

For Immediate Release:

## **WeighPack's Brand New Dual Servo- Driven VFFS**

February 16, 2007 – WeighPack Systems Inc. has recently upgraded their popular high speed VFFS bagger series. The **XPDIUS** is better than ever and is now available in full stainless steel models (**XP800**, **XP1200**) suitable for applications like candy, nuts, grains, cheese, pasta, pharmaceuticals and more.

Now equipped with an additional servo motor controlling the pneumatic sealing jaws, the operator is able to electronically adjust the opening of the jaws to increase production speed by 30% versus the previous models.

The most cost effective VFFS on the market, the **XPDIUS** can run different plastics and producing a variety of bag types including gusset, pillow bags and stand-up pouches. It can package virtually any type of product in bags ranging from 3" (W & L) to 16"(L).

This intermittent motion VFFS bagger operates smoothly and accurately controls and positions the film on the bag former thus guaranteeing exact cut-off lengths. No more wasted film means huge savings on film expenditures.

Featuring a user-friendly touch screen control panel that is easy to operate and will save time and money spent on operator training. Easily interfaced with most scales and multi-head weighers to form a complete weigh/fill system, the

**XPDIUS** will speed up the packaging process increasing production output and productivity.

Options such as code dating, gas flush, hole punching and gusseting attachments are available to meet each customer's requirements.



WeighPack introduces their new Dual Servo-Driven VFFS – The **XPDIUS**

To download a higher resolution photo, go to:  
<http://www.weighpack.com/media/xpnew.jpg>  
Then File > Save As

### **About WeighPack Systems Inc.**

WeighPack, with offices in the USA and Canada, designs, manufactures and supplies a complete range of top quality weighing and packaging equipment to the food, beverage, chemical, pharmaceutical and hardware industries, offering customers single source responsibility with fully integrated systems, full support & after sales service.

#### Reader Inquiries:

Nicholas Taraborelli  
WeighPack Systems Inc.  
2525 Louis Amos  
Montreal, Qc H8T 1C3  
Tel: 514 422 0808  
Fax: 514 422 0834  
E-mail: [nickt@weighpack.com](mailto:nickt@weighpack.com)

#### Editor Inquiries:

Pamela Velentzas  
WeighPack Systems Inc.  
2525 Louis Amos  
Montreal, Qc H8T 1C3  
Tel: 514 422 0808  
Fax: 514 422 0834  
E-mail: [pamelav@weighpack.com](mailto:pamelav@weighpack.com)  
URL: [www.weighpack.com](http://www.weighpack.com) URL:  
[www.weighpack.com](http://www.weighpack.com)