



The Experts in Packaging Systems

Engineered Packaging Systems | Excellent Quality Bags | Innovative Machines

www.SharpPackaging.com

800-634-6359

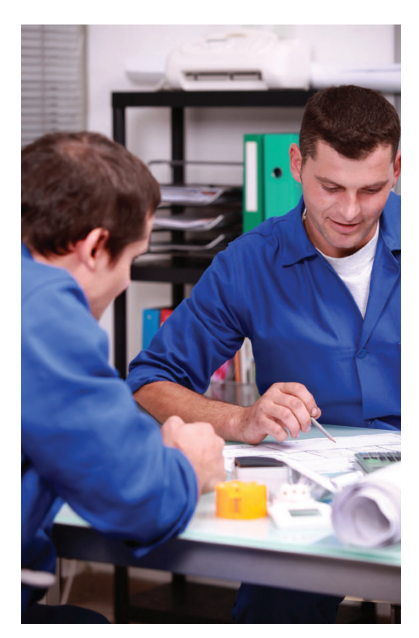
How can Sharp Packaging Systems

Reduce Your Costs?

Our On-Site Evaluation

Sharp Packaging Systems will conduct an on-site evaluation to survey your current packaging processes and will identify ways to decrease expenditures and increase throughput. We'll present options to streamline your operations to reduce your costs at every point in the packaging process, focusing on both labor and materials.





Results

Typical results for any industry are:

Productivity increases dramatically

Increased efficiencies from system enhancements accelerates throughput.

Labor time decreases

Fewer workers are required, with a shorter training period.

Material cost savings

More efficient equipment and processes reduce requirements.

Maintenance savings

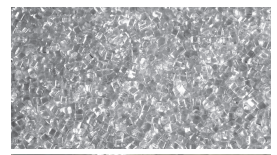
Off-the-shelf parts are easy to locate and less expensive than OEM parts.

The Experts in Packaging Systems

Engineered Packaging Systems | Excellent Quality Bags | Innovative Machines



Excellent quality from resins to printing



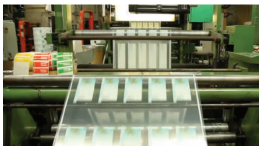
Select the correct resin blend



2 Extrude the film



Make photo polymer plates and mount



4 Print on flexo presses



Convert printed film into final customized bags, used in packaging machines as part of an engineered system



Table of Contents

About Sharp	4 - 5
E-Commerce & PBM Operations	6 – 7
BAGS & FILMS	
Sharp Bags & Films	8 – 9
HD Mailer	10
General Purpose LDPE	10
Xtreme Poly (XP)	10
Ultra	11
Polypropylene	11
SPHD High Density Polyethylene	11
Non-Scratch Film	12
Sharp's Military Specification Film	12
Vapor Corrosive Inhibitor (VCI)	12
Electrostatic Discharge (ESD)	13
E-Z Stat™ (Anti-Static)	13
Metalized Barrier Film	13
Modified Atmospheric Packaging (MAP)	14
Gamma Patient	14
Stretch Sleeves, Polyethylene Sleeve Labels	14
Thermal Imprint Ribbon	15
MACHINES	
Sharp Machines	16 – 17
MAX 12™ & MAX 20™	18 – 19
MAX 24™	20
SXTM	21
Infeeds	22 – 23
Rotational Exit Conveyor	24
Customized Shop Floor Data Reporting	25
Parts & Service	26
Total Systems Care	27
Engineering Expertise	27

About Sharp

Sharp Packaging Systems has been designing and manufacturing bagging systems for over thirty years. We focus on increasing efficiencies throughout the packaging and shipping process. Headquartered in Sussex, WI, we also have locations in Tempe, AZ, Pewaukee, WI, and East Troy, WI.



Innovative Bagging Machines

Sharp Packaging Systems has engineered the most innovative machinery available anywhere. Once we understand your process requirements, we identify the correct machines to ensure your operation is efficient.

Our equipment includes everything from semi-automatic tabletop machines for smaller operations to completely automated bagging machines that are used in some of the largest fulfillment operations in the world. Our accessories streamline bagging for many types of products.

