

Pregis

Automated Mailing & Bagging

Sharp Max Series Automated Baggers

The Pregis Sharp™ Max Series is built for operations that demand speed, flexibility and high-performance bagging. It is engineered to support hand-feed through full automation and maximize output across complex fulfillment needs.

- **High-Speed Performance:** Designed to power through large order volumes with precision, consistency and minimal downtime
- **Complex Bagging Support:** Engineered for seamless operation in challenging workflows
- **Integrated Accuracy:** Built-in Zebra printer and WMS connectivity deliver fast, accurate shipping label output
- **Minimal Downtime:** Toolless changeover at the press of a button keeps operations moving



Powering Performance In High-Volume Fulfillment for:

- 3PL
- Industrial
- Pharmacy
- Building Materials
- Injection Moulding
- Retail Products
- Ecommerce
- Medical Accessories



4X the output
of manual packing



ROI achieved in as
little as **9** months



Need replacement parts for your Sharp Max series bagger?
We'll help you get get back up and running in no time.

Pregis

Automated Mailing & Bagging

Sharp Max Series Automated Baggers



Max 12

Dimensions (WxLxH)	115 x 102 x 102 cm
Weight	132.90 kg
Max Passthrough	6"
Power	120VAC, 1800W
Air	80 - 100psi, 5 scfm
Operating Temperature	0 - 40°C
Humidity (%RH, Non-Condensing)	10% - 90%
Dry Cycle	50+ bags/min
Mailer Specifications	
Bag Width Range	51 - 30 mm
Bag Length Range	9 - 81 mm
Film Gauge Range	25-102 μ
Bag Type	On a Roll or Fanfolded
Printer Specifications	
Printer Module Type	Zebra Integrated Thermal Printer
Resolution	203/300dpi (optional)

Lights-Out Capable. Designed Around You.

The Max Series is built to support fully automated workflows and we're here to help you bring that vision to life.

Products worth protecting deserve Pregis

www.pregis.com

©2025 Pregis, LLC. All Rights Reserved.

