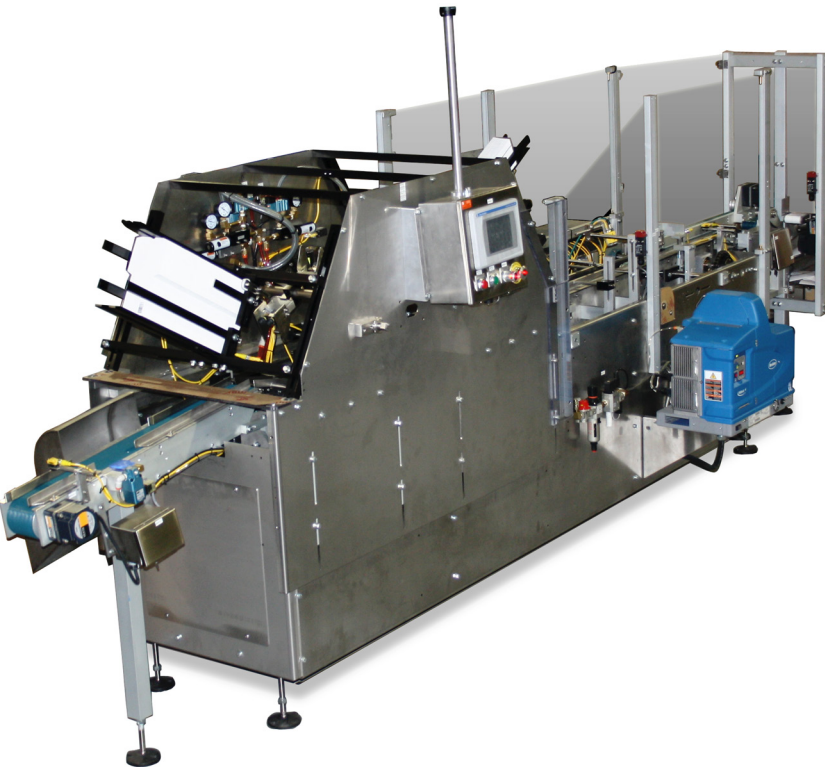


# AFA Systems

Packaging Automation

## MK-CMS Horizontal Continuous Motion Autoload Sleever



The MK-CMS is ideal for packaging various applications such as DVD's, prepared foods, dairy products, and confectionery products. The MK-CMS features an innovative rotary feeder design. The rotary feeder will only activate when product is sensed in the loading lugs. This feature ensures lower energy consumption as the rotary feeder will only run when product is sensed. The MK-CMS can also package the most complex sleeve applications with ease and reliability. In addition, the small footprint MK-CMS can easily integrate with existing or new production lines. Stainless steel construction, full guarding with safety interlocks, and ergonomic design are standard on the MK-CMS.

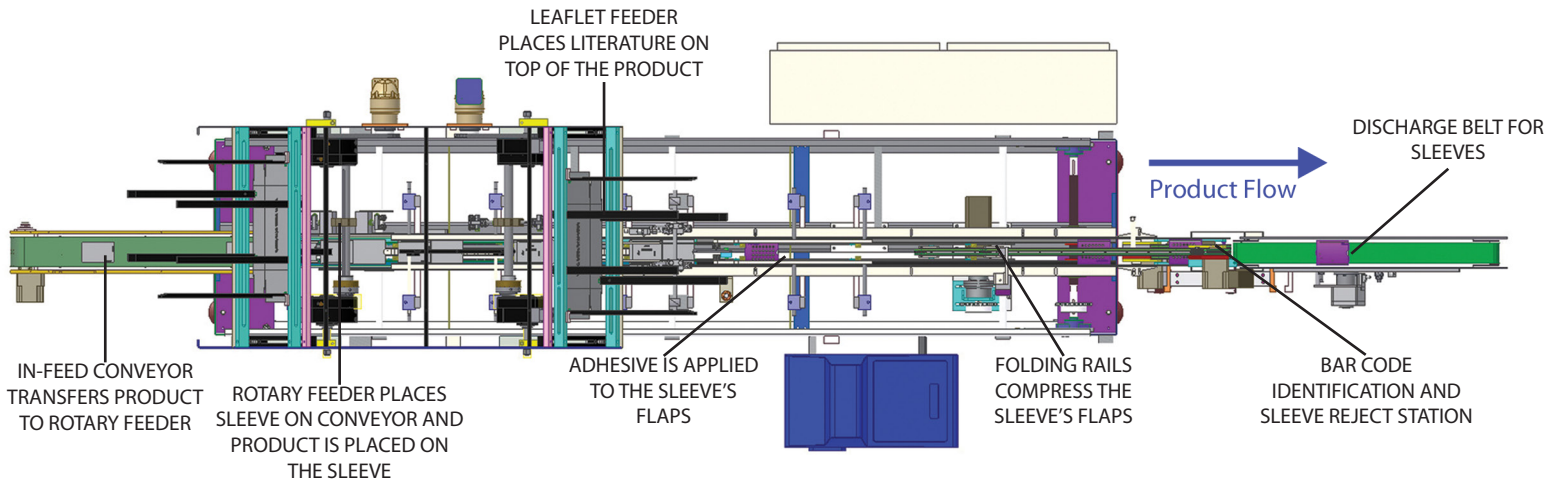
### Features

- » Easily access all components of the sleever that allows for maintenance simplicity
- » Can handle the most delicate sleeve with the AFA engineered transfer lugs and folding rails
- » Standard stainless steel construction and No Product, No Carton, and No Load feature
- » Hot melt glue or tuck closure
- » PLC controls with panel view touch screen operator station
- » The MK-CMS can provide solutions for different product types, sleeve styles, and pack patterns

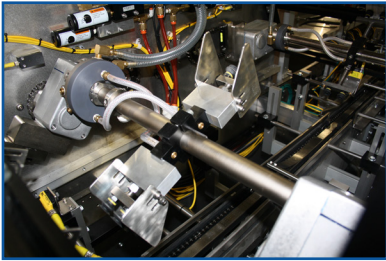


[www.afasystemsinc.com](http://www.afasystemsinc.com)

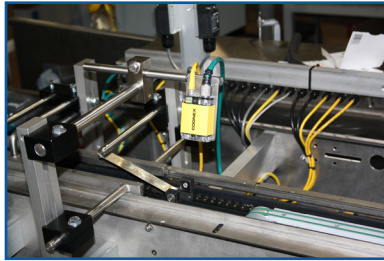
## Typical Floor Plan



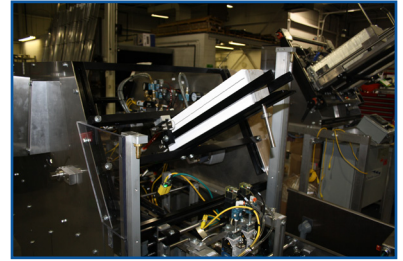
## Key Components



Rotary feeder offers greater speeds, lower weight, less moving parts to decrease power consumption and minimize maintenance.



Detection systems to reduce product damage related costs, increase customer satisfaction and reduce production downtime.



Automated leaflet feeder increases production capabilities and reduces steps in your production cycle.

## Sleeve Size Range

Standard		L	W	D
Size Ranges (Inches)	min.	.5	.5	3
	max.	8	14	12

\* If size outside sleeve size range please check with AFA Representative



## Process

