



SHARP™

Packaging Systems

T7™

Soft Goods Packaging System



- Packages shop towels, wipers, bar towels, mop heads, and other textiles
- E-Z Maintenance with the slide out electronics and non-proprietary parts
- The **T7™** accommodates package sizes from 20" X 30" to 4" X 4.5", The most flexible system on the market today.
- Sort, grade and package rental and retail textiles on the same systems.
- Optional inline thermal printer can print text, graphics and bar codes directly onto the package.
- Greatly reduces the labor used to typically sort, fold, process and band soft goods. Normal paybacks are 6 to 8 months.
- The 10.5" color touchscreen operates the entire system and crosses language barriers.



800-634-6359

www.SharpPackaging.com

The revolutionary **T7TM** Soft Goods packaging System from Sharp Packaging Systems, is a versatile system that greatly reduces labor and packaging costs involved in inspection, sorting and banding operations. The **T7TM** has been designed to package bags up to 20 inches wide, opening the door to new opportunities to save you money.

Sharp Packaging Systems, known for its innovation and backed by its reputation for quality and reliability, sets a new standard for soft goods bagging operations. The **T7TM** uses PLC technology, which is more reliable than proprietary circuit boards, especially when used in high humidity, heat and static environments. Maintenance is simple, using off-the-shelf parts mounted on a slide-out drawer for easy access. The modular bagger can be wheeled out from the work station allowing the bagger to be used anywhere in your facility.

With the **T7TM** you can inspect and sort "A" and "B" Grade towels, track scrap and damaged textiles, and visually and electronically track your operator's sorting rates. The savings that you'll enjoy by using the **T7TM** will typically result in a payback of 6 to 8 months!

Sharp's team of packaging professionals are ready to learn more about your specific requirements and provide you with a complete, cost-effective packaging solution.



MACHINE SPECIFICATIONS

Width	Height	Depth	Weight	Air Reg.	Power	Rate	Operating Temp	Humidity Range
46.5" (118cm)	37" - 43" (94cm) - (109cm)	49" (125cm)	650 lbs. (166 kg)	100 PSI (5 SCFM) (5.5 Bar)	110 VAC 50/60 Hz 15/4 Amps	3000-5000 rag / hour¹	0° - 40°C 32° - 140°F	10% - 90% RH Non Condensing

¹ Material, gauge, package type, operator and rag size will cause rate to vary. Contact a Sharp Packaging Applications Engineer for more information.

PACKAGING SPECIFICATIONS

	Bag Width	Bag Length	Film Gauge	Roll Diameter
Minimum	4" (10cm)	4.5" (12cm)	.001 (1mil) 25 microns	10", 14" or fan-folded in a box²
Maximum	20" (51cm)	30" (81cm)	.004 (4mil) 100 microns	

² Fan-folded bags in a box required the use of the Power Unwind Module.

Sharp Packaging Systems

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Designed and Built
in the U.S.A.