

USA-005PR(CE) Auto Side Sealer with Print Sensor



Auto Side Sealing Machine, standard model USA-005PR(CE) can adjust its packaging height basing on product to have strong seal & nice look.

USA-005PR(CE) adopted constant heating sealing knife by SSR control to keep stable temperature, power saving and easy change. POF is recommended to work with.

USA-005PR(CE) can reduce the film wastage & seal multiple length without any limitation. Simple design, easy operation, film saving & high efficiency, it is the latest model of wrapping machine.

Features

- USA-005PR(CE) are installed print sensor, which can work with printed film.
- Adopted continuous MD sealing design without length limitation.
- Sealing Size: No limitation length of MD seal X TD 550 / 700 / 900mm seal (L x W)
- Machines models USA-005PR(CE) is made of TD sealing size.
- Adopted HMI control system to have easy size change & operation.
- The sealing line can be moved to mid of package to save the film width. Comparing to Auto L-type Sealer, it can be smaller at least 1" film size, which help save film cost.
- Adopted 2x servo motors to have stable sealing length of bag making.
- Sealing safety sensor prevent the product from damaging by cutting & protect sealing knife without injury.
- The TD & MD sealing knives are separated to have strong sealing line.
- The minimized wastage trim save cost.
- It has higher packaging speed with easy size change.
- The MD sealing can be working any length without limitation.
- Adopted SSR to control sealing temperature for stable seal function.

Specification

- Machine Dimension: 2250 (L) x 1300 (W) x 1390 (H) (m/m)
- Power: 1Ø 220V 50/60HZ
- Packaging Capacity: 40 (Boxes/Min); Box: 180 x 110 x 42 (m/m)
- Seal Size: ∞ x 500 (m/m)
- Max. Package Height: H 5 - 140 (m/m)
- Air Pressure Required: 5.5 (80psi) (KG/cm²)
- Heater: 1 (KW)