

# MACHINERY

Cartoning • Case/tray packing/erect/seal • Palletizing/Material Handling

## AFA Systems Ltd.

8 Tilbury Court • Brampton, ON L6T 3T4 • Canada

Phone: 905/456-8700 • Fax: 905/456-2343 • Email: info@afasystemsinc.com

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

### Key Personnel:

**Paul Langen**, President  
**Ron Langen**, Vice-President  
**Eric Madrid**, Sales Manager  
**Eric Langen**, Sales Manager



AFA Systems Ltd. (AFA) is a secondary packaging machinery manufacturer whose focus is to provide customers with the best in engineered product handling and packaging solutions. Our team's extensive experience coupled with state of the art engineering tools and facilities assures our customers a proven partner for fulfilling their packaging automation requirements.

AFA's diverse product line offers complete end of line automation. The MK Series Horizontal Cartoner is available in manual and automatic loading, while our HD Series Horizontal Cartoner is capable of speeds upwards of 400 cartons/min. The VC Series Vertical Cartoner is also available in manual and automatic loading, with speeds up to 350 cartons/min. The MK, CP and TR series Case Packers cover a wide range of configurations and speeds. Depending on the pack pattern, case size and rates, one of these heavy duty packers will be able to automatically side or top load cases. Infeeds include robotic, Cartesian, up-stacker, down-stacker, progressive stack, side push, and various other custom designed infeed systems. The TR's patented system offers a unique approach to erecting poor quality cases. The PL Series Palletizer is based on a gantry pick and place design. The base machine is a 7.5' x 5.5' palletizer, with additional modules such as pallet dispenser and slip sheet placer. For centralized palletizing we utilize an articulating arm robot for picking and placing cases from multiple lines and placing onto multiple pallets.



This year at Pack Expo Las Vegas 2015 we will be showcasing our CE-TRS - The Transrector All Servo Changeover Case Erector. The Transrector provides the ultimate benefits in case erecting flexibility. The Transrector features an all servo controlled changeover. With a push of a button all the dimensions on the case and pattern formation are changed. In addition, the Transrector incorporates a Flat Stack Magazine and Cartesian Robot case erecting technology. This unique combination eliminates tabs and pins on the magazine for fast and repeatable changeover. Therefore, no adjustment of the tabs and pins is required. The Cartesian Robot case pick and erect system is extremely positive and not susceptible to case damage and warpage due to side seam glue issues. All of these features combine to maximize the Transrector's overall operating efficiency.



See us at booth  
 #C-3429