With fast changeover and speeds up to 150 bags per minute, Model XYS08 is a continuous motion vertical form fill seal (VFFS) bagger that saves valuable time and improves productivity. Offering high speed bagging in a compact footprint, Model XYS08 is ideal for high speed applications such as snacks and nuts, small cut produce, confectionery products, rice and powder, and can run a variety of bag styles in both supported and unsupported film.

Model XYS08/8U also offers optional Ultrasonic sealing. This cold sealing technology provides multiple benefits, including savings on film, material, energy, and labor, as well as improved product quality and OEE.

Key Features
• Quick-change jaws, back seal and forming tube
• Optional Ultrasonic sealing jaws and back seal
• Compact footprint
• Speeds up to 150 bags/minute
• Ultra-sanitary design, including USDA models
• Superior OEE (Overall Equipment Effectiveness)
• Field retrofits to IM or CM mode
• Rockwell Automation Controls
• Rockwell Servo Motors
• No electrical or mechanical proprietary parts
• Intuitive Operator Controls
Features, Specifications & Markets

Optional Features
- Four sides of access with pivoting control box
- Unique Center-lining feature provides quick changeovers and increased uptime
- Second start/stop button located on back of machine
- Stainless Steel film cage
- NEMA 4, 4X, and 6P standards available
- Semi-automatic splicing and second position film stand available
- Optional adjustable HMI
- Scalable Platform
- Adaptive Feedback Control
- USA Service and Support
- $4 Million inventory in Chicago, IL USA

Markets
- Confectionery
- Coffee
- Nuts & Snacks
- Powders, Soup and Baking Mixes
- Small, Fresh Cut Produce

Specifications
- Max Speed: 150 bpm with heat sealing; 120 bpm with Ultrasonics
- Max Bag Width: 8” (208mm) with heat sealing; 7.375” with Ultrasonics
- Min Bag Width: 2.5” (64mm x 50mm) with heat sealing; 3” with Ultrasonics
- Machine footprint: 56” x 80” x 60” high

Training & Service
- Training at your plant or our facility
- Certified PMMI trainers available
- Bilingual trainers available
- 22 Service Technicians
- 18 years average tenure