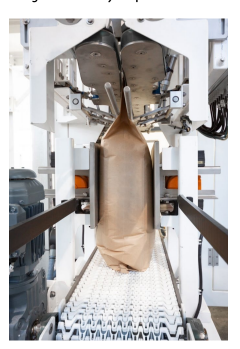


# **CERTOPAC BAGGING MACHINE**

# 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 and reliability
- Compact design for smaller space requirements
- " Ideal for those switching from manual or semi-automatic bagging lines
- Options include an entirely stainless steel execution if required

#### **SPECIFICATIONS**

Units per hour	Applications	
Up to 1500 bags	Pillow bags	
	Gusset bags	
Fill capacity	Industries	
11 lbs - 110 lbs (5 kg - 176 kg)	Agriculture	Fertilizer
	Chemicals	Food
	Feed	Minerals



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 type** Woven PP, PE, or Paper **Additional options** Bag top de-aeration unit

 Product type
 Free-flowing bulk goods
 Dustproof filing spout

Bag width12.2 - 24.4 inches (310 - 620 mm)Wash-down executionBag length24.6 - 42.3 inches (625 - 1075 mm)Bag vibration device

Air consumption ~70 Nm³/h Evacuation lance

**Power supply** 3 x 380 - 480 VAC, 50/60 Hz Bag labelling

#### TRANSFORMATIVE AUTOMATION

For high-speed, automated bagging, the CERTOPAC delivers exceptional output, processing up to 1500 bags per hour. This machine handles a broad spectrum of free-flowing bulk materials in pillow and gusset bags. The CERTOPAC's versatility is further enhanced by S and L variants, offering distinct bag magazine configurations and size/weight capacities. Stainless steel options and powdery product adaptations ensure a tailored solution for your specific requirements.





## **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



