

## NewsLoader™

### Financial Benefits

- Reduce manning up to 50% or more
- Increase "Nets" up to 20% or more
- Reduce stops and waste
- Affordable, with quick payback
- Cut Worker's Comp Claims
- Increase throughput by maintaining consistent levels of inserts
- Lower operating and maintenance costs

### Operator Benefits

- Less worker stress
- More feeder flexibility
- Less signature handling headaches, costs, injuries
- Operator-friendly
- Less training required for loading personnel
- Reduce manning

The patented Systems Technology NewsLoader is built on the proven performance of its perfect binder/saddle stitcher predecessor, the SuperFeeder™. Make-ready is shortened by a one-piece side guide and quick-adjustable scissors side guide. Height adjustment to meet varying pocket elevations is simplified. The continuous 3-belt signature delivery system, and arched delivery conveyor provide for better shingel control and improve the ability to handle tough-to-load pre-inserted products. The NewsLoader is available to feed a full range of newspaper inserts. The simplicity of operation and proven performance on even the most difficult pre-packs makes the NewsLoader the first choice of mailroom managers and operators.

The NewsLoader is portable and can be easily moved throughout the bindery or stitcher/trimmer areas providing maximum flexibility.

The NewsLoader easily adjusts for varying pocket heights, and optional Log Extension Conveyors are available.





Excellent jog quality



Non-stop feeding

Applications: For flat pocket newspaper inserters such as; Muller Martini 227, GMA, SLS100 & SLS2000, Heidelberg 1372P & 1472P, Kansa 480 & 760, USA Leader M3.

## TECHNICAL SPECIFICATIONS

Product sizes:	Spine length maximum Spine length minimum Spine width maximum Spine width minimum Spine thickness maximum	16 inches (407 mm) 5-1/2 inches (137 mm) 16 inches (406 mm) 5 inches (127 mm) 1 inch (25 mm)
Electrical Power Supply:	110Vac, 1 phase, 6.4A, 50/60Hz standard  <u>Others available upon request:</u> 230Vac, 1 phase, 3.0A, 50/60Hz 230Vac, 3 phase, 1.8A, 50/60Hz 460Vac, 1 phase, 1.5A, 50/60Hz 460Vac, 3 phase, 0.9A, 50/60Hz	
Miscellaneous:	Compressed Air (Note <sup>1</sup> ) Vacuum Pocket Pile Control Height	Not Required Not Required +/- 1/8
Dimensions:	Pocket loading height Overall width, main conveyor Overall length Overall height	36 to 44-7/8 (914 mm to 1140 mm) 23 (584 mm) 134 (3403 mm) 63-1/2 (1613 mm)
Paper Types:	Newsprint, offset, gravure, coated & uncoated, directory, envelopes & inline finished products	
Note <sup>1</sup> : Air may be required on only the most difficult stocks. Movable Air Saver Assemblies available for these conditions. STI reserves the right to change specifications without notice. This equipment covered by U.S. and Foreign Patents and Patents applied for.		

### OPTIONAL EQUIPMENT:

- Log extension conveyors available:  
 4 ft. (1219 mm), 6 ft. (1830 mm)  
 8 ft. (2438 mm) 10 ft. (3018 mm)
- Drop down tail conveyor
- Moveable Air Saver Assembly (MASA)

Pocket Heights:

- Muller Martini Model 227: 4 inches (1118mm)
- Kansa Model 280: 36 inches (914mm)
- GMA Model SLS 1000: 46 inches (1168mm)
- Heidelberg Web Systems Model 1372: 44 inches (1118mm)
- USA Leader M3: 41 inches (1042mm)



1351 East Riverview Drive  
 San Bernardino, CA 92408  
 TEL: 909-799-9950  
 FAX: 909-796-8297  
[www.systems-technology-inc.com](http://www.systems-technology-inc.com)