

SA-117-V Sleeve wrapping machine (inline type)



SA-117-V inline-type sleeve sealing machine is suitable for products in one tray pack, single carton or some simple collections of large products. Available with transparent PE shrink film (each Top and Bottom film cradle) OR printed PE film (only Top film cradle) Its speed could up to 12 PPM depends on the product dimensions.

Features

- Machine constructions; use S-41 steel materials.
- Frames formed up by model.
- Specified spare parts kit.
- Sealing device: heating sealing knife, equipped with picked-up type heating tube & SCR temperature control.
- Security operation: a power off device while Air pressure shorten.
- Electrical control: applied for Japanese MITUSBISHI, OMRON, French TE or similar or same level.
- Double-rod movable film device: fitted with micro-sensing film drive motor
- Film in roll replaced easily.
- Film feeding length controlled by photocell sensor.
- SA-117-V with inline type feeding conveyor available.
- CE model available.

Specification

Model	MACHINE SIZE (LxWxH mm)	CONVEYOR (LxWmm)	PACKAGE RANGE (LxWxH mm)	SPEED RANGE	VOLTAGE
SA-117-V	1830x1630x1710 mm	In-line type	200~350x80~240x50~170	1~16 PPM	220V/380V/415V
SA-117	1710x2430x1710 mm	2250x315 mm	200~350x80~240x50~170	1~16 PPM	220V/380V/415V
SA-117-1	2110x2630x2110 mm	2450x505 mm	350~600x150~400x50~400	1~12 PPM	220V/380V/415V

^{*} Production capacity is subject to product size, type of product, shrink film material and shrink film thickness. ** Specifications are subject to change without prior notice.

Applications

Available for products in one tray pack, single carton or some simple collections of large product.