



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Sandiacre Novus VFFS Bagging System



At a Glance

- Latest VFFS continuous motion technology
- Modular assemblies for quick changeover and improved accessibility
- Wide speed range and wide range of bag styles

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

The Sandiacre Novus is a high-speed VFFS leader with the latest in continuous-motion technology. Available in a 250, 350 and 380 models, all feature low maintenance with modular assemblies for quick changeover and improved accessibility.

The Novus servo-driven system features off-the-shelf Allen-Bradley ControlLogix control system with Kinetix 6000 servo drive system. A user-friendly HMI features on-screen tutorial, operator monitor. Take full advantage of the wide speed range and wide range of bag styles with configurations available for a variety of polyethylene or laminate film applications. The slim-line footprint saves valuable floor space while the fully enclosed construction offers environmental protection.

Features & Benefits

High-speed, continuous-motion bagging

Modular assemblies for rapid tool-less changeover and reduced set up times

Extremely Flexible: Servo-driven motors and switchable to run both continuous and intermittent-motion

Allen-Bradley ControlLogix PLC with Kinetix 6000 Servo Drive System allows for wide speed range and wide range of bag styles

Enclosed painted or stainless steel construction

Slim-line footprint

Three model sizes: 250, 350, 380

Production Rate

Up to 200 ppm

Package Range

Width: 2.36" to 15" (60mm to 380mm)

Length: 2.36" to ∞ (60mm to ∞)

Please [contact Pro Pac](#) or call 888-318-0083 for your vertical form fill seal bagging equipment.