

TY-136 Servo Type Continuous Motion Automatic Sleeve Wrapper



Machine features

- Suitable for box, case, products with tray, such as: can, tin, bottle, tetra pack...etc., bundler package.
- Continuous motion with servo motor control for accurate package performance.
- Touch Panel for setting multiple items, such as: sealing temp., counter, speed, cutting position, bag length...etc., user friendly operation.
- Quick trouble shooting display for ease adjustment.
- Package process: product → conveyor delivery → continuous motion sealing & cutting → conveyor delivery out.
- Film filling tension adjustable by air shaft.
- Apply Mitsubishi PLC controller with stable operation performance.
- Build with film replacing device, operator can easily change the film.
- Attach air flush to cool sealing in a short time for tight sealing strength.
- Equip with product entry sensor for smooth packaging process.
- Temp. controller with PID function and driven by SSR for stable heating performance.
- One piece forming blade for good operation stability.
- Abnormal warning/stop on sealing & cutting device.
- Outfeed conveyor auto delivery product after wrapping.
- Customized machine with package process design is available upon request.
 - Please refer shrink tunnel according to product size for shrinking application.
 - 5-6 kg/cm² filter is provided by buyer.

Specifications

Model	TY-136
Machine	3850 x 2000 x 1730mm (L x W x H)
Package size	Customized according to request.
Film	PE
Speed	1-40 pack /min
Power	220V/380V/415V(upon request)
Power consumption	16KW
*Package speed will be differ from product size, film and operator.	