

Load, print and seal your bag in one simple step!



ALL ELECTRIC

- All electric design, just plug in and use the SX[™] absolutely anywhere.
- Fewer moving parts means less maintenance.
 Bagger uses off-the-shelf parts widely available so no more worries about proprietary parts.

PLC CONTROLLED

- Self-diagnostic trouble shooting-allows for quick identification of problems and quick resolutions.
- · On-board PLC means less maintenance.

INTEGRATED PIVOTING HEAD

AUTO-ROL™ TENSION SYSTEM

THE REVOLUTIONARY SX™ BAGGER

- Offers more key features
- Reduces set up time
- First bag out printing
- Fast bag and ribbon changeovers







SX[™] TECHNICAL SPECIFICATIONS

MACHINE SPECIFICATIONS

Width	Height	Depth	Weight	Power	Oper. Temp.	Humidity	Rate
26.75"	19"	35.25"	200 lbs.	110 vac 10 Amps	0-40° C 32-140° F	10%-90% RH Non-condensing	35 BPM ¹

¹ Material, gauge and size of package along with weight and size of product will cause rate to vary. Contact a Sharp Packaging Applications Engineer for more information

PACKAGING SPECIFICATIONS

	Bag Width	Bag Length	Gauge	Roll Diameter
Minimum	2"	4"	.001	10
Maximum	9"	32"	.004	10

Sharp Packaging Systems, known for its innovation and backed by its reputation for quality and reliability, sets the standard for bagging operations. Mail order fulfillment can have individualized addresses on their bags. Clean room environments can accomplish bagging operations on site. Short-run and long-run production firms can set up bagging operations to suit their many needs. With cost reduction features, absolutely anyone can benefit from the unique features of the SX[™].



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Designed and Built in the U.S.A.