



January, 2009

EDITORIAL RELEASE, FORMAX[®], INC

For more information contact:

Mr. Brian Sandberg
Phone: 708-479-3650
Email: bsandberg@formaxinc.com

For Immediate Release

New FXplus[®] Modular Slicing System Delivers Flexibility

The FXplus[®] Modular System from Formax[®] shows how a new line of thinking can benefit processors now and in the future. The FXplus[®] accomplishes this in two ways, its modular design and the higher accuracy of the slicing system itself.

Engineered by the developers of the PowerMax4000[™], the new FXplus[®] Modular Slicing System can be configured to meet your processing needs. There's no need to spend extra capital on components that are not required. Processors can select from one or two independent product drives and from zero to their choice of one, two or three scales and classifiers.

The patented independent product drives keep weight control and profitability in the forefront. The system's independent upper and lower product drives provide full control over the individual logs as they are delivered to the blade. These features ensure unmatched weight control in a system that shingles, stacks, bunches or shaves multiple loaves.

An FXplus[®] with two drives, two dynamic scales and two classifiers is capable of processing up to 107 weighments per minute with the highest yields possible. The permanently sealed head design, unibody frame construction, along with a host of other hygienic features provide the next level of food safety.

The FXplus[®] Modular Slicing System is available in 48" (1220mm) backclamp, 63" (1600mm) backclamp and 72" (3048mm) continuous feed models. Throat areas measure 7" high x 14" (178 x 355mm) backclamp feed and 6" high x 14" wide (153mm x 355mm) continuous feed.

As with all Formax[®] slicing and forming equipment, the FXplus[®] Modular Slicing System is backed worldwide by Formax[®] multilingual 24/7 service.

For more information, call, write or visit Formax[®] Inc., 9150 191st Street, Mokena, Illinois 60448 (near Chicago.) Phone: 708-479-3500. Fax: 708-479-3598.
E-mail: marketing@formaxinc.com. Website: www.formaxinc.com

###