

Press Releases

P.R. Contact: David C. Lopes
(905) 336-8089 Ext. 231

For Immediate Release
July, 2009

Kraken Automation introduces its new high speed, semi-automatic case packing system with dual or single pack stations.
Ideal for manual pack applications requiring multi-product flexibility and portability within a small footprint...(200+ PPM)



Kraken Accumulator Indexer Transfer System KAIT-120, (120 PPM)

The KRAKEN KSCP-200 semi-automatic case packer is a super versatile and innovative 3 axis driven motion control carton indexing product packing station. The system employs an automated product staging infeed with collation, product indexer and product pusher discharge. Products can be automatically reoriented/upended to their edge if needed and with the use of a system operator interface, quickly selects from a variety of already pre-programmed product formats. The system can then index in a variety of precision pack-count configurations. (6 to 18, 24&36) and then discharge count to single or dual packing stations on either side of the system. Operators are then able to pack products easily and accurately into their shipping cases already in their secured count formats. This is all accomplished in a very small footprint of 5' X 10'

Highlights:

- Three axis, motion control driven carton indexing system;
- Dual chain indexed carton delivery system with configurable (changeover) flight configuration;
- Pneumatic driven carton pusher assembly;
- All enclosed aluminum frame structure;
- Small operator interface for alarm display, manual control and easy product recipe selection;
- Electrical control panel, configured with standard 480V 60Hz 3phase (option 575V 3 phase 60 Hz, 220V 60Hz 3 phase or 380V 50Hz 3 phase);
- Machine guarding with safety interlock
- Interchangeable vane indexers and pushers to accommodate product range.

For more information...Contact Kraken Automation

Kraken Automation Inc.

4325 Harvester Rd, Unit 14
Burlington, ON, L7L 5M4
Canada

Tel: (905) 336-8089
Fax: (905) 336-7205

Email: kraken@krakenautomation.com
Website: www.krakenautomation.com