

Rockwell Automation **MEMBER**

Features

- Can handle wide variety of case packing products including flexible products, bags, cartons, bottles, gable-top containers and more
- » Numerous options can be added including code daters, product reject systems and more
- » Reliable, rugged, small footprint
- » Furnished to comply with Nema 12 ratings
- » U.H.M.W. chain rails ensure quiet and smooth operation
- » Discharge belts reduce carton marking and ensure smooth downstream transition



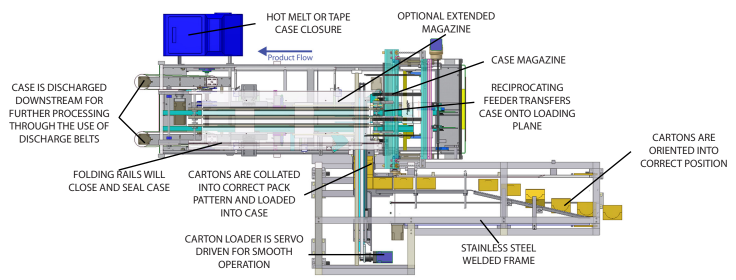
MK-CCP - Compact Intermittent Motion Case Packer

The MK-CCP features a compact design that can easily integrate into your production line while incurring a small footprint. The efficiently designed MK-CCP minimizes the amount of components used resulting in lower overall operating costs. The MK-CCP's easy to use HMI screens will allow operators to easily pinpoint machine problems and ensure smooth operation. All main drives of the MK-CCP are servo driven which ensures fewer jams, improved fault diagnostics, and guiet operation. Stainless steel construction increases corrosion resistance and the MK-CCP has a modular design for future product endeavors. USDA approved machinery painted parts and safety guarding are standard on the MK-CCP.



www.afasystemsinc.com

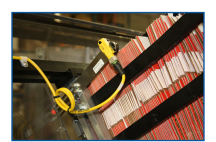
Typical Floor Plan



Key Components



AFA can custom engineer a collating system that fits your application. In this application, a servo driven pick head stacks the cartons until the correct pack pattern is achieved.



AFA's electrical engineers can program specific applications for your packaging machine. In this application, the sensor indicates to the HMI that the magazine needs to be refilled.



Easy to use touchscreen HMI systems can add numerous benefits to your production line. Operators can easily pinpoint machinery faults and ensure the MK-CCP is operating smoothly.

Case Size Range

Standard		L	W	D
Size Ranges (Inches)	min.	6	6	6
	max.	20	20	20

^{*} If size outside case size range please check with AFA Representative



