

# High Speed Straws **Applicators**

## SIGMA-300A6/500A8

SEOIL high speed straw applicators are designed to cut and apply continuous belts of drinking straws or foldable utensils wrapped in film onto free moving packages.

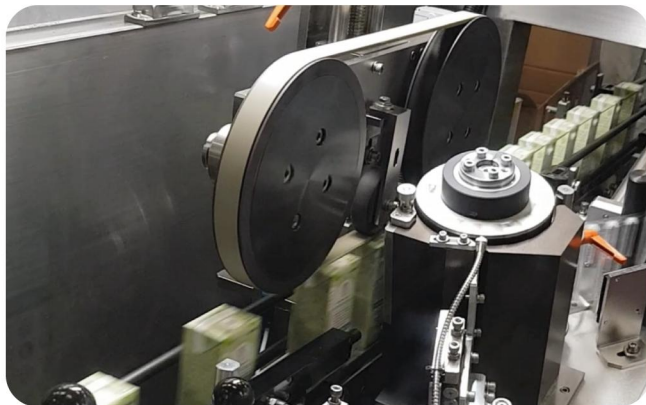
Easily and seamlessly integrated into existing filling lines for various types of packages such as aseptic carton packs, plastic cups, bottles, pouches etc.

Easy to set up and operate

Minimal downtime for changes as it is very easy to change the module for different straws.

A Vision inspection system is available for monitoring products that are out of specifications. This enables you to reject those products immediately from the line preventing them from progressing further along the production line or into your distribution system.

Two models are available at the speed of 300 straws/min and 500 straws/min (SIGMA-300A6/500A8)



## SIGMA-300PA6

SEOIL high speed applicator with positioner can be easily and seamlessly integrated into existing filling lines without compromising the production capacity.

Thanks to its unique design, it can position your products and make them aligned in a desired way by means of an I-mark which allows you to apply straws on a certain position of the side wall of your package to best suit your package design, while enabling you to print markings such as batch number, production / expiry date and barcodes on the right spot when it is equipped with an inkjet/laser printer module.

Vision inspection system is also available for monitoring products that are out of specifications and it enables you to reject those products immediately from the line preventing them from progressing further through your production or distribution systems.



### KEY FEATURES

-  High Speed
-  Accurate
-  User friendly
-  Flexible

### DETAILS

- Suitable for High speed filling lines
- High accuracy in positioning of straws
- User friendly
- Easily and seamlessly integrated into existing filling lines
- Vision inspection system available (Optional)

