



Made in the USA

Sharp Packaging Systems



T7™ Proline

Soft Goods Packaging System



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Double Productivity, Minimize Footprint

Sharp's T7 soft-goods bagging system makes sorting and bagging laundered towels simple, efficient and cost effective. This system reduces labor costs by automating the sorting, folding, processing and banding of towels. Two operators using a T7 system can process up to 10,000 towels per hour and customers typically show an ROI between 4 – 8 months.

The T7 is a modular system that can be configured to fit your current needs with the ability to scale for growth. The baggers can accommodate vented poly bags 4" x 4.5" to 20" x 32" to meet any job requirement.

Ergonomic Options Reduce Operator Fatigue

- Adjustable foot rest, padded waist rest, height adjustable operator stand, soft-step mat

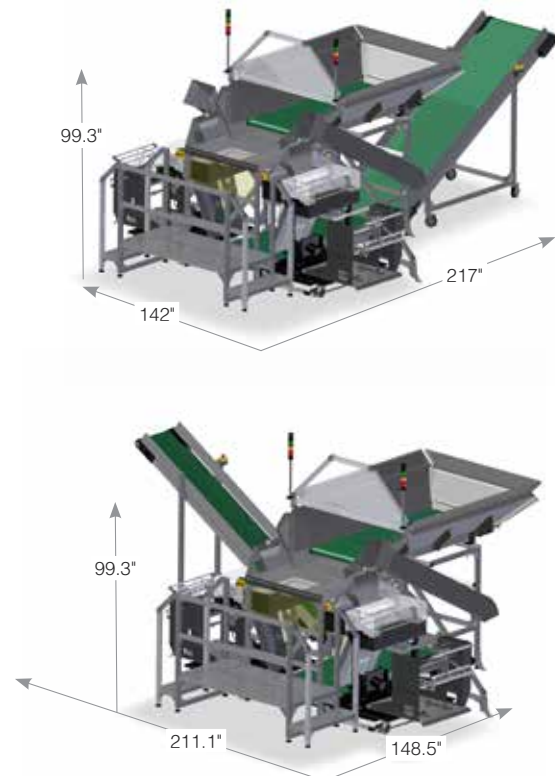
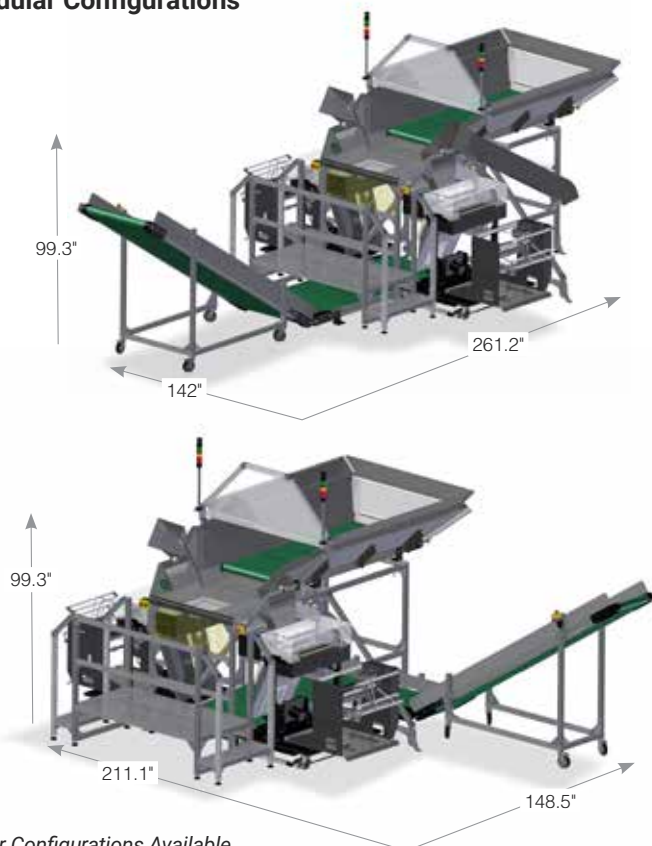
Enhanced User Interface and Experience

- Intuitive 10.5" color touch screen simplifies operator log-in and productivity tracking
- Job recall feature makes job setup an efficient, effortless task
- Network integration out of box

