

Automatic Application Sleevepro 800



KARLVILLE

The SP800 fits large speed applications. It processes about 800 containers per minute- and can be used for flexible packaging in several industries, such as beverage, pharmaceutical and cosmetics, sauces and dressings.

Machine Specifications

Description	Spec
Bottle Diameter	25 / 155 mm
Bottle Height	30 / 300 mm
Sleeve Cut Length	30 / 300 mm
Maximum Speed Tamper Evident	6800 CPM
Maximum Speed Half Speed	750 CPM
Maximum Speed Full Body	700 CPM
Film Thickness	0.035 / 0.08 mm
Sleeve Inner Core diameter	127 / 254 mm (5"-10")
Maximum Roll Diameter	500 / 600 mm
Number Unwind Shafts	2

Design

- Servo Motor Driven
- Servo Motor Cutting System
- Splice Detection (SP 400 only)
- 1 or 2 Roll Unwind w/ Film Accumulation Option

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Options

Perforation: The SP models are capable to handle continuous vertical cross horizontal perforation per request.

Detection – Rejection: The SP models are capable to detect presence of the label, splice, label height.

Special Handling Systems: In the SP models, the special handling systems can be introduce to meet special product shares.

Stand Alone Units With Accumulator: This option can be integrated to the Hight Speed SleevePro models to avoid downtime on the production line by using the accumulator to splice to a new roll.

Orientation Systems: The SP models can use orientation system thru conveyor.

Layout

Sleevepro 800 Layout

