

FULLY INTEGRATED BAGGING LINES

Streamline your packaging and maximize efficiency with Columbia/Okura and STATEC BINDER. As the exclusive U.S. distributor since 2018, we bring you STATEC BINDER's flexible, durable, and low-maintenance open-mouth and FFS bagging machines. Coupled with Columbia/Okura's custom-engineered robotic palletizing solutions, we deliver a complete, single-source, automated line. Serving diverse industries from animal feed to chemicals, our integrated systems are designed to meet your precise needs.



BENEFITS

- Cong lifetime
- " High capacity
- High reliability
- Sturdy and compact design
- Version for powdery products

SPECIFICATIONS

Units per hour

Up to 2800 bags

Fill capacity

11 lbs - 110 lbs (5 kg - 50 kg)

Applications

Pillow bags Gusset bags

Industries

Agriculture Food
Chemicals Minerals
Feed Petrochemicals



Columbia/Okura LLC is a robotic palletizing integrator, applying expert knowledge and tools to solve customers "end of Line" production challenges for a diverse range of businesses, products, and applications. We believe in the transformative power of automation.

ADDITIONAL SPECIFICATIONS

Bag typeTubular PE bagAdditional optionsBag mouth cleaning system

Product type Free-flowing bulk goods Automatic film reel change

Film thickness 3.7-8.7 inches (95 - 220 mm) Bag de-aeration unit

Film roll diameter59 inches (1500 mm)Corner sealing unitAir consumption75 - 220 Nm³/hMobile platform

Power supply 3 x 380 - 480 VAC, 50/60 Hz, PE Thermal printer

TRANSFORMATIVE AUTOMATION

Achieve high-volume, quality tubular PE bag packaging with the SYSTEM-T FFS bagging machine. Designed for a wide range of industries, including fertilizer and animal feed, it offers flexible configurations for pillow and gusset bags, handles, and fill weights (11 - 110 lbs). Optional perforation and precise bag handling ensure consistent output, even at high production speeds, allowing for tailored solutions to specific customer needs.





WORKING WITH US

At Columbia/Okura, we believe automation is the catalyst for unprecedented growth. Beyond robotic palletizing, we engineer comprehensive end of line solutions that drive transformative results for your business.

- Fully customized and integrated palletizing system
- Accurate bag placement and flexibility
- « Low maintenance solutions that ensure increased uptime and high reliability
- « Robust end effectors adapted for your application
- Training, remote support, and OEM parts



