



Frontal Feeding Auto Sleeve Sealing & Shrinking Packagers ST-6030Z+SM-6040



Features:

- ST-6030Z +SM-6040 is an Automatic Straight Feed-in sleeve wrapper, adopt the unique straight design, impact structure so occupy small place that special for there is limited on workplace or no need to adjust the direction of products in- feeding. It has not limit for the length of products. It can be operated independent also connected the production line
- ST-6030Z adopts imported advanced technology and artwork, ensures the machine's stability and reliability
- Adopt OMRON PLC, realized the integrated with machine, electricity and air
- Compare with side feed- in machine, this machine has its advantage of the speed and connection
- Adopt special design sealing blade, so that the seal is firm, no crack and not easy to stick with blade
- Adopts the imported sensor ensure the accurate location
- The imported durable conveying belt increase the conveying speed controlled by a transducer
- When sealing, the end is match press arm device for packing light goods, not easy to displacement
- SM-6040 adopts double blowing motor to keep air wind dissipated evenly in the tunnel So that can achieve the better effect after shrinking.
- Feeding by poles chain which selects solid steel pole covered by imported silica gel, durable and bearable high intention for long time use
- Adopt transducer control the conveying speed. Step less

Scope:

This machine is widely used in packing some long product or beverage, beer, mineral water, pop-top cans and glass bottles with a tray or a carton

Specifications:

Model	ST-6030Z	SM-6040
Machine dimension L×W×H(mm)	1818×1311×2132	2800×900×1690
Tunnel dimension L×W×H(mm)	/	1800×600×400
Max packing size L×W×H(mm)	L不限×500×300	1500×400×300
Sealing size L(mm)	700	/
Temperature (°C)	0-200	0-400
Height of work table (mm)	850±50	850±50
Packing speed (Pcs/min)	8-22	25-30
Net weight (kg)	500	600
Power (kw)	2	24
Power supply	3PH 220V/380V 50/60Hz	3PH 220V/380V 50/60Hz
Air pressure (kg/cm ²)	6-8	/
Applicable film	PE	