24/7 Service

All of our machines have been designed for easy maintenance. Parts are not proprietary and can be ordered from any maintenance supplies company. Our service technicians are available 24/7 through our service hotline, or you can reach them for consultations through video links. When you need us on-site, we'll set up a service call. Training is always part of our installation process.

Excellent Quality Bags

Our custom bags are produced to your exact specifications. We can also develop artwork for customized printing. We received the Badger State printing award for seven years in a row, and we're quite proud of our printed bags.

E-Z Bags® are our pre-opened bags on a continuous roll. There are several stock sizes ready to ship, or you can customize the size and print on them. Our HD Mailer Bag is a staple in the industry and has been approved by the U.S. Postal Service.

Engineered Systems

Our engineers are experts in developing packaging and shipping systems. We begin by discussing your needs, so we can configure the ideal system for your operation. Planning how products are delivered to the packaging stations, then processed for shipping, is critical to maximize productivity.

We focus on reducing labor and material costs. We have developed systems that flow easily between processes to assure that bagging and shipping is accomplished as quickly and effortlessly as possible.

Scanning item barcodes and verifying package contents and weight is completed quickly in one easy passthrough. The most cost effective shipping option is selected automatically, and shipping information is printed directly onto the bag as it travels into the correct shipper's bin. Efficiency is critical in every operation.



▲ SX[™]
Continuous Roll Bagging System

Examples of Our Improvements

Every industry has its particular problems, but any business will be pleased with improvements that accelerate productivity, expand capacity, speed up run times and setup times, and reduce customer complaints and costs.

Below are some examples of the progress we've made in some of the industries we work with.



E-Commerce & PBM

Productivity

- Faster throughput—as much as 3.5 times—is achieved. The number of stations is reduced by as much as 50%.
- Integrated imprinter reduces steps, and inline mailer is added for further efficiencies.

Labor

Labor costs typically decrease by 1/3.





Injection Molding

Productivity

- An automatic air blower opens bags, with a mechanical opener as a backup.
- Increased accuracy with options for weight count or optical count; precision level weight counts are achieved.

Labor

- Operator can pull up jobs and create labels with the onboard PC to reduce changeover time.
- Robotic arms can be used to drop molded parts into bags.





Parts

Productivity

- Throughput increases of 61%, labor savings of over 80%, materials cost savings of 33%, and 40% increase in accuracy for piece counts are documented.
- Integrated imprinter reduces steps, and inline mailer is added for further efficiencies.

Lahor

Printing information on the bag eliminates the need for cardstock inserts.





Medical Industry

Productivity

All-in-one system evacuates air from the bag, and allows gamma irradiation of products in the bag.

Labo

Labor reductions of 73% are documented.

Material

Thermal imprinting of barcodes directly onto bag saves \$10 - \$15 in label costs.





Retail

Productivity

Throughput increases of 400% and material cost savings of 66% are documented.

Labor

Printing information on the bag eliminates the need for cardstock inserts.

Materia

Thermal imprinting of barcodes directly onto the bag saves \$10 – \$15 in label costs.



E-Commerce & PBM Operations

Are you facing any of these problems?

- Low productivity
- Capacity constraints
- Slow run times and setup times
- Processes slow throughput
- Customer complaints
- High costs
- Difficulty identifying the optimum solution



Sharp Packaging Systems can help

Here are some of the typical improvements we have made with Online Retail Fulfillment Centers and Mailing Facilities.

Productivity

Increases dramatically— As much as 3.5 times faster throughput

Labor cost

- Typically decreases by one-third
- Fewer workers are needed, though productivity is higher.
- The number of workstations is reduced by as much as 50%.

Training

Completed in just one week on new systems

The Sharp Packaging Systems Process

On-Site Evaluation

First we will conduct an on-site evaluation to document current packaging processes. We will look at the production flow from the pick and pack operation to your workstations, including the design of the workstations themselves, and shipping procedures.

Findings and Recommendations

Once we have completed the evaluation, we will identify ways to realize potential savings by reducing costs and increasing throughput. Our analysis includes a return on investment for the improvements we are proposing.

These improvements might include:

- Redesign workstations
- Develop inline bag and machine systems
- Integrate imprinter
- Add inline mailers

Implementation

Once we have your approval for any recommendations, we will handle the installation and training processes for the entire project. We will coordinate with your team to assure that the project is completed on time and on budget.