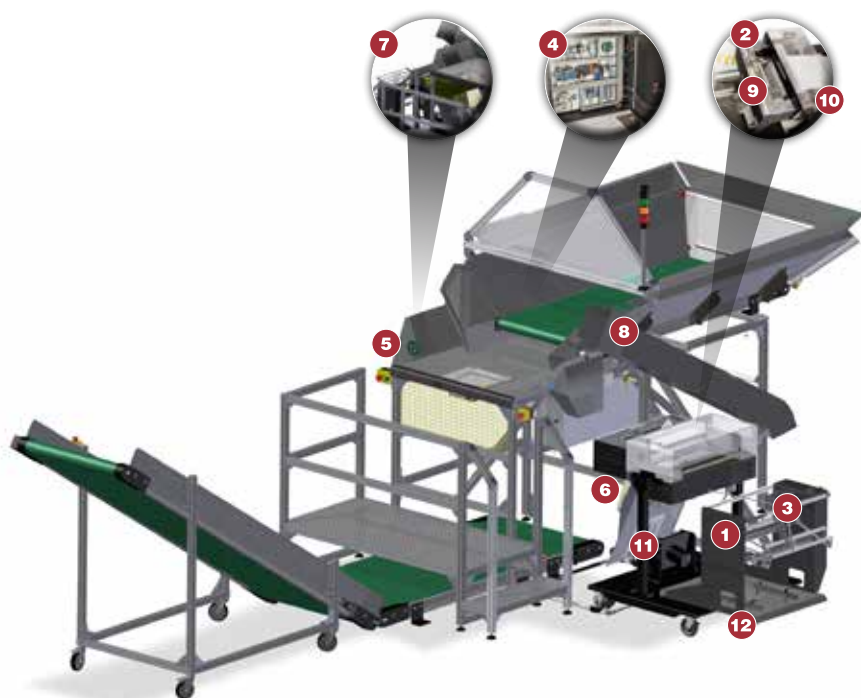
Improved Design and Functionality

- Baggers are track-mounted to allow quick loading and maintenance
- Pivoting pinch roller assembly with industrial bag guide fingers
- Accumulation funnel optimizes throughput by continuing to collect rags while the machine cycles
- Adjustable height on exit conveyor (65" is standard)

Modular Configurations



Other Configurations Available



Poly Bags · Bagging Equipment

Sharp Packaging

Sharp Packaging's solutions increase productivity, throughput and efficiency while decreasing freight costs, reliance on labor and reducing material and maintenance costs.

Engineering and Integration

Our team of software and mechanical engineers provide the most cost-effective, efficient, and reliable solution for each customer's specific needs. Easy integrations through Sharp's software systems empower you with flexibility to revise operations and review real-time results.

Total Systems Care Maintenance Program

- 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

Financing and Leasing

Don't wait to upgrade, we offer financing and lease options designed to generate positive cash flow immediately after install.

T7 Proline Features

- 1 EZ-Thread Unwind for hassle-free changeovers
- 2 Bagger head rotation allows for easy cleaning and maintenance
- 3 New unwind design prevents static build up
- 4 Easy access centralized control cabinet with lint control system
- 5 Palm button to advance industrial hopper conveyor
- 6 Reliable retro reflective eye for accurate bag detection
- 7 Second bagger position—plug and play installation
- 8 Optional scrap chute
- 9 Precise PLC temperature controller
- 10 Advanced jaw-obstruction detection
- 11 Improved stepper motor control on shaker assembly
- 12 Heavy duty box tray with auto alignment

Machine Specifications

Dimensions	Air	Rate/hour
Base T7 Machine 99.7" wide x 234.5" – 260.83" long x 91.3" high	100 PSI	3,000 – 5,000
Double Bagger T7 Machine 142" wide x 234.5" – 260.83" long x 91.3" high	100 PSI	6,000 – 10,000

Power	Operating Temperature	Humidity Range
110 VAC 50/60 Hz 20 Amps	32° – 140° F 0° – 40° C	10% – 90% RH Non condensing

Packaging Specifications

Bag Width	Bag Length	Film Gauge
Minimum 4" 10 cm Maximum 20" 51 cm	Minimum 4.5" 12 cm Maximum 32" 81 cm	Minimum 1 mil 25 microns Maximum 4 mil 100 microns

Products worth protecting deserve Pregis

We are a leading manufacturer of **innovative packaging solutions** and **protective products**.

We solve our customers' toughest business challenges with packaging, so they can create customers for life. We do this by delivering **creative solutions to packaging challenges** and leveraging a material neutral portfolio.

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Made in the USA

ISO 9001:2015



Inside the Box Protection

Ready to Use Packaging
On Demand Systems –
Air, Paper, Foam
Foam for Fabrication



Mail & Bagging Solutions

Automated Poly Bagging
Automated Cold Seal Packaging
Shipping Mailers



Surface Protection

Temporary Protective Films
Interleaving Materials
Foam Edge Protectors



Consultative Services & Training

Package Design and Testing
Custom Integration
Technical Support
Sustainable Packaging