

5203LS Publication Labeler



Features

- Application rates up to 40,000 per hour (dependent on product pitch)
- Spring loaded applicator brush ensures proper label application
- Optional Waste Disposal System (cutter) efficiently removes post-labeling waste
- Right hand version available
- Labels are fed from the industry standard cassette
- Support base, leveling legs and casters for portability
- Note application can be at the stacker infeed, press gripper conveyor or inserter exit conveyor



Accraply 5203LS Servo-Driven Publication Labeler

Reach customers at the point of purchase with Front Page Note Advertising. This compact labeler applies advertising notes to products at speeds up to 40,000 notes per hour (dependent on product pitch)! Newspapers are not the only medium to utilize advertising notes.

Notes can be applied to:

- Broadsheets
- Tabloids
- Magazines
- Trade Journals
- Brochures
- Pamphlets
- Flyers
- Direct Mail Pieces

Front Page Note Advertising is an innovative concept creating an entirely new, premium advertising position on your front page, delivering a unique and valuable promotional opportunity.

When you offer Front Page Note Ads, your advertisers receive:

- · Premium front page visibility
- High reader involvement
- Easy coupon removal
- · Zoning and other targeting potential

System Dimensions	36" x 36"
	74" - 110" Height (with column change)
	Up to 134" Height (with electric lift)
Label Dimensions	Max 3 3/8" web width (length dependent on product pitch)
Label Packaging	Fanfold cassette 23" x 13" x 3.8"
Application Rate	Up to 40,000 per hour (4" Pitch) Up to 26,000 per hour (6" Pitch
Labeling Accuracy	± 1/4"
Electrical Requirements	208/230 VAC, 15 Amps, 50/60HZ, Single Phase

Accraply | Trine | Stanford | Graham & Sleevit | Harland



^{*} All specification and tooling requirements are subject to Accraply evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. Accraply can also meet other specification requirements. Please call for details.