Measure Impact

As part of our process, we will define metrics to validate the impact of the improvements. We will establish reports to track results and monitor the return on your investment.



Online Retail Fulfillment Operational Steps

1. Tote arrives

- A tote containing ordered items is routed to the workstation.
- The operator places the tote onto the Sharp workstation.

2. Order scanned and weighed

- The operator scans the barcode on each item to verify order contents.
- The operator places all items onto the weigh scale, then scans the order identification barcode.

3. Shipping quoted

Sharp control software measures the exact order weight and assembles a message to WMS and/or shipping rate software.

4. Shipper selected

Shipping software obtains an instant shipping rate quote with multiple shipping carriers and selects the most inexpensive shipping method possible.



6. Order bagged

- The operator takes the order items from the scale and places them into the opened bag.
- The operator initiates the bagger cycle by touching the capacitive sensors.
- The bagger seals, separates and delivers the finished package to the take-away conveyor.

7. Order routed to ship

The mail sortation and manifesting system automates the task of sorting outgoing Sharp HD Mailers, using the most efficient technology available on the market today. This system can displace the need for manual processing or less efficient flat mailpiece processing while increasing the quality and traceability of each mailpiece.









Sharp Bags & Films

Lower inventory, material, operating expenses and labor costs with our team of packaging experts. We'll recommend films, features, improved function, and raise the efficiency and quality of your packaging application. From film extrusion, printing and converting, we can manage your bag order from start to finish, all completely in-house. Ask us about special co-extruded film for your packaging needs.

Blanket orders take the headache out of inventory costs. Let our representatives monitor your usage and release dates, so you don't have to.

Guarantee top packaging performance with the right film, gauge and features. Sharp extrudes our own films using the highest grade resins available. High grade resins provide construction consistency and high quality bags, from order to order. Add special features like hang holes for retail display, vent holes or skip seals for air evacuation, and vertical or horizontal perforations for E-Z opening.

Our E-Z Bags® are available on 10" and 14" rolls or fan folded in a box.

Recommended E-Z Bags® by Industry



HD Mailer

- Co-extruded high density mailer film
- Excellent opacity protects objects from view or puncture

Best Uses

- Fulfillment and mail order
- Confidential materials

Special Features

- USPS compliant
- High strength, puncture resistant
- Multilayer high density film has excellent printing clarity for label addressing and barcodes



Industry Applications

- E-Commerce & PBM— Confidential materials and mail order bags
- Injection Molding

General Purpose LDPE

- Excellent for general packaging requirements
- New multi layer film construction for enhanced puncture resistance
- Excellent construction for feature rich bags

Best Uses

Soft goods, hard goods, and virtually any type of clarity packaging

Special Features

- Available in clear or combination film
- Featured gauges include: 1.5, 2.0, 3.0 and 4.0 mil



Industry Applications

- Food
- E-Commerce & PBM
- Injection Molding
- Medical
- Parts—OEM components
- Retail—Hardware and fasteners, printed bags, hobbies

Xtreme Poly (XP)

- New multi layer film construction adds increased dart strength, promoting gauge reduction
- Gauge reduction results in more bags per roll, less changeover on machines, and lower freight costs

Best Uses

Ideal for customer appeal and retail display because of excellent clarity

Special Features

- Available in clear or combination film
- Featured gauges include: Light, Standard, Extra, Super, and Super Mega



- Injection Molding
- Medical
- Parts
- Retail—Fasteners, hardware, kit packaging and printed bags

Ultra

- Strength, toughness and flexibility are balanced
- Superior clarity

Best Uses

- Retail packaging that requires crystal clear high resolution images
- High end retail

Special Features

- High clarity, tri-layer polyethylene custom engineered for strength, toughness and flexibility
- Featured gauges include: 1.25, 2.0 and 2.5 mil



Industry Applications

- Injection Molding
- Medical
- Parts
- Retail—Fasteners, hardware, printed bags, anything requiring high clarity printing

Polypropylene

- Excellent clarity
- Moisture protection
- Provides stronger heat seals than homopolymer polypropylene

