

# AM-BAGGING

## About Us

AM-Flow supports companies in scaling their manufacturing operations through advanced automation solutions.

Our modular product portfolio optimizes post-processing workflows and seamlessly integrates with existing systems - enabling efficient, connected, and high-mix production environments in both additive and traditional manufacturing.



**Automated poly bagging and sealing**



**Custom graphics, text and barcodes/QR codes**



**Multiple bag sizes and (recycled) materials**



**Traceability of finished goods**

## AUTOMATED BAGGING

Optimize your end-of-line packaging with fast, consistent, and fully automated bagging. AM-Bagging streamlines the entire packaging process - from product input to sealing - reducing manual handling and ensuring reliable, high-quality results.

By automating repetitive packaging tasks, manufacturers can increase throughput, improve consistency, and reduce operational costs across high-mix production environments.

## SMART PACKAGING & LABELLING

AM-Bagging integrates packaging and labeling into a single, efficient process. The system applies customizable high-resolution graphics, text, and barcodes/QR codes directly onto each bag, eliminating the need for separate labeling steps.

This not only simplifies the workflow but also ensures accurate, consistent labeling for traceability, compliance, and improved inventory management while enhancing overall presentation and brand visibility.



## Let's talk!

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## HIGH-PRODUCTIVITY OUTPUT

Designed for continuous operation, AM-Bagging enables faster cycle times and reliable packaging performance at scale. By reducing manual intervention and minimizing downtime, the system allows manufacturers to significantly increase output while maintaining quality and control. The result is a more efficient, cost-effective packaging process that supports scalable production and maximizes overall operational productivity.

### General information

- Integrated Autobag® PS 125 OneStep
- 10 seconds per bagging

### Bag information

- Three bag widths: 150mm, 200mm, 250mm
- Bag thickness: 50 or 100 µm

### System

- Directly attached to AM-Sort
- Exit: Z-Stage conveyor
- Dimensions: 560x590x1050mm
- Weight: 80 kg

### Software

- AM-Logic integrates all AM-Flow modules with existing IT infrastructure, including ERP, and MES systems

### Technical requirements

- Power supply:
  - 120/230V ac
- Connectivity:
  - Local area network with 100 Mb/s
  - 1 Gb/s Ethernet connection (to AM-Vision)

### Consumables (supplied by SealedAir)

- Bag rolls
- Thermal printer ribbon



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