



MAX-PRO 18 MISSION:

- Design the most advanced bagger on the market
- Reduce downtime through predictive maintenance
- Achieve fastest bag and passthrough changeover
- Deliver maximum fulfillment line speed

Markets

Aerospace	Electronics	Fulfillment	Jewelry	Novelty
Automotive	Eyewear	Hardware	Medical	Parts
Beauty	Fasteners	Hobby	Military	Retail
Candy	Food	Injection Molding		

Machine Specifications

Dimensions	41.5" wide x 71.75" long x 43.5" high
Weight	710 lb
Air	80 – 100 PSI, 5 CFM
Power	110 AC, 15 amp

Packaging Specifications*

Minimum Bag Width	2"
Maximum Bag Width	18"
Minimum Bag Length	3.5"
Maximum Bag Length	40"
Film Gauge Range	1 – 4 mil
Bag Type	Rolls or folded in box
Speed	50 bags/min

Bag Styles

E-Z Bags®

- General Purpose LDPE
- Xtreme Poly (XP)
- Ultra
- HD Mailer
- SPHD High Density Polyethylene
- Polypropylene
- Sharp's Military Specification Film
- Gamma Patient
- Metalized Barrier Film
- Electric Static Discharge (ESD)
- Modified Atmospheric Packaging (MAP)
- Non-Scratch Film
- E-Z Stat® (Anti-Static)
- Vapor Corrosive Inhibitor (VCI)

Printer Module Specifications

Printer	Zebra integrated printer
Print resolution	203/300
Print width	up to 4"
Printer HMI	Integrated into bagger

*Material, gauge, and size of package, along with weight and size of product, will cause specifications to vary.

Standard for All Sharp Machines

Total Systems Care

Maintenance Program for Sharp Machines

- Installation and training
- Free replacement parts for one year
- Two preventive maintenance visits
- Free telephone technical support
- Discounted labor rates
- Preferred service scheduling
- Trade-in incentives for machinery



Engineering Expertise to Customize Your Systems

Sharp Packaging Systems' Engineering Group provides the most cost effective, productive, and reliable integration available. We have a team of software and mechanical engineers to develop the best possible packaging system, customized for your needs.



Hands-on assistance

We offer complete integration and automation and will assist at each step of the process, from research to design, installation, and training. Once your system is installed, Sharp engineers are available for support and help with troubleshooting.

Maximize speed and uptime

With cutting edge engineering tools, such as three dimensional parametric modeling software, our mechanical engineers match Sharp's equipment with your operational requirements to maximize packaging speed and uptime. Our CAM (Computer Aided Manufacturing) operations ensure an optimal packaging solution for your business.

Streamline communications

Our software engineers have over 30 years of experience developing custom machine software for many types of applications in a wide variety of industries. Packaging operations are completely integrated through our software systems, which streamline PLC, PC, and printer communication. As a result, you have maximum flexibility to revise operations and review real-time results.

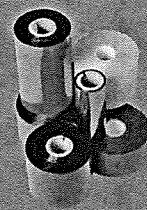


Financing and Leasing

Sharp Packaging Systems provides financing and lease options for new and used equipment. These packages are designed to help generate a positive cash flow immediately after equipment installation.

Thermal Transfer Ribbon

Sharp thermal transfer ribbons offer consistent high grade resolution and clear printing for creating superior images at high speeds.



Poly Bags • Bagging Equipment

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