Best Uses

Retail point of purchase packaging

Special Features

- Offers improved tear and impact strength
- Moderate barrier values for moisture protection



Industry Applications

- Food—Candies, nuts, salty snacks and bakery goods
- Retail—Hobbies, hardware products, stationery, novelties, plastic cutlery

SPHD High Density Polyethylene

- **Ideal surface for printing** with a matte finish perfect for bar codes, shipping labels, and QR codes
- Unsurpassed printing clarity with highest level haze in industry
- New multi layer film construction for superior puncture resistance in extreme applications

Best Uses

- Heavy duty hardware
- Thermal transfer printing

Special Features

- Moderate barrier properties
- Available in combination with other Sharp films
- Featured gauges include: 1.25, 2.0, 2.5, 3.0 and 4.0 mil



- Food
- Injection Molding
- Medical
- Parts—Heavy duty hardware and OEM components

Non-Scratch Film

- Embossed surface provides a tough yet non-abrasive inner surface
- Unsurpassed scratch resistance in multilayer film

Best Uses

Products that are sensitive to scratching and abrasion

Special Features

- Reduces costly product returns
- Highly durable and flexible



Industry Applications

- Medical—Any application requiring protection to sensitive materials
- Retail—Eyewear, jewelry, electronics and more

Sharp's Military Specification Film

- Tough, highly durable co-extruded material
- Opaque material with excellent barrier properties
- Meets military specifications

Best Uses

Packaging confidential materials

Special Features

- High integrity seals
- Black interior/white exterior
- USPS compliant
- Meet MIL-PTL-117H and MIL-PRF-121G requirements



Industry Applications

- Medical—Applications requiring low MVTR and OTR
- Parts—Applications requiring low MVTR and OTR
- Government and Military Packaging

Vapor Corrosive Inhibitor (VCI)

- Prevents corrosion of ferrous metals and other metal parts
- Costly product coating isn't necessary

Best Uses

- Packaging parts
- Metal products
- Medical supplies

Special Features

- Available in clear, tinted and opaque colors
- Featured gauges include: 2.0, 3.0 and 4.0 mil



- Medical
- Parts—Automotive, ornamental iron, shipping overseas and any application that requires corrosion inhibitors

Electostatic Discharge (ESD)

- Electrostatic shielding properties because it's manufactured with metal-in construction
- A Faraday Cage protects products from "external" charges

Best Uses

Electrical components

Special Features

- Stops electrostatic charges
- Imprinting capable
- Meets EOS/ESD Standards



Industry Applications

- Parts—Electrical components
- Retail—Electrical equipment or products

E-Z Stat[™] (Anti-Static)

- Protects products from static by dissipating electrical buildup
- Available in a variety of colors

Best Uses

Electrical components and other static-sensitive materials

Special Features

- Available in clear, traditional pink, various tints and opaque colors
- Reclosable features
- Featured gauges include: 2.0, 3.0 and 4.0 mil



Industry Applications

Retail—Electrical components and kits, electronic equipment and any application where static dissipation is required

Metalized Barrier Film

- Excellent clarity and moisture protection
- Laminated metalized film, similar to the co-extruded multilayer polyethylene

Best Uses

Products requiring restricted visibility

Special Features

Featured gauges include: 2.0, 3.0 and 4.0



- Food
- Injection molding
- Medical
- Parts
- Retail

Modified Atmospheric Packaging (MAP)

"Breathable" film creates a high quality "active package" with impressive oxygen transmission rates

Best Uses

- Select produce applications
- Products requiring some oxygen when packaged

Special Features

- Outstanding clarity and printability
- Incomparable durability
- Excellent breathability
- Standard gauges are 2.0 and 2.5 mil



Industry Applications

Food—Cut lettuce, coleslaw, mushrooms, apples and other produce

Gamma Patient

- Specifically designed for "Gamma Irradiation" for quick turnaround
- Transverse tear allows for easy opening with no perforations required

Best Uses

Products with irradiation service

Special Features

- Transverse tear for easy opening with no perforations required
- Provides fast turnaround and ease of penetration of package and product
- Microbial reduction on consumer products



Industry Applications

- Medical—Syringes, surgical gloves, implants and catheters and any other products requiring sterilization
- Retail—Beauty products, ointments and solutions

Stretch Sleeves

Polyethylene Sleeve Labels

- Exact snug fit on bottles
- Fit a wide variety of sizes
- Special engineered film with "memory" that will not contaminate bottles



Sharp Offers

- Award winning flexographic printing
- Accurate color match from run to run
- Precise, tight registration
- Excellent, fine type clarity and screenwork
- Process printing capabilities

Why Choose Stretch Sleeves?

- Glue free, fume free application
- Moisture proof
- Will not contaminate bottles

Available in Many Varieties

- Perforated on rolls
- For automatic, semi-automatic, or manual labeling application
- Clear or opaque film

Available Sizes Include

- Quart
- 1 gallon
- 2½ gallon
- ½ gallon 2 gallon

Thermal Imprint Ribbon





Available ribbons and recommended applications



Resin enhanced wax

Labels for blood bags, drums, horticulture, ingredients, machinery parts, pharmaceuticals, poly bags, retail tags, shelves, shipping, warnings, and general ticketing

Wax/resin

Labels for blood bags, chemical drums, color for size, horticulture, inventory tracking, lumber, machinery parts, point of purchase, shelves, shipping, storage, warnings, and direct package printing

Resin

Plastic bags, labels for automotive, chemical drums, compliance, components, electronics, shelves, tamper evident warnings, water heaters, pharmaceuticals, retail, shipping, consumer goods, healthcare, ID cards, inventory management, jewelry tags, and steel tags

Near edge

Recommended for direct package printing, general ticketing, ingredient labels

All purpose color wax ribbons

Color applications, like plastic bags, ingredient labels, material ID tags, retail tags, shipping labels, and size sticker labels

Features

Less buildup

Print heads last longer, require less frequent cleaning

Print at higher speeds

Excellent print quality with no voids, and no static buildup

Clear printing, high resolution

Sharp ribbons deliver consistent high grade resolution and clear printing. Our ribbons allow you to print superior images when printing at high speeds without voids.

Prevent buildup

With the most advanced back coating on the market, Sharp ribbons are designed to prevent buildup and prolong print head life.

From plain wax to wax resin combinations, all Sharp ribbons have been engineered for a wide range of applications.

Prevent static

One of the primary causes of poor print quality is static. Sharp Packaging relies on specially formulated ribbons to dissipate static and eliminate printing voids. Costly errors occur when barcodes are not printed correctly.

Sharp Machines

Sharp Packaging Systems has a bagging machine for any situation. All of our machines use off-the-shelf parts for easy maintenance.



Use bags up to 12" or 20" wide and up to 40" long with our MAX 12™ & MAX 20™ automatic bagging systems. Recently updated, they are faster than ever with technology advancements that include HMI, a networkable touchscreen PC running Windows® 7 embedded, plus an Allen-Bradley MicroLogix 1400 PLC.

MAX 24TM

Industry leading 24" wide capacity and exit conveyor that ensures bags leave the machine label up increase productivity.

Infeeds

Our machines easily interface with all types of infeed and outfeed devices. We can custom configure any application.

SEMI-AUTOMATIC

SXTM

When you're looking for a semi-automatic bagger, our SX™ is perfect. It is a table top auto bagging machine that takes the complexity out of hand loading operations and sets up in seconds. Printing information can be adjusted for each bag.



▲ MAX 20[™]

Continuous Roll Bagging System



▲ SX[™]

Continuous Roll Bagging System



▲ Infeeds

Counting systems and automatic scales & weighers

MAX 12[™] & MAX 20[™]

Continuous Roll Bagging System

- Sharp's E-Z Bags® are opened, filled with product, then sealed
- Runs bags up to 12" wide and 40" long
- Technology advancements include HMI, a networkable touchscreen PC running Windows® embedded plus an Allen-Bradley PLC













Faster, with huge gains in throughput

- Printing—50% faster than other printers
- Reduced cycle times with the lightweight aluminum jaw
- Run multiple applications on one machine with both horizontal and vertical loading capabilities

Cost savings

- No queuing and reduced scrap and material cost with moveable printing head
- Thermal ribbon usage reduced as much as 90% with simple adjustments
- Longer lasting constantly heated sealing mechanism
- Off-the-shelf parts

Troubleshoot quickly

on the PC based system with manuals and video clips on the HMI

Markets

Injection Molding

Food

Hardware

Hobby

E-Commerce & PBM

Medical

Parts

Retail



Machine Specifications

Dimensions Height x Depth	Weight	Air	Rate Bags/min ¹	Power Requirements
Base MAX 12" Machine 45.3" wide x 39.7" long	000 / 400			115 VAC
With (I) Imprinter 40.1" to 46.3" high	293 lb / 133 kg	80 psi 5 scfm	50	10A 50/60 Hz (Standard version)
Base MAX 20" Machine 52.6" wide x 49.8" long	348 lb / 158 kg	5.5 bar		230 VAC 5A 50/60 Hz
With (I) Imprinter 39.8" to 45.9" high	0-10 lb / 100 kg			(CE version)

¹Material, gauge and size of package, along with weight and size of product will cause rate to vary. ²Fan folded bags in a box require the use of the Box Unwind Module.

Packaging Specifications

Bag Width Range

2" - 20" / 5 cm - 50.8 cm

Bag Length Range

3.5" - 40" / 6.5 cm - 81 cm

Film Gauge Range

1 mil – 4 mil / 25 microns – 100 microns

Roll Diameter

10", 14", or fan folded in box²

Printing Cycle Rates

(I) Imprinter end of cycle: 50 bags/minute

MAX 24[™]

Continuous Roll Bagging System

- Widest bagging system in the industry
- Runs bags up to 24" wide and 30" long
- Improved exit conveyor—Packages exit with the label side up to facilitate sortation and scanning
- Technology advancements include arm mounted HMI, a networkable touchscreen PC running Windows® embedded plus an Allen-Bradley PLC, and a relocatable emergency stop/reset button



Faster, with huge gains in throughput

- Reduced cycle times with the lightweight aluminum jaw
- Job recall saves all parameters—no need to adjust HMI settings when switching jobs
- Features a drop shelf for fast and easy bag changeovers
- Easily adjustable seal flattener allows settings to be saved in the HMI

Featuring high speed 12" jaw passthrough

- Jaw stroke increased 6"—Accommodates products up to 12" deep
- Easily adjustable—Quickly change depth from 4" to 12"

Cost savings

- No queuing
- Thermal ribbon usage reduced as much as 90% with simple adjustments
- Longer lasting constantly heated sealing mechanism
- Off-the-shelf parts

Troubleshoot quickly on the PC based system with manuals and video clips on the HMI

Machine Specifications

Dimensions

54.5" wide x 90.5" deep

Weight

1,100 lb / 499 kg

Air

80 PSI / 5 scfm / 5.5 bar

Power Requirements

120V, 20 AMP

Packaging Specifications

Bag Width Range

14" - 24" / 35.5 cm - 61 cm*

Bag Length Range

15" - 30" / 38.1 cm - 76.2 cm*

Film Gauge Range

1 mil - 4 mil / 25 microns - 100 microns*

Bag Type

Fan folded in box

Markets

E-Commerce & PBM

Medical

Retail

Parts

Injection Molding

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



Continuous Roll Bagging System

- Sharp's E-Z Bags® feed through the machine, are labeled or addressed, then opened automatically. Simply insert the product, then the bag is sealed.
- Runs bags 2" to 11" wide and 4" to 32" long
- Technology advancements include 4.3" wide color touchscreen with Allen-Bradley Micro850 PLC



More efficient printing

- Prints unique, variable information on the first bag out
- Can print long and short production runs for a variety of projects
- 4" wide print head for a larger print area
- Ribbon changes are simple, in less than half the time of standard baggers
- Electronic ribbon out sensor prevents wasted ribbon. The viewing window allows you to see the amount of ribbon remaining on the roll.

Easier to use

- All electric design—just plug in and use the SX[™] anywhere
- Optional adjustable load shelf for easy loading for bulky or heavy products
- Cross flow fan channels high volume, low pressure ducted air for precise bag opening—no compressed air required
- Auto-Rol™ tension system maintains consistent web flow and eliminates breakage
- Clamshell design makes it easier to thread the bags
- Bag changes are fast, with touchscreen inputs

Maintenance is simple

- Off-the-shelf parts, typically saving over \$2,000/year
- Fewer moving parts for less maintenance
- Plug and play wired components for easy changing and ordering
- Teflon tape is easier and less expensive to replace
- Self diagnostics identify and correct problems quickly
- On-board PLC means less maintenance







Machine Specifications

Dimensions *Width x Height x Depth* 28" × 22" × 29.5"

Weight

140 lb

Power

115 VAC / 10A / 50/60 Hz (Standard version) 230 VAC / 2.5A / 50/60 Hz (CE Version)

Rate

35 bags/minute

Operating Temperature $0^{\circ} - 40^{\circ} \text{ C} / 32^{\circ} - 140^{\circ} \text{ F}$

Humidity

10 % - 90% RH, Noncondensing

Packaging Specifications

Bag Width

2" - 11"

Bag Length

4" - 32"

Film Gauge

0.001" (1 mil) – 0.004" (4 mil) 25 microns – 100 microns

Roll Diameter

10"

Markets

E-Commerce & PBM Injection Molding Medical Parts

CE version available in Europe

Infeeds

We can provide a solution for almost any application

Sharp Packaging Machinery easily interfaces with all types of infeed and outfeed devices. Sharp will work with you to configure your application to your satisfaction. Sharp's team of engineers and bagging experts will design your system using only the best scales, counters, friction feeders, and conveyors, no matter how unique your application is.

New Counting Systems

Assure Precision Filling

Scans products by count, weight or volume from 900 scans/second to 4,000 scans/second

Tighter Tolerances

Analyzes product at 2,000 scans/second and rejects out of tolerance parts

Increased Speed

Faster filling rates than traditional scales and weighers with 30 batches/minute to 100 batches/minute









▲ Batchmaster FAW



Automatic Scales & Weighers

New High Speed Scales

Select Measurement

A single click activates weight or count preference with up to 50 fills/minute

Easy to Operate

New touchscreen controller automatically detects the best settings for filling products

Compact Design Lowers Cost

Fits in a 4' cube, offers short product drop and costs less compared to multiple lane scales or combination scales





▲ iQ-Shuttle Fully automated with bagger

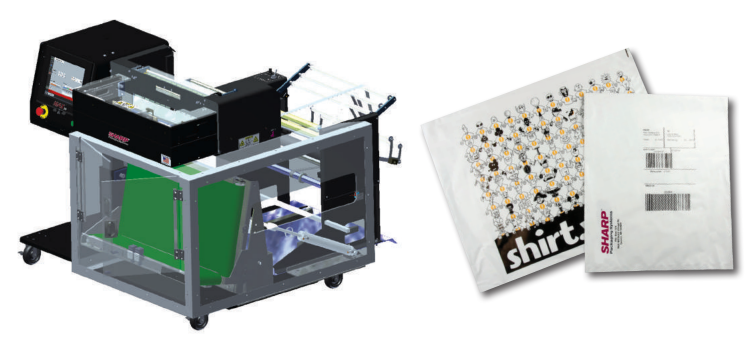




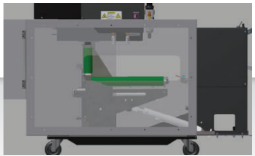
▲ Alpha Plus Series Weigher

Rotational Exit Conveyor

Choose whether the label faces up or down









- Connects directly to the Proline MAX 20[™] frame
- Process packages from 2" to 20" wide x 15.5" to 24" in length
- Finished package thickness up to 6" wide
- Expels air from package just before sealing
- Conveyor extends approximately 4" beyond bagger frame
- Fully controlled by bagger PLC

Reduce errors

- Incorrect packaging
- Postage printing errors
- Slowed production
- Inaccurate label placement



INCREASE PRODUCTIVITY

Customized Shop Floor Data Reporting

Track your bagger productivity accurately

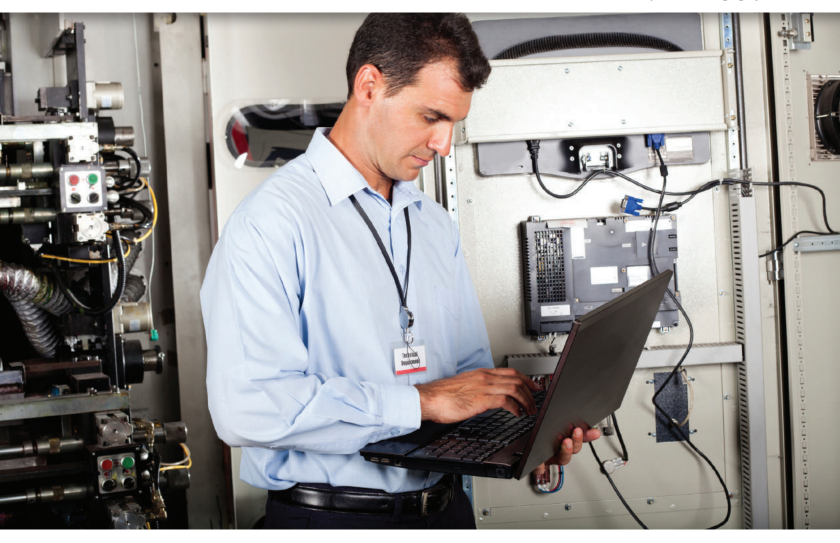
- Measure the productivity of each user
- View real time production graphs
- Add additional information to fault warnings to help operators solve problems

Options include

- Function showing bags remaining
- User login
- Real time production graph
- Admin screen to enter various values
- Operator fault message updates
- Auto logoff
- Auto save incremental bagger run counts



MACHINES



Parts & Service

Parts

It's easy to find parts for your Sharp machine. They are built with off-the-shelf parts, available from most maintenance supplies companies.

Please contact us to help you identify the parts you need. You can also purchase machinery parts from your distributor and directly from Sharp Packaging Systems.

Spare Parts Kits

Spare parts kits are available through your distributor or directly from Sharp Packaging Systems' website. Keep the spare parts kits on hand for quick access to the parts you'll need most often.

Service

Prompt service is available through a network of Sharp distributors or you can call our technical services support hotline for help in solving a problem. Sharp technicians are factory trained and certified.

When you need us to see the problem and can't wait for a technician to arrive, our video access service lets our technicians see your machine's issues, so you can get back to work quickly.

Ask about our **Total Systems Care Maintenance Program**







GoToMeeting

service@sharppackaging.com

Total Systems Care

Maintenance Program for Sharp Machines

When you purchase your new machine from Sharp Packaging Systems, you are automatically enrolled in our Total Systems Care program. It's one more reason to choose a Sharp machine.

- Installation and training
- Free replacements parts for one year
- Free telephone technical support
- Discounted labor rates
- Preferred service scheduling
- Trade-in incentives for machinery



Customize your Systems

Our software and mechanical engineers develop packaging systems, customized for your needs.

- Hands-on assistance
- Maximize speed and uptime
- Streamline communications

Hands-on assistance

Whether you require a simple one-piece funnel or complete integration and automation, we will plan and 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 assure 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.

For more information, call today! 800-634-6359









The Experts in Packaging Systems

Engineered Packaging Systems | Excellent Quality Bags | Innovative Machines

Flexible Packaging Equipment

For bags on a roll

- MAX 12™
- MAX 20™
- MAX 24™
- SX™

Film, Bags, and Ribbon

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
- Electrostatic Discharge (ESD)
- Modified Atmospheric Packaging (MAP)
- Non-Scratch Film
- E-Z Stat[™] (Anti-Static)
- Vapor Corrosive Inhibitor (VCI)

Stretch Sleeves

Thermal Imprint Ribbon

Services

- On-site consultations to identify the best system for specific flexible packaging needs
- · Installation and training
- Custom bags
- Inventory stocking programs
- Artwork
- Off-the-shelf parts, available from most maintenance supplies companies
- Technical support hotline available
 7 a.m. 7 p.m. Central
- Video consultations to resolve maintenance issues
- On-site service for equipment
- Total Systems Care maintenance agreements

Markets

Aerospace Hardware Automotive Hobby

Beauty Injection Molding

Candy Jewelry

Cleaning Products Linen Services

E-Commerce & PBM Medical
Electronics Military
Eyewear Novelty
Fasteners Parts
Food Retail