

KRAKEN Smart-Belt Infeed and Transfer System, KSBIT-240



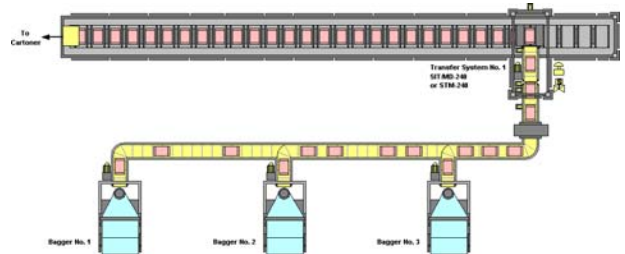
Kraken Automation Inc. (KAI) has provided a number of customers with a patent pending, manufactured transfer mechanism, capable of transferring bagged product, up to 18" long, at rates up to 240, 18" per minute on a single machine. With this transfer capable of such speeds, the need arose to provide an infeed conveyor system that would deliver product to match the transfer rates.

The result is the KRAKEN Servo Smart Infeed System, KSBIT-240, providing an 'all inclusive' package capable of accepting product, randomly delivered, and conveying 240-18" long bags per minute, synchronized with the transfer mechanism.

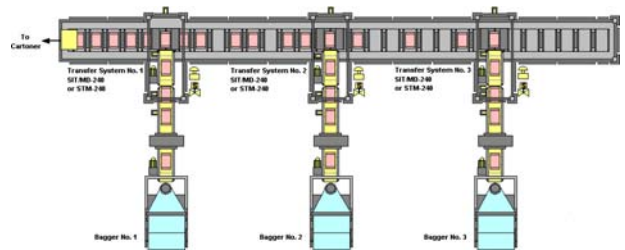
A KRAKEN Smart Infeed System also provides the following features:

- Accepting random product delivery at the infeed and present the product in a concise, timed manner, eliminating wait time in the transfer station.
- "Stand alone" controls in one panel, only requiring an E-Stop interface to the cartoning system.
- Provision for the transfer control program to be integrated into the existing cartoner control program.

(KAI can provide services to integrate this code, complete with alarm handling and OI (Operator Interface) configuration for transfer timing cam entry).



Multiple Bagger with KRAKEN Single Servo Infeed and Transfer System, KSBIT-240



Multiple Bagger with Multiple Infeed and Transfer System Incorporating Sweeps or Slide-Gates

- No requirement for cartoners with special bucket sizing mechanisms.
- Fits all types and styles of cartoners.
- Complete commissioning and training services for operations and maintenance personnel.
- Custom designed options, such as product specific belts, vacuum assist, or other modifications specific to your by the product type and package size.
- KAI can provide system integration services for this product and all other aspects of the packaging line.

[Contact Kraken Automation Inc. today and find out how we can help you with your Smart Infeed and Transfer Systems:](https://www.krakenautomation.com)

Tel: (905) 336-8089 or by
 Email: kraken@krakenautomation.com
www.krakenautomation.com