



## NEWS & EVENTS:

### **PROCO MACHINERY INTRODUCES NEW ADVANCED MULTIPAK PALLETIZER PACKAGING SYSTEM**

**TORONTO (DECEMBER 2007):** Proco Machinery Inc specializing in Blow Molding Automation for over 25 years has recently introduced its new advanced Multipak Packaging System.



The advantage of the *Multipak* system is that it is extremely versatile. *Multipak* is the only packaging system available that can be configured as a Palletizer, a Tray Packer, a Box Packer or a Gay Lord Packer depending on the customer's packaging requirements. *"The industries response to the Multipak since its initial introduction during NPE 2006 has been very encouraging. It is the most advanced technological innovation Proco has made in recent years and took several years of development by our engineering staff"* says John McCormick, President - Proco Machinery Inc".

The *Multipak* unit 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 *Multipak* for Palletizing comes with several modular options such as a Tier Sheet Magazine, Tray Feed Magazine, Top Frame Magazine and Pallet In-Feed Magazine. Both Necks up and Necks down configuration are possible. *Multipak* can Palletize a variety of different sizes, choose either half cube or full cube pallet sizes up to 105" high. The *Multipak* for box Packaging can be configured to pack a wide range of box sizes from Re-shipper Cartons to large size Bulk Boxes.

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

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)