

## NEWS & EVENTS:

### **PROCO MACHINERY INTRODUCES NEW Pakman Packaging System:**

**TORONTO (April 26, 2010):** Proco Machinery Inc specializing in Blow Molding Automation for over 25 years has recently introduced its new Pakman Packaging System.



This system consists of a fully Articulated Six Axis Robot mounted on a structural sub frame complete with In-feed Product Conveyor, Box In-feed and Exit roller conveyor and safety guards.

The Proco Pakman work cell is specifically designed to pack Blow molded containers into boxes in layers. The system packs containers in all necks up or all necks down pack pattern.

The revolutionary design of the Proco Pakman Packaging System is its small size, ease of portability and quick change over tooling. Heavy duty castor-wheels allow the system to be easily moved from one line to another line, putting the automation where you need it and when you need it.

*“We had a very positive response to the new Pakman Robot Packaging System since its initial launch during NPE 2009. It is another well-engineered Proco innovation to solve the packaging needs of our customers” says John McCormick, President - Proco Machinery Inc”.*

The Pakman Robot Packaging System comes fully equipped with an integral infeed conveyor ready to install into any pre-existing production line or can receive containers directly from the Blow Molding Machine with a minimum amount of integration work involved. Proco Machinery uses top of the line readily available components and controls. The Pakman system is fitted with quick-change, easy to install end-of-arm tooling and the control system can store job recipes which can be re-called any time.

Proco Machinery also manufactures a complete line of Robotic Take-out systems, Deflashers, Leak Testers, Flame Treaters, Dome Spin Trimmers, Robotic Packaging Systems (Case Packers) and as well as the Multipak Packaging System(for Palletizing).

Proco has been serving the plastic container industry for over twenty five years, providing labor-saving automated machinery and equipment throughout the United States and Canada. For more information, please contact Siva Krish, phone (905) 670-9380 or Fax (905) 670-9382 or email [info@procomachinery.com](mailto:info@procomachinery.com). Web site: [www.procomachinery.com](http://www.procomachinery